

FM23 AC, FM24 AB, FM33 AA

Service Service Service



Service Manual

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1. Technical Specifications, Connections and Chassis Overview

Index of this chapter: : 160 deg (V)

- 1. Technical Specifications
- 2. Connections
- 3. Chassis Overview

Note: Figures below can deviate slightly from the actual situation, due to the different set executions.

1.1 Technical Specifications

1.1.1 Picture

Display	: FHT plasma panel
Screen sizes	: 32-inch (82 cm)
	: 37-inch (94 cm)
	: 42-inch (107 cm)
Resolution (pixels)	: 852(*3)x1024 (32")
	: 1024(*3)x1024 (37")
	: 1024(*3)x1024 (42")
Contrast ratio	: 400 : 1
Light output	: 600 cd/m ²
Viewing angle	: 160 deg (H)

1.1.2 Sound

Maximum power : 30 W_{rms}

1.1.3 Miscellaneous

Mains voltage	: 95 - 264 V
Mains frequency	: 50 / 60 Hz
Ambient temperature	: + 5 to + 40 deg. C
Maximum humidity	: 90 % R.H.
Power dissipation	: ≈ 280 W (32")
	: ≈ 300 W (37")
	: ≈ 380 W (42")
Standby Power dissipation	: < 3 W
Weight	: 24 kg (32-inch)
	: 30 kg (37-inch)
	: 36 kg (42-inch)
Dimens. (WxHxD) in mm	: 964x512x89 (32")
	: 1060x580x90 (37")
	: 1210x660x90 (42")

1.2 Connections

1.2.1 Rear Connections

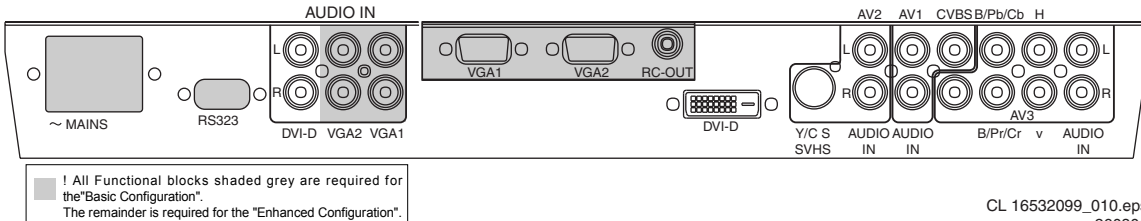


Figure 1-1 Rear View

RS232

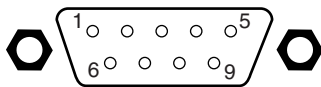


Figure 1-2 RS232 Connector

1 -		
2 - TXD	(UART)	⊕
3 - RXD	(UART)	⊖
4 - RL_ICN	(ICONN)	⊕
5 -	Ground	⊥
6 - GL_ICN	(ICONN)	⊕
7 - LD_ICN	(ICONN)	⊕
8 - IR_TX	(ICONN)	⊕
9 - IR_RX	(ICONN)	⊕
10 -	Ground	⊥
11 -	Ground	⊥

Audio - In (DVI-D) *

- -Audio - L	0.5 V _{rms} / 1 kohm	⊕
- -Audio - R	0.5 V _{rms} / 1 kohm	⊖

Audio - In (VGA2)

- -Audio - L	0.5 V _{rms} / 1 kohm	⊕
- -Audio - R	0.5 V _{rms} / 1 kohm	⊖

Audio - In (VGA1)

- -Audio - L	0.5 V _{rms} / 1 kohm	⊕
- -Audio - R	0.5 V _{rms} / 1 kohm	⊖

VGA1 - In

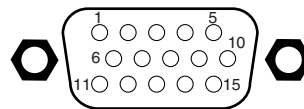


Figure 1-3 VGA Connector

1 - Red	0.7 V _{pp} / 75 ohm	⊕
2 - Green	0.7 V _{pp} / 75 ohm	⊕
3 - Blue	0.7 V _{pp} / 75 ohm	⊕
4 - TXD		⊕
5 -	Ground	⊥
6 - Red	Ground	⊥
7 - Green	Ground	⊥
8 - Blue	Ground	⊥
9 - RC		⊕
10 -	Ground	⊥
11 - RXD		⊕
12 - DDC_SDA		⊕
13 - H-sync	0 - 5 V	⊕
14 - V-sync	0 - 5 V	⊕

15 - DDC_SCL



VGA2 - Out

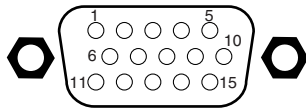


Figure 1-4 VGA Connector

1 - Red	(0.7 V _{pp} /75 ohm)	↔↔
2 - Green	(0.7 V _{pp} /75 ohm)	↔↔
3 - Blue	(0.7 V _{pp} /75 ohm)	↔↔
4 - TXD		↔↔
5 -	Ground	⏏
6 - Red	Ground	⏏
7 - Green	Ground	⏏
8 - Blue	Ground	⏏
9 -		
10 -	Ground	⏏
11 - RXD		↔↔
12 - DDC_SDA		↔↔
13 - H-sync	0 - 5 V	↔↔
14 - V-sync	0 - 5 V	↔↔
15 - DDC_SCL		↔↔

RC - Out

- - RC		↔↔
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DVI-D *

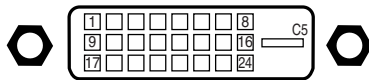


Figure 1-5 DVI-D Connector

1 - RX2-		↔↔
2 - RX2+		↔↔
3 -	Ground	⏏
4 -		
5 -		
6 - DDC-SCL		↔↔
7 - DDC-SDA		↔↔
8 -		
9 - RX1-		↔↔
10 - RX1+		↔↔
11 -	Ground	⏏
12 -		
13 -		
14 - 5V_STBY_SW		
15 -	Ground	⏏
16 - 5V_STBY_SW		
17 - RX0-		↔↔
18 - RX0+		↔↔
19 -	Ground	⏏
20 -		
21 -	Ground	⏏
22 -		
23 - RXC+		↔↔
24 - RXC-		↔↔
C5 -	Ground	⏏

AV2: SVHS - In *

1 - Y	Ground	⏏
2 - C	Ground	⏏
3 - Y	1 V _{pp} / 75 ohm	↔↔
4 - C / 16:9	0.3 V _{pp} / 75 ohm	↔↔

AV2: Audio - In *

- - Audio - L	0.5 V _{rms} /10 kohm	↔↔
- - Audio - R	0.5 V _{rms} /10 kohm	↔↔

AV1: Audio/Video - In *

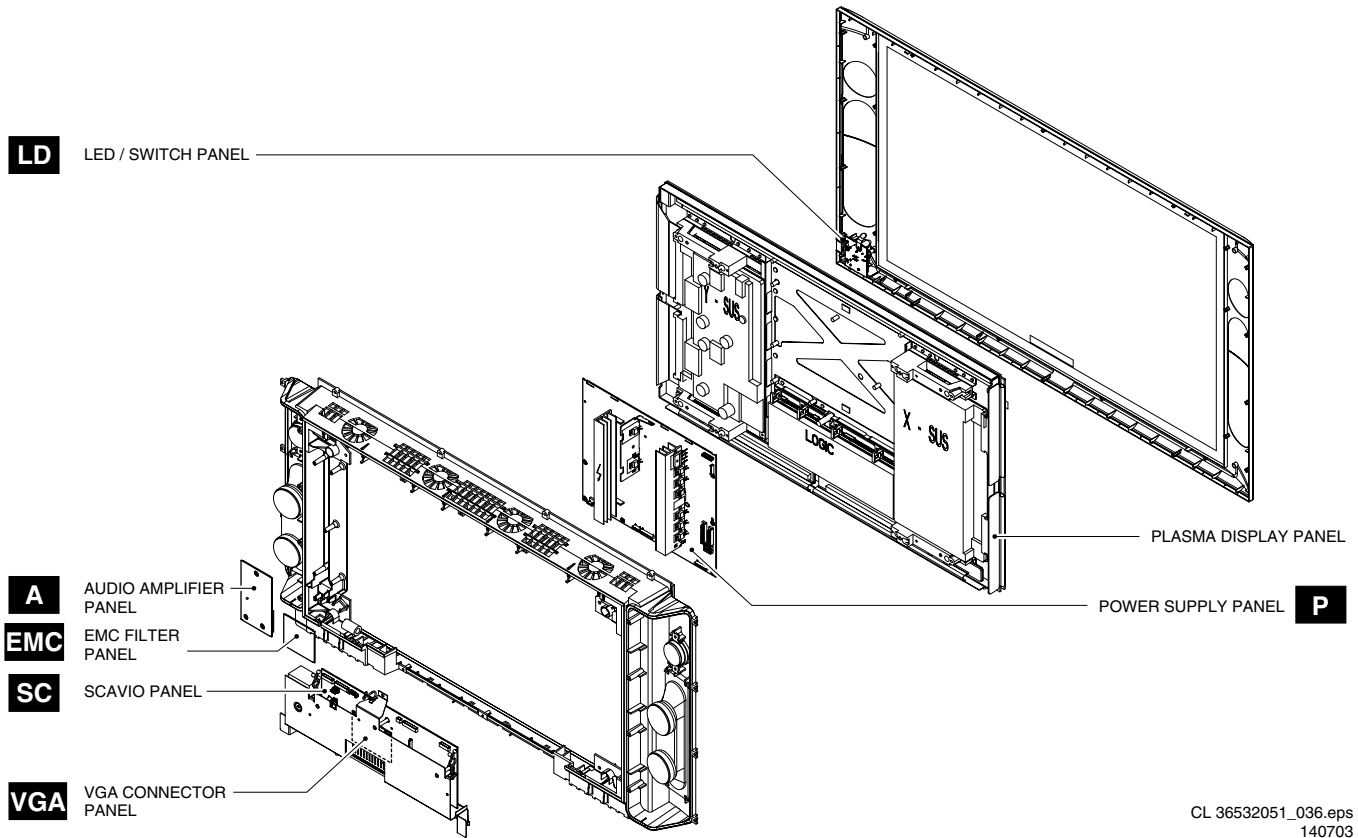
- - CVBS	1 V _{pp} / 75 ohm	↔↔
- - Audio - L	0.5 V _{rms} / 10 kohm	↔↔
- - Audio - R	0.5 V _{rms} / 10 kohm	↔↔

AV3: Audio/Video - In *

- - G/Y/Y	0.7 V _{pp} / 75 ohm	↔↔
- - B/Pb/Cb	0.7 V _{pp} / 75 ohm	↔↔
- - R/Pr/Cr	0.7 V _{pp} / 75 ohm	↔↔
- - H		↔↔
- - V		↔↔
- - Audio - L	0.5 V _{rms} / 10 kohm	↔↔
- - Audio - R	0.5 V _{rms} / 10 kohm	↔↔

(*) Only available in the *Enhanced* version.

1.3 Chassis Overview



CL 36532051_036.eps
140703

Figure 1-6 PWB Location

2. Safety Instructions, Warnings, and Notes

2.1 Safety Instructions

Safety regulations require that **during** a repair:

- Connect the set to the mains via an isolation transformer (= 800 VA).
- Do not operate the monitor without the front glass plate. One function of this glass plate is to absorb IR radiation. Without this glass plate, the level of radiation could damage your eyes.
- Replace safety components, indicated by the symbol ▲, only by components identical to the original ones.

Safety regulations require that **after** a repair, the set must be returned in its original condition. Pay, in particular, attention to the following points:

- Route the wire trees correctly and fix them with the mounted cable clamps.
- Check the insulation of the mains lead for external damage.
- Check the electrical DC resistance between the mains plug and the secondary side (only for sets which have a mains isolated power supply):
 1. Unplug the mains cord and connect a wire between the two pins of the mains plug.
 2. Set the mains switch to the "on" position (keep the mains cord unplugged!).
 3. Measure the resistance value between the pins of the mains plug and the metal shielding of the tuner or the aerial connection on the set. The reading should be between 4.5 Mohm and 12 Mohm.
 4. Switch "off" the set, and remove the wire between the two pins of the mains plug.
- Check the cabinet for defects, to avoid touching of any inner parts by the customer.

2.2 Warnings

- All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD ▲). Careless handling during repair can reduce life drastically. Make sure that, during repair, you are connected with the same potential as the mass of the set by a wristband with resistance. Keep components and tools also at this same potential. Available ESD protection equipment:
 - Complete kit ESD3 (small tablemat, wristband, connection box, extension cable and earth cable) 4822 310 10671.
 - Wristband tester 4822 344 13999.
- Be careful during measurements in the high voltage section.
- Never replace modules or other components while the unit is switched "on".
- When you align the set, use plastic rather than metal tools. This will prevent any short circuits and the danger of a circuit becoming unstable.

2.3 Notes

- Clean the glass plate in front of the plasma display with a slightly humid cloth. If, due to circumstances, there is some dirt between the glass plate and the plasma display, this must be cleaned by a qualified service engineer (see chapter 4).
- Measure the direct voltages and oscillograms with regard to the chassis ground (⊥), or hot ground (↘) as this is called.
- The direct voltages and oscillograms shown in the diagrams are indicative. Measure them in the Service Default Mode (see chapter 5).
- Where necessary, measure the voltages in the power supply section both in normal operation (Ⓛ) and in standby

(↘). These values are indicated by means of the appropriate symbols.

- The semiconductors indicated in the circuit diagram and in the parts lists, are interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.

2.3.1 Schematic Notes

- All resistor values are in ohms and the value multiplier is often used to indicate the decimal point location (e.g. 2K2 indicates 2.2 kohm).
- Resistor values with no multiplier may be indicated with either an "E" or an "R" (e.g. 220E or 220R indicates 220 ohm).
- All capacitor values are expressed in micro-farads ($\mu = \times 10^{-6}$), Nano-Farads ($n = \times 10^{-9}$), or pico-farads ($p = \times 10^{-12}$).
- Capacitor values may also use the value multiplier as the decimal point indication (e.g. 2p2 indicates 2.2 pF).
- An "asterisk" (*) indicates component usage varies. Refer to the diversity tables for the correct values.
- The correct component values are listed in the Electrical Replacement Parts List. Therefore, always check this list when there is any doubt.

2.3.2 Rework on BGA (Ball Grid Array) ICs

General

Although (LF)BGA assembly yields are very high, there may still be a requirement for component rework. By rework, we mean the process of removing the component from the PWB and replacing it with a new component. If an (LF)BGA is removed from a PWB, the solder balls of the component are deformed drastically so the removed (LF)BGA has to be discarded.

Device removal

As is the case with any component, it is essential when removing an (LF)BGA, that the board, tracks, solder lands, or surrounding components are not damaged. To remove an (LF)BGA, the board must be uniformly heated to a temperature close to the reflow soldering temperature. A uniform temperature reduces the chance of warping the PWB. To do this, we recommend that the board is heated until it is certain that all the joints are molten. Then carefully pull the component off the board with a vacuum nozzle. For the appropriate temperature profiles, see the IC data sheet.

Area preparation

When the component has been removed, the vacant IC area must be cleaned before replacing the (LF)BGA. Removing an IC often leaves varying amounts of solder on the mounting lands. This excessive solder can be removed with either a solder sucker or solder wick. The remaining flux can be removed with a brush and cleaning agent. After the board is properly cleaned and inspected, apply flux on the solder lands and on the connection balls of the (LF)BGA. **Note:** Do not apply solder paste, as this has shown to result in problems during re-soldering.

Device replacement

The last step in the repair process is to solder the new component on the board. Ideally, the (LF)BGA should be aligned under a microscope or magnifying glass. If this is not possible, try to align the (LF)BGA with any board markers. To reflow the solder, apply a temperature profile according to the *IC data sheet*. So as not to damage neighbouring components, it may be necessary to reduce some temperatures and times.

3. Directions for Use

3.1 Basic

English

Unpacking and wall mounting instructions

For the unpacking instructions follow the illustrated steps printed on the packaging (outside and inside). For the wall mounting instructions follow the illustrated steps ④ to ⑥ printed on the separate leaflet.

Make sure that the wall mount is being fixed securely enough so that it meets safety standards. The weight of the monitor (excl. packaging) is about 24 kg (32"), 30 kg (37") and 35.5 kg (42").

Note: Stands are optional accessories. Consult your dealer.

Connect your electronic receiver box

See the separate supplied instruction manual with your receiver box.

Connect your computer

To the receiver box

See the illustration in the inside frontcover of this handbook.

① Connect one end of a VGA cable to the video card of the computer and the other end to the **VGA IN** connector at the rear side of the receiver box. Fix the connectors firmly with the screws on the plug.

② In case of a Multimedia computer, connect the audio cable to the audio outputs of your Multimedia computer and to the **AUDIO VGA R** (right) and **L** (left) inputs of the receiver box.

Directly to the monitor

① Connect one end of a VGA cable ① to the video card of the computer and the other end to the **VGA 1** connector at the rear side of the monitor. Fix the connectors firmly with the screws on the plug.

② In case of a Multimedia computer, connect the audio cable ② to the audio outputs of your Multimedia computer and to the **AUDIO VGA 1 R** (right) and **L** (left) inputs of the monitor.

Daisy chaining

The Loop Through facility makes it possible to make a daisy chain with a second monitor.

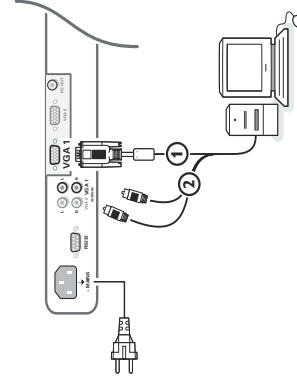
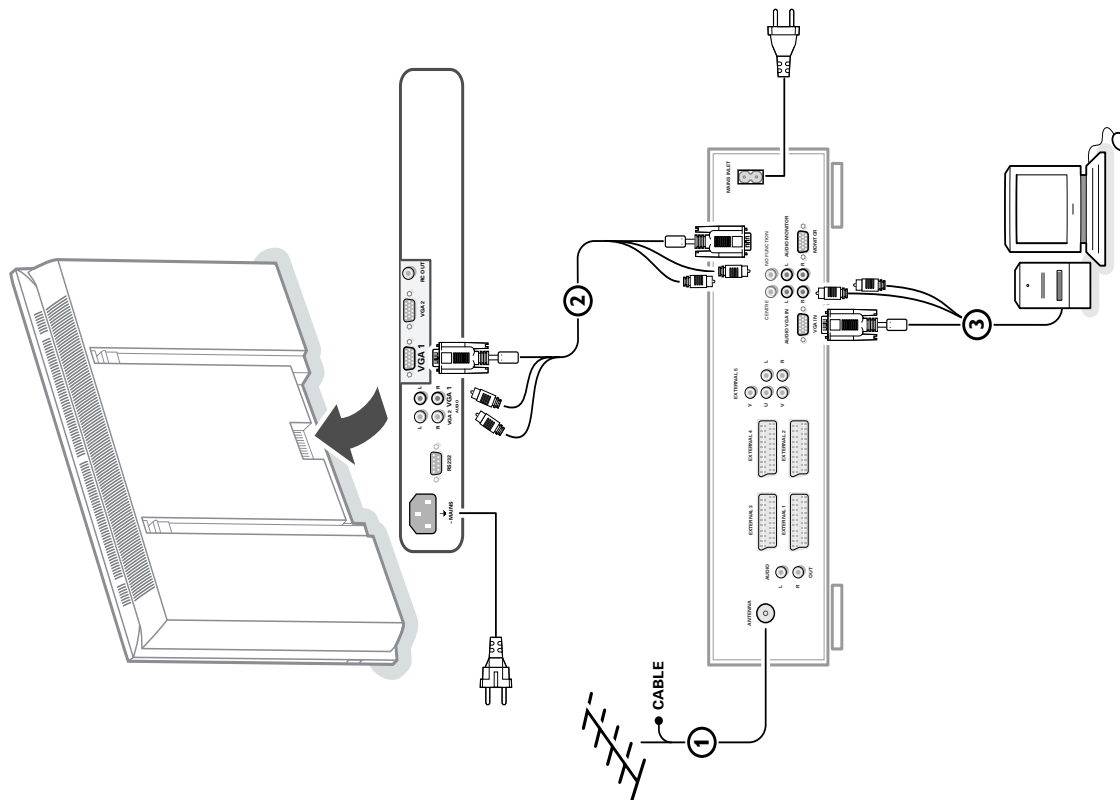
- ③ Connect one end of another VGA cable to the **VGA 2** connector at the rear side of the monitor and the other end to the **VGA 1** connector of a second monitor.
- ④ In case of a Multimedia computer, also connect audio cables to the **AUDIO L** and **R** outputs of the original monitor and to the **AUDIO L** and **R** inputs of the second monitor.

The RC out jack next to the VGA 2 connector makes it possible to daisy chain remote control signals to other equipment. This output cannot be used to daisy chain a second monitor.

Serial I/O port RS232

The RS232 connector is only to be used with the monitor as stand alone. This connector allows you to control the monitor via your PC (as a replacement of the remote control).

Note: This connector can also be used for dealer service tools.



Monitor Display modes

VGA	640x480	60, 72, 75, 85 Hz
Wide VGA	848x480	60 Hz
Wide VGA	852x480	60 Hz
MAC	640x480	66.67 Hz
MAC	832x624	74.55 Hz
MAC	1024x768	74.93 Hz
MAC	1152x870	75 Hz
SVGA	800x600	56, 60, 72, 75, 85 Hz
XGA	1024x768	60, 70, 75, 85 Hz
SXGA	1280x1024	60, 72 Hz

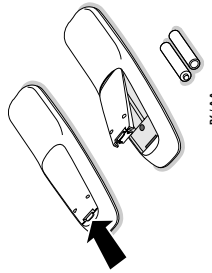
When a VGA computer is connected, the display selection is made automatically.
A message is displayed when the monitor does not support the connected VGA mode. Switch your computer to a correct display mode.

Operation

1 Insert the mains plug supplied into the mains inlet at the back of the monitor and in the wall socket.


For safety, please, only use the supplied rim-earthed mains cord which has to be inserted in a grounded socket.

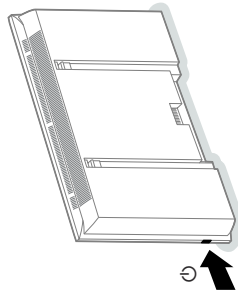
2 Remote control: remove the cover of the battery compartment.
Insert the 2 batteries supplied (Type R6/AA-1.5V).



The batteries supplied do not contain the heavy metals mercury and cadmium. Nevertheless in many countries batteries may not be disposed of with your household waste. Please check on how to dispose of batteries according to local regulations.

3 Make sure that your electronic receiver box and/or PC are switched on and that your PC is in the correct display mode.

4 Switch the monitor on: Press the on/off key  at the right side of the monitor.
A green indicator lights up and the screen comes on.



When the monitor does not receive a supported VGA signal and is not connected to a receiver box, the screen switches to standby and the red indicator lights up.

When you switch on your monitor for the first time, and the monitor is not connected to an electronic receiver box, the language menu automatically appears on the screen. The explanation appears in different languages one at a time.
Follow the instructions on screen to select the correct language or see Setup menu, Language, p. 5.

Use of the remote control


VGA to select your computer connected to the VGA 1 connector
AV1, AV2, AV3 no function

BRIGHTNESS +/- to adjust the brightness level of the picture


CONTRAST +/- to adjust the contrast level of the picture



ZOOM ON/OFF to activate/de-activate the zoom function. See p. 4.

ZOOM IN/OUT to adjust the zoom factor and to change the magnification of the picture when zoom is activated. See p. 4.

 to switch to standby or on again

MENU to switch the menu on/off
cursor keys to select your choice and to alter a selected adjustment.
OK to activate your choice

 press - or + to adjust the volume
Mute key Temporarily mute the sound or restore it
CH/PR Programme selection To browse through the sources selected.

AV MUTE to temporarily mute the picture and the sound or restore it.
When activated a yellow indicator starts blinking in front of the monitor.
 **Picture format**
See Picture 2, menu, p. 4.
Press the  key to switch between the different picture formats.



If your monitor no longer responds to the remote control, the batteries may be exhausted.

How to dispose of batteries ?

The batteries supplied do not contain the heavy metals mercury and cadmium. Nevertheless in many countries batteries may not be disposed of with your household waste. Please ensure you dispose of materials according to local regulations.

End of life directives

Philips is paying a lot of attention to produce environmentally-friendly in green focal areas.
Your new monitor contains materials which can be recycled and reused.
At the end of its life specialised companies can dismantle the discarded monitor to concentrate the reusable materials and to minimise the amount of materials to be disposed of.
Please ensure you dispose of your old monitor according to local regulations.

Use of the menus and the menu system



- Press the **MENU** key on the remote control to summon the different menu headers.
- Press the cursor left/right to move the cursor horizontally through the menu headers.
- Press the cursor down to access the menu. In case of a slider, move the cursor left/right to adjust. In case of a list with options, move the cursor right to enter, and use the cursor up/down to select an option. Press the cursor left to leave the options list.
- Press the **MENU** key again to switch off the menu.

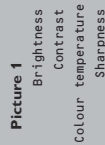
Note: Sometimes not all the menu items are visible on the screen. Press the cursor down until all the items are displayed.

Only when the US English language has been selected (see Setup menu, Language, p. 5), the menu items will be displayed with additional icons.

Operation

Press the **MENU** key on the remote control to summon the main menu.

Picture 1 menu



Brightness

This control allows you to adjust the brightness level of the picture.

Contrast

This control allows you to adjust the contrast level of the picture.

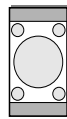
Colour temperature

This control allows you to select the colour temperature of the picture. Move the cursor up/down to make a selection. Press the cursor left to return to the Picture 1 menu.

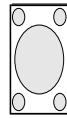
Sharpness

This control allows you to adjust the edge definition of a picture.

Picture 2 menu



4:3



Wide screen

In this menu you are allowed to adjust attributes which are relevant for the picture on the display, like format, zoom, size, etc.

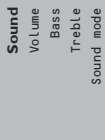
Format

Select **Format** to summon a list of **available** display formats for showing images in the traditional 4:3 proportions. Press the cursor up/down to select another display format: 4:3 or Wide screen.

Zoom

Select **Zoom On** to activate the zoom function. You may also activate the zoom function with the **ZOOM ON/OFF** key on the remote control. Press the cursor left/right, up/down to select which part of the screen will be zoomed.

Sound menu



Zoom factor

Select **Zoom factor** and press the cursor left/right to adjust the zoom factor and to change the magnification of the picture. If zoom is not active, Zoom Off, changing the magnification factor will have no effect on the displayed picture.

Shift

This control allows you, when necessary, to move the picture in a horizontal or vertical way.

- Use the cursor left/right to adjust.
- Press the **OK** key when done.

Clock frequency

This control allows you, when necessary, to adjust the values of the clock frequency so that especially text can be displayed with an optimal overall sharpness. Use the cursor left/right to adjust.

Phase

This control allows you, when necessary, to adjust the pixel phase of the picture to avoid picture interference. Use the cursor left/right to adjust.

Auto align

This control allows you to automatically adjust the shift, the clock frequency and the phase in VGA mode. Press **OK** to execute.

Volume
This control allows you to adjust the volume level.

Bass

Bass attenuates or amplifies the low-frequency response of the sound of the loudspeakers.

Treble

Treble attenuates or amplifies the high-frequency response of the sound of the loudspeakers.

Sound mode

This control allows you to switch between mono and stereo sound.

Note: Bass, Treble and Sound mode will not be available when an electronic receiver box is connected to the monitor and a VGA source is selected.

Setup menu



- Use the cursor down to select **Language**.
- Press the cursor right to enter the list of selectable languages.
- Use the cursor up/down to scroll through the list and to bring up other languages which are not displayed on the screen at present.

Personal Notes:

Tips

Ambient temperature

Do not hang up the monitor above a central heating or other heating sources.

Care of the screen

Clean the anti-reflex coated flat glass screen with a slightly damp soft cloth. Do not use abrasives solvents as it can damage the glass surface of the screen.

Plasma Display characteristics

Caution: A video source (such as a video game, DVD, or video information channel) which shows a constant non-moving pattern on the screen, can cause damage to the screen. When your Flat-Monitor is continuously used with such a source, the pattern of the non-moving portion of the game (DVD, etc.) could leave an image permanently on the screen. When not in use, turn the video source **OFF**.

Regularly alternate the use of such video sources with normal viewing.

When switching over to another picture after having displayed the same still picture for a long time (many hours), it may happen that some parts from the previous picture will remain on screen due to a kind of memory effect. This ghost picture will disappear after some time. To avoid this effect change the pictures regularly or for PC use you can turn on a screen saver in your computer. For video signals, Philips has built in an automatic shift of the picture every 5 minutes to avoid this effect and to prolong the life of the screen.

Very incidentally and after a longer period of unused (approx. 1 year) the screen may display some strange colour deficiencies. This is quite normal for plasma displays and these effects will

disappear after the set has been turned on for some time.

A plasma display consists of a huge amount of colour pixels. It is within industry standards that very few pixels (< 0.001%) may be defective, even for a new set. There is however no reason to doubt about the quality of the set.

The plasma display technology operates with rare gases which are being influenced by air pressure.

Up to an altitude of 2000 m above sea-level (local air pressure equal or above 800 hPa), the display is functioning fine.

Operating the set at a higher altitude (lower air pressure), the picture becomes unstable and the picture performance is deteriorating. The plasma display might then also produce a humming sound. After bringing the set below 2000 m (local air pressure equal or above 800 hPa) it works fine again. Transportation has no influence.

Control of peripheral equipment

The infrared signals of the screen may influence the reception sensitivity of other peripherals. Solution: replace the batteries of the remote control or change position of other equipment. E.g. keep away a wireless headphone from within a radius of 1.5 m.

No stable or not synchronised VGA picture

Check if you have selected the correct VGA mode in your PC.

No picture or no sound

Are the supplied cables connected properly? (The power cable to the display, the VGA cables, the audio cables...) Is your PC or receiver box switched on? Do you see a black screen and the indicator on front of the monitor lights up green, this means that the display mode is not supported. Switch your VGA source to a correct mode.

If your problem is not solved: Switch your monitor off and then on again.

Never attempt to repair a defective monitor yourself. Check with your dealer or call a video technician.

Transport

Keep the original packaging to transport the monitor if needed.

Miscellaneous

- . Ambient temperature: + 5 ~ + 40°C
- . Maximum operating altitude: 2000 m (min. air pressure 800 hPa)
- . Mains: Auto Voltage ranging from 95V to 264V 50Hz/60Hz
- . Power consumption: around 280 W (32") 300 W (37"), 380 W (42")
- . Standby consumption: < 2 W
- . Weight (excl. packaging) Display: 24 kg (32"), 30 kg (37"), 35.5 kg (42")
- . Dimensions (w×h×d): Display: 96.4 x 51.2 x 8.9 cm (32") 106 x 58 x 9 cm (37") 121 x 66 x 9 cm (42")
- . Wall mounting bracket included

Unpacking and wall mounting instructions

For the unpacking instructions follow the illustrated steps printed on the packaging (outside and inside). For the wall mounting instructions follow the illustrated steps 4 to 6 printed on the separate template.

Make sure that the wall mount is being fixed securely enough so that it meets safety standards. The weight of the monitor (excl. packaging) is about 35 kg.

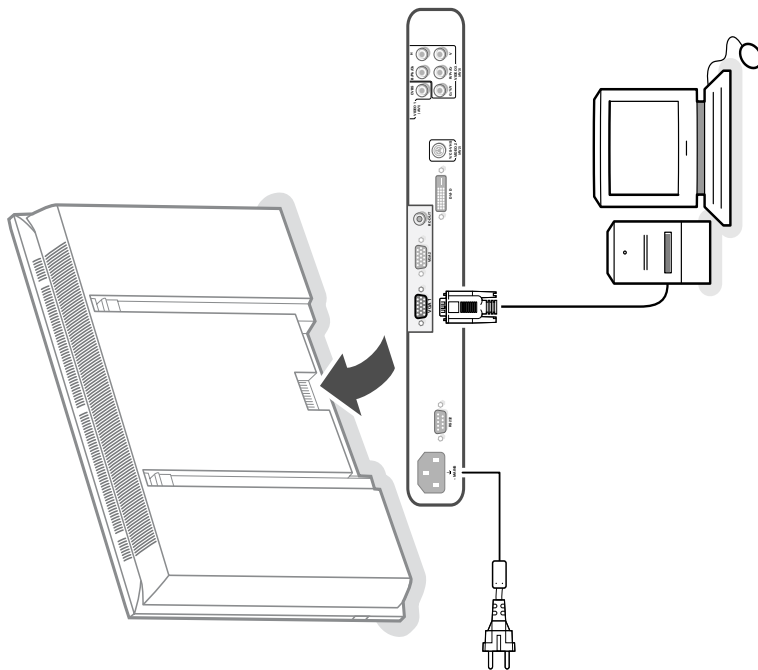
Note: Stands are optional accessories. Consult your dealer.

Connect your computer

Directly to the monitor

- 1 Connect one end of a VGA cable to the video card of the computer and the other end to the **VGA 1** connector at the rear side of the monitor. Fix the connectors firmly with the screws on the plug.
- 2 In case of a multimedia computer, connect the audio cable to the audio outputs of your multimedia computer and to the audio inputs of your external amplifier.

VGA 2: The video connector for VGA 2 can be programmed to become an input or an output via the Setup menu, see p. 6. The function of being input or output is determined by the used mode. If the monitor is used in video mode, the VGA 2 connector is VGA output. If the monitor is used in monitor mode, the connector is VGA input or output.



To an electronic receiver box

See the handbook of the receiver box.

- 1 Connect one end of a VGA cable to the video card of the computer and the other end to the **PC/MAC IN** connector at the rear side of the receiver box. Fix the connectors firmly with the screws on the plug.
- 2 In case of a Multimedia computer, connect the audio cable to the audio outputs of your Multimedia computer and to the **AUDIO IN R** and **L** inputs of the receiver box. For sound reproduction, connect your external amplifier to the receiver box.

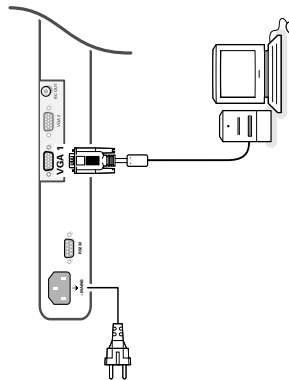
Note: Only use the VGA cable supplied with the monitor.

Daisy chaining

The Loop Through facility makes it possible to make a daisy chain with a second monitor.

Connect one end of another VGA cable to the **VGA 2** connector at the rear side of the monitor and the other end to the **VGA 1** connector of a second monitor.

Note: The RC out jack next to the VGA 2 connector makes it possible to daisy chain remote control signals to other equipment. This output cannot be used to daisy chain a second monitor.



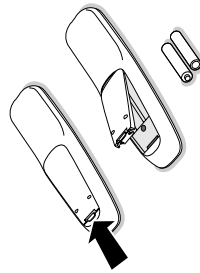
Computer Display modes

VGA	640x480	60, 72, 75, 85 Hz
Wide VGA	848x480	60 Hz
Wide VGA	852x480	60 Hz
MAC	640x480	66.67 Hz
MAC	832x624	74.55 Hz
MAC	1024x768	74.93 Hz
MAC	1152x870	75 Hz
SVGA	800x600	56, 60, 72, 75, 85 Hz
XGA	1024x768	60, 70, 75, 85 Hz
SXGA	1280x1024	60, 72 Hz (not with DVI-D-source)

When a VGA computer is connected, the display selection is made automatically.
A message is displayed when the monitor does not support the connected VGA mode. Switch your computer to a correct display mode.

Operation

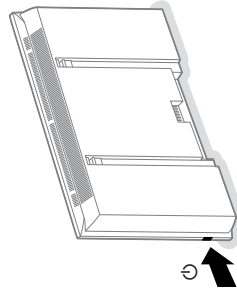
- 1 **Insert the mains plug** supplied into the mains inlet at the back of the monitor and in the wall socket. Please, only use the supplied rim-earthed mains cord which has to be inserted in a grounded socket.
- 2 **Remote control:** remove the cover of the battery compartment. Insert the 2 batteries supplied (Type LR6/AA-1.5V).



The batteries supplied do not contain the heavy metals mercury and cadmium. Nevertheless in many countries batteries may not be disposed of with your household waste. Please check on how to dispose of batteries according to local regulations.

- 3 **Make sure that your receiver box and/or PC are switched on** and that your PC is in the correct display mode.

- 4 **Switch the monitor on:** Press the power button (⏻) at the right side of the monitor. A green indicator lights up and the screen comes on.



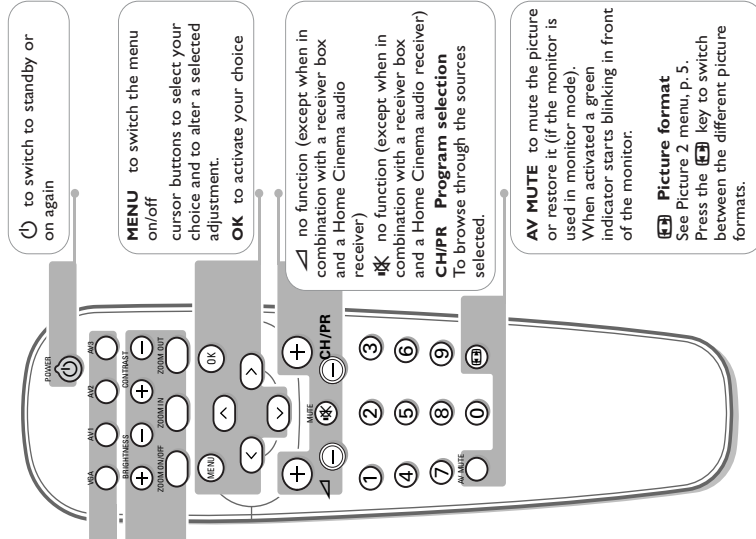
When the monitor does not receive a supported VGA signal and is not connected to a receiver box the screen switches to standby and the red indicator lights up.

When you switch on your monitor for the first time, and the monitor is not connected to a receiver box, the menu language automatically appears on the screen. The explanation appears in different languages one at a time. Follow the instructions on screen to select the correct language or see Setup menu, Language, p. 6.

Use of the remote control

VGA
press repeatedly to select your computer connected to the **VGA 1** or **2** connector or to the **DVI-D** connector.
AV1, AV2, AV3
press to select the peripherals connected to the connector indicated on the monitor.

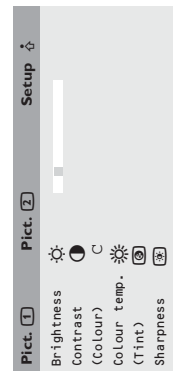
BRIGHTNESS +/-
to adjust the brightness level of the picture
CONTRAST +/-
to adjust the contrast level of the picture
ZOOM ON/OFF
to activate/de-activate the zoom function. See p. 5.
ZOOM IN/OUT
to adjust the zoom factor and to change the magnification of the picture when zoom is activated. See p. 5.



On screen information

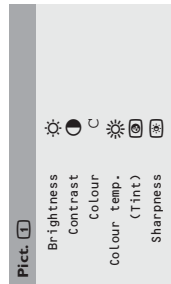
When the monitor is used in the monitor mode, information about the active source (**AV1, AV2, AV3, VGA1, VGA2** or **DVI-D**) and the supported video, VGA or HD-format of the selected source is displayed on the screen together with the selected picture format and icons informing about AV mute.

Use of the menus and the menu system

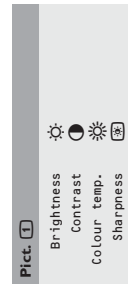


- 1 Press the **MENU** key on the remote control to summon the different menu headers.
- 2 Press the cursor left/right to move the cursor horizontally through the menu headers.
- 3 Press the cursor down to access the menu. In case of a slider, move the cursor left/right to adjust.
In case of a list with options, move the cursor right to enter, and use the cursor up/down to select an option.
- 4 Press the cursor left to leave the options list. Press the **MENU** key again to switch off the menu.
*Note: Sometimes not all the menu items are visible on the screen.
Press the cursor down until all the items are displayed.
Only when the US English language has been selected (see Setup menu, Language, p. 6), the menu items will be displayed with additional icons.*

SD video-mode



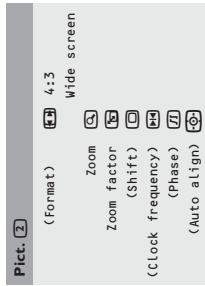
VGA-mode + HD video mode



SD video-mode



VGA-mode + HD video mode



Picture 2 menu

Format (only available in 4:3 VGA mode and SD video mode)
Select **Format** to summon a list of available display formats.
Press the cursor up/down to select another display format: 4:3, Movie Expand 16:9 or Wide screen.

Note: Movie Expand 16:9 is not available in VGA mode.

Zoom

Select **Zoom On** to activate the zoom function. You may also activate the zoom function with the **ZOOM ON/OFF** key on the remote control. If no zoom is active, press the cursor left/right, up/down to select which part of the screen will be zoomed.

Zoom factor

Select **Zoom factor** and press the cursor left/right to adjust the zoom factor and to change the magnification of the picture.
If zoom is not active changing the magnification factor will have no effect on the displayed picture.

Shift: (only available in VGA mode on VGA 1 or VGA 2 and in one of the HD modes. See Connect Peripheral equipment, p. 7)

This control allows you, when necessary, to move the picture in a horizontal or vertical way.

- 1 Use the cursor left/right, up/down to adjust.
- 2 Press the **OK** key when done.

Clock frequency (only available in VGA mode on VGA 1 or VGA 2. See Connect Peripheral equipment, p. 7)
This control allows you, when necessary, to adjust the values of the clock frequency so that especially text can be displayed with an optimal overall sharpness.
Use the cursor left/right to adjust.

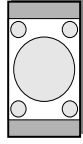
Phase (only available in VGA mode on VGA 1 or VGA 2. See Connect Peripheral equipment, p. 7)

This control allows you, when necessary, to adjust the pixel phase of the picture to avoid picture interference.
Use the cursor left/right to adjust.

Auto align (only available in VGA mode on VGA 1 or VGA2 and in one of the HD modes. See Connect Peripheral Equipment, p. 7)

This control allows you to automatically adjust the shift, the clock frequency and the phase in VGA mode and the shift in HD modes.
Press **OK** to execute.

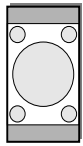
4:3 VGA-mode



4:3

Wide screen

SD video-mode



4:3

Movie expand 16:9

Wide screen

Operation

Press the **MENU** key on the remote control to sun the main menu.

Picture 1 menu

Brightness
This control allows you to adjust the brightness level of the picture.

Contrast

This control allows you to adjust the contrast level of the picture.

Colour (only available when the source is AV1, AV2 or AV3 YCbCr)

This control allows you to adjust the saturation level of the colours to suit your personal preference.

Colour temperature

This control allows you to select the Colour temperature of the picture.

Move the cursor up/down to make a selection. Press the cursor left to return to the Picture 1 menu.

Tint (only with NTSC signals and when the source is AV1 or AV2)

This control allows you to compensate for the Colour variations in NTSC encoded transmissions.

Sharpness

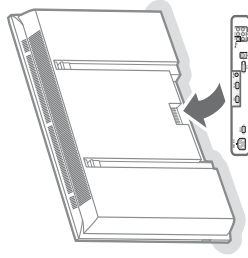
This control allows you to adjust the edge definition of a picture.

Connect Peripheral Equipment

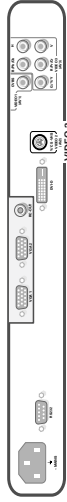
You may connect 3 possible VGA sources (VGA 1, VGA 2 or DVI-D) and 3 possible video sources (VIDEO 1 (AV1), VIDEO 2 (AV2) and VIDEO 3 (AV3)) to the monitor.

The following diagrams show you where you can connect your peripheral equipment.

Note: in case the monitor is operating in combination with a receiver box, the VGA and video inputs on the monitor will be disabled and the VGA 2 connector becomes an output.

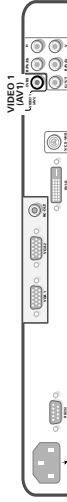


Equipment with Y/C-SVHS output connectors



Connect the video cable to the Y/C-SVHS VIDEO 2 (AV2) connector.

Equipment with CVBS output connectors



Connect the video cable to the CVBS VIDEO 1 (AV1) connector.

Equipment with Component Video Output connectors



Note: VIDEO 3 (AV3) can handle the following video signals: YCbCr, HD-PbPr and HD-RGB. The discrimination between the various input formats and the appropriate video processing is done automatically. It is however possible to overrule the automatic detection. See Setup menu, p. 6.

- 1 Connect the video cables of your equipment with YPbPr output with composite sync on Y or of your equipment with YCbCr output with composite sync on Y to the YPbPr, resp. YCbCr input VIDEO 3 (AV3) IN sockets of the monitor.
- 2 Connect the video cables of your equipment with RGB output with separate Horizontal and Vertical sync to the RGB input sockets and to the H and V sockets VIDEO 3 (AV3) of the monitor.

Note: when High Definition signals are inputted to the monitor via the YPbPr/RGB input, the monitor switches to the HD Video Mode. The following HD and ED video modes are supported by the monitor on the YPbPr, RGB and VGA 2 HD input:

- 1920x1080/60i 720x480/60P
- 1280x720/60P 720x576/50P

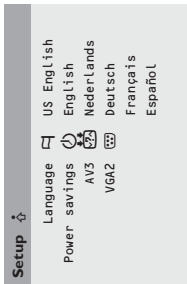
The following SD video modes are supported by the monitor on the YCbCr input:

- 720x480/60i
- 720x576/50i

Setup menu

Language

- 1 Use the cursor down to select **Language**.
- 2 Press the cursor right to enter the list of selectable languages.
- 3 Use the cursor up/down to scroll through the list and to bring up other languages which are not displayed on the screen at present.
Note: Only with the US English language, the menu items will be displayed with additional icons.



Power savings

This control allows you to overrule the automatic power savings feature. In case **Power savings** is switched **Off**, the power always remains on until the monitor is forced to standby.

- 1 Use the cursor down to select **Power savings**.
- 2 Press the cursor left/right to select **On** or **Off**.

AV3

This control allows you to set the AV3 input to HD-RGB, YCbCr or HD-YPbPr. When having selected **Auto**, the monitor makes the selection automatically between YCbCr, HD-YPbPr or HD-RGB. See also p. 7, Equipment with Component Video Output connectors.

- 1 Use the cursor down to select **AV3**.
- 2 Press the cursor right to enter the list with options.
- 3 Press the cursor up/down to select one of the options.

VGA 2

This control allows you to select whether to set the VGA 2 connector as input, output or even HD-input.

- 1 Use the cursor down to select **VGA 2**.
- 2 Press the cursor right to enter the list with options: **VGA IN, VGA OUT** or **HD IN**.
- 3 Press the cursor up/down to select one of the options.
Note: AV3 and VGA 2 will not be available in VGA loop through mode, i.e. when a receiver box is connected to the monitor and a VGA source is selected.

Tips

Ambient temperature
Do not hang up the monitor above a central heating or other heating sources.

Care of the screen
Clean the anti-reflex coated flat glass screen with a slightly damp soft cloth. Do not use abrasives or solvents as it can damage the glass surface of the screen.

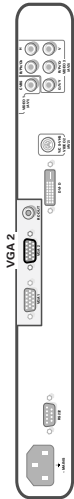
Plasma Display characteristics
Caution: A video source (such as a video game, DVD, or video information channel) which shows a constant non-moving pattern on the monitor screen, can cause damage to the screen. When your Flat-Monitor is continuously used with such a source, the pattern of the non-moving portion of the game (DVD, etc.) could leave an image permanently on the screen. When not in use, turn the video source **OFF**.

Control of peripheral equipment
The infrared radiation of the screen may influence the reception sensitivity of other peripherals. Solution: replace the batteries of the remote control or change position of other equipment. E.g. keep away a wireless headphone from within a radius of 1,5 m.

No stable or not synchronised VGA picture
Check if you have selected the correct display mode in your PC. See p. 2. Computer display modes.

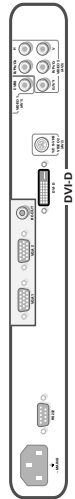
No picture
Are the supplied cables connected properly? (The power cable to the display, the VGA cables...)
Is your PC switched on?
Do you see a black screen and the indicator in front of the monitor lights up green, this means that the display mode is not supported.
Switch your VGA source to a correct mode.
A plasma display consists of a high number of colour pixels.

High Definition equipment with VGA connector



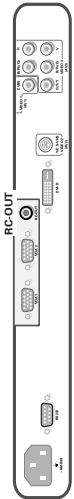
Connect the VGA output of your equipment to the **VGA2** connector.

Digital DVI output of your PC (DVI-D)



Connect the Digital DVI output of your PC to the **DVI-D** connector.

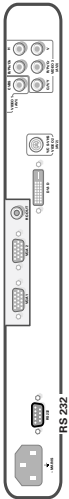
RC out connector



This connector allows you to daisy chain remote control signals to other equipment (e.g. AV receiver, IR repeater) which have an electrical RC In.

Note: it is not possible to daisy chain a second monitor.

Serial I/O port RS232



The RS232 connector is only to be used with the monitor as stand alone.
This connector allows you to control the monitor via your PC (as a replacement of the remote control).

Note: This connector can also be used for dealer service tools.

Remote control
If your monitor no longer responds to the remote control, the batteries may be exhausted.

If your problem is not solved:
Switch your monitor off and then on again.
Never attempt to repair a defective monitor yourself.
Check with your dealer or call a video technician.

Transport
Keep the original packaging to transport the monitor if needed.

End of life directives
Philips is paying a lot of attention to produce environmentally-friendly in green focal areas. Your new monitor contains materials which can be recycled and reused.
At the end of its life specialised companies can dismantle the discarded monitor to concentrate the reusable materials and to minimise the amount of materials to be disposed of.

Please ensure you dispose of your old monitor according to local regulations.
How to dispose of batteries?
The batteries supplied do not contain the heavy metals mercury and cadmium. Nevertheless in many countries batteries may not be disposed of with your household waste. Please ensure you dispose of batteries according to local regulations.

Miscellaneous
· Ambient temperature: + 5~ + 40°C
· Maximum operating altitude: 2000 m / 6562 ft. (min. air pressure 800 hPa)
· Plains: AC 95-264V 50Hz/60Hz 290W
· Power consumption: around 2W
· Standby consumption: < 2W
· Weight (excl. packaging) Display: 35 kg
· Dimensions (wxd): 107 x 66 x 9 cm
· Wall mounting bracket included

English

Unpacking and wall mounting instructions

For the unpacking instructions follow the illustrated steps printed on the packaging (outside and inside). For the wall mounting instructions follow the illustrated steps 4 to 6 printed on the separate template and in the supplied booklet.

Make sure that the wall mount is being fixed securely enough so that it meets safety standards. The weight of the monitor (excl. packaging) is about 53 Lbs or 79 Lbs, depending on the screen size (32" or 42").

Note: stands are optional accessories. Consult your dealer.

Connect your computer

Directly to the monitor

- 1 Connect one end of a VGA cable 1 to the video card of the computer and the other end to the VGA 1 connector at the rear side of the monitor. Fix the connectors firmly with the screws on the plug.

- 2 In case of a Multimedia computer, connect the audio cable 2 to the audio outputs of your Multimedia computer and to the AUDIO VGA 1 R (right) and L (left) inputs of the TV monitor.

VGA 2: The video connector for VGA 2 can be programmed to become an input or an output via the Setup menu, see p. 8. The function of being input or output is determined by the used mode. If the monitor is used in TV mode, the VGA 2 connector is VGA output. If the monitor is used in monitor mode, the connector is VGA input or output.

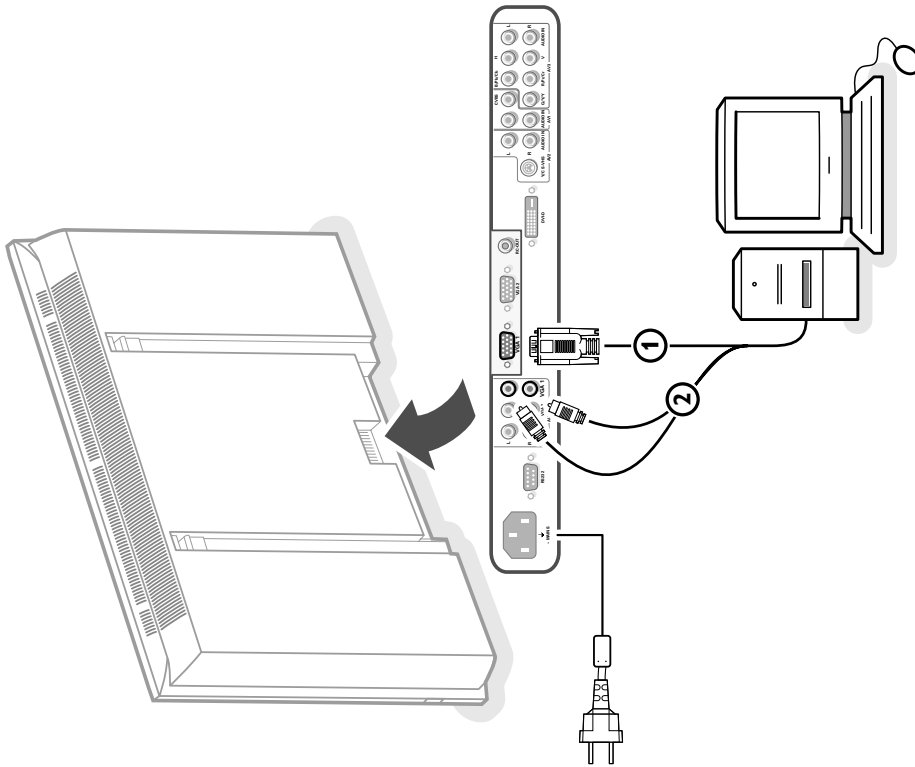
To a TV receiver box

See the handbook of the TV receiver box.

- 1 Connect one end of a VGA cable to the video card of the computer and the other end to the PC/MAC IN connector at the rear side of the TV receiver box. Fix the connectors firmly with the screws on the plug.

- 2 In case of a Multimedia computer, connect the audio cable to the audio outputs of your Multimedia computer and to the AUDIO IN R (right) and L (left) inputs of the TV receiver box.

Note: Only use the VGA cable supplied with the monitor.



Daisy chaining

The Loop Through facility makes it possible to make a daisy chain with a second monitor.

- 3 Connect one end of another VGA cable to the VGA 2 connector at the rear side of the monitor and the other end to the VGA 1 connector of a second monitor.

- 4 In case of a Multimedia computer, also connect audio cables to the AUDIO L and R outputs of the original monitor and to the AUDIO L and R inputs of the second monitor.

The RC out jack next to the VGA 2 connector makes it possible to daisy chain remote control signals to other equipment. This output cannot be used to daisy chain a second monitor.


Computer Display modes

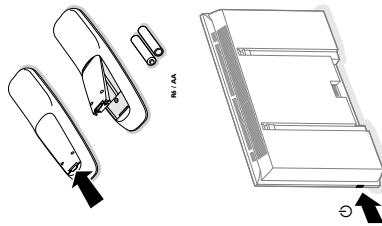
VGA	640x480	60, 72, 75, 85 Hz
Wide VGA	848x480	60 Hz
MAC	832x480	66, 67 Hz
MAC	640x480	74, 55 Hz
MAC	1024x768	74, 93 Hz
MAC	1152x870	75 Hz
SXGA	800x600	56, 60, 72, 75, 85 Hz
XGA	1024x768	60, 70, 75, 85 Hz
SXGA	1280x1024	60 Hz
		72 Hz (not with DVI-D source)

When a VGA computer is connected, the display selection is made automatically.

A message is displayed when the monitor does not support the connected VGA mode. Switch your computer to a correct display mode.

Operation

- 1 Insert the mains plug** supplied into the mains inlet at the back of the monitor and in the wall socket. For safety, please, only use the supplied rim-earthed mains cord which has to be inserted in a grounded socket.
- 2 Remote control:** remove the cover of the battery compartment. Insert the 2 batteries supplied (Type LR6/AA-1.5V). *The batteries supplied do not contain the heavy metals mercury and cadmium. Nevertheless in many countries batteries may not be disposed of with your household waste. Please check on how to dispose of batteries according to local regulations.*
- 3 Make sure** that your TV receiver box and/or PC are switched on and that your PC is in the correct display mode.
- 4 Switch the monitor on :** Press the power key  at the right side of the monitor.
A green indicator lights up and the screen comes on.
When the monitor does not receive a supported VGA signal and is not connected to a receiver box, the screen switches to standby and the red indicator lights up.
When you switch on your monitor **for the first time**, and the monitor is not connected to a TV receiver box, the language menu automatically appears on the screen. The explanation appears in different languages one at a time.
Follow the instructions on screen to select the correct language or see Setup menu, Language, p. 8.



Use of the remote control

VGA
press repeatedly to select your computer connected to the VGA 1 or 2 connector or to the DVI-D connector.

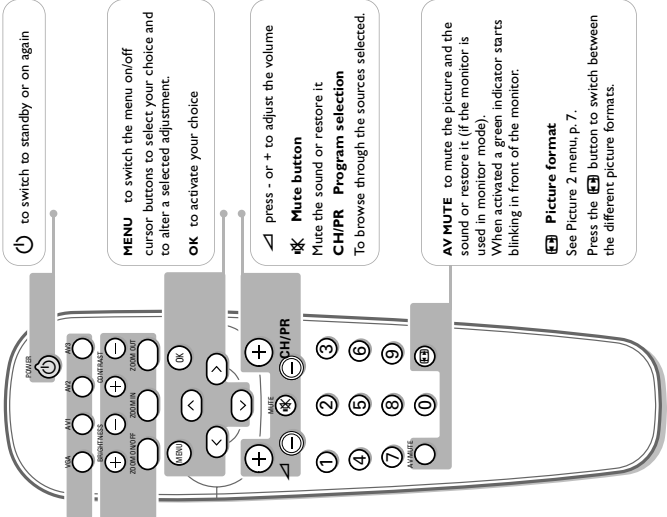
AV1, AV2, AV3
press to select the peripherals connected to the connector indicated on the monitor.

BRIGHTNESS +/-
to adjust the brightness level of the picture

CONTRAST +/-
to adjust the contrast level of the picture


ZOOM ON/OFF
to activate/de-activate the zoom function. See p. 7.


ZOOM IN/OUT to adjust the zoom factor and to change the magnification of the picture when zoom is activated. See p. 7.



 to switch to standby or on again

MENU to switch the menu on/off cursor buttons to select your choice and to alter a selected adjustment.
OK to activate your choice

 press - or + to adjust the volume
Mute button
Mute the sound or restores it
CH/PR Program selection
To browse through the sources selected.

AV MUTE to mute the picture and the sound or restore it (if the monitor is used in monitor mode).
When activated a green indicator starts blinking in front of the monitor.
Picture format
See Picture 2 menu, p. 7.
Press the  button to switch between the different picture formats.

On screen information

When the monitor is used in the monitor mode, information about the active source (AV1, AV2, AV3, VGA1, VGA2 or DVI-D), and the supported video, VGA or HD-format of the selected source is displayed on the screen together with the selected picture format and icons informing about selected sound mode and AV or audio mute.

Use of the menus and the menu system

- 1 Press the **MENU** button on the remote control to summon the different menu headers.
- 2 Press the cursor left/right to move the cursor horizontally through the menu headers.
- 3 Press the cursor down to access the menu.
In case of a slider, move the cursor left/right to adjust.
In case of a list with options, move the cursor right to enter and use the cursor up/down to select an option.
Press the cursor left to leave the options list.
- 4 Press the **MENU** button again to switch off the menu.

Note: Sometimes not all the menu items are visible on the screen.

Press the cursor down until all the items are displayed.

Only when the US-English language has been selected (see Setup menu, Language, p. 8), the menu items will be displayed with additional icons.



Operation

Press the **MENU** button on the remote control to summon the main menu.

Picture 1 menu

Brightness

This control allows you to adjust the brightness level of the picture.

Contrast

This control allows you to adjust the contrast level of the picture.

Color *(only available when the source is AV1, AV2 or AV3 YCbCr)*

This control allows you to adjust the saturation level of the colors to suit your personal preference.

Color temperature

This control allows you to select the color temperature of the picture. Move the cursor up/down to make a selection.

Press the cursor left to return to the Picture 1 menu.

Tint *(only with NTSC signals and when the source is AV1 or AV2)*

This control allows you to compensate for the color variations in NTSC encoded transmissions.

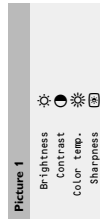
Sharpness

This control allows you to adjust the edge definition of a picture.

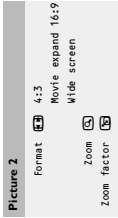
SD video-mode



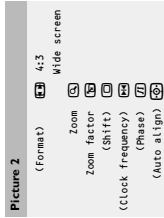
VGA-mode + HD video mode



SD video-mode



VGA-mode + HD video mode



Picture 2 menu

Zoom

Select **Zoom On** to activate the zoom function. You may also activate the zoom function with the **ZOOM ON/OFF** button on the remote control. If no zoom is active, press the cursor left/right, up/down to select which part of the screen will be zoomed.

Zoom factor

Select **Zoom factor** and press the cursor left/right to adjust the zoom factor and to change the magnification of the picture. If zoom is not active, changing the magnification factor will have no effect on the displayed picture.

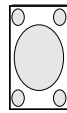
Format *(only available in 4:3 VGA mode and SD video mode)*

Select **Format** to summon a list of available display formats. Press the cursor up/down to select another display format: 4:3, Movie expand 16:9 or Wide screen.
Note: Movie expand 16:9 is not available in VGA mode.

4:3 VGA-mode

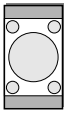


4:3

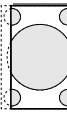


Wide screen

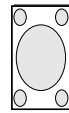
SD video-mode



4:3



Movie expand 16:9



Wide screen

- 1 Use the cursor left/right, up/down to adjust.
- 2 Press the **OK** button when done.

Clock frequency *(only available in VGA mode on VGA 1 or VGA 2. See Connect Peripheral Equipment, p. 9)*

This control allows you, when necessary, to adjust the values of the clock frequency so that especially text can be displayed with an optimal overall sharpness.

Use the cursor left/right to adjust.

Phase *(only available in VGA mode on VGA 1 or VGA 2. See Connect Peripheral Equipment, p. 9)*

This control allows you, when necessary, to adjust the pixel phase of the picture to avoid picture interference.

Use the cursor left/right to adjust.

Auto align *(only available in VGA mode on VGA1 or VGA2 and in one of the HD modes. See Connect Peripheral Equipment, p. 9)*

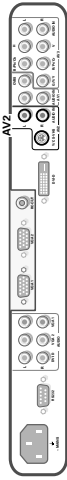
This control allows you to automatically adjust the shift, the clock frequency and the phase in VGA mode and the shift in HD modes. Press **OK** to execute.

Connect Peripheral Equipment

You may connect 3 possible VGA sources (VGA1, VGA2 or DVI-D) and 3 possible video sources (AV1, AV2 and AV3) to the monitor. The following diagrams show you where you can connect your peripheral equipment.

Note: In case the monitor is operating in combination with a TV receiver box (TV mode), the AV inputs on the monitor will be disabled and the VGA2 connector becomes an output.

Equipment with Y/C-SVHS output connectors



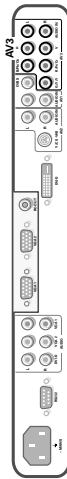
- 1 Connect the video cable to the AV2 connector.
- 2 Connect the audio cables to the equipment's AUDIO L and R sockets and to the AUDIO L and AUDIO RAV2 sockets on the monitor.

Equipment with CVBS output connectors



- 1 Connect the video cable to the AV1 connector.
- 2 Connect the audio cables to the equipment's AUDIO L and R sockets and to the AUDIO L and RAV1 sockets on the monitor.

Equipment with Component Video Output connectors



Note: AV2 can handle the following video signals: Y/CbCr, HD-YpbPr, and HD-RGB. The discrimination between the various input formats and the appropriate video processing is done automatically. It is however possible to overrule the automatic detection. See Setup menu, p. 8.

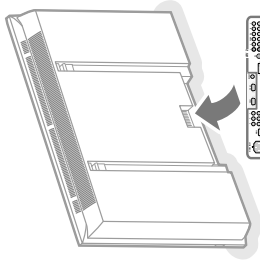
- 1 Connect the video cables of your equipment with YpbPr output with composite sync on Y to the YpbPr, resp. YCbCr input AV3 IN sockets of the monitor.
- 2 Connect the video cables of your equipment with RGB output with separate Horizontal and Vertical sync to the RGB input sockets and to the H and V sockets AV3 of the monitor.
- 3 Connect the audio cables to the equipment's AUDIO L and R sockets and to the AUDIO IN L and AUDIO IN R AV3 sockets on the monitor.

*Notes: when High Definition signals are inputted to the monitor via the YpbPr/RGB input, the monitor switches to the HD Video Mode.
The following HD and SD video modes are supported by the monitor on the YpbPr, RGB and VGA2 HD input:*

1920x1080/60P 720x480/60P
1280x720/60P 720x576/50P

The following SD video modes are supported by the monitor on the YCbCr input:
720x480/60i
720x576/50i

Note: you should make the correct selection for AV3 in the Setup menu, p. 8.



Sound menu

Volume

This control allows you to adjust the volume level of the sound from the speakers.

Bass

Bass attenuates or amplifies the low-frequency response of the sound from the loudspeakers.

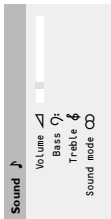
Treble

Treble attenuates or amplifies the high-frequency response of the sound from the loudspeakers.

Sound mode

This control allows you to switch between mono and stereo sound.

Note: Bass, Treble and Sound mode will not be available in YCA loop through mode, i.e. when a TV receiver box is connected to the monitor and a VGA source is selected.



Setup menu

Language

- 1 Use the cursor down to select Language.
- 2 Press the cursor right to enter the list of selectable languages.
- 3 Use the cursor up/down to scroll through the list and to bring up other languages which are not displayed on the screen at present.
Note: Only with the US English language, the menu items will be displayed with additional icons.



Power savings

This control allows you to overrule the automatic power savings feature. In case Power savings is switched Off the power always remains on until the monitor is forced to standby.

- 1 Use the cursor down to select Power savings.
- 2 Press the cursor left/right to select On or Off.

AV3

This control allows you to set the AV3 input to HD-RGB, YCbCr, or HD-YpbPr. When having selected Auto, the monitor makes the selection automatically between YCbCr, HD-YpbPr or HD-RGB.
See also p. 9, Equipment with Component Video Output connectors.

- 1 Use the cursor down to select AV3.
- 2 Press the cursor right to enter the list with options.
- 3 Press the cursor up/down to select one of the options.

VGA2

This control allows you to select whether to set the VGA2 connector as input, output or even HD-input.

- 1 Use the cursor down to select VGA2.
- 2 Press the cursor right to enter the list with options: VGA IN, VGA OUT or HD IN.
- 3 Press the cursor up/down to select one of the options.

Note: AV3 and VGA2 will not be available in YCA loop through mode, i.e. when a TV receiver box is connected to the monitor and a VGA source is selected.

Tips

Ambient temperature

Do not hang up the monitor above a central heating or other heating sources.

Care of the screen

Clean the anti-reflex coated flat glass screen with a slightly damp soft cloth. Do not use abrasives solvents as it can damage the glass surface of the screen.

Plasma Display characteristics

Caution: A video source (such as a video game, DVD, or TV information channel) which shows a constant non-moving pattern on the TV screen, can cause damage to the screen. When your Flat-TV is continuously used with such a source, the pattern of the non-moving portion of the game (DVD, etc.) could leave an image permanently on the screen. When not in use, turn the video source **OFF**. Regularly alternate the use of such video sources with normal TV viewing.

When switching over to another picture after having displayed the same still picture for a long time (many hours), it may happen that some parts from the previous picture will remain on screen due to a kind of memory effect. This ghost picture will disappear after some time. To avoid this effect change the pictures regularly or for PC use you can turn on a screen saver in your computer.

Philips has built in an automatic shift of the picture in video mode every 5 minutes to decrease this effect and to prolong the life of the screen.

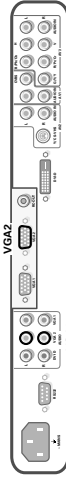
Very incidentally and after a longer period of unuse (approx. 1 year) the screen may display some strange color deficiencies.

This is quite normal for plasma displays and these effects will disappear after the set has been turned on for some time.

A plasma display consists of more than 3.1 Million color pixels. It is within industry standards that very few pixels (< 0.001%) may be defective, even for a new set. There is however no reason to doubt about the quality of the set.

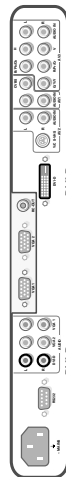
The plasma display technology operates with rare gases which are being influenced by air pressure.

High Definition equipment with VGA connector



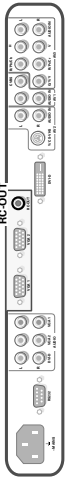
- 1 Connect the VGA output of your equipment to the **VGA2** connector.
- 2 Connect the audio cables to the equipment's **AUDIO L** and **R** sockets and to the **VGA2 AUDIO L** and **R** sockets on the monitor.
*Note: you should select **HD IN** for **VGA2** in the Setup menu. (See p. 8)*

Digital DVI output of your PC (DVI-D)



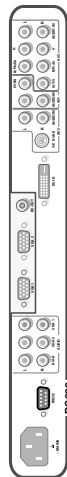
- 1 Connect the Digital DVI output of your PC to the **DVI-D** connector.
- 2 Connect the audio cables to the **DVI-D AUDIO L** and **R** sockets on the monitor.

RC out connector



This connector allows you to daisy chain remote control signals to other equipment (e.g. AV receiver, IR repeater) which have an electrical RC in.
Note: it is not possible to daisy chain a second monitor.

Serial I/O port RS232



The RS232 connector is only to be used with the monitor as stand alone. This connector allows you to control the monitor via your PC (as a replacement of the remote control). **Software is supplied on CD-ROM.**
Note: This connector can also be used for dealer service tools.

Supplied driver software

Disclaimer of all warranties: Philips makes no warranty, representation, nor promise with regard to this software. Philips disclaims and excludes any and all express or implied warranties of merchantability, title, or fitness for a particular purpose. Philips does not warrant that the software or documentation will satisfy your requirement or that the software and documentation are without defect or error or that the operation of the software will be uninterrupted. Limitation of liability: Philips and the authors of programs sold by Philips accept no responsibilities nor liability arising from or relating to this software or documentation.

End of life directives
Philips is paying a lot of attention to produce environmentally-friendly in green local areas, four new monitor components materials which can be recycled and reused.
At the end of its life specialized companies can dismantle the discarded monitor to concentrate the reusable materials and to minimize the amount of materials to be disposed of.
Please ensure you dispose of your old monitor according to local regulations.

How to dispose of batteries ?
The batteries supplied do not contain the heavy metals mercury and cadmium. Nevertheless in many countries batteries may not be disposed of with your household waste. Please ensure you dispose of batteries according to local regulations.

Miscellaneous
• Ambient temperature: + 5~ + 40°C
• Maximum operating altitude: 2000 m/6562 ft. (min. pressure 800h Pa)
• Mains: AC 95-264V 50/60 Hz
• Power consumption: ± 250 W (32") or ± 320 W (42")
• Standby consumption: < 2 W
• Weight (incl. packaging): Display: 53 (32") or 79 (42") Lbs
• Dimensions (w/h/d): Display: 38 x 20.2 x 3.5 inch (32") or 47.8 x 25.9 x 3.5 inch (42")
• Wall mounting bracket included

No picture or no sound
Are the supplied cables connected properly? (The power cable to the display, the VGA cables, the audio cables,...) Is your PC switched on?
Do you see a black screen and the indicator in front of the monitor lights up green, this means that the display mode is not supported.
Switch your VGA source to a correct mode.

Remote control
If your monitor no longer responds to the remote control, the batteries may be exhausted.

If your problem is not solved:
Switch your monitor off and then on again.
Never attempt to repair a defective monitor yourself.
Check with your dealer or call a TV technician.

Transport
Keep the original packaging to transport the monitor if needed.

If this instruction manual does not give an answer or if Tips do not solve your TV problem, you can call your Local Philips Customer or Service Center. See the supplied World-wide guarantee booklet. Please have the Model and Product number which you can find at the back of your television set or on the packaging ready, before calling the Philips helpline (800-531-0039).

4. Mechanical Instructions

Index of this chapter:

- Service Positions Monitor
- Rear Cover Removal
- Service Position Panels
- PDP and Glass Plate Replacement
- Re-assembly

Note: Figures below can deviate from the actual situation, due to different set executions.

4.1 Service Positions Monitor

4.1.1 Transport Cushions

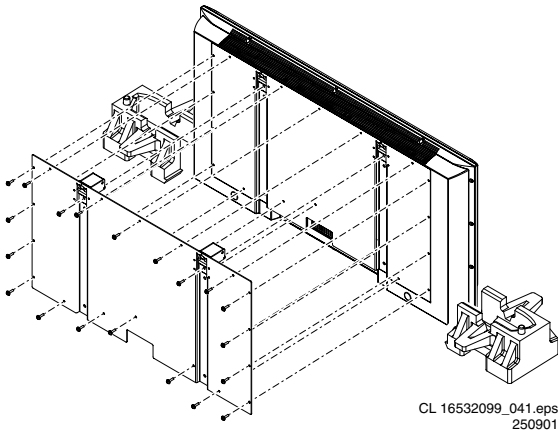


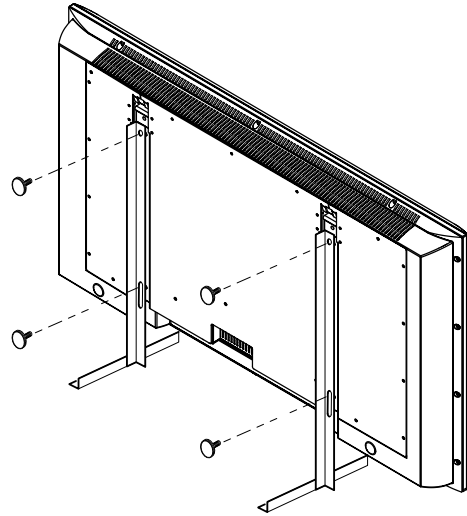
Figure 4-1 Transport cushions

First, put the monitor in its service position. Therefore, disconnect all cables connected to the monitor and take the monitor off the wall (or tabletop stand). Then, place the monitor in the re-enforced transport cushions that function also as service stand (you can order them separately under code 3122 126 40612). See figure "Transport cushions".

Notes:

- There are no special "re-enforced service stands". The cushions used in the factory packaging are already made of reinforced material.
- Always keep in mind that the stands are only designed to keep the monitor in service position as long as the monitor is being serviced. The stands are NOT designed to keep the monitor in the upright position for more than two days.
- After the monitor is serviced, or when nobody is working on the monitor (e.g. in the weekend), it should be removed from the stands and laid down on a cushion or other support system to prevent it from falling.
- Worn out stands should be replaced by new ones (monitor will tilt to much forward).
- Never leave the monitor alone when the stands are not fully pressed on its place.
- It is possible to move the right stand a bit to the right so that you can access the IR-LED and ON/OFF switch, but the monitor can then not be left alone because the stands are NOT designed to carry the weight of the monitor in that position. A better solution to access the IR-LED and/or ON/OFF switch is to make some holes in the stands at the position of the LED and switch. Do not make the holes too big, as this will influence the strength of the stands.

4.1.2 Aluminium Stand:



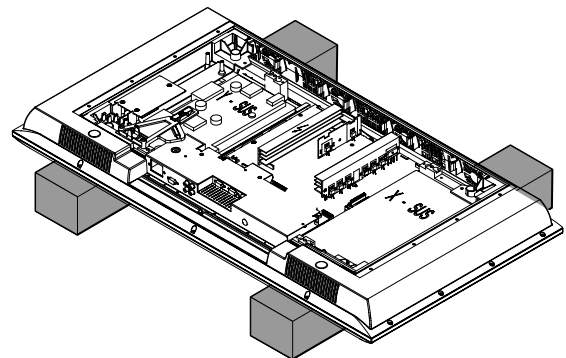
CL 36532051_001.eps
040703

Figure 4-2 Aluminium stand

The aluminium stand (order code 3122 785 90480) can be mounted with the back cover removed or still left on. So, the stand can be used to store products or to do measurements. It is also very suitable to perform duration tests without taking much space, without having the risk of overheating and no risk of products falling. The stand can be mounted and removed quickly and easily with use of the delivered screws that can be tightened and loosened manually without the use of tools. See figure above.

Note: Only use the delivered screws to mount the monitor to the stand.

4.1.3 Foam Stand:



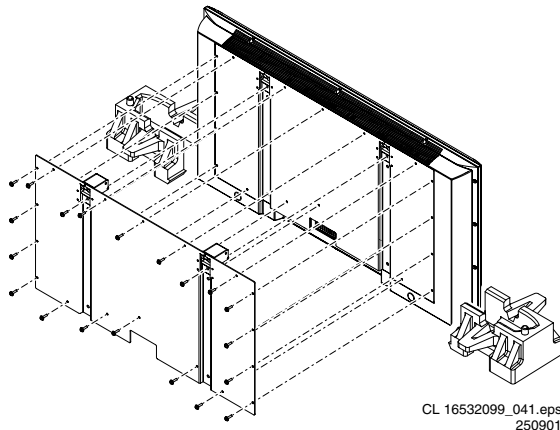
CL 36532051_002.eps
190603

Figure 4-3 Foam stand

The foam stand (order code 3122 785 90580) can be used for all types and sizes of FTVs and LCD TVs and can even be used to e.g. exchange a CRT of a normal TV. By laying the plasma or LCD TV flat on the (ESD protective) foam bars, a stable situation is created to perform measurements and alignments. See figure "Foam stand".

By first placing a mirror flat on the table under the TV you can easily see if something is happening on the screen. The stand is also handy to replace the screen (PDP or LCD).

4.2 Rear Cover Removal



CL 16532099_041.eps
250901

Figure 4-4 Rear cover removal

To be able to access or measure the panels, remove the rear cover (metal back plate):

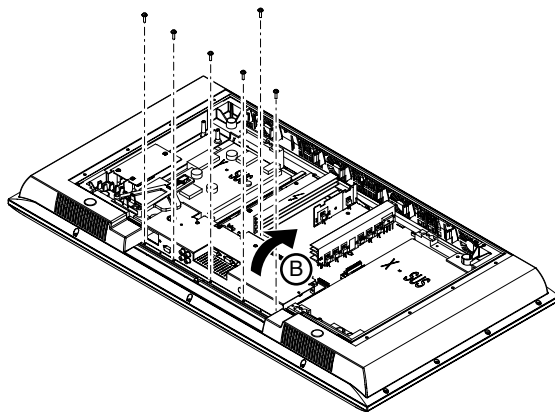
1. Remove all fixation screws from the back plate, as indicated in figure above (the amount of screws that need to be removed differs from the amount in the figure above).
2. Remove the metal back plate. Make sure that wires and flat foils are not damaged during plate removal.

Warning: make sure that the mains power is disconnected when you remove the metal back plate.

4.3 Service Position Panels

4.3.1 SCAVIO Panel

Solder-side SCAVIO



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200901

Figure 4-5 Service position SCAVIO (1)

To access the panel:

1. Remove the cables from connectors 0301, 0305, 0320, 0319, and 0388 to the SCAVIO panel.
2. Remove the power cable from the mains power inlet to the power supply (connector 0308).
3. Remove all screws at the bottom.
4. Hold the panel while removing the top screw, in order to prevent that the panel will drop.
5. Take the panel out, and turn it 180 degrees, so that you face the solder side of the SCAVIO panel.
6. Reconnect all cables. Use a standard power cable to connect the mains directly to PSU-connector 0308, and use the 'LED/Switch panel' service kit 3122 785 90410 (as the original cable is too short).

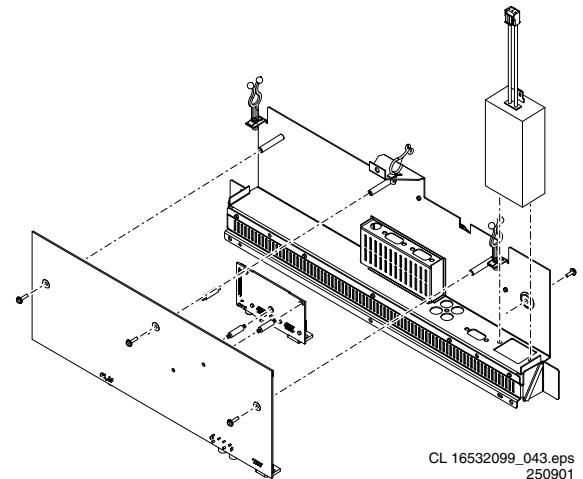
Caution: When measuring, watch out for the 'hot' left heat sink of the PSU!

Another way to measure the SCAVIO panel:

1. Remove all screws at the bottom.
2. Hold the panel while removing the top screw, in order to prevent that the panel will drop.
3. Put a piece of paper (or cardboard) in front of the Power Supply.
4. Take the panel out, and turn it upward [B], so that you face the solder-side of the SCAVIO panel.

Caution: Make sure that the metal connector plate does not touch any 'hot' part of the Power Supply (heatsink).

Component-side SCAVIO



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250901

Figure 4-6 Service position SCAVIO (2)

To access the other side of the SCAVIO panel:

1. Disconnect all cables going to the SCAVIO panel.
2. Remove all screws at the connectors of the connector plate, see figure 'Solder-side SCAVIO'.
3. Remove all fixation screws that connect the SCAVIO panel to the connector plate, see figure 'Component-side SCAVIO'.
4. Reconnect the SCAVIO panel, be careful: do not make a short-circuit!

4.3.2 VGA Connector Panel

To remove the VGA Connector Panel:

1. Squeeze the three plastic pins that connect this panel to the SCAVIO board, while you pull it carefully upwards.
2. Unplug the flat cable.

4.3.3 Power Supply Panel

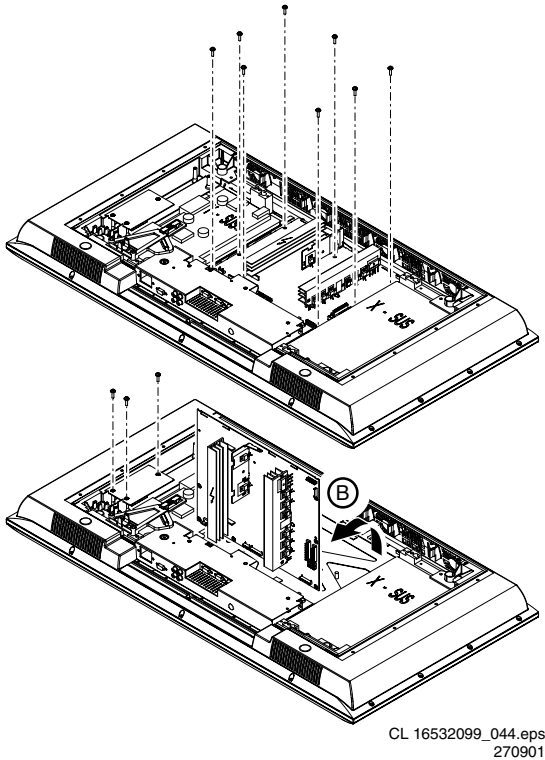


Figure 4-7 Service Position Power Supply

It is possible to perform most measurements from the component level side (thus, how the panel is mounted in the set). However, to reach the copper-side of the Power Supply:

1. Unplug the power.
2. Remove all fixation screws from the Power Supply.
3. Hinge the Power Supply forward, so that you can reach the copper-side. Use a non-conducting part underneath, to support the PWB (e.g. a carton box).

Caution: make sure that, when you hinge the Power Supply forward, you do not damage the cables. Pay special attention to the flat cable (on connector 0307) and the cable on connector 0306, because they can be easily damaged by the sharp edge of the connector plate.

4. To remove the Power Supply, unplug all cables.
5. Remove the Power Supply.

4.3.4 Audio Amplifier Panel

The solder-side of this panel is directly accessible. To access the component-side, or to remove the whole panel, unscrew the three fixation screws (see figure 'Power Supply Panel'), and (re)move the panel.

4.4 PDP and Glass Plate Replacement

4.3.5 LED/Switch Panel and Speakers

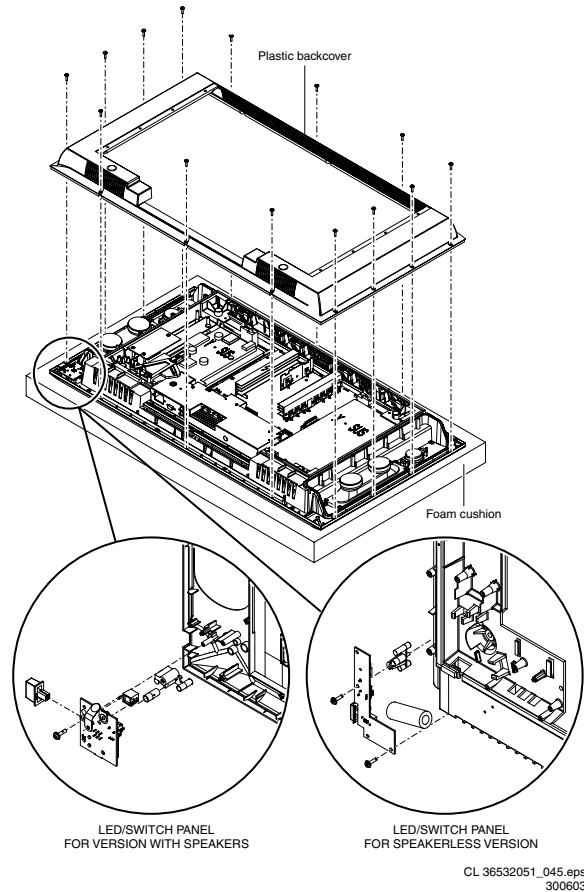


Figure 4-8 Service Position LED/Switch Panel and Speakers

To access or replace the LED/Switch panel and/or speakers:

1. Take the monitor from its service stand, and put it (face down) on a soft surface (blanket, foam cushion or foam stand), to make sure that you do not damage the front glass plate.
2. Unscrew all fixation screws of the plastic back cover.
3. Lift and remove the plastic back cover.
4. You can access now the LED/Switch panel and/or the speakers.

4.3.6 LED/Switch panel

To measure the component-side, or to remove the LED/Switch panel, unscrew one fixation screw (see enlarged part of figure 'LED/Switch Panel and Speakers'), and remove the panel.

4.3.7 Loudspeakers

As soon as you have removed the plastic back cover, you must replace the speaker-box sealing foams (12nc: 3122 358 76221). This, to ensure that the loudspeakers are airtight. Do not stretch the foam during mounting. Pay special attention to the corners, to make sure that the foam is not stretched and that it is pushed in the corners.

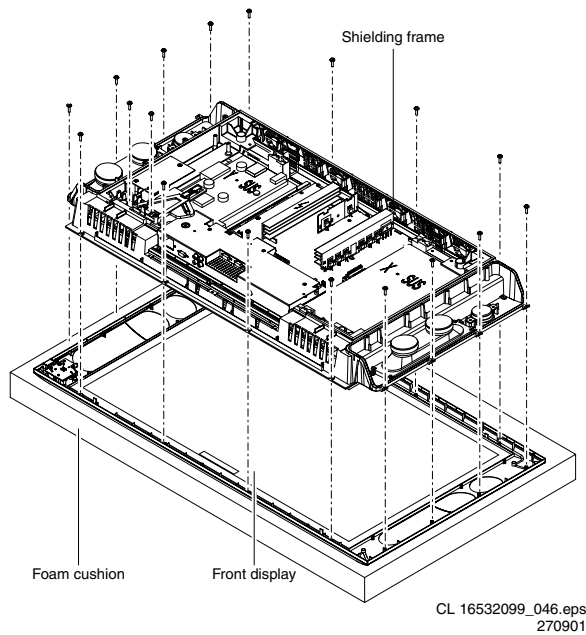


Figure 4-9 Exchanging the glass plate

Exchanging the glass plate

1. Take the monitor from its service stand, and put it (face down) on a soft surface (blanket, foam cushion or foam stand), to make sure that you do not damage the front glass plate.
2. Remove the metal back plate as described in paragraph 'Rear Cover Removal'.
3. Unscrew all fixation screws of the plastic back cover.
4. Lift and remove the plastic back cover.
5. If the triangular shaped cable holder at the left bottom is present, unscrew the fixation screws of the holder at the left bottom, see figure 'Exchange Glass Plate'.
6. Unplug the cable of the LED/Switch panel, connector 0320
7. If the ESM Filter Panel at the left bottom is present, unscrew the fixation screws.
8. Unscrew all fixation screws of the (metallised) shielding frame, see figure 'Exchange Glass Plate'.
9. You can now remove the (metallised) shielding frame, together with the PDP, Audio panel, Power supply and SCAVIO panel attached to it, see figure 'Exchange Glass Plate'.
Note: To prevent scratches, make sure to put the shielding frame together with the PDP on a soft surface.
10. Replace the glass plate.

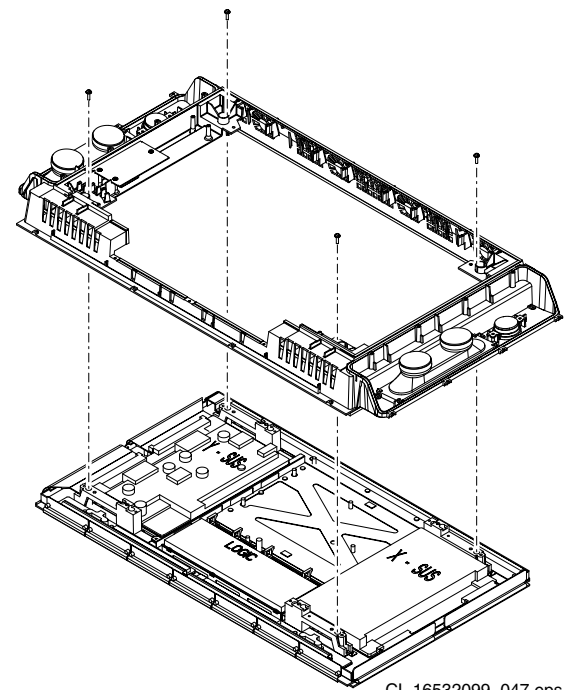


Figure 4-10 Exchanging the PDP

To exchange the PDP panel:

1. Take out the SCAVIO panel and Power Supply panel, as described earlier.
2. Unscrew all fixation screws of the (metallised) shielding frame (two at the top and two at the bottom, see figure 'Exchange PDP').
3. The shielding frame can now be taken off the PDP.
4. Replace the PDP.

4.5 Re-assembly

To re-assemble the whole set, do all processes in reverse order.

Notes:

- You must replace the speaker-box sealing foam, in case the plastic rear cover has been (re)moved.
- While re-assembling, make sure all the cables are in their original position and make sure all the EMC foams are present to ensure 'EMC tightness'.

5. Service Modes, Error Codes, and Fault Finding

Index of this chapter:

1. Test points
2. Service Modes
3. Problems and Solving Tips (related to CSM)
4. ComPair
5. Error Codes
6. The Blinking LED Procedure
7. Protections
8. Repair Tips

5.1 Test Points

The chassis is equipped with test points (I- and F-points) printed on the circuit board assemblies. See test point overview in chapter 6.

Perform measurements under the following conditions:

- Service Default Mode.
- Video: colour bar signal (via PC or VGA-generator).
- Audio: 1 kHz, 2 V_{pp} (via PC or VGA-generator).

5.2 Service Modes

Service Default Mode (SDM) and Service Alignment Mode (SAM) offer several features for the service technician, while the Customer Service Mode (CSM) is used for communication between a Philips Customer Care Centre (P3C) and a customer.

There is also the option of using ComPair, a hardware interface between a computer (see requirements) and the FTV chassis. It offers the ability of structured troubleshooting, test pattern generation, error code reading, software version readout, and software upgrading.

Minimum requirements: a Pentium Processor, Windows 9x/NT/2000/XP, and a CD-ROM drive (see also paragraph 5.4).

5.2.1 Service Default Mode (SDM)

Purpose

- To create a pre-defined setting to get the same measurement results as given in this manual.
- To override SW protections (only when SDM is entered via the "service pins" on connector 0382).
- To start the blinking LED procedure.

Specifications

- All picture settings at 50% (brightness, contrast, etc.).
- Colour temperature is set to "normal".
- Bass, treble and balance at 50%; volume at 25%.
- All service-unfriendly modes (if present) are disabled, like:
 - Video blanking,
 - Slow de-mute,
 - Anti ageing,
 - Automatic switch to Standby when no sync signals are received.

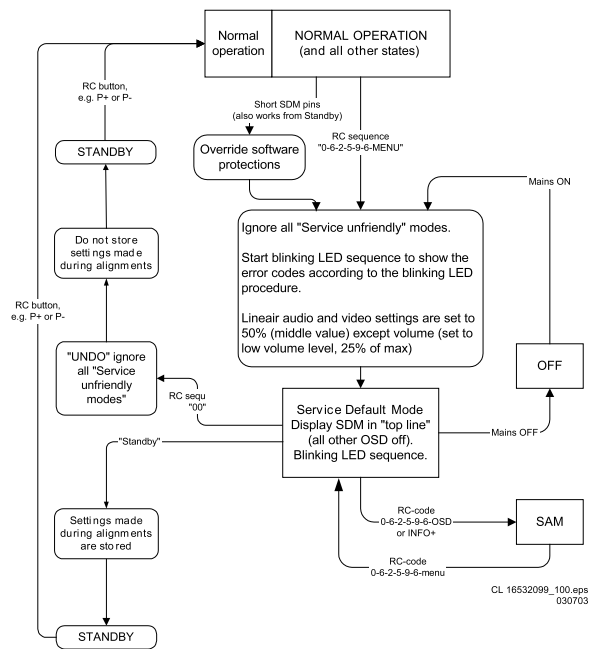


Figure 5-1 CL1SDM Flowchart

How to enter SDM

Use one of the following methods:

- Use the standard RC-transmitter and key in the code **062596**, directly followed by the **MENU** button.
- Short jumpers 1 and 2 of connector 0382 on the SCAVIO panel.

After entering SDM, a blank screen is visible, with SDM in the upper left side for recognition. The Blinking LED procedure is started and will indicate any possible errors via the (orange) front LED.

How to navigate

To toggle to the SAM mode, use a standard customer RC-transmitter and key in the code **062596**, directly followed by the **OSD (i+)** key.

How to exit

Use one of the following methods (the set returns to its last status):

- Switch the set to STANDBY by pressing the power button on the remote control transmitter (if you switch the set "off" by removing the Mains power, the set will return in SDM, when the Mains power is re-applied).
- Use the standard RC-transmitter and key in the code **00**.

5.2.2 Service Alignment Mode (SAM)

Purpose

- To perform (software) alignments.
- Easy way to identify the commercial type number of the set.
- Easy identification of the used software versions.
- To display (or clear) the error code buffer.
- View operational hours.

Specifications

- Operation hours counter.
- Software version reading.
- Error buffer reading and erasing.
- Software alignments.
- Test pattern generation.

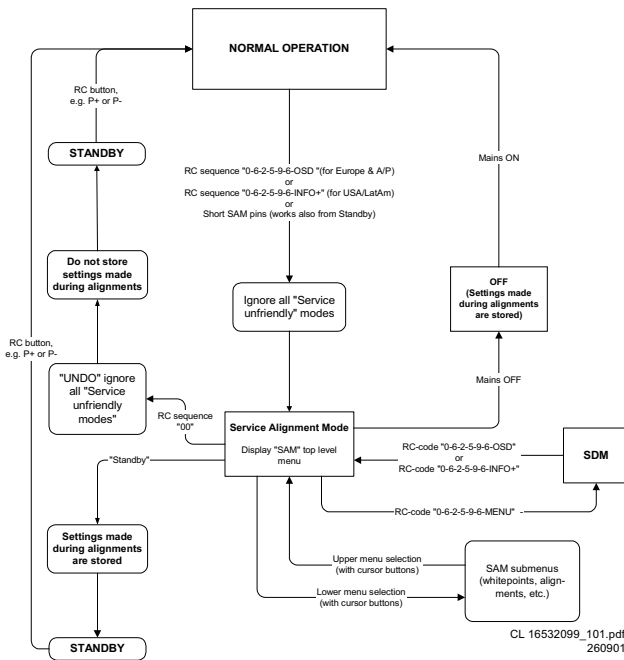


Figure 5-2 SAM Flowchart

How to enter

Use one of the following methods:

- Use a standard RC-transmitter and key in the code **062596** directly followed by the **OSD (i+)** button.
Note: the OSD (i+) is not available on the original FTV remote control; therefore use another Philips remote control (e.g. MG, EMG or A10).
- Short jumpers 3 and 4 of connector 0382 on the SCAVIO panel.

The following screen is visible:

Table 5-1 SAM Menu "General"

Service Alignment Menu	General
Type Nr. - AG Code	32FD9944/01S (example)
SW Version OTC	AAAABC-X.Y_xxxxx
SW Version PW	AAAABC-X.Y_xxxxx
SW Version EPLD	AAAABC-X.Y_xxxxx
Errors 1	xx xx xx xx xx
Errors 2	xx xx xx xx xx
Operational hours	xx
Reset error buffer	Press OK to reset
Store	Press OK to store

1. **TYPE NR.** Gives the commercial type number of the monitor, e.g. 32FD9944/01S.
2. **AG CODE.** Is not implemented.
3. **SW VERSION OTC (AAAABC-X.Y-xxxxx).**
Note: You will find details of the latest software versions in the chapter "Software Survey" of the "Product Survey - Colour Television" publication, which is published four times each year.
 - A = the chassis name (FM23 for **all** displays).
 - B = the region (E= Europe, A= Asia Pacific, U= NAFTA, L= LATAM or G = Global).
 - C = the configuration name (B= Basic, E= Enhanced).
 - X = the main software version number.
 - Y = the sub software version number.
 - x = last five digits of 12nc code.
4. **SW VERSION PW (AAAABC-X.Y-xxxxx).** See description above.

5. **SW VERSION EPLD (AAAABC-X.Y-xxxxx).** See description above.
6. **ERRORS 1.** Gives the last five errors of the error buffer. The last detected error is displayed at the most left position. The errors are displayed as 2 digit numbers and separated by a space. When less than 10 errors occurred, the rest of the line(s) is empty. In case of no errors, the text "No Errors" is displayed behind menu item "Errors 1". See paragraph 5.5 for a description.
7. **ERRORS 2.** Gives the first five errors of the error buffer. The last detected error is displayed at the most left position.
8. **OPERATIONAL HOURS.** The Operations Hours indicate the time that the display was active with half an hour resolution. It represents the system hours (OTC), not the PDP hours.
9. **RESET ERROR BUFFER.** Erase the contents of the error buffer. Press "OK" on your remote control to activate. The content of the error buffer is cleared.
10. **STORE.** This will store the performed alignments. Press "OK" on your remote control to activate.
Note: if you do not want to store the performed alignments, leave the SAM mode via code 0 0 on your remote control. Do not activate the "store" item.

How to navigate

Use one of the following methods:

- Select the sub-menu's (upper line) with the CURSOR LEFT/RIGHT keys on the remote control transmitter.
- Select the menu items with the CURSOR UP/DOWN keys. With the CURSOR LEFT/RIGHT keys it is possible to:
 - Activate the selected menu item.
 - Change the value of the selected menu item.
- To toggle to the SDM mode, use the standard customer RC-transmitter and key in the code **062596**, directly followed by the **MENU** key.

How to exit

Use one of the following methods:

- Switch the set "off" (with the Mains switch or by pulling the Mains cord).
Note: new alignment settings are always stored, even when item "store" was not activated!
- Switch the set to "standby" by pressing the power button on the remote control transmitter.
Note: new alignment settings are always stored, even when item "store" was not activated!
- Use the standard RC-transmitter and key in the code **00**.
Note: new alignment settings are not stored (except when item "store" was activated)!

5.2.3 Customer Service Mode (CSM)

Purpose

When a customer is having problems with his TV-set, he can call his dealer or helpdesk. The service technician can then ask the customer to activate the CSM, in order to identify the status of the set. Now, the service technician can judge the severness of the complaint. In many cases, he can advise the customer how to solve the problem, or he can decide if it is necessary to visit the customer. The CSM is a read only mode; therefore, modifications in this mode are not possible.

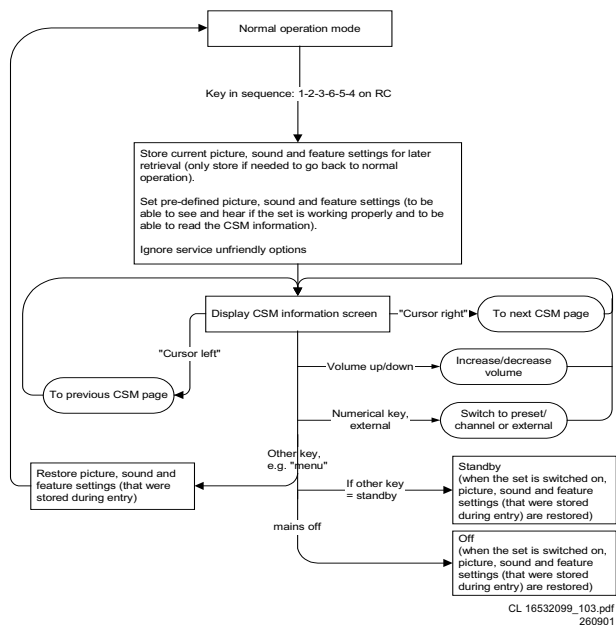


Figure 5-3 CSM Flowchart

How to enter

Use the standard customer RC-transmitter and key in the code **123654**.

When CSM is entered, the values of brightness, contrast, etc. are set to 50% (of max. value), and volume is set to 25%, to ensure that you always have a picture and sound.

After switching "on" the Customer Service Mode, the following screen will appear:

Table 5-2 CSM Menu

Customer Service Menu 1	
1 - Type Nr. - AG Code	32FD9944/01S-AG02 (example)
2 - SW Version OTC	AAAABC-X.Y_xxxxx
3 - SW Version PW	AAAABC-X.Y_xxxxx
4 - SW Version EPLD	AAAABC-X.Y_xxxxx
5 - Code 1	xx xx xx xx xx
6 - Code 2	xx xx xx xx xx
7 - Volume	xx
8 - Brightness	xx
9 - Contrast	xx

Customer Service Menu 2	
10 - Color	xx
11 - Tint	xx
12 - Sharpness	xx
13 - Soundmode	xx
14 - Source	xx
15 - AV Mute	xx

- TYPE NR. - AG CODE.** Gives the commercial type number of the monitor, e.g. xxFD9954/01S. The AG CODE is not implemented.
- SW VERSION OTC (AAAABC-X.Y-xxxxx)**
Note: You will find details of the latest software versions in the chapter "Software Survey" of the "Product Survey -

Colour Television" publication, which is published four times each year.

- A = the chassis name (FM23 for all displays).
- B = the region (E= Europe, A= Asia Pacific, U= NAFTA, L= LATAM or G = Global).
- C = the configuration name (B= Basic, E= Enhanced).
- X = the main software version number.
- Y = the sub software version number.
- x = last five digits of 12nc code.

- SW VERSION PW (AAAABC-X.Y-xxxxx).** See description above.
- SW VERSION EPLD (AAAABC-X.Y-xxxxx).** See description above.
- CODE 1.** Gives the last five errors of the error buffer. The last detected error is displayed at the most left position. The errors are displayed as 2 digit numbers and separated by a space. When less than 10 errors occurred, the rest of the line(s) is empty. In case of no errors, the text NO ERRORS is displayed behind menu item CODE 1. See paragraph "Error Buffer" for a description.
- CODE 2.** Gives the first five errors of the error buffer. The last detected error is displayed at the most left position.
- VOLUME.** Gives the last volume status for the selected source, as set by the customer.
- BRIGHTNESS.** Gives the last brightness status for the selected source, as set by the customer.
- CONTRAST.** Gives the last contrast status for the selected source, as set by the customer.
- COLOR (not present in Basic configuration).** Gives the last colour status for the selected source, as set by the customer.
- TINT (only for NTSC Enhanced configuration).** Gives the last tint status for the selected source, as set by the customer.
- SHARPNESS.** Gives the last sharpness status for the selected source, as set by the customer.
- SOUND MODE.** Gives the selected sound mode, as set by the customer.
- SOURCE.** Gives the selected source, as set by the customer.
- AV MUTE.** Indicates if AV Mute is "on" or "off".

How to navigate

Use one of the following methods:

- Switch to the other CSM page with the "cursor left/right" keys on the remote control.
- You can increase/decrease volume with the "volume up/down" keys on the remote control.
- You can switch to another source with the "num / ext" keys on the remote control.

How to exit

Use one of the following methods:

- Press the MENU key of the remote control transmitter.
- Switch the set to "standby" with the Power switch on the remote control.
- Switch the set "off" with the Mains power switch on the set.

5.3 Problems and Solving Tips (Related to CSM)

5.3.1 Picture Problems

Note: Below described problems are all related to the monitor settings. The procedures to change the value (or status) of the different settings are described.

Picture too dark or too bright

Increase/decrease the "brightness" and/or the "contrast" value when the picture improves after you have switched on the Customer Service Mode. The new value is automatically stored.

White line around picture elements and text

Decrease the "sharpness" value when the picture improves after you have switched on the Customer Service Mode. The new value is automatically stored.

Snowy picture and/or unstable picture

A scrambled or decoded signal is received.

Black and white picture

Increase the "colour" value when the picture improves after you have switched on the Customer Service Mode. The new value is automatically stored.

Menu text not sharp enough

Decrease the "contrast" value when the picture improves after you have switched on the Customer Service Mode. The new value is automatically stored.

5.3.2 Sound Problems**No sound from left or right speaker**

Check item VOLUME in the CSM mode. If value is low, increase the volume level. The new value is automatically stored.

No sound or sound too loud (after channel change/switching on)

Increase/decrease the "volume" level when the volume is OK after you switched on the CSM. The new value is automatically stored.

5.4 ComPair**5.4.1 Introduction**

ComPair (Computer Aided Repair) is a service tool for Philips Consumer Electronics products. ComPair is a further development on the European DST (Dealer Service Tool), which allows faster and more accurate diagnostics. ComPair has three big advantages:

- ComPair helps you to quickly get an understanding on how to repair the chassis in a short time by guiding you systematically through the repair procedures.
- ComPair allows very detailed diagnostics (on I2C level) and is therefore capable of accurately indicating problem areas. You do not have to know anything about I2C commands yourself because ComPair takes care of this.
- ComPair speeds up the repair time since it can automatically communicate with the chassis (when the microprocessor is working) and all repair information is directly available. When ComPair is installed together with the SearchMan electronic manual of the defective chassis, schematics and PWBs are only a mouse click away.

5.4.2 Specifications

ComPair consists of a Windows based faultfinding program, and an RS232 cable between PC and the (defective) product.

The ComPair faultfinding program is able to determine the problem of the defective monitor. ComPair can gather diagnostic information in two ways:

- **Automatic** (by communication with the monitor): ComPair can automatically read out the contents of the entire error buffer. Diagnosis is done on I2C level. ComPair can send and receive commands to the micro controller of the monitor, and so can access the I2C bus of the monitor. In this way, it is possible for ComPair to communicate (read and write) to devices on the I2C busses of the FTV monitor.
- **Manually** (by asking questions to you): Automatic diagnosis is only possible if the micro controller of the monitor is working correctly and only to a certain extend.

When this is not the case, ComPair will guide you through the faultfinding tree by asking you questions (e.g. *Does the screen give a picture? Click on the correct answer: YES / NO*) and showing you examples (e.g. *Measure test-point F7 and click on the correct oscillogram you see on the oscilloscope*). You can answer by clicking on a link (e.g. text or a waveform picture) that will bring you to the next step in the faultfinding process.

By a combination of automatic diagnostics and an interactive question / answer procedure, ComPair will enable you to find most problems in a fast and effective way.

Beside fault finding, ComPair provides some additional features like:

- Software upgrading (upload possible to OTC and PW Scaler).
- Emulation of the (European) Dealer Service Tool (DST).
- If both ComPair and SearchMan (Electronic Service Manual) are installed, all the schematics and the PWBs of the set are available by clicking on the appropriate hyperlink.

Example: Measure the DC-voltage on capacitor C2228 (Schematic/Panel) of the SCAVIO panel. Click on the "Panel" hyperlink to automatically show the PWB with a highlighted capacitor C2568. Click on the "Schematic" hyperlink to automatically show the position of the highlighted capacitor.

5.4.3 How to Connect

1. First, install the ComPair Browser software on your PC (read the installation instructions carefully).
2. Connect an RS232 interface cable between a free serial (COM) port on your PC and the RS232 connector on the plasma monitor.
3. Switch the plasma monitor "off" and "on" again (with the Mains switch).
4. Start the ComPair program and follow the instructions.

Note: once the set is in ComPair mode, the front LED will blink red, at a frequency of 0.3 Hz.

5.4.4 How to Order

ComPair order codes:

- Starter kit ComPair32 software (registration version): 3122 785 60040.
- Starter kit SearchMan32 software: 3122 785 60050.
- ComPair32 CD (update): 3122 785 60070.
- SearchMan32 CD (update): 3122 785 60080 (year 2002), 3122 785 60120 (year 2003). If you encounter any problems, contact your local support desk.

Note: The RS232 cable is not included. It is a standard cable (9p sub-D male-to-female) that can be obtained by a computer store. It is supplied however with the ComPair interface (4822 727 21631), necessary for servicing other Philips TVs.

5.5 Error Buffer

The error code buffer contains all detected errors since the last time the buffer was erased. The buffer is written from left to right. When an error occurs that is not yet in the error code buffer, it is written at the left side and all other errors shift one position to the right.

5.5.1 How to Read the Error Buffer

Use one of the following methods:

- On screen via the SAM (only if you have a picture).
Examples:
 - Errors: **6 0 0 0 0**, error code 6 is the last and only detected error.

- Errors: **9 6 0 0 0**, error code 6 was first detected and error code 9 is the last detected (newest) error.
- Via the blinking LED procedure (when you have no picture). See paragraph "The Blinking LED Procedure".
- Via ComPair.
- By activation of the RESET ERROR BUFFER command in the SAM menu.
- When you transmit the code **062599** with a standard remote control transmitter.

5.5.2 How to Clear the Error Buffer

The error code buffer is cleared in the following cases:

5.5.3 Error Codes

Table 5-3 Error code overview

Error	Device	Description	Item	Diagr.
1	TEA6422D	Audio switch (only Enhanced)	7798	SC13
2	MSP3451G	Sound processor	7812	SC14
3	PCF8574-SCAVIO	I/O expander SCAVIO	7540	SC8
4	PCF8591	AD-DA expander	7530	SC8
5	FS6377	Clock generator	7570	SC9
6	PCF8574-PSU	I/O expander PSU	7370	P3
7	24C16 OTC	NVM OTC	7430	SC7
8	24C16 PW	NVM PW	7580	SC9
9	SAA7118	Video decoder (only Enhanced)	7225	SC5
10	AD9887	ADC/TMDS receiver	7170	SC4
11	SDA9400	De-interlacer (only Enhanced)	7280	SC5
12	EP1K30QC	EPLD processor	7656	SC11
13	PDP	Display I2C error		
14	PDP H2-version (FHP)	The "high brightness" mode (only for H2) does not function		
15	LM75A	Temperature sensor I2C error (only for 37-inch)	7372	P3
20	Download comm.	Errors during downloading		
21	CSP comm.	CSP time-out error		
30	PDP	Display HW error		
31	PDP	Display warning code (e.g. loose connector or defective PSU)		
40	Temperature alarm	Detection of over-temperature		
70	V_s overvoltage	Overvoltage on V_s, V_a, +3V3, +5V or a combination	7341	P3
71	V_s undervoltage	Undervoltage on V_s	7308A/B	P3
72	V_a undervoltage	Undervoltage on V_a	7308C/D	P3
73	+5V undervoltage	Undervoltage on +5V	7330A/B	P3
74	+3V3 undervoltage	Undervoltage on +3V3	7330C/D	P3
75	DC-PROT	Audio amplifier protection	7362	P3
76	TEMP-PSU	Over-temperature in PSU	7366A	P3
77	Protection with reason unknown	No valid protection can be read, but protection is active (PSU)		
78	Protection after several retries	PW Scaler will not start comm. with OTC after several retries		
9x	OTC	Internal OTC error (replace OTC)	7383	SC7

Notes:

- In case of non-intermittent faults, clear the error buffer before you begin the repair. This to ensure that old error codes are no longer present.
- If possible, check the entire contents of the error buffer. In some situations, an error code is only the result of another error code and not the actual cause (e.g., a fault in the protection detection circuitry can also lead to a protection).

especially useful when there is no picture. When no errors are present, the LED will stay green.

When the SDM is entered, or when code **062500** is entered with the remote control, the LED will blink the contents of the error-buffer.

Error-codes ≥ 10 are shown as follows:

1. "n" long blinks of 750 ms, which is/are an indication of the decimal digit,
2. a pause of 1.5 s,
3. "n" short blinks ($n = 1-9$),
4. when all the error-codes are displayed, the sequence finishes with a LED blink of 3 s,
5. the sequence starts again.

5.6 The Blinking LED Procedure

Via this procedure, you can make the contents of the error buffer visible via the front LED (orange colour). This is

Example of error buffer: **12 9 6 0 0**

After entering SDM:

1. 1 long blink of 750 ms followed by a pause of 1.5 s,
2. 2 short blinks followed by a pause of 3 s,
3. 9 short blinks followed by a pause of 3 s,
4. 6 short blinks followed by a pause of 3 s,
5. 1 long blink of 3 s to finish the sequence,
6. the sequence starts again.

5.7 Protections

You can read the error codes of the error buffer via the service menu (SAM), the blinking LED procedure, or via ComPair. If a fault situation is detected an error code will be generated and if necessary, the set will be put in the protection mode. Blinking of the red LED at a frequency of 5 Hz indicates the protection mode.

In some error cases, the microprocessor does not put the set in the protection mode. The error codes are indicated by an orange front LED.

To get a quick diagnosis the chassis has three service modes implemented:

- The Customer Service Mode (CSM): easy way to read out the status of the set.
- The Service Default Mode (SDM): start-up of the set in a predefined way.
- The Service Alignment Mode (SAM): adjustment of the set via a menu and with the help of test patterns.

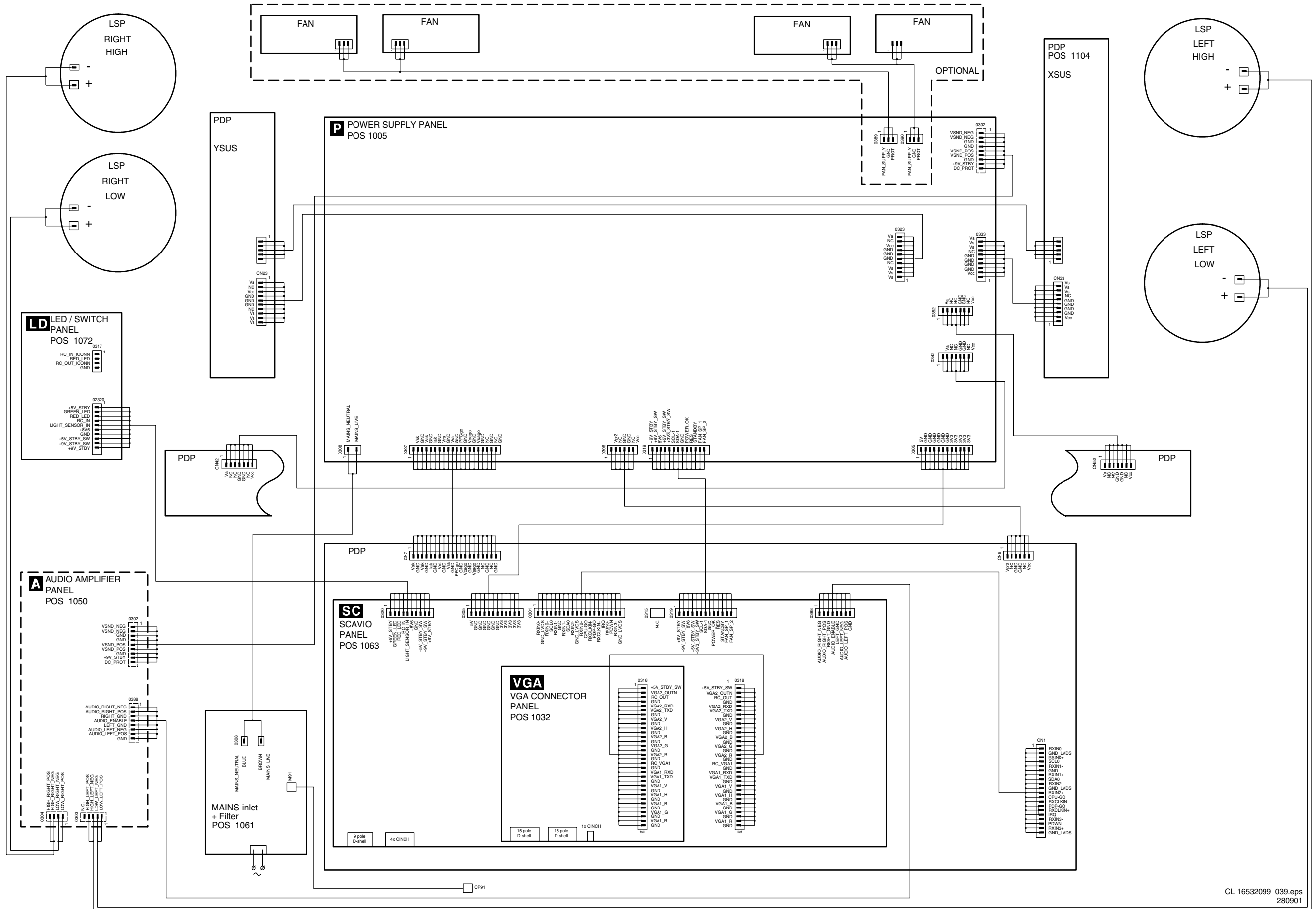
5.8 Repair Tips

Below some failure symptoms are given, followed by a repair tip.

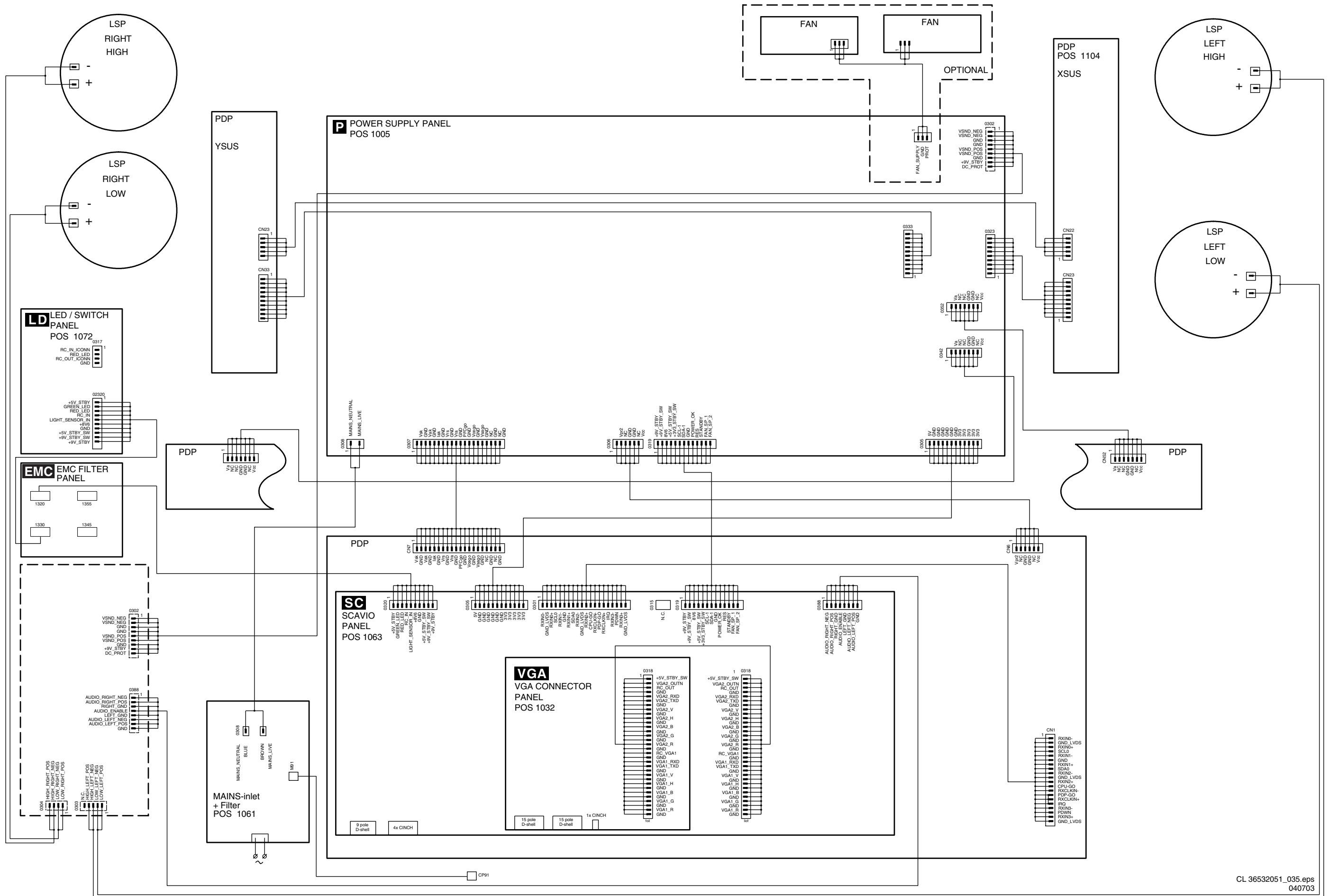
- **Error code indicates an under- or over voltage protection (errors 70 - 74).** Possible causes:
 - A short-circuit present on PSU.
 - A short-circuit present in PSU load circuit.
 - The converter is not functioning (no start-up, or non short-circuit failure).
- **Set starts up, but switches "off" soon.**
 1. Check the PSU outputs. If no output at all, verify the Power Factor Corrector (= PFC or pre-conditioner) e.g. the relays. When PFC is not switching, the LLC is actively held "off".
 2. If the PFC works, check the V_cego.
 3. If V_cego is high, check V_s on the LLC (Vs_unsw).
 4. If there is no V_s, check pin 15.
 5. If the voltage is OK, check pins 12 and 14.
 6. If there are no pulses, check controller pin 10.
 7. If pin 10 < 1 V, the IC is probably defect.
- **If fuse 1004 (diagram P6) is blown.** Check items 7005 and 7006. If **one** of them is defect, **replace both!**
- **If fuse 1400 (diagram P2) is blown.** Check diode bridge 6600, diodes 6605 and 6606, and MOSFET 7610 (diagram P5).
- **The set does not react on the Remote Control Transmitter.** If the monitor is set (by accident or deliberate) in ICONN-mode (via SAM - Options), and there is no ICONN-Box connected, the RC-signal line to the OTC is interrupted. This can be solved by connecting pin 8 and 9 of the RS232 connector at the rear of the monitor.

6. Block Diagrams, Testpoint Overview, and Waveforms

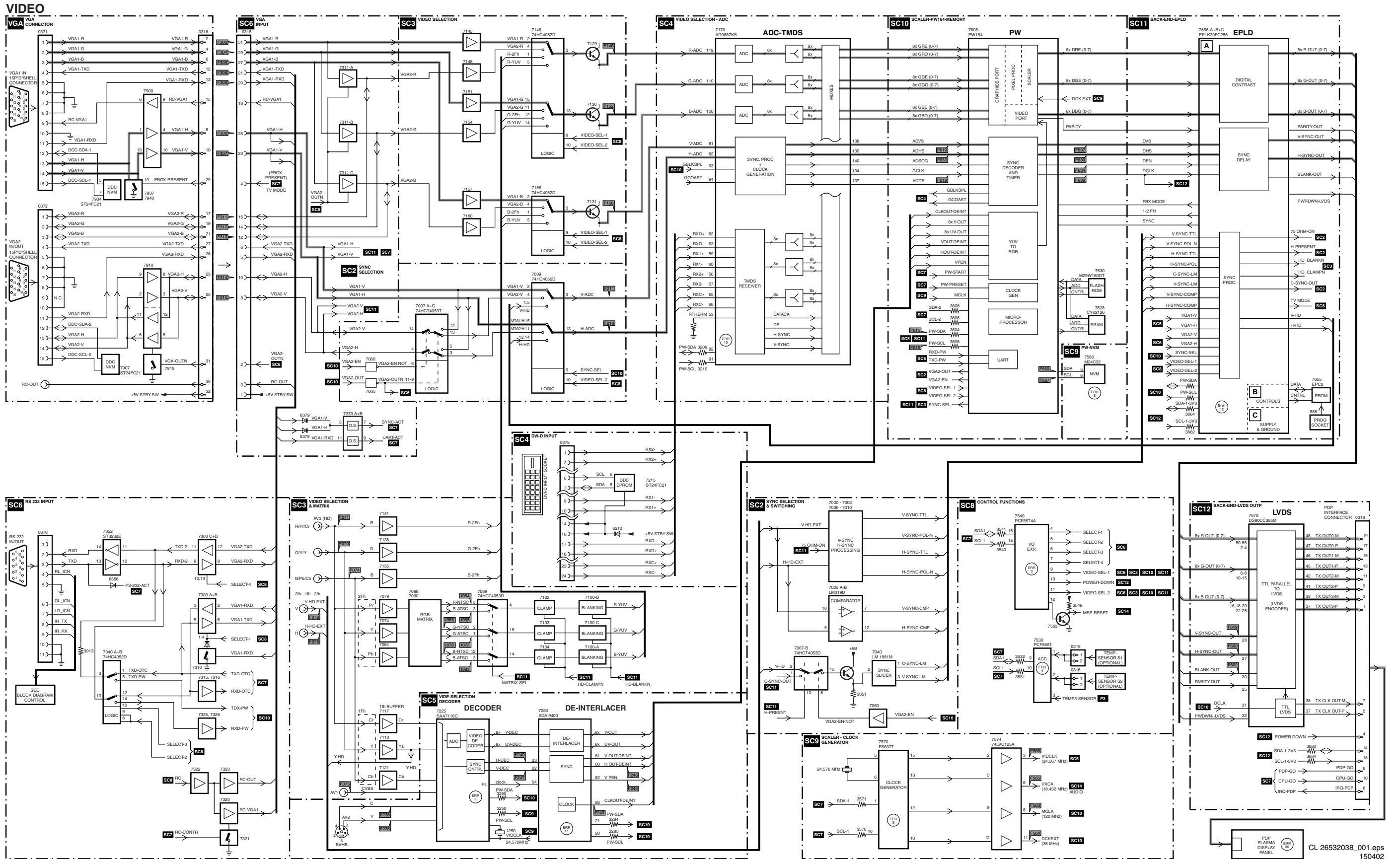
Wiring Diagram (FM23 AC/FM24 AB)



Wiring Diagram (FM33 AA)

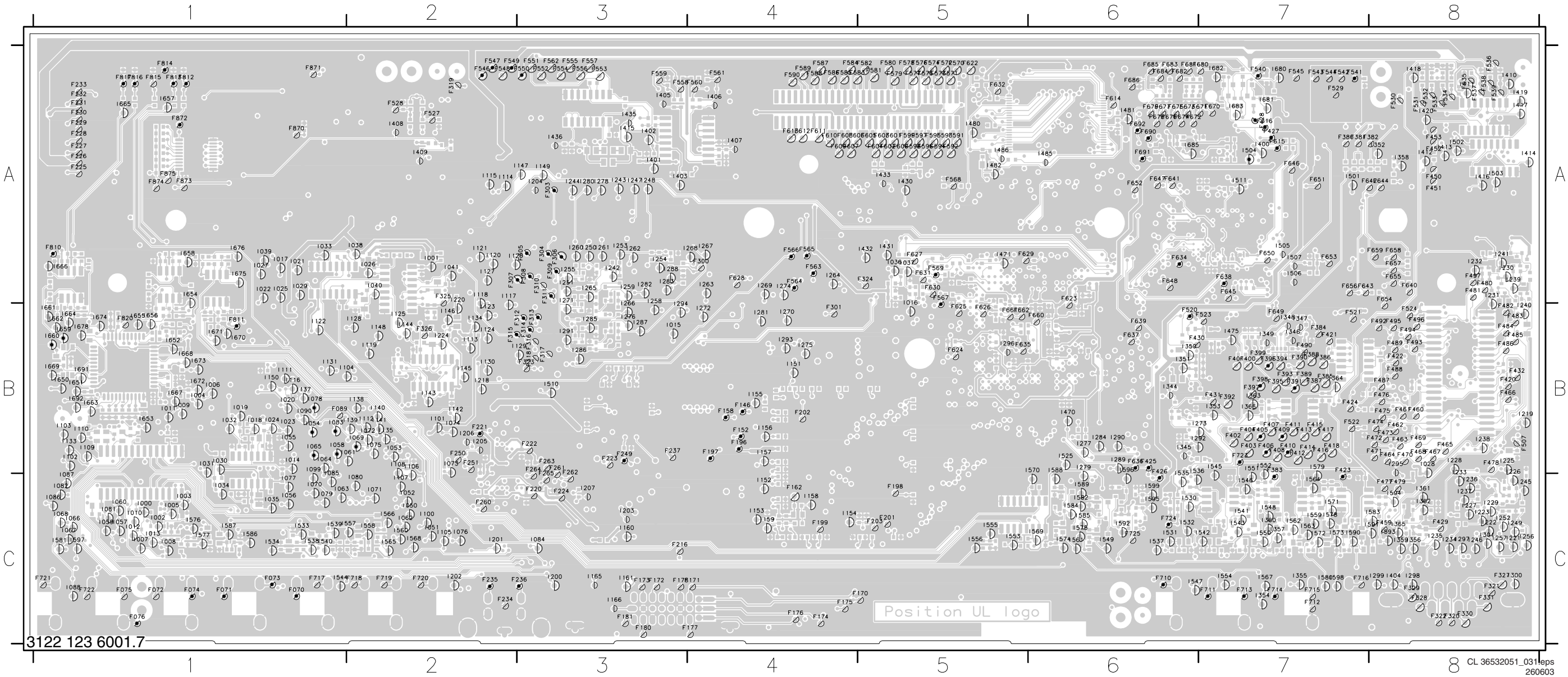


Block Diagram Video (FM23 AC/FM24 AB/FM33 AA)

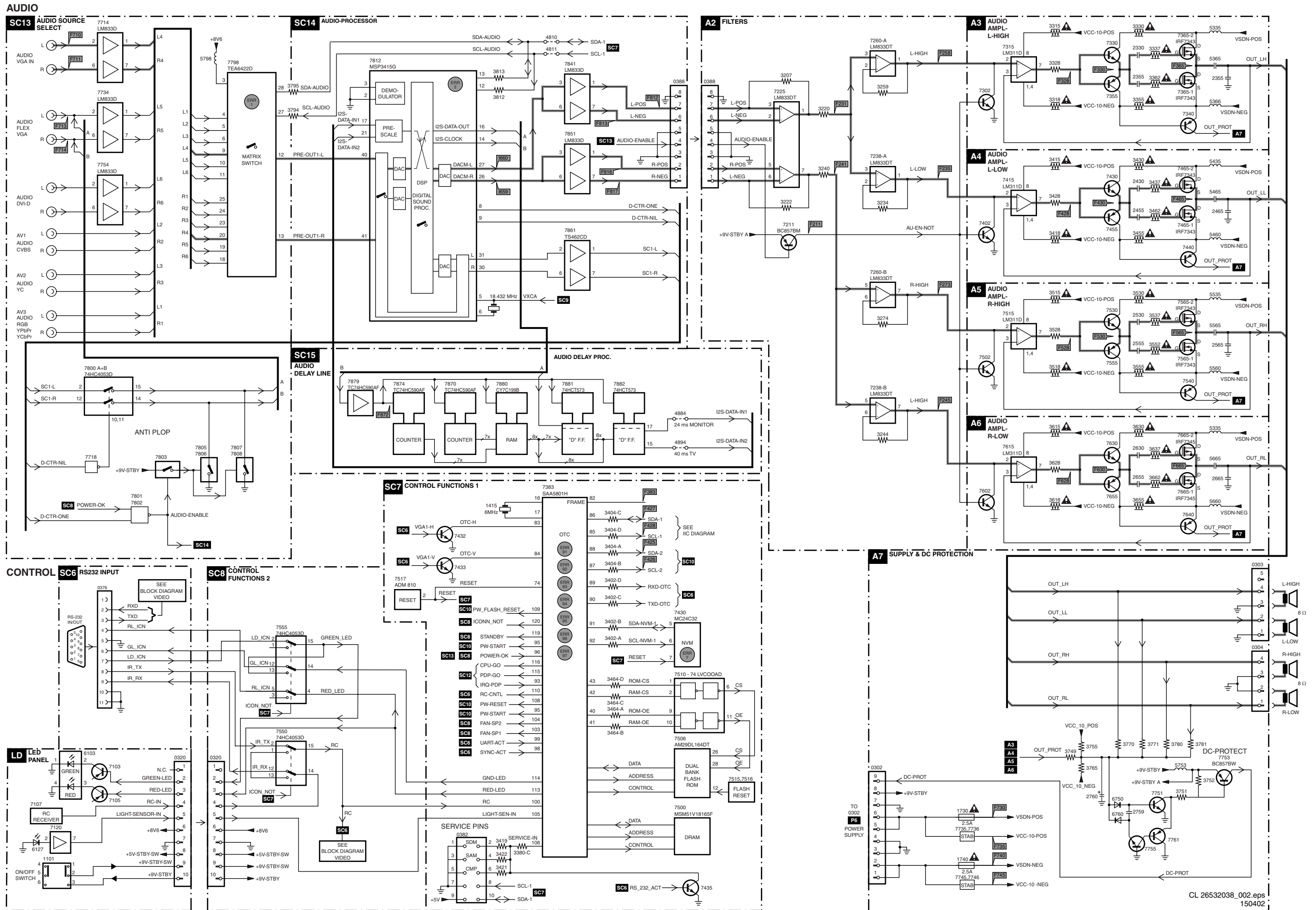


Testpoint Overview: SCAVIO Panel

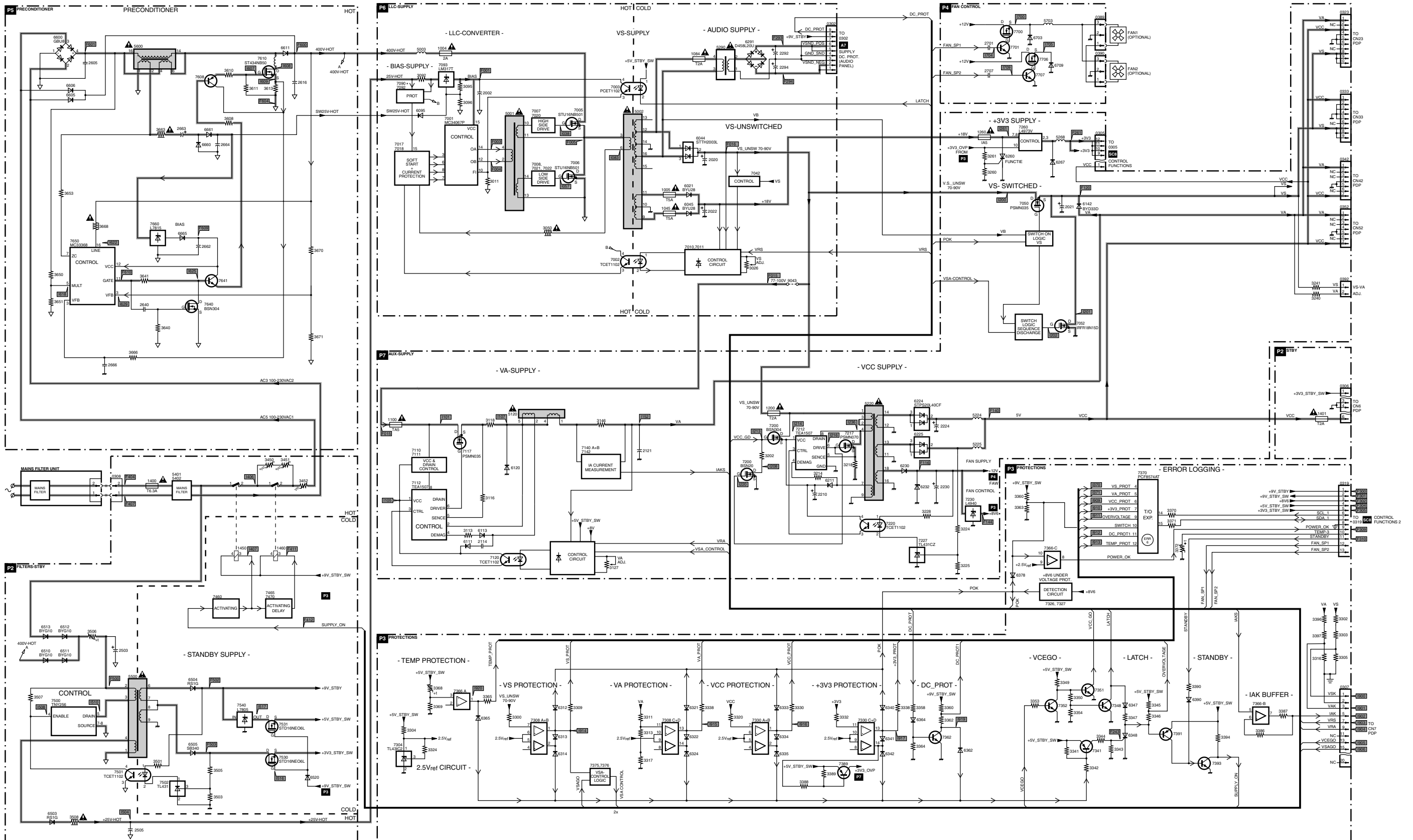
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F071 C1	F202 B4	F246 B5	F317 B3	F392 B7	F419 B7	F468 B8	F496 B8	F543 A7	F570 A5	F597 A5	F624 B5	F651 A7	F685 A6	F816 A1	I018 B1	I053 B2	I080 C2	I116 B1	I145 B2	I218 B2	I245 C8	I272 B4	I299 C8	I401 A3	I471 A5	I540 C1	I567 C2	I594 C8	I671 B1
F072 C1	F203 C5	F247 B5	F318 B3	F393 B7	F420 B8	F469 B8	F497 A8	F544 A7	F571 A5	F598 A5	F625 B5	F652 A6	F686 A6	F817 A1	I019 B1	I054 B1	I081 C1	I117 B2	I146 B2	I219 B8	I246 C8	I273 B7	I300 C8	I402 A3	I472 B7	I541 C7	I568 C2	I595 C6	I672 B1
F073 C1	F210 C3	F249 B3	F319 A2	F394 B7	F421 B7	F470 B8	F506 B8	F545 A7	F572 A5	F599 A5	F626 B5	F653 A7	F690 A6	F820 B1	I020 B1	I055 B1	I082 C1	I118 B2	I147 A3	I220 B2	I247 A3	I274 A4	I301 C8	I403 A3	I480 A5	I542 C7	I569 C6	I596 C6	I673 B1
F074 C1	F211 C3	F250 B2	F320 C8	F395 B7	F422 B8	F471 B8	F507 B8	F546 A2	F573 A5	F600 A5	F627 A5	F654 B8	F691 A6	F821 A1	I021 A1	I056 C1	I083 B1	I119 B2	I148 B2	I221 C8	I248 A3	I275 B4	I344 B6	I404 C8	I481 A6	I543 C7	I570 C6	I597 C1	I674 B1
F075 C1	F216 C3	F251 B2	F321 C8	F396 B7	F423 C7	F472 B8	F520 B6	F547 A2	F574 A5	F601 A5	F628 A4	F655 A8	F692 A6	F821 A1	I022 A1	I057 C1	I084 C3	I120 A2	I149 A3	I222 C8	I249 C8	I276 B3	I345 B6	I405 A3	I482 A5	I544 C1	I571 C7	I598 C7	I675 A1
F076 C1	F220 C3	F260 C2	F322 C8	F397 B7	F424 B7	F473 B8	F521 B7	F548 A2	F575 A5	F602 A5	F629 A5	F656 A7	F710 C6	F822 A1	I023 B1	I058 B1	I085 C1	I121 A2	I150 B1	I223 C8	I250 A3	I277 B6	I346 B7	I406 A4	I485 A6	I545 C7	I572 C7	I599 C6	I676 A1
F089 B1	F221 B2	F261 C3	F323 B3	F398 B7	F425 B6	F474 B8	F522 B7	F549 A2	F576 A5	F603 A5	F630 A5	F657 A8	F711 C7	F823 A1	I024 B1	I059 C1	I086 C1	I122 B1	I151 B4	I224 B2	I251 A3	I278 A3	I347 B7	I407 A4	I486 A5	I546 C7	I573 C7	I600 B1	I677 B1
F146 B4	F222 B3	F262 C3	F324 A5	F399 B7	F426 C6	F475 B8	F523 B7	F550 A3	F577 A5	F604 A5	F631 A5	F658 A8	F712 C7	F824 A1	I025 A1	I060 C1	I087 C1	I123 B2	I152 C4	I225 B8	I252 C8	I279 C6	I348 B7	I408 A2	I501 A7	I547 C6	I574 C6	I601 B1	I680 A7
F152 B4	F223 B3	F263 B3	F325 A2	F400 B7	F427 A7	F476 B8	F524 B8	F551 A3	F578 A5	F605 A5	F632 A5	F659 A8	F713 C7	F825 A1	I026 A2	I061 B2	I088 C1	I124 B2	I153 C4	I226 C8	I253 A3	I280 A3	I349 B7	I409 A2	I502 A8	I548 C7	I575 C6	I602 B1	I681 A7
F158 B4	F224 C3	F264 C3	F326 B2	F401 B7	F428 A7	F477 C8	F525 B6	F552 A3	F579 A5	F606 A4	F633 B5	F660 B6	F714 C7	I001 A2	I027 A1	I062 C2	I090 B1	I125 B2	I154 C4	I227 C8	I254 A3	I281 B4	I350 B6	I410 A8	I503 A8	I549 C6	I576 C1	I603 B1	I682 A7
F162 C4	F225 A1	F265 C3	F327 C8	F402 B7	F429 C8	F478 B8	F526 B6	F553 A3	F580 A5	F607 A4	F634 A6	F661 B5	F715 C7	I0010 C1	I028 B8	I063 C1	I099 C1	I126 A2	I155 B4	I228 B8	I255 A3	I282 A3	I351 B6	I411 A8	I504 A7	I550 C7	I577 C1	I604 B1	I683 A7
F170 C5	F226 A1	F300 A4	F328 C8	F403 B7	F430 B6	F479 C8	F527 A2	F554 A3	F581 A5	F608 A4	F635 B5	F662 B5	F716 C7	I002 C1	I029 A1	I064 B1	I100 C2	I127 A2	I156 B4	I229 C8	I256 C8	I283 A3	I352 A8	I412 A8	I505 A7	I551 C7	I578 C7	I605 B1	I685 A6
F171 C4	F227 A1	F301 B4	F329 C8	F404 B7	F431 B7	F480 A8	F528 A2	F555 A3	F582 A5	F609 A4	F636 B6	F663 A7	F717 C1	I003 C1	I030 B1	I065 B1	I101 B2	I128 B2	I157 B4	I230 A8	I257 C8	I284 B6	I353 B7	I413 A8	I506 A7	I552 C7	I579 C7	I606 B1	I686 A7
F172 C3	F228 A1	F303 A3	F330 C8	F405 B7	F432 B8	F481 A8	F529 A7	F556 A3	F583 A4	F610 A4	F637 B6	F671 A7	F718 C2	I004 B1	I031 B1	I066 C1	I102 B1	I129 B3	I158 C4	I231 B8	I258 B3	I285 B3	I354 C7	I414 A8	I507 A7	I553 C5	I580 C7	I607 B1	I687 A1
F173 C3	F229 A1	F304 A3	F331 C8	F406 B7	F450 A8	F482 B8	F530 A8	F557 A3	F584 A4	F611 A4	F638 A7	F672 A6	F719 C2	I005 C1	I032 B1	I067 C1	I103 B1	I130 B2	I159 C4	I232 A8	I259 A3	I286 B3	I355 C7	I415 A3	I510 B3	I554 C7	I581 C1	I608 B1	I688 A1
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F175 C4	F231 A1	F306 A3	F381 A7	F408 B7	F452 A8	F484 B8	F532 A8	F559 A3	F586 A4	F613 A4	F640 A8	F674 A6	F721 C1	I007 C1	I034 C1	I069 B2	I105 C2	I133 B1	I161 C3	I234 C8	I261 A3	I288 A3	I357 C7	I417 A8	I512 B6	I556 C5	I583 C8	I610 B1	I690 B1
F176 C4	F232 A1	F307 A3	F382 A8	F409 B7	F453 A8	F485 B8	F533 A8	F560 A4	F587 A4	F614 A6	F641 A6	F675 A6	F722 C1	I008 C1	I035 C1	I070 C1	I106 C2	I134 B2	I165 C3	I235 C8	I262 A3	I289 B6	I358 A8	I418 A8	I513 C6	I557 C2	I584 C6	I611 B1	I691 B1
F177 C4	F233 A1	F308 A3	F383 C7	F410 B7	F459 C8	F486 B8	F534 A8	F561 A4	F588 A4	F615 A7	F642 A8	F676 A6	F723 B7	I009 B1	I036 A5	I071 C2	I107 C2	I135 B2	I166 C3	I236 C8	I263 A4	I290 B6	I359 C8	I419 A8	I514 C6	I558 C2	I585 C6	I612 B1	I692 B1
F178 C3	F234 C2	F309 A3	F384 B7	F411 B7	F460 B8	F487 B8	F535 A8	F562 A3	F590 A4	F616 A7	F643 A7	F677 A6	F724 C6	I010 C1	I037 A5	I072 B2	I108 B2	I137 B1	I167 C3	I237 C8	I264 A4	I291 B3	I360 C7	I420 A8	I515 C6	I559 C7	I586 C1	I613 B1	I693 B1
F180 C3	F235 C2	F310 A3	F385 B7	F412 B7	F461 B8	F488 B8	F536 A8	F563 A4	F591 A4	F617 A5	F644 A8	F678 A6	F725 C6	I011 B1	I038 A2	I073 B2	I109 B1	I138 B2	I168 C3	I238 B8	I265 A3	I292 B6	I361 C8	I421 A8	I516 C6	I560 C2	I587 C1	I614 B1	I694 B1
F181 C3	F236 C3	F311 A3	F386 B7	F413 B7	F462 B8	F489 B8	F537 A8	F564 A4	F591 A5	F618 B4	F645 A7	F679 A6	F810 A1	I012 C1	I039 A1	I074 B2	I110 B1	I139 B2	I169 C3	I239 A8	I266 B3	I293 B4	I362 C8	I431 A5	I517 C1	I561 C6	I588 C6	I615 A1	I695 B1
F196 B4	F237 B3	F312 B3	F387 B7	F414 B7	F463 B8	F490 B7	F538 A8	F565 A4	F592 A5	F619 B5	F646 A7	F680 A7	F811 B1	I013 C1	I040 A2	I075 B2	I111 B1	I140 B2	I170 C3	I240 B8	I267 A4	I294 B3	I363 B7	I432 A5	I518 C6	I562 C7	I589 C6	I616 A1	I696 B1
F197 B4	F240 B3	F313 B3	F388 B7	F415 B7	F464 B8	F492 B8	F539 A8	F566 A4	F593 A5	F620 B5	F647 A6	F681 A6	F812 A1	I014 B1	I041 A2	I076 C2	I112 B2	I141 B2	I171 C3	I241 A8	I268 A4	I295 B8	I364 B7	I433 A5	I519 C6	I563 C7	I590 C7	I617 B1	I697 B1
F198 C5	F241 B3	F314 B3	F389 B7	F416 B7	F465 B8	F493 B8	F540 A7	F567 B5	F594 A5	F621 B4	F648 A6	F682 A6	F813 A1	I015 B3	I050 C2	I077 C1	I113 B2	I142 B2	I172 C3	I242 A3	I269 A4	I296 B5	I365 C8	I434 A3	I520 C6	I564 C7	I591 C8	I618 B1	I698 B1
F199 C4	F242 B3	F315 B2	F390 B7	F417 B7	F466 B8	F494 B8	F541 A7	F568 A5	F595 A5	F622 A5	F649 B7	F683 A6	F814 A1	I016 B5	I051 C2	I078 B1	I114 A2	I143 B2	I173 C3	I243 A3	I270 B4	I297 C8	I366 B7	I436 A3	I521 C6	I565 C2	I592 C6	I619 B1	I699 B1



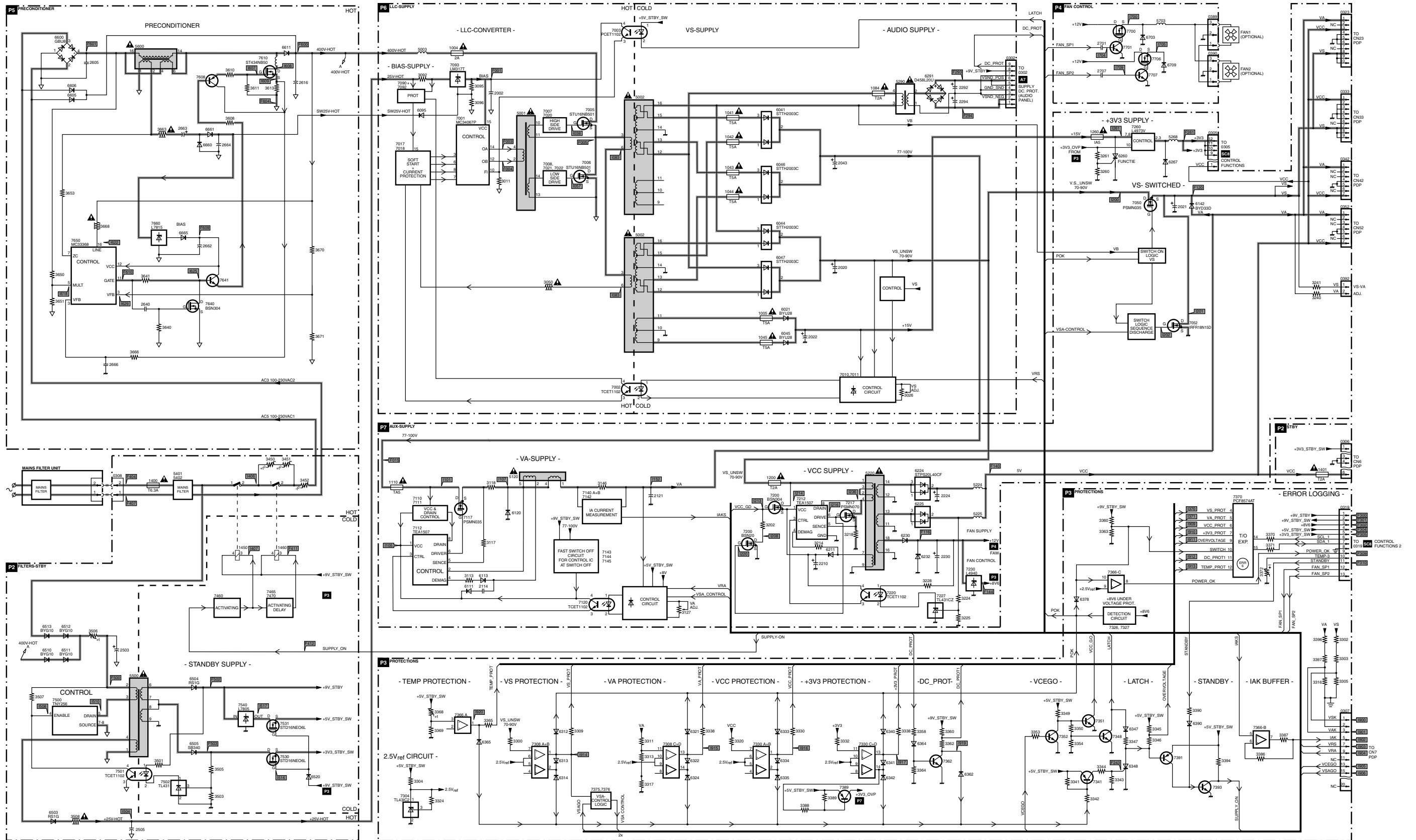
Block Diagram Audio (FM23 AC/FM24 AB/FM33 AA)



Block Diagram Power Supply (FM23 AC)

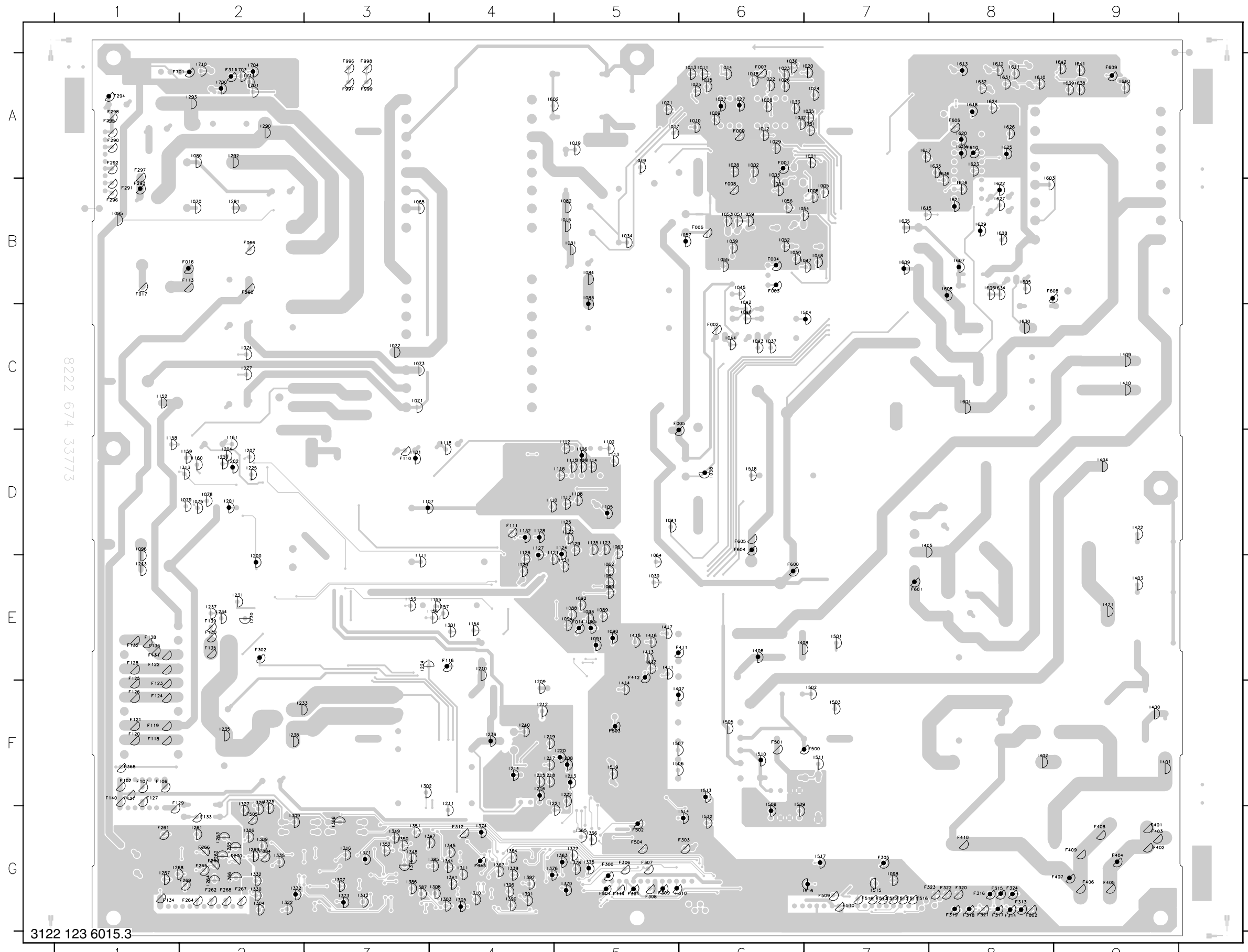


Block Diagram Power Supply (FM24 AB/FM33 AA)

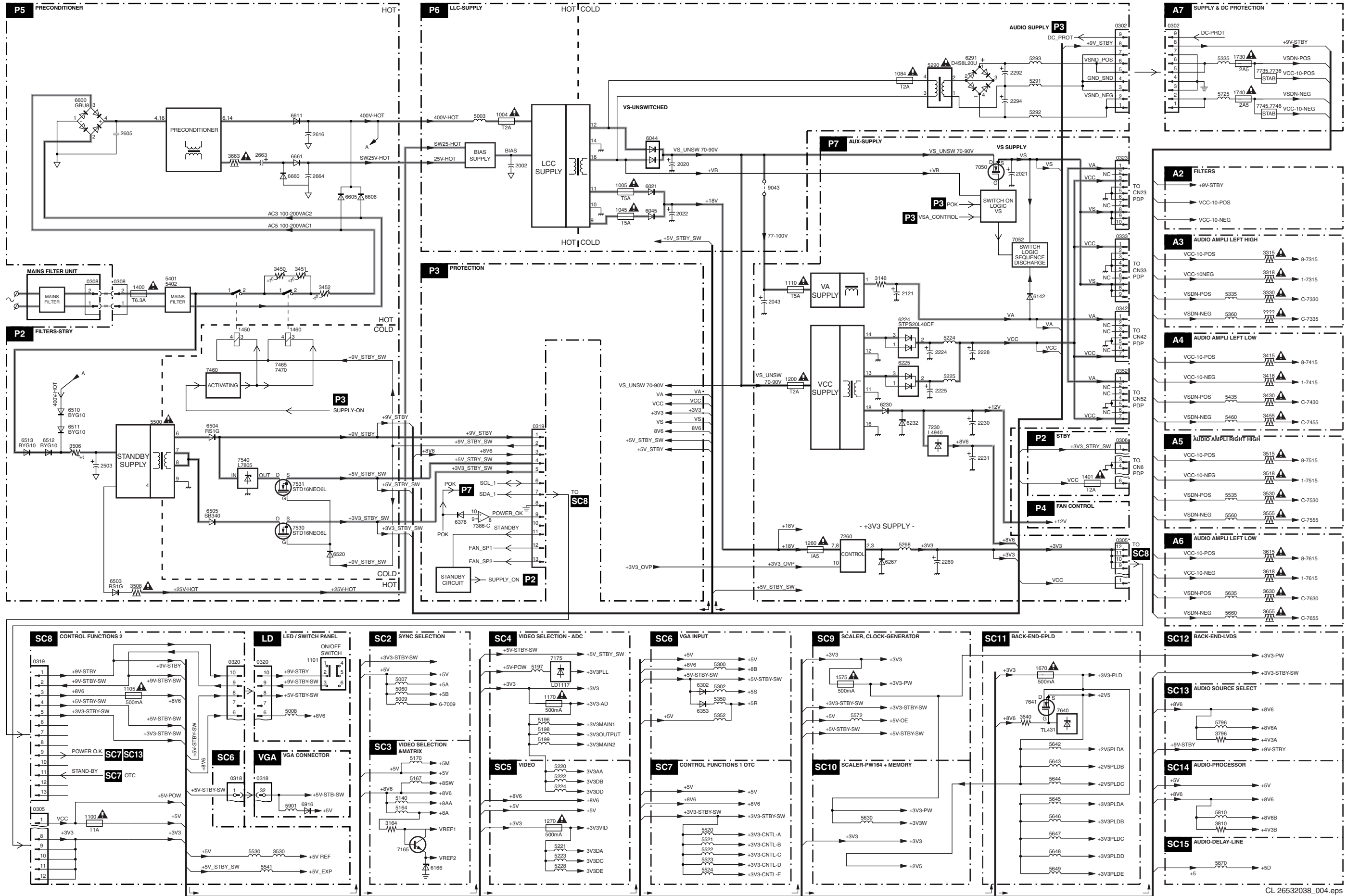


Testpoint Overview: Power Supply (FM33 AA)

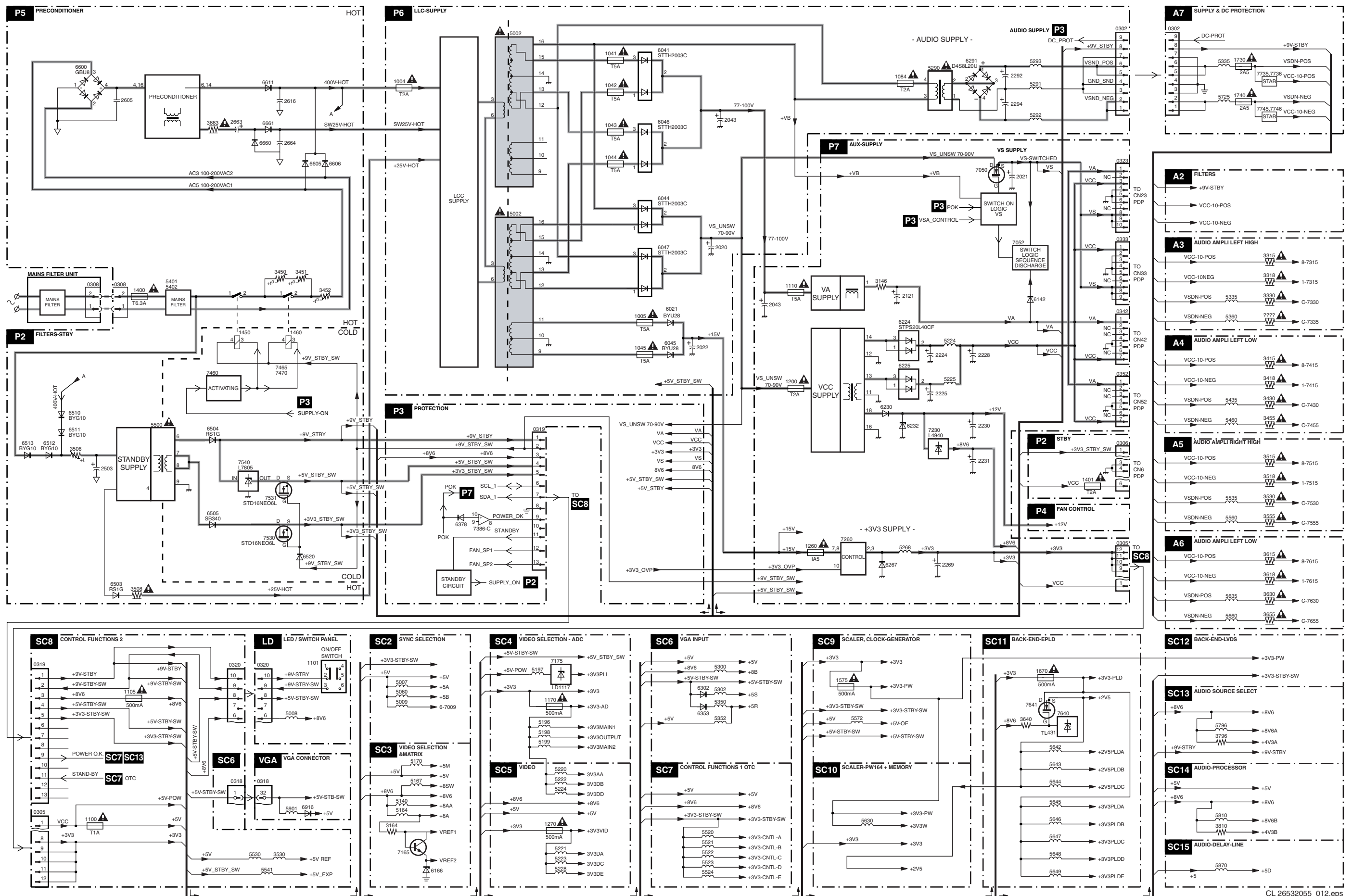
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F002 C6	F008 B6	F102 F1	F114 G5	F122 E1	F128 E1	F134 G1	F140 F1	F265 G2	F290 A1	F296 B1	F303 G6	F309 G5	F315 G8	F321 G8	F384 G2	F406 G9	F412 E5	F505 G2	F514 G7	F604 D6	F701 A2	I002 A6	I008 A6	I014 A6	I020 A7	I026 A6	I032 A6	I038 D6	I045 B6	I051 B6	I057 B6	I293 A2	I625 A8
F003 B6	F009 A6	F106 F1	F116 E4	F123 E1	F129 F1	F135 E2	F260 B2	F266 G2	F291 B1	F297 A1	F304 G5	F310 G6	F316 G8	F322 G8	F401 G9	F407 G9	F500 F7	F509 G7	F515 G7	F605 D6	F996 A3	I003 A6	I009 A6	I015 A6	I021 A5	I027 A6	I033 A6	I039 B6	I046 C6	I052 B6	I058 B6	I294 A2	I626 A8
F004 B6	F014 E5	F107 F1	F118 F1	F124 F1	F130 E2	F136 E1	F261 G1	F267 G2	F292 A1	F298 A1	F305 G7	F311 A2	F317 G8	F323 G7	F402 G9	F408 G9	F501 F6	F510 G7	F516 G7	F606 A8	F997 A3	I004 B6	I010 A6	I016 B5	I022 A6	I028 A6	I034 B5	I041 D5	I047 B6	I053 B6	I060 E5	I302 F3	I627 B8
F005 C5	F016 B2	F110 D3	F119 F1	F125 E1	F131 E1	F137 F1	F262 G2	F268 G2	F293 A1	F300 G5	F306 G5	F312 G4	F318 G8	F324 G8	F403 G9	F409 G9	F502 G5	F511 G7	F600 E6	F608 B8	F998 A3	I005 B7	I011 A6	I017 A5	I023 A6	I029 A6	I035 A7	I042 B6	I048 B7	I054 B6	I061 E5	I303 G4	I628 B8
F006 B6	F017 B1	F111 D4	F120 F1	F126 F1	F132 E1	F138 E1	F263 G2	F269 G2	F294 A1	F301 G5	F307 G5	F313 G8	F319 G8	F343 G4	F404 G9	F410 G8	F503 F5	F512 G7	F601 E7	F609 A9	F999 A3	I006 B7	I012 A6	I018 A6	I024 A7	I030 E5	I036 A6	I043 C6	I049 A5	I055 B6	I062 E5	I304 G2	I629 B8



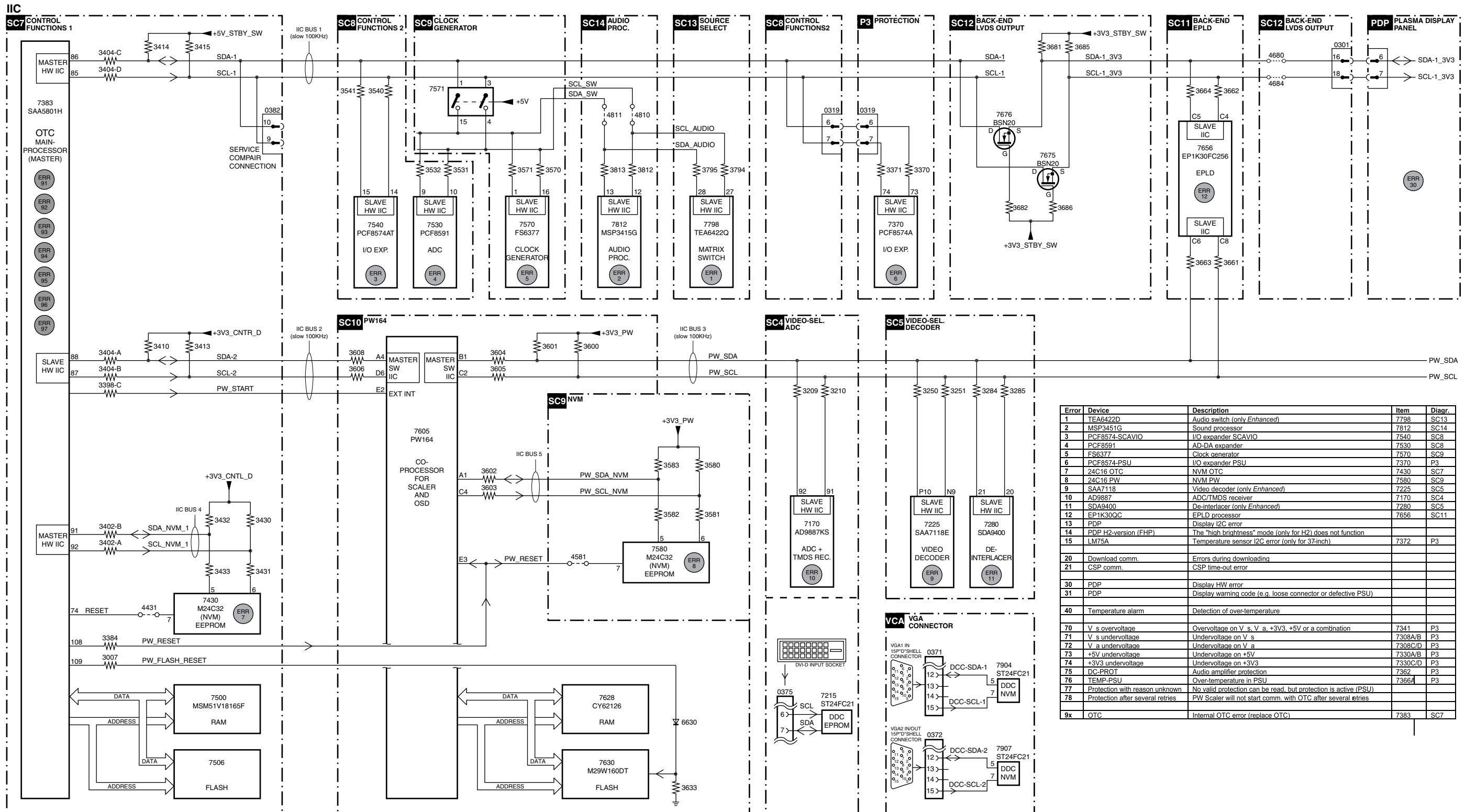
Power Lines Overview (FM23 AC)



Power Lines Overview (FM24 AB/FM33 AA)



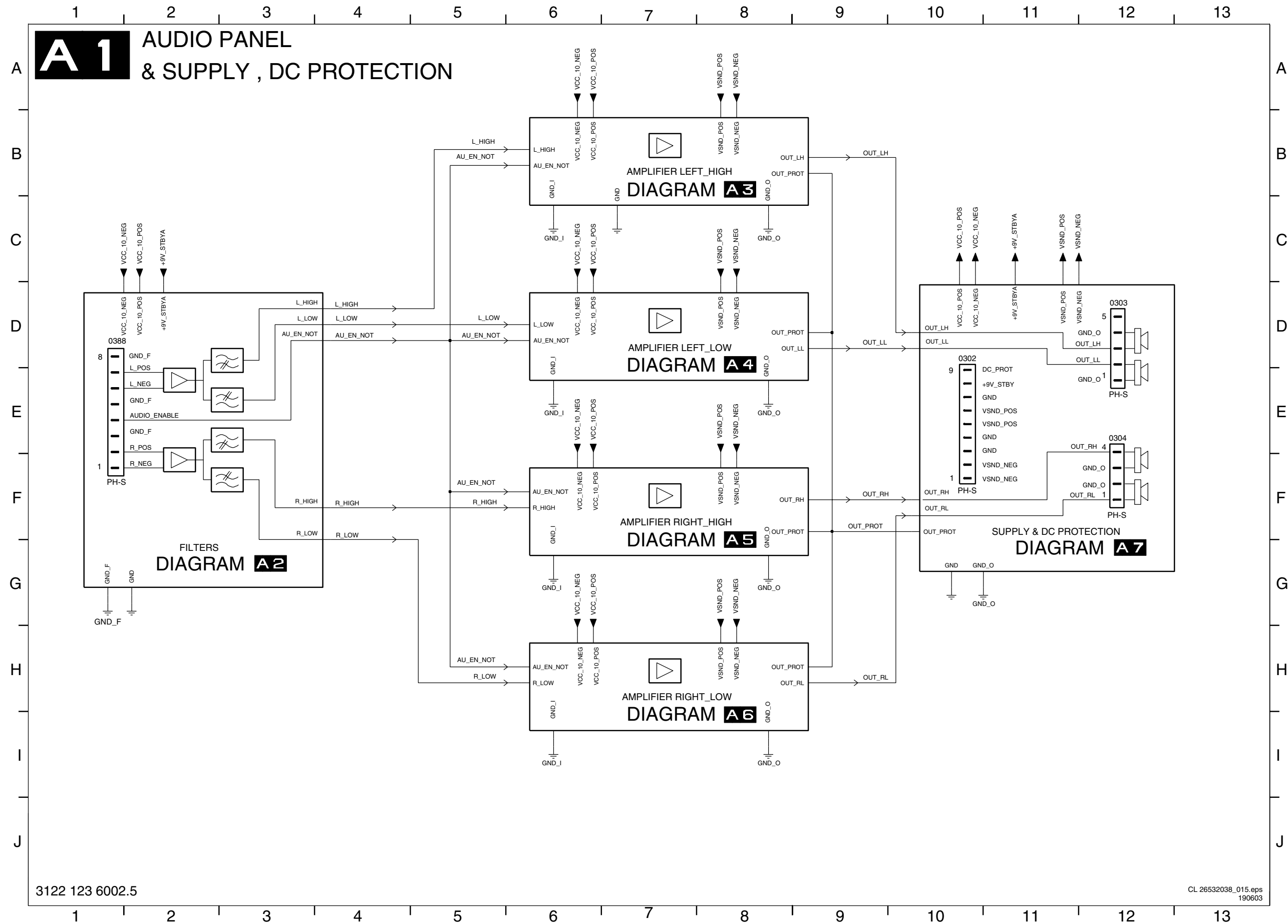
I2C-IC Overview (FM23 AC/FM24 AB/FM33 AA)



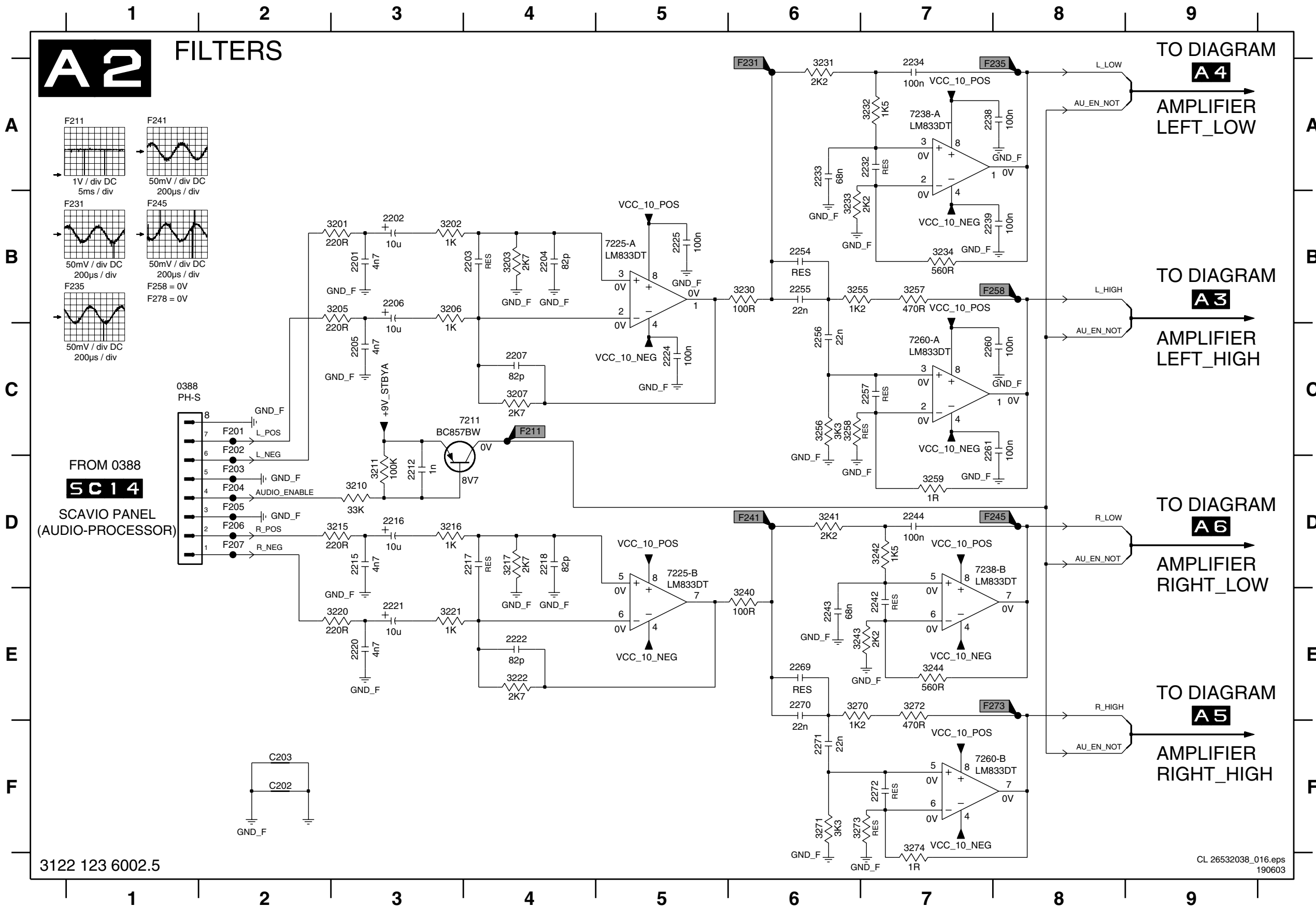
Error	Device	Description	Item	Diagr.
1	TEA6422D	Audio switch (only Enhanced)	7798	SC13
2	MSP3451G	Sound processor	7812	SC14
3	PCF8574-SCAVIO	I/O expander SCAVIO	7540	SC8
4	PCF8591	AD-DA expander	7530	SC8
5	FS8377	Clock generator	7570	SC9
6	PCF8574-PSU	I/O expander PSU	7370	P3
7	24C16 OTC	NVM OTC	7430	SC7
8	24C16 PW	NVM PW	7580	SC9
9	SAA7118	Video decoder (only Enhanced)	7225	SC5
10	AD9887	ADC/TMDS receiver	7170	SC4
11	SDA9400	De-interlacer (only Enhanced)	7280	SC5
12	EP1K30QC	EPLD processor	7656	SC11
13	PDP	Display I2C error		
14	PDP H2-version (FHP)	The "high brightness" mode (only for H2) does not function		
15	LM75A	Temperature sensor I2C error (only for 37-inch)	7372	P3
20	Download comm.	Errors during downloading		
21	CSP comm.	CSP time-out error		
30	PDP	Display HW error		
31	PDP	Display warning code (e.g. loose connector or defective PSU)		
40	Temperature alarm	Detection of over-temperature		
70	V_s overvoltage	Overvoltage on V_s, V_a, +3V3, +5V or a combination	7341	P3
71	V_s undervoltage	Undervoltage on V_s	7308A/B	P3
72	V_a undervoltage	Undervoltage on V_a	7308C/D	P3
73	+5V undervoltage	Undervoltage on +5V	7330A/B	P3
74	+3V3 undervoltage	Undervoltage on +3V3	7330C/D	P3
75	DC-PROT	Audio amplifier protection	7362	P3
76	TEMP-PSU	Over-temperature in PSU	7366A	P3
77	Protection with reason unknown	No valid protection can be read, but protection is active (PSU)		
78	Protection after several retries	PW Scaler will not start comm. with OTC after several retries		
9x	OTC	Internal OTC error (replace OTC)	7383	SC7

7. Circuit Diagrams and PWB Layouts

Audio Panel & Supply: DC Protection



Audio Panel & Supply: Filters



3122 123 6002.5

CL 26532038_016.eps
190603

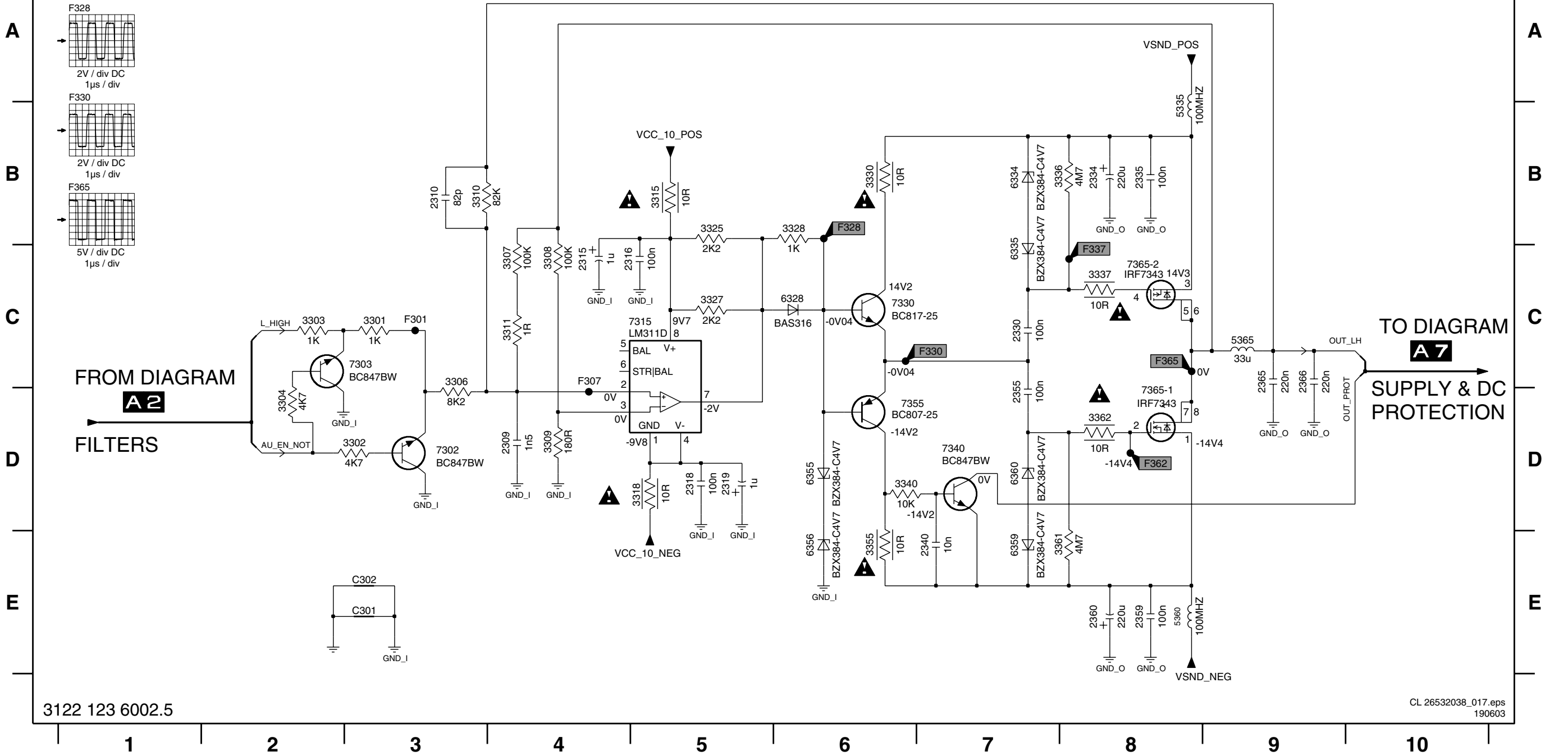
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- 2202 B3
- 2203 B4
- 2204 B4
- 2205 C3
- 2206 B3
- 2207 C4
- 2212 D3
- 2215 D3
- 2216 D3
- 2217 D4
- 2218 D4
- 2220 E3
- 2221 E3
- 2222 E4
- 2224 C5
- 2225 B5
- 2232 A7
- 2233 A6
- 2234 A7
- 2238 A7
- 2239 B7
- 2242 E7
- 2243 E6
- 2244 D7
- 2254 B6
- 2255 B6
- 2256 C6
- 2257 C7
- 2260 C7
- 2261 C7
- 2269 E6
- 2270 E6
- 2271 F6
- 2272 F7
- 3201 B3
- 3202 B3
- 3203 B4
- 3205 B3
- 3206 B3
- 3207 C4
- 3210 D3
- 3211 D3
- 3215 D3
- 3216 D3
- 3217 D4
- 3220 E3
- 3221 E3
- 3222 E4
- 3230 B6
- 3231 A6
- 3232 A7
- 3233 B6
- 3234 B7
- 3240 E6
- 3241 D6
- 3242 D7
- 3243 E6
- 3244 E7
- 3255 B6
- 3256 C6
- 3257 B7
- 3258 C6
- 3259 D7
- 3270 E6
- 3271 F6
- 3272 E7
- 3273 F6
- 3274 F7
- 7211 C4
- 7225-A B5
- 7225-B D5
- 7238-A A7
- 7238-B D7
- 7260-A C7
- 7260-B F7
- C202 F2
- C203 F2
- F201 C2
- F202 C2
- F203 D2
- F204 D2
- F205 D2
- F206 D2
- F207 D2
- F211 C4
- F231 A6
- F235 A8
- F241 D6
- F245 D8
- F258 B8
- F273 E8

Audio Panel & Supply: Left High

2309 D4	2316 C5	2330 C7	2340 E7	2360 E8	3301 C3	3304 D2	3308 C4	3311 C4	3325 B5	3330 B6	3340 D6	3362 D8	5365 C9	6335 C7	6359 E7	7303 C3	7340 D7	7365-2 C8	F301 C3	F330 C7	F365 C8
2310 B3	2318 D5	2334 B8	2355 D7	2365 C9	3302 D3	3306 C3	3309 D4	3315 B5	3327 C5	3336 B8	3355 E6	5335 B8	6328 C6	6355 D6	6360 D7	7315 C4	7355 D6	C301 E3	F307 C4	F337 C8	
2315 C4	2319 D5	2335 B8	2359 E8	2366 C9	3303 C2	3307 C4	3310 B3	3318 D5	3328 B6	3337 C8	3361 E8	5360 E8	6334 B7	6356 E6	7302 D3	7330 C6	7365-1 D8	C302 E3	F328 B6	F362 D8	

A3

AUDIO AMPLIFIER
LEFT HIGH



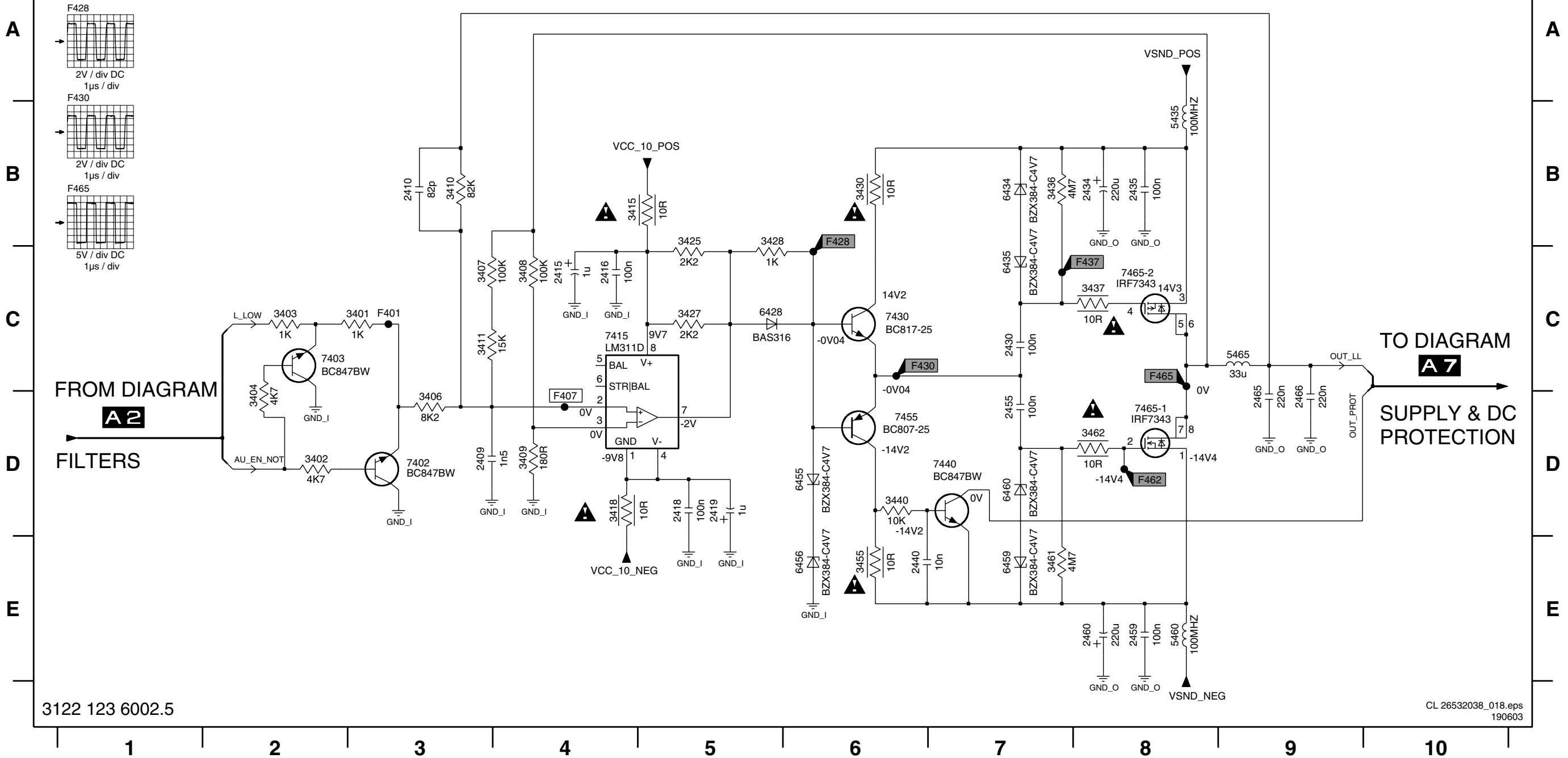
3122 123 6002.5

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Audio Panel & Supply: Left Low

2409 D3	2416 C4	2430 C7	2440 E6	2460 E8	3401 C3	3404 D2	3408 C4	3411 C3	3425 B5	3430 B6	3440 D6	3462 D8	5465 C9	6435 C7	6459 E7	7403 C2	7440 D7	7465-2 C8	F428 B6	F462 D8
2410 B3	2418 D5	2434 B8	2455 D7	2465 D9	3402 D2	3406 C3	3409 D4	3415 B4	3427 C5	3436 B7	3455 E6	5435 B8	6428 C5	6455 D6	6460 D7	7415 C4	7455 D6	F401 C3	F430 C6	F465 C8
2415 C4	2419 D5	2435 B8	2459 E8	2466 D9	3403 C2	3407 C3	3410 B3	3418 D4	3428 B5	3437 C8	3461 E7	5460 E8	6434 B7	6456 E6	7402 D3	7430 C6	7465-1 D8	F407 D4	F437 C8	

A4 AUDIO AMPLIFIER
LEFT LOW



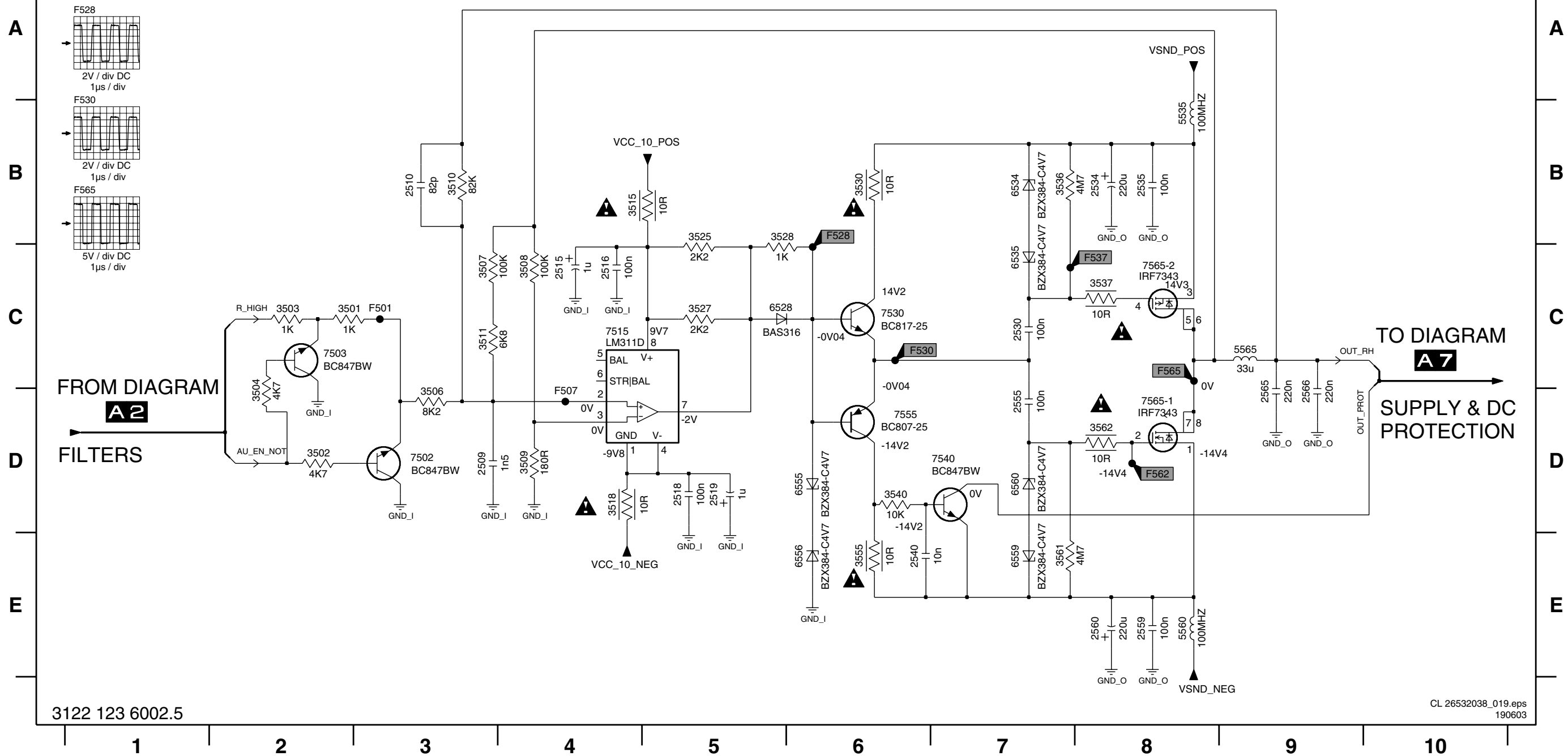
3122 123 6002.5

CL 26532038_018.eps
190603

Audio Panel & Supply: Right High

2509 D3	2516 C4	2530 C7	2540 E6	2560 E8	3501 C2	3504 D2	3508 C4	3511 C3	3525 B5	3530 B6	3540 D6	3562 D8	5565 C9	6535 C7	6559 E7	7503 C2	7540 D7	7565-2 C8	F528 B6	F562 D8
2510 B3	2518 D5	2534 B8	2555 D7	2565 D9	3502 D2	3506 D3	3509 D4	3515 B4	3527 C5	3536 B7	3555 E6	5535 B8	6528 C5	6555 D6	6560 D7	7515 C4	7555 D6	F501 C3	F530 C6	F565 C8
2515 C4	2519 D5	2535 B8	2559 E8	2566 D9	3503 C2	3507 C3	3510 B3	3518 D4	3528 B5	3537 C8	3561 E7	5560 E8	6534 B7	6556 E6	7502 D3	7530 C6	7565-1 D8	F507 D4	F537 C8	

A5 AUDIO AMPLIFIER
RIGHT HIGH



3122 123 6002.5

CL 26532038_019.eps
190603

Audio Panel & Supply: Right Low

2609 D4	2616 C4	2630 C7	2640 E7	2660 E8	3601 C3	3604 C2	3608 C4	3611 C4	3625 B5	3630 B6	3640 D6	3662 D8	5665 C9	6635 C7	6659 E7	7603 C2	7640 D7	7665-2 C8	F628 B6	F662 D8
2610 B3	2618 D5	2634 B8	2655 C7	2665 C9	3602 D2	3606 C3	3609 D4	3615 B5	3627 C5	3636 B8	3655 E6	5635 B8	6628 C6	6655 D6	6660 D7	7615 C4	7655 D6	F601 C3	F630 C7	F665 C8
2615 C4	2619 D5	2635 B8	2659 E8	2666 C9	3603 C2	3607 C4	3610 B3	3618 D4	3628 B6	3637 C8	3661 E8	5660 E8	6634 B7	6656 E6	7602 D3	7630 C6	7665-1 D8	F607 C4	F637 C8	

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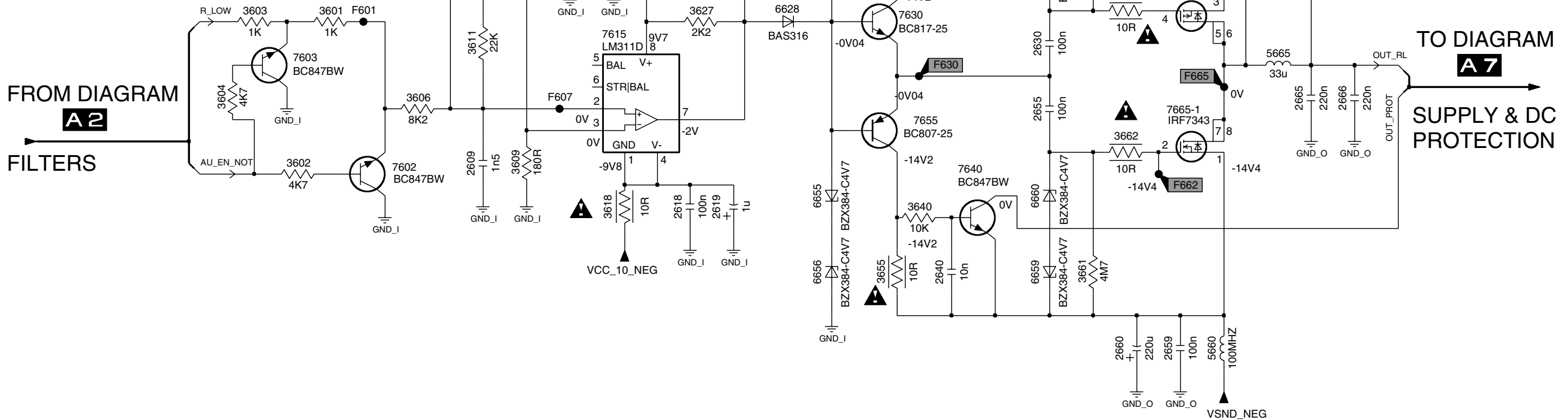
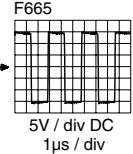
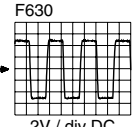
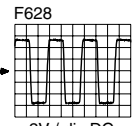
7

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A6 AUDIO AMPLIFIER
RIGHT LOW



3122 123 6002.5

CL 26532038_020.eps
190603

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Audio Panel & Supply: Supply and DC Protection

A7 SUPPLY & DC PROTECTION

F730 = 14V4
 F735 = 9V
 F740 = -14V4
 F745 = -8V8

FROM DIAGRAM **A3** AUDIO AMPLIFIER LEFT HIGH

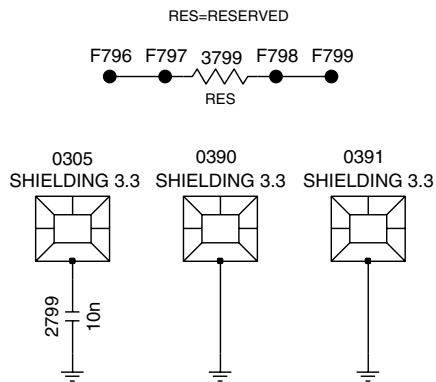
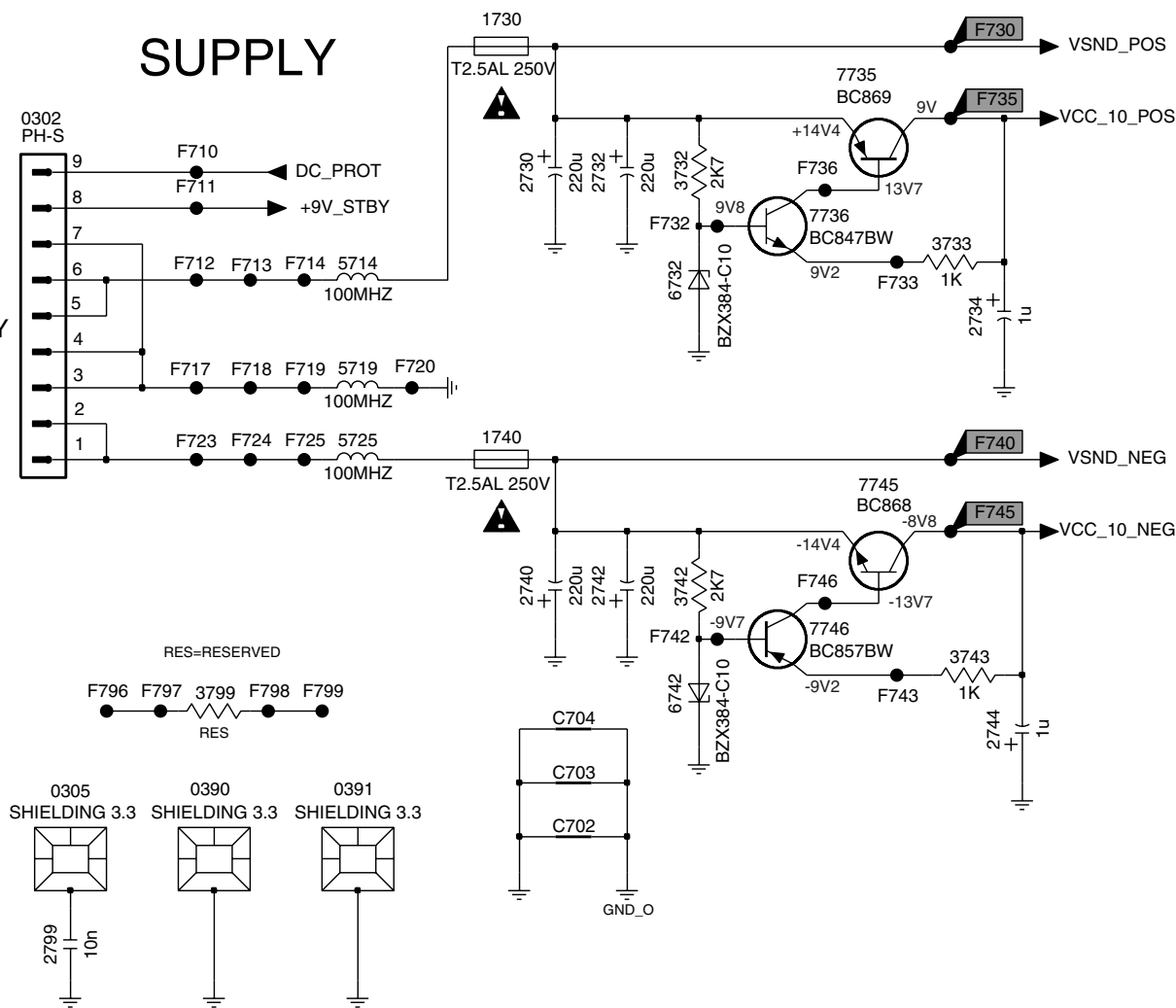
FROM DIAGRAM **A4** AUDIO AMPLIFIER LEFT LOW

FROM DIAGRAM **A5** AUDIO AMPLIFIER RIGHT HIGH

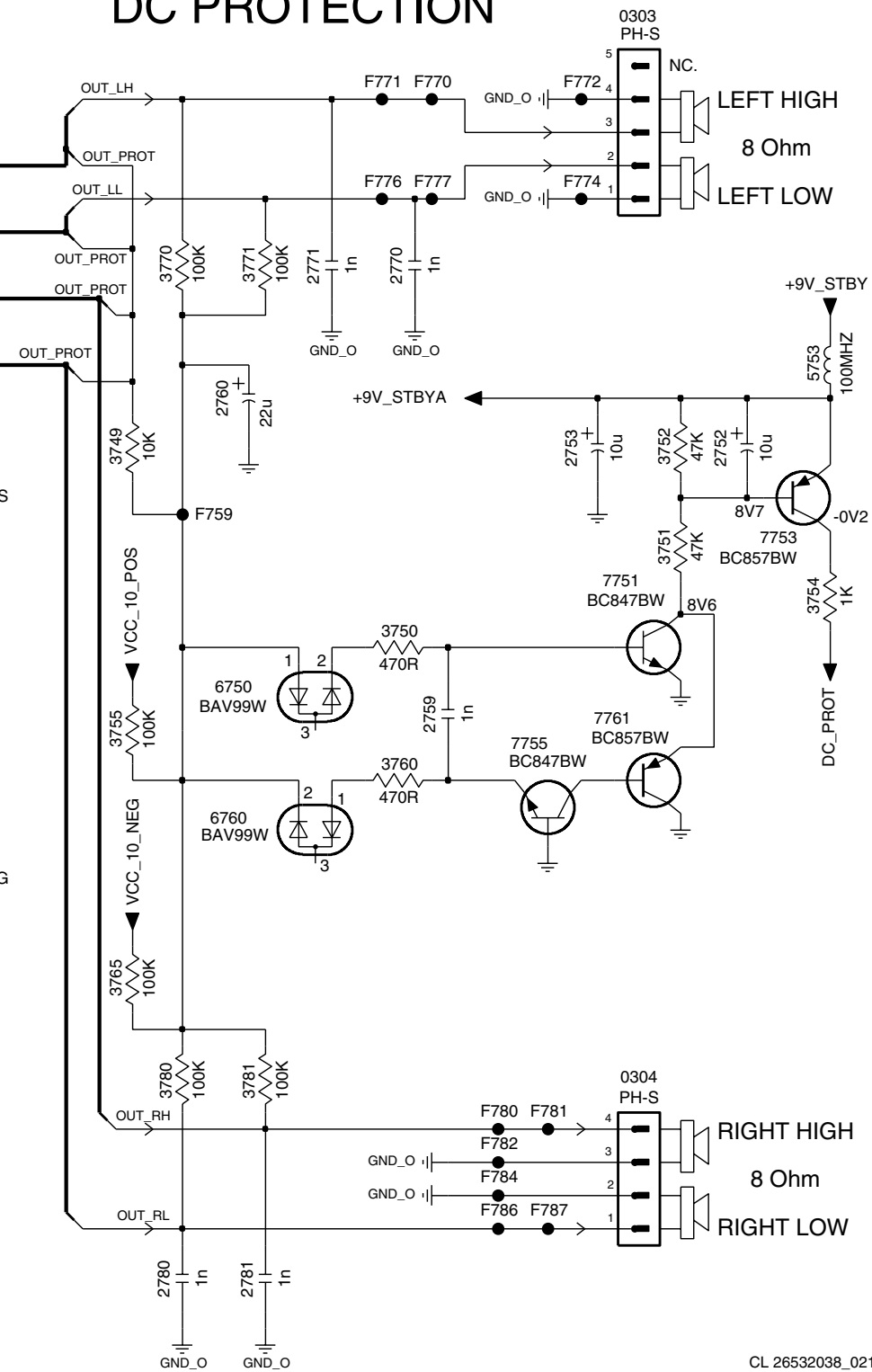
FROM DIAGRAM **A6** AUDIO AMPLIFIER RIGHT LOW

SUPPLY

FROM 0302
PS6
 POWER SUPPLY



DC PROTECTION



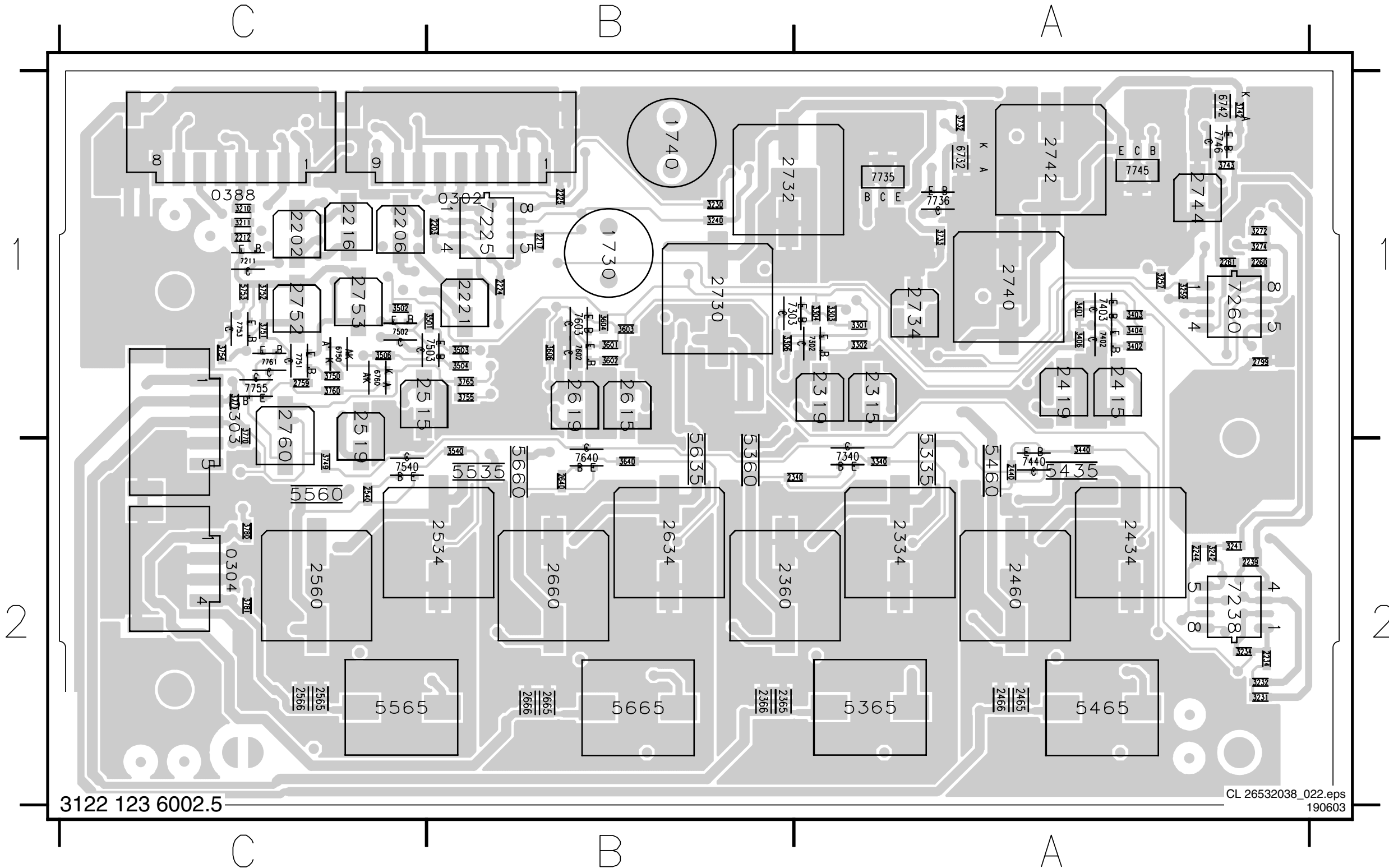
- 0302 C1
- 0303 A8
- 0304 E8
- 0305 E1
- 0390 E2
- 0391 E3
- 1730 B3
- 1740 D3
- 2730 C3
- 2732 C4
- 2734 D5
- 2740 E3
- 2742 E4
- 2744 E5
- 2752 C9
- 2753 C8
- 2759 D8
- 2760 B7
- 2770 B8
- 2771 B7
- 2780 F7
- 2781 F7
- 2799 F1
- 3732 C4
- 3733 C5
- 3742 E4
- 3743 E5
- 3749 C6
- 3750 C8
- 3751 C9
- 3752 C9
- 3754 C9
- 3755 D6
- 3760 D8
- 3765 E6
- 3770 B7
- 3771 B7
- 3780 E7
- 3781 E7
- 3799 E2
- 5714 C3
- 5719 D3
- 5725 D3
- 5753 B9
- 6732 C4
- 6742 E4
- 6750 D7
- 6760 D7
- 7735 C5
- 7736 C4
- 7745 D5
- 7746 E4
- 7751 C8
- 7753 C9
- 7755 D8
- 7761 D9
- C702 F3
- C703 E3
- C704 E3
- F710 C2
- F711 C2
- F712 C2
- F713 C2
- F714 C2
- F717 D2
- F718 D2
- F719 D2
- F720 D3
- F723 D2
- F724 D2
- F725 D2
- F730 B5
- F732 C4
- F733 C5
- F735 C5
- F736 C4
- F740 D5
- F742 E4
- F743 E5
- F745 D5
- F746 E4
- F759 C7
- F770 A8
- F771 A8
- F772 A8
- F774 A8
- F776 A8
- F777 A8
- F780 E8
- F781 E8
- F782 F8
- F784 F8
- F786 F8
- F787 F8
- F796 E2
- F797 E2
- F798 E2
- F799 E2

3122 123 6002.5

CL 26532038_021.eps
 190603

Layout Audio Panel (Top Side)

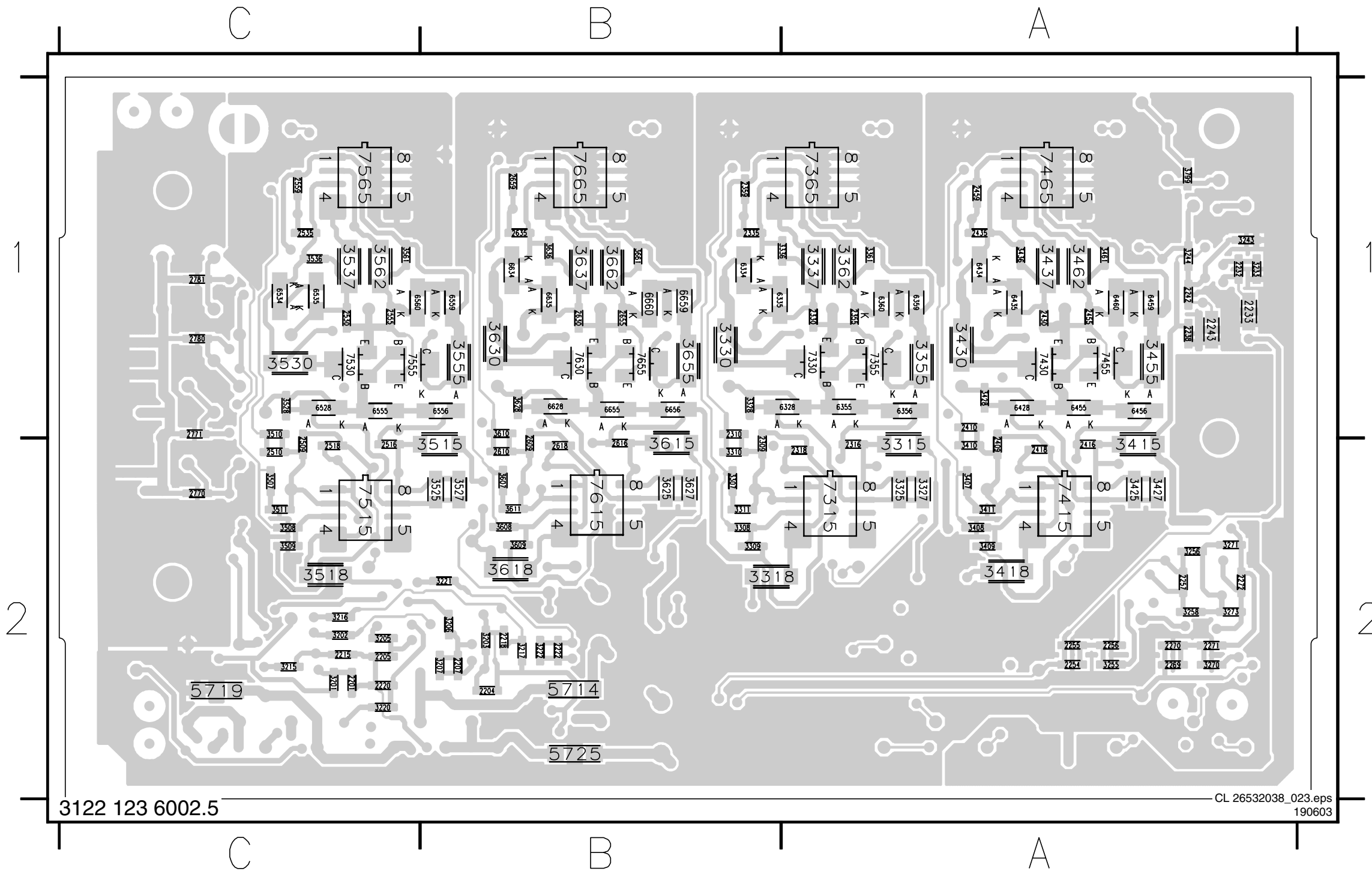
0302	B1	2216	C1	2315	A1	2440	A2	2566	C2	2734	A1	3211	C1	3272	A1	3403	A1	3601	B1	3749	C2	3780	C2	5565	C2	7225	B1	7503	B1	7753	C1
0303	C1	2217	B1	2319	A1	2460	A2	2615	B1	2740	A1	3230	B1	3274	A1	3404	A1	3602	B1	3750	C1	3781	C2	5635	B2	7238	A2	7540	C2	7755	C1
0304	C2	2221	B1	2334	A2	2465	A2	2619	B1	2742	A1	3231	A2	3301	A1	3406	A1	3603	B1	3751	C1	5335	A2	5660	B2	7260	A1	7602	B1	7761	C1
0388	C1	2224	B1	2340	A2	2466	A2	2634	B2	2744	A1	3232	A2	3302	A1	3440	A2	3604	B1	3752	C1	5360	B2	5665	B2	7302	A1	7603	B1		
1730	B1	2225	B1	2360	B2	2515	C1	2640	B2	2752	C1	3234	A2	3303	A1	3501	B1	3606	B1	3754	C1	5365	A2	5753	C1	7303	B1	7640	B2		
1740	B1	2234	A2	2365	B2	2519	C1	2660	B2	2753	C1	3240	B1	3304	A1	3502	C1	3640	B2	3755	B1	5435	A2	6732	A1	7340	A2	7735	A1		
2202	C1	2239	A2	2366	B2	2534	B2	2665	B2	2759	C1	3241	A2	3306	B1	3503	B1	3732	A1	3760	C1	5460	A2	6742	A1	7402	A1	7736	A1		
2203	B1	2244	A2	2415	A1	2540	C2	2666	B2	2760	C1	3242	A2	3340	A2	3504	B1	3733	A1	3765	B1	5465	A2	6750	C1	7403	A1	7745	A1		
2206	C1	2260	A1	2419	A1	2560	C2	2730	B1	2799	A1	3257	A1	3401	A1	3506	C1	3742	A1	3770	C1	5535	B2	6760	C1	7440	A2	7746	A1		
2212	C1	2261	A1	2434	A2	2565	C2	2732	B1	3210	C1	3259	A1	3402	A1	3540	B2	3743	A1	3771	C1	5560	C2	7211	C1	7502	C1	7751	C1		



3122 123 6002.5

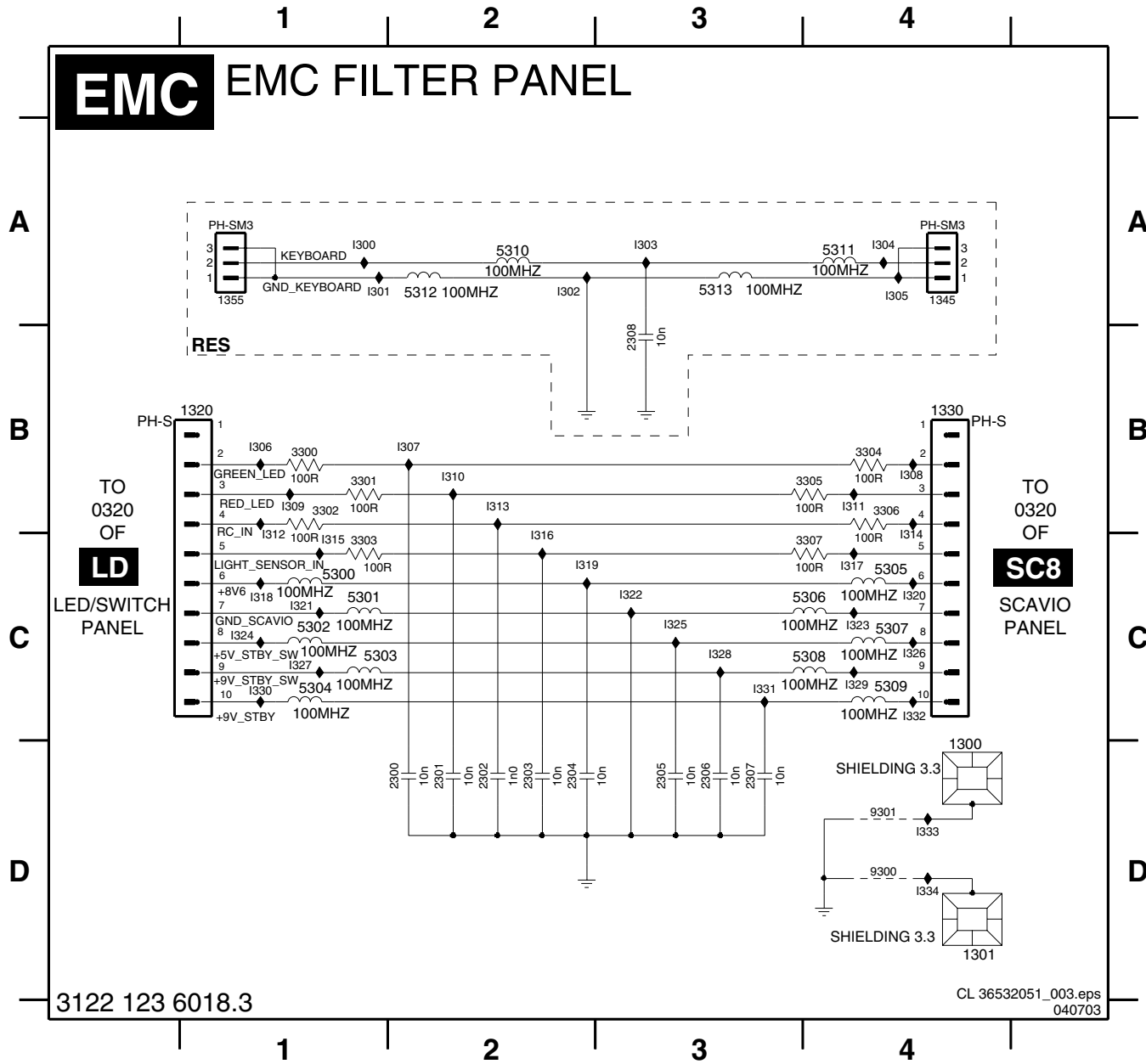
Layout Audio Panel (Bottom Side)

2201	C2	2255	A2	2359	B1	2535	C1	2781	C1	3243	A1	3318	B2	3411	A2	3509	C2	3607	B2	3661	B1	6434	A1	6634	B1	7515	C2
2204	B2	2256	A2	2409	A2	2555	C1	3201	C2	3244	A1	3325	A2	3415	A2	3510	C1	3608	B2	3662	B1	6435	A1	6635	B1	7530	C1
2205	C2	2257	A2	2410	A1	2559	C1	3202	C2	3255	A2	3327	A2	3418	A2	3511	C2	3609	B2	3799	A1	6455	A1	6655	B1	7555	C1
2207	B2	2269	A2	2416	A2	2609	B2	3203	B2	3256	A2	3328	B1	3425	A2	3515	B2	3610	B1	5714	B2	6456	A1	6656	B1	7565	C1
2215	C2	2270	A2	2418	A2	2610	B2	3205	C2	3258	A2	3330	B1	3427	A2	3518	C2	3611	B2	5719	C2	6459	A1	6659	B1	7615	B2
2218	B2	2271	A2	2430	A1	2616	B2	3206	B2	3270	A2	3336	A1	3428	A1	3525	B2	3615	B2	5725	B2	6460	A1	6660	B1	7630	B1
2220	C2	2272	A2	2435	A1	2618	B2	3207	B2	3271	A2	3337	A1	3430	A1	3527	B2	3618	B2	6328	A1	6528	C1	7315	A2	7655	B1
2222	B2	2309	B2	2455	A1	2630	B1	3215	C2	3273	A2	3355	A1	3436	A1	3528	C1	3625	B2	6334	B1	6534	C1	7330	A1	7665	B1
2232	A1	2310	B1	2459	A1	2635	B1	3216	C2	3307	B2	3361	A1	3437	A1	3530	C1	3627	B2	6335	B1	6535	C1	7355	A1		
2233	A1	2316	A2	2509	C2	2655	B1	3217	B2	3308	B2	3362	A1	3455	A1	3536	C1	3628	B1	6355	A1	6555	C1	7365	A1		
2238	A1	2318	A2	2510	C2	2659	B1	3220	C2	3309	B2	3407	A2	3461	A1	3537	C1	3630	B1	6356	A1	6556	B1	7415	A2		
2242	A1	2330	A1	2516	C2	2770	C2	3221	B2	3310	B2	3408	A2	3462	A1	3555	B1	3636	B1	6359	A1	6559	B1	7430	A1		
2243	A1	2335	B1	2518	C2	2771	C1	3222	B2	3311	B2	3409	A2	3507	C2	3561	C1	3637	B1	6360	A1	6560	C1	7455	A1		
2254	A2	2355	A1	2530	C1	2780	C1	3233	A1	3315	A2	3410	A2	3508	C2	3562	C1	3655	B1	6428	A1	6628	B1	7465	A1		



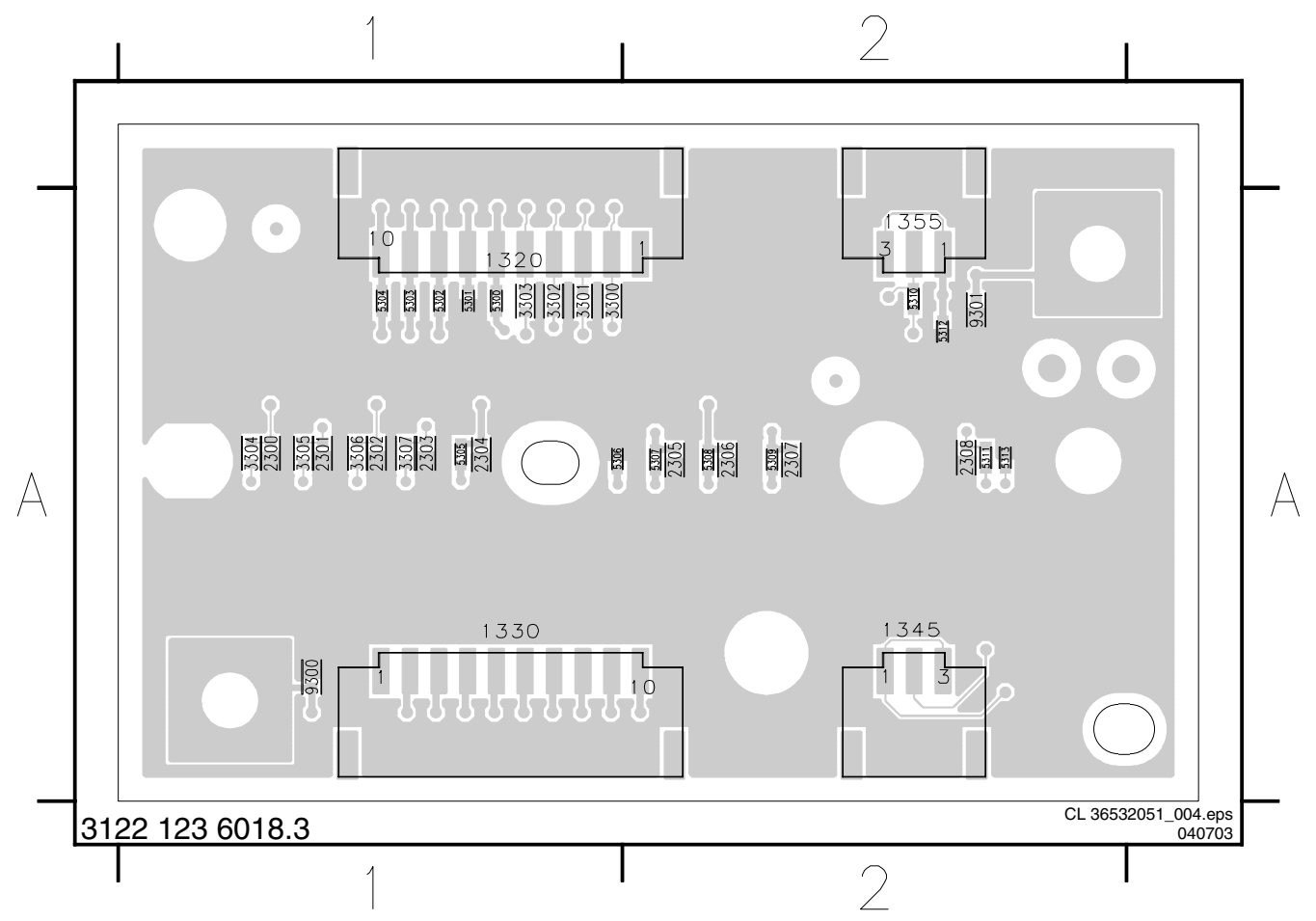
EMC Filter Panel

1300 D4	2301 D2	2308 A3	3306 B4	5305 C4	5312 A2	I303 A3	I310 B2	I317 C4	I324 C1	I331 C3
1301 D4	2302 D2	3300 B1	3307 C4	5306 C4	5313 A3	I304 A4	I311 B4	I318 C1	I325 C3	I332 C4
1320 B1	2303 D2	3301 B1	5300 C1	5307 C4	9300 D4	I305 A4	I312 C1	I319 C2	I326 C4	I333 D4
1330 B4	2304 D2	3302 B1	5301 C1	5308 C4	9301 D4	I306 B1	I313 B2	I320 C4	I327 C1	I334 D4
1345 A4	2305 D3	3303 C1	5302 C1	5309 C4	I300 A1	I307 B2	I314 C4	I321 C1	I328 C3	
1355 A1	2306 D3	3304 B4	5303 C1	5310 A2	I301 A1	I308 B4	I315 C1	I322 C3	I329 C4	
2300 D2	2307 D3	3305 B4	5304 C1	5311 A4	I302 A2	I309 B1	I316 C2	I323 C4	I330 C1	



Layout EMC Filter Panel (Top Side)

1320 A1	2300 A1	2304 A1	2308 A2	3303 A1	3307 A1	5303 A1	5307 A2	5311 A2	9301 A2
1330 A1	2301 A1	2305 A2	3300 A1	3304 A1	5300 A1	5304 A1	5308 A2	5312 A2	
1345 A2	2302 A1	2306 A2	3301 A1	3305 A1	5301 A1	5305 A1	5309 A2	5313 A2	
1355 A2	2303 A1	2307 A2	3302 A1	3306 A1	5302 A1	5306 A1	5310 A2	9300 A1	



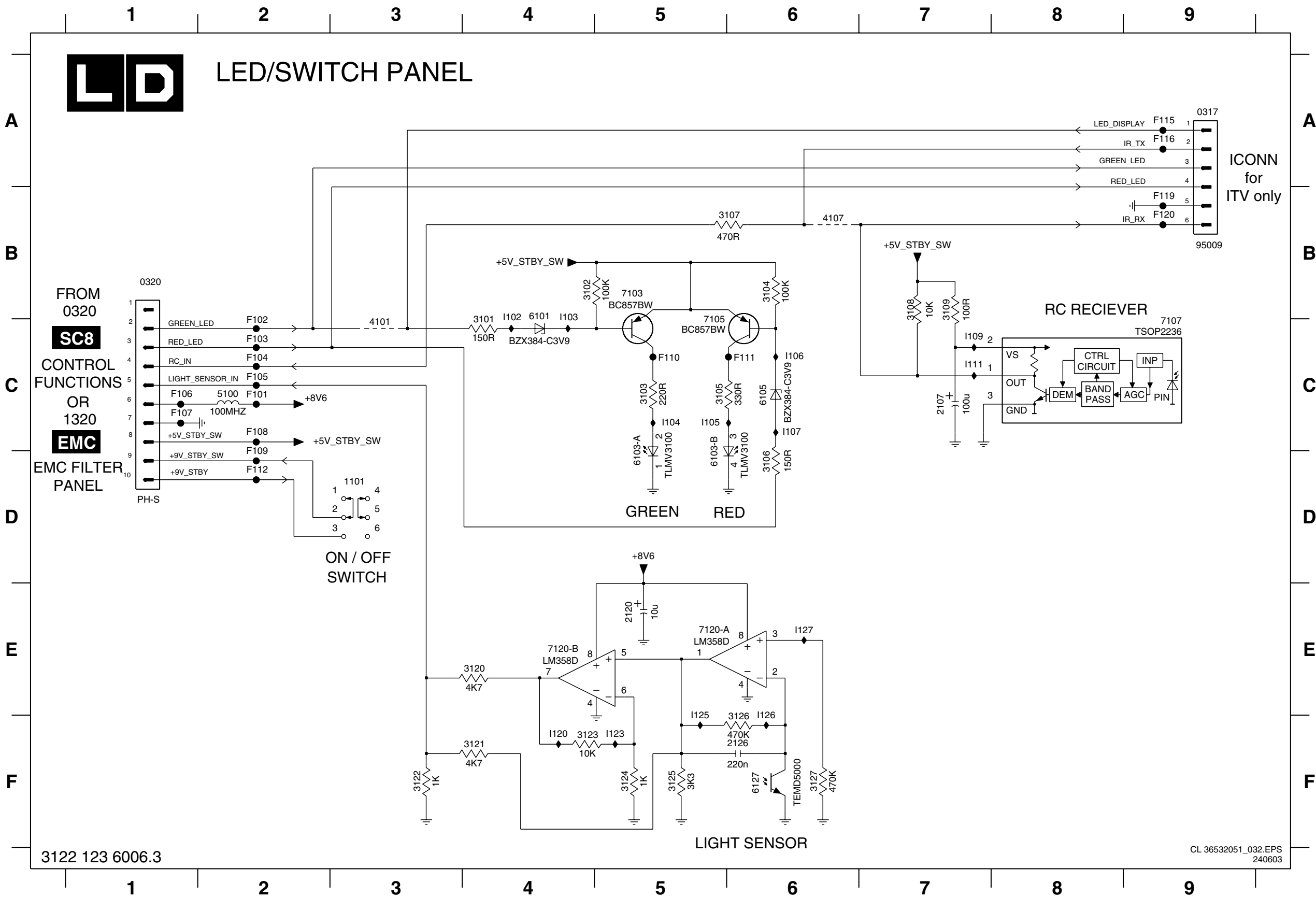
3122 123 6018.3

CL 36532051_003.eps
040703

3122 123 6018.3

CL 36532051_004.eps
040703

LED/Switch Panel (for Sets with Speakers)

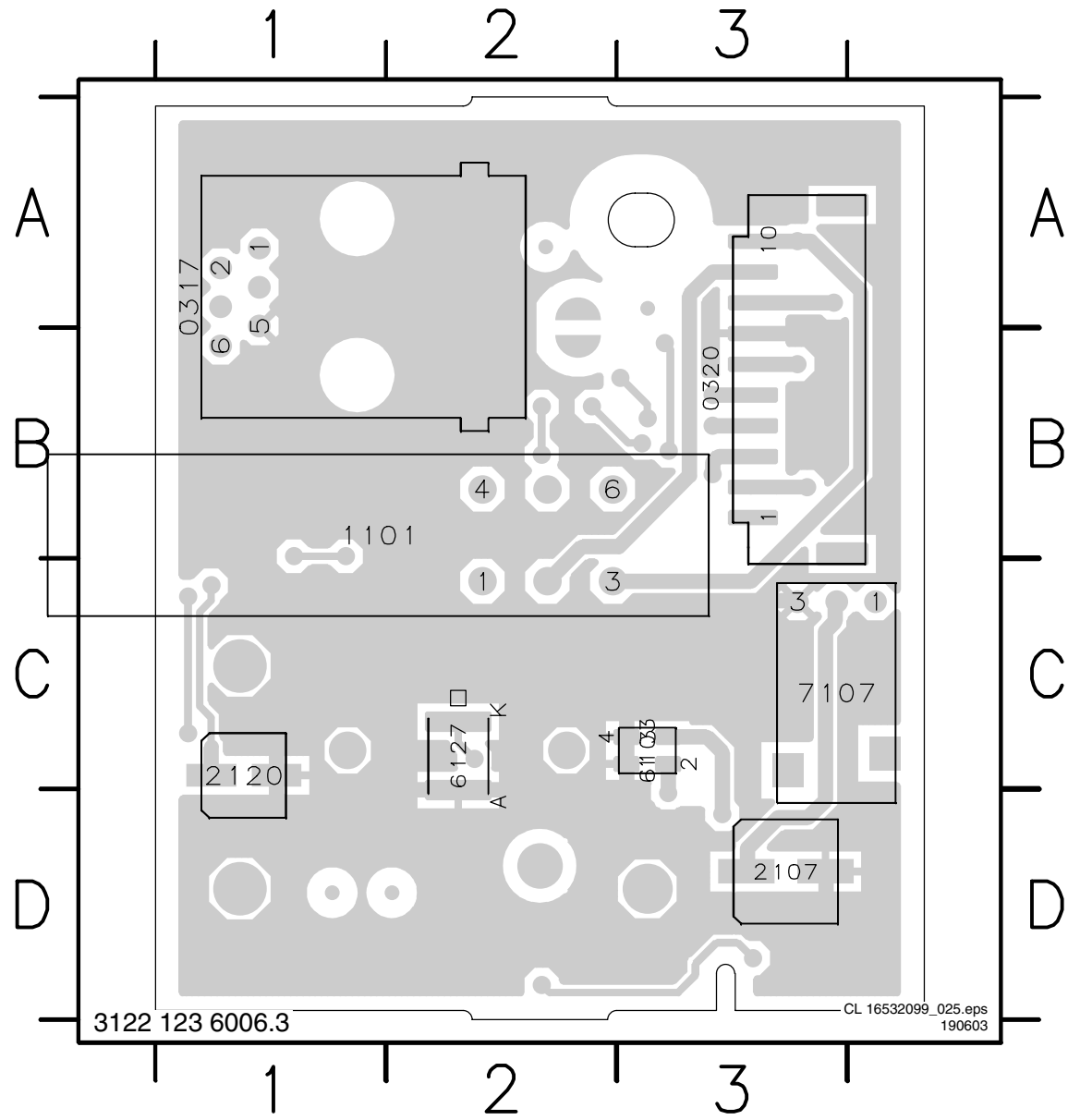


- 0317 A9
- 0320 B1
- 1101 D3
- 2107 C7
- 2120 E5
- 2126 F6
- 3100 C2
- 3101 C4
- 3102 B4
- 3103 C5
- 3104 B6
- 3105 C5
- 3106 D6
- 3107 B6
- 3108 B7
- 3109 B7
- 3120 E4
- 3121 F4
- 3122 F3
- 3123 F4
- 3124 F5
- 3125 F5
- 3126 F6
- 3127 F6
- 4101 C3
- 4107 B6
- 6101 C4
- 6103-A C5
- 6103-B D5
- 6105 C6
- 6127 F6
- 7103 B5
- 7105 B5
- 7107 C9
- 7120-A E6
- 7120-B E4
- F101 C2
- F102 C2
- F103 C2
- F104 C2
- F105 C2
- F106 C1
- F107 C1
- F108 C2
- F109 D2
- F110 C5
- F111 C6
- F112 D2
- F115 A9
- F116 A9
- F119 B9
- F120 B9
- I102 B4
- I103 B4
- I104 C5
- I105 C5
- I106 C6
- I107 C6
- I109 C7
- I111 C7
- I120 F4
- I123 F5
- I125 E5
- I126 E6
- I127 E6

3122 123 6006.3

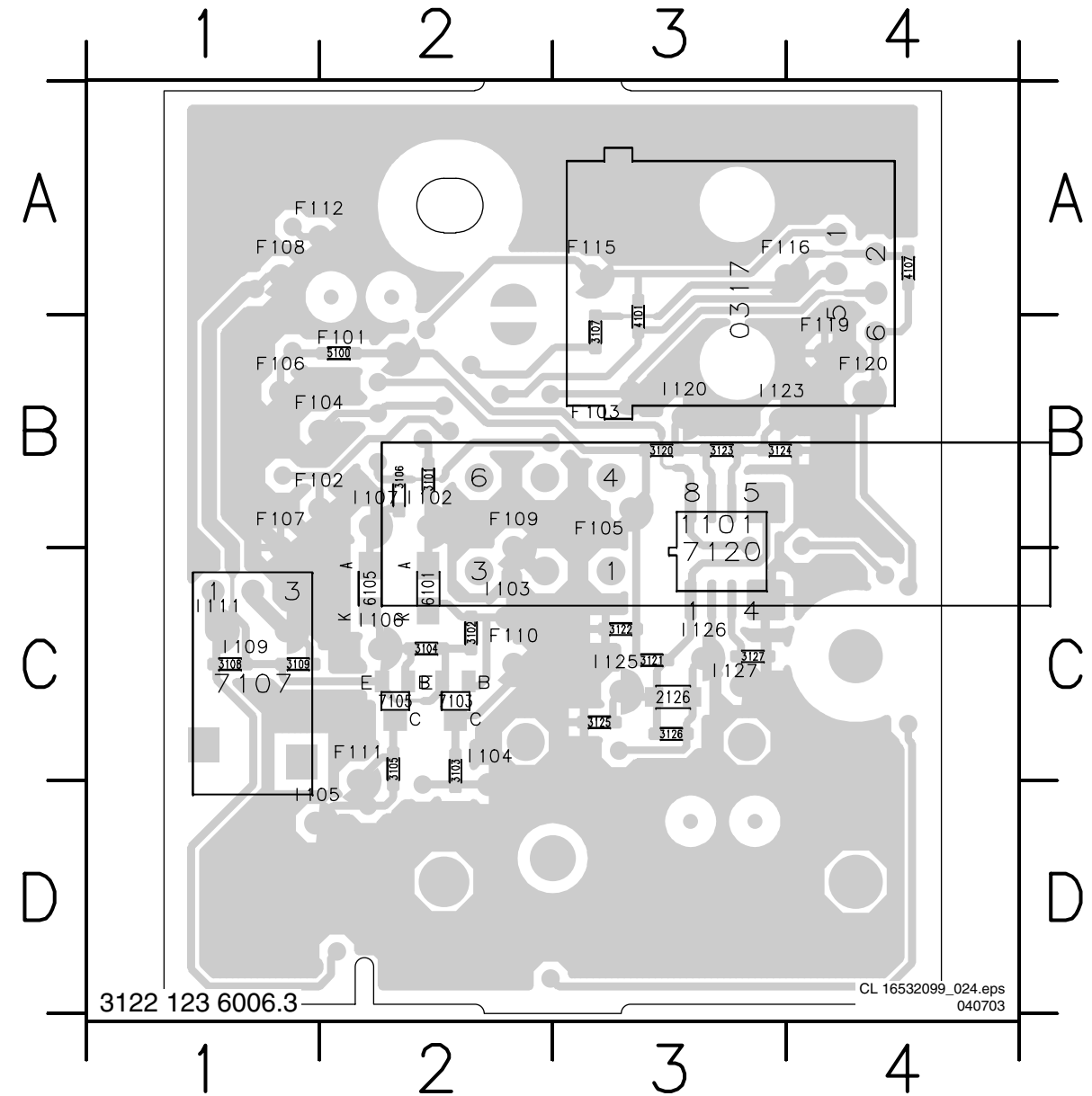
CL 36532051_032.EPS
240603

Layout LED/Switch Panel (for Sets with Speakers) (Top Side)



- 0317 A1
- 0320 B3
- 1101 B1
- 2107 D3
- 2120 C1
- 6103 C3
- 6127 C2
- 7107 C3

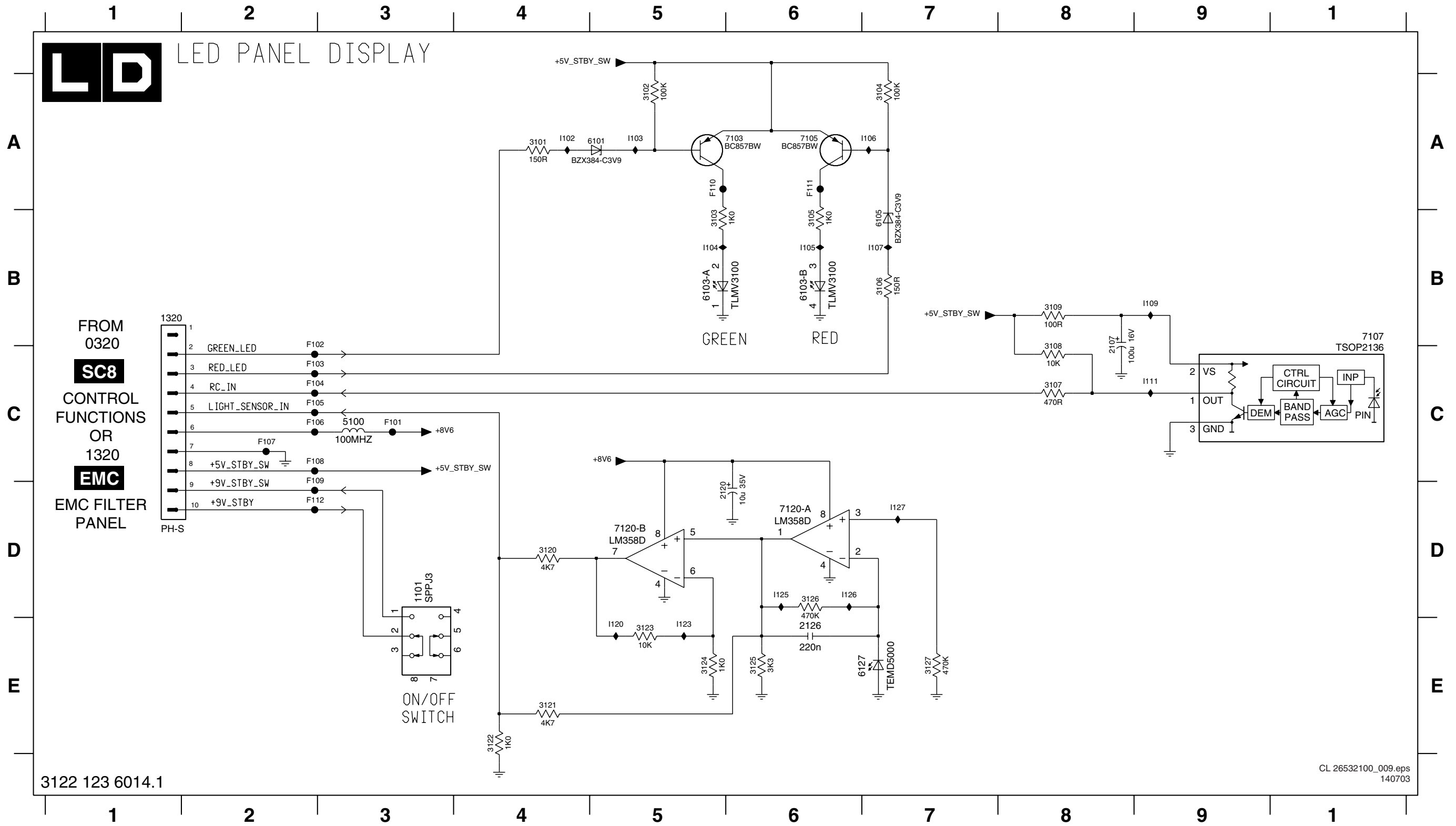
Layout LED/Switch Panel (for Sets with Speakers) (Bottom Side)



- 0317 A4
- 1101 B3
- 2126 C3
- 3101 B2
- 3102 C2
- 3103 C2
- 3104 C2
- 3105 C2
- 3106 B2
- 3107 B3
- 3108 C1
- 3109 C1
- 3120 B3
- 3121 C3
- 3122 C3
- 3123 B3
- 3124 B3
- 3125 C3
- 3126 C3
- 3127 C3
- 4101 B3
- 4107 A4
- 5100 B2
- 6101 C2
- 6105 C2
- 7103 C2
- 7105 C2
- 7107 C1
- 7120 C3

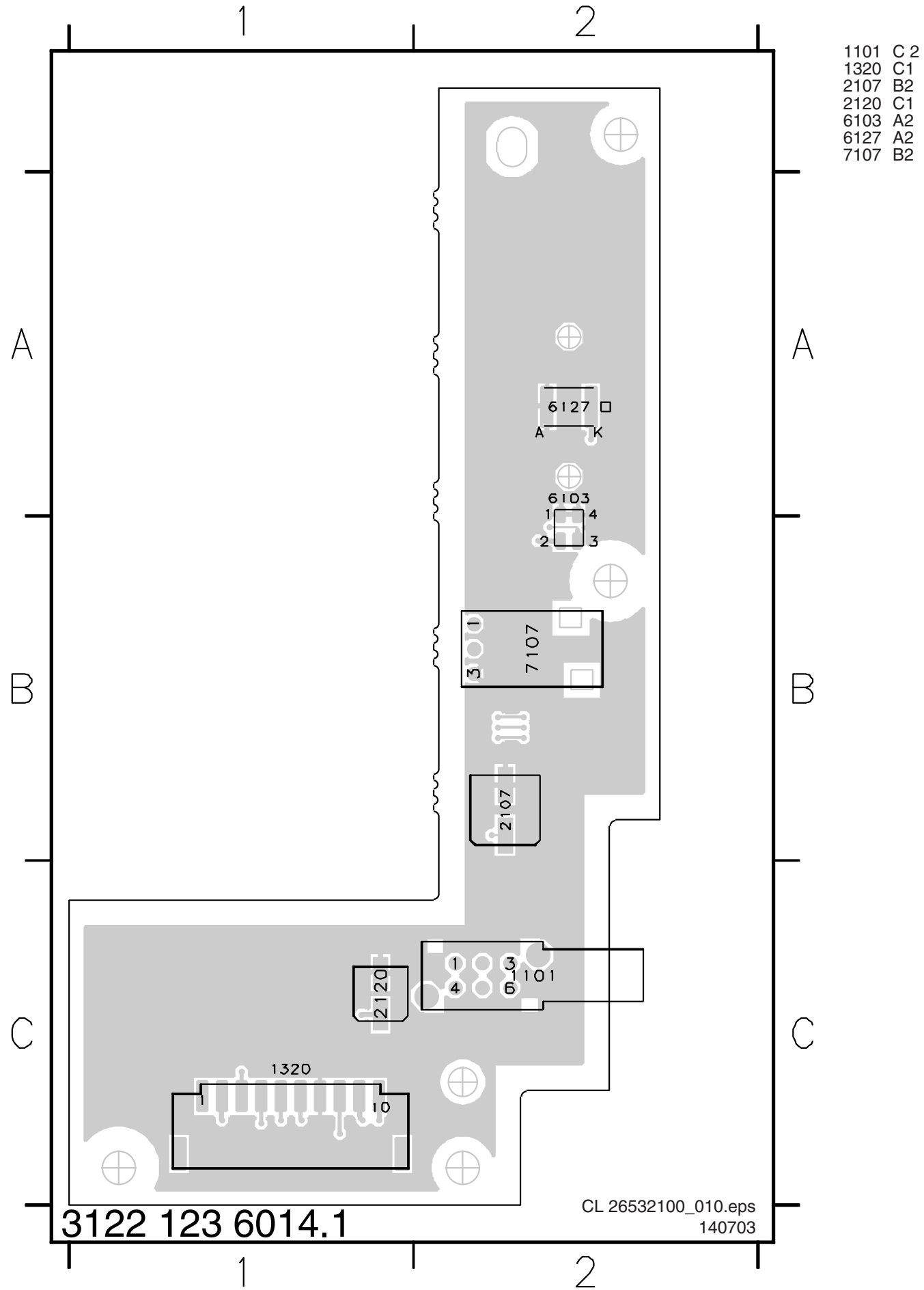
LED Panel Display (for Speakerless Sets)

1101 D3	2126 E6	3104 A7	3108 C8	3122 E4	3126 D6	6103-A B5	7103 A5	7120-B D5	F104 C2	F108 C2	F112 D2	I105 B6	I111 C9	I126 D6
1320 B1	3101 A4	3105 B6	3109 B8	3123 E5	3127 E7	6103-B B6	7105 A6	F101 C2	F105 C2	F109 D2	I102 A4	I106 A7	I120 E5	I127 D7
2107 B8	3102 A5	3106 B7	3120 D4	3124 E5	5100 C2	6105 B7	7107 B10	F102 C2	F106 C2	F110 A5	I103 A5	I107 B7	I123 E5	
2120 D5	3103 B5	3107 C8	3121 E4	3125 E6	6101 A5	6127 E7	7120-A D6	F103 C2	F107 C2	F111 A6	I104 B5	I109 B9	I125 D6	

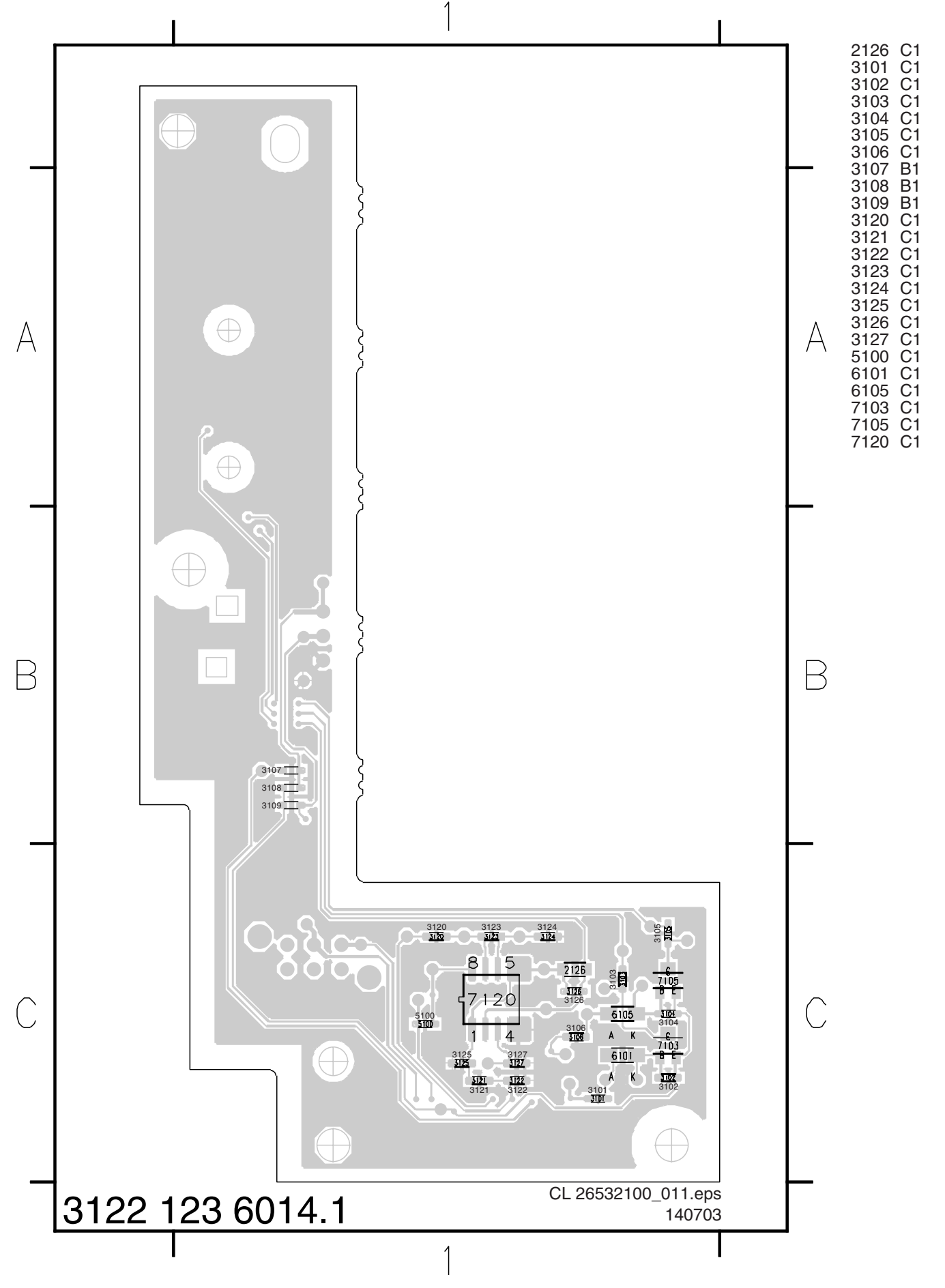


3122 123 6014.1

Layout LED Panel Display (for Speakerless Sets) (Top Side)

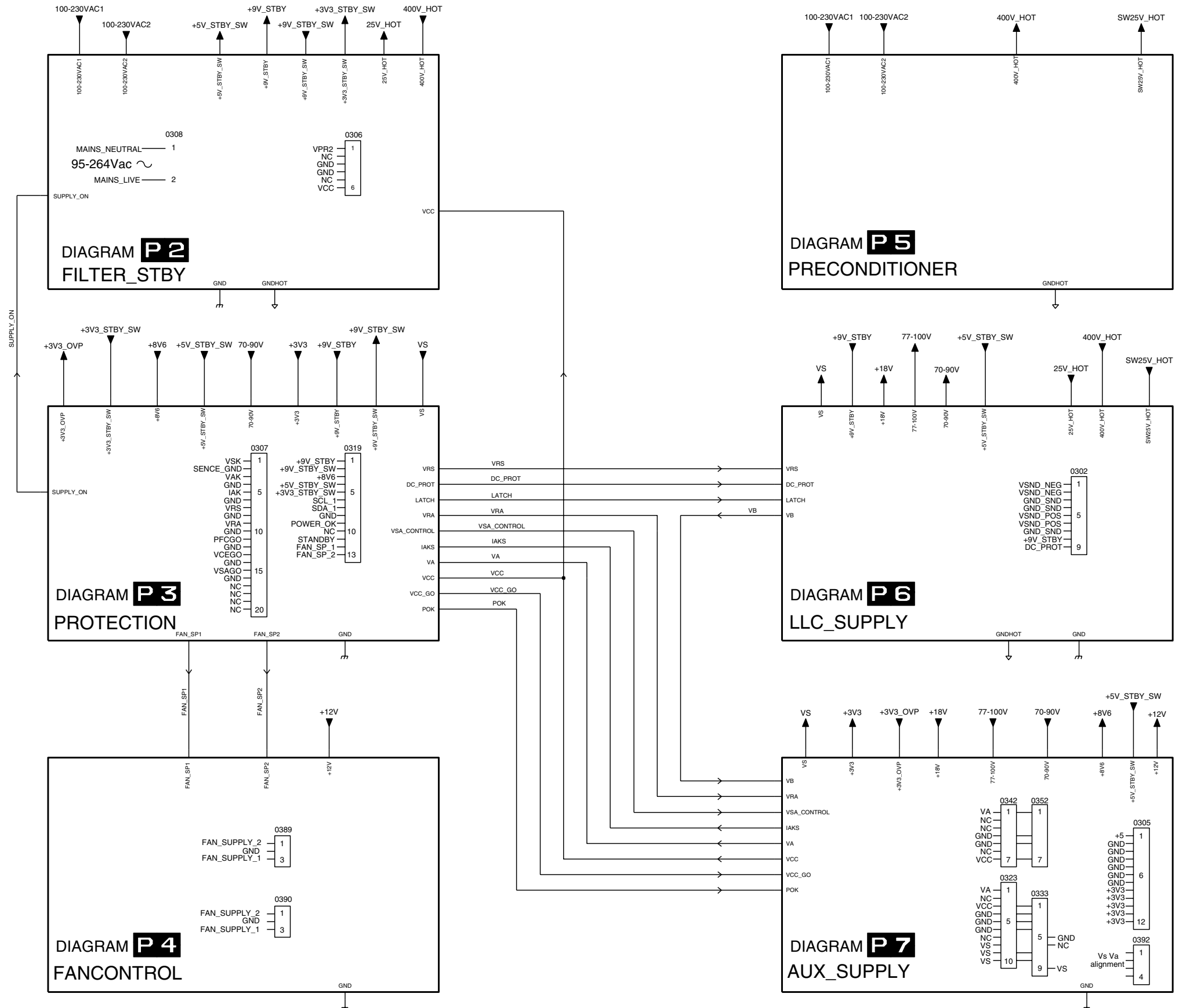


Layout LED Panel Display (for Speakerless Sets) (Bottom Side)

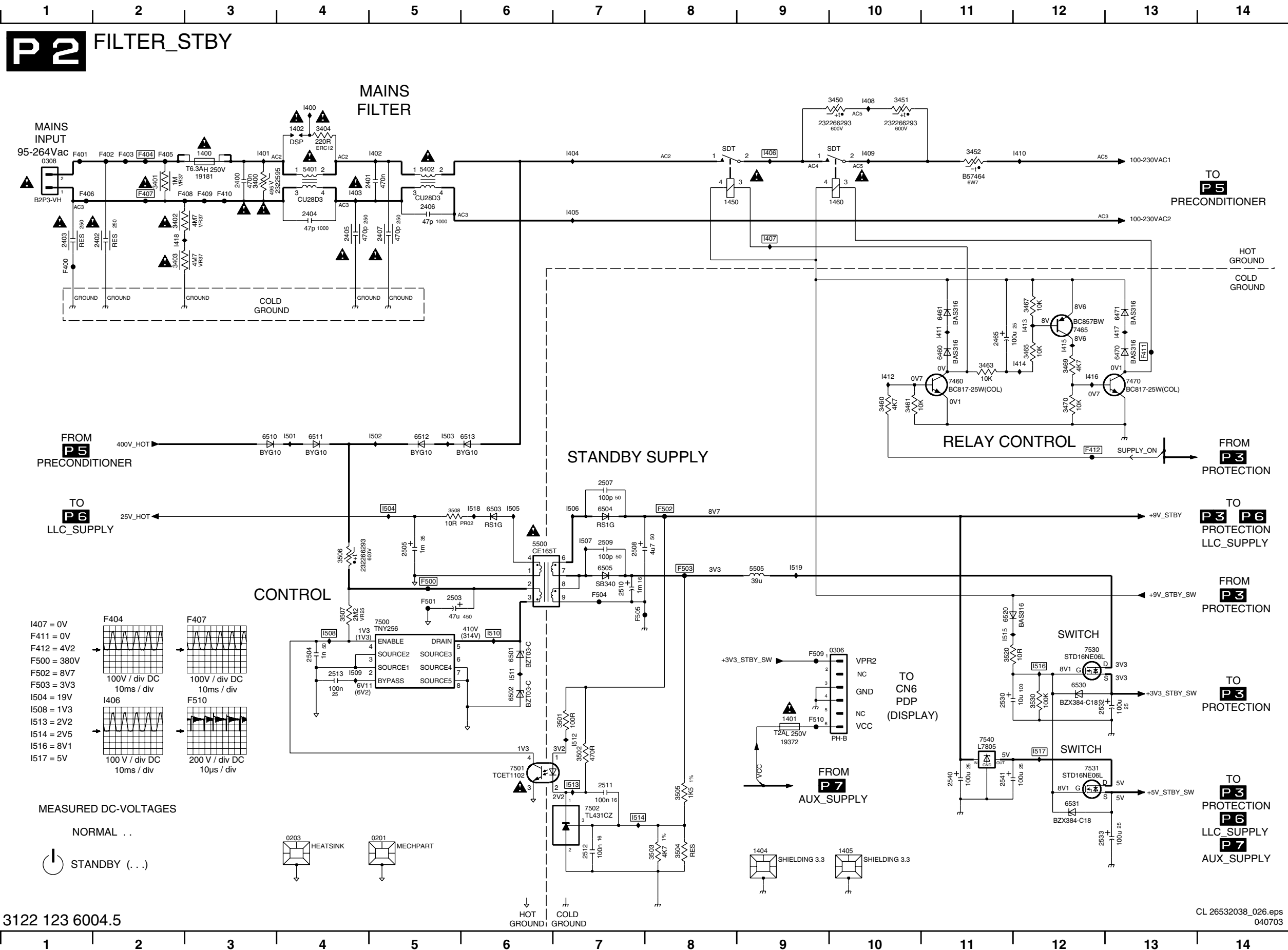


Power Supply Panel (FM23 AC): Function Blocks and Connection Diagram

P 1 SUPPLY (FUNCTION BLOCKS AND DIAGRAM CONNECTIONS)



Power Supply Panel (FM23 AC): Mains Filter and Standby Supply



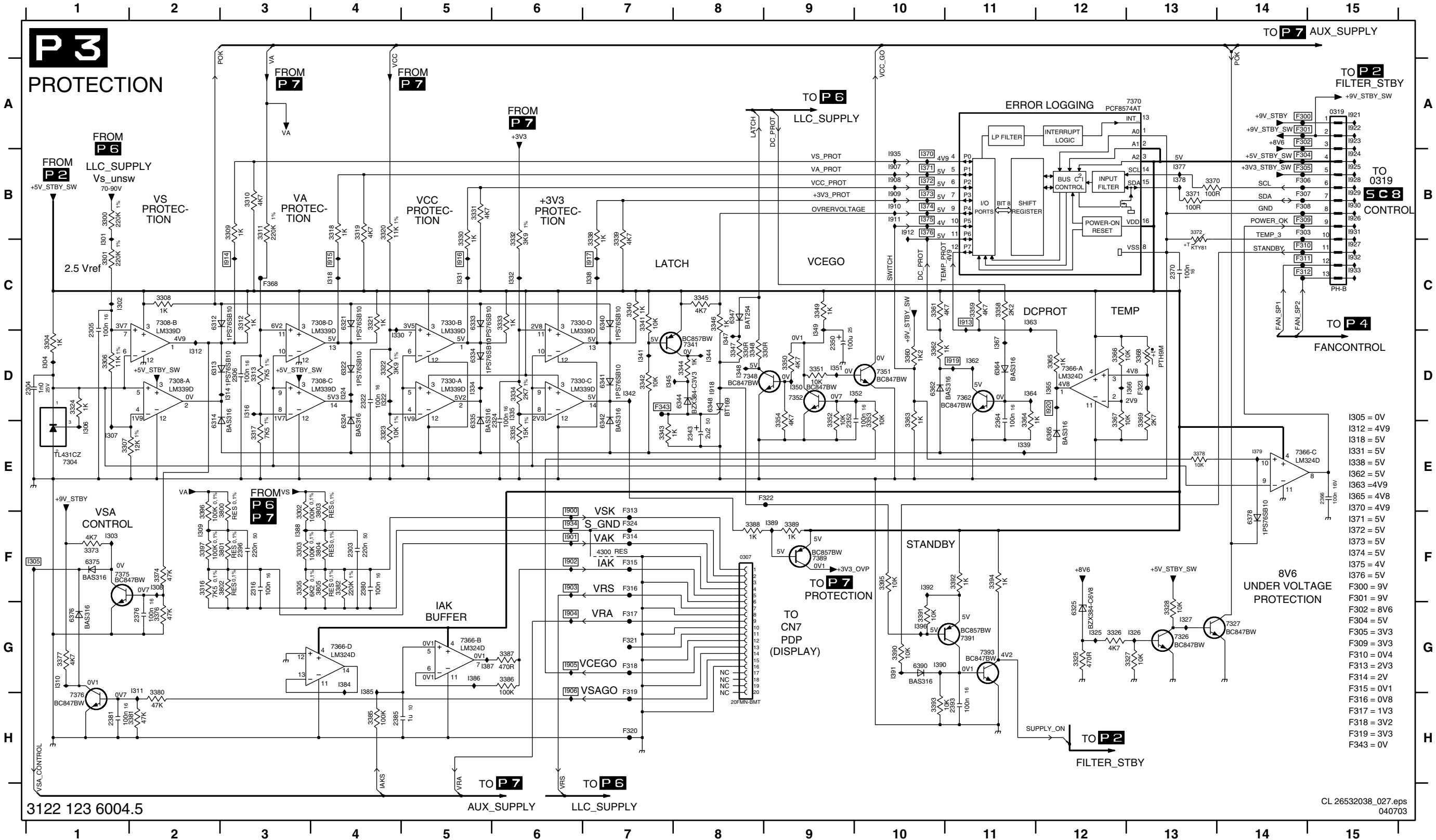
- 0201 I5
- 0203 I4
- 0306 G10
- 0308 B1
- 1400 B3
- 1401 H9
- 1402 A4
- 1404 I9
- 1405 I10
- 1450 B8
- 1460 B10
- 2400 B3
- 2401 B5
- 2402 B2
- 2403 B1
- 2404 B4
- 2405 B4
- 2406 B5
- 2407 B5
- 2465 C11
- 2503 F5
- 2504 G4
- 2505 F5
- 2507 E7
- 2508 F7
- 2509 F7
- 2510 F7
- 2511 H7
- 2512 I7
- 2513 G4
- 2530 G11
- 2532 G12
- 2533 I12
- 2540 H11
- 2541 H11
- 3400 B3
- 3401 B2
- 3402 B2
- 3403 C2
- 3404 A4
- 3450 A10
- 3451 A10
- 3452 A11
- 3460 D10
- 3461 D10
- 3463 D11
- 3465 D12
- 3467 C12
- 3469 D12
- 3470 D12
- 3501 H7
- 3502 H7
- 3503 I8
- 3504 I8
- 3505 H8
- 3506 F4
- 3507 F4
- 3508 E5
- 3520 G11
- 3530 G12
- 3401 A4
- 5402 B5
- 5500 F6
- 5505 F9
- 6460 D11
- 6461 C11
- 6470 D13
- 6471 C13
- 6501 G6
- 6502 G6
- 6503 E6
- 6504 E6
- 6505 F7
- 6510 E3
- 6511 E4
- 6512 E5
- 6513 E6
- 6520 F11
- 6530 G12
- 6531 H2
- 7460 D11
- 7465 C12
- 7470 D13
- 7500 G5
- 7501 H6
- 7502 I7
- 7530 G12
- 7531 H12
- 7540 H11
- F400 C1
- F401 B1
- F402 B2
- F403 B2
- F404 B2
- F405 B1
- F406 B1
- F407 B2
- F408 B3
- F409 B3
- F410 B3
- F411 D13
- F412 E12
- F500 F5
- F501 F5
- F502 E8
- F503 F8
- F504 F7
- F505 F7
- F509 G9
- F510 H9
- I400 A4
- I401 A3
- I402 A5
- I403 B4
- I404 A7
- I405 B7
- I406 A9
- I408 A10
- I410 A12
- I411 C11
- I412 D10
- I413 C12
- I414 D12
- I415 D12
- I416 D12
- I417 C13
- I418 B2
- I501 E4
- I502 E5
- I503 E5
- I504 E5
- I505 E6
- I506 E7
- I508 G4
- I509 G4
- I510 G6
- I511 G6
- I512 H7
- I513 H7
- I514 I7
- I515 G11
- I516 G12
- I517 H12
- I518 E6
- I519 F9

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Power Supply Panel (FM23 AC): Protections

0307 F8	2350 D9	2396 F3	3309 B3	3321 C4	3332 B6	3344 D8	3354 D9	3367 D12	3378 E13	3391 G10	3803 E4	6325 G12	6362 D10	7308-C D4	7351 D10	7389 F9	F307 B14	F317 G7	I301 B1	I311 G2	I330 D4	I345 D7	I365 D12	I377 B13	I391 G10	I907 B10	I917 C7	I927 C15
0319 A15	2352 D9	3300 B1	3310 B3	3322 D4	3333 C6	3345 C8	3358 C11	3368 D13	3380 H2	3392 F11	3804 F4	6333 C5	6364 D11	7308-D C4	7352 D9	7391 G11	F308 B14	F318 G7	I302 C1	I312 D2	I331 C5	I347 D8	I366 D13	I378 B13	I392 F10	I908 B10	I918 D8	I928 B15
2303 F4	2364 D11	3301 C1	3311 B3	3323 E4	3334 D6	3346 C8	3359 C11	3369 D13	3381 H2	3393 H10	3805 F4	6334 D5	6365 E12	7326 G13	7362 D11	7393 G11	F309 B14	F319 H7	I303 F1	I314 D3	I332 C6	I348 D8	I367 D11	I379 E14	I396 G10	I909 B10	I919 D11	I929 B15
2304 D1	2366 E15	3302 F3	3312 C3	3324 D1	3335 E6	3347 D8	3359 C11	3370 B13	3382 F4	3394 F11	3806 F4	6335 E5	6375 F1	7327 G14	7366-A D5	7394 A14	F310 C14	F320 H7	I304 D1	I316 D3	I334 D5	I349 C9	I368 D10	I384 G4	I900 E6	I910 B10	I920 D12	I930 B15
2305 C1	2370 C13	3303 F3	3313 D3	3325 G12	3336 B7	3348 D8	3359 C11	3371 B13	3383 H4	3395 F10	3807 C10	6340 C7	6376 G1	7330-A D5	7366-B G5	7395 F10	F311 C14	F321 H7	I305 F1	I318 C4	I335 D6	I350 D9	I371 B10	I385 G4	I901 F6	I911 B10	I921 A15	I931 B15
2306 D3	2376 G2	3304 D1	3316 F2	3326 G12	3339 B7	3349 C9	3359 C11	3372 B13	3386 G6	3396 F2	3808 D10	6341 D7	6378 F14	7330-B C5	7366-C E14	7396 A14	F312 C14	F322 E9	I306 E1	I322 D4	I338 C7	I351 D9	I372 B10	I386 G5	I902 F6	I912 B10	I922 A15	I932 C15
2316 F3	2380 F4	3305 F3	3317 E3	3327 G13	3340 C7	3350 D9	3360 D10	3373 F1	3387 G6	3397 F2	3809 E3	6342 E7	6380 G10	7330-C D6	7366-D G4	7396 D10	F313 F7	F323 D13	I307 E1	I324 D4	I339 E11	I352 D10	I373 B10	I387 G5	I903 F6	I913 C11	I923 A15	I933 C15
2322 D4	2381 H1	3306 D1	3318 B4	3328 G13	3341 C7	3351 D9	3361 D11	3374 F2	3388 F8	3398 E3	3810 E3	6343 D8	6381 G10	7330-D C6	7366-E A3	7397 A13	F314 F7	F324 F7	I308 F2	I325 G12	I341 D7	I352 D11	I374 B10	I388 F3	I904 G6	I914 C2	I924 B15	I934 F6
2324 D6	2385 H4	3307 E1	3319 B4	3330 B5	3342 D7	3352 D9	3362 D12	3376 G2	3389 F9	3801 F3	3811 F3	6344 C8	6347 C8	7308-A D2	7341 D8	7375 F2	F315 F7	F343 D7	I309 F2	I326 G13	I342 D7	I363 C11	I375 B10	I389 F9	I905 G6	I915 C4	I925 B15	I935 B10
2343 E8	2393 H11	3308 C2	3320 B4	3331 B5	3343 E7	3353 D10	3366 D12	3377 G1	3390 G10	3802 F3	3802 F3	6348 D8	6348 D8	7308-B C2	7348 D8	7376 H1	F316 F7	F368 C3	I310 G1	I327 G13	I344 D8	I364 D11	I376 B10	I390 G10	I906 G6	I916 C5	I926 B15	I935 B10

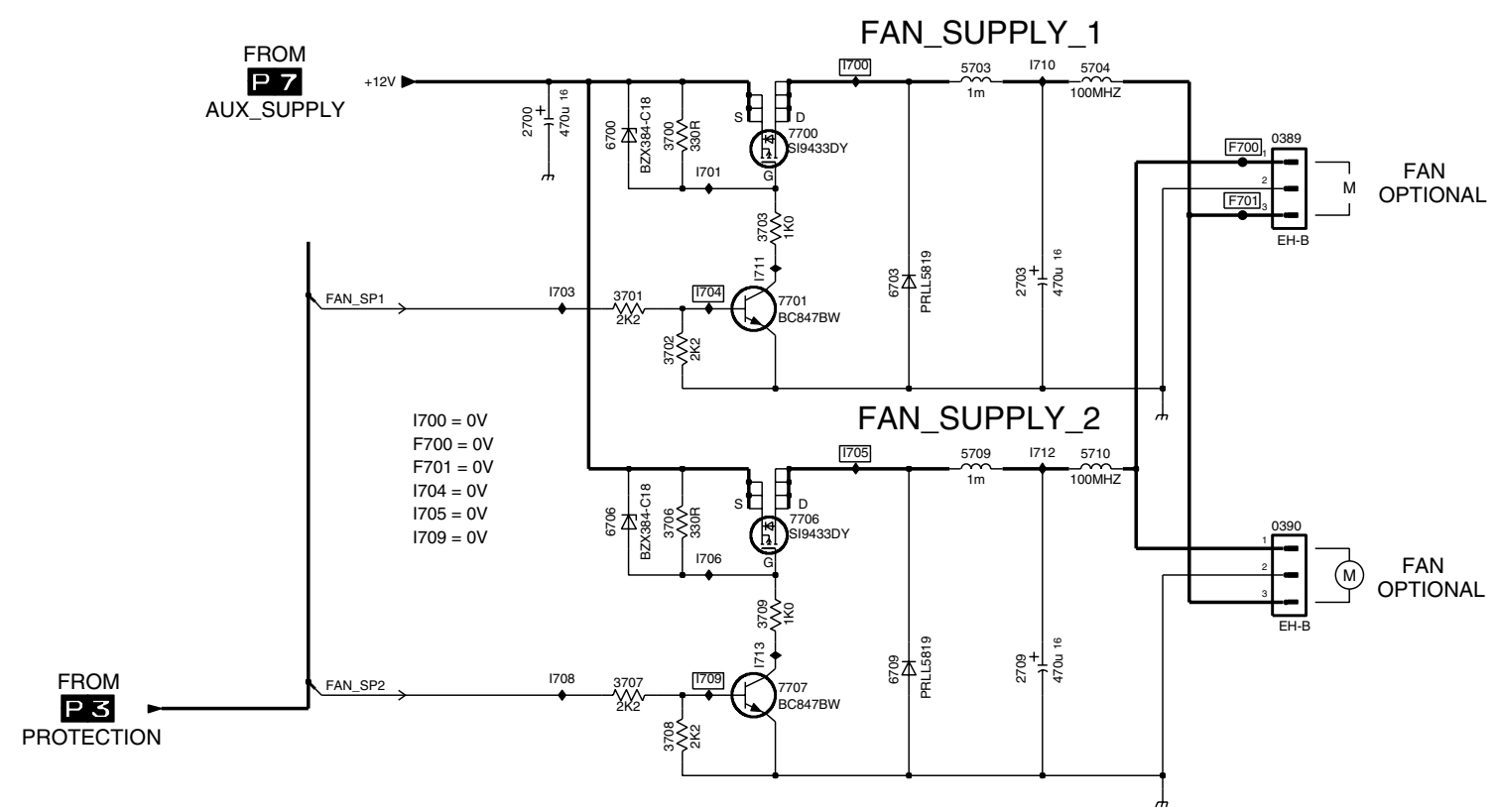


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Power Supply Panel (FM23 AC): Fan Control

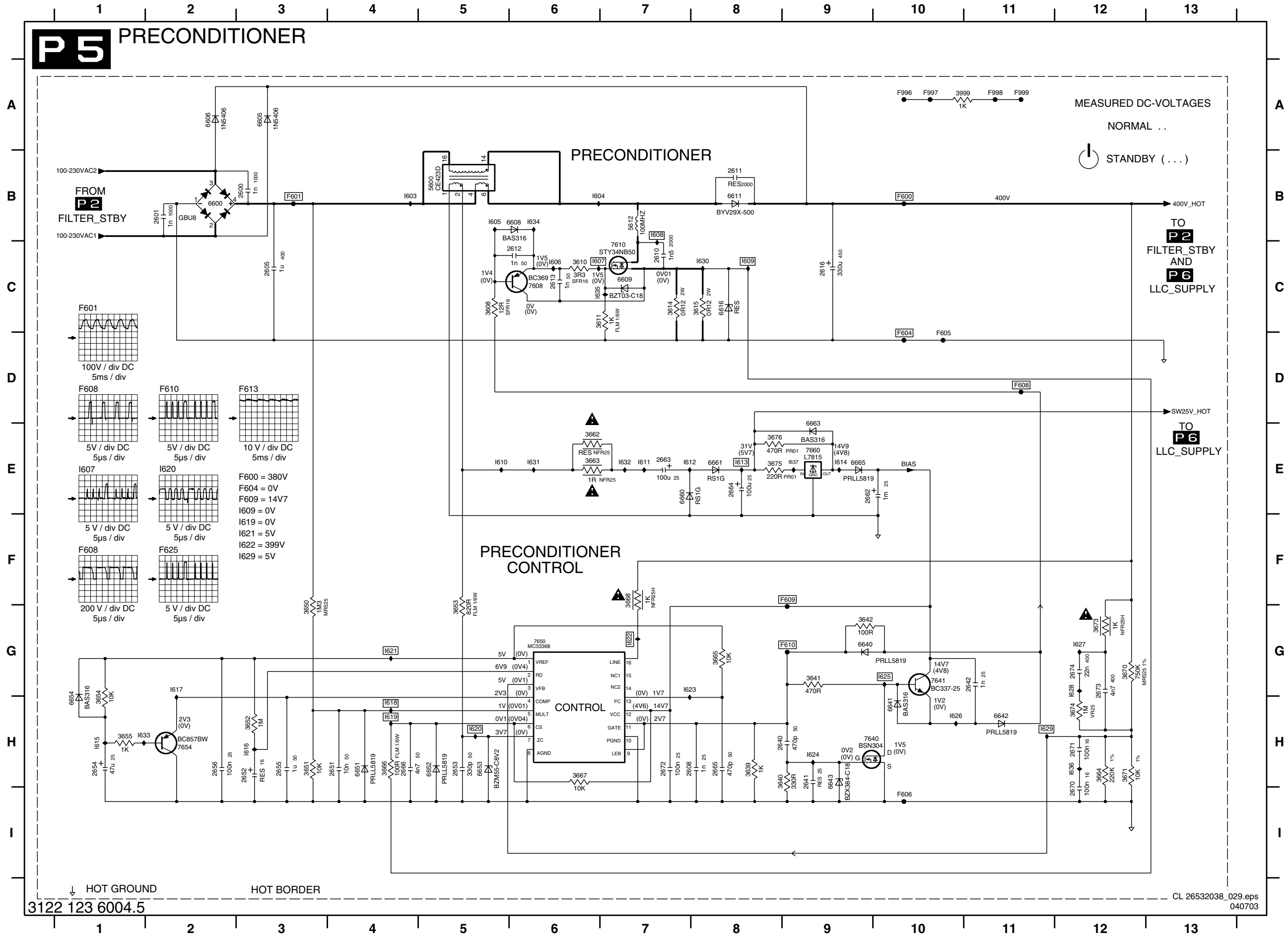
P4 FANCONTROL



- 0389 B8
- 0390 D8
- 2700 B4
- 2703 C7
- 2709 E7
- 3700 B5
- 3701 C5
- 3702 C5
- 3703 B6
- 3706 D5
- 3707 E5
- 3708 E5
- 3709 D6
- 5703 B7
- 5704 B7
- 5709 D7
- 5710 D7
- 6700 B5
- 6703 C6
- 6706 D5
- 6709 E6
- 7700 B6
- 7701 C6
- 7706 D6
- 7707 E6
- F700 B8
- F701 B8
- I700 B6
- I701 B5
- I703 C5
- I704 C5
- I705 D6
- I706 D5
- I708 E5
- I709 E5
- I710 B7
- I711 C6
- I712 D7
- I713 E6

Power Supply Panel (FM23 AC): Pre-Conditioner

P5 PRECONDITIONER



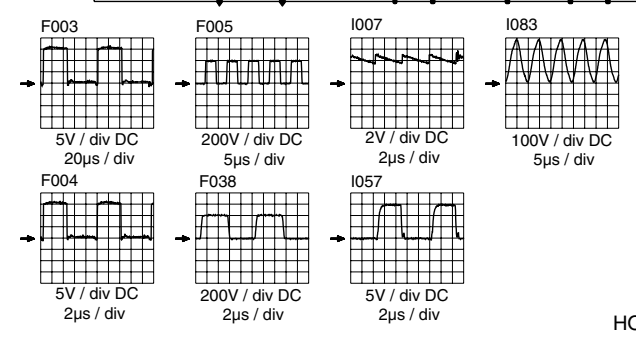
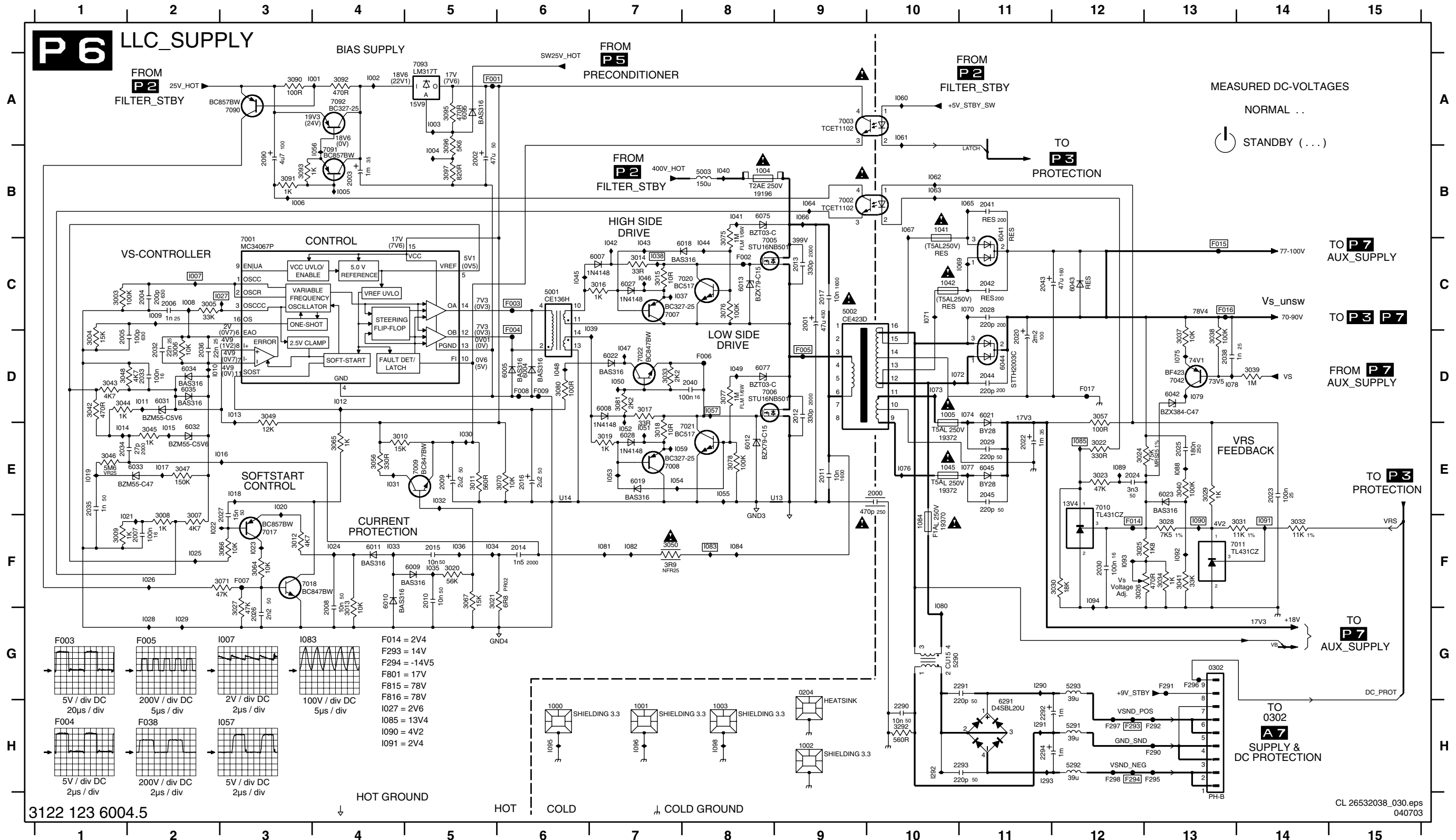
- 2600 B3
- 2601 B2
- 2605 C3
- 2608 H8
- 2610 C7
- 2611 B8
- 2612 C6
- 2613 C6
- 2616 C9
- 2640 H9
- 2641 H9
- 2642 G11
- 2651 H4
- 2652 H3
- 2653 H5
- 2654 H1
- 2655 H3
- 2656 H2
- 2662 E9
- 2663 E7
- 2664 E8
- 2665 H8
- 2666 H4
- 2670 H2
- 2671 H12
- 2672 H7
- 2673 G12
- 2674 G12
- 3608 C5
- 3610 C6
- 3611 C7
- 3614 C7
- 3615 C8
- 3639 H8
- 3640 H9
- 3641 G9
- 3642 G9
- 3650 G3
- 3651 H3
- 3652 H3
- 3653 G5
- 3654 H1
- 3655 H1
- 3662 E6
- 3663 E6
- 3664 H12
- 3665 G8
- 3666 H4
- 3667 H6
- 3670 G12
- 3671 H12
- 3673 G12
- 3674 H12
- 3675 E8
- 3676 E8
- 3677 E8
- 3999 A10
- 5600 B5
- 5612 B7
- 6600 B2
- 6605 A3
- 6606 A2
- 6608 B6
- 6609 C7
- 6611 B8
- 6616 C8
- 6640 G9
- 6641 H10
- 6642 H11
- 6643 H9
- 6651 H4
- 6652 H5
- 6653 H5
- 6654 H1
- 6660 E7
- 6661 E8
- 6663 E9
- 6665 E9
- 7608 C6
- 7610 C7
- 7640 H9
- 7641 G10
- 7650 G6
- 7654 H2
- 7654 H2
- 7660 E9
- F600 B10
- F601 B3
- F604 D10
- F605 D10
- F606 D10
- F608 D11
- F609 F9
- F610 G9
- F996 A10
- F998 A10
- F999 A11
- I603 B4
- I604 B6
- I605 B5
- I606 C6
- I607 C6
- I608 B7
- I608 C8
- I610 E5
- I611 E7
- I612 E7
- I613 E8
- I614 E9
- I615 H1
- I616 H3
- I617 G2
- I618 H4
- I619 H4
- I620 H5
- I621 G4
- I622 G7
- I623 G7
- I624 H9
- I625 G10
- I626 H10
- I627 G12
- I628 G12
- I629 H11
- I630 C8
- I631 E6
- I632 E7
- I633 H1
- I634 B6
- I635 C6
- I636 H12
- I637 E9

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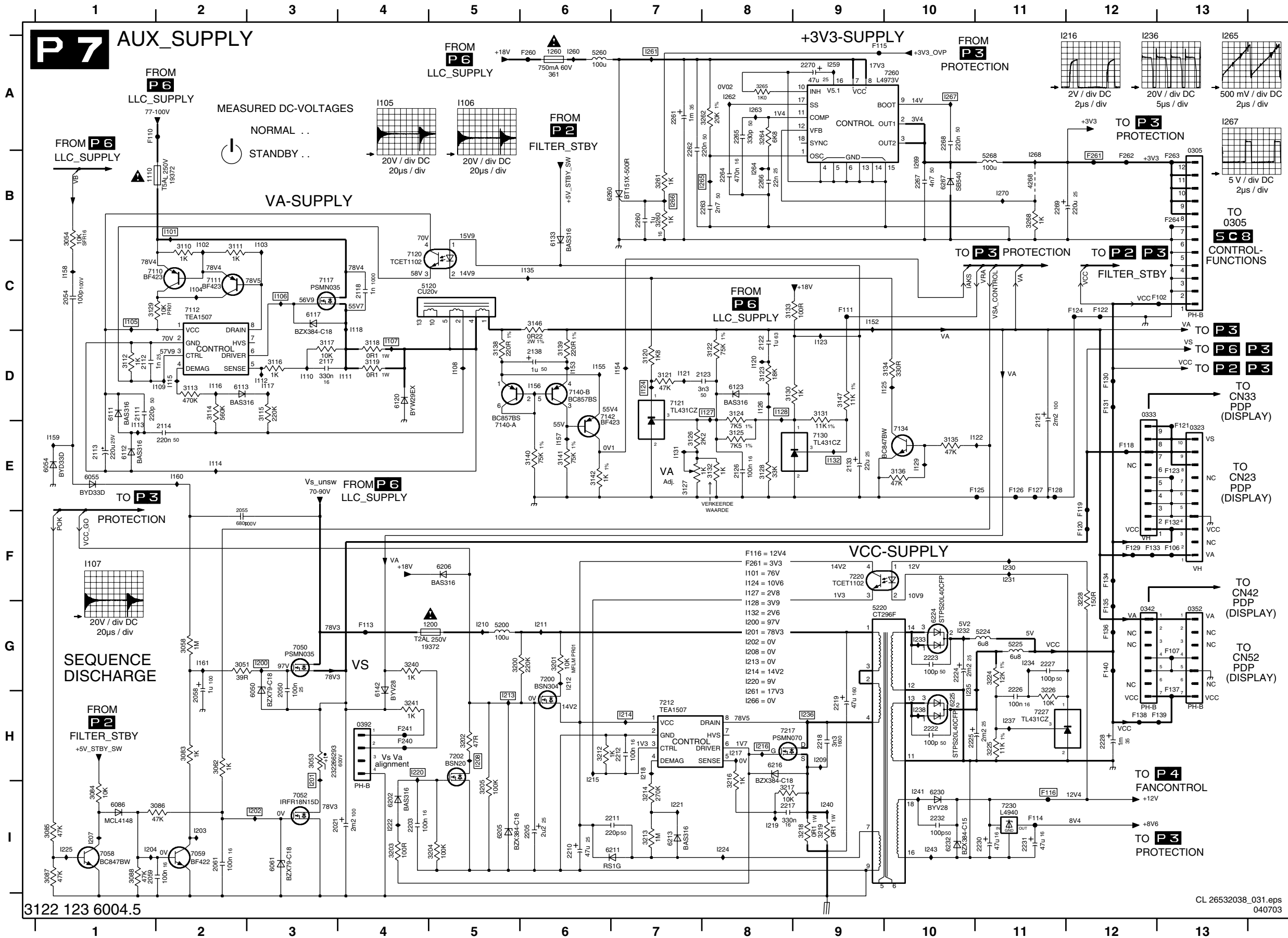
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Power Supply Panel (FM23 AC): LLC Supply

U13 E9	1005 D10	2004 C2	2013 C9	2025 E13	2035 E1	2090 B3	3006 D2	3015 C7	3024 E12	3033 D7	3044 D1	3064 F3	3078 E8	3097 B5	6004 D6	6018 C8	6033 E2	6077 D8	7008 E7	7042 D13	F005 D9	F290 H13	I001 A4	I010 D2	I019 E1	I028 G2	I037 C7	I046 C7	I055 E8	I065 B11	I075 D13	I084 F8	I095 H6
U14 E6	1041 B10	2005 D1	2014 F6	2026 G3	2036 D2	2290 H10	3007 F2	3016 C7	3025 F12	3034 F13	3045 E2	3065 E4	3080 D6	3292 H10	6005 D6	6019 E7	6034 D2	6095 A5	7009 E5	7090 A3	F006 D8	F291 G13	I002 A4	I011 D2	I020 E3	I029 G2	I038 C7	I047 D7	I056 B4	I066 B9	I076 E10	I085 E12	I096 H7
0204 G9	1042 C10	2006 C2	2015 F5	2027 F3	2038 D13	2291 G11	3008 F2	3017 D7	3026 F12	3035 D13	3046 E1	3066 F3	3081 D7	5001 C6	6007 C7	6021 D11	6035 D2	6291 H11	7010 E12	7091 B4	F007 F3	F292 H13	I003 A5	I012 D4	I021 F1	I030 E5	I039 C7	I048 D6	I057 D8	I067 B10	I077 E11	I086 E13	I098 H8
0302 G13	1045 E10	2007 F2	2016 E6	2028 C11	2040 D8	2292 H11	3009 F1	3018 E7	3027 G3	3038 D13	3047 E2	3067 F5	3090 A3	5002 C9	6008 D7	6022 D7	6041 C11	7001 C3	7011 F3	7092 A4	F008 D6	F293 H12	I004 B5	I013 D3	I022 F2	I031 E4	I040 B8	I049 D8	I058 E7	I068 B11	I078 D13	I088 E12	I290 G11
1000 H6	1084 F10	2008 G4	2017 C9	2029 E11	2041 B11	2293 H11	3010 E4	3019 E7	3028 F13	3039 D14	3048 D1	3070 E6	3091 B3	5003 B8	6009 F5	6023 E13	6042 D13	7002 B9	7017 F3	7093 A5	F009 D6	F294 H12	I005 B4	I014 E1	I023 F3	I032 E5	I041 B8	I050 D7	I060 A10	I070 C11	I079 D13	I090 F13	I291 H11
1001 H7	2000 E10	2009 E5	2020 D11	2030 F12	2042 C11	2294 H11	3011 E5	3020 F5	3029 E13	3040 E3	3049 D3	3071 F3	3092 A4	5290 G10	6010 F4	6027 C7	6043 C12	7003 A9	7018 F3	F001 A5	F014 F12	F295 H13	I006 B3	I015 E2	I024 F4	I033 F4	I042 C7	I051 E7	I061 A10	I071 C10	I080 F10	I091 F14	I292 H10
1002 H9	2001 C9	2010 F5	2022 E11	2032 D2	2043 C11	2303 C1	3012 F3	3021 F5	3030 F12	3041 F13	3050 F7	3075 C8	3093 B3	5291 H12	6011 F4	6028 E7	6044 D11	7005 C8	7020 C8	F002 C8	F015 C13	F296 G13	I007 C2	I016 E3	I025 F2	I034 F5	I043 C7	I052 E7	I062 B10	I072 D10	I081 F7	I092 F13	I293 H10
1003 H8	2002 B5	2011 E9	2023 E14	2033 D2	2044 D11	2304 D1	3013 G4	3022 E12	3031 F14	3042 D1	3056 E4	3076 C8	3095 A5	5292 H12	6012 E8	6031 D2	6045 E11	7006 D8	7021 E8	F003 C6	F016 C13	F297 H12	I008 C2	I017 E2	I026 F2	I035 F5	I044 C8	I053 E7	I063 B10	I073 D10	I082 F7	I093 F12	I294 H11
1004 B8	2003 B4	2012 D9	2024 E12	2034 E1	2045 E11	2305 C2	3014 C7	3023 E12	3032 F14	3043 D1	3057 D12	3077 D8	3096 B5	5293 G12	6013 C8	6032 E2	6075 B8	7007 C7	7022 D7	F004 D6	F017 D12	F298 H12	I009 C2	I018 E3	I027 C3	I036 F5	I045 C6	I054 E7	I064 B9	I074 D11	I083 F8	I094 F12	I295 H12

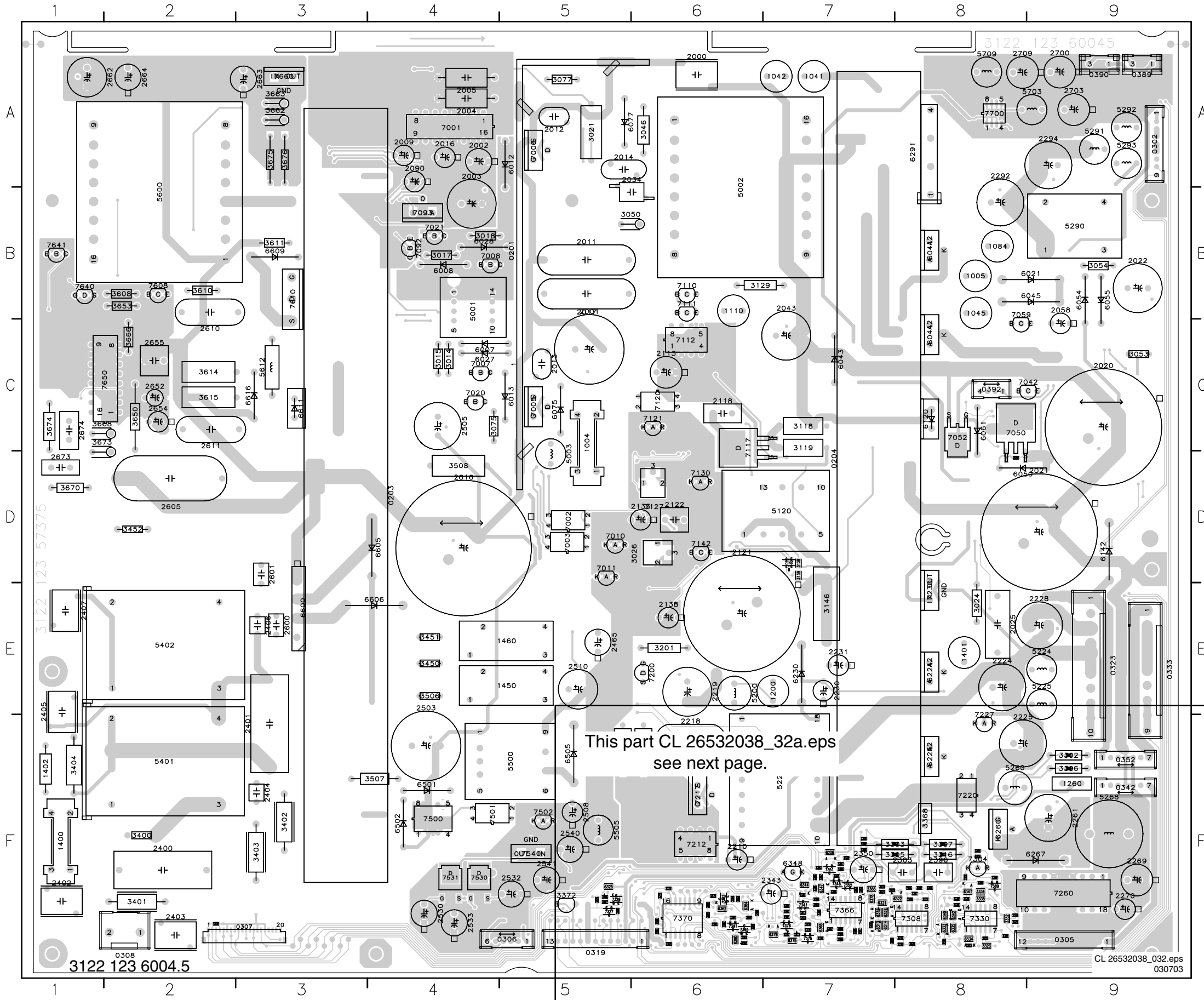


Power Supply Panel (FM23 AC): Aux Supply



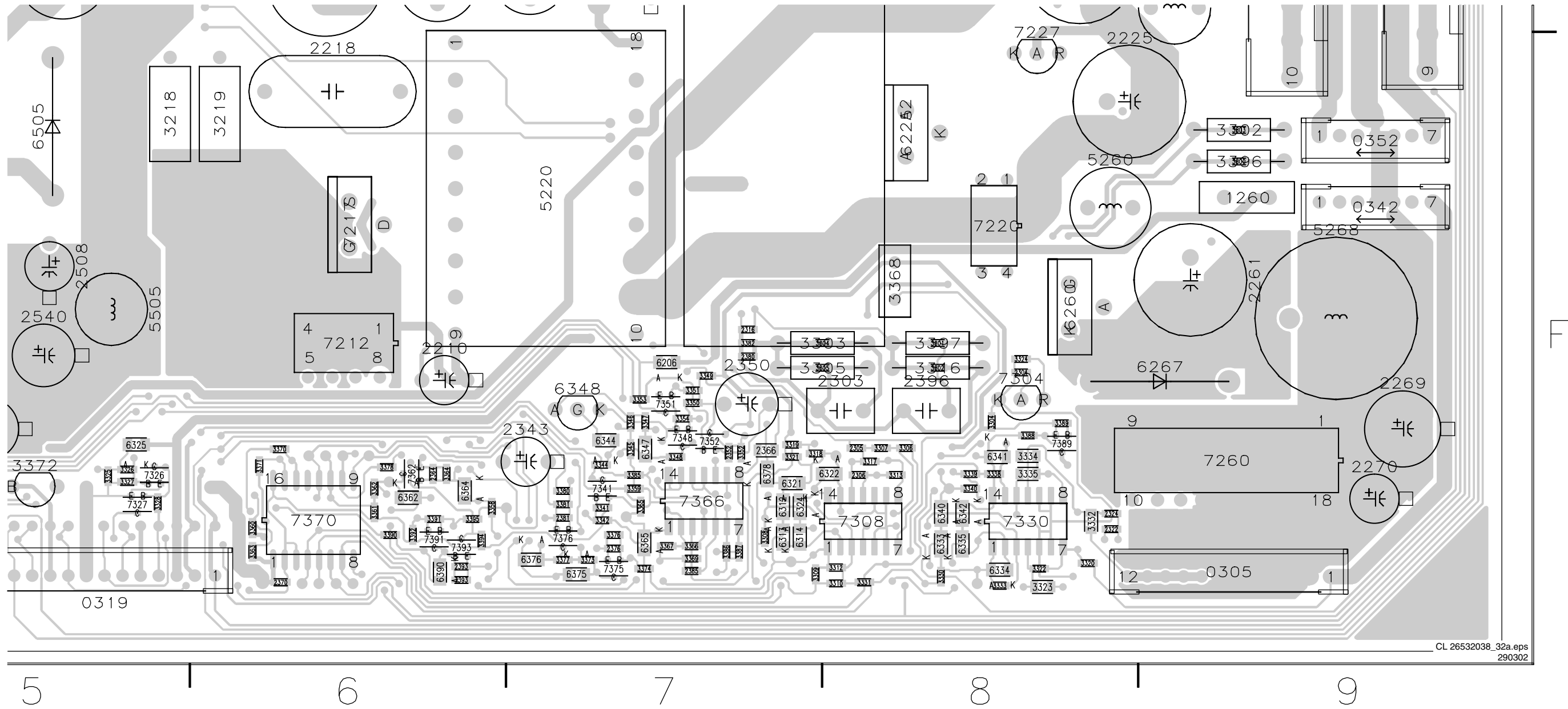
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0323 E13	3228 F12	1114 E2
0333 D12	3240 G4	1115 D2
0342 G12	3241 H4	1116 D2
0352 G13	3260 B7	1117 D3
0392 H4	3261 B7	1118 C4
1110 B1	3262 A8	1120 D8
1200 G5	3264 A8	1121 D7
1260 A6	3265 A8	1122 E1
2021 I3	3268 B11	1123 D9
2050 G3	4268 B11	1124 D7
2054 C1	5120 C5	1125 D9
2055 F2	5200 G5	1126 D8
2058 H2	5220 G9	1127 D8
2059 I1	5224 G11	1128 D8
2061 I2	5225 G11	1129 E10
2111 D1	5260 A6	1131 E7
2112 D1	5268 B11	1132 E9
2113 E1	6050 G3	1135 C6
2114 E2	6054 E1	1152 C9
2117 D3	6055 E1	1153 D6
2118 C4	6061 I3	1154 D7
2121 D11	6086 I1	1155 D6
2122 D8	6111 D1	1156 D6
2123 D8	6112 E1	1157 E6
2126 E8	6113 D2	1158 C1
2133 E9	6117 C3	1159 E1
2138 D4	6120 D4	1160 E2
2203 I4	6123 D8	1161 G2
2205 I6	6133 B6	1200 G3
2210 I6	6142 G4	1201 H3
2211 I7	6202 I4	1202 I3
2212 H7	6203 I5	1203 I2
2217 I8	6206 F5	1204 I1
2218 H9	6211 I7	1207 I1
2219 H9	6213 I7	1208 H5
2222 H10	6216 H8	1209 H9
2223 G10	6224 G10	1210 G5
2224 G10	6225 H10	1211 G6
2225 H10	6230 I10	1212 G6
2226 H11	6232 I10	1213 H5
2227 G11	6260 B7	1214 H7
2228 H12	6267 B10	1215 H6
2230 I11	7050 G3	1216 H8
2231 I11	7052 I3	1217 H8
2232 I10	7058 I1	1218 H7
2260 B7	7059 I2	1219 I8
2261 A7	7110 C2	1220 H4
2262 A7	7111 C2	1221 I7
2263 B8	7112 C2	1222 I4
2264 B8	7117 C3	1224 I8
2265 A8	7120 C4	1225 I1
2266 B8	7121 D7	1230 F11
2267 B10	7130 E9	1231 F11
2268 A10	7134 E10	1232 G10
2269 B11	7140-A E5	1233 G10
2270 A9	7140-B D6	1234 G11
3051 G2	7142 D6	1235 G10
3053 H3	7200 G6	1236 H9
3054 B1	7202 H5	1237 H11
3058 G2	7212 H7	1238 H10
3062 H2	7217 H8	1240 I9
3083 H2	7220 F9	1241 I10
3084 I1	7227 H11	1243 I10
3085 I1	7230 I11	1259 A9
3086 I2	7260 A6	1260 A6
3087 I1	F102 C13	1261 A7
3088 I1	F106 F3	1262 A8
3110 C2	F107 G13	1263 A8
3111 C2	F110 A1	1264 B8
3112 D1	F111 C9	1265 B7
3113 D2	F113 G4	1266 B7
3114 D2	F114 H1	1267 A10
3115 D3	F115 A9	1268 B11
3116 D3	F116 I1	1269 B10
3117 D3	F118 E12	1270 B11
3118 D4	F119 E12	
3119 D4	F120 F12	
3120 D7	F121 E13	
3121 D7	F122 C12	
3122 D8	F123 D8	
3123 D8	F124 C12	
3124 D8	F125 E11	
3125 E8	F126 E11	
3126 E7	F127 E11	
3127 E7	F128 E11	
3128 E8	F129 F12	
3129 C1	F130 D12	
3130 D8	F131 D12	
3131 D9	F132 F13	
3132 E8	F133 F12	
3133 C8	F134 F12	
3134 D10	F135 G12	
3135 E10	F136 G12	
3136 E10	F137 H13	
3138 D5	F138 H12	
3139 D6	F139 H13	
3140 E6	F140 G12	
3141 E6	F240 H4	
3142 E6	F241 H4	
3146 C6	F260 A6	
3147 D9	F261 B12	
3200 G5	F262 B12	
3201 G6	F263 G13	
3202 H5	F264 B13	
3203 I4	I101 B2	
3204 I5	I102 C2	
3205 I5	I103 C3	
3212 H6	I104 C2	
3213 I7	I105 C1	
3214 I7	I106 C3	
3216 H8	I107 D4	
3217 I8	I108 D5	
3218 I9	I109 D2	
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3224 G11	I111 D4	
3225 H11	I112 D3	

Layout Power Supply Panel (FM23 AC) (Top Side)

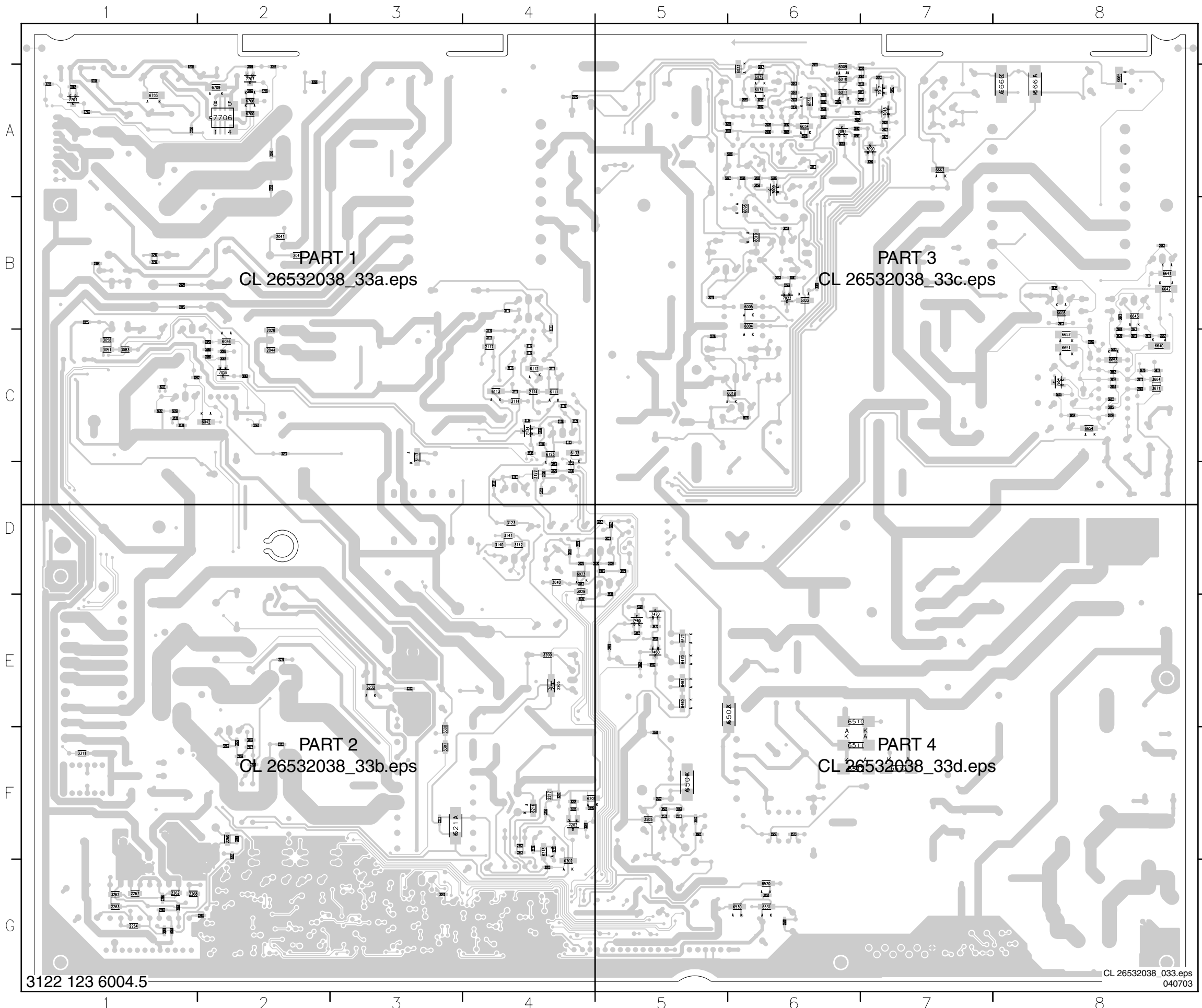


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0204	D7	2404	F3	3347	F7	5401	F2	7200	E6
0302	A9	2405	E1	3348	F7	5402	E2	7212	F6
0305	F9	2406	E3	3349	F7	5500	F5	7217	F6
0306	F5	2407	E1	3350	F7	5505	F5	7220	F8
0307	F3	2465	E5	3351	F7	5600	B2	7227	F8
0308	F2	2503	E4	3352	F7	5612	C3	7230	E8
0319	F5	2505	C4	3353	F7	5703	A9	7260	F9
0323	E9	2508	F5	3354	F7	5709	A8	7304	F8
0333	E9	2510	E5	3358	F6	6007	C4	7308	F8
0342	F9	2530	F4	3359	F7	6008	B4	7326	F5
0352	F9	2532	F5	3360	F6	6012	A5	7327	F5
0389	A9	2533	F4	3361	F6	6013	C5	7330	F8
0390	A9	2540	F5	3362	F6	6021	B9	7341	F7
0392	C8	2541	F5	3363	F6	6027	C4	7348	F7
1004	C5	2600	E3	3364	F6	6028	B4	7351	F7
1005	B8	2601	D3	3365	F7	6041	B8	7352	F7
1041	A7	2605	D2	3366	F7	6043	C7	7362	F6
1042	A7	2610	C2	3367	F7	6044	C8	7366	F7
1045	B8	2611	C2	3368	F8	6045	B9	7370	F6
1084	B8	2616	D4	3369	F7	6050	D8	7375	F7
1110	B6	2652	C2	3370	F6	6054	B9	7376	F7
1200	E7	2654	C2	3371	F6	6055	B9	7389	F8
1260	F9	2655	C2	3372	F5	6061	C8	7391	F6
1400	F1	2662	A2	3373	F7	6075	C5	7393	F6
1401	E8	2663	A3	3374	F7	6077	A5	7500	F4
1402	F1	2664	A2	3376	F7	6120	C8	7501	F4
1450	E5	2673	D1	3377	F7	6142	D9	7502	F5
1460	E5	2674	C1	3378	F6	6206	F7	7530	F4
2000	A6	2700	A9	3380	F7	6224	E8	7531	F4
2001	B5	2703	A9	3381	F7	6225	F8	7540	F5
2002	A4	2709	A8	3382	F7	6230	E7	7608	B2
2003	A4	3014	C4	3385	F7	6260	F8	7610	B3
2004	A4	3015	C4	3386	F7	6267	F9	7640	B1
2005	A4	3017	B4	3387	F7	6291	A8	7641	B1
2009	A4	3018	B4	3388	F8	6312	F7	7650	C2
2011	B5	3021	A5	3389	F8	6313	F7	7660	A3
2012	A5	3024	E8	3390	F6	6314	F7	7700	A8
2013	C5	3026	D6	3391	F6	6321	F7		
2014	A5	3046	A6	3392	F6	6322	F8		
2016	A4	3050	B5	3393	F6	6324	F7		
2017	B5	3053	C9	3394	F6	6325	F5		
2020	C9	3054	B9	3395	F6	6333	F8		
2021	D9	3075	C4	3396	F9	6334	F8		
2022	B9	3077	A5	3397	F8	6335	F8		
2025	E8	3118	C7	3400	F2	6340	F8		
2034	A6	3119	C7	3401	F2	6341	F8		
2043	B7	3127	D6	3402	F3	6342	F8		
2050	D8	3129	B6	3403	F3	6344	F7		
2058	B9	3138	D7	3404	F1	6347	F7		
2090	A4	3139	D7	3450	E4	6348	F7		
2113	C6	3146	E7	3451	E4	6362	F6		
2118	C6	3201	E6	3452	D2	6364	F6		
2121	D6	3218	F5	3506	E4	6365	F7		
2122	D6	3219	F6	3507	F4	6375	F7		
2133	D6	3302	F9	3508	D4	6376	F7		
2138	E6	3303	F8	3608	B2	6378	F7		
2210	F6	3304	F8	3610	B2	6390	F6		
2218	F6	3305	F8	3611	B3	6501	F4		
2219	E6	3306	F8	3614	C2	6502	F4		
2224	E8	3307	F8	3615	C2	6505	F5		
2225	F8	3308	F7	3650	C2	6600	E3		
2228	E9	3309	F7	3653	B2	6605	D4		
2230	E7	3310	F8	3662	A3	6606	E4		
2231	E7	3312	F8	3663	A3	6609	B3		
2261	F9	3313	F8	3666	C2	6611	C3		
2269	F9	3316	F8	3668	C1	6616	C3		
2270	F9	3317	F8	3670	D1	7001	A4		
2292	A8	3318	F7	3673	C1	7002	D5		
2294	A9	3319	F7	3674	C1	7003	D5		
2303	F8	3320	F8	3675	A3	7005	C5		
2304	F8	3321	F7	3676	A3	7006	A5		
2305	F8	3322	F8	3800	F9	7007	C4		
2306	F8	3323	F8	3801	F8	7008	B4		
2316	F7	3324	F8	3802	F8	7010	D5		
2322	F8	3325	F5	3803	F9	7011	D5		
2324	F8	3326	F5	3804	F8	7020	C4		
2343	F7	3327	F5	3805	F8	7021	B4		
2350	F7	3328	F5	4300	F2	7042	C9		
2352	F7	3330	F8	5001	B4	7050	C8		
2364	F6	3331	F8	5002	B6	7052	C8		
2366	F7	3332	F8	5003	D5	7059	B8		
2370	F6	3333	F8	5120	D7	7092	B4		
2376	F7	3334	F8	5200	E6	7093	B4		
2380	F7	3335	F8	5220	F7	7110	B6		
2381	F7	3338	F8	5224	E9	7111	B6		
2385	F7	3339	F8	5225	E9	7112	C6		
2393	F6	3340	F8	5260	F8	7117	C6		
2396	F8	3341	F7	5268	F9	7120	C6		
2400	F2	3342	F7	5290	B9	7121	C6		
2401	F3	3344	F7	5291	A9	7130	D6		

Layout Power Supply Panel (FM23 AC) (Part 1 Top Side)



Layout Power Supply Panel (FM23 AC) (Overview Bottom Side)

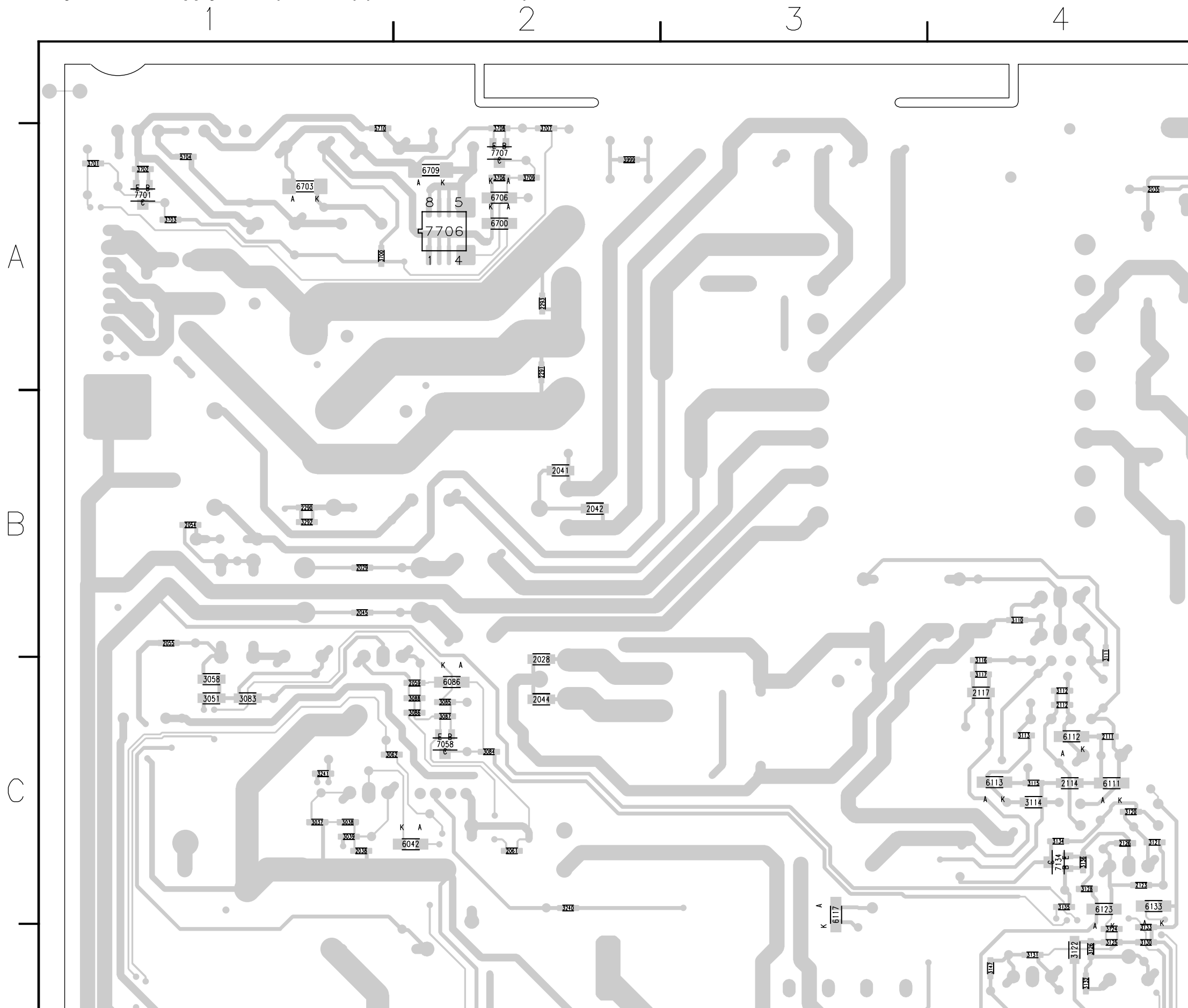


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2007	A6	3030	D5	3265	G2	6651	C8
2008	A7	3031	E5	3268	G1	6652	C8
2010	A7	3032	E4	3292	B1	6653	C8
2015	A6	3033	B6	3300	F3	6654	C8
2023	D5	3034	D4	3301	F3	6660	A8
2024	D4	3037	C1	3311	F1	6661	A8
2026	A7	3038	C1	3343	G3	6663	A7
2027	A6	3039	C1	3460	E5	6665	A8
2028	C2	3040	D4	3461	E5	6700	A2
2029	B1	3041	D4	3463	E5	6703	A1
2030	D5	3042	A6	3465	E5	6706	A2
2032	A6	3043	A6	3467	E5	6709	A2
2033	A6	3044	A6	3469	E5	7009	A6
2035	A4	3045	A6	3470	E5	7017	A7
2036	A6	3047	A6	3501	F5	7018	A7
2038	C1	3048	A6	3502	F5	7022	B6
2040	B6	3049	A6	3503	F5	7058	C2
2041	B2	3051	C1	3504	F5	7090	A7
2042	B2	3056	A6	3505	F5	7091	A6
2044	C2	3057	D5	3520	G6	7134	C4
2045	B1	3058	C1	3530	G6	7202	F4
2054	B1	3062	C1	3639	C8	7460	E5
2055	B1	3064	A7	3640	C8	7465	E5
2059	C2	3065	A6	3641	B8	7470	E5
2061	C2	3066	A6	3642	C8	7654	C8
2111	C4	3067	A7	3651	C8	7701	A1
2112	C4	3070	A6	3652	C8	7706	A2
2114	C4	3071	A7	3654	C8	7707	A2
2117	C4	3076	C6	3655	C8		
2123	C4	3078	B6	3664	C8		
2126	C4	3080	B6	3665	C8		
2203	F4	3081	B6	3667	C8		
2205	E4	3083	C1	3671	C8		
2211	F3	3084	C2	3700	A1		
2212	F4	3085	C2	3701	A1		
2217	F4	3086	C2	3702	A1		
2222	F2	3087	C2	3703	A1		
2223	E2	3088	C2	3706	A2		
2226	F2	3090	A7	3707	A2		
2227	F2	3091	A6	3708	A2		
2232	E3	3092	A6	3709	A2		
2260	F2	3093	A6	3999	A2		
2262	G1	3095	A6	4268	G1		
2263	G1	3096	A6	5704	A1		
2264	G1	3097	A6	5710	A1		
2265	G1	3110	B4	6004	B6		
2266	G1	3111	B4	6005	B6		
2267	G1	3112	C4	6009	A6		
2268	G1	3113	C4	6010	A6		
2290	B1	3114	C4	6011	A6		
2291	A2	3115	C4	6018	C6		
2293	A2	3116	C4	6019	B6		
2504	F6	3117	C4	6022	B6		
2507	F5	3120	C4	6023	D4		
2509	F5	3121	C4	6031	A6		
2511	F5	3122	D4	6032	A6		
2512	F5	3123	D4	6033	A6		
2513	F6	3124	D4	6034	A6		
2608	C8	3125	D4	6035	A6		
2612	B8	3126	D4	6042	C2		
2613	B8	3128	C4	6086	C2		
2640	C8	3130	D4	6095	B6		
2641	C8	3131	D4	6111	C4		
2642	B8	3132	D4	6112	C4		
2651	C8	3133	D4	6113	C4		
2653	C8	3134	C4	6117	C3		
2656	C8	3135	C4	6123	C4		
2665	C8	3136	C4	6133	C4		
2666	C8	3140	D4	6202	G4		
2670	C8	3141	D4	6205	F4		
2671	C8	3142	D4	6211	F3		
2672	C8	3147	D4	6213	F4		
3003	A6	3200	E4	6216	F4		
3004	A6	3202	F4	6232	E3		
3005	A6	3203	G4	6460	E5		
3006	A6	3204	F4	6461	E5		
3007	A6	3205	F4	6470	E5		
3008	A6	3212	F4	6471	E5		
3009	A6	3213	F4	6503	E6		
3010	A6	3214	F4	6504	F5		
3011	A6	3216	F4	6510	E6		
3012	A7	3217	F4	6511	F6		
3013	A7	3224	F2	6512	F6		
3016	C5	3225	F2	6513	F7		
3019	B5	3226	F2	6520	G6		
3020	A7	3228	F2	6530	G6		
3022	D5	3240	C2	6531	G6		
3023	D5	3241	C1	6608	B8		
3025	D4	3260	F2	6640	C8		
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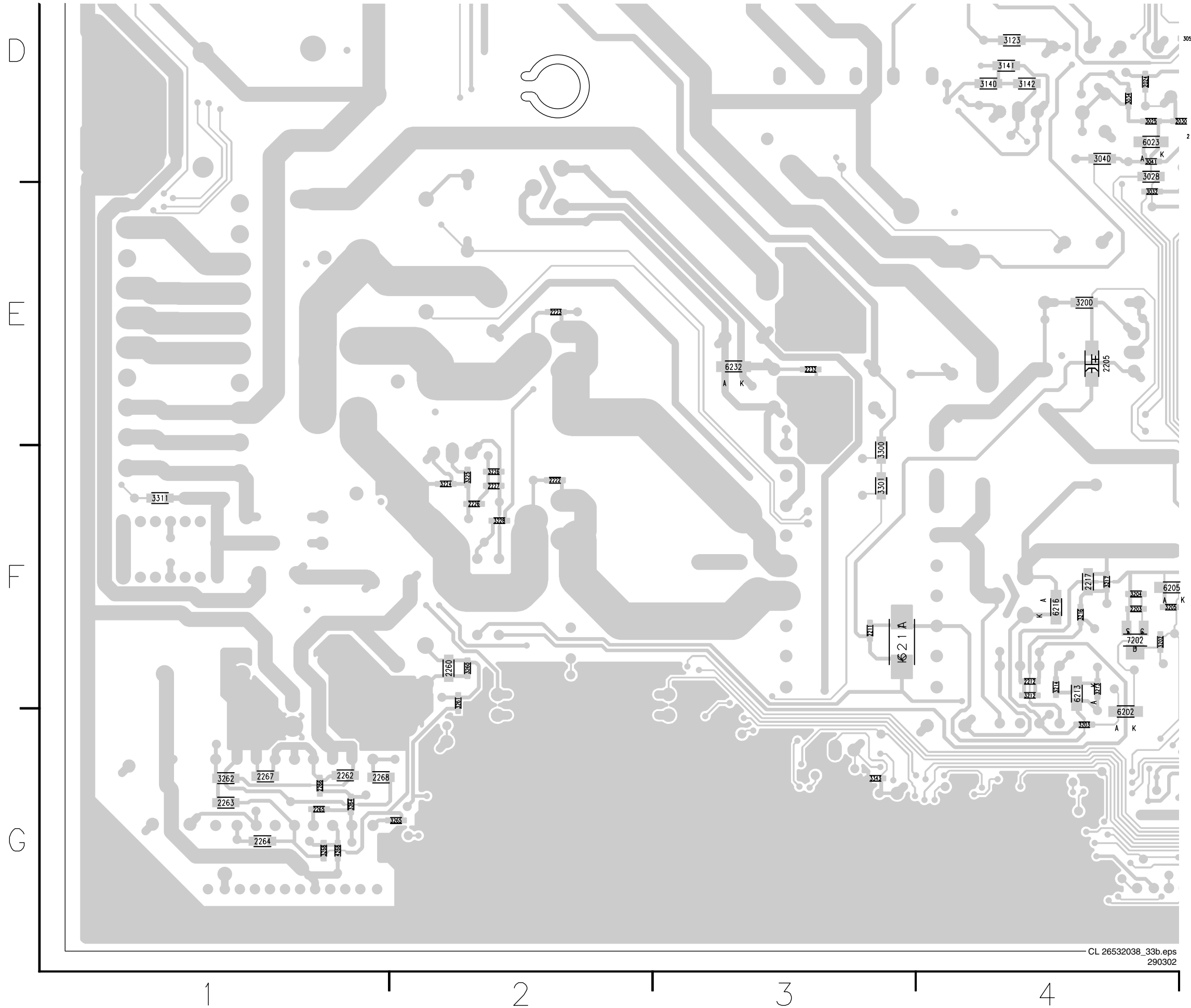
3122 123 6004.5

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Layout Power Supply Panel (FM23 AC) (Part 1 Bottom Side)



Layout Power Supply Panel (FM23 AC) (Part 2 Bottom Side)



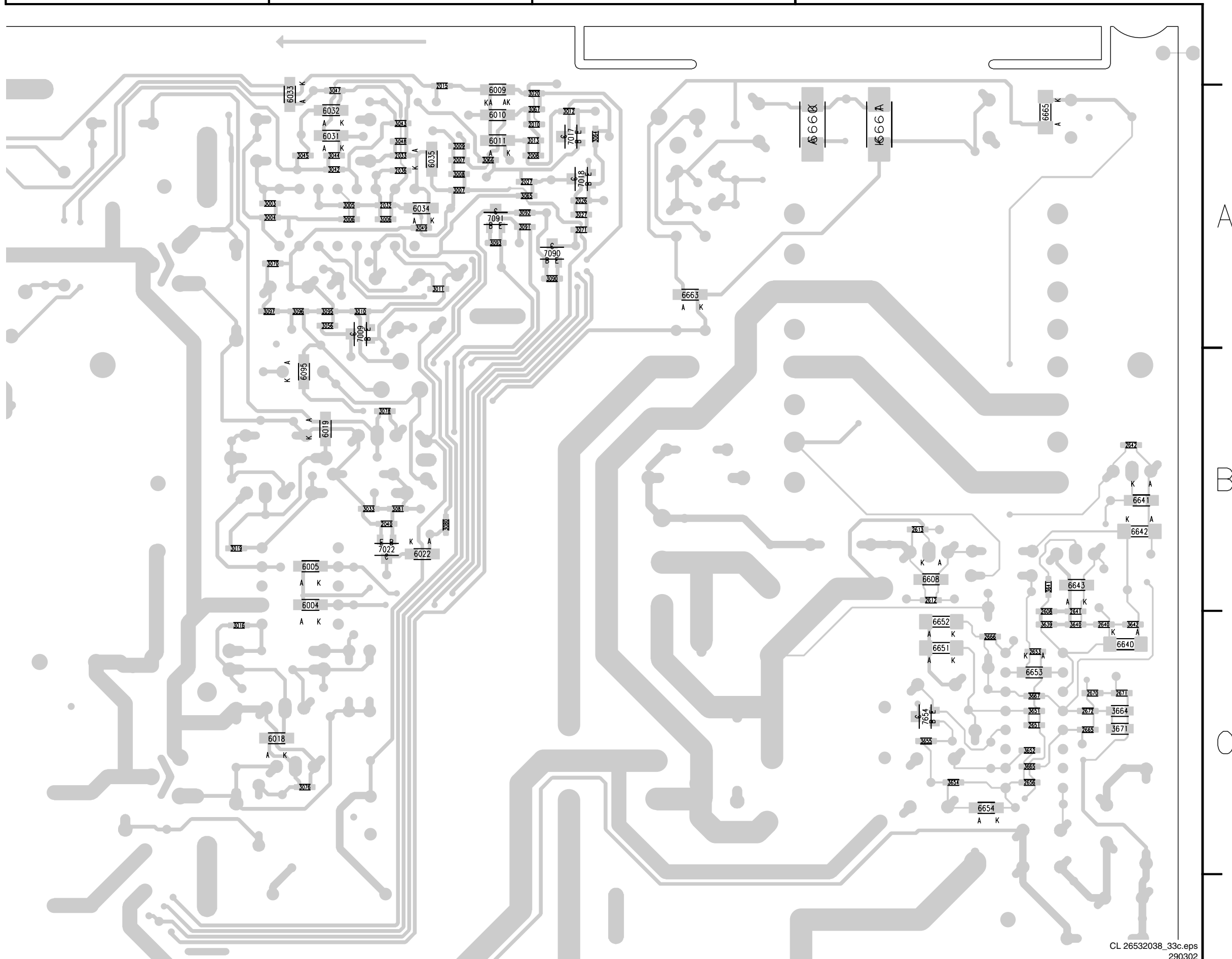
Layout Power Supply Panel (FM23 AC) (Part 3 Bottom Side)

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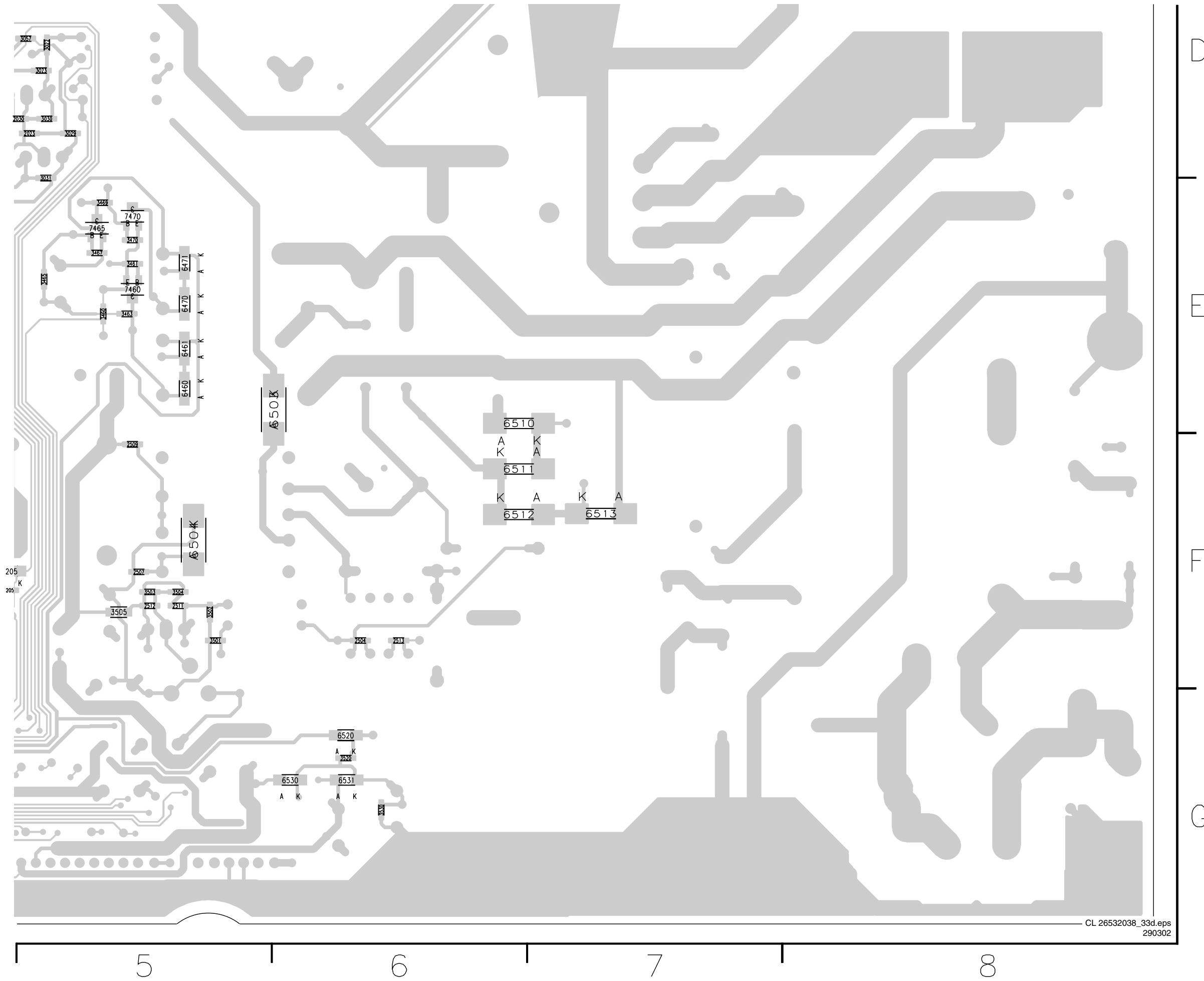


A

B

C

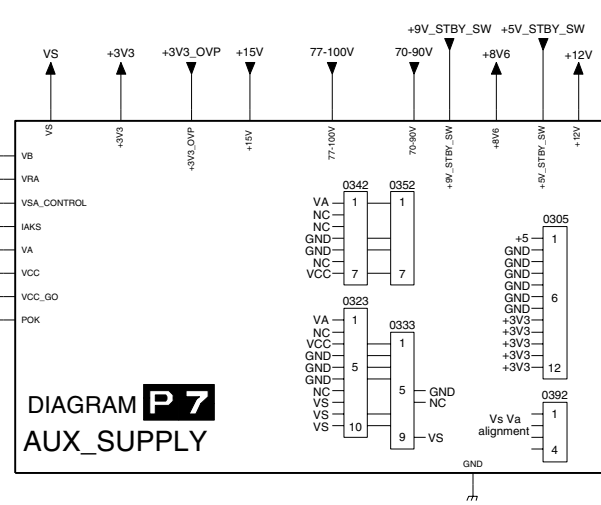
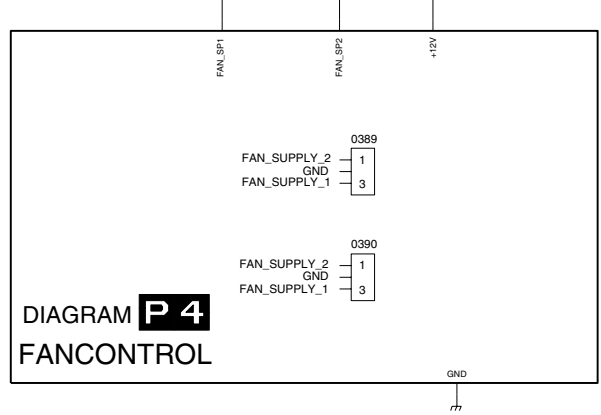
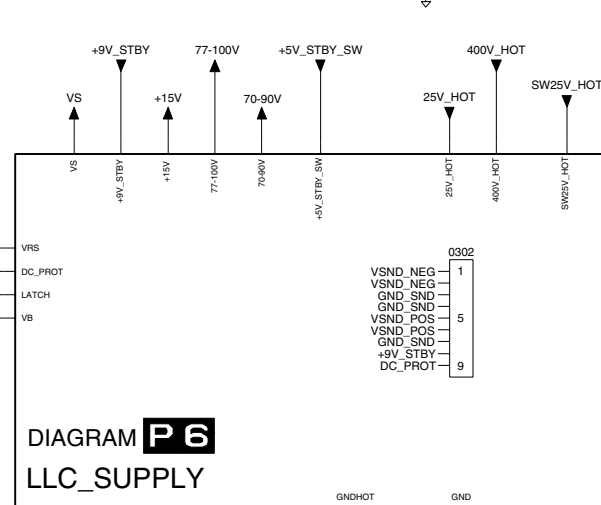
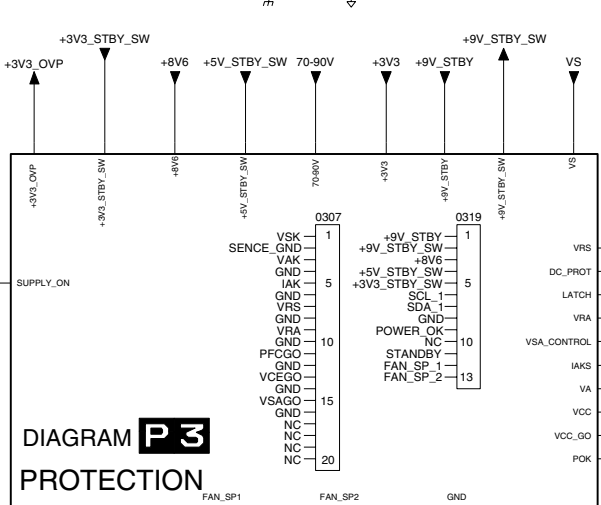
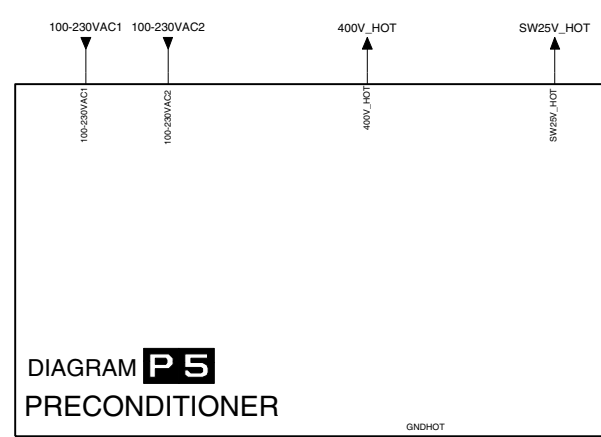
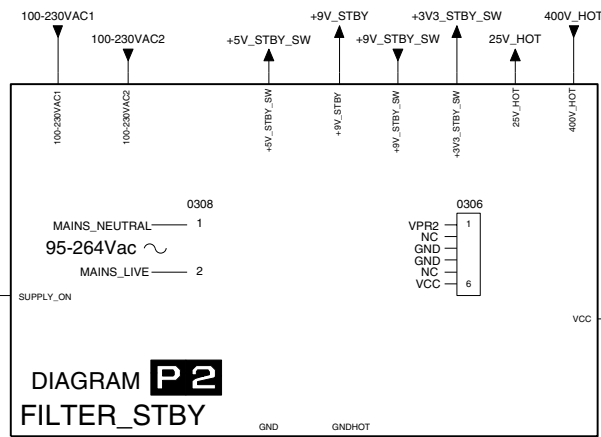
Layout Power Supply Panel (FM23 AC) (Part 4 Bottom Side)



Power Supply Panel (FM24 AB): Function Blocks and Diagram Connections

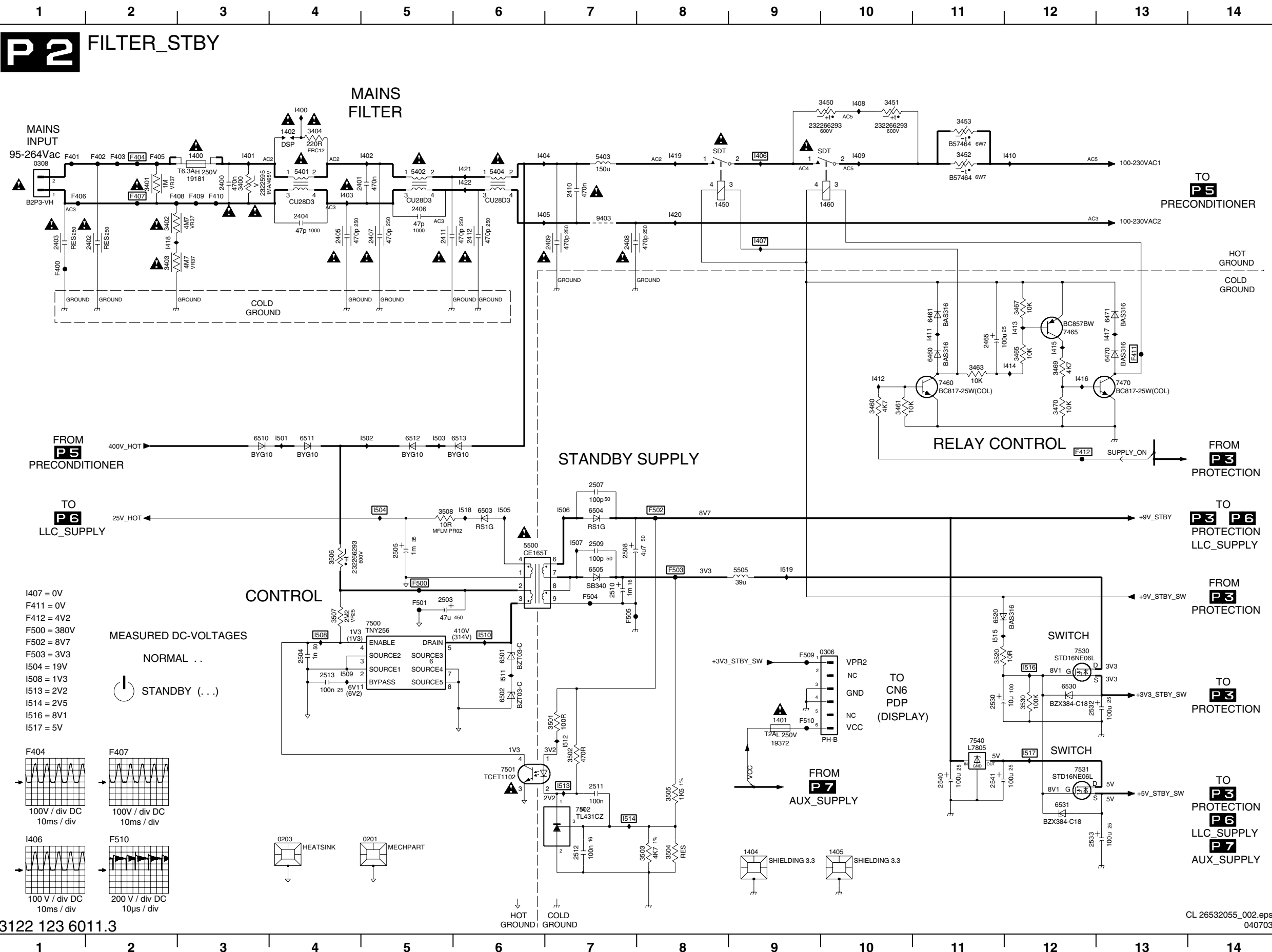
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

P1 SUPPLY (FUNCTION BLOCKS AND DIAGRAM CONNECTIONS)



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Power Supply Panel (FM24 AB): Filter Standby



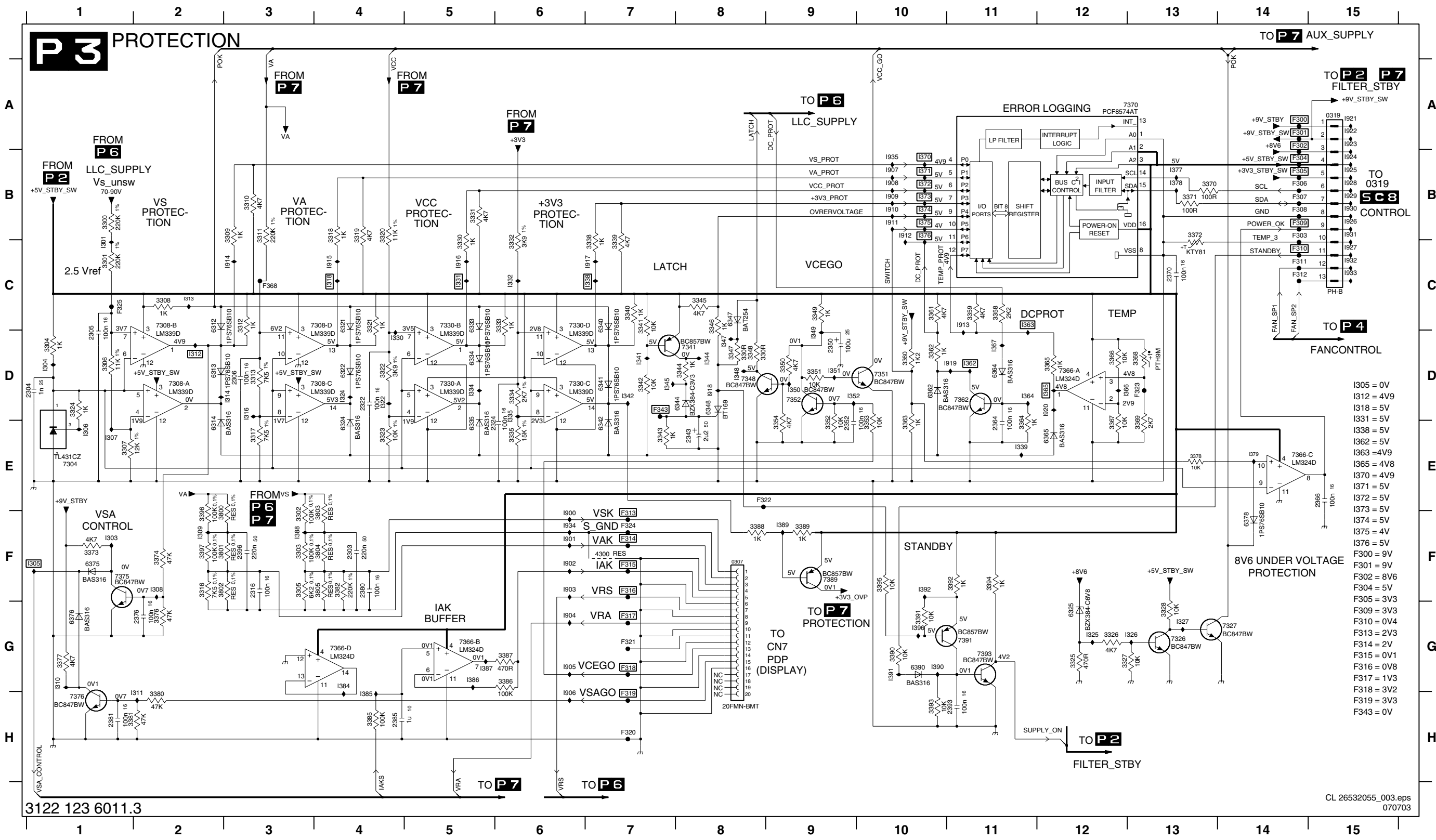
0201 I5	F510 H9
0203 I4	I400 A4
0306 G9	I401 A3
0308 B1	I402 A5
1400 B3	I403 B4
1401 H9	I404 A6
1402 A4	I405 B6
1404 I9	I406 A9
1405 I10	I407 B9
1450 B9	I408 A10
1460 B10	I409 A10
2400 B3	I410 A12
2401 B5	I411 C11
2402 B2	I412 D10
2403 B1	I413 C12
2404 B4	I414 D12
2405 B4	I415 D12
2406 B5	I416 D12
2407 B5	I417 C13
2408 B7	I418 B2
2409 B7	I419 A8
2410 B7	I420 B8
2411 B5	I421 B6
2412 B6	I422 B6
2465 C11	I501 E4
2503 F5	I502 E5
2504 G4	I503 E5
2505 F5	I504 E5
2507 E7	I505 E6
2508 F7	I506 E7
2509 F7	I507 F7
2510 F7	I508 G4
2511 H7	I509 G4
2512 I7	I510 G6
2513 G4	I511 G6
2530 G11	I512 H7
2532 G12	I513 H7
2533 I12	I514 I7
2540 H11	I515 G11
2541 H11	I516 G12
3400 B3	I517 H12
3401 B2	I518 E6
3402 B2	I519 F9
3403 C2	
3404 A4	
3450 A10	
3451 A10	
3452 A11	
3453 A11	
3480 D10	
3481 D10	
3483 D11	
3485 D12	
3487 C12	
3489 D12	
3470 D12	
3501 H7	
3502 H7	
3503 I8	
3504 I8	
3505 H8	
3506 F4	
3507 F4	
3508 E5	
3520 G11	
3530 G12	
5401 B4	
5402 B5	
5403 B7	
5404 B6	
5500 F6	
5505 F9	
6460 D11	
6461 C11	
6470 D13	
6471 C13	
6501 G6	
6502 G6	
6503 E6	
6504 E7	
6505 F7	
6510 E3	
6511 E4	
6512 E5	
6513 E6	
6520 F11	
6530 G12	
6531 I12	
7460 D11	
7465 C12	
7470 D13	
7500 G5	
7501 H6	
7502 I7	
7530 G12	
7531 H12	
7540 H11	
9403 B7	
F400 C1	
F401 B1	
F402 B2	
F403 B2	
F404 B2	
F405 B2	
F406 B1	
F407 B2	
F408 B2	
F409 B3	
F410 B3	
F411 D13	
F412 E12	
F500 F5	
F501 F5	
F502 E8	
F503 F8	
F504 F7	
F505 F7	
F509 G9	

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Power Supply Panel (FM24 AB): Protection

0307 F8	2350 D9	2396 F3	3309 B3	3321 C4	3332 C6	3344 D8	3354 E9	3367 E12	3378 E13	3391 G10	3803 F4	6325 G12	6362 D10	7308-C D3	7351 D10	7389 F9	F307 B14	F317 G7	F368 C3	I311 H2	I327 G13	I344 D8	I364 D11	I376 B10	I390 G10	I906 H6	I916 C5	I926 B15
0319 A15	2352 E9	3300 B1	3310 B3	3322 D4	3333 C6	3345 C8	3358 C11	3368 D13	3380 H2	3392 F11	3804 F4	6333 C5	6364 D11	7308-D C3	7352 D9	7391 G11	F308 B14	F318 G7	I301 C1	I312 D2	I330 D4	I345 D7	I365 D12	I377 B13	I391 G10	I907 B10	I917 C7	I927 C15
2303 F4	2364 E11	3301 C1	3311 B3	3323 E4	3334 D6	3346 C8	3359 C11	3369 E13	3381 H1	3393 H10	3805 F4	6334 D5	6365 E12	7326 G13	7362 D11	7393 G11	F309 B14	F319 H7	I303 F1	I313 C2	I331 C5	I347 D8	I366 D12	I378 B13	I392 F10	I908 B10	I918 D8	I928 B15
2304 D1	2370 E15	3302 F3	3312 C3	3324 D1	3335 E6	3347 D8	3360 D10	3370 B13	3382 F4	3394 F11	4300 F7	6335 E5	6375 F1	7327 G14	7366-A D12	F300 A14	F310 C14	F320 H7	I304 D1	I314 D3	I332 C6	I348 D8	I367 D11	I379 E14	I396 G10	I909 B10	I919 D11	I929 B15
2306 D3	2376 G2	3304 D1	3314 F2	3326 G12	3339 C7	3349 C9	3362 D10	3372 B13	3386 G6	3396 F2	6313 D2	6341 D7	6378 G1	7330-A D5	7366-B G5	F301 A14	F311 C14	F321 G7	I305 F1	I316 D3	I334 D5	I349 D9	I368 B10	I370 B10	I390 F6	I910 B10	I920 D12	I930 B15
2316 F3	2380 F4	3305 F3	3317 E3	3327 G12	3340 C7	3350 D9	3363 E10	3373 F1	3387 G6	3397 F2	6314 E2	6342 E7	6379 G10	7330-B C5	7366-C E14	F302 A14	F312 C14	F322 E8	I306 E1	I318 C4	I336 D6	I350 D9	I371 B10	I385 H4	I901 F6	I911 B10	I921 A15	I931 B15
2322 D4	2381 H1	3306 D1	3318 B4	3328 G13	3341 C7	3351 D9	3364 E11	3374 F2	3388 F8	3800 F2	6321 C4	6344 D8	6370 A13	7330-C D6	7366-D G4	F303 B14	F313 F7	F323 D13	I307 E1	I322 D4	I338 C7	I351 D9	I372 B10	I386 G5	I902 F6	I912 B10	I922 A15	I932 C15
2324 E6	2385 H4	3307 E1	3319 B4	3330 C5	3342 D7	3352 E9	3365 D12	3376 G2	3389 F9	3801 F2	6322 D4	6347 C8	6370 A13	7330-A D2	7366-E D2	F304 B14	F314 F7	F324 F7	I308 F2	I325 G12	I341 D7	I362 D11	I374 B10	I388 F3	I904 G6	I914 C3	I924 B15	I934 F6
2343 E8	2393 H11	3308 C2	3320 B4	3331 B5	3343 E7	3353 E10	3366 D12	3377 G1	3390 G10	3802 F2	6324 E4	6348 D8	6376 H1	7308-B C2	7348 D8	F306 B14	F316 F7	F343 D7	I309 G1	I326 G13	I342 D7	I363 C11	I375 B10	I389 F9	I905 G6	I915 C4	I925 B15	I935 B10



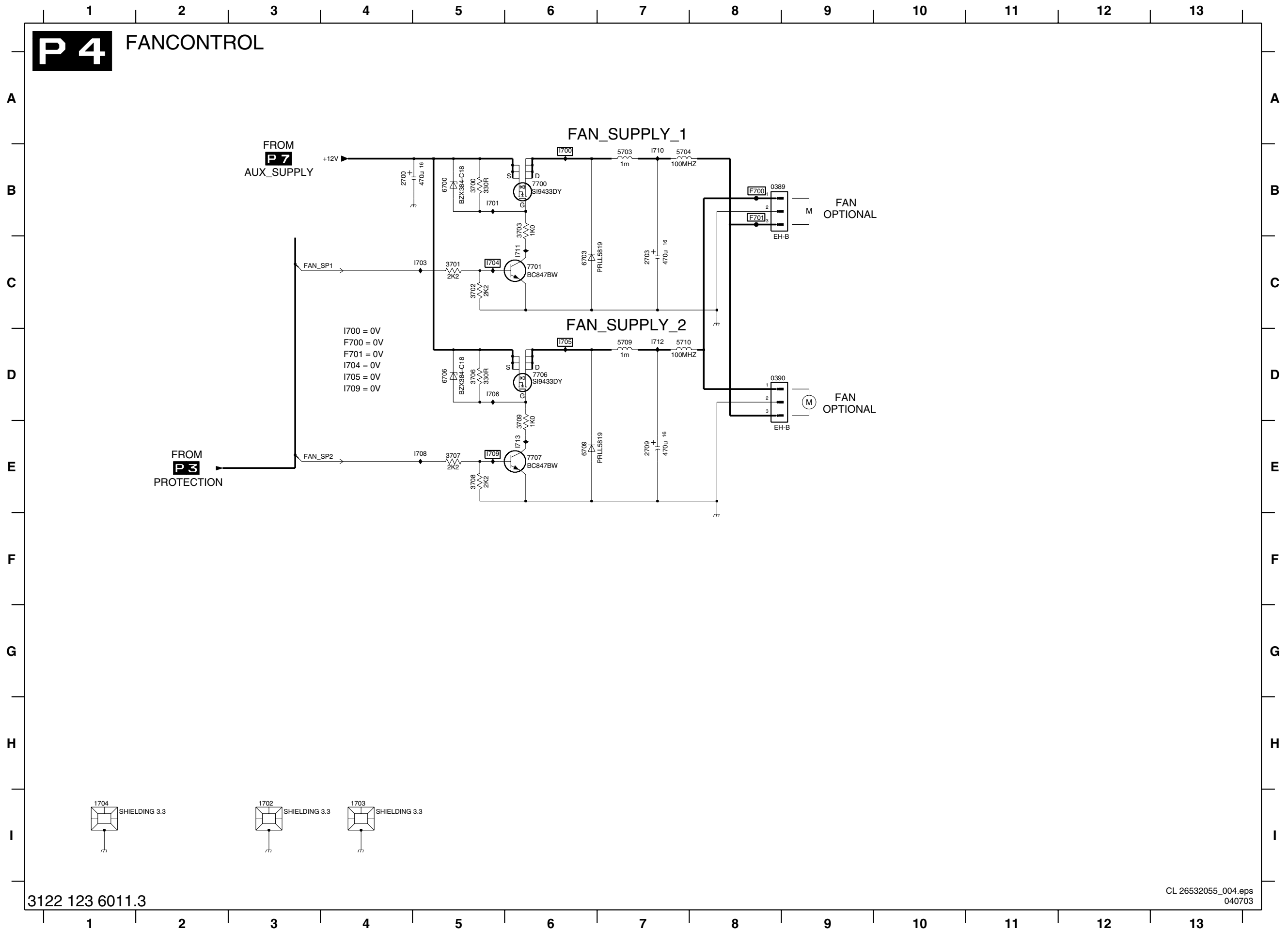
- I305 = 0V
- I312 = 4V9
- I318 = 5V
- I331 = 5V
- I338 = 5V
- I362 = 5V
- I363 = 4V9
- I365 = 4V8
- I370 = 4V9
- I371 = 5V
- I372 = 5V
- I373 = 5V
- I374 = 5V
- I375 = 4V
- I376 = 5V
- F300 = 9V
- F301 = 9V
- F302 = 8V6
- F304 = 5V
- F305 = 3V3
- F309 = 3V3
- F310 = 0V4
- F313 = 2V3
- F314 = 2V
- F315 = 0V1
- F316 = 0V8
- F317 = 1V3
- F318 = 3V2
- F319 = 3V3
- F343 = 0V

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Power Supply Panel (FM24 AB): Fan Control

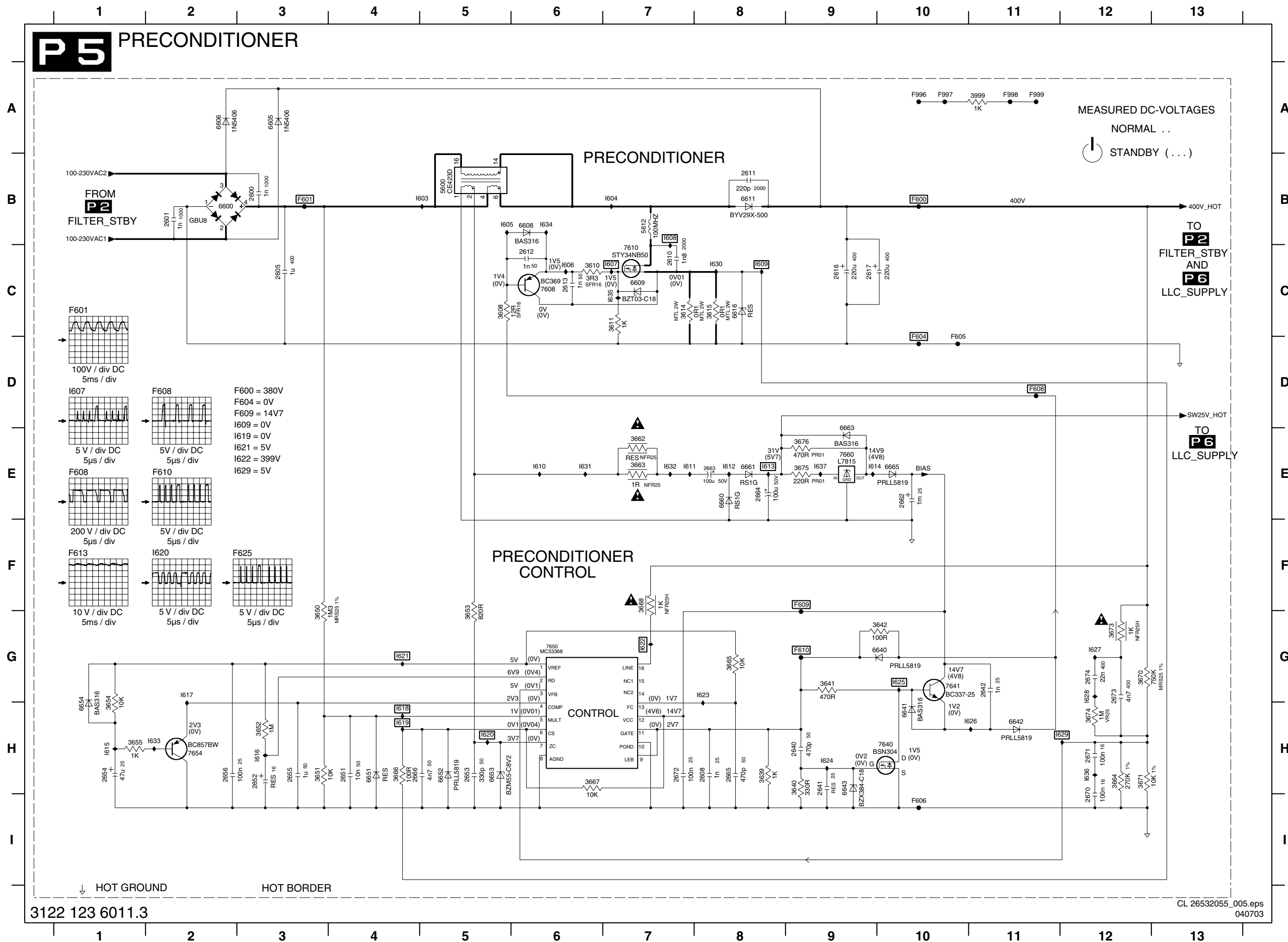
P4 FANCONTROL



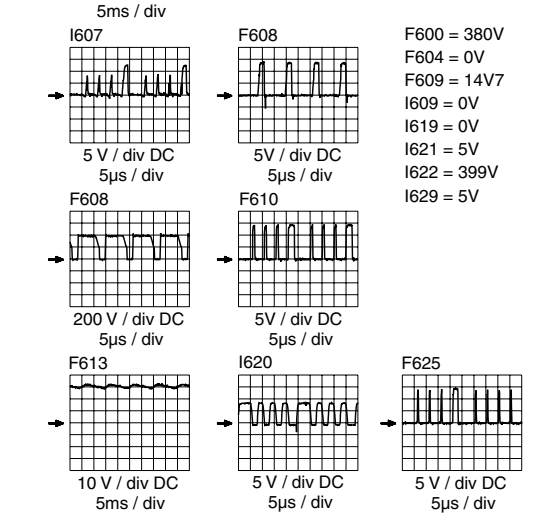
- 0389 B8
- 0390 D8
- 1702 I3
- 1703 I4
- 1704 I1
- 2700 B4
- 2703 C7
- 2709 E7
- 3700 B5
- 3701 C5
- 3702 C5
- 3703 B6
- 3706 D5
- 3707 E5
- 3708 E5
- 3709 E6
- 5703 B7
- 5704 B7
- 5709 D7
- 5710 D7
- 6700 B5
- 6703 C6
- 6706 D5
- 6709 E6
- 7700 B6
- 7701 C6
- 7706 D6
- 7707 E6
- 7708 E6
- F701 B8
- I700 B6
- I701 B5
- I703 C5
- I704 C5
- I705 D6
- I706 D5
- I708 E5
- I709 E5
- I710 B7
- I711 C6
- I712 D7
- I713 E6

Power Supply Panel (FM24 AB): Pre-Conditioner

P5 PRECONDITIONER



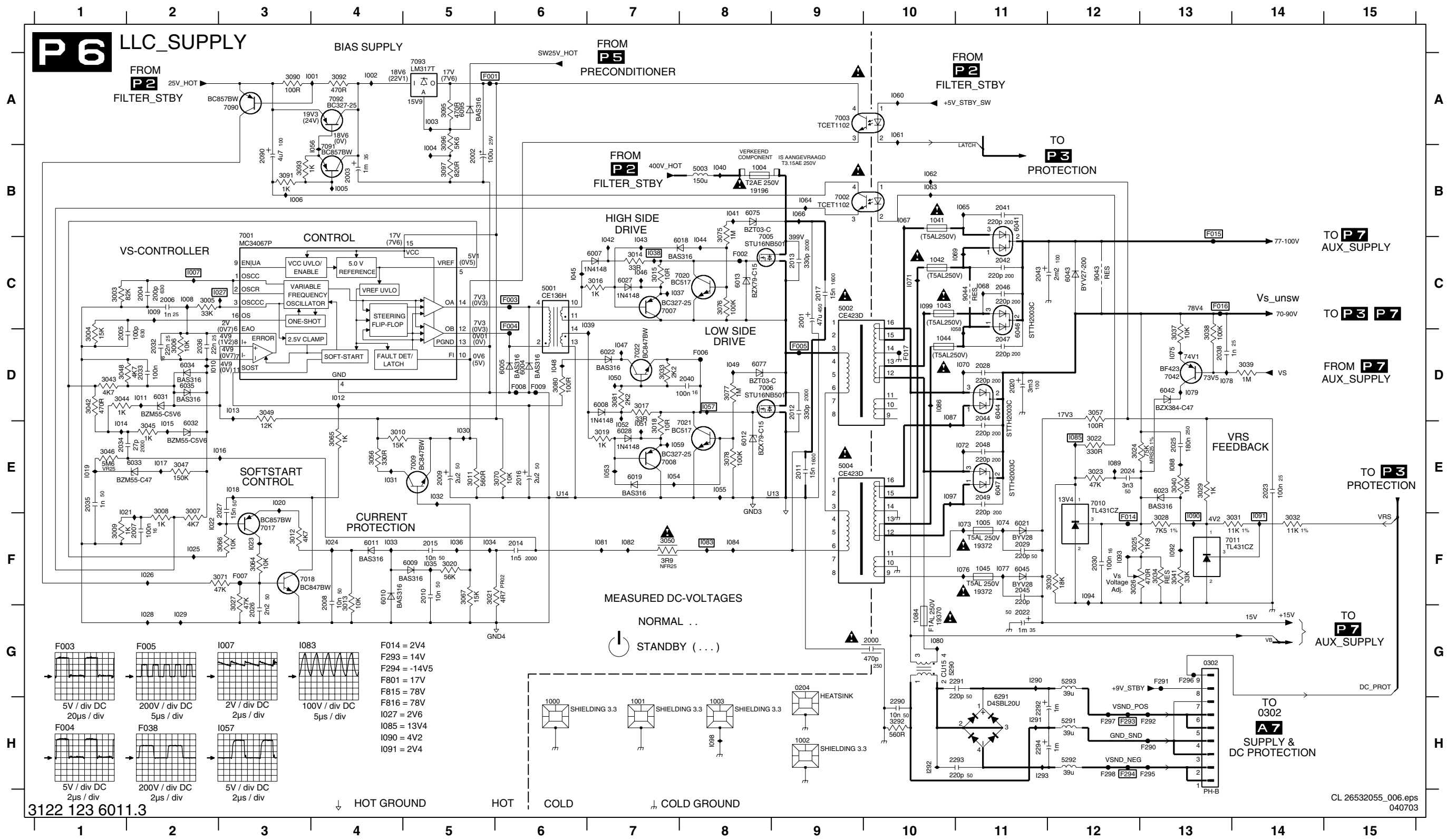
MEASURED DC-VOLTAGES
 NORMAL ...
 STANDBY (...)



- 2600 B3
- 2601 B2
- 2605 C3
- 2608 H8
- 2610 C7
- 2611 B8
- 2612 C6
- 2613 C6
- 2616 C9
- 2617 C9
- 2640 H9
- 2641 H9
- 2642 G11
- 2651 H4
- 2652 H3
- 2653 H5
- 2654 H1
- 2655 H3
- 2656 H2
- 2662 E10
- 2663 E8
- 2664 E8
- 2665 H8
- 2666 H4
- 2670 I12
- 2671 H12
- 2672 H7
- 2673 G12
- 2674 G12
- 3608 C5
- 3610 C6
- 3611 C7
- 3614 C7
- 3615 C8
- 3639 H8
- 3640 H9
- 3641 G9
- 3642 G10
- 3650 G3
- 3651 H3
- 3652 H3
- 3653 G5
- 3654 H1
- 3655 H1
- 3662 E7
- 3663 E7
- 3664 H12
- 3665 G8
- 3666 H4
- 3667 H6
- 3668 F7
- 3670 G12
- 3671 H12
- 3673 G12
- 3674 H12
- 3675 E9
- 3676 E9
- 3677 E9
- 3678 E9
- 3679 A11
- 5600 B5
- 5612 B7
- 6600 B2
- 6605 A3
- 6606 A2
- 6608 B6
- 6609 C7
- 6611 B8
- 6616 C8
- 6640 G10
- 6641 H10
- 6642 H11
- 6643 H9
- 6651 H4
- 6652 H5
- 6653 H5
- 6654 H1
- 6660 E8
- 6661 E8
- 6663 E9
- 6665 E10
- 7608 C6
- 7610 C7
- 7640 H10
- 7641 G10
- 7650 G6
- 7654 H2
- 7660 E9
- F600 B10
- F601 B3
- F604 D10
- F605 D10
- F606 I10
- F608 D11
- F609 F9
- F610 G9
- F996 A10
- F997 A10
- F998 A11
- F999 A11
- I603 B5
- I604 B7
- I605 B5
- I606 C6
- I607 C7
- I608 B7
- I609 C8
- I610 E6
- I611 E7
- I612 E8
- I613 E8
- I614 E9
- I615 H1
- I616 H3
- I617 G2
- I618 H4
- I619 H4
- I620 H5
- I621 H5
- I622 G4
- I623 G7
- I624 H9
- I625 H10
- I626 H11
- I627 G12
- I628 G12
- I629 H12
- I630 C8
- I631 E6
- I632 E7
- I633 H2
- I634 B6
- I635 C7
- I636 H12
- I637 E9

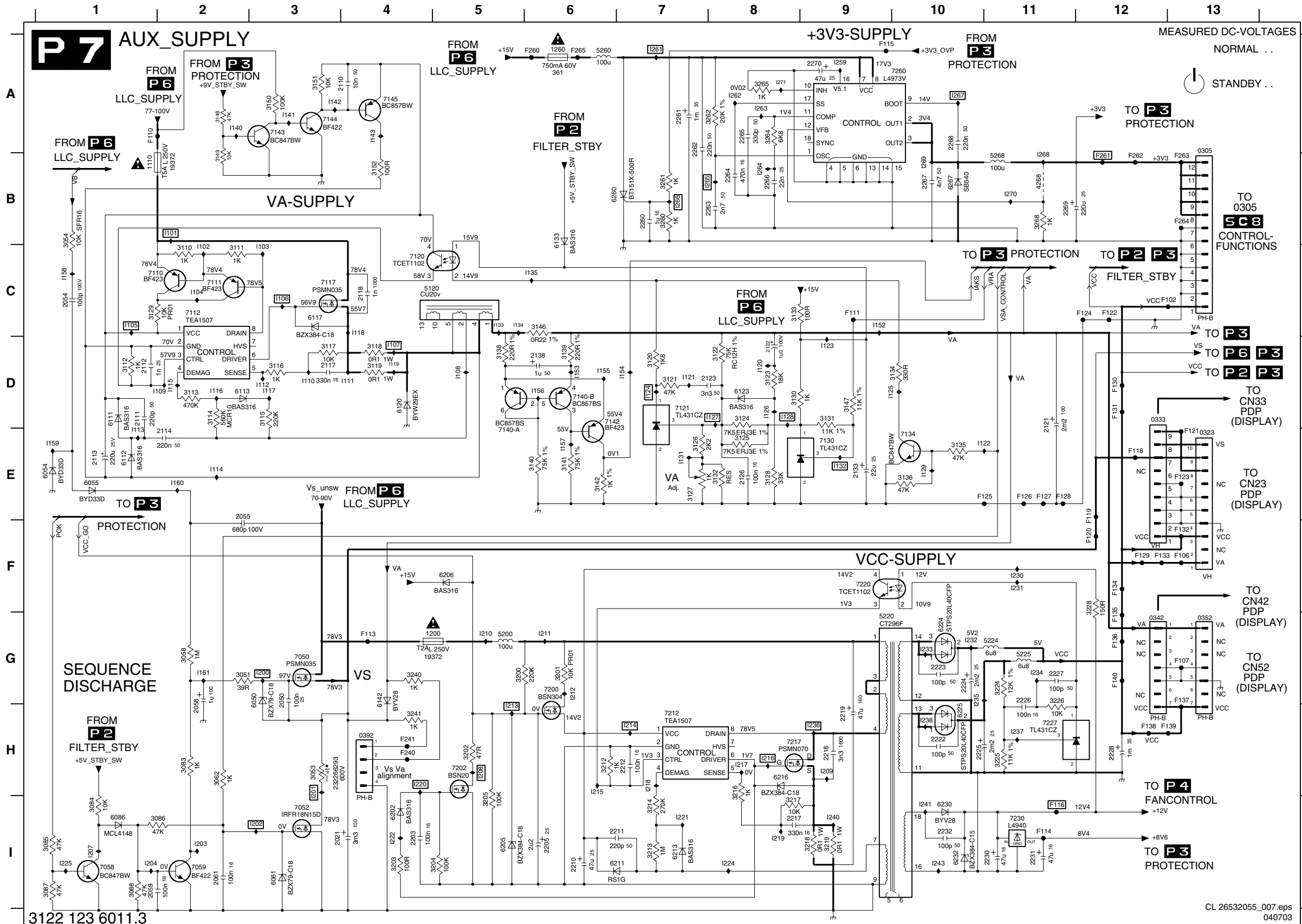
Power Supply Panel (FM24 AB): LLC Supply

U13 E9	1005 F11	2002 B5	2011 E9	2023 E14	2033 D2	2044 D11	2292 H11	3009 F1	3018 E7	3027 F3	3038 D13	3047 E2	3067 F5	3090 A3	5002 C9	6007 C7	6021 F11	6035 D2	6077 D8	7008 E7	7042 D13	F003 C6	F016 C13	F297 H12	I008 C2	I017 E2	I026 F2	I035 F5	I044 C8	I053 E7	I062 B10	I071 C10	I080 G10	I089 E12	I290 G11	
U14 E6	1041 B10	2003 B4	2012 D9	2024 E12	2034 E1	2045 F11	2293 H11	3010 E4	3019 E7	3028 F13	3039 D14	3048 D1	3070 E6	3091 B3	5003 B8	6008 D7	6022 D3	6041 B11	6095 A5	7009 E5	7090 A3	F004 C6	F017 D10	F298 H12	I009 C2	I018 E3	I027 C3	I036 F5	I045 C6	I054 E7	I063 B10	I072 E11	I081 F7	I090 F14	I291 H11	
0204 G9	1042 C10	2004 C2	2013 C9	2025 E13	2035 E1	2046 C11	2294 H11	3011 E5	3020 F5	3029 E13	3040 E13	3049 D3	3071 F3	3092 A4	5004 E9	6009 F5	6023 D7	6042 D13	6291 H11	7010 E12	7091 B4	F005 D9	F299 H13	I001 A4	I010 D2	I019 E1	I028 G2	I037 C7	I046 C7	I055 E8	I064 B9	I073 F11	I082 F7	I091 F14	I292 H10	
0302 G13	1043 C10	2005 D1	2014 F6	2026 G3	2036 D2	2047 D11	2295 H11	3012 F3	3021 F5	3030 E12	3041 F13	3050 F7	3075 B8	3093 B3	5290 G10	6010 F4	6027 C7	6043 C12	7001 C3	7011 F13	7092 A4	F006 D8	F291 G13	I002 A4	I011 D2	I020 E3	I029 G2	I038 C7	I047 D7	I056 B4	I065 B11	I074 F11	I083 F8	I092 F13	I293 H11	
1000 H6	1044 D10	2006 C2	2015 F5	2027 E3	2038 D13	2048 E11	2296 H11	3013 F4	3022 E12	3031 F14	3042 D1	3056 E4	3076 C8	3095 A5	5291 H12	6011 F4	6028 E7	6044 D11	7002 B9	7017 F3	7093 A5	F007 F3	F292 H13	I003 A5	I012 D4	I021 E1	I030 E5	I039 C7	I048 D6	I057 D8	I066 B9	I075 D13	I084 F8	I093 F12		
1001 H7	1045 F11	2007 F2	2016 E6	2028 D11	2040 D8	2049 E11	2297 H11	3014 C7	3023 E12	3032 F14	3043 D1	3057 D12	3077 D8	3096 A5	5292 H12	6012 E8	6031 D2	6045 F11	7003 A9	7018 F3	7094 C3	F008 D6	F293 H12	I004 B5	I013 D3	I022 F2	I031 E4	I040 B8	I049 D8	I058 C11	I067 B10	I076 F11	I085 E12	I094 F12		
1002 H9	1084 G10	2008 F4	2017 C9	2029 F11	2041 B11	2090 B3	2298 H11	3015 C7	3024 E12	3033 D7	3044 D1	3064 F3	3078 E8	3097 B5	5293 H12	6013 C8	6032 E2	6046 D11	7005 C8	7020 C8	7094 C11	F009 D6	F294 H12	I005 B4	I014 E1	I023 F3	I032 E5	I041 B8	I050 D7	I059 E7	I068 C11	I077 F11	I086 D10	I095 E10		
1003 H8	2000 G10	2009 E5	2020 D11	2030 F12	2042 C11	2290 H10	2299 H10	3016 C7	3025 F12	3034 F13	3045 E2	3065 E4	3080 D6	3292 H10	6014 C8	6033 E2	6047 E11	7006 D8	7021 E8	F001 A5	F014 F12	F295 H13	I006 B3	I015 E2	I024 F4	I033 F4	I042 C7	I051 E7	I060 A10	I069 C10	I078 D13	I087 D10	I096 H8			
1004 B8	2001 C9	2010 F5	2022 G11	2032 D2	2043 C11	2291 G11	2291 G11	3017 D7	3026 F12	3037 D13	3046 E1	3066 F3	3081 D7	5001 C6	6005 D6	6019 E7	6034 D2	6075 B8	7007 C7	7022 D7	F002 C8	F015 B13	F296 G13	I007 C2	I016 E3	I025 F2	I034 F5	I043 C7	I052 E7	I061 A10	I070 D11	I079 D13	I088 E13	I099 C10		



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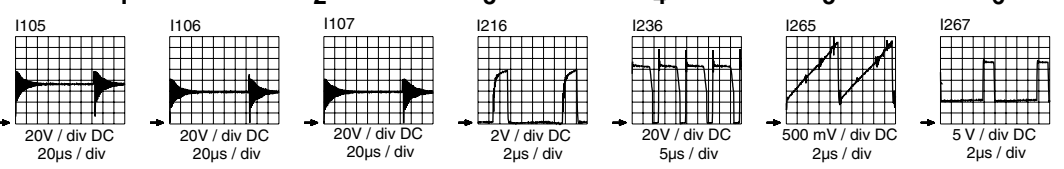
Power Supply Panel (FM24 AB): Aux Supply



0305 A13	3216 H8	I103 C3
0323 E13	3217 I8	I104 C2
0333 D12	3218 I9	I105 C1
0342 G12	3219 I9	I106 C3
0352 G13	3224 G11	I107 D4
0392 H4	3225 H11	I108 D5
1110 B1	3228 G11	I109 D2
1200 G5	3228 F12	I110 D3
1260 A6	3240 G4	I111 D4
2021 I3	3241 H4	I112 D3
2050 G3	3260 B7	I113 E1
2054 C1	3261 B7	I114 E2
2055 E2	3262 A8	I115 D2
2056 H2	3264 A8	I116 D2
2059 I1	3265 A8	I117 D3
2061 I2	3268 B11	I118 C4
2110 A4	4268 B11	I119 D4
2111 D1	5120 C5	I120 D8
2112 D1	5200 G5	I121 D7
2113 E1	5220 G9	I122 E11
2114 E2	5224 G11	I123 D9
2117 D3	5225 G11	I124 D7
2118 C4	5260 A6	I125 D9
2121 D11	5268 B11	I126 D8
2122 D8	6050 G3	I127 D8
2123 D8	6054 E1	I128 D8
2126 E8	6055 E1	I129 E10
2133 E9	6061 I3	I131 E7
2138 D6	6086 I1	I132 E9
2203 I4	6111 D1	I133 C5
2205 I6	6112 E1	I134 C5
2210 I6	6113 D2	I135 C6
2211 I7	6117 C3	I140 A2
2212 H7	6120 D4	I141 A3
2217 I8	6123 D8	I142 A3
2218 I9	6132 B6	I143 A4
2219 H9	6142 G4	I152 C9
2222 H10	6202 I4	I153 D6
2223 G10	6205 I5	I154 D7
2224 G10	6206 F5	I155 D6
2225 H10	6211 I7	I156 D6
2226 G11	6213 I7	I157 E6
2227 G11	6216 H8	I158 C1
2228 H12	6224 G10	I159 E1
2230 I11	6225 H10	I160 E2
2231 I11	6230 H10	I161 G2
2232 I10	6232 H10	I200 G3
2235 B7	6260 B7	I201 H3
2236 G11	6267 B10	I202 I3
2262 A7	7050 G3	I203 I2
2263 B8	7052 I3	I204 I1
2264 B8	7058 I1	I207 I1
2265 A8	7059 I2	I208 H5
2266 B8	7110 C2	I209 H9
2267 B10	7111 C2	I210 G5
2268 A10	7112 C2	I211 G6
2269 B11	7117 C3	I212 G6
2270 A9	7120 C4	I213 H5
3051 G2	7121 D7	I214 H7
3053 H3	7130 E9	I215 H6
3054 B1	7134 E10	I216 H8
3056 G2	7140-A D5	I217 H8
3062 H2	7140-B D6	I218 H7
3083 H2	7142 D6	I219 I8
3084 I1	7143 A3	I220 H4
3085 I1	7144 A3	I221 I7
3086 I2	7145 A4	I222 I4
3087 I1	7200 G6	I224 I8
3088 I1	7202 H5	I225 I1
3110 C2	7212 H7	I230 F11
3111 C2	7212 H8	I231 F11
3112 D1	7220 F9	I232 G10
3113 D2	7227 H11	I233 G10
3114 D2	7230 H11	I234 G11
3115 D3	7260 A10	I235 G10
3116 D3	F102 C13	I236 H9
3117 D3	F106 F13	I237 H11
3118 D4	F107 G13	I238 H10
3119 D4	F110 A1	I240 I9
3120 D7	F111 C9	I241 I10
3121 D7	F113 G4	I243 I10
3122 D8	F114 I11	I259 A9
3123 D8	F115 A9	I261 A7
3124 D8	F116 I11	I262 A8
3125 E8	F118 E12	I263 A8
3126 E7	F119 E12	I264 B8
3127 E7	F120 F12	I265 B7
3128 E8	F121 E13	I266 B7
3129 C1	F122 C12	I267 A10
3130 D8	F123 E13	I268 B11
3131 D9	F124 C12	I269 B10
3132 E8	F125 E11	I270 B11
3133 C8	F126 E11	I271 A8
3134 D10	F127 E11	
3135 E10	F128 E11	
3136 E10	F129 F12	
3138 D5	F130 D12	
3139 D6	F131 D12	
3140 E6	F132 F13	
3141 E6	F133 F12	
3142 E6	F134 F12	
3146 C6	F135 G12	
3147 D9	F136 G12	
3148 A2	F137 G13	
3149 B2	F138 H12	
3150 A3	F139 H13	
3151 A3	F140 G12	
3152 B4	F240 H4	
3200 G5	F241 H4	
3201 G6	F260 A6	
3202 H5	F261 B12	
3203 I4	F262 B12	
3204 I5	F263 B13	
3205 I5	F264 B13	
3212 H6	F265 A6	
3213 I7	H101 B2	
3214 I7	H102 C2	

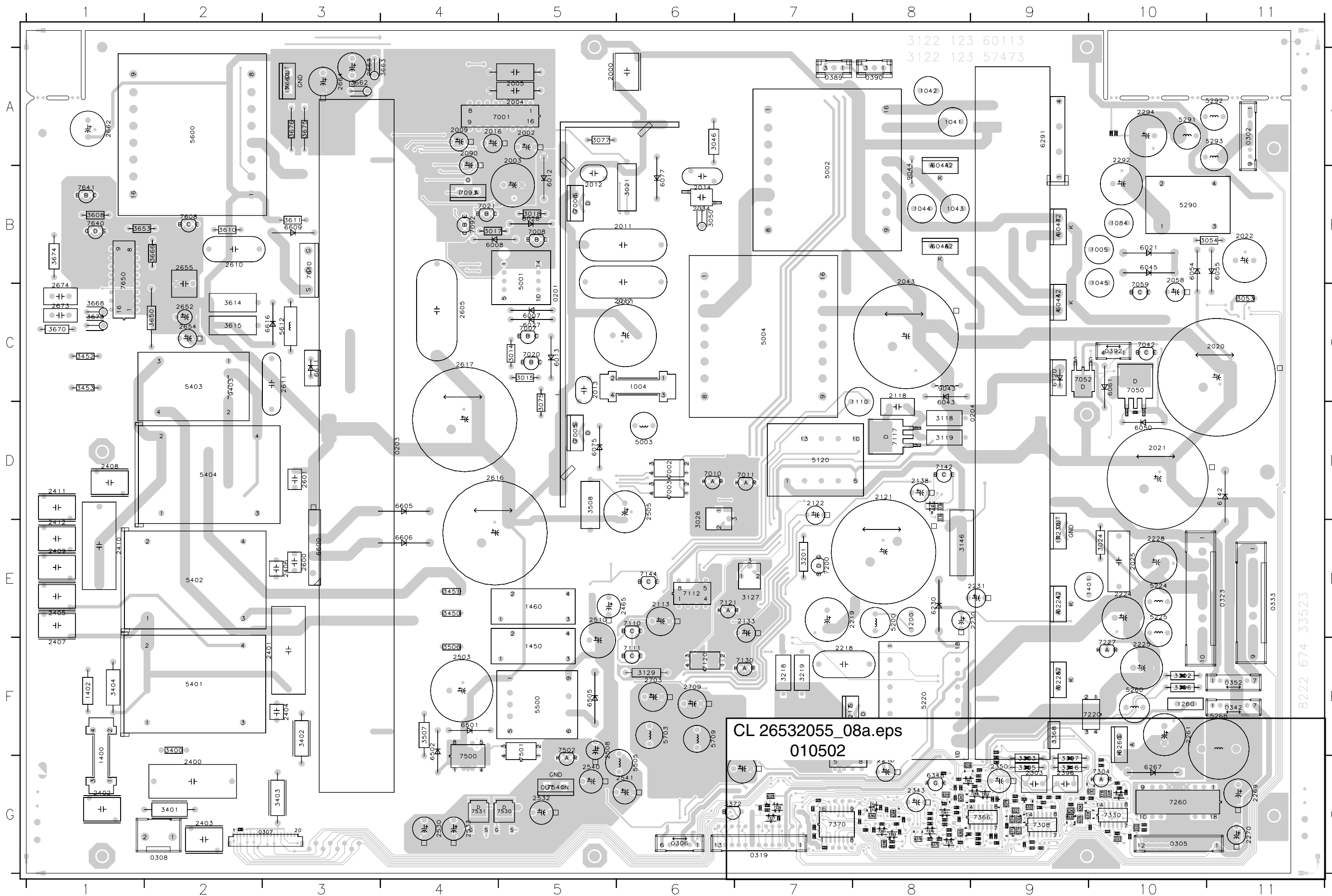
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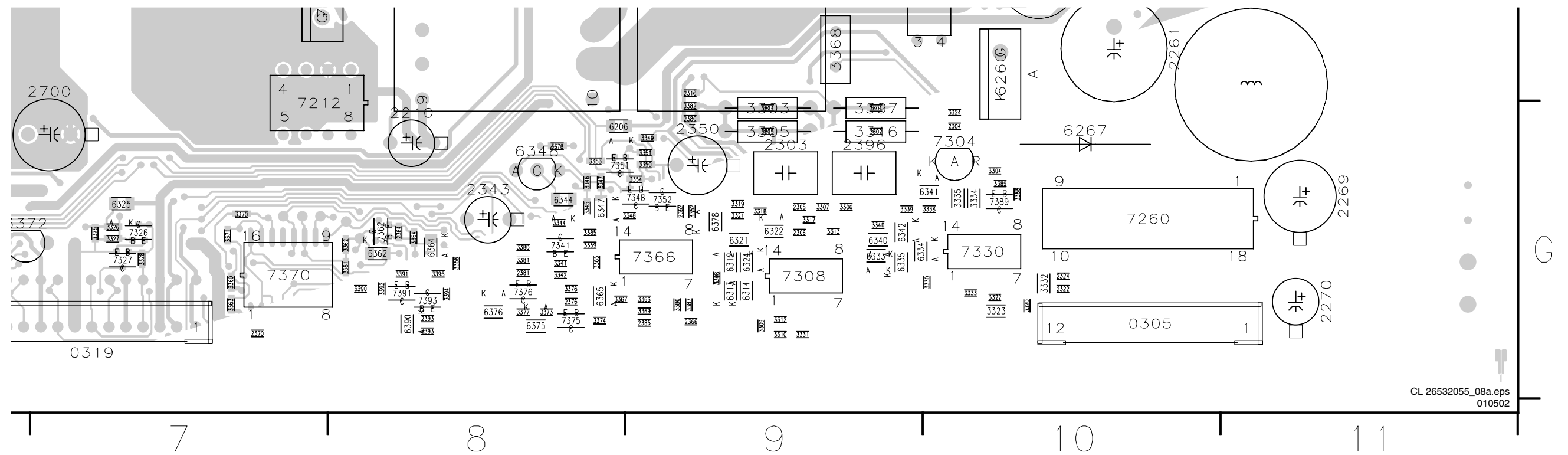
F116 = 12V4
F261 = 3V3
I101 = 76V
I124 = 10V6
I127 = 2V8
I128 = 3V9
I132 = 2V6
I200 = 97V
I201 = 78V3
I202 = 0V
I208 = 0V
I213 = 0V
I214 = 14V2
I220 = 9V
I261 = 17V3
I266 = 0V

Layout Power Supply Panel (FM24 AB) (Top Side)



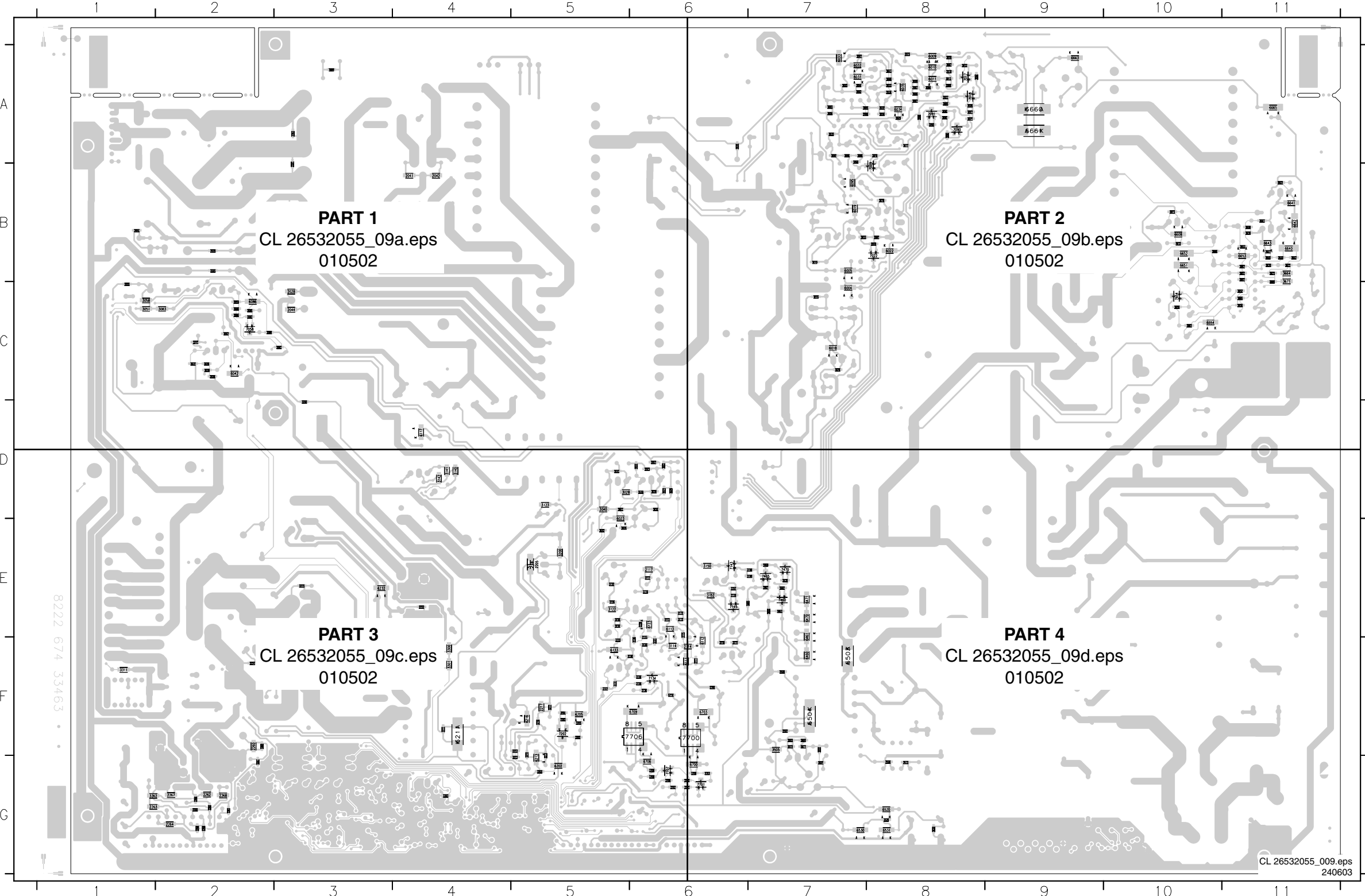
Layout Power Supply Panel (FM24 AB) (Part 1 Top Side)

0201	C5	2001	C6	2230	E9	2406	E3	2703	F6	3309	G9	3349	G9	3389	G10	3673	C1	5612	C3	6314	G9	7005	D5	7326	G7
0203	D4	2002	A5	2231	E9	2407	F1	2709	F6	3310	G9	3350	G9	3390	G8	3674	B1	5703	F6	6321	G9	7006	B5	7327	G7
0204	D9	2003	A5	2261	F10	2408	D1	3014	C5	3312	G9	3351	G9	3391	G8	3675	A3	5709	F6	6322	G9	7007	C5	7330	G10
0302	A11	2004	A5	2269	G11	2409	E1	3015	C5	3313	G9	3352	G9	3392	G8	3676	A3	6007	C5	6324	G9	7008	B5	7341	G8
0305	G10	2005	A5	2270	G11	2410	E1	3017	B4	3316	G9	3353	G8	3393	G8	3800	F10	6008	B4	6325	G7	7010	D6	7348	G9
0306	G6	2009	A4	2290	A10	2411	D1	3018	B5	3317	G9	3354	G9	3394	G8	3801	G9	6012	B5	6333	G9	7011	D7	7351	G8
0307	G3	2011	B6	2292	A10	2412	E1	3021	B6	3318	G9	3358	G8	3395	G8	3802	G9	6013	C5	6334	G9	7020	C5	7352	G9
0308	G2	2012	B5	2294	A10	2465	E6	3024	E10	3319	G9	3359	G8	3396	F10	3803	F10	6021	B10	6335	G9	7021	B4	7362	G8
0319	G7	2013	C5	2303	G9	2503	F4	3026	E6	3320	G10	3360	G7	3397	G9	3804	G9	6027	C5	6340	G9	7042	C10	7366	G9
0323	E11	2014	B6	2304	G10	2505	D6	3046	A6	3321	G9	3361	G8	3400	F2	3805	G9	6028	B5	6341	G10	7050	C10	7370	G7
0333	E11	2016	A4	2305	G9	2508	F5	3050	B6	3322	G10	3362	G8	3401	G2	4300	G2	6041	B8	6342	G9	7052	C9	7375	G8
0342	F11	2017	C6	2306	G9	2510	E5	3053	C11	3323	G10	3363	G7	3402	F3	5001	B5	6043	D8	6344	G8	7059	C10	7376	G8
0352	F11	2020	C11	2316	F9	2530	G4	3054	B11	3324	G10	3364	G8	3403	G3	5002	B7	6044	C9	6347	G8	7092	B4	7389	G10
0389	A7	2021	D10	2322	G10	2532	G5	3075	D5	3325	G7	3365	G8	3404	F1	5003	D6	6045	B10	6348	G8	7093	B4	7391	G8
0390	A8	2022	B11	2324	G10	2533	G4	3077	A5	3326	G7	3366	G9	3450	E4	5004	C7	6046	B8	6362	G8	7110	E6	7393	G8
0392	C10	2025	E10	2343	G8	2540	G5	3118	D8	3327	G7	3367	G8	3451	E4	5120	D7	6047	B9	6364	G8	7111	F6	7500	G4
1004	C6	2034	B6	2350	G9	2541	G6	3119	D8	3328	G7	3368	F9	3452	C1	5200	E8	6050	D10	6365	G8	7112	E6	7501	F5
1005	B10	2043	B8	2352	G9	2600	E3	3127	E7	3330	G10	3369	G9	3453	C1	5220	F8	6054	B10	6375	G8	7117	D8	7502	F5
1041	A8	2050	D10	2364	G8	2601	D3	3129	F6	3331	G9	3370	G7	3506	F4	5225	E10	6055	B11	6376	G8	7120	F6	7530	G5
1042	A8	2058	B10	2366	G9	2605	C4	3138	D8	3332	G10	3371	G7	3507	F4	5225	E10	6061	C10	6378	G9	7121	E6	7531	G4
1043	B8	2090	A4	2370	G7	2610	B2	3139	D8	3333	G10	3372	G6	3508	D5	5260	F10	6075	D5	6390	G8	7130	F7	7540	G5
1044	B8	2113	E6	2376	G8	2611	C3	3146	E8	3334	G10	3373	G8	3608	B1	5268	F11	6077	B6	6501	F4	7140	D8	7608	B2
1045	B10	2118	C8	2380	G9	2616	D4	3201	E7	3335	G10	3374	G8	3610	B2	5290	B10	6120	C9	6502	F4	7142	D8	7610	B3
1084	B10	2121	D8	2381	G8	2617	C4	3218	F7	3338	G10	3376	G8	3611	B3	5291	A10	6142	D11	6505	F5	7144	E6	7640	B1
1110	D8	2122	D7	2385	G9	2652	C2	3219	F7	3339	G9	3377	G8	3614	C2	5292	A11	6206	G8	6600	E3	7200	E7	7641	B1
1200	E8	2133	E7	2393	G8	2654	C2	3292	A10	3340	G9	3378	G8	3615	C2	5293	A11	6224	E9	6605	D4	7212	G7	7650	B1
1260	F10	2138	D8	2396	G9	2655	B2	3302	F10	3341	G8	3380	G8	3650	C2	5401	F2	6225	F9	6606	E4	7217	F7	7660	A3
1400	G1	2210	G8	2400	G2	2662	A1	3303	G9	3342	G8	3381	G8	3653	B1	5402	E2	6230	E8	6609	B3	7220	F10	9043	C8
1401	E10	2218	F7	2401	F3	2663	A3	3304	G10	3344	G8	3382	G9	3662	A3	5403	C2	6260	F10	6611	C3	7227	F10	9044	B8
1402	F1	2219	E7	2402	G1	2664	A3	3305	G9	3345	G8	3385	G8	3663	A4	5404	D2	6267	G10	6616	C3	7230	E9	9403	C2
1450	F5	2224	E10	2403	G2	2673	C1	3306	G9	3346	G8	3386	G9	3666	B2	5500	F5	6291	A9	7001	A5	7260	G10		
1460	E5	2225	F10	2404	F3	2674	C1	3307	G9	3347	G8	3387	G9	3668	C1	5505	G6	6312	G9	7002	D6	7304	G10		
2000	A5	2228	E10	2405	E1	2700	F7	3308	G9	3348	G9	3388	G10	3670	C1	5600	A2	6313	G9	7003	D6	7308	G9		



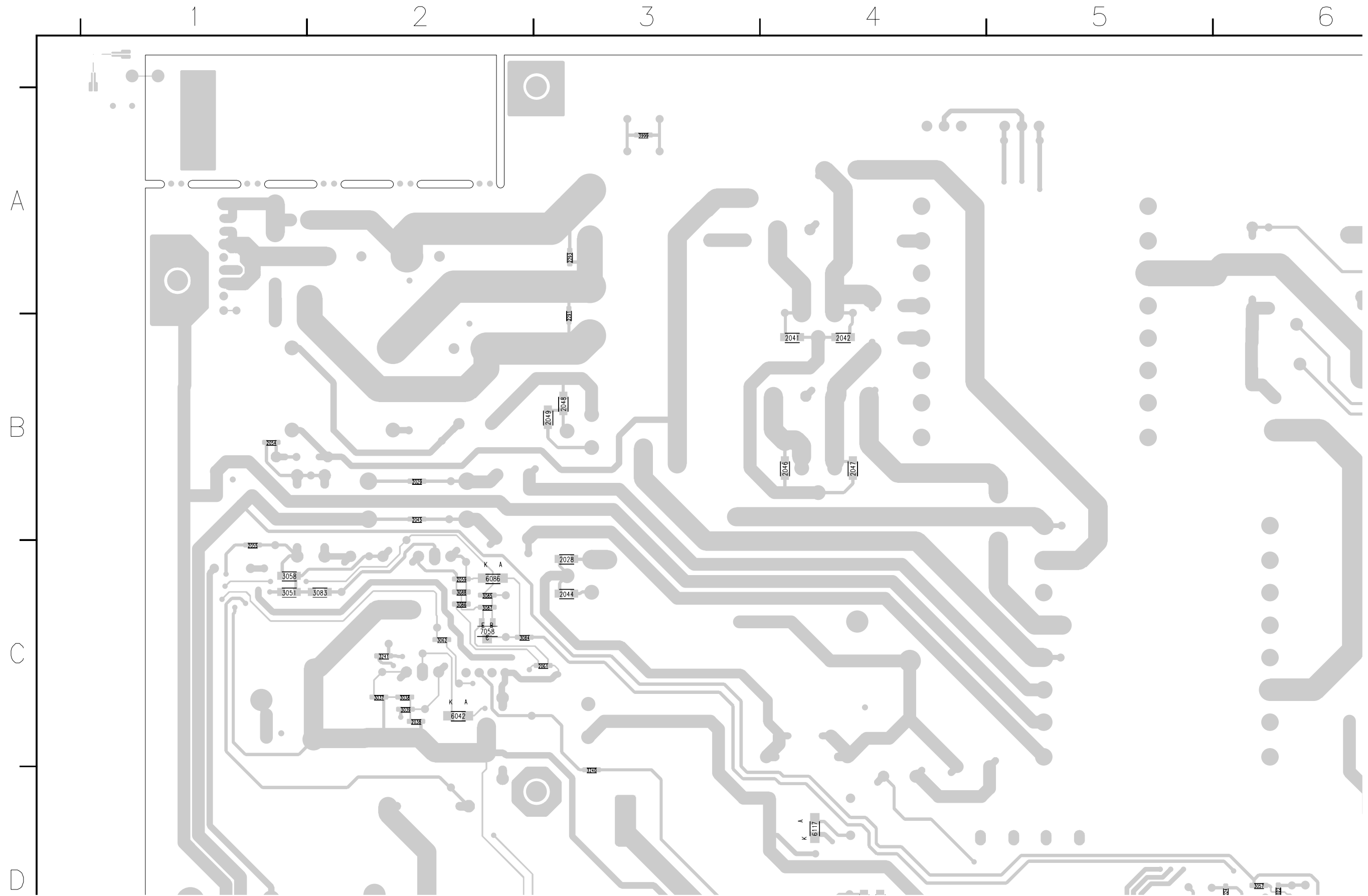
Layout Power Supply Panel (FM24 AB) (Overview Bottom Side)

2006 A7	2035 A6	2059 C2	2222 F3	2293 A3	2653 B11	3010 A8	3031 D5	3048 A8	3078 B8	3096 A7	3124 E5	3147 F5	3216 F5	3300 F4	3504 F7	3667 B11	6503 F7
2007 A8	2036 A8	2061 C3	2223 E3	2504 G8	2656 C11	3011 A8	3032 E5	3049 A8	3080 A8	3097 A7	3125 E5	3148 E7	3217 F5	3301 F4	3505 F7	3671 B11	6504 F7
2008 A8	2038 C2	2110 E6	2226 F2	2507 F7	2665 C11	3012 A8	3033 B7	3051 C1	3081 B8	3110 F6	3126 E5	3149 E7	3224 F2	3311 F1	3520 G8	3700 G6	6510 F9
2010 A8	2040 B8	2111 F6	2227 F2	2509 F7	2666 B10	3013 A8	3034 D6	3056 A7	3083 C2	3111 F6	3128 E6	3150 E6	3225 F2	3343 G4	3530 G8	3701 G6	6511 F9
2015 A8	2041 B4	2112 E6	2232 E4	2511 F7	2670 B11	3016 C7	3037 C2	3057 D6	3084 C2	3112 E6	3130 F6	3151 E6	3226 F2	3460 E7	3639 B11	3702 G6	6512 F9
2023 D6	2042 B4	2114 F6	2260 F2	2512 F7	2671 B11	3019 B7	3038 C2	3058 C1	3085 C2	3113 E6	3131 F5	3152 E6	3228 F3	3461 E7	3640 B11	3703 G6	6513 F9
2024 D6	2044 C3	2117 E6	2262 G2	2513 G8	2672 B11	3020 A8	3039 C2	3062 C2	3086 C2	3114 F6	3132 E5	3200 E5	3240 D3	3463 E7	3641 B11	3706 G6	6520 G8
2026 A8	2045 B2	2123 F6	2263 G1	2608 B11	3003 A7	3022 D6	3040 D5	3064 A8	3087 C2	3115 E6	3133 F5	3202 F5	3241 C2	3465 E6	3642 B11	3707 G6	6530 G7
2027 A8	2046 B4	2126 F6	2264 G2	2612 B10	3004 A7	3023 D6	3041 D5	3065 A8	3088 C2	3116 E6	3134 F6	3203 G5	3260 F2	3467 E7	3651 B11	3708 G6	6531 G8
2028 C3	2047 B4	2203 F5	2265 G2	2613 B10	3005 A7	3025 E5	3042 A7	3066 A8	3090 A8	3117 E6	3135 F6	3204 F5	3261 G2	3469 E7	3652 C11	3709 G6	6608 B10
2029 B2	2048 B3	2205 E5	2266 G2	2640 B11	3006 A8	3027 A8	3043 A8	3067 A8	3091 A8	3120 F6	3136 F6	3205 F5	3262 G1	3470 E7	3654 C10	3999 A3	6640 B11
2030 D6	2049 B3	2211 F4	2267 G2	2641 B11	3007 A8	3028 D5	3044 A7	3070 A7	3092 A8	3121 F6	3140 D4	3212 G5	3264 G2	3501 G7	3655 C10	4268 G2	6641 B11
2032 A8	2054 B1	2212 F5	2268 G2	2642 B11	3008 A8	3029 D6	3045 A7	3071 A8	3093 A8	3122 E5	3141 D4	3213 G5	3265 G2	3502 F7	3664 B11	5704 F6	6642 B11
2033 A8	2055 C1	2217 F5	2291 B3	2651 B11	3009 A8	3030 D6	3047 A7	3076 C7	3095 A7	3123 D5	3142 D4	3214 F5	3268 G2	3503 F7	3665 C11	5710 F6	6643 B11

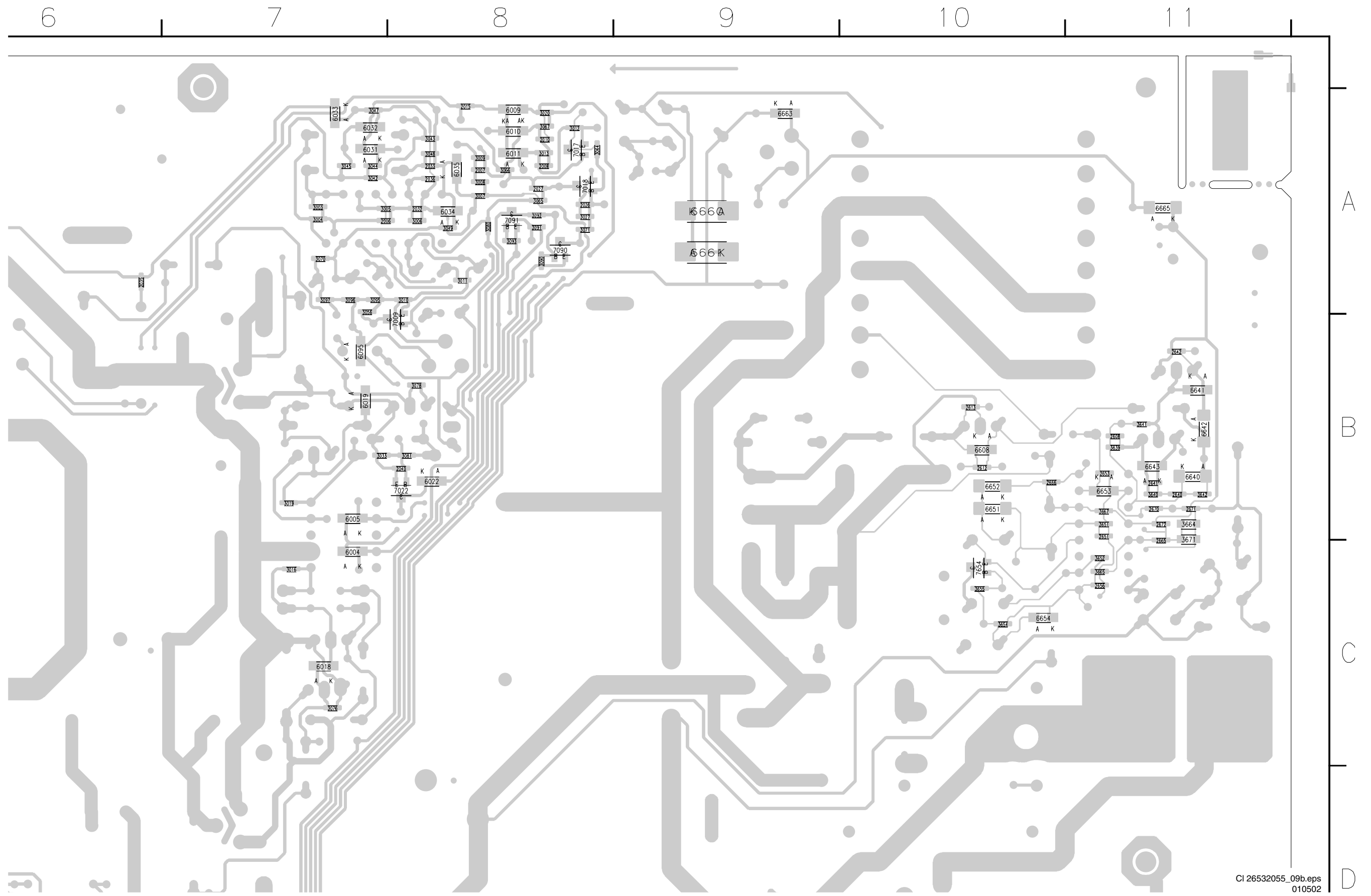


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6651 B10	6652 B10	6653 B11	6654 C10	6660 A9	6661 A9	6663 A9	6665 A11	6700 G6	6703 F6	6706 G6	6709 F6	7009 B8	7017 A8	7018 A8	7022 B8	7058 C2	7090 A8	7091 A8	7134 F6	7143 E6	7145 E6	7202 F5	7460 E7	7465 E7	7470 E7	7654 C10	7700 F6	7701 G6	7706 F6	7707 G6			

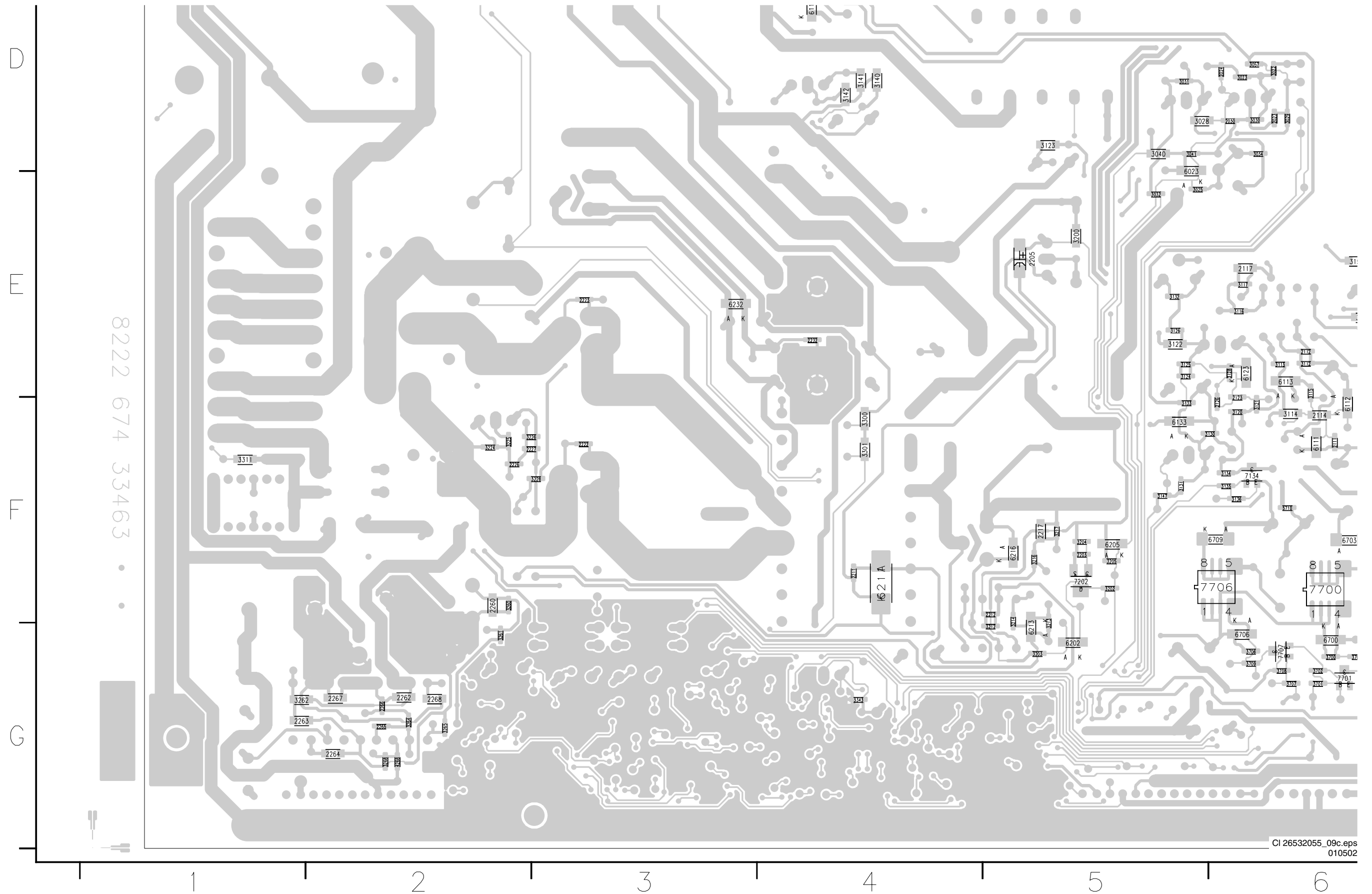
Layout Power Supply Panel (FM24 AB) (Part 1 Bottom Side)



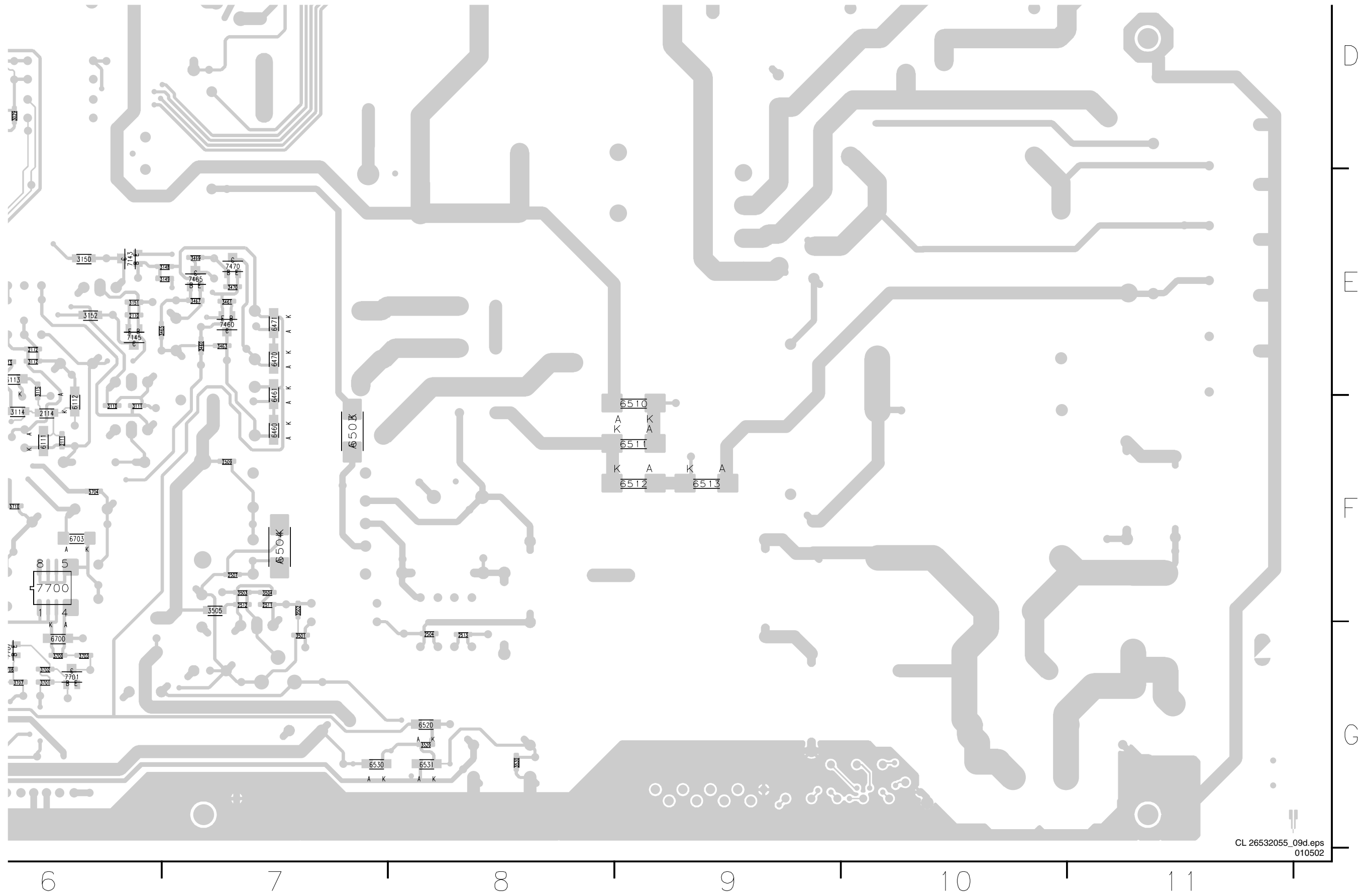
Layout Power Supply Panel (FM24 AB) (Part 2 Bottom Side)



Layout Power Supply Panel (FM24 AB) (Part 3 Bottom Side)



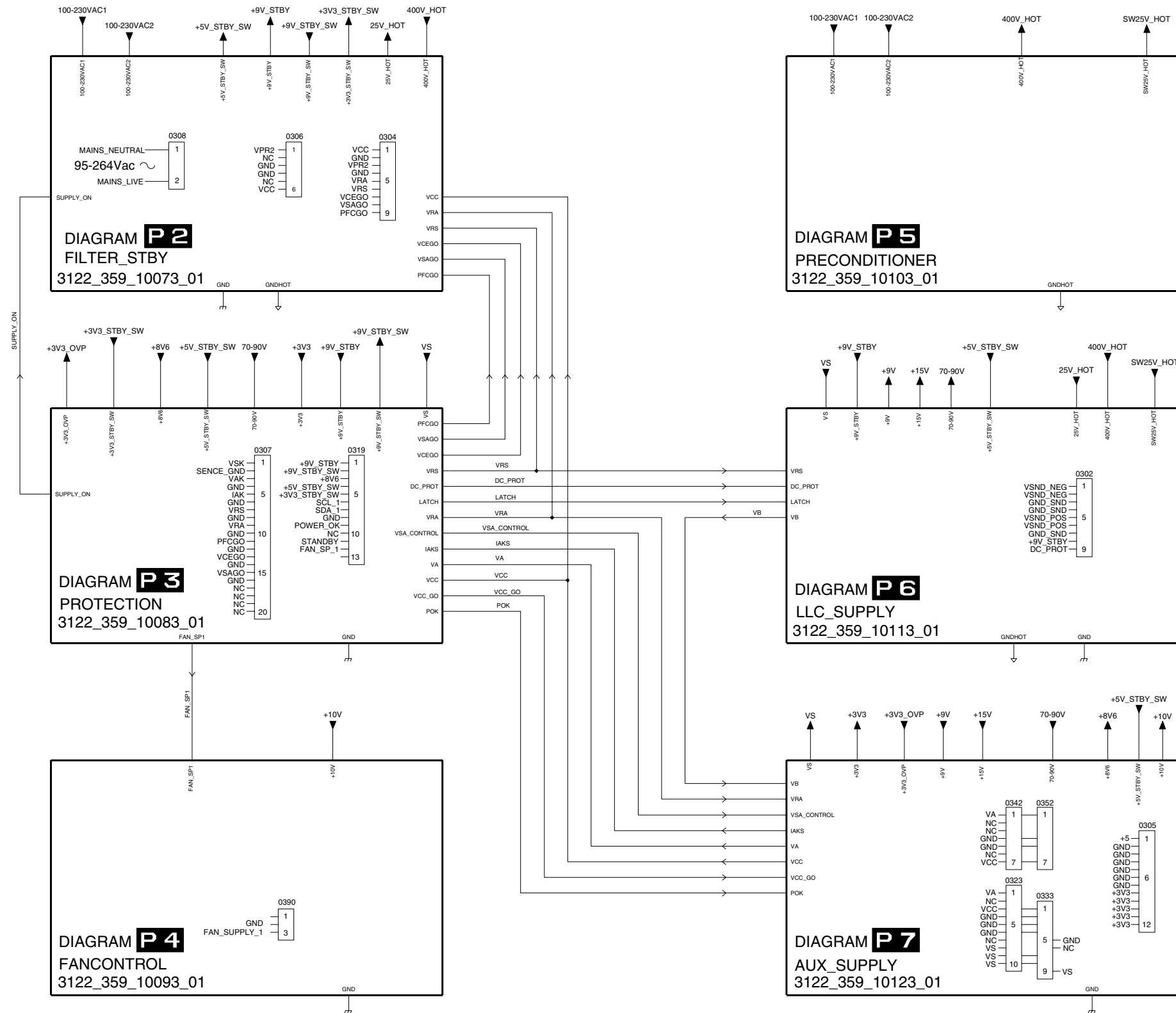
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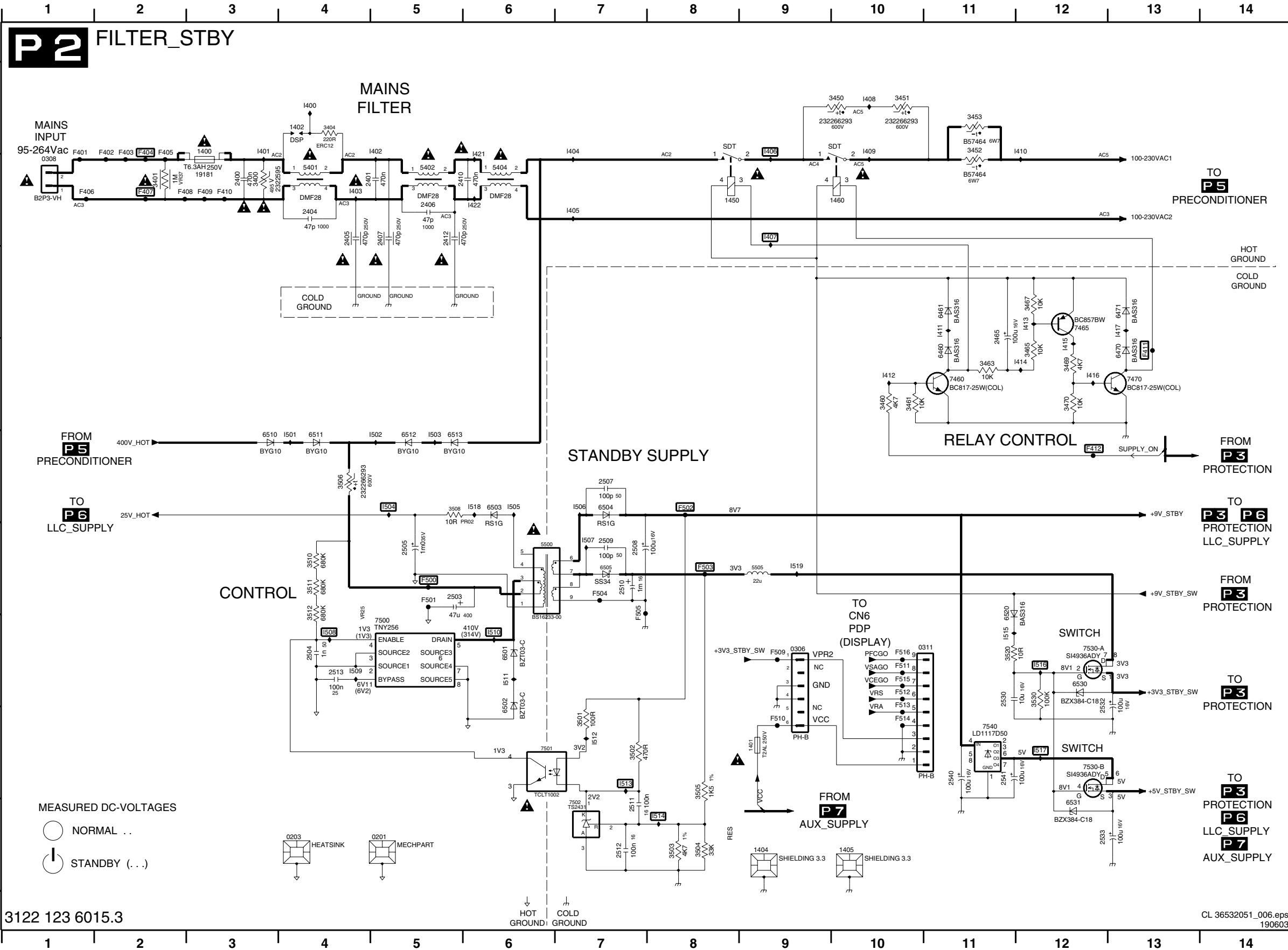
Power Supply Panel (FM33 AA): Function Blocks and Diagram Connections

P 1

SUPPLY (FUNCTION BLOCKS AND DIAGRAM CONNECTIONS)



Power Supply Panel (FM33 AA): Filter Standby



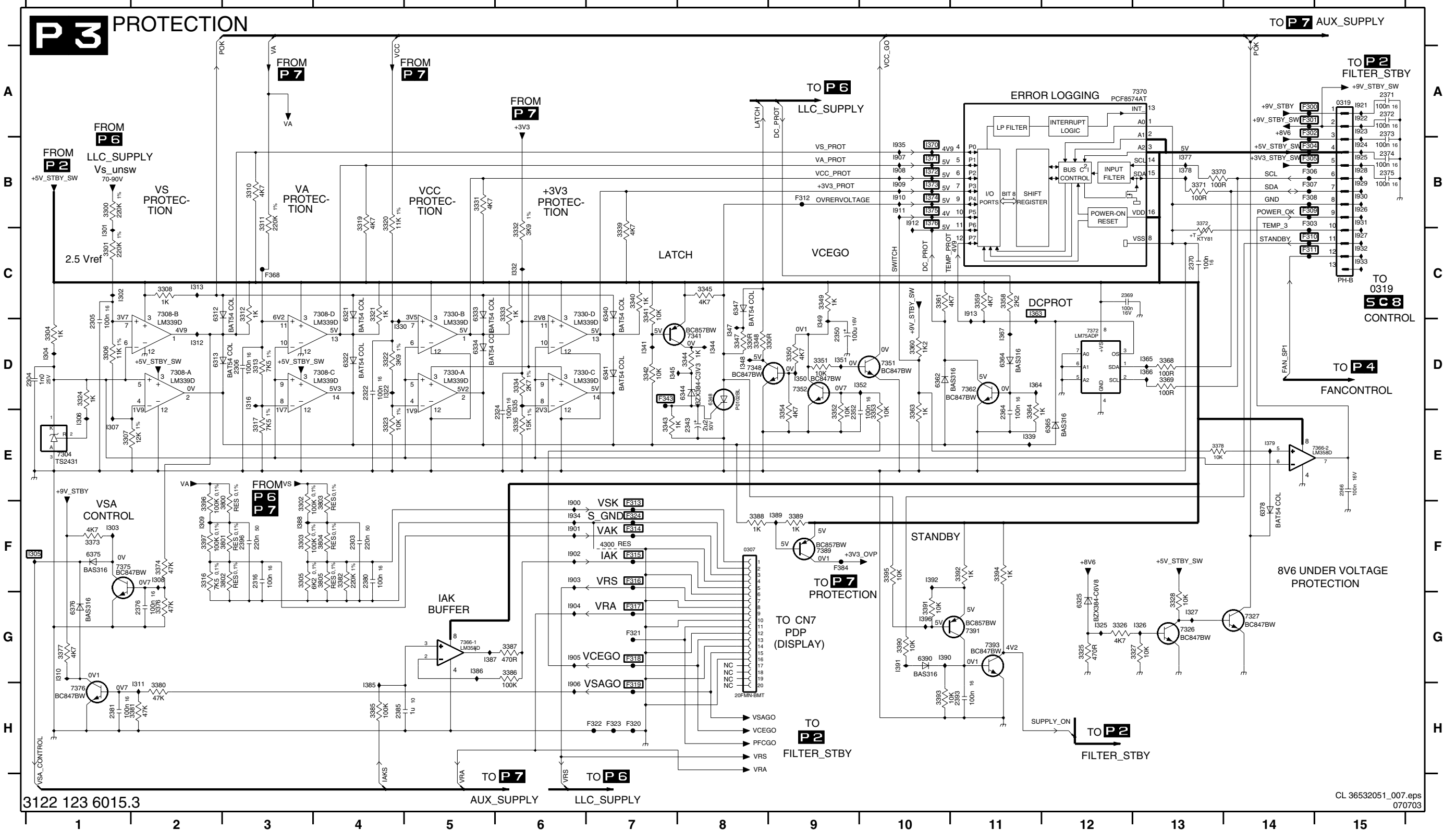
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0306 G9	I401 A3
0308 B1	I402 A5
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1401 H9	I405 B7
1402 A4	I406 A9
1404 I9	I407 B9
1405 I10	I408 A10
1450 B8	I409 A10
1460 B10	I410 A12
2400 B3	I411 C11
2401 B4	I412 D10
2404 B4	I413 C12
2405 B4	I414 D12
2406 B5	I415 D12
2407 B5	I416 D12
2410 B5	I417 C13
2412 B5	I421 A6
2465 C11	I422 B6
2500 F5	I501 E4
2501 G4	I502 E5
2505 F5	I503 E5
2507 E7	I504 E5
2508 F7	I505 E6
2509 F7	I506 E7
2510 F7	I507 F7
2511 I7	I508 G4
2512 I7	I509 G4
2513 G4	I510 G6
2530 G11	I511 G6
2532 G12	I512 H7
2533 I12	I513 H7
2540 H11	I514 I8
2541 H11	I515 G11
3400 B3	I516 C12
3401 B2	I517 H12
3404 A4	I518 E6
3450 A10	I519 F9
3451 A10	
3452 A11	
3453 A11	
3460 D10	
3461 D10	
3463 D11	
3465 D12	
3467 C12	
3469 D12	
3470 D12	
3501 H7	
3502 I7	
3503 I8	
3504 I8	
3505 H8	
3506 E4	
3508 E5	
3510 F4	
3511 F4	
3512 F4	
3520 G11	
3530 G12	
5401 B4	
5402 B5	
5404 B6	
5500 F6	
5509 G6	
6460 D11	
6461 C11	
6470 D13	
6471 C13	
6501 G6	
6502 G6	
6503 E6	
6504 E7	
6505 F7	
6510 E3	
6511 E4	
6512 E5	
6513 E5	
6520 F11	
6530 G12	
6531 H2	
7460 D11	
7465 C12	
7470 D13	
7500 G5	
7501 H6	
7502 I7	
7530-A G12	
7530-B H12	
7540 H11	
F401 B1	
F402 B2	
F403 B2	
F404 B2	
F405 B1	
F406 B1	
F407 B2	
F408 B2	
F409 B3	
F410 B3	
F411 D13	
F412 E12	
F500 F5	
F501 F5	
F502 E8	
F503 F8	
F504 F7	
F505 F7	
F509 G9	
F510 H9	
F511 G10	
F512 G10	
F513 H10	
F514 H10	
F515 G10	

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Power Supply Panel (FM33 AA): Protection

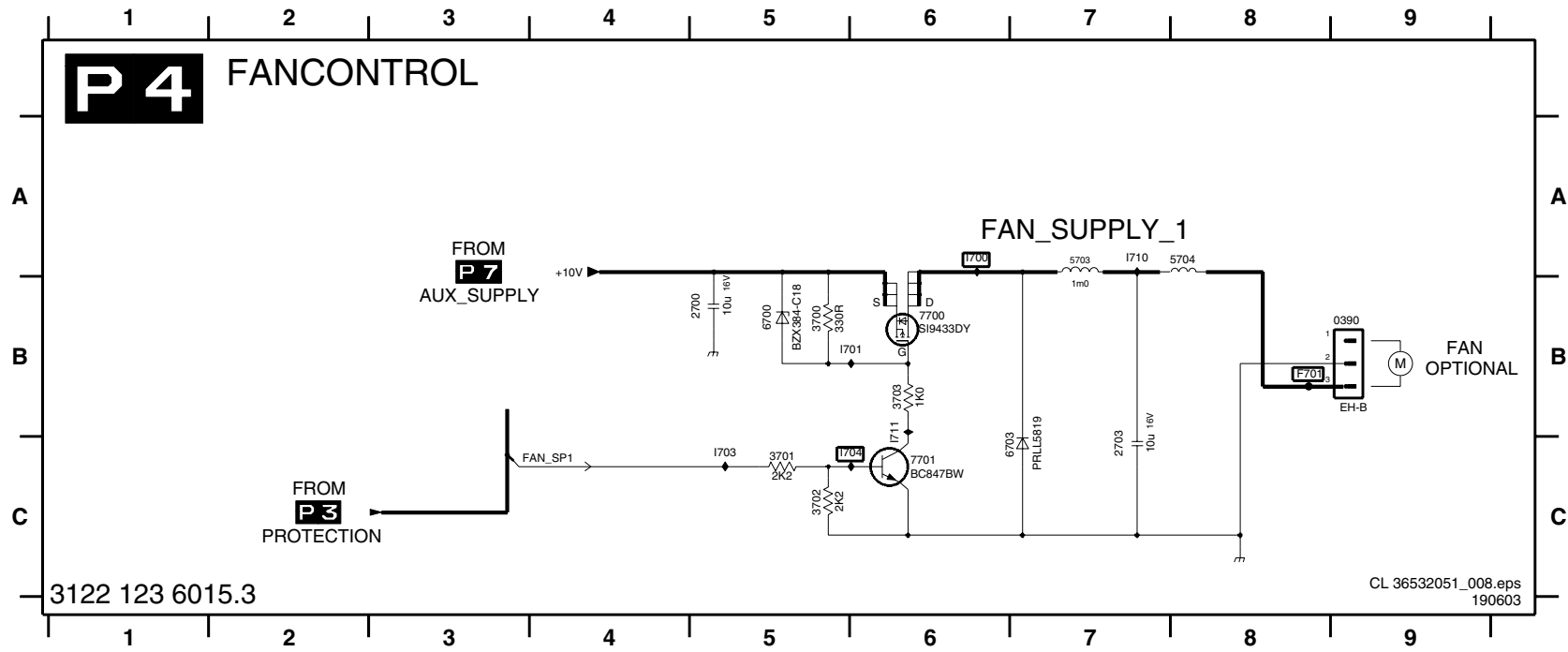
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0319 A15	2352 E9	2376 G2	3304 D1	3317 E3	3328 G13	3343 E7	3354 E9	3371 B13	3385 H4	3395 F10	4312 C2	6347 C8	7308-A D2	7341 D8	7376 H1	F306 B14	F316 F7	F368 C3	I309 F2	I330 D4	I350 D9	I372 B10	I387 G5	I903 F6	I913 C11	I930 B15
2303 F4	2364 E11	2380 F4	3305 F3	3319 B4	3331 B5	3344 D8	3358 C11	3372 B13	3386 G6	3396 F2	4313 D2	6348 D8	7308-B C2	7348 D8	7389 F9	F307 B14	F317 G7	F384 F9	I310 G1	I332 C6	I351 D9	I373 B10	I388 F3	I904 G6	I912 A15	I931 B15
2304 D1	2366 E15	2381 H1	3306 D1	3320 B4	3332 C6	3345 C8	3359 C11	3373 F1	3387 G6	3397 F2	4321 C4	6362 D10	7308-C D4	7351 D10	7391 G11	F308 B14	F318 G7	I301 C1	I311 H2	I335 D6	I352 D10	I374 B10	I389 F9	I905 G6	I912 A15	I932 C15
2305 D1	2369 C12	2385 H4	3307 E1	3321 C4	3333 C6	3347 D8	3359 D10	3374 F2	3388 F8	3800 F3	4322 D4	6364 D11	7308-D C4	7352 D9	7393 G11	F309 B14	F319 H7	I302 C1	I312 D2	I339 E11	I353 C11	I375 B10	I390 G10	I906 H6	I912 A15	I933 C15
2306 D3	2370 C13	2393 H11	3308 C2	3322 D4	3334 D6	3348 D8	3361 C10	3376 G2	3389 F9	3801 F3	4325 G12	6365 E12	7326 G13	7362 D11	F300 A14	F320 H7	I303 F1	I313 C2	I341 D7	I364 D11	I376 B10	I391 G10	I907 B10	I912 A15	I934 F6	
2316 F3	2371 A15	2396 F3	3310 B3	3323 E4	3335 E8	3349 C9	3363 E10	3377 G1	3390 G10	3802 F3	4326 C5	6375 F1	7327 G14	7366-1 G5	F301 A14	F321 G7	I304 D1	I316 D3	I344 D8	I365 D13	I377 B13	I392 F10	I908 B10	I912 A15	I935 B10	
2322 D4	2372 A15	2390 B1	3311 B3	3324 D1	3339 C7	3350 D9	3364 E11	3378 E13	3391 G10	3803 F4	4327 D5	6378 G1	7330-A D5	7366-2 E14	F302 A14	F322 H7	I305 F1	I322 D4	I345 D7	I366 D13	I378 B13	I396 G10	I909 B10	I912 A15	I936 B10	
2324 E6	2373 A15	2391 C1	3312 C3	3325 G12	3340 C7	3351 D9	3368 D13	3380 H2	3392 F11	3804 F4	4340 C7	6378 F14	7330-B C5	7370 A13	F303 B14	F323 H7	I306 E1	I325 G12	I347 D8	I367 D11	I379 E14	I900 F6	I910 B10	I912 A15	I937 C15	
2343 E8	2374 B15	2392 F3	3313 D3	3326 G12	3341 C7	3352 E9	3369 D13	3381 H2	3393 H10	3805 F4	4341 D7	6390 G10	7330-C D6	7372 D12	F304 B14	F324 F7	I307 E1	I326 G13	I348 D8	I370 B10	I385 H4	I901 F6	I911 B10	I912 A15	I938 B15	



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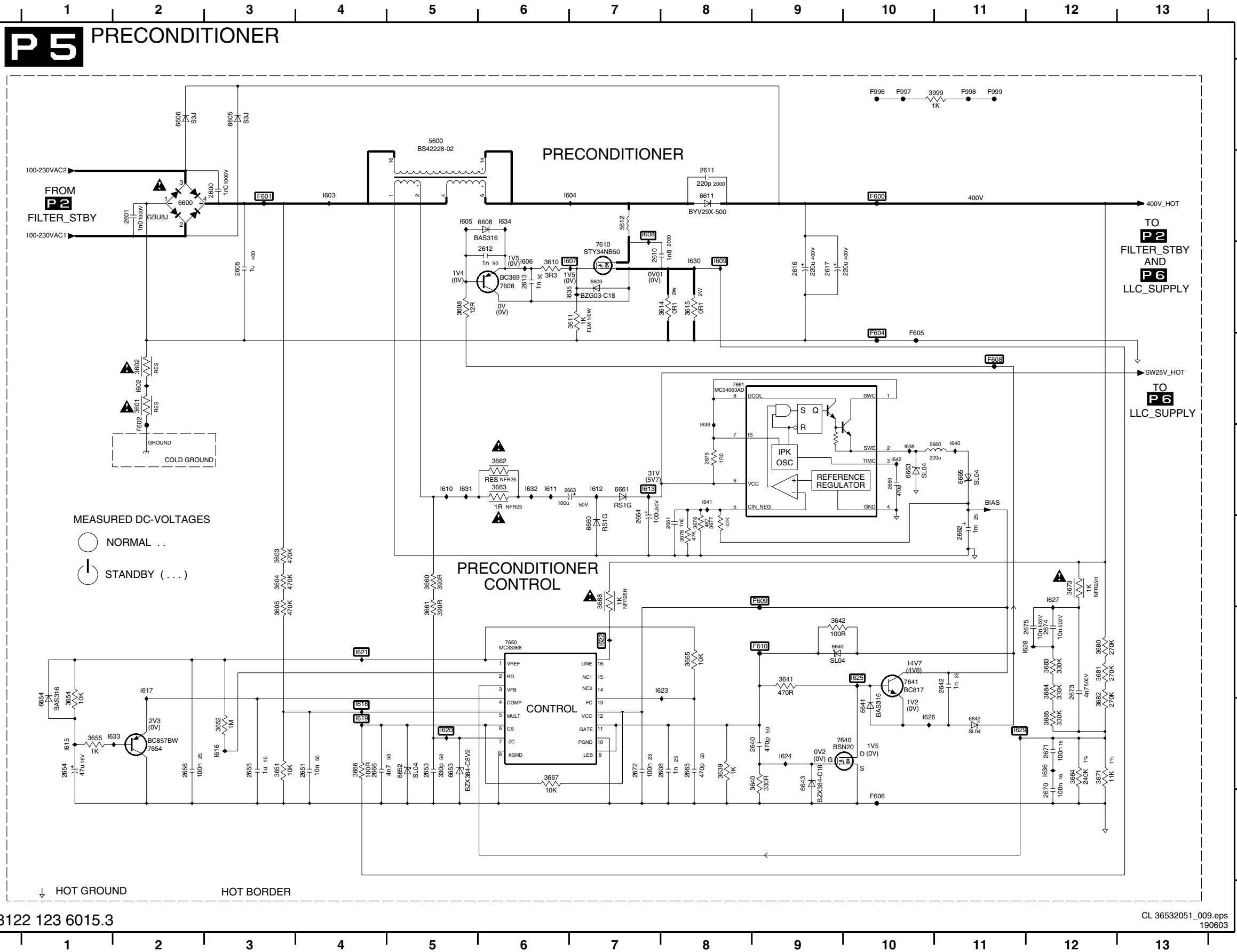
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Power Supply Panel (FM33 AA): Fan Control



- 0390 B9
- 2700 B5
- 2703 C7
- 3700 B5
- 3701 C5
- 3702 C5
- 3703 B6
- 5703 A7
- 5704 A8
- 6700 B5
- 6703 C7
- 7700 B6
- 7701 C6
- F701 B8
- I700 A6
- I701 B6
- I703 C5
- I704 C6
- I710 A7
- I711 B6

Power Supply Panel (FM33 AA): Pre-Conditioner



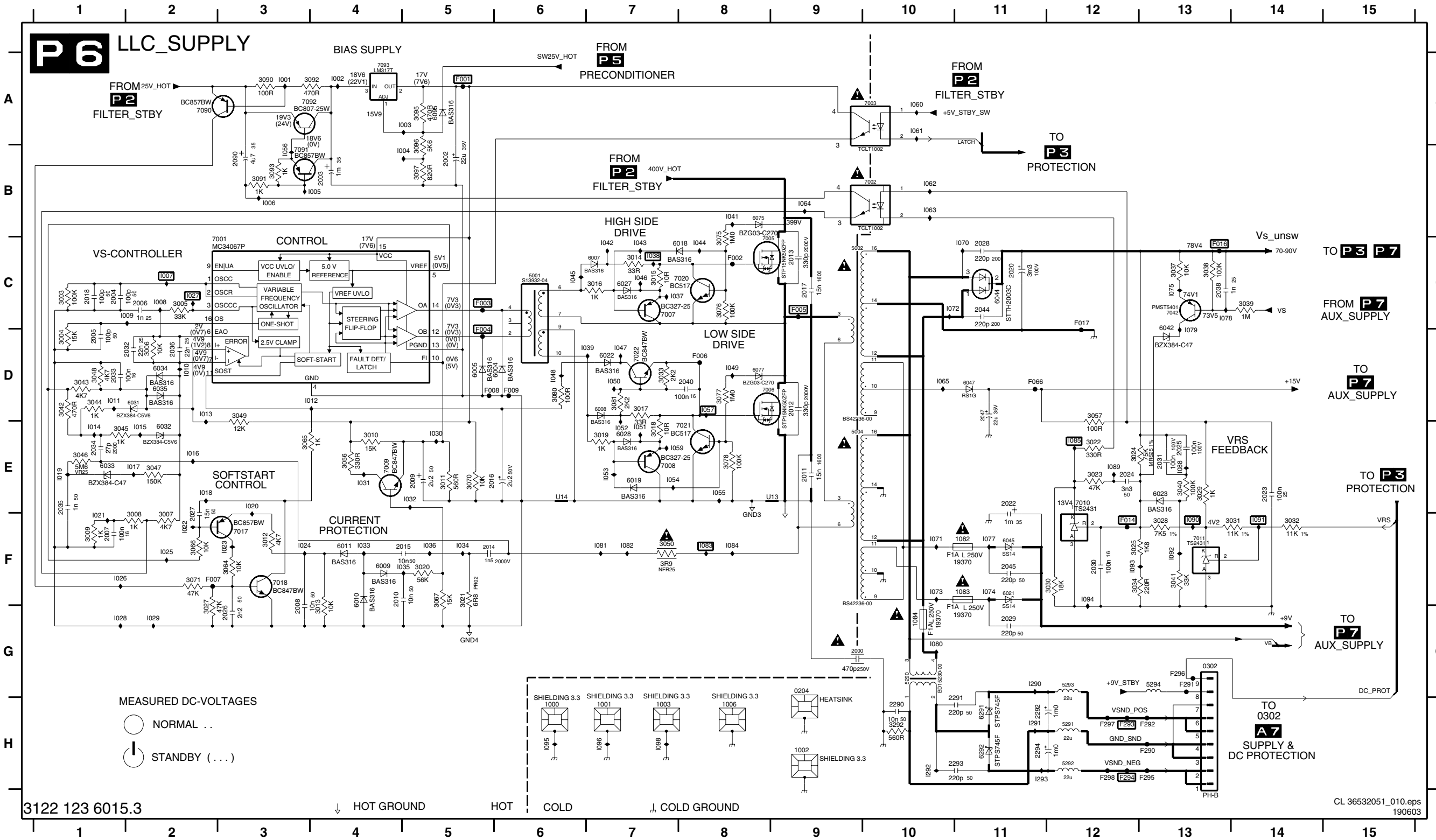
- 2600 B3
- 2601 B2
- 2605 C3
- 2608 H8
- 2610 C7
- 2611 B8
- 2612 C6
- 2613 C5
- 2616 C9
- 2617 C9
- 2640 H9
- 2642 G11
- 2651 H4
- 2653 H5
- 2655 H3
- 2656 H2
- 2660 E10
- 2661 F8
- 2662 F11
- 2663 E7
- 2664 F7
- 2665 H8
- 2666 H4
- 2670 H12
- 2671 H12
- 2672 H7
- 2673 G12
- 2674 G12
- 2675 G12
- 3601 D2
- 3602 D2
- 3603 F3
- 3604 F3
- 3605 G3
- 3606 C5
- 3608 C5
- 3611 C7
- 3614 C8
- 3615 C8
- 3639 H8
- 3640 H9
- 3641 G9
- 3642 G9
- 3651 H3
- 3652 H3
- 3654 H1
- 3655 H1
- 3660 F5
- 3661 G5
- 3662 E5
- 3665 E6
- 3664 H12
- 3665 G8
- 3666 H4
- 3667 H6
- 3668 F7
- 3671 H12
- 3673 F12
- 3675 E8
- 3676 F8
- 3677 F8
- 3678 F8
- 3680 G12
- 3681 G12
- 3682 G9
- 3683 G12
- 3684 G12
- 3685 H12
- 3999 A11
- 5600 A5
- 5612 B7
- 5610 E11
- 6600 B2
- 6605 A3
- 6606 A2
- 6608 B6
- 6609 C7
- 6611 B8
- 6640 G9
- 6641 H10
- 6642 H11
- 6643 H9
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- 6654 H1
- 6660 F7
- 6661 E7
- 6663 E10
- 6665 E11
- 7608 C6
- 7610 C7
- 7640 H10
- 7650 G6
- 7654 H2
- 7661 D8
- F600 B10
- F601 B3
- F602 E2
- F604 D10
- F605 D10
- F606 I10
- F608 D11
- F609 F9
- F610 G9
- F996 A10
- F997 A10
- F998 A11
- F999 A11
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- I604 B7
- I605 B5
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- I629 H11
- I630 C8
- I631 E5
- I632 E6
- I633 H2
- I634 B6
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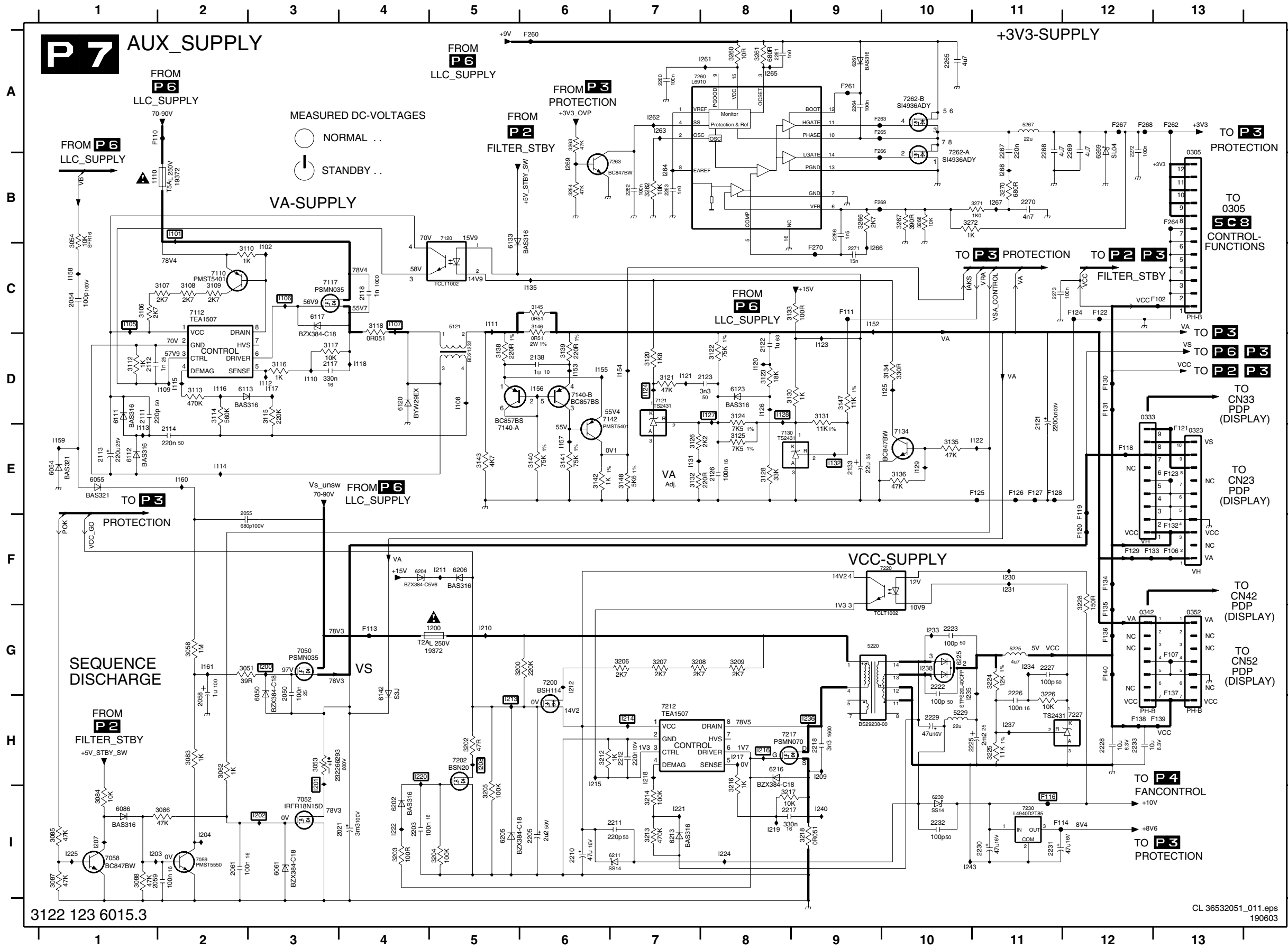
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Power Supply Panel (FM33 AA): LLC Supply

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U14 E6	1083 F11	2008 G3	2017 C9	2028 C11	2038 C13	2293 H11	3010 E4	3019 E7	3029 E13	3040 E13	3049 D3	3071 F2	3092 A4	5290 G10	6009 F4	6028 E7	6047 D11	7005 C8	7020 C8	F002 C8	F016 C13	F297 G13	I007 C2	I016 E2	I025 F2	I034 F5	I044 C8	I053 E7	I063 B10	I077 F11	I088 E13	I098 H7
0204 G9	1084 G10	2009 E5	2018 C1	2029 G11	2040 D8	2294 H11	3011 E5	3020 F5	3030 F12	3041 F13	3050 F7	3075 C8	3093 B3	5291 H12	6010 F4	6031 D2	6075 B8	7006 D8	7021 E8	F003 C5	F017 C12	F298 H12	I008 C2	I017 E2	I026 F1	I035 F5	I045 C6	I054 E7	I064 B9	I078 C11	I089 E12	I290 G11
0302 G13	2002 G9	2010 F4	2020 C11	2030 F12	2044 C11	3003 C1	3012 F3	3021 F5	3031 F14	3042 D1	3056 E4	3076 C8	3095 A5	5292 H12	6011 F4	6032 E2	6077 D8	7007 C7	7022 D7	F004 D5	F066 D11	F298 H12	I009 C2	I018 E2	I027 C2	I036 F5	I046 C7	I055 E8	I065 D10	I079 D13	I090 F13	I291 H11
1000 H6	2002 B5	2011 E9	2022 E11	2031 E13	2045 F11	3004 D1	3013 G4	3022 E12	3032 F14	3043 D1	3057 D12	3077 D8	3096 B5	5293 G12	6018 C8	6033 E1	6095 A5	7008 E7	7042 C13	F005 C9	F290 H13	I001 A3	I010 D2	I019 E1	I028 G1	I037 C7	I047 D7	I056 B3	I070 C11	I080 G10	I091 F14	I292 H10
1001 H7	2003 B4	2012 D9	2023 E14	2032 D2	2047 D11	3005 C2	3014 C7	3023 E12	3033 D7	3044 D1	3064 F3	3078 E8	3097 B5	5294 G13	6019 E7	6034 D2	6291 H11	7009 E4	7090 A2	F006 D8	F291 G13	I002 A4	I011 D1	I020 E3	I029 G2	I038 C7	I048 D6	I057 D8	I071 F10	I081 F7	I092 F13	I293 H11
1002 H9	2004 C1	2013 C9	2024 E12	2033 D1	2090 B3	3006 D2	3015 C7	3024 E12	3034 F12	3045 E1	3065 E3	3080 D6	3092 H10	6004 D6	6021 F11	6035 D2	6292 H11	7010 E12	7091 B3	F007 F2	F292 H13	I003 A5	I012 D4	I021 F1	I030 E5	I039 D7	I049 D8	I059 E7	I072 C10	I082 F7	I093 F12	
1003 H7	2005 D1	2014 F5	2025 E13	2034 E1	2290 H10	3007 F2	3016 C7	3025 F12	3037 C13	3046 E1	3066 F2	3081 D7	5001 C6	6005 D5	6022 D7	6042 D13	7001 C2	7011 F13	7092 A4	F008 D5	F293 H12	I004 B5	I013 D2	I022 F2	I031 E4	I041 B8	I050 D7	I060 A10	I073 F10	I083 F8	I094 F12	
1006 H8	2006 C2	2015 F5	2026 G3	2035 E1	2291 H11	3008 F2	3017 D7	3027 G2	3038 C13	3047 E2	3067 F5	3090 A3	5002 C9	6007 C7	6023 E13	6044 C11	7002 B10	7017 F3	7093 A4	F009 D6	F294 H12	I005 B4	I014 E1	I023 F3	I032 E5	I042 C7	I051 E7	I061 A10	I074 F11	I084 F8	I095 H6	



Power Supply Panel (FM33 AA): Aux Supply



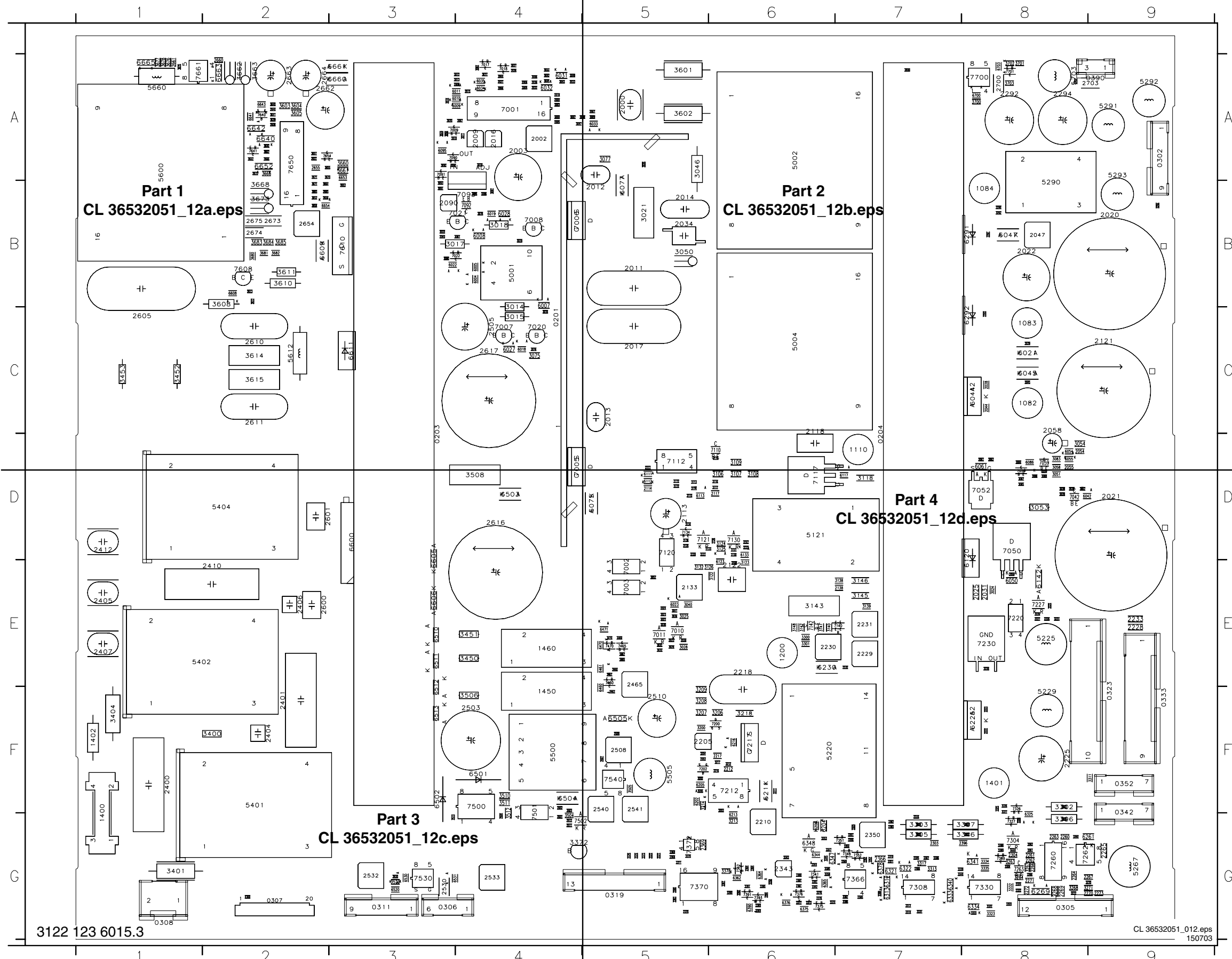
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0352 G13	3224 G11	I109 D2
1110 B1	3225 H11	I110 D3
1200 G5	3226 H11	I111 C5
2021 I4	3228 F12	I112 D3
2050 G3	3260 A8	I113 E1
2054 C1	3261 A8	I114 E2
2055 F2	3262 B7	I115 D2
2058 H2	3263 A6	I116 D2
2059 I1	3264 B6	I117 D3
2061 I2	3266 B9	I118 D4
2111 D1	3267 B10	I120 D8
2112 D1	3268 B10	I121 D7
2113 E1	3270 B11	I122 E1
2114 E2	3271 B11	I123 D9
2117 D3	3272 B10	I124 D7
2118 C4	5121 C5	I125 D10
2121 D11	5220 G9	I126 D8
2122 D8	5225 G11	I127 D8
2123 D8	5229 H10	I128 D8
2126 E8	5267 A11	I129 E10
2133 E9	6050 G3	I130 E9
2138 D6	6054 E1	I132 E9
2203 I4	6055 E1	I135 C6
2205 I6	6061 I3	I152 C9
2210 I6	6086 I1	I153 D6
2211 I7	6111 D1	I154 D7
2212 H7	6112 E1	I155 D6
2223 G10	6113 D2	I156 E1
2225 H11	6117 C3	I157 E6
2226 H11	6120 D4	I158 C1
2227 G11	6123 D8	I159 E1
2228 H12	6133 B5	I160 E2
2229 H10	6142 G4	I161 G2
2230 H11	6202 I4	I200 G3
2231 I11	6206 F5	I202 I3
2232 I10	6211 I7	I203 I1
2233 I12	6213 I7	I204 I2
2260 A7	6216 H8	I207 I1
2261 A8	6225 G10	I208 H5
2262 B7	6230 I10	I209 H9
2263 B7	6232 B7	I210 G5
2264 A9	6269 A12	I212 F5
2265 A10	7050 G3	I216 H6
2266 B9	7052 I3	I217 H8
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2270 B11	7112 C2	I221 I7
2271 C9	7117 C3	I222 I4
2272 A12	7120 B5	I224 I8
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3054 B1	7220 F10	I237 H11
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3113 D2	F107 G13	
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3115 D3	F111 C9	
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3124 D8	F122 C12	
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3143 E5	F138 H12	
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F273 A12	F274 A12	
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F275 A12	F276 A12	
F276 A12	F277 A12	
F277 A12	F278 A12	
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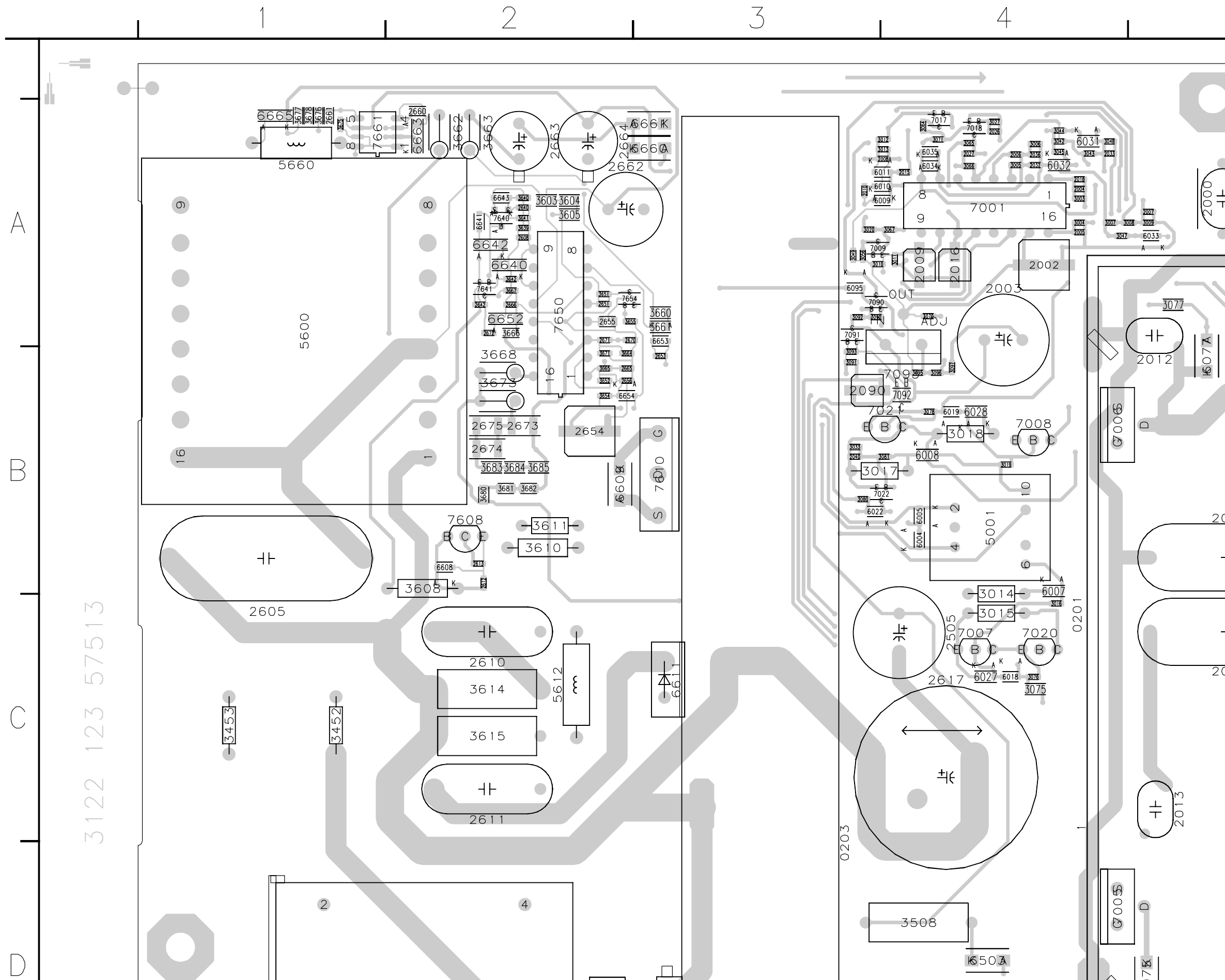
Layout Power Supply Panel (FM33 AA) (Overview Top Side only (no components on bottom side))

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0203 D3	0311 G3	1082 C8	1402 F1	2005 A4	2012 B5	2020 B9	2027 A4	2034 B5	2047 B8	2090 B3	2121 C9	2205 F5	2223 F8	2231 E7	2264 G8	2271 G8	2294 A8	2324 G8	2370 G5	2380 G7	2404 F2	2503 F4	2511 G4	2541 F5	2612 B2	2653 B3	2663 A2	2673 B2	3005 A4	3202 F5	3453 C1	6042 D8	7117 D6
0204 D7	0319 G5	1083 C8	1450 F4	2006 A4	2013 C5	2021 D9	2028 C8	2035 A5	2050 E8	2111 D5	2122 E6	2210 G6	2225 F8	2232 E7	2265 G9	2272 G8	2303 G7	2343 G6	2371 G5	2381 G6	2405 E1	2504 G4	2512 G4	2600 E2	2613 B2	2654 B2	2664 A2	2674 B2	3006 A4	3203 F6	3460 E5	6044 C8	7120 D5
0302 A9	0323 F9	1084 B8	1460 E4	2007 A5	2014 B5	2022 B8	2029 C8	2036 A4	2054 D8	2112 D5	2123 D5	2211 F6	2226 E8	2233 E9	2266 G8	2273 G9	2304 G8	2350 G7	2372 G5	2385 G7	2406 E2	2505 C4	2513 G3	2601 D2	2616 D4	2655 A2	2665 B2	2675 B2	3007 A4	3204 F5	3461 E5	6045 C8	7121 D5
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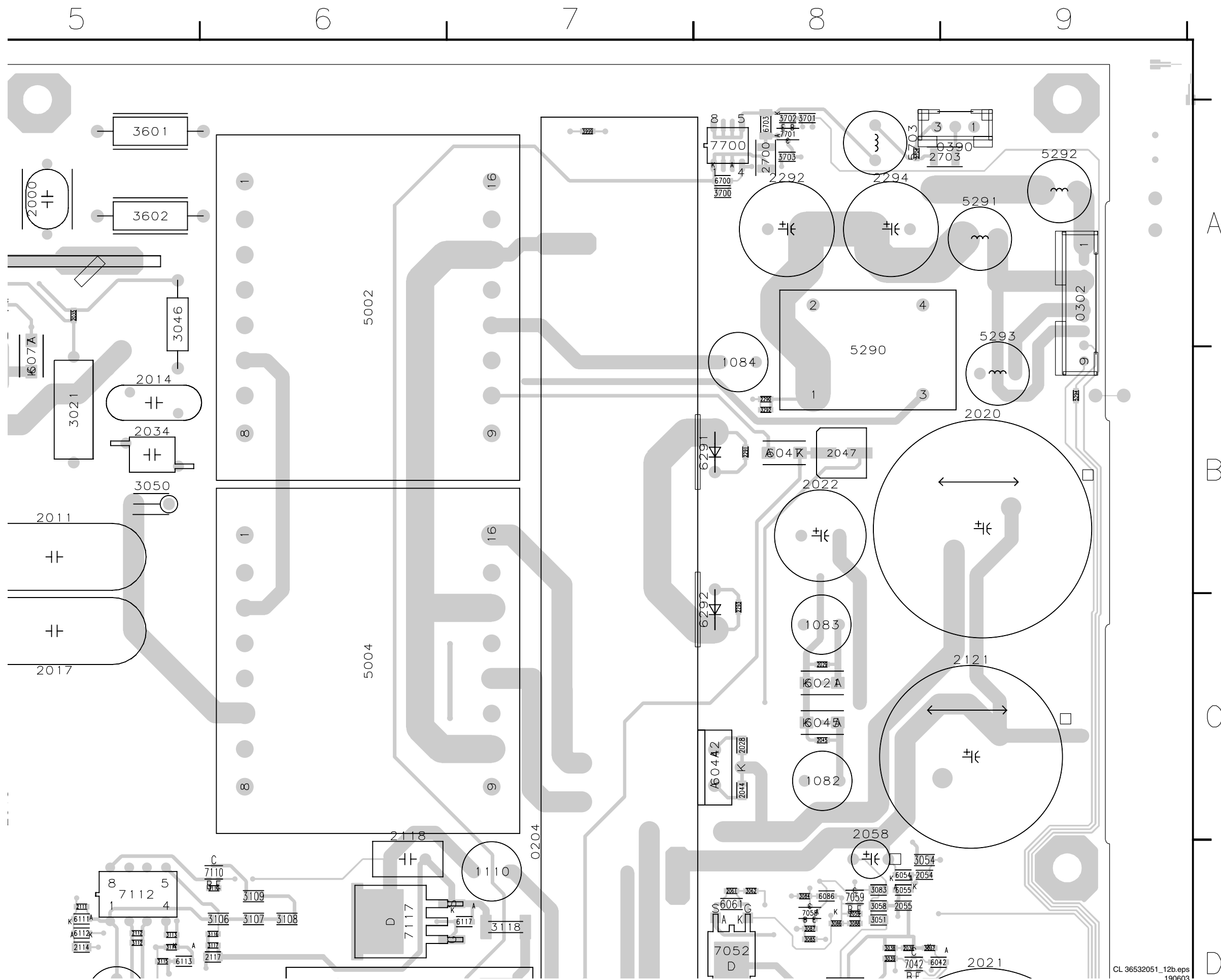


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3012 A4	3209 F5	3470 E5	6061 D8	7200 F6
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3017 B3	3217 F6	3505 F5	6111 D5	7227 E8
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3062 D8	3323 G8	3675 A1	6376 G6	7661 A1
3064 A4	3324 G8	3676 A1	6378 G7	7700 A8
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3088 D8	3347 G6	3804 G7	6531 G3	
3090 A3	3348 G7	3805 G7	6600 D3	
3091 B3	3349 G7	3999 A7	6605 D3	
3092 A3	3350 G7	4300 G2	6606 E3	
3093 B3	3351 G7	5001 B4	6608 B2	
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3128 E6	3385 G6	6004 B4	7009 A3	
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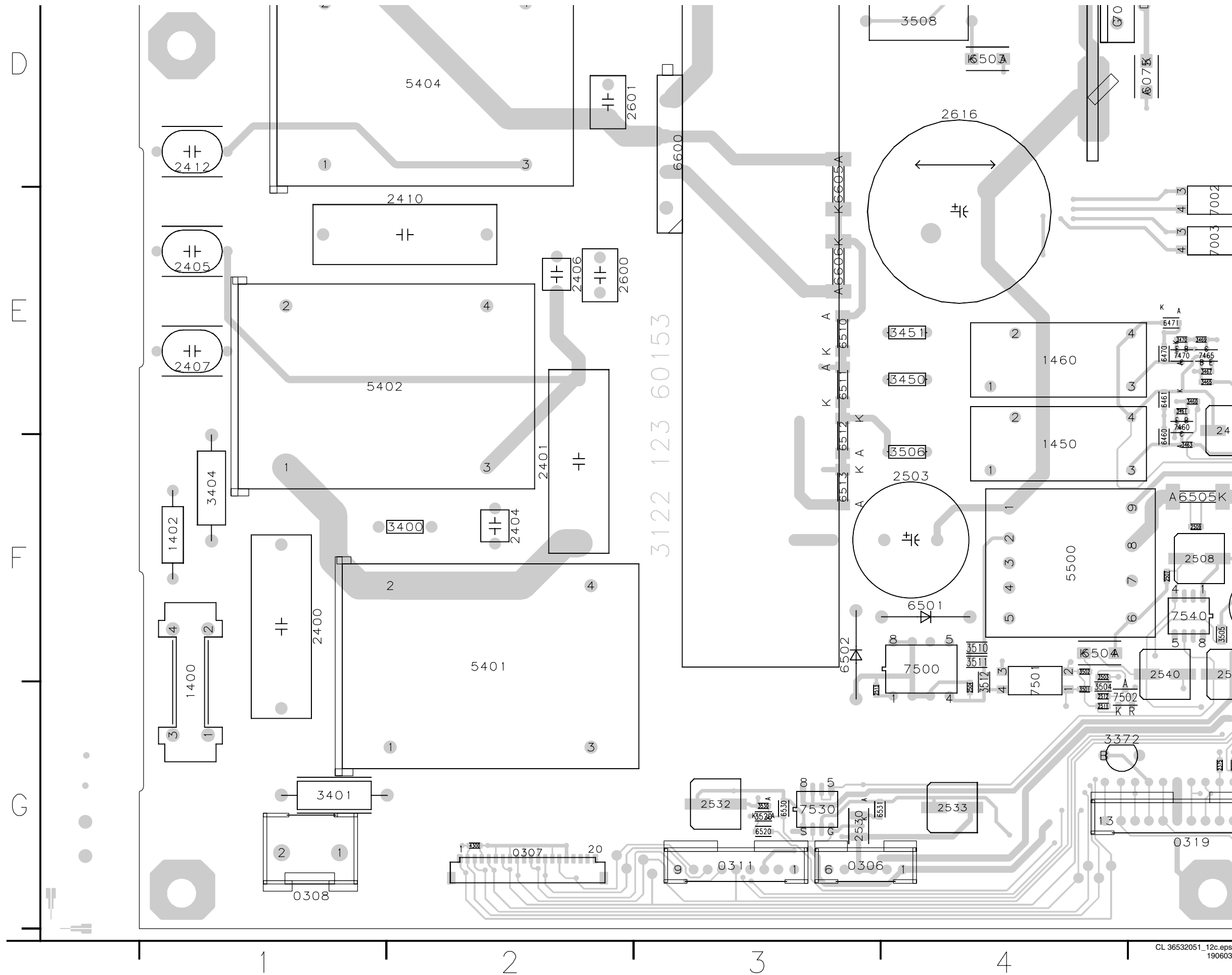
Layout Power Supply Panel (FM33 AA) (Part 1 Top Side)



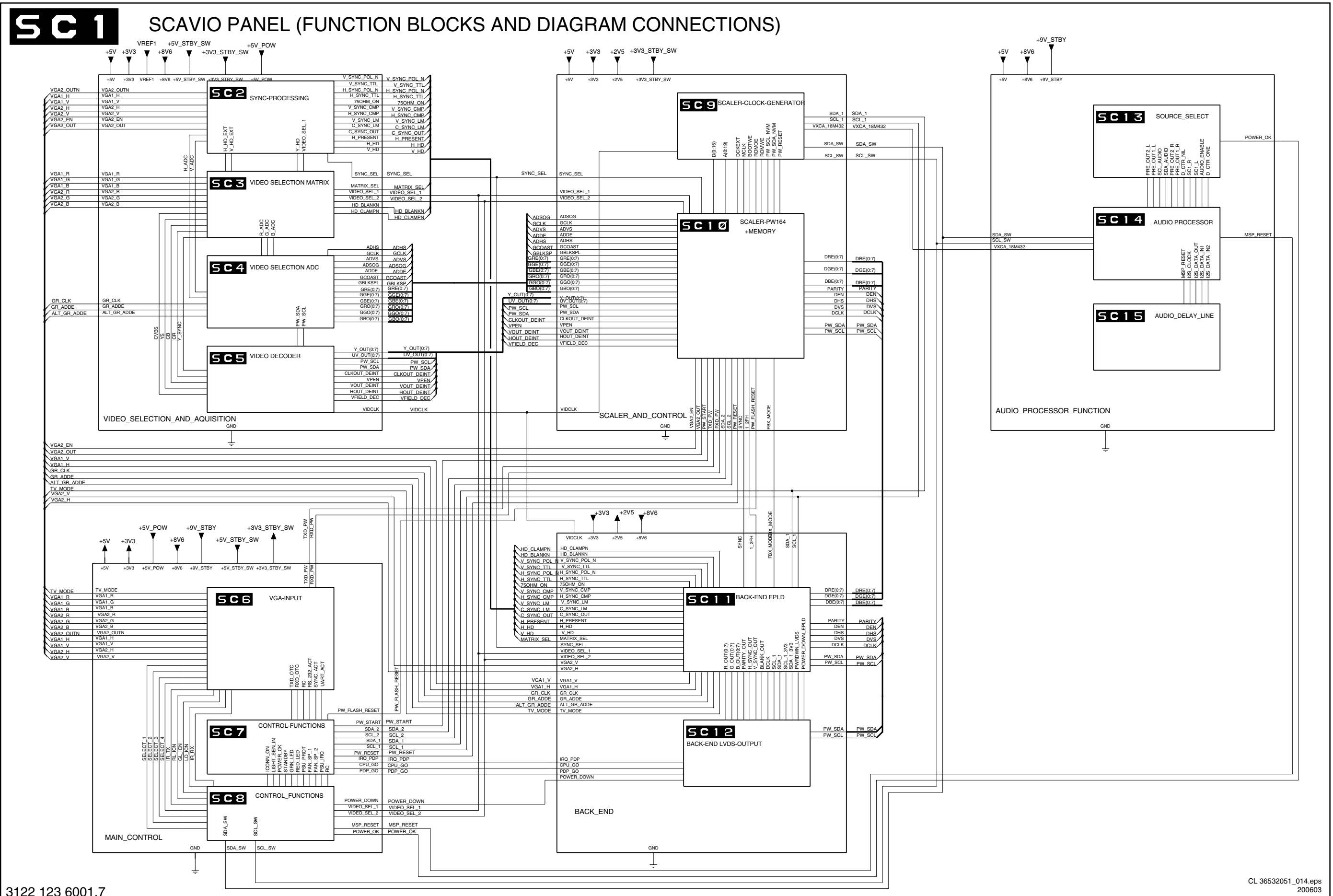
Layout Power Supply Panel (FM33 AA) (Part 2 Top Side)



Layout Power Supply Panel (FM33 AA) (Part 3 Top Side)



SCAVIO Panel: Function Blocks and Diagram Connections



SCAVIO Panel: Sync Selection & Switching

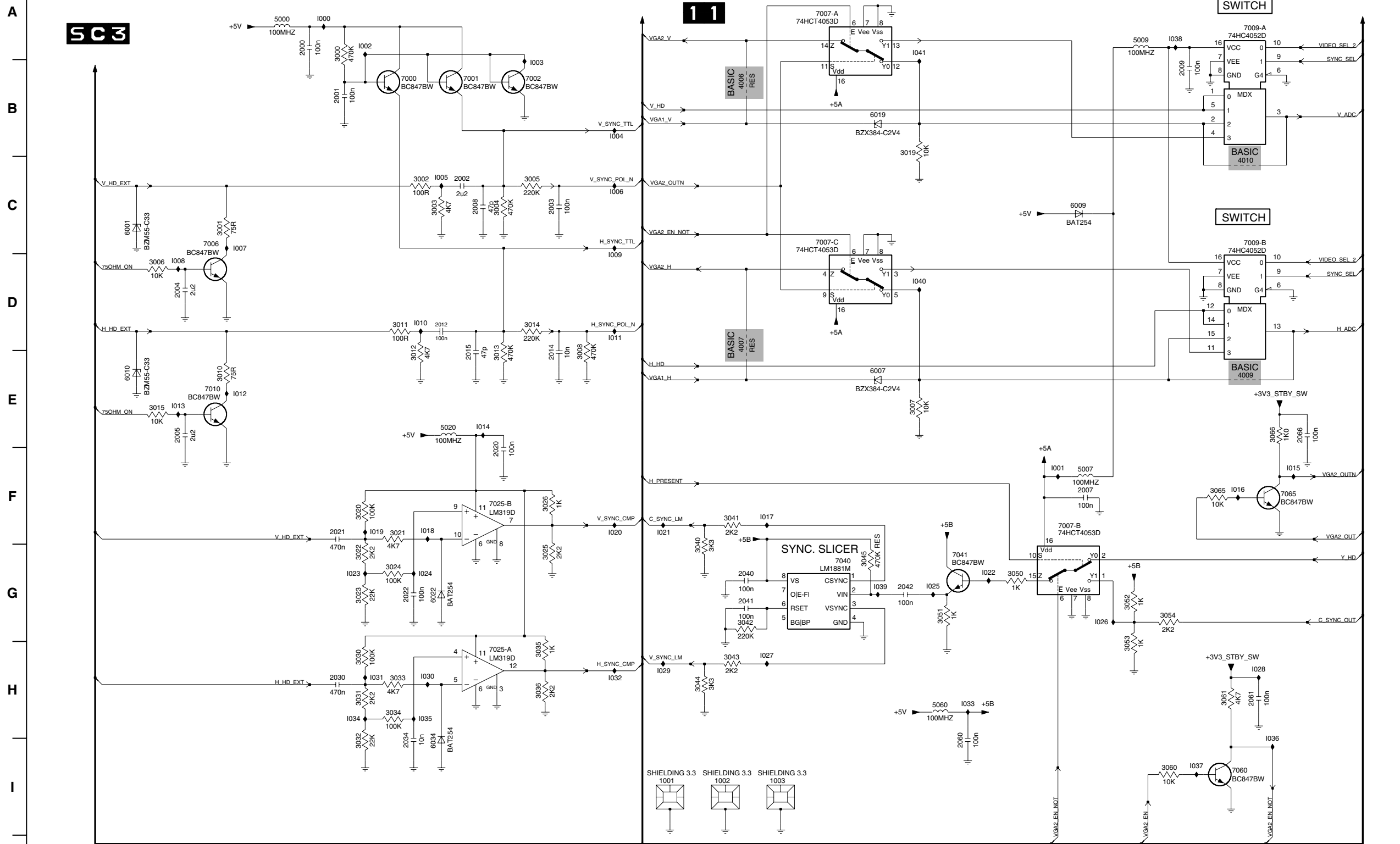
SC2

SYNC SELECTION & SWITCHING

(ENHANCED ONLY UNLESS INDICATED OTHERWISE)

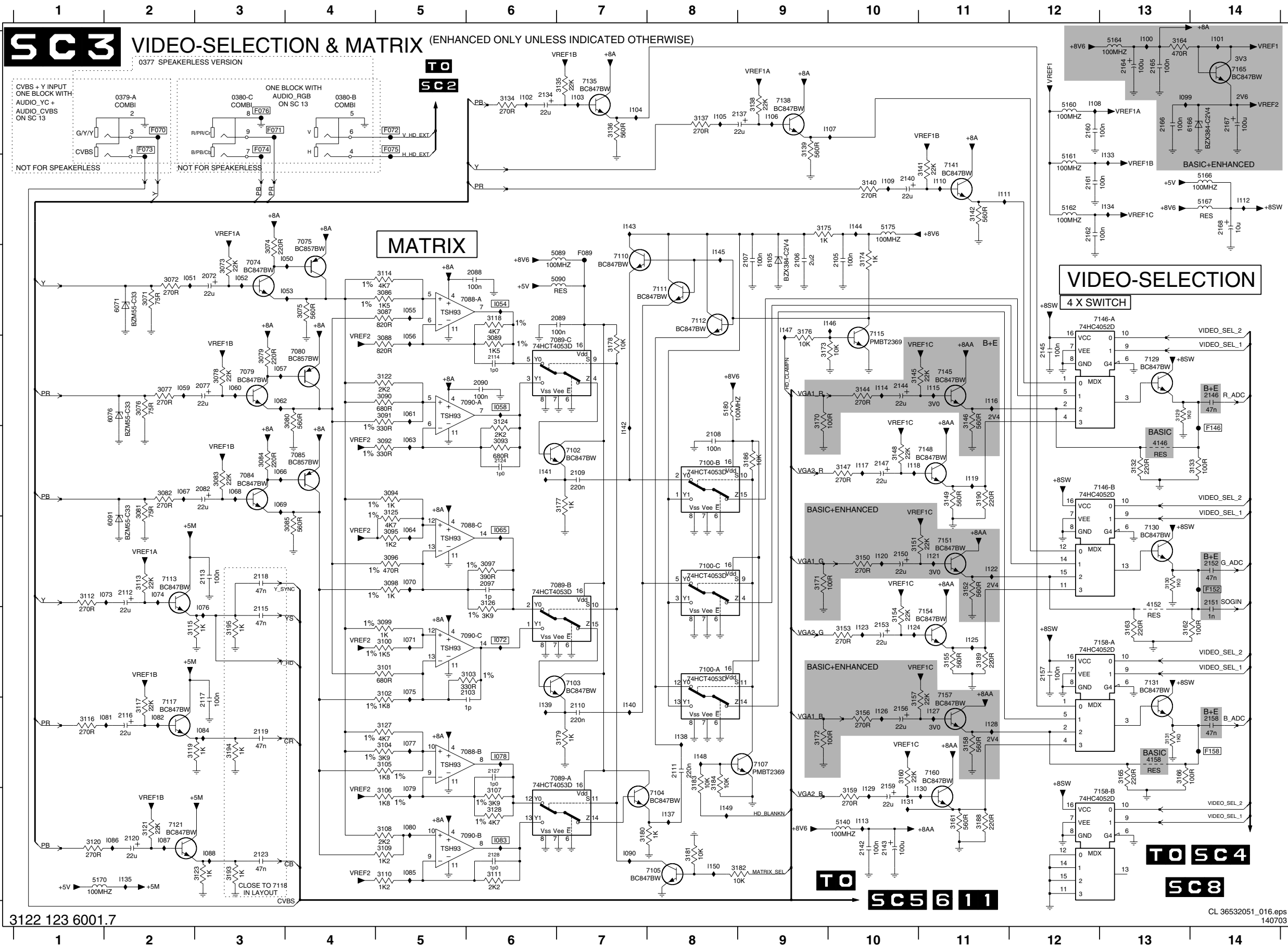
SC6 10 11

TO SC3 4 6 8 10



- 1001 I7
- 1002 I7
- 1003 I8
- 2000 A3
- 2001 B4
- 2002 C5
- 2003 C5
- 2004 D2
- 2005 E2
- 2007 F11
- 2008 C5
- 2009 B12
- 2012 D5
- 2014 E6
- 2015 E5
- 2020 F5
- 2021 F4
- 2022 G4
- 2030 H4
- 2034 I4
- 2040 G8
- 2041 G8
- 2042 G9
- 2060 I10
- 2061 H13
- 2065 E14
- 3000 A4
- 3001 C2
- 3002 C4
- 3003 C5
- 3004 C5
- 3005 C6
- 3006 D2
- 3007 E10
- 3008 E5
- 3010 E2
- 3011 D4
- 3012 E4
- 3013 E5
- 3014 D6
- 3015 E2
- 3019 B9
- 3020 F4
- 3021 F4
- 3022 G4
- 3023 G4
- 3024 G4
- 3025 G6
- 3026 F6
- 3030 H4
- 3031 H4
- 3032 H4
- 3033 H4
- 3034 H4
- 3035 H6
- 3036 H6
- 3040 G7
- 3041 F8
- 3042 G8
- 3043 H8
- 3044 H7
- 3045 G9
- 3050 G11
- 3051 G10
- 3052 G12
- 3053 H12
- 3054 G12
- 3060 I12
- 3061 H13
- 3065 F13
- 3066 E13
- 4006 B8
- 4007 D8
- 4009 E13
- 4010 C13
- 5000 A3
- 5007 F11
- 5009 A12
- 5020 E5
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- 6001 C1
- 6007 E9
- 6009 C11
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- 6019 B9
- 6022 G5
- 6034 I5
- 7000 B4
- 7001 B5
- 7002 B6
- 7006 C2
- 7007-A A9
- 7007-B F11
- 7007-C C9
- 7009-A A13
- 7009-B C13
- 7010 E2
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- 7025-B F5
- 7040 G9
- 7041 G10
- 7060 I13
- 7065 F13
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- I015 F13
- I016 F13
- I017 F8
- I018 F5
- I019 F4
- I020 F6
- I021 F7
- I022 G10
- I023 G4
- I024 G4
- I025 G10
- I026 G11
- I027 H8
- I028 H13
- I029 H7
- I030 H5
- I031 H4
- I032 H6
- I033 H10
- I034 H4
- I035 H4
- I036 H13
- I037 I2
- I038 A12
- I039 G9
- I040 D10
- I041 A10

SCAVIO Panel: Video Selection & Matrix



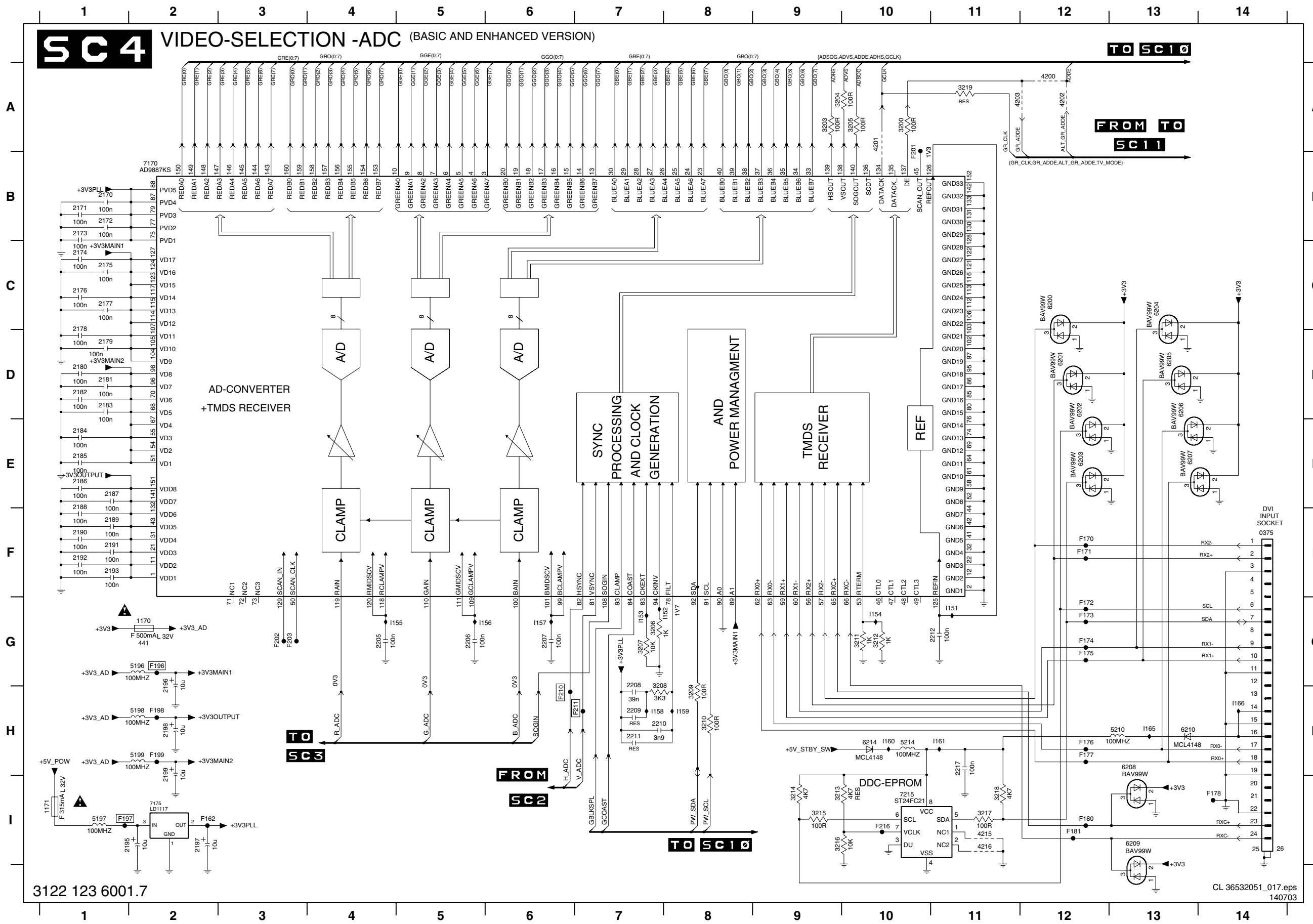
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2109 E7	3149 E11	I050 C4
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2112 F2	3152 F11	I053 C4
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2148 E10	3177 E7	I075 G5
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2153 G10	3180 I7	I078 H6
2156 H10	3181 I8	I079 I5
2157 G12	3182 I9	I080 I5
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3077 D2	5161 B12	I106 A9
3078 D3	5162 B12	I107 A10
3079 D3	5164 A13	I108 A12
3080 D4	5166 B14	I109 B10
3081 E2	5167 B14	I110 B11
3082 E2	5170 I11	I111 B11
3083 E3	5175 B10	I112 B14
3084 E3	5180 D8	I113 I10
3085 F4	6071 C2	I114 D10
3086 C5	6076 D2	I115 D11
3087 C5	6091 F2	I116 D11
3088 D5	6105 C9	I117 E10
3089 D6	6166 A14	I118 E10
3090 D5	7074 C3	I119 E11
3091 D5	7075 B4	I120 F10
3092 E5	7079 D3	I121 F11
3093 E6	7080 D4	I122 F11
3094 E5	7084 E3	I123 G10
3095 F5	7085 E4	I124 G10
3096 F5	7088-A C5	I125 G11
3097 F6	7088-B H5	I126 H10
3098 F5	7088-C F5	I127 H11
3099 G5	7089-A H7	I128 H11
3100 G5	7089-B F7	I129 I10
3101 G5	7089-C D7	I130 I11
3102 G5	7090-A D5	I131 I10
3103 G6	7090-B I5	I133 B13
3104 H5	7090-C G5	I134 B13
3105 H5	7100-A G8	I135 I2
3106 I5	7100-B E8	I137 I8
3107 I6	7100-C F8	I138 H8
3108 I5	7102 E7	I139 H6
3109 I5	7103 G7	I140 H7
3110 I5	7104 I8	I141 E6
3111 I6	7105 I8	I142 E7
3112 F1	7107 H9	I143 B7
3113 F2	7110 C7	I144 B10
3114 C5	7111 C8	I145 C8
3115 G2	7112 C8	I146 C10
3116 H1	7113 F2	I147 C9
3117 H2	7115 D10	I148 H8
3118 C6	7119 H2	I149 I8
3119 H2	7121 I2	I150 I8
3120 I1	7129 D13	
3121 I2	7130 F13	
3122 D5	7131 G13	
3123 I3	7135 A7	
3124 D6	7138 A9	
3125 E5	7141 B11	
3126 F6	7145 D11	
3127 H5	7146-A C13	
3128 I6	7146-B E13	
3129 D13	7148 E10	
3130 F13	7151 F11	
3131 H13	7154 G10	
3132 E13	7157 H10	

3122 123 6001.7

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SCAVIO Panel: Video Selection ADC

SC4 VIDEO-SELECTION -ADC (BASIC AND ENHANCED VERSION)

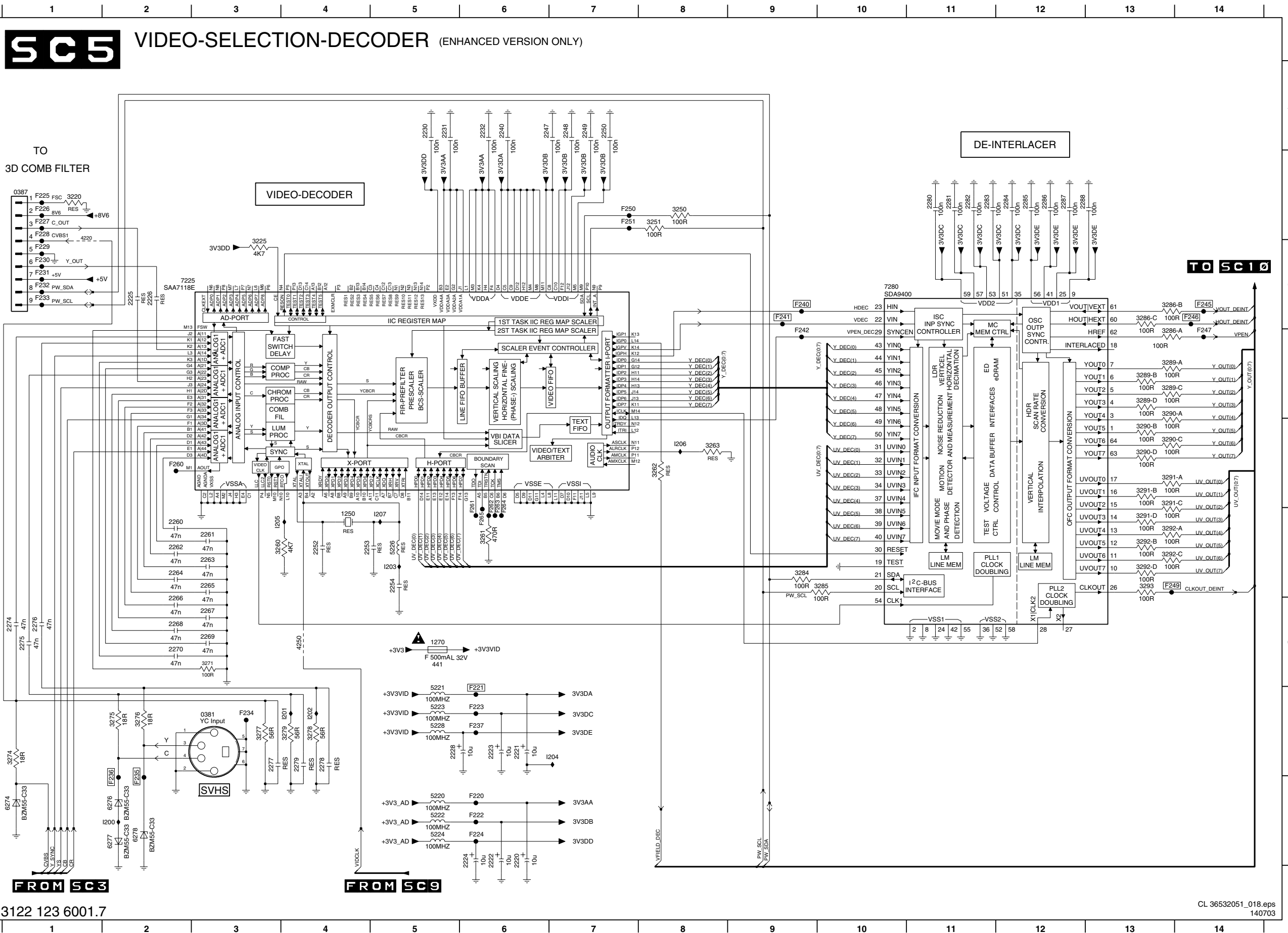


- 0375 F14
- 1170 G2
- 1171 I1
- 2170 B1
- 2171 B1
- 2172 B1
- 2173 B1
- 2174 C1
- 2175 C1
- 2176 C1
- 2177 C1
- 2178 D1
- 2179 D1
- 2180 D1
- 2181 D1
- 2182 D1
- 2183 D1
- 2184 E1
- 2185 E1
- 2186 E1
- 2187 E1
- 2188 F1
- 2189 F1
- 2190 F1
- 2191 F1
- 2192 F1
- 2193 F1
- 2195 I2
- 2196 G2
- 2198 H2
- 2199 H2
- 2205 G4
- 2206 G5
- 2207 G6
- 2208 H7
- 2209 H7
- 2210 H7
- 2211 H7
- 2212 G11
- 2217 H11
- 3200 A10
- 3203 A8
- 3204 A9
- 3205 A10
- 3206 G7
- 3207 G7
- 3208 H7
- 3209 H8
- 3210 H8
- 3211 G10
- 3212 G10
- 3213 I9
- 3214 I9
- 3215 I9
- 3216 I9
- 3217 I11
- 3218 I11
- 3219 A11
- 4200 A10
- 4201 A10
- 4202 A12
- 4203 A11
- 4215 I11
- 4216 I11
- 5196 G2
- 5197 I1
- 5198 H2
- 5199 H2
- 5210 H13
- 5214 H10
- 6200 C12
- 6201 D12
- 6202 D12
- 6203 E12
- 6204 C13
- 6205 D13
- 6209 B13
- 6208 H13
- 6209 I13
- 6210 H13
- 6214 H10
- 7170 B2
- 7175 I2
- 7215 I10
- F162 I2
- F170 F12
- F171 F12
- F172 G12
- F173 G12
- F174 G12
- F175 G12
- F176 H12
- F177 H12
- F178 H14
- F180 H12
- F181 H12
- F196 G2
- F197 I1
- F198 H2
- F199 H2
- F201 B10
- F202 G3
- F203 G3
- F210 H6
- F211 H6
- F216 H10
- I151 G11
- I152 G8
- I153 G7
- I154 G10
- I155 G5
- I156 G6
- I157 G6
- I158 H7
- I159 H8

3122 123 6001.7

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SCAVIO Panel: Video Selection Decoder



- 0381 H3
- 0387 B1
- 1250 F4
- 1270 G5
- 2220 I6
- 2221 H6
- 2222 I6
- 2223 H6
- 2224 I6
- 2225 C2
- 2226 C2
- 2228 H5
- 2230 A5
- 2231 A5
- 2232 A6
- 2240 A6
- 2247 A6
- 2248 A7
- 2249 A7
- 2250 A7
- 2252 F4
- 2253 F4
- 2254 F5
- 2260 F2
- 2261 F3
- 2262 F2
- 2263 F3
- 2264 F2
- 2265 F3
- 2266 G2
- 2267 G2
- 2268 G2
- 2269 G3
- 2270 G2
- 2271 G1
- 2272 G1
- 2273 H4
- 2274 H4
- 2275 H4
- 2276 G1
- 2277 H3
- 2278 H4
- 2279 H4
- 2280 B11
- 2281 B11
- 2282 B11
- 2283 B11
- 2284 B12
- 2285 B12
- 2286 B12
- 2287 B12
- 2288 B12
- 3220 B1
- 3225 C3
- 3250 B8
- 3251 B8
- 3260 F3
- 3261 F6
- 3262 E8
- 3263 E8
- 3271 G3
- 3274 H1
- 3275 H2
- 3276 H2
- 3277 H3
- 3278 H4
- 3279 H4
- 3284 F9
- 3285 F10
- 3286-A D13
- 3286-B C13
- 3286-C C13
- 3289-A D13
- 3289-B D13
- 3289-C D13
- 3289-D D13
- 3290-A D13
- 3290-B E13
- 3290-C E13
- 3290-D E13
- 3291-A E13
- 3291-B E13
- 3291-C E13
- 3291-D E13
- 3292-A F13
- 3292-B F13
- 3292-C F13
- 3292-D F13
- 3293 F13
- 4220 C4
- 4250 G4
- 5220 I5
- 5221 H5
- 5222 I5
- 5223 H5
- 5224 I5
- 5226 F5
- 5228 H5
- 6274 I1
- 6276 I2
- 6277 I2
- 6278 I2
- 7225 C3
- 7280 C10
- F220 I6
- F221 H6
- F222 I6
- F223 H6
- F224 I6
- F225 B1
- F226 B1
- F227 B1
- F228 B1
- F229 C1
- F230 C1
- F231 C1
- F232 C1
- F233 C1
- F234 H3
- F235 I2
- F236 I2
- F237 H6
- F240 C9
- F241 C9
- F242 D9
- F243 C14
- F244 C14
- F245 B7
- F246 E6
- F247 D14
- F249 F13
- F250 B7
- F251 B7
- F260 E2
- F261 E6
- F262 E6
- F263 E6
- F264 E6
- F265 F6
- I200 I2
- I201 H4
- I202 H4
- I203 F5
- I204 H7
- I205 F3
- I206 E8
- I207 F5

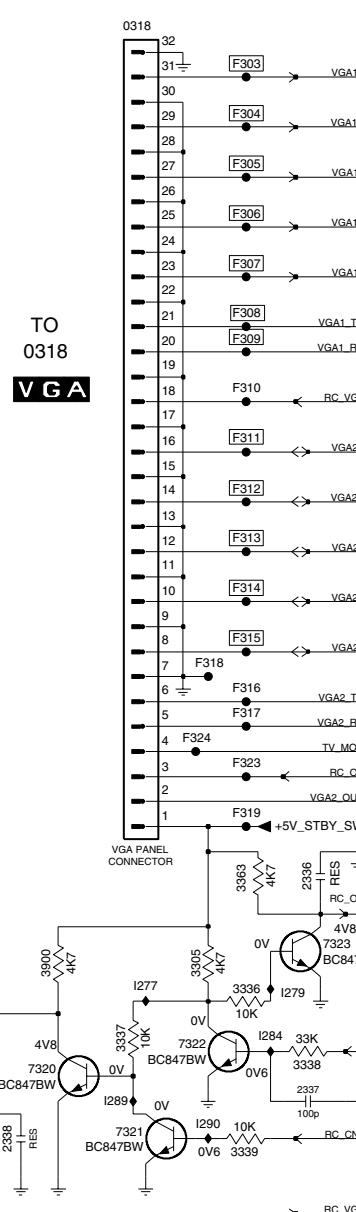
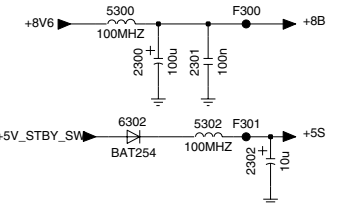
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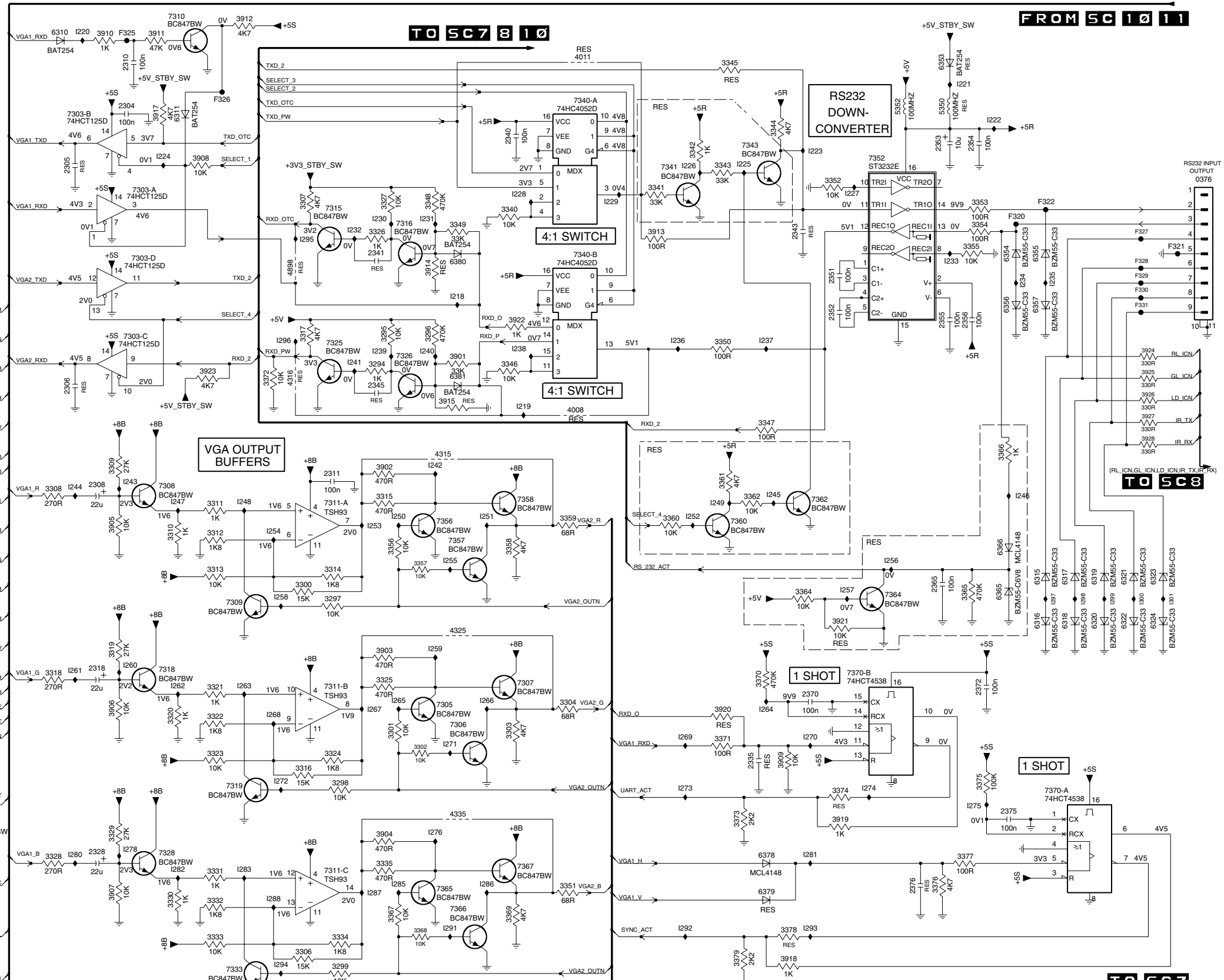
SCAVIO Panel: VGA Input

SC6

VGA INPUT
(BASIC AND ENHANCED VERSION)



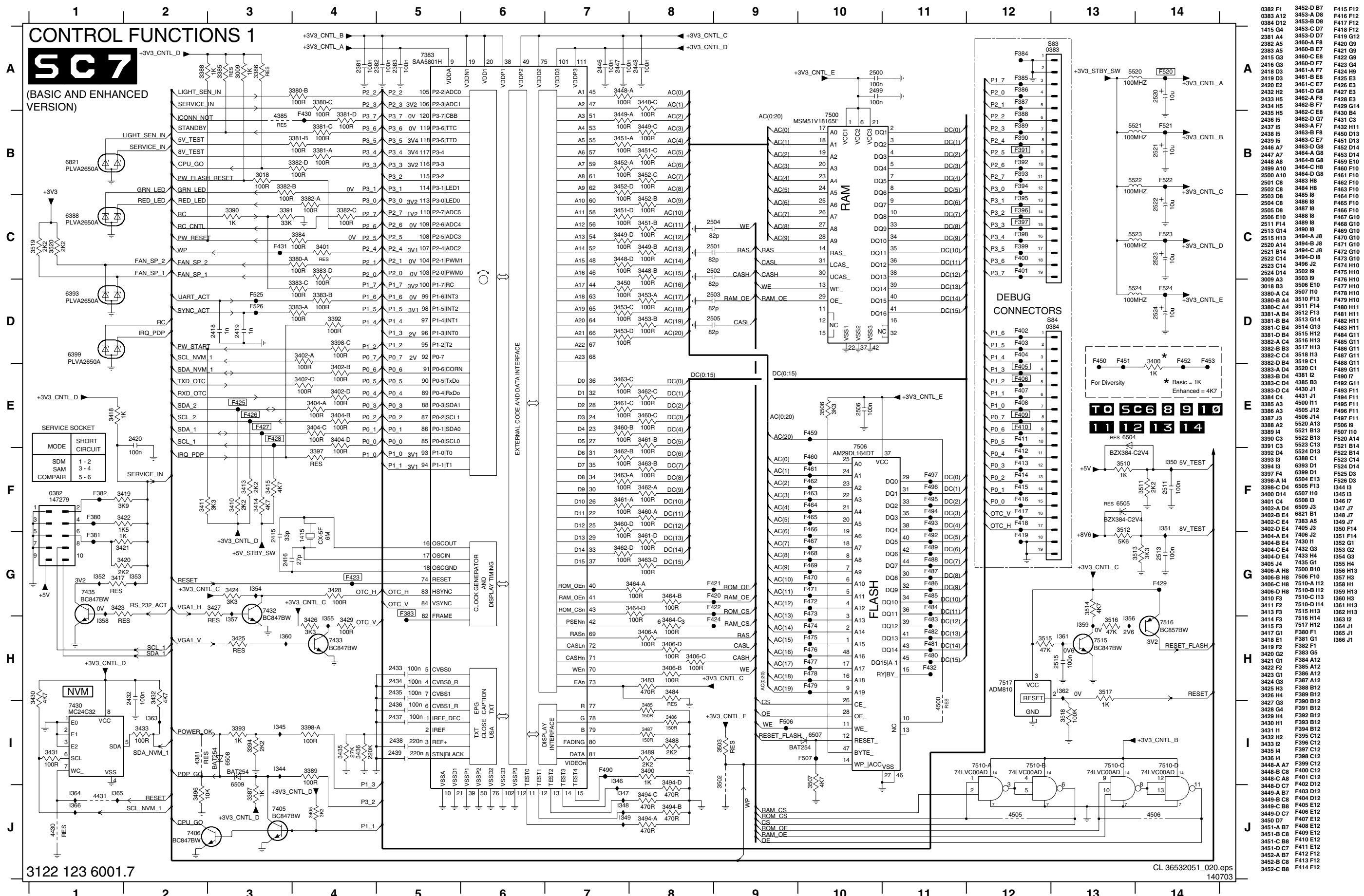
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Component list table with columns for component ID (e.g., 0318 C1, 0376 B14, 2300 B1) and component value/type (e.g., 3901 D7, 3902 E6, 3903 G6).

SCAVIO Panel: Control Functions 1



- Component list including part numbers and designators: 0382 F1, 3452-D B7, F415 F12, 0383 A12, 3453-A D8, F416 F12, 0384 D12, 3453-B D8, F417 F12, 2381 A4, 3453-C D7, F418 F12, 2382 A5, 3460-A F8, F419 G2, 2383 A5, 3460-B E7, F420 G9, 2415 G3, 3460-C E8, F421 G9, 2416 G3, 3460-D F7, F422 G9, 2418 D3, 3461-A F7, F423 G4, 2419 D3, 3461-B E8, F424 H9, 2420 E2, 3461-C E7, F425 E3, 2432 H2, 3461-D G8, F427 E3, 2433 H5, 3462-A F8, F428 E3, 2434 H5, 3462-B F7, F429 G14, 2435 H5, 3462-C E8, F430 B4, 2436 I5, 3462-D G7, F431 C3, 2437 I5, 3463-A F7, F432 H11, 2438 I5, 3463-B F8, F433 D13, 2439 I5, 3463-C E7, F451 D13, 2446 A7, 3463-D G8, F452 D14, 2448 A8, 3464-A G8, F453 D14, 2449 A10, 3464-C H8, F459 E10, 2500 A10, 3464-D G8, F460 F10, 2501 C8, 3483 H8, F462 F10, 2502 C8, 3484 H8, F463 F10, 2503 D8, 3485 I8, F464 F10, 2504 C8, 3486 I8, F465 F10, 2505 D8, 3487 I8, F466 F10, 2506 I0, 3488 I8, F467 G10, 2511 F14, 3489 I8, F468 G10, 2513 G14, 3490 I8, F469 G10, 2515 H13, 3494-A J8, F470 G10, 2520 B14, 3494-B J8, F471 G10, 2521 B14, 3494-C J8, F472 G10, 2522 C14, 3494-D I8, F473 G10, 2524 D14, 3502 J9, F474 H10, 3009 A3, 3503 I9, F476 H10, 3018 B3, 3506 E10, F477 H10, 3380-A C4, 3507 I10, F478 H10, 3380-B A4, 3510 F13, F479 H10, 3380-C A4, 3511 F14, F480 H11, 3381-A B4, 3512 F13, F481 H11, 3381-B B4, 3513 G14, F482 H11, 3381-D B4, 3514 H13, F483 H11, 3382-A C4, 3515 H12, F484 G11, 3382-B B3, 3517 H13, F485 G11, 3382-C C4, 3518 I13, F486 G11, 3382-D B4, 3519 C1, F487 G11, 3383-B D4, 3520 C1, F488 G11, 3383-C D4, 4385 B3, F489 G11, 3383-D C4, 4430 J1, F492 G11, 3384 C4, 4431 J1, F493 F11, 3385 A3, 4500 I11, F494 F11, 3386 A3, 4508 J12, F495 F11, 3387 J3, 4506 J12, F496 F11, 3388 A2, 5520 A13, F497 F11, 3389 I4, 5521 B13, F506 I9, 3390 C3, 5522 B13, F507 I10, 3391 C3, 5523 C13, F520 A14, 3392 D4, 5524 D13, F521 B14, 3393 I3, 5525 C13, F522 B14, 3394 I3, 6393 D1, F523 C14, 3397 F4, 6399 D1, F524 D14, 3398-A I4, 6504 E13, F525 D3, 3398-C D4, 6505 F13, F526 D3, 3400 D14, 6507 J10, I344 I3, 3401 C4, 6508 J10, I344 I3, 3402-A D4, 6509 J3, I347 I7, 3402-B E4, 6821 B1, I348 J7, 3402-C E4, 7383 A5, I349 J7, 3402-D E4, 7405 J3, I350 F14, 3404-A E4, 7406 J2, I351 F14, 3404-B E4, 7430 H1, I352 J1, 3404-C E4, 7432 G3, I353 G2, 3404-D E4, 7433 H4, I354 G3, 3405 J4, 7435 F1, I355 H4, 3406-A H8, 7500 B10, I356 H3, 3406-B H8, 7505 F10, I357 H3, 3406-C H8, 7510 H12, I358 H1, 3406-D H8, 7510-B H12, I359 H1, 3410 F3, 7510-C H13, I360 H3, 3411 F2, 7510-D H14, I361 H13, 3413 F3, 7515 H13, I362 H13, 3414 F3, 7515 H14, I363 I2, 3415 F3, 7517 H12, I364 J1, 3417 G1, F380 F1, I365 J1, 3418 E1, F381 G1, I386 J1, 3419 F2, F382 F1, 3420 G2, F383 G5, 3421 G1, F384 A12, 3422 F2, F385 A12, 3423 G1, F386 A12, 3424 G3, F387 A12, 3425 H3, F388 B12, 3426 H4, F389 B12, 3427 G3, F390 B12, 3428 G4, F391 B12, 3429 H4, F392 B12, 3430 H1, F393 B12, 3431 H1, F394 B12, 3432 H2, F395 C12, 3433 I2, F396 C12, 3434 I2, F397 C12, 3435 I4, F398 C12, 3436 I4, F399 C12, 3448-A B7, F400 C12, 3448-B C8, F401 C12, 3448-C A8, F402 D12, 3448-D C7, F403 D12, 3449-A B7, F404 D12, 3449-B C8, F405 E12, 3449-C B8, F406 E12, 3450 D7, F407 E12, 3451-A B7, F408 E12, 3451-B C8, F409 E12, 3451-C B8, F410 E12, 3451-D C7, F411 E12, 3452-A B7, F412 F12, 3452-B C8, F413 F12, 3452-C B8, F414 F12

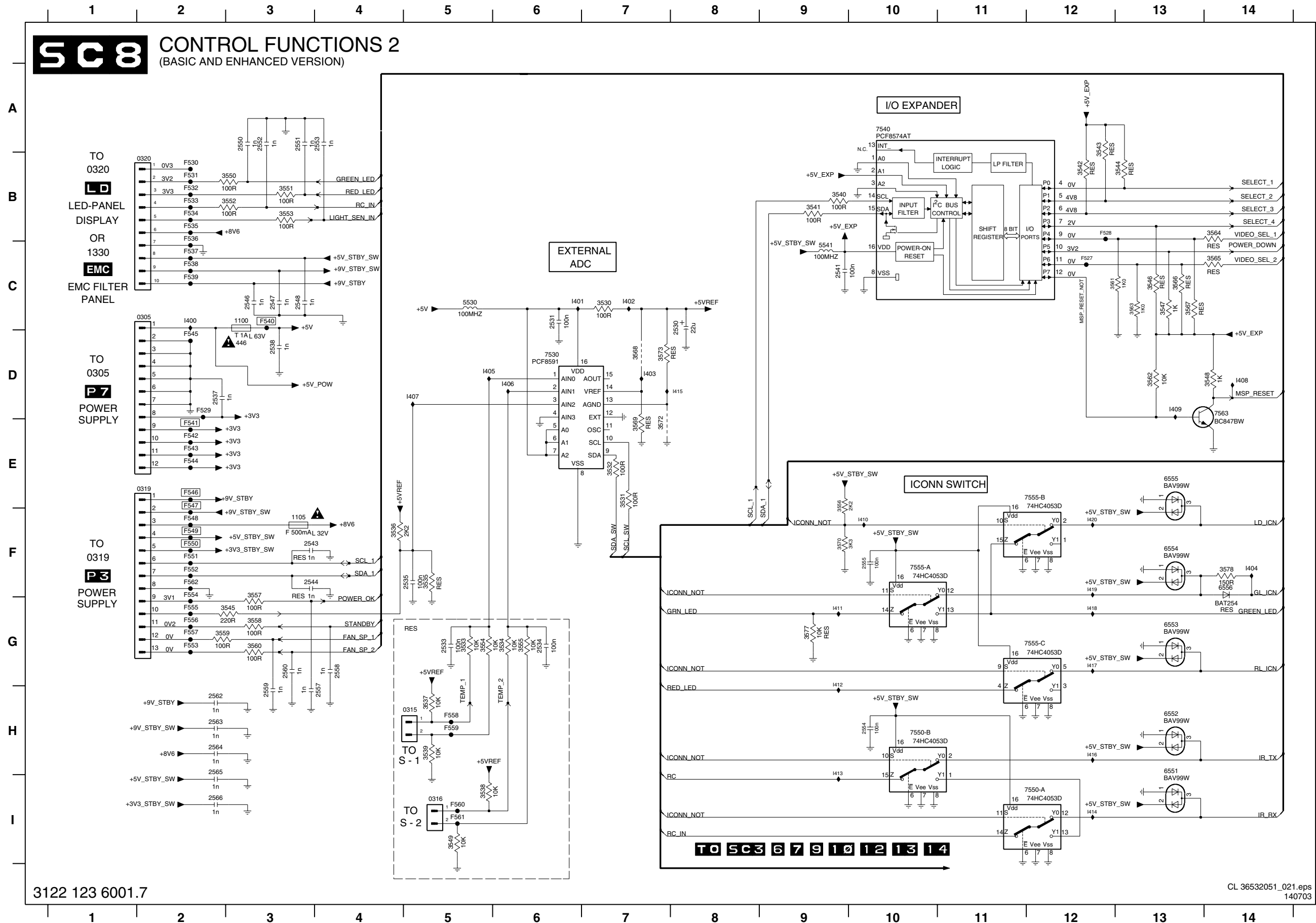
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SCAVIO Panel: Control Functions 2



CONTROL FUNCTIONS 2 (BASIC AND ENHANCED VERSION)



- 0305 C2
- 0315 H5
- 0316 I5
- 0319 E2
- 0320 B2
- 1100 C3
- 1105 F3
- 2530 C8
- 2531 C6
- 2533 G5
- 2534 G6
- 2535 F5
- 2537 D2
- 2538 D3
- 2541 C9
- 2543 F3
- 2544 F3
- 2546 C3
- 2547 C3
- 2548 C3
- 2550 A3
- 2551 A3
- 2552 A3
- 2553 A4
- 2554 H10
- 2555 F10
- 2557 H4
- 2558 H4
- 2559 H3
- 2560 G3
- 2562 H2
- 2563 H2
- 2564 H2
- 2565 H2
- 2566 I2
- 3530 C7
- 3531 E7
- 3532 E7
- 3533 G5
- 3534 G6
- 3535 F5
- 3536 F4
- 3537 H5
- 3538 I5
- 3539 H5
- 3540 B9
- 3541 B9
- 3542 B12
- 3543 A12
- 3544 B13
- 3545 G3
- 3546 C13
- 3547 C13
- 3548 D14
- 3549 I5
- 3550 B3
- 3551 B3
- 3552 B3
- 3553 B3
- 3554 C5
- 3555 E9
- 3556 E9
- 3557 G3
- 3558 G3
- 3559 G2
- 3560 G3
- 3561 C12
- 3562 D13
- 3563 C13
- 3564 B14
- 3565 C14
- 3566 C13
- 3567 C13
- 3568 D7
- 3569 E7
- 3570 F9
- 3572 E7
- 3573 D7
- 3577 G9
- 3578 F14
- 5530 C5
- 5541 C9
- 6551 H13
- 6552 H13
- 6553 G13
- 6554 F13
- 6555 E13
- 6556 F14
- 7530 D6
- 7540 A10
- 7550-A H12
- 7550-B H10
- 7555-A F10
- 7555-C G12
- 7553 D14
- F527 C12
- F528 B12
- F529 D2
- F530 B2
- F531 B2
- F532 B2
- F533 B2
- F534 B2
- F535 B2
- F536 B2
- F537 C2
- F538 C2
- F539 C2
- F540 C3
- F541 E2
- F542 E2
- F543 E2
- F544 E2
- F545 D2
- F546 E2
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- F553 G2
- F554 F2
- F555 G2
- F556 G2
- F557 G2
- F558 H5
- F559 H5
- F560 I5
- F561 I5
- F562 I5
- I400 C2
- I401 C5
- I402 C7
- I403 D7
- I404 F14
- I405 D5
- I406 D6
- I407 D5
- I408 D14
- I409 D15
- I410 F10
- I411 G9
- I412 G9
- I413 H9
- I414 I12
- I415 D8
- I416 H12
- I417 G12
- I418 G12
- I419 F12
- I420 F12

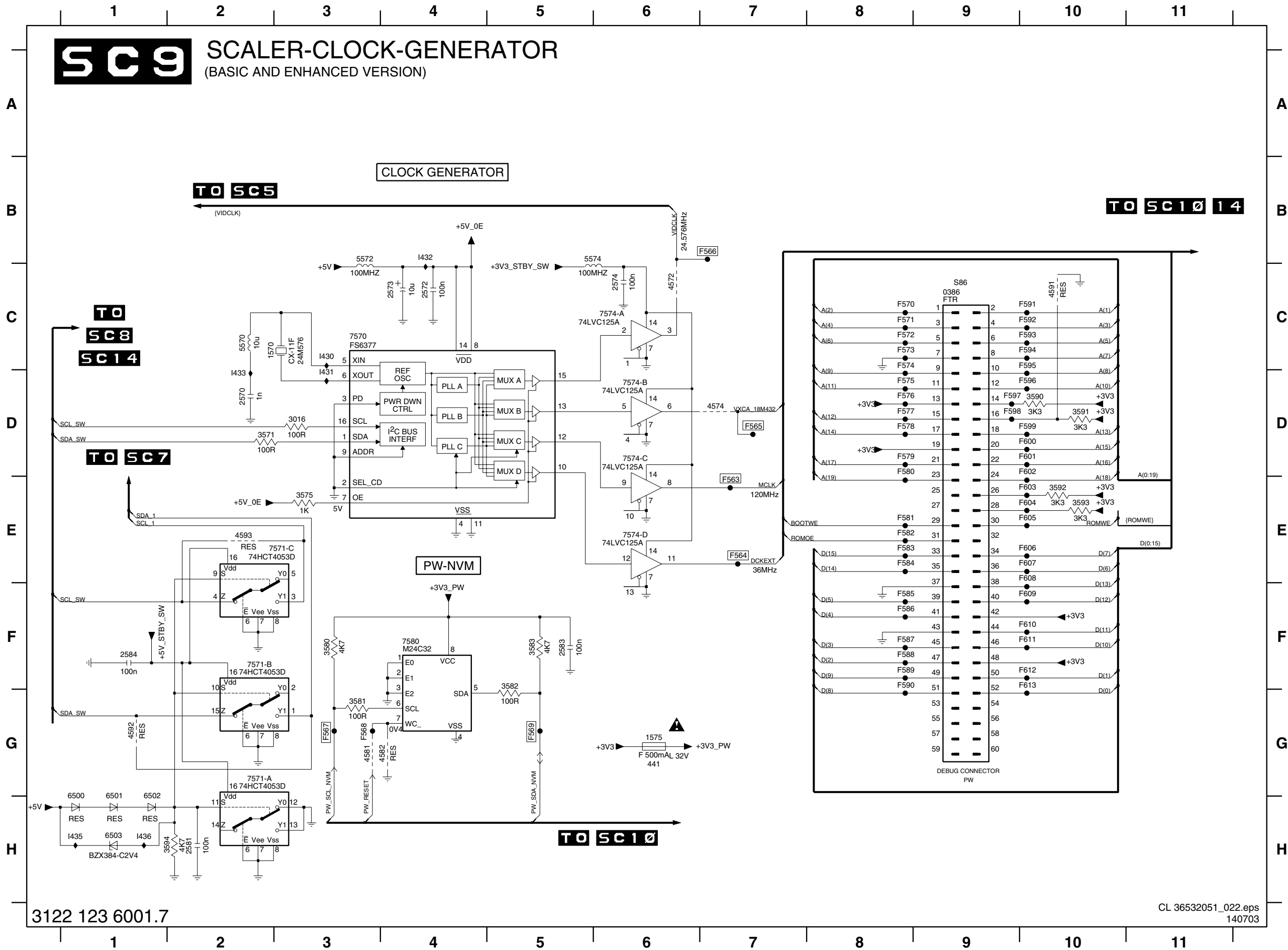
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SCAVIO Panel: Scaler Clock Generator



SCALER-CLOCK-GENERATOR (BASIC AND ENHANCED VERSION)



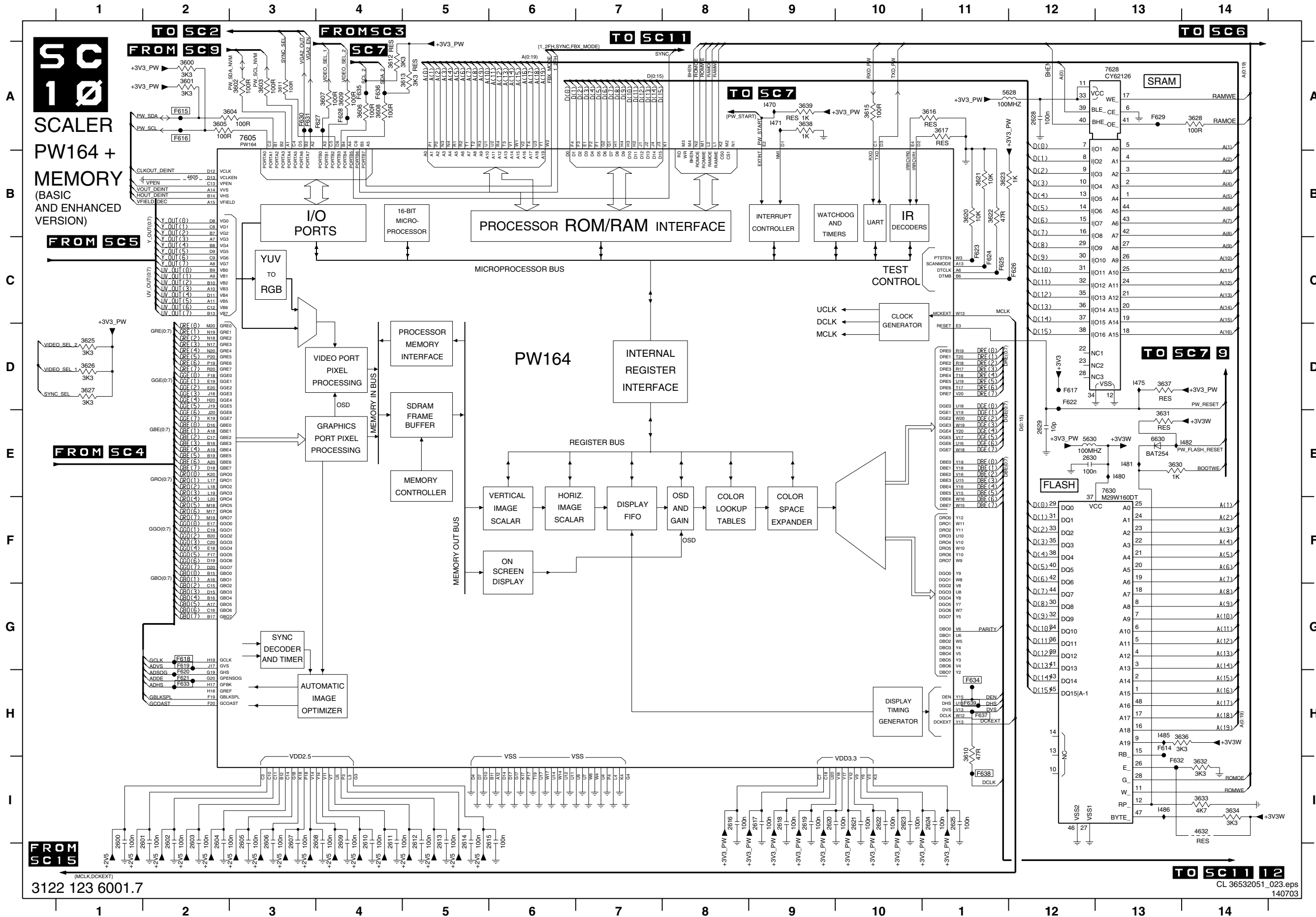
- 0386 C9
- 1570 C2
- 1575 G6
- 2570 D2
- 2572 C4
- 2573 C4
- 2574 C6
- 2581 H2
- 2583 F5
- 2584 F1
- 3016 D3
- 3571 D2
- 3575 E3
- 3580 F3
- 3581 G3
- 3582 F5
- 3583 F5
- 3590 D10
- 3591 D10
- 3592 E10
- 3593 E10
- 3594 H2
- 4572 C6
- 4574 D7
- 4581 G3
- 4582 G4
- 4591 C10
- 4592 G1
- 4593 E2
- 5570 C2
- 5572 B3
- 5574 B5
- 6500 G1
- 6501 G1
- 6502 G1
- 6503 H1
- 7570 C3
- 7571-A G2
- 7571-B E2
- 7571-C E3
- 7574-A C6
- 7574-B D6
- 7574-C D6
- 7574-D E6
- 7580 F4
- F563 E7
- F564 E7
- F565 D7
- F566 B7
- F567 G3
- F568 G3
- F569 G5
- F570 C8
- F571 C8
- F572 C8
- F573 C8
- F574 C8
- F575 D8
- F576 D8
- F577 D8
- F578 D8
- F579 D8
- F580 D8
- F581 E8
- F582 E8
- F583 E8
- F584 E8
- F585 F8
- F586 F8
- F587 F8
- F588 F8
- F589 F8
- F590 F8
- F591 C10
- F592 C10
- F593 C10
- F594 C10
- F595 D10
- F597 D9
- F598 D9
- F599 D10
- F600 D10
- F601 D10
- F602 D10
- F603 E10
- F604 E10
- F605 E10
- F606 E10
- F607 E10
- F608 E10
- F609 F10
- F610 F10
- F611 F10
- F612 F10
- F613 F10
- I430 C3
- I431 D3
- I432 B4
- I433 D2
- I435 C3

1436 H1

3122 123 6001.7

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SCAVIO Panel: PW164 Scaler and Memory



- 2600 11
- 2601 12
- 2602 12
- 2603 12
- 2604 12
- 2605 13
- 2606 13
- 2607 13
- 2608 14
- 2609 14
- 2610 14
- 2611 14
- 2612 15
- 2613 15
- 2614 15
- 2615 15
- 2616 18
- 2617 19
- 2618 19
- 2619 19
- 2620 19
- 2621 110
- 2622 110
- 2623 110
- 2624 111
- 2625 111
- 2626 112
- 2627 112
- 2628 A12
- 2629 E12
- 2630 E12
- 3600 A2
- 3601 A2
- 3602 A3
- 3603 A3
- 3604 A3
- 3605 A2
- 3606 A4
- 3607 A4
- 3608 A4
- 3609 A4
- 3610 H11
- 3611 A3
- 3612 A4
- 3613 A5
- 3615 A10
- 3616 A11
- 3617 A11
- 3620 B11
- 3621 B11
- 3622 B11
- 3623 B11
- 3624 B11
- 3625 D1
- 3626 D1
- 3627 D1
- 3628 A14
- 3630 E13
- 3631 E13
- 3632 H4
- 3633 H4
- 3634 H4
- 3635 H4
- 3637 D13
- 3638 A9
- 3639 A9
- 4605 B2
- 4632 H4
- 5628 A12
- 5630 E12
- 5630 E13
- 7605 A3
- 7628 A13
- 7630 E13
- F614 H13
- F615 A2
- F616 A2
- F617 D12
- F618 G2
- F619 G2
- F620 H2
- F621 H2
- F622 D12
- F623 C11
- F624 C11
- F625 C11
- F626 C12
- F627 A4
- F628 A4
- F629 A13
- F630 A3
- F631 A3
- F632 H13
- F633 H2
- F634 H11
- F635 A4
- F636 A4
- F637 H11
- F638 H11
- F639 H11
- I470 A9
- I471 A9
- I475 D13
- I480 E13
- I481 E13
- I482 E14
- I485 H13
- I486 H13

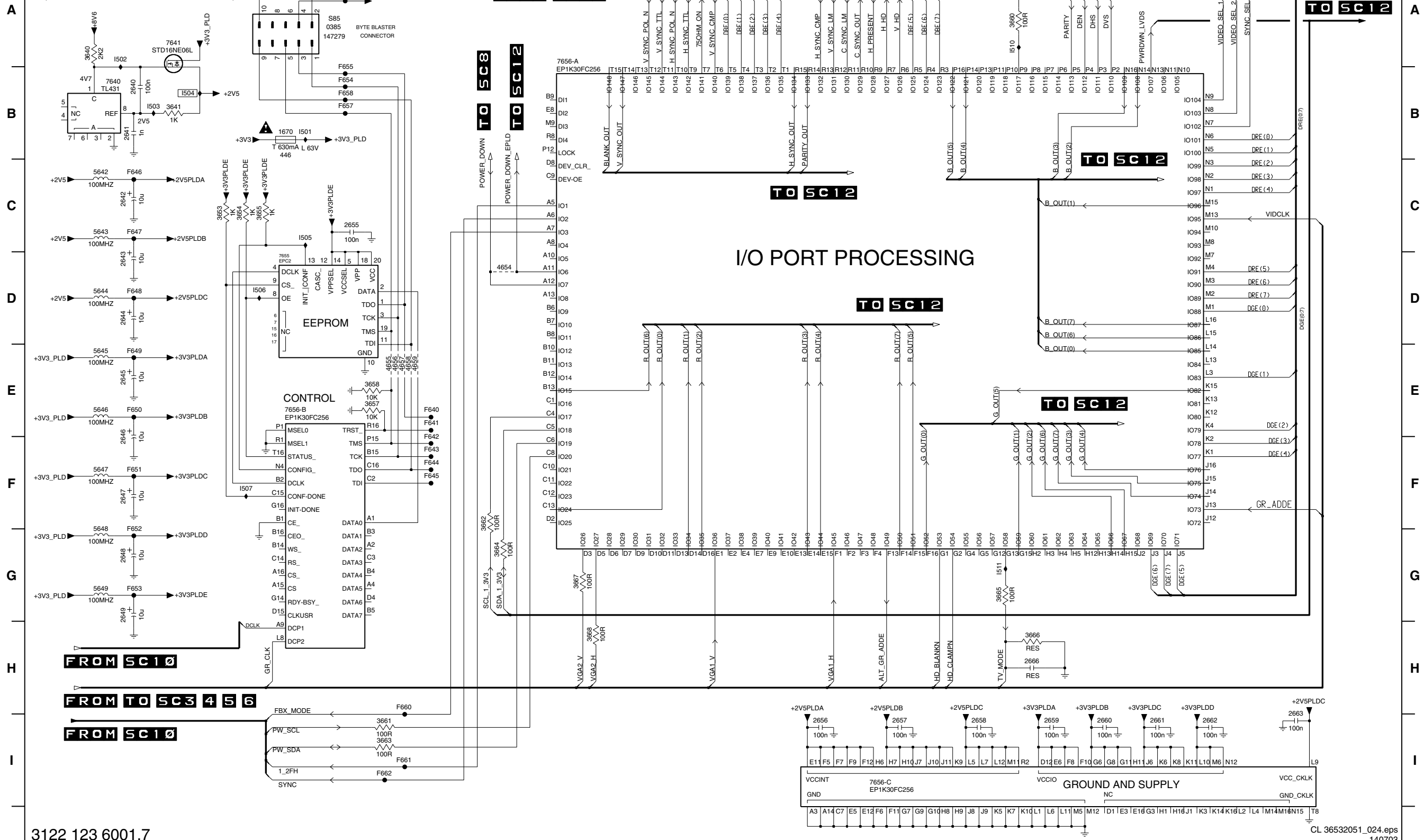
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SCAVIO Panel: Back-End EPLD

SC11 BACK-END-EPLD

(BASIC AND ENHANCED VERSION)



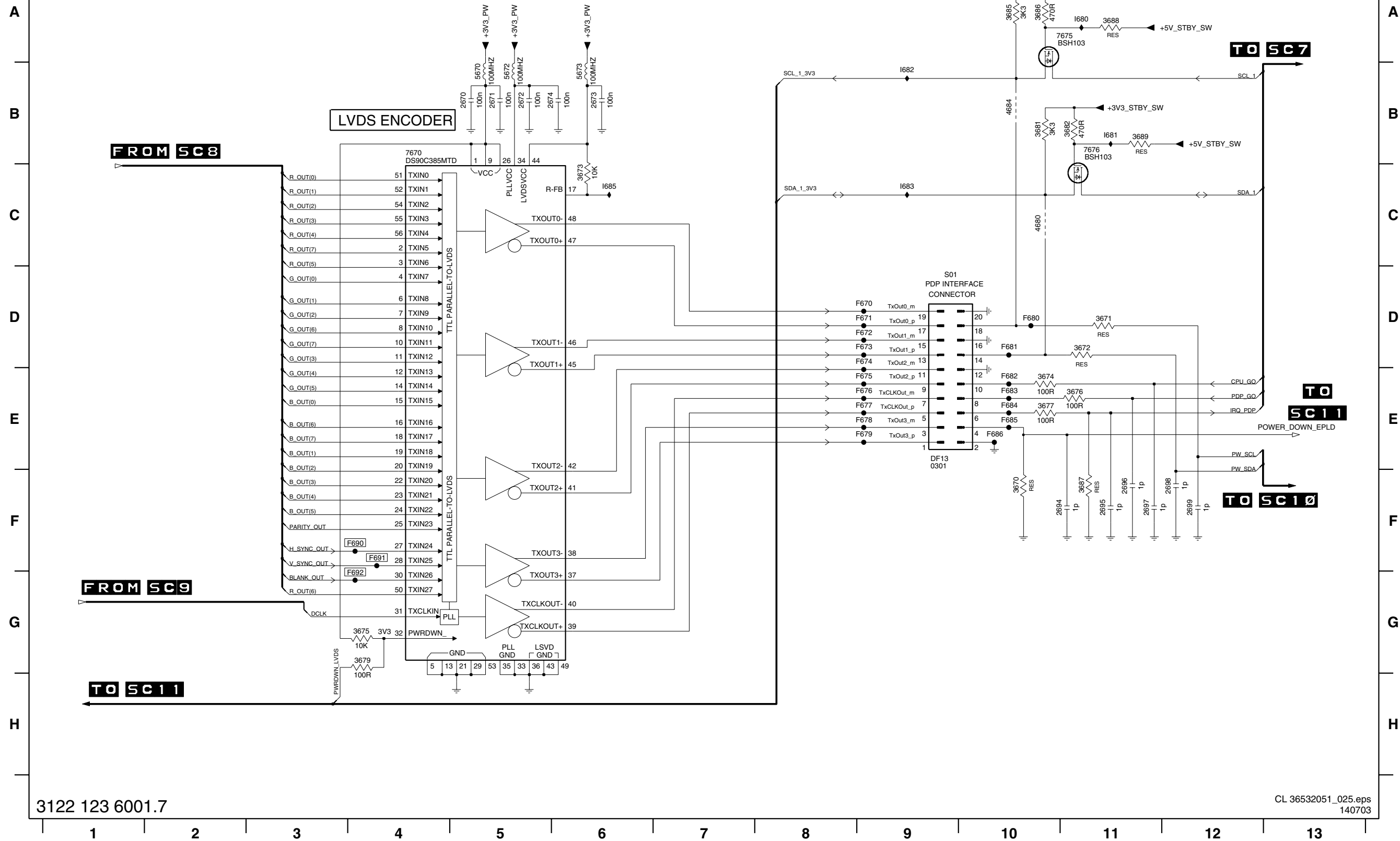
- 0385 A3
- 1670 B3
- 2640 B1
- 2641 B1
- 2643 C1
- 2644 D1
- 2645 E1
- 2646 F1
- 2647 F1
- 2648 G1
- 2649 G1
- 2655 C4
- 2656 I9
- 2657 I10
- 2658 I10
- 2659 I11
- 2660 I12
- 2661 I12
- 2662 I13
- 2663 I14
- 2666 H11
- 3640 A1
- 3641 B2
- 3653 C2
- 3654 C2
- 3655 C3
- 3657 E4
- 3658 E4
- 3660 A11
- 3661 I4
- 3662 F5
- 3663 I4
- 3664 G5
- 3665 G11
- 3666 H11
- 3667 G6
- 3668 H6
- 4654 D5
- 4655 E4
- 4656 E4
- 4657 E4
- 4658 E4
- 4659 E4
- 5642 C1
- 5643 C1
- 5644 D1
- 5645 E1
- 5646 E1
- 5647 F1
- 5648 G1
- 5649 G1
- 7640 B1
- 7641 A2
- 7655 D3
- 7656-A A6
- 7656-B E3
- 7656-C I9
- F640 E4
- F641 E4
- F642 F4
- F643 F4
- F644 F4
- F645 F4
- F646 C1
- F647 C1
- F648 D1
- F649 E1
- F650 E1
- F651 F1
- F652 G1
- F653 G1
- F654 B4
- F655 B4
- F656 A4
- F657 B4
- F658 B4
- F659 A4
- F660 H4
- F661 I4
- F662 I4
- I501 B3
- I502 A1
- I503 B1
- I504 B2
- I505 C3
- I506 D3
- I507 F2
- I510 A11
- I511 G11

3122 123 6001.7

CL 36532051_024.eps 140703

SCAVIO Panel: Back-End LVDS Output

SC12 BACK-END-LVDS-OUTPUT (BASIC AND ENHANCED VERSION)

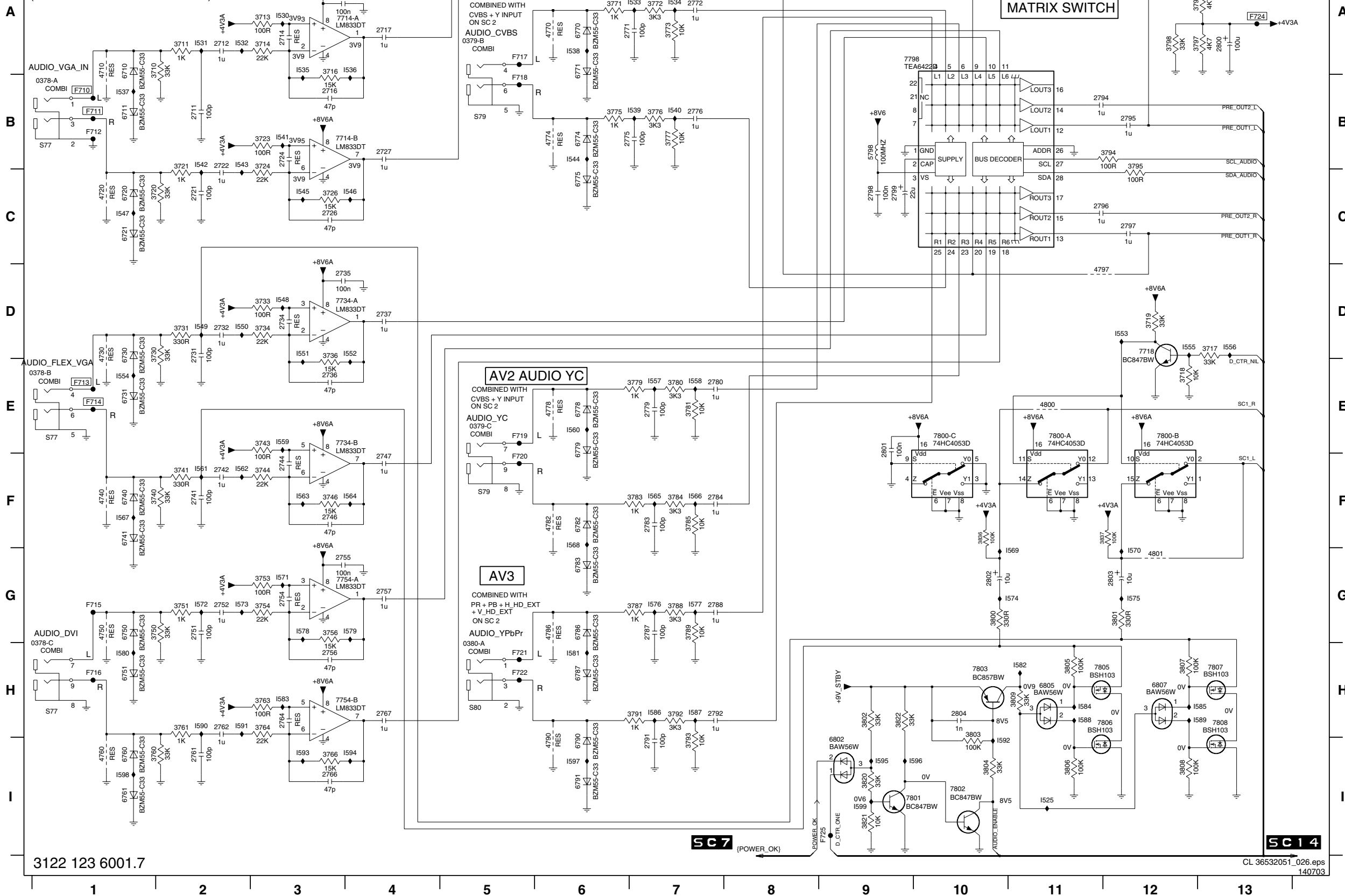


- 0301 E9
- 2670 B5
- 2671 B5
- 2672 B5
- 2673 B6
- 2674 B6
- 2694 F11
- 2695 F11
- 2696 F11
- 2697 F11
- 2698 F12
- 2699 F12
- 3670 F10
- 3671 D11
- 3672 D11
- 3673 C6
- 3674 E10
- 3675 G4
- 3676 E11
- 3677 E10
- 3679 G4
- 3681 B10
- 3682 B11
- 3685 A10
- 3686 A10
- 3687 F11
- 3688 A11
- 3689 B11
- 4680 C10
- 4684 B10
- 5670 B5
- 5672 B5
- 5673 B6
- 7670 B4
- 7675 A11
- 7676 B11
- F670 D9
- F671 D9
- F672 D9
- F673 D9
- F674 D9
- F675 E9
- F676 E9
- F677 E9
- F678 E9
- F679 E9
- F680 D10
- F681 D10
- F682 E10
- F683 E10
- F684 E10
- F685 E10
- F686 E10
- F690 F4
- F691 F4
- F692 G4
- I680 A11
- I681 B11
- I682 B9
- I683 C9
- I685 C6

SCAVIO Panel: Audio Source Select

SC13 AUDIO SOURCE SELECT

(BASIC AND ENHANCED VERSION)



0378-A B1	3800 G10	I553 D12
0378-B E1	3801 G12	I554 E1
0378-C G1	3802 H9	I555 D12
0379-B A5	3803 H10	I556 D13
0379-C E5	3804 I10	I557 E7
0380-A G5	3805 H11	I558 E7
2711 B2	3806 I11	I559 F6
2712 A2	3807 H12	I560 E6
2714 A3	3808 H12	I561 F2
2715 A3	3809 H11	I562 F2
2716 B3	3820 I9	I563 F3
2717 A4	3821 I9	I564 F4
2721 C2	3822 H9	I565 F7
2722 B2	3836 F10	I566 F7
2724 B3	3837 F12	I567 F1
2726 C3	4710 A1	I568 F6
2727 B4	4720 C1	I569 G11
2731 D2	4730 D1	I570 G12
2732 D2	4740 F1	I571 G3
2734 D3	4750 G1	I572 G2
2735 D3	4760 I1	I573 G2
2736 E3	4770 A6	I574 G11
2737 D4	4774 B6	I575 G12
2741 F2	4778 E6	I576 G7
2742 F2	4782 E6	I577 G7
2744 F3	4786 G6	I578 G3
2746 F3	4790 I6	I579 G4
2747 F4	4794 A11	I580 H1
2751 G2	4797 D11	I581 H6
2752 G2	4800 E11	I582 H11
2754 G3	4801 G12	I583 H3
2755 G3	5796 A13	I584 H11
2756 H3	5798 B9	I585 H13
2757 G4	6710 A1	I586 H7
2761 I2	6711 B1	I587 H7
2762 H2	6720 C1	I588 H11
2764 H3	6721 C1	I589 H13
2766 I3	6730 D1	I590 H2
2767 H4	6731 E1	I591 H2
2771 A6	6740 F1	I592 I10
2772 A7	6741 F1	I593 I3
2775 B6	6750 G1	I594 I4
2776 B7	6751 H1	I595 I9
2778 E7	6780 I1	I596 I10
2780 E7	6781 I1	I597 I6
2783 F7	6770 A6	I598 I1
2784 F7	6771 A6	I599 I9
2787 G7	6774 B6	
2788 G7	6775 C6	
2791 I7	6778 E6	
2792 H7	6779 E6	
2794 B11	6782 F6	
2795 B12	6783 G6	
2796 C11	6786 G6	
2797 C12	6787 H6	
2798 C9	6790 I6	
2799 C9	6791 I6	
2800 A13	6802 I9	
2801 E9	6805 H11	
2802 G10	6807 H12	
2803 G12	7714 A3	
2804 H10	7714-B B3	
3710 A2	7718 D12	
3711 A2	7734-A D3	
3713 A3	7734-B E3	
3714 A3	7754-A G3	
3716 A3	7754-B H3	
3717 D13	7798 A9	
3718 E12	7800-A E11	
3719 D12	7800-B E12	
3720 C2	7800-C E10	
3721 B2	7801 I9	
3723 B3	7802 I10	
3724 B3	7803 H10	
3726 C3	7805 H11	
3730 D2	7806 H12	
3731 D2	7807 H13	
3733 D3	7808 H13	
3734 D3	7710 B1	
3736 D3	7711 B1	
3740 F2	7712 B1	
3741 F2	7713 E1	
3743 E3	7714 E1	
3744 F3	7715 G1	
3746 F3	7716 H1	
3750 G2	7717 A5	
3751 G2	7718 B5	
3753 G3	7719 E5	
3754 G3	7720 F5	
3756 G3	7721 H5	
3760 I2	7722 H5	
3761 H2	7723 A13	
3763 H3	7724 A13	
3764 H3	7725 I9	
I525 I11		
3771 A6	I530 A3	
I531 A2		
I532 A2		
I533 A7		
I534 A7		
I535 A3		
I536 A4		
I537 B1		
I538 A6		
I539 B7		
I540 B7		
I541 B3		
I542 B2		
I543 B2		
I544 B6		
I545 C3		
I546 C4		
I547 C1		
I548 D3		
I549 D2		
I550 D2		
I551 D3		
I552 D4		

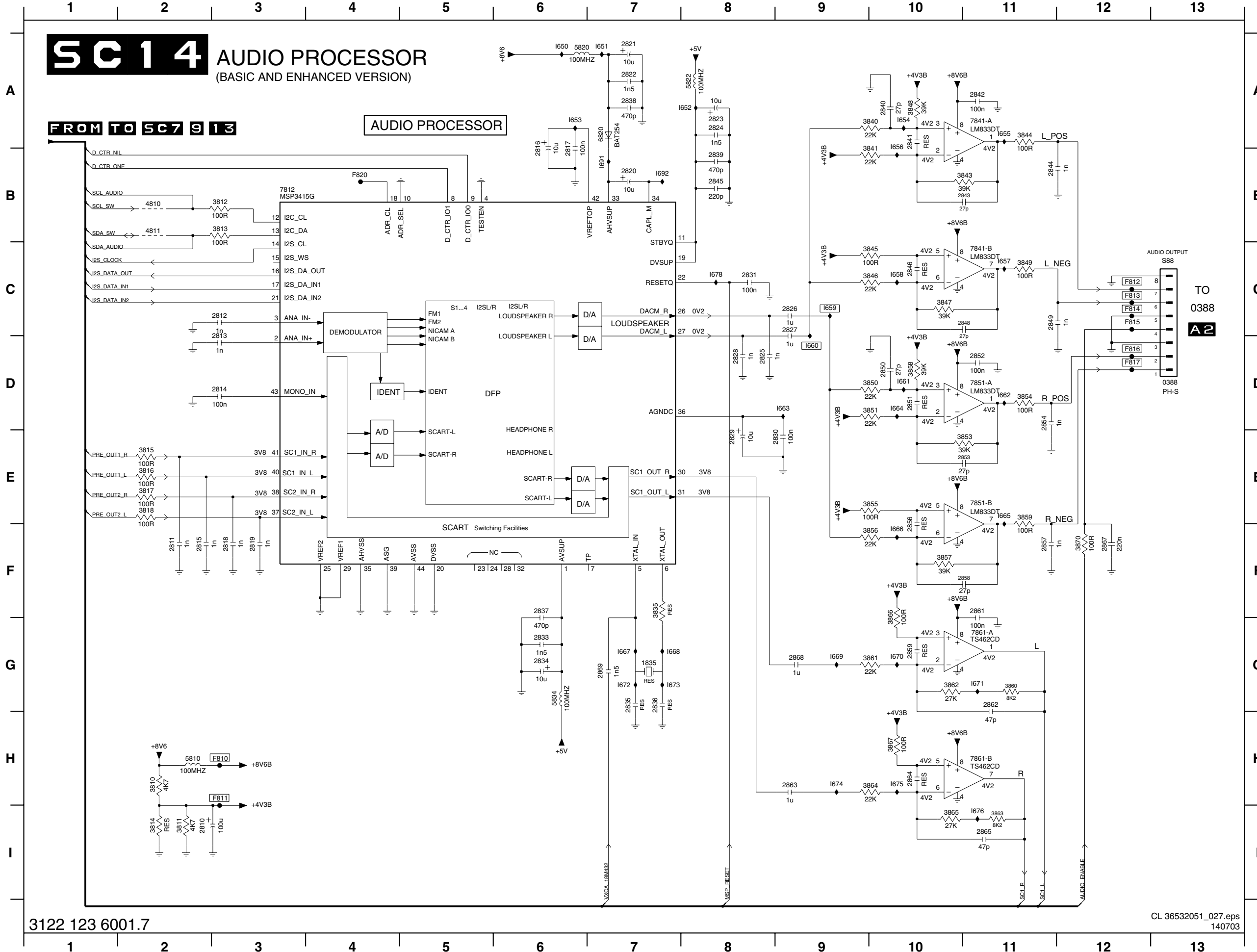
SCAVIO Panel: Audio Processor

SC14 AUDIO PROCESSOR

(BASIC AND ENHANCED VERSION)

FROM TO SC7 9 13

AUDIO PROCESSOR

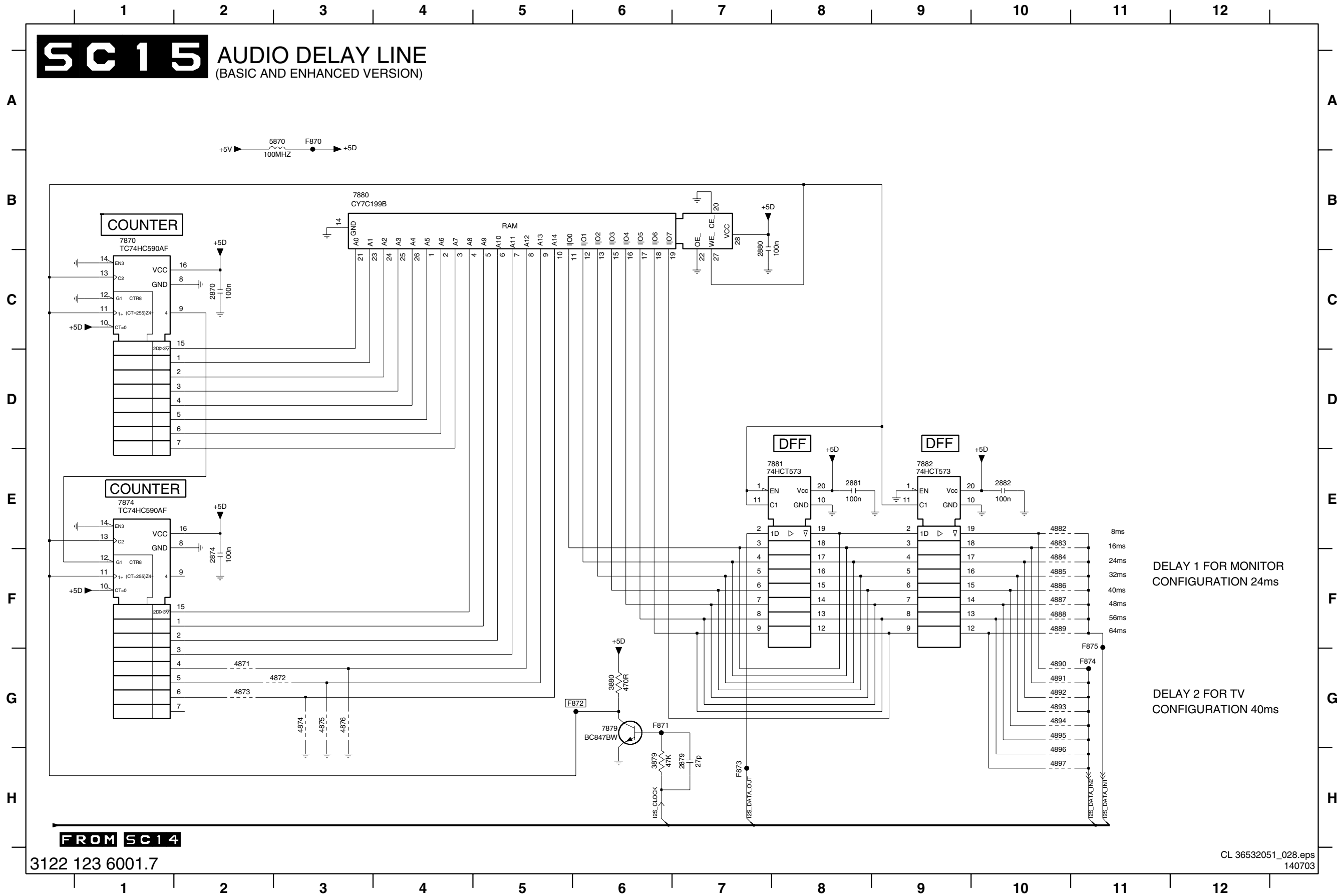


- 0388 D13
- 1835 G7
- 2810 I2
- 2811 F2
- 2812 C3
- 2813 D3
- 2814 D3
- 2815 F2
- 2816 B6
- 2817 B6
- 2818 F3
- 2819 F3
- 2820 B7
- 2821 A7
- 2822 A7
- 2823 A8
- 2824 A8
- 2825 D8
- 2826 C9
- 2827 C9
- 2828 D8
- 2829 E8
- 2830 E9
- 2831 C8
- 2832 G6
- 2833 G6
- 2834 G6
- 2835 G7
- 2836 G7
- 2837 F6
- 2838 A7
- 2839 B8
- 2840 A10
- 2841 A10
- 2842 A11
- 2843 B11
- 2844 B11
- 2845 B8
- 2846 C10
- 2848 C11
- 2849 C11
- 2850 D10
- 2851 D10
- 2852 D11
- 2853 E11
- 2854 D11
- 2855 F10
- 2856 F10
- 2857 F11
- 2858 F11
- 2859 G10
- 2861 F11
- 2862 G11
- 2863 H9
- 2864 H10
- 2865 I11
- 2867 F12
- 2868 G9
- 2869 G7
- 3810 H2
- 3811 I2
- 3812 B3
- 3813 B3
- 3814 I2
- 3815 E2
- 3816 E2
- 3817 E2
- 3818 E2
- 3835 F7
- 3840 A10
- 3841 B10
- 3843 B11
- 3844 A11
- 3845 C10
- 3846 C10
- 3847 C10
- 3848 A10
- 3849 C11
- 3850 D10
- 3851 D10
- 3853 E11
- 3854 D11
- 3855 E10
- 3856 F10
- 3857 F10
- 3858 D10
- 3859 E11
- 3860 G11
- 3861 G10
- 3862 G10
- 3863 I11
- 3864 H10
- 3865 I10
- 3866 F10
- 3867 H10
- 3870 F12
- 4810 B2
- 4811 B2
- 5810 H2
- 5820 A6
- 5822 A8
- 5834 G6
- 6820 A7
- 7812 B3
- 7841-A A11
- 7841-B C11
- 7851-A D11
- 7851-B E11
- 7851-A G11
- 7851-B H11
- F810 H3
- F811 H3
- F812 C12
- F813 C12
- F814 C12
- F815 C12
- F816 D12
- F817 D12

SCAVIO Panel: Audio Delay Line

SC15 AUDIO DELAY LINE

(BASIC AND ENHANCED VERSION)



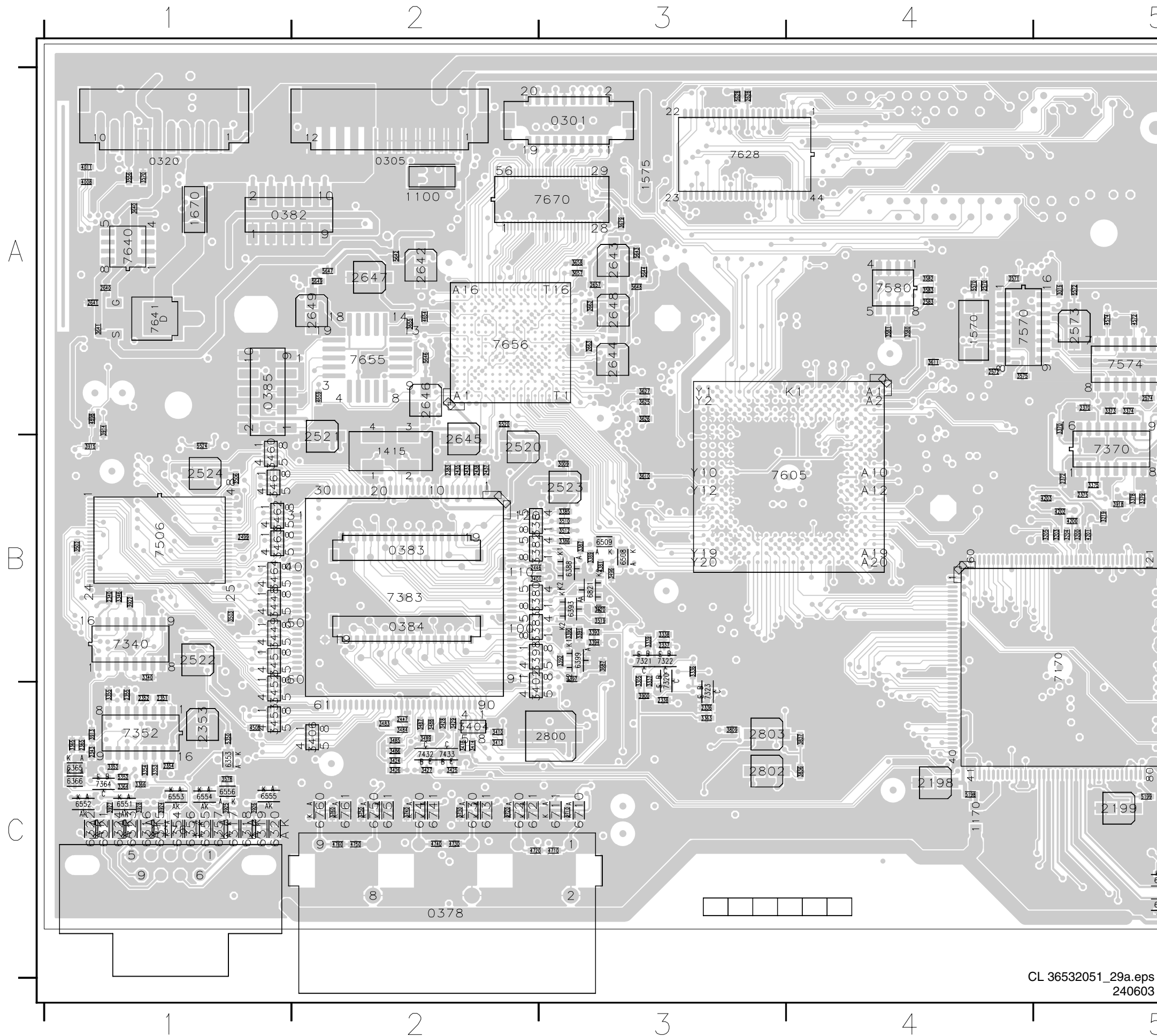
- 2870 C2
- 2874 F2
- 2879 H7
- 2880 B7
- 2881 E8
- 2882 E10
- 3879 H6
- 3880 G6
- 4871 G2
- 4872 G3
- 4873 G2
- 4874 G3
- 4875 G3
- 4876 G3
- 4882 E10
- 4883 E10
- 4884 F10
- 4885 F10
- 4886 F10
- 4887 F10
- 4888 F10
- 4889 F10
- 4890 G10
- 4891 G10
- 4892 G10
- 4893 G10
- 4894 G10
- 4895 G10
- 4896 G10
- 4897 H10
- 5870 A3
- 7870 B1
- 7874 E1
- 7879 G6
- 7880 B3
- 7881 E7
- 7882 E9
- F870 A3
- F871 G6
- F872 G6
- F873 H7
- F874 G11
- F875 F11

DELAY 1 FOR MONITOR CONFIGURATION 24ms

DELAY 2 FOR TV CONFIGURATION 40ms

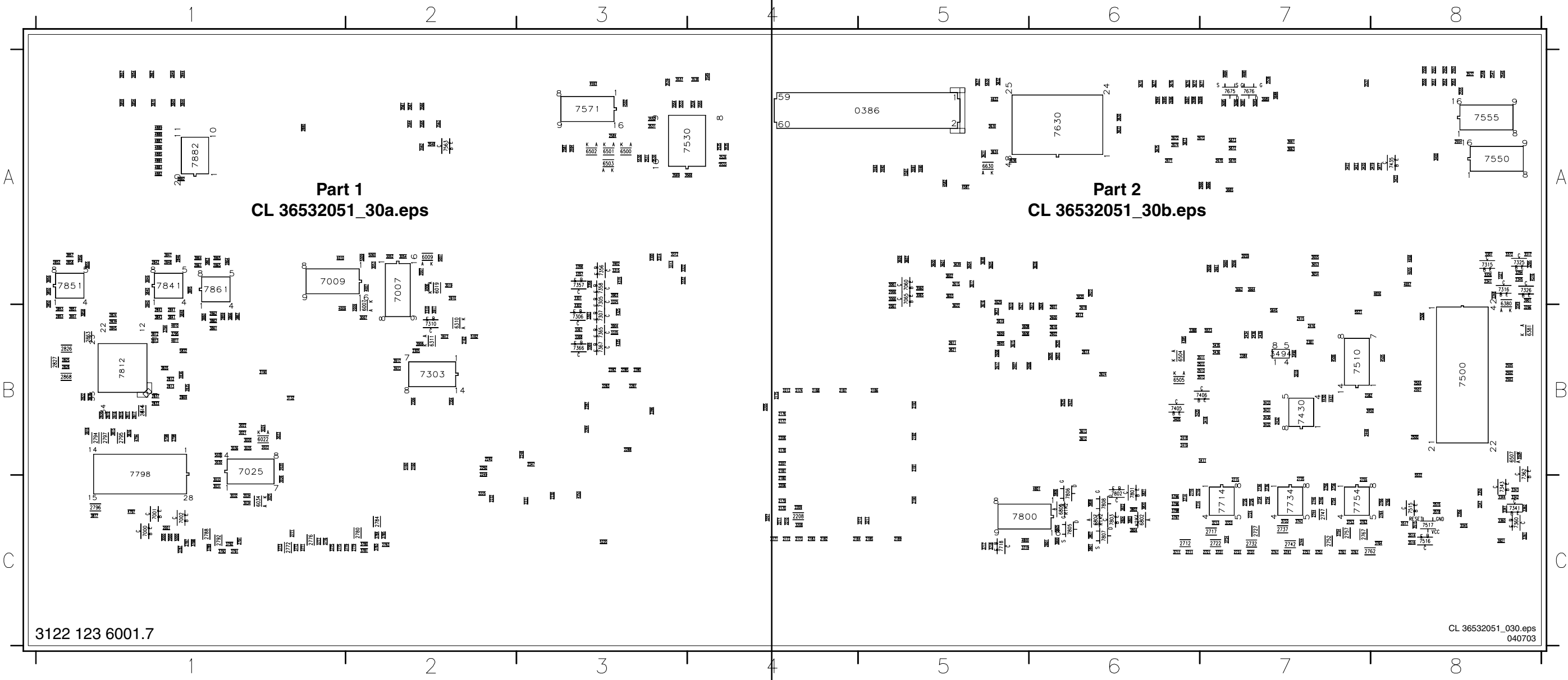
FROM SC14
3122 123 6001.7

Layout SCAVIO Panel (Part 1 Top Side)

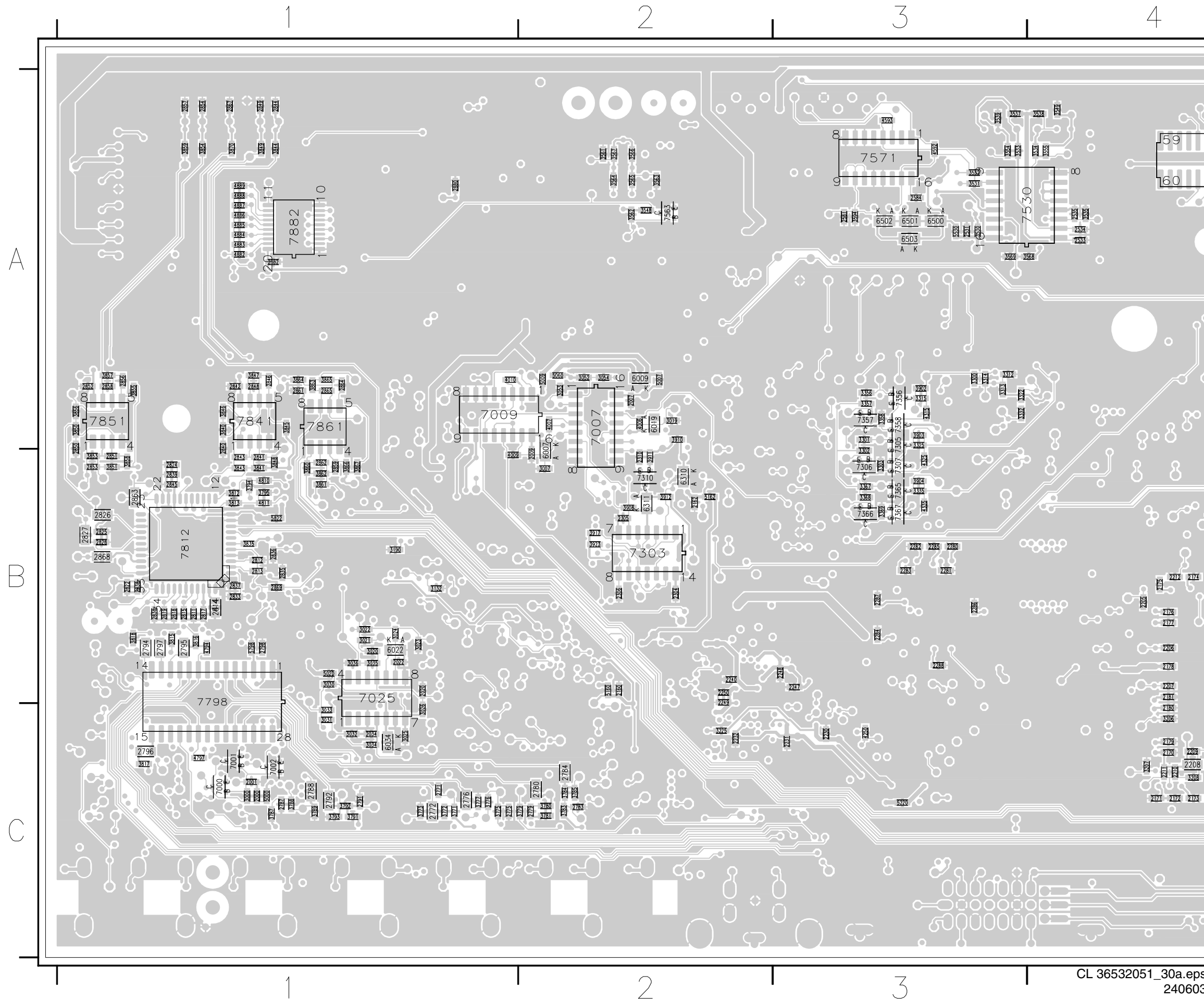


Layout SCAVIO Panel (Overview Bottom Side)

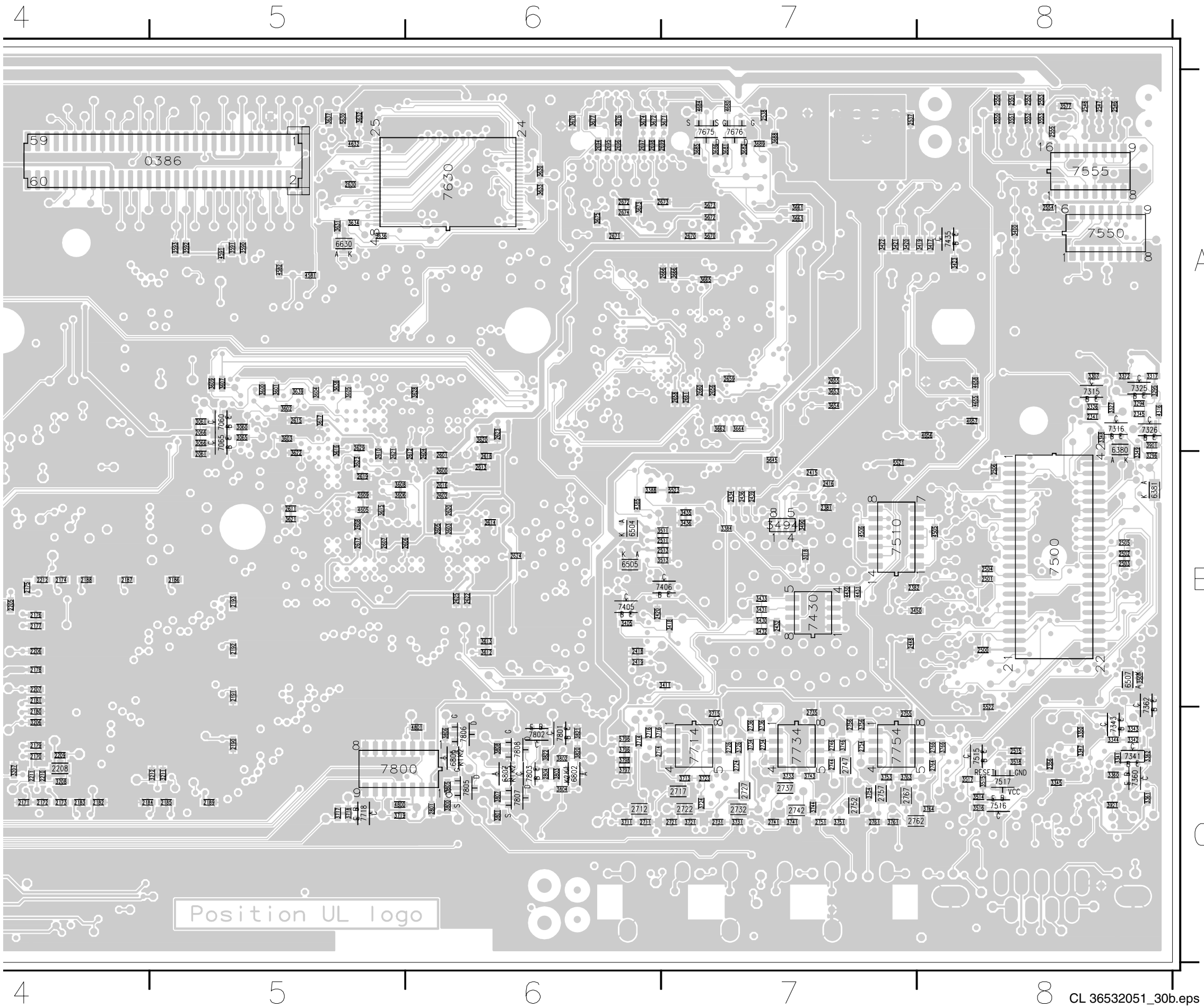
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2000 C1	2182 C4	2240 B2	2415 B7	2535 A4	2609 B5	2660 A7	2726 C7	2767 C7	2814 B1	2845 B1	3000 C1	3065 A5	3322 A3	3369 B3	3507 B8	3554 A3	3606 B5	3653 A7	3713 C7	3763 C7	3796 C6	3841 B1	3866 B1	4385 B6	4811 B1	5670 A7	6802 C6	7357 A3	7676 A7
2001 C1	2183 C4	2247 B3	2416 B7	2537 A7	2610 B5	2661 A7	2727 C7	2771 C1	2815 B1	2846 A1	3007 B2	3066 A5	3325 A3	3372 A8	3511 B7	3555 A4	3607 A5	3654 A7	3714 C6	3764 C8	3797 C6	3843 B1	3867 B1	4430 B7	4882 A1	5672 A7	6805 C6	7358 A3	7714 C7
2007 A2	2184 C4	2248 B3	2418 B6	2538 A7	2611 B5	2666 A7	2731 C7	2772 C1	2817 B1	2848 A1	3018 B7	3132 B1	3326 A8	3384 B7	3513 B7	3561 A2	3608 B5	3661 A7	3716 C6	3766 C8	3798 C6	3844 A1	3870 A1	4431 B7	4883 A1	5673 A7	6807 C6	7360 C8	7718 C5
2009 B2	2185 C5	2249 B2	2419 B6	2546 A8	2612 B6	2670 A7	2732 C7	2775 C1	2818 B1	2849 A1	3019 A2	3190 B1	3327 A8	3388 B6	3514 C8	3562 A2	3609 A5	3662 A7	3717 C5	3771 C1	3800 C6	3845 A1	3901 A8	4505 B8	4884 A1	5796 C6	7000 C1	7362 B8	7734 C7
2020 B1	2186 B5	2250 B2	2420 B6	2547 A8	2613 B6	2671 A6	2734 C7	2776 C1	2819 B1	2850 A1	3020 B1	3206 C4	3332 A3	3400 A8	3515 C8	3563 A2	3612 B6	3663 A7	3718 C5	3772 C1	3801 C6	3846 A1	3902 A3	4506 B7	4885 A1	5798 B1	7001 C1	7365 B3	7754 C7
2022 B1	2187 B4	2280 B3	2432 B7	2548 A8	2614 B6	2672 A6	2735 C7	2779 C2	2822 B1	2851 B1	3021 B1	3207 C4	3335 B3	3405 B6	3516 C8	3564 A2	3613 B6	3664 A7	3719 C5	3773 C1	3802 C6	3847 A1	3903 A3	4581 A5	4886 A1	5822 B1	7002 C1	7366 B3	7798 B1
2034 C1	2188 B4	2281 B3	2434 B7	2550 A8	2615 A5	2673 A7	2736 C7	2780 C2	2824 B1	2852 A1	3022 B1	3208 C4	3341 C8	3411 B7	3517 C8	3565 A2	3615 B5	3665 A7	3721 C7	3775 C1	3803 C6	3848 B1	3904 B3	4582 A5	4887 A1	6007 B2	7007 A2	7367 B3	7800 C5
2061 B5	2189 C5	2282 B3	2436 B7	2551 A8	2616 B6	2674 A6	2737 C7	2783 C2	2825 B1	2853 B1	3023 B1	3211 C5	3342 C8	3417 A8	3518 C8	3566 A2	3616 A5	3666 A7	3723 C7	3776 C1	3804 C6	3849 A1	3908 B2	4591 A5	4888 A1	6009 A1	7405 B6	7801 C6	
2066 A5	2190 C5	2283 B3	2439 B7	2552 A8	2617 B5	2694 A6	2741 C7	2784 C2	2826 B1	2854 A1	3024 B1	3212 C5	3343 C8	3418 B7	3530 A3	3567 A2	3617 A5	3670 A6	3724 C7	3777 C1	3805 C6	3850 A1	3910 A2	4592 A3	4889 A1	6019 A2	7025 B1	7406 B7	7802 C6
2160 B2	2191 B5	2284 B3	2448 B7	2553 A8	2618 B6	2695 A6	2742 C7	2787 C1	2827 B1	2856 A1	3025 C1	3225 C2	3344 C8	3419 A8	3531 A3	3568 A4	3620 A6	3671 A7	3726 C7	3779 C2	3806 C6	3851 B1	3911 B2	4593 A3	5000 C1	6022 B1	7060 A5	7430 B7	7803 C6
2162 B2	2192 B5	2285 B3	2500 B8	2554 A8	2619 B5	2696 A6	2744 C7	2788 C1	2828 B1	2857 A1	3026 C1	3294 A8	3345 C8	3420 A7	3532 A3	3569 A3	3621 B5	3672 A6	3731 C7	3780 C2	3807 C6	3853 B1	3912 B2	4605 B5	5007 A2	6034 C1	7065 A5	7435 A8	7805 C6
2170 C4	2193 B5	2286 B3	2501 B8	2555 A8	2620 B6	2697 A6	2746 C7	2791 C1	2830 B1	2858 A1	3030 B1	3295 A8	3347 C8	3421 A7	3533 A3	3577 A8	3622 B5	3673 A6	3733 C7	3781 C2	3808 C6	3854 A1	3917 B2	4632 A5	5009 A2	6310 B2	7303 B2	7500 B8	7806 C6
2171 C4	2205 B4	2287 B3	2502 B8	2581 A3	2621 B5	2698 A6	2747 C7	2792 C1	2833 B1	2859 B1	3031 C1	3296 B8	3348 A8	3422 A7	3534 A4	3590 A5	3623 B5	3674 A6	3734 C7	3783 C2	3812 B1	3855 A1	3921 C8	4655 A8	5020 B1	6311 B2	7305 A3	7510 B7	7807 C6
2172 C4	2206 B4	2288 B3	2503 B8	2584 A3	2622 B6	2699 A7	2751 C7	2794 B1	2835 B1	2861 A1	3032 C1	3300 A3	3349 B8	3423 A8	3535 A4	3591 A5	3628 A6	3675 A6	3736 C7	3784 C2	3813 B1	3856 A1	3923 B2	4656 A8	5060 A2	6380 A8	7306 B3	7515 C8	7808 C6
2173 C4	2207 B4	2304 B2	2504 B8	2600 B6	2623 A6	2711 C6	2752 C7	2795 B1	2836 B1	2862 B1	3033 C1	3301 A3	3350 C8	3430 B7	3537 A3	3592 A5	3630 A6	3676 A6	3741 C7	3785 C2	3815 B1	3857 A1	4006 A2	4657 A8	5160 B2	6381 B8	7307 B3	7516 C8	7812 B1
2174 B4	2208 C4	2305 B2	2505 B8	2601 B6	2624 B6	2712 C6	2754 C7	2796 C1	2837 B1	2863 B1	3034 C1	3302 B3	3356 A3	3431 B7	3538 A4	3593 A5	3631 A5	3677 A6	3743 C7	3787 C1	3816 B1	3858 B1	4007 A2	4658 A8	5162 B2	6500 A3	7310 B2	7517 C8	7841 A1
2175 B4	2209 C4	2306 B2	2506 B8	2602 B6	2625 B6	2714 C6	2755 C7	2797 B1	2838 B1	2864 A1	3035 B1	3303 B3	3357 A3	3432 B7	3539 A3	3594 A3	3632 A5	3681 A7	3744 C7	3788 C1	3817 C1	3859 A1	4009 B1	4680 A7	5220 C3	6501 A3	7315 A8	7530 A3	7851 A1
2176 B4	2210 C4	2310 B2	2511 B7	2603 B6	2629 A5	2715 C7	2756 C7	2798 B1	2839 B1	2865 A1	3036 B1	3307 A8	3358 A3	3433 B7	3548 A2	3600 A5	3633 A6	3682 A7	3746 C7	3789 C1	3818 B1	3860 B1	4010 A1	4684 A7	5521 B7	6502 A3	7316 A8	7550 A8	7861 A1
2177 B4	2211 C4	2341 A8	2513 B7	2604 B6	2630 A5	2716 C6	2757 C7	2801 C6	2840 A1	2867 A1	3052 A2	3312 A3	3360 C8	3435 B7	3549 A4	3601 A5	3634 A5	3685 A7	3751 C7	3791 C1	3820 C6	3861 B1	4250 C3	4794 B1	5522 C8	6503 A3	7325 A8	7555 A8	7882 A1
2178 B4	2212 B4	2345 A8	2515 C8	2605 B6	2655 A7	2717 C7	2761 C7	2804 C6	2841 B1	2868 B1	3053 A2	3313 A3	3361 C8	3436 B7	3550 A8	3602 A5	3636 A5	3686 A7	3753 C7	3792 C1	3821 C6	3862 B1	4315 A3	4797 C1	5523 B7	6504 B6	7326 A8	7563 A2	
2179 C4	2230 C3	2356 C8	2531 A3	2606 B5	2656 A7	2721 C7	2762 C7	2811 B1	2842 A1	2868 B1	3054 A2	3314 A3	3362 C8	3450 B7	3551 A8	3603 A5	3637 A5	3688 A7	3754 C7	3793 C1	3822 C6	3863 A1	4316 A8	4800 C5	5530 A3	6505 B6	7341 C8	7571 A3	
2180 C4	2231 C3	2381 B7	2533 A4	2607 B5	2658 A7	2722 C7	2764 C8	2812 B1	2843 B1	2880 A1	3060 A5	3315 A3	3367 B3	3490 B7	3552 A8	3604 A5	3638 A5	3689 A7	3756 C7	3794 B1	3835 B1	3864 A1	4325 B3	4801 C6	5630 A5	6507 B8	7343 C8	7630 A6	



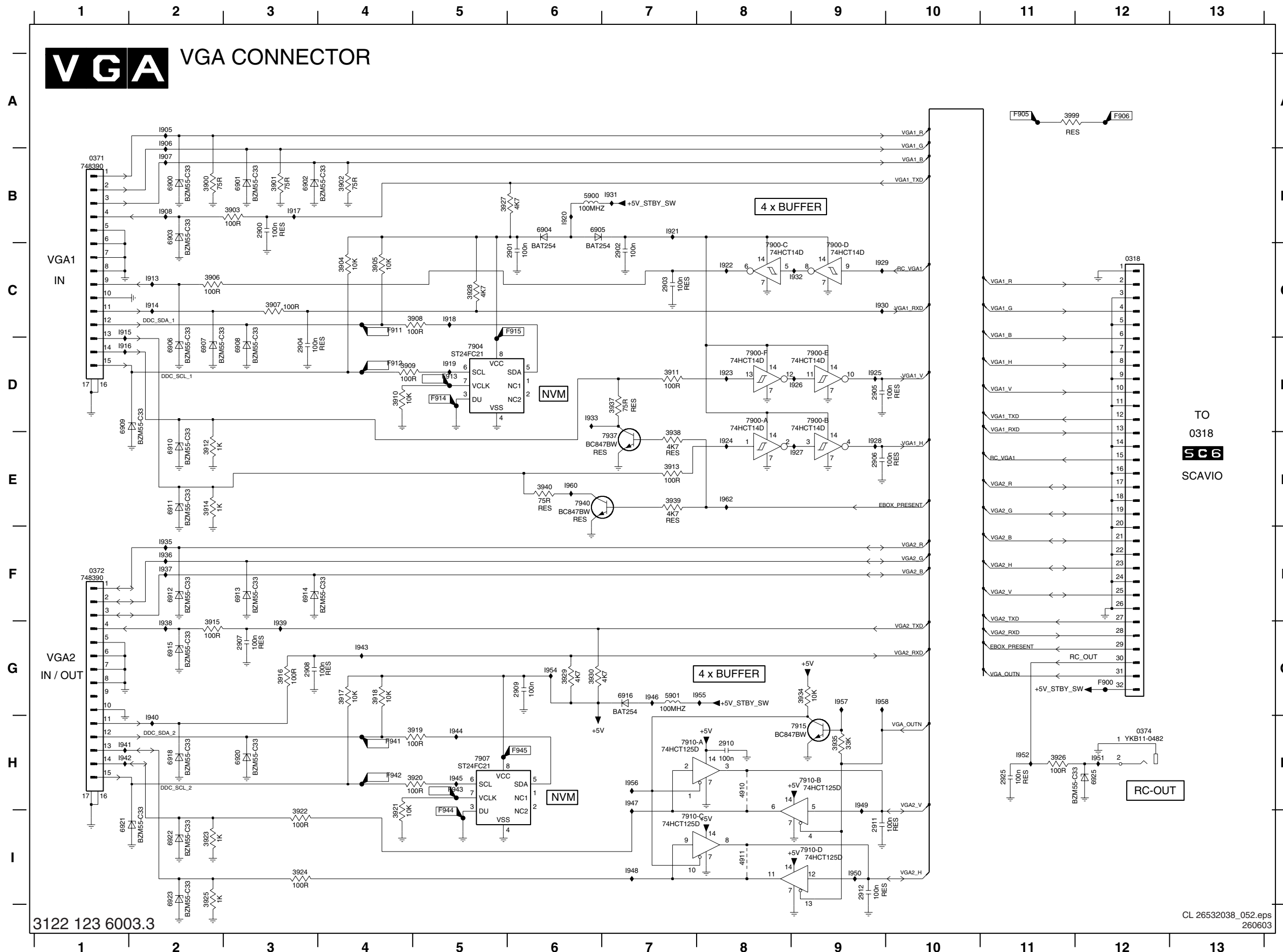
Layout SCAVIO Panel (Part 1 Bottom Side)



Layout SCAVIO Panel (Part 2 Bottom Side)



VGA Connector Panel



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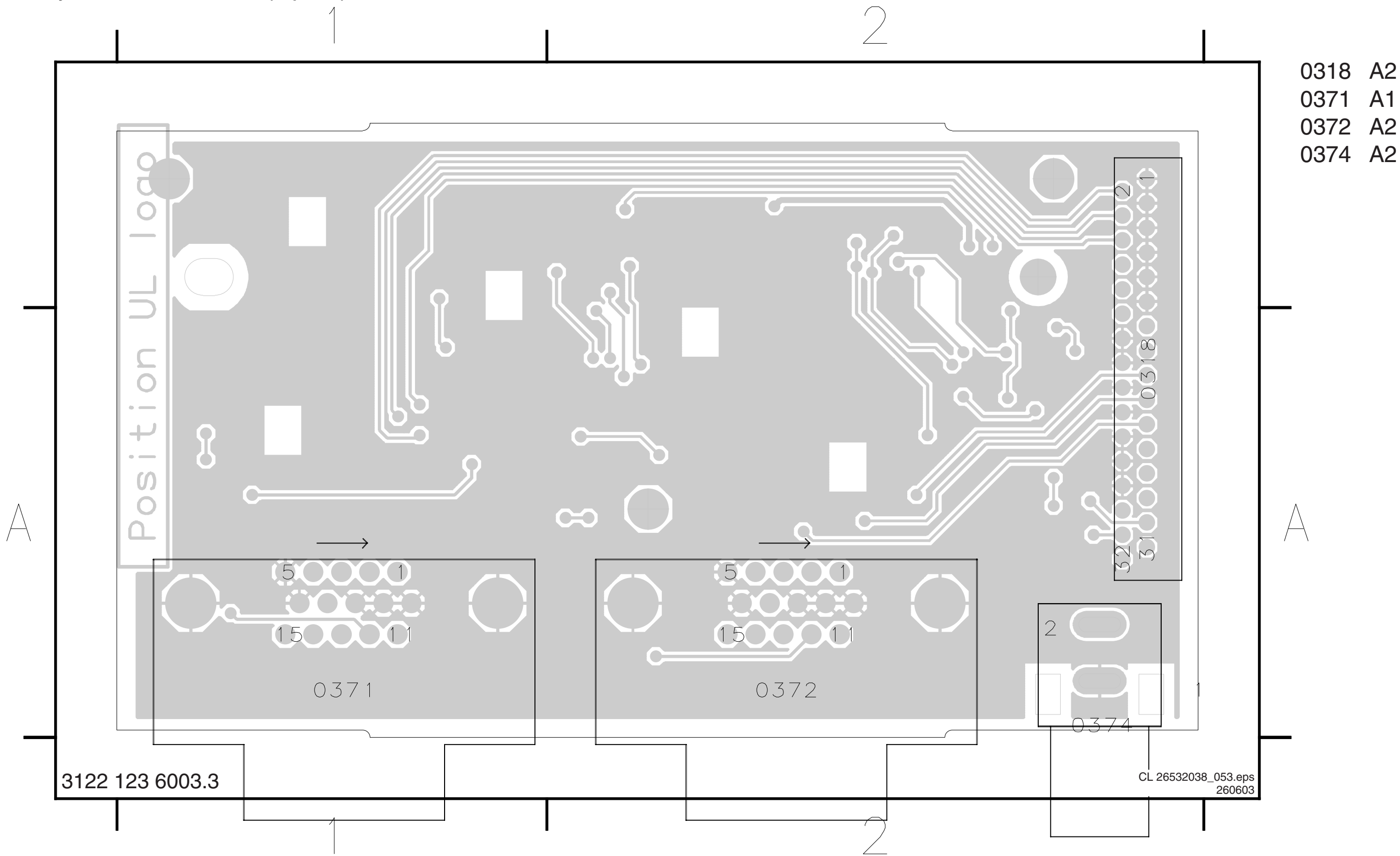
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- 0318 C13
- 0371 B1
- 0372 F1
- 0374 H13
- 1915 C1
- 1916 D1
- 1917 B3
- 1918 C5
- 1919 D5
- 1920 B6
- 1921 B7
- 1922 C8
- 1923 D8
- 1924 E8
- 1925 D9
- 1926 D9
- 1927 E9
- 1928 E9
- 1929 C9
- 1930 C9
- 1931 B7
- 1932 C9
- 1933 D6
- 1935 F2
- 1936 F2
- 1937 F2
- 1938 G2
- 1939 G3
- 1940 H2
- 1941 H1
- 1942 H1
- 1943 G4
- 1944 H5
- 1945 H5
- 1946 G7
- 1947 H6
- 1948 H6
- 1949 H9
- 1950 I9
- 1951 H12
- 1952 H12
- 1954 G6
- 1955 G8
- 1956 H7
- 1957 G9
- 1958 G9
- 1960 E6
- 1962 E8
- 1908 B2
- 1913 C2
- 1914 C2
- 1915 C1
- 1916 D1
- 1917 B3
- 1918 C5
- 1919 D5
- 1920 B6
- 1921 B7
- 1922 C8
- 1923 D8
- 1924 E8
- 1925 D9
- 1926 D9
- 1927 E9
- 1928 E9
- 1929 C9
- 1930 C9
- 1931 B7
- 1932 C9
- 1933 D6
- 1935 F2
- 1936 F2
- 1937 F2
- 1938 G2
- 1939 G3
- 1940 H2
- 1941 H1
- 1942 H1
- 1943 G4
- 1944 H5
- 1945 H5
- 1946 G7
- 1947 H6
- 1948 H6
- 1949 H9
- 1950 I9
- 1951 H12
- 1952 H12
- 1954 G6
- 1955 G8
- 1956 H7
- 1957 G9
- 1958 G9
- 1960 E6
- 1962 E8

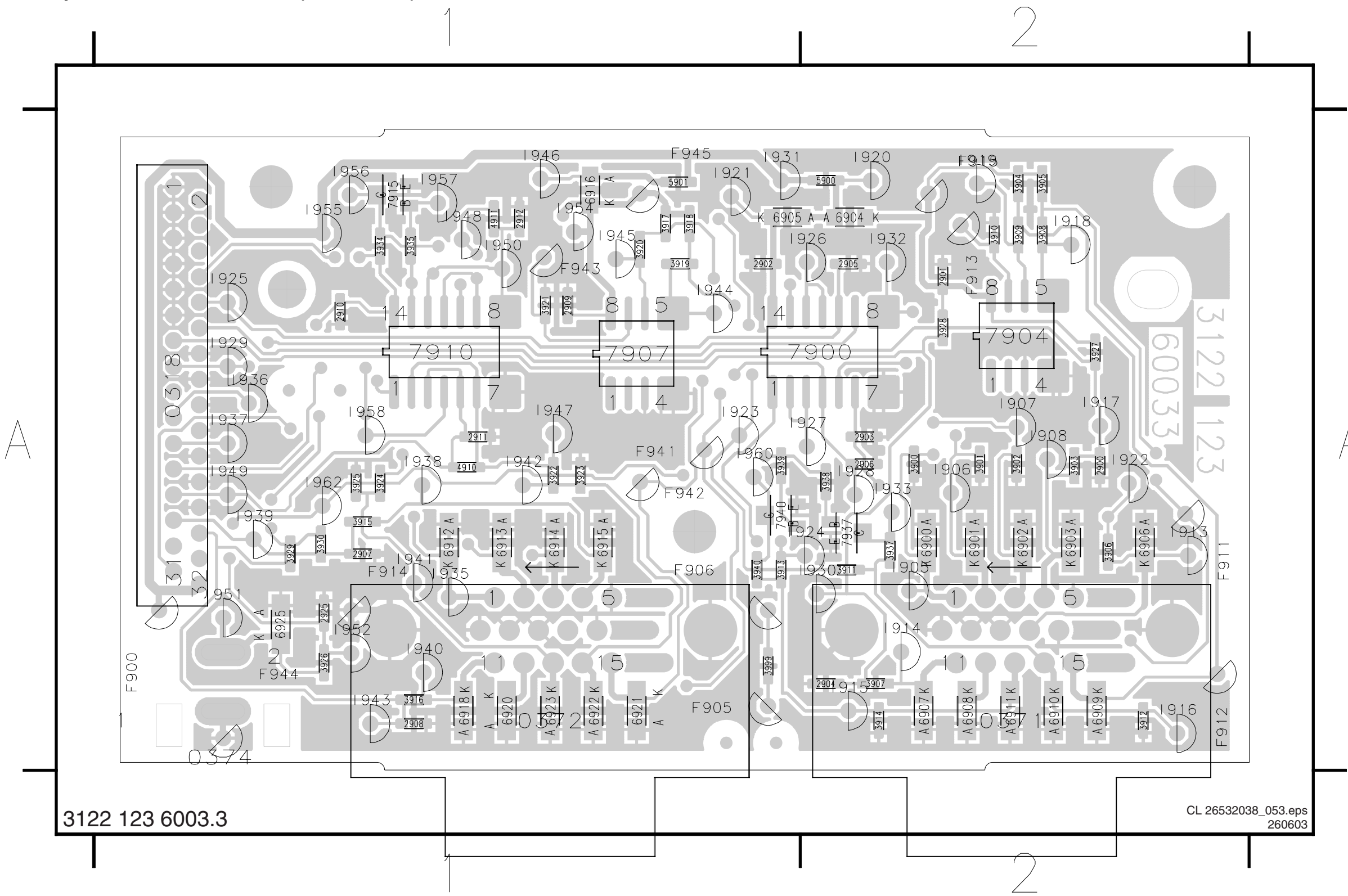
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0318
SC6
SCAVIO

RC-OUT

Layout VGA Connector Panel (Top Side)



Layout VGA Connector Panel (Bottom Side)



- 0318 A1
- 0371 A2
- 0372 A1
- 0374 A1
- 2900 A2
- 2901 A2
- 2902 A1
- 2903 A2
- 2904 A2
- 2905 A2
- 2906 A2
- 2907 A1
- 2908 A1
- 2909 A1
- 2910 A1
- 2911 A1
- 2912 A1
- 2925 A1
- 3900 A2
- 3901 A2
- 3902 A2
- 3903 A2
- 3904 A2
- 3905 A2
- 3906 A2
- 3907 A2
- 3908 A2
- 3909 A2
- 3910 A2
- 3911 A2
- 3912 A2
- 3913 A1
- 3914 A2
- 3915 A1
- 3916 A1
- 3917 A1
- 3918 A1
- 3919 A1
- 3920 A1
- 3921 A1
- 3922 A1
- 3923 A1
- 3924 A1
- 3925 A1
- 3926 A1
- 3927 A2
- 3928 A2
- 3929 A1
- 3930 A1
- 3934 A1
- 3935 A1
- 3937 A2
- 3938 A2
- 3939 A1
- 3940 A1
- 3999 A1
- 4910 A1
- 4911 A1
- 5900 A2
- 5901 A1
- 6900 A2
- 6901 A2
- 6902 A2
- 6903 A2
- 6904 A2
- 6905 A1
- 6906 A2
- 6907 A2
- 6908 A2
- 6909 A2
- 6910 A2
- 6911 A2
- 6912 A1
- 6913 A1
- 6914 A1
- 6915 A1
- 6916 A1
- 6918 A1
- 6920 A1
- 6921 A1
- 6922 A1
- 6923 A1
- 6925 A1
- 7900 A2
- 7907 A2
- 7904 A2
- 7908 A2
- 7909 A1
- 7910 A1
- 7915 A1
- 7937 A2
- 7940 A1

8. Electrical Alignments

Index of this chapter:

1. General Alignment Conditions
2. Hardware Alignments
3. Software Alignments and Settings

Note: The Service Default Mode (SDM) and Service Alignment Mode (SAM) are described in chapter 5. Menu navigation is done with the "CURSOR UP, DOWN, LEFT, OR RIGHT" keys of the remote control transmitter.

8.1 General Alignment Conditions

Perform all electrical adjustments under the following conditions:

Mains voltage and frequency: 220 V_{ac} / 50 Hz unless otherwise stated.

Connect the set to the Mains via an isolation transformer.

Allow the set to warm up for approximately 20 minutes.

Measure the voltages and waveforms in relation to chassis ground (with the exception of the voltages on the primary side of the power supply). Never use the cooling fins/plates as ground.

Test probe: Ri > 10 Mohm, Ci < 2.5 pF.

Use an isolated trimmer/screwdriver to perform the alignments.

Use a VGA-generator (e.g. Astro) or a Personal Computer (*) as test pattern generator (contact your National Service Organisation for the necessary PC test pattern files) and connect it to the VGA1 input of the plasma monitor. When you use a PC, start Microsoft PowerPoint (or Paintbrush), and load the mentioned file. Then display the picture as full screen.

(*) If you use a PC as generator, please check (measure) if the video output signals fulfil the VGA standards (see chapter 1).

8.2 Hardware Alignments

There are no hardware alignments necessary.

8.3 Software Alignments

Enter the Service Alignment Mode (see chapter 5). The SAM menu will now appear on the screen.

Select one of the following alignment menus via the upper horizontal bar:

1. GENERAL (GEN.)
2. DISPLAY (DISP.)
3. SCALER (SCAL.)
4. VIDEO 1 (VID.1)
5. VIDEO 2 (VID.2)
6. OPTIONS (OPT.)

The last three items are not available in the Basic configuration.

Note: There are several methods to exit the SAM, each with its own characteristics:

- Switch the set "off" (with the Mains switch or by pulling the Mains cord); new alignment settings are **always** stored, even when item "store" was not activated!
- Switch the set to "standby" by pressing the power button on the remote control transmitter; new alignment settings are **always** stored, even when item "store" was not activated!
- Use a standard RC-transmitter and key in the code **00**; new alignment settings are **not** stored, except when item "store" was activated!

8.3.1 GENERAL

Table 8-1 SAM Menu "GEN."

Service Alignment Menu	General (Gen.)
Type nr. - AG Code	32FD9944/01S (example)
SW version OTC	AAAABC-X.Y xxxxx
SW version PW	AAAABC-X.Y xxxxx
SW version EPLD	AAAABC-X.Y xxxxx
Errors 1	xx xx xx xx xx
Errors 2	xx xx xx xx xx
Operational hours	xx
Reset error buffer	Press OK to reset
Store	Press OK to store

This menu is fully explained in chapter 5.

STORE

Select this item, and press OK, to store the alignments.

8.3.2 DISPLAY

Table 8-2 SAM Menu "DISP."

Service Alignment Menu	Display (Disp.)
Test pattern	On / Off
Contrast	Adjust ...
Gamma	Adjust ...
White point	Adjust ...
Compensation fact.	0 <----- -----> 255 128

TEST PATTERN

Possible to generate an "even white" test pattern, which is generated by the PDP. You can use this picture, to check the plasma display for pixel defects.

CONTRAST

Not necessary to align, fixed value is "255".

GAMMA

Not necessary to align, fixed value is "2".

WHITE POINT

Not necessary to align, unless stated by the NSO. Fixed value is "255".

COMPENSATION FACTOR

Not necessary to change. Fixed value is "128". In some cases however, a new software table must be loaded in the Pixel Works Scaler (via ComPair). The following service scenarios are possible:

- **When a defective glass filter plate is replaced:** This requires a new "White Point" adjustment (see next paragraph).
- **When a defective PDP is replaced by the same type:** This requires a new "White Point" adjustment (see next paragraph).
- **When a defective PDP is replaced by another (newer) type:** This requires both a new compensation table upload (by ComPair), and a new "White Point" adjustment (see next paragraph). **Note:** The loaded software, performs the settings automatically.
- **When a new software table must be loaded in the Pixel Works Scaler (e.g. in case of a software update):** This requires both a new compensation table upload (by

ComPair), and a new "White Point" adjustment (see next paragraph).

Note: The loaded software, performs the settings automatically.

8.3.3 SCALER

Table 8-3 SAM Menu "SCAL."

Service Alignment Menu	Scaler (Scal.)
Test pattern	On / Off
Color temperature	6500K / 8700K / 10000K
White point	Adjust ...
Align ADC	Press OK to execute
Clear user settings	Press OK to clear

TEST PATTERN

This function makes it possible to generate a "colour bar" test pattern (generated by the PW Scaler IC). You can use this picture, to check the video path, starting at the PW Scaler IC to the plasma display.

COLOUR TEMPERATURE

Select the appropriate colour temperature for the alignments (see also "White point" adjustment below).

WHITE POINT

Table 8-4 SAM Menu "SCALER - WHITE POINT"

Service Alignment Menu	Scaler - White point
White point red	<----- -----> 125
White point green	<----- -----> 100
White point blue	<----- -----> 110
Press OK when done	

Notes:

- First align the ADC (see ALIGN ADC) **before** aligning the WHITE POINT.
- The alignment values should NOT exceed the value "128".

Method 1 (with colour analyser)

Supply, via an external VGA source (e.g. a VGA generator, or a PC in 640x480 mode), a "White Drive" test pattern (ask your NSO for the PC file). This picture consists of black picture (0 mV) with in the middle a 100% white (0.7 V) square with dimensions 202x152.

1. Set "Brightness" to "50" and "Contrast" to "71" (via the standard customer menu).
2. Go to the SAM menu.
3. Set COLOR TEMPERATURE to "8700 K" (with the introduction of the high brightness H2 plasma panels, the "NORMAL" colour temperature is adapted from "7600 K" to "8700 K").
4. Measure with a CTV colour analyser (calibrated with the spectra) on the centre of the white square on the screen.
5. Select WHITE POINT in the SAM SCALER menu, and press CURSOR RIGHT.
6. Adjust with the CURSOR UP/DOWN or LEFT/RIGHT command, the three WHITE POINTS RED, GREEN and BLUE to "128" (do **not** go above this value!), and align with one or two of the drivers to the correct coordinates (see table).
7. Repeat the same measurement for respectively colour temperature "6500 K" and "10000 K".
8. Repeat again if necessary.

Table 8-5 White Point XY-coordinates

Colour Temperature	x	y
6500 K (Cool)	313	329
8700 K (Normal)	289	299
10000 K (Warm)	280	289

Method 2 (without colour analyser)

Without having a CTV colour analyser, it is possible to directly set some parameters, which are based on average values from production.

Table 8-6 White point RGB-values 32-inch monitor

Col. Temp. 32"	R	G	B
6500 K (Cool)	114	125	128
8700 K (Normal)	119	128	128
10000 K (Warm)	125	128	115

Table 8-7 White point RGB-values 37-inch monitor

Col. Temp. 37"	R	G	B
6500 K (Cool)	112	128	127
8700 K (Normal)	117	128	124
10000 K (Warm)	119	128	111

Table 8-8 White point RGB-values 42-inch monitor

Col. Temp. 42"	R	G	B
6500 K (Cool)	116	126	128
8700 K (Normal)	119	128	125
10000 K (Warm)	127	127	112

ALIGN ADC

Supply, via an external VGA source (e.g. a PC, mode 640x480), the "ADC alignment" test pattern (ask your NSO for the PC file).

The upper 360 lines of this picture consists of a half black and half white picture with the following settings (on a full scale of "255"):

- Black "17" (47 mV).
- White "255" (700 mV).

The lower 120 lines of this picture, are vertically divided into 4 boxes of 160 pixels each with (from left to right) the following settings:

- Black "0" (0 mV).
- Black "5" (14 mV).
- White "250" (686 mV).
- White "255" (700 mV).

1. Go to the SAM menu.
2. Select ALIGN ADC in the SAM Scaler menu, and press CURSOR RIGHT.
3. The alignment is performed automatically.

CLEAR USER SETTINGS

In some (rare) cases it is possible that the PW Scaler recalls settings, which are made earlier by the user (e.g. "phase" or "shift"), and not the last (wanted) settings. To correct this problem, one can select this function.

8.3.4 VIDEO 1 (Enhanced version only)

Table 8-9 SAM Menu "VID. 1"

Service Alignment Menu	Video 1 (Vid. 1)
Test pattern	On / Off
Brightness	0 <----- ----- > 255
Contrast	0 <----- ----- > 255
Sharpness	0 <----- ----- > 255

TEST PATTERN

This function makes it possible to generate a "full white" test pattern (generated by the de-interlacer SDA9400, item 7280). You can use this picture, to check the video path of the external inputs AV1, AV2, and AV3, starting at item 7280 (**mind you:** the proper functioning of the Digital Video Decoder SAA7118 is not tested!).

Note: To generate the test pattern, it is necessary to feed a signal to one of the AV-inputs.

BRIGHTNESS

This is the setting of IC7225 (SAA7118). Not necessary to align, fixed value is:

- "132" for PAL/SECAM.
- "139" for NTSC.

CONTRAST

This is the setting of IC7225 (SAA7118). Not necessary to align, fixed value is:

- "139" for PAL/SECAM.
- "128" for NTSC.

SHARPNESS

Not necessary to align, fixed value is "6".

8.3.5 VIDEO 2 (Enhanced version only)

Table 8-10 SAM Menu "VID. 2"

Service Alignment Menu	Video 2 (Vid. 2)
Lum. delay PAL	0 <----- ----- > 7
Lum. delay SECAM	0 <----- ----- > 7
Lum. delay NTSC	0 <----- ----- > 7

With these alignments, you can place the luminance information on the chrominance information (push brightness onto the colour). Use a colour bar/grey scale pattern as test signal. These values are normally fixed.

LUM. DELAY PAL

Apply a PAL colour bar/grey scale pattern as a test signal. Adjust value until the transients of the colour part and black and white part of the test pattern are at the same position. Fixed value is "4".

LUM. DELAY SECAM

Apply a SECAM colour bar/grey scale pattern as a test signal. Adjust value until the transients of the colour part and black and white part of the test pattern are at the same position. Fixed value is "4".

LUM. DELAY NTSC

Apply a NTSC colour bar/grey scale pattern as a test signal. Adjust value until the transients of the colour and black & white part of the test area are at the same position. Fixed value is "4".

8.3.6 OPTIONS (Enhanced version only)

Table 8-11 SAM Menu "OPT."

Service Alignment Menu	Options (Opt.)
Vs/Va control	On / Off
Display size	32" / 42"
Virgin	On / Off
ICONN control	On / Off
FAN control	On / Off

Vs/Va CONTROL

When this option is set to "on", it will enable the "PDP feedback loop" for the **automatic** V_s and V_a alignment. See table below for the correct setting.

Table 8-12 V_s/V_a Control options

	PSU version 3	PSU v.3 with precision R's	PSU version 4
PDP with Vs feedback (-52 PDP)	Feedback loop 'OFF', alignment is necessary.	Feedback loop 'ON', but alignment (check) is necessary (see par. 8.2 for values).	Feedback loop 'ON', no alignment necessary.
PDP with Vs/Va feedback (with 'B' in serial number)	Feedback loop 'OFF', alignment is necessary.	Feedback loop 'ON', no alignment (check) necessary.	Feedback loop 'ON', no alignment necessary.

DISPLAY SIZE

This option is only meant for the factory, to indicate the display size for the software.

Note: When none of the items is highlighted, the 37-inch display is selected.

VIRGIN

Normally "off". When this option is set to "on", the display starts with the language selection menu.

ICONN CONTROL

Normally "off". Set this option to "on" in case a so-called "ICONN"-box (for Hotel TV) is connected to the display.

Caution: When this option is set to "on", **without an ICONN-Box** connected to the monitor, one cannot control the monitor anymore (because the RC connection is interrupted).

There are two ways to restore the remote control again: Connect pin 8 (IR_TX) to pin 9 (IR_RX) on the RS232 connector of the monitor (the easiest way to do this, is to make a "dummy" connector with these pins connected, and plug this into the monitor), or

Set the set in the Service Alignment Mode (SAM) via **shorting jumpers 1 and 2 of connector 0382** on the SCAVIO panel. After this, you can enter the appropriate menu to set ICONN CONTROL to "off" again.

FAN CONTROL

Normally "off". Set this option to "on", when the optional fans are mounted (ask your NSO for info).

9. Circuit Descriptions, List of Abbreviations, and IC Data Sheets

- Index of this chapter:
1. Introduction
 2. Power Supply Unit
 3. VGA connector Panel
 4. SCAVIO Panel
 5. Audio Amplifier Panel
 6. LED/Switch Panel
 7. Plasma Display Panel
 8. Abbreviations
 9. IC Data Sheets

- Notes:**
- Figures can deviate slightly from the actual situation, due to different set executions.
 - For a good understanding of the following circuit descriptions, please use the diagrams in chapter 6 and 7. Where necessary, you will find a separate drawing for clarification.

- A new, improved, Plasma Display Panel (with new ALiS technology).
- It is possible to use this product as stand-alone monitor or, in combination with the so-called F21RE Receiver box, for TV applications.

In this manual, we combined three screen sizes (32-inch as FM23, 37-inch as FM33, and 42-inch as FM24) into one manual. When there are important differences between these versions, this is explicitly mentioned.

- For these chassis, there are two configurations:
- **Basic:** which has one video input (VGA1) and one video output (VGA2). The VGA2 video output is directly connected to the VGA1 video input, without any processing. The audio output of VGA2 is also directly connected to the VGA1 audio input.
 - **Enhanced:** which has six video inputs (VGA1, VGA2, DVI-D, CVBS, YC and HD) and six corresponding audio inputs. These inputs are internally converted to the appropriate signals. The VGA2 connection is here bi-directional (Flex-VGA).

9.1 Introduction

The FM-chassis is the 3rd generation Philips plasma monitors. In comparison to the FTV1.9DE, it has:

- A power supply that is based on the MG-chassis,
- A new SCAVIO panel, which takes over the tasks of the former AVC and LIMESCO panels.
- A new, class-D, audio amplifier,

Note: In all descriptions below, the *Enhanced* version of this FM-chassis is discussed. When there are important differences between the *Basic* and *Enhanced* versions, this is mentioned.

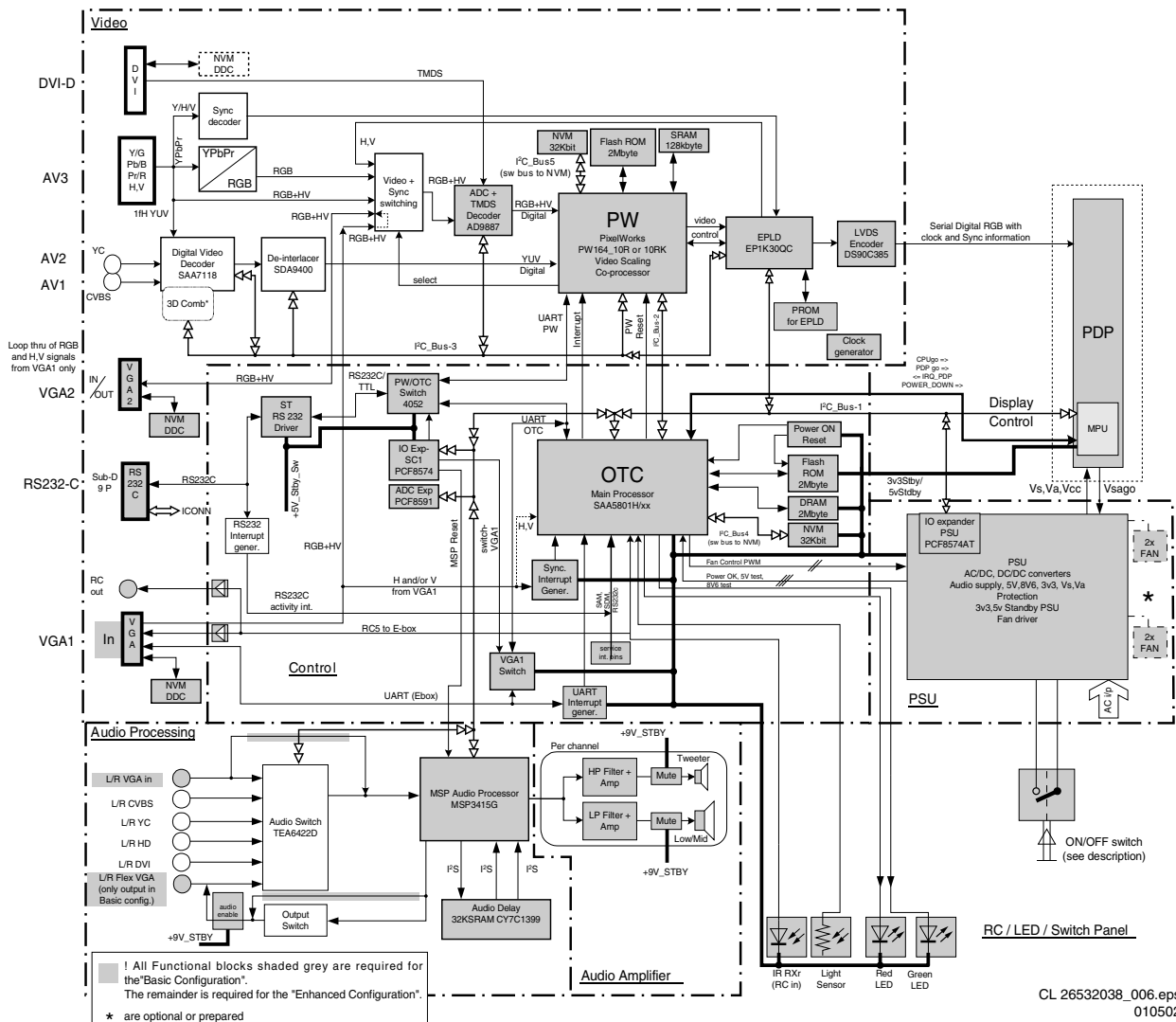


Figure 9-1 Control and Data Path

9.1.1 Input/Output

The main inputs are:

- **Basic:** VGA only,
- **Enhanced:** VGA, Flex-VGA, DVI-D, HD-RGB+HV, HD-2fH-YpPr (sync on Y), 1fH-YCbCr (sync on Y), YC, CVBS on cinch. Flex-VGA gives the user a choice to configure the "loop-through VGA output" as an output or as input.

9.1.2 Video

This mainly consists of an analogue processing part and a digital processing part. The video inputs like VGA (*Basic* configuration), CVBS, YC, HD-RGB/YUV (1fH and 2fH) and DVI-D are received and processed. The VGA signals are first converted to digital signals and then processed by the PW Scaler.

The YpPr (2fH) signal is discretely converted to RGB, whereas the YCbCr (1fH) signal is processed in the SAA7118 Digital Video decoder.

The base-band video inputs (CVBS and YC) are output from this decoder as digital YUV, which are then further processed by the Pixel Works Scaler (PW).

The signals on the digital DVI input are first decoded by the TMDS decoder inside the AD9887 and then processed by the PW Scaler.

The PW Scaler output is going through an EPLD and then via an LVDS Encoder to the Fujitsu/Hitachi PDP (Plasma Display Panel) as differential serial data. This PDP is based on ALiS (Alternate Lighting of Surface) technology and is an interlaced display, with separate odd and even fields to be displayed.

9.1.5 Power Supply

9.1.3 Audio

This mainly hosts the audio inputs for the various video inputs. They go through an I2C controlled source selector. The main audio processing is done by the Micronas MSP3415G version with built-in Ultra Bass-II algorithm.

A digital delay line is created using the I2S channel and SRAM. The delay created can be selected between two values, one for the Receiver box, and one for the Monitor.

The processed audio signals are then differentially transmitted to the audio amplifier panel. This amplifier drives a tweeter and a twin-drive woofer (low/mid range). Active filtering is done before the amplifiers.

9.1.4 Control

The main controller is the OTC, referred to as the "main processor". This operates in co-ordination with the processor in the Pixel Works Scaler (PW), referred to as the "co-processor".

When the plasma monitor is connected to an F21RE Receiver box, the UART commands from the Receiver box will control the monitor.

In stand-alone mode, the monitor can be controlled via the Remote Control or via the RS232C port.

DDC1/2B (Digital Data Channel, an I2C-based protocol) is implemented with separate identification NVMs for the two VGA inputs and the DVI-D input as well. In addition, the RS232C port can be used for software download to the PW and the OTC. The target for downloading is controlled via a switch in the RS232C path; the switch itself is controlled by the OTC.

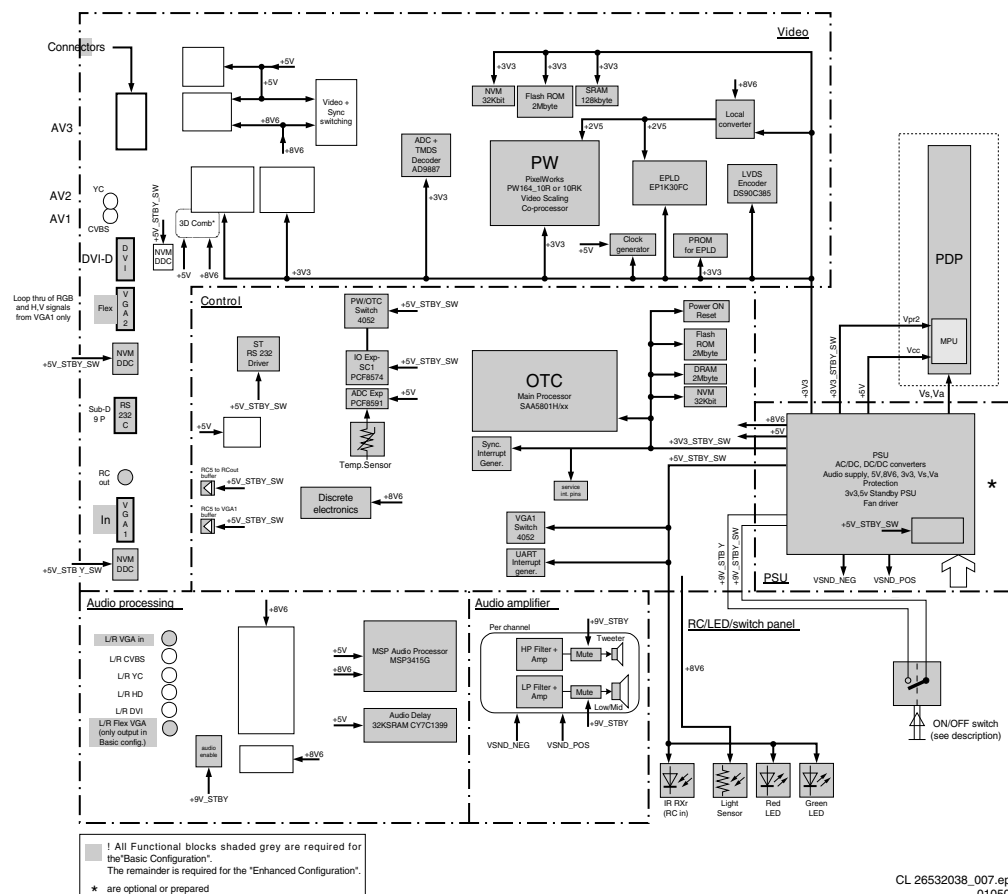


Figure 9-2 Power Supply Path

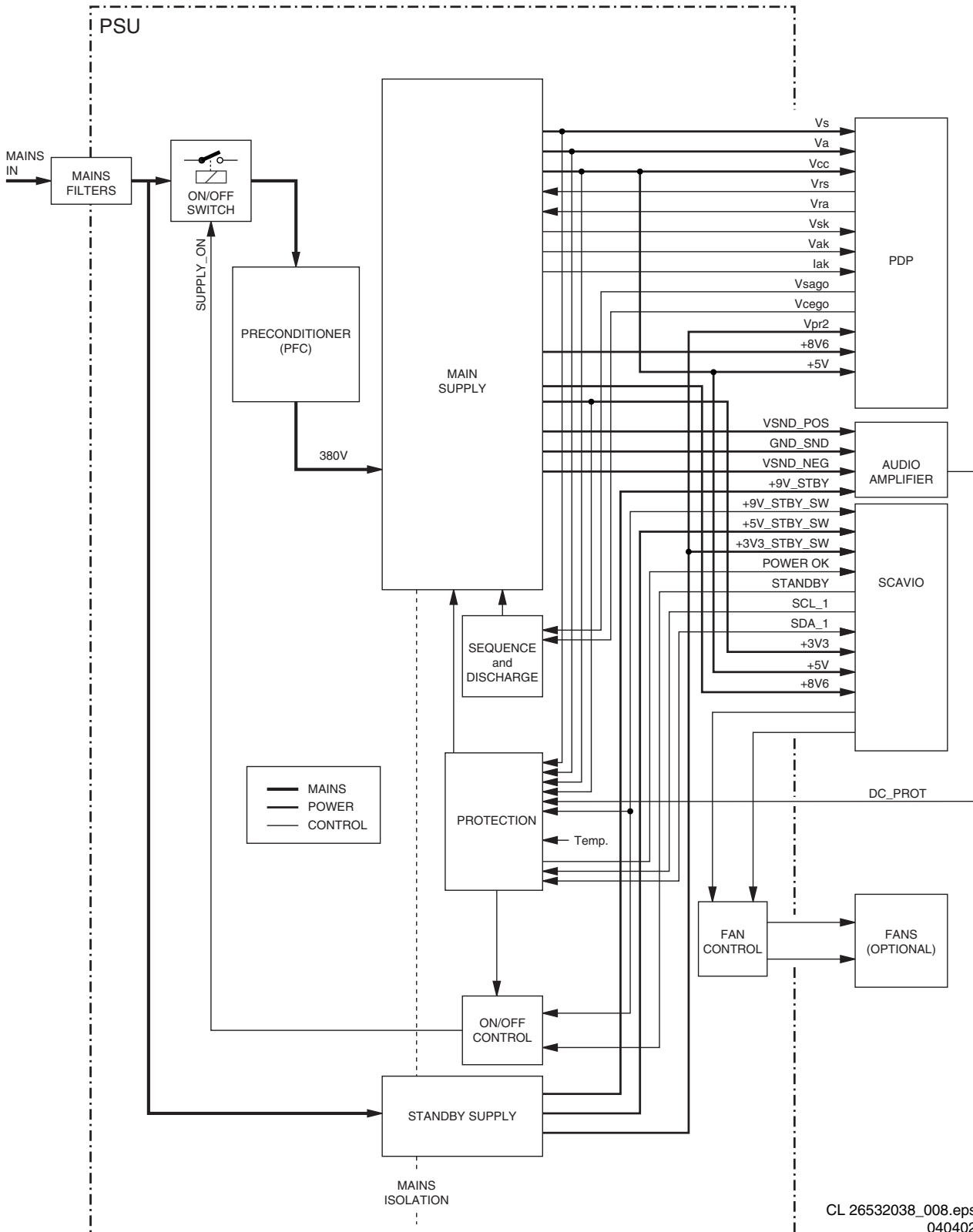
The PSU consists of a pre-conditioner part and a DC/DC converter part. This converter supplies power to the PDP high voltages, the auxiliary voltages, and the audio amplifier. There is a separate standby power supply, which supplies the Main Processor, PDP microcontroller, interrupt generator and some other circuits.

The mains inlet module will host the inlet and filtering.

There is a functional "Mains on/off" switch on the LED panel. This switch is on the secondary side, controlling the relays on the primary side.

9.2 Power Supply Unit (Diagrams P)

9.2.1 Introduction



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Figure 9-3 Power Supply

Table 9-1 I/O Overview Power Supply

Name	I/O	Value	Description
+3V3	Out	+3.3 V _{dc}	To supply small signal digital circuitry.
+3V3_STBY_SW	Out	+3.3 V _{dc}	To supply small signal digital circuitry, needing power in standby
+5V	Out	+5 V _{dc}	To supply small signal digital circuitry.
+5V_STBY_SW	Out	+5 V _{dc}	To supply small signal digital circuitry, needing power in standby
+8V6	Out	+8.6 V _{dc}	To supply the small signal analogue circuitry.
+9V_STBY	Out	+9 V _{dc}	Signal to functional ON/OFF switch.
+9V_STBY_SW	Out	+9 V _{dc}	Signal from functional ON/OFF switch.
DC_PROT	In	H/L	Signal from audio amplifier to switch OFF the power supply in case of a safety problem.
FAN_SP_1	In	H/L (TTL level)	PWM signal from uP to control optional fans (group 1).
FAN_SP_2	In	H/L (TTL level)	PWM signal from uP to control optional fans (group 2). Not for FM33.
FAN_SUPPLY_1	Out	5 to 13 V _{dc}	Supply voltage for optional fans (group 1).
FAN_SUPPLY_2	Out	5 to 13 V _{dc}	Supply voltage for optional fans (group 2). Not for FM33.
I _{ak}	Out		Signal to measure 'I _a ' in PDP (I _{ak} = 1 x I _a).
Mains	In	110/240 V _{ac} , 50/60 Hz	Mains voltage.
POWER_OK	Out	H/L (TTL level)	Signal to an interrupt pin of the uP, which indicates that the power supply is in regulation. If an error occurs, signal goes from H to L.
SCL_1	In	H/L	I2C clock line from uP.
SDA_1	In/ Out	H/L	Bi-directional I2C data line from/to uP.
STANDBY	In	H/L (TTL level)	Signal to switch the PSU to standby mode.
V _a	Out	+30 to +70 V _{dc}	To supply the addressing circuitry in the PDP.
V _{ak}	Out		Signal to measure V _a in PDP (V _{sk} = 0.036 x V _a).
V _{cc}	Out	+5 V _{dc}	To supply small signal digital circuitry in the PDP.
V _{cego}	In	H/L (H= +2 V _{dc})	Signal to switch the low voltage supplies ON/OFF.
V _{ra}	In		Signal to control V _a (V _a = 30 + (20 x V _{ra})).
V _{rs}	In		Signal to control V _s (V _s = 70 + (10 x V _{rs})).
V _s	Out	+70 to +90 V _{dc}	To supply the sustain circuitry in the PDP.
V _{sago}	In	H/L (H= +2 V _{dc})	Signal to switch the high voltage supplies (V _s and V _a) ON/OFF.
V _{sk}	Out		Signal to measure V _s in PDP (V _{sk} = 0.029 x V _s).
V_SND_POS	Out	+14.5 V _{dc}	To supply the audio amplifier panel.
V_SND_NEG	Out	-14.5 V _{dc}	To supply the audio amplifier panel.

The Power Supply Unit (PSU) is designed to provide regulated output voltages for the plasma display panel (PDP) and the built-in electronic panels (such as e.g. the SCAVIO and Audio Amplifier panels).

It houses the Pre-conditioner, DC/DC converters and the Standby circuitry. In addition, this panel will house the protection and the (optional) fan drive circuitry.

The mains inlet is mounted alongside the SCAVIO panel. It consists of the necessary high and low frequency mains filters.

The mains AC voltage is applied to the input filter and then fed to the standby supply. This supply is always operational and delivers the +9V_{STBY} voltage.

The task of the main supply is to deliver the supply voltages for the several electrical circuits in the plasma monitor.

It is switched via two single-pole relays, which are powered from the +9V_{STBY} voltage and controlled via the SUPPLY_ON signal.

The reason to choose for a separate standby supply instead of a single flyback supply is the requirement to have a low standby power consumption.

The PSU consists of the following parts (which are described separately):

- Mains inlet and filter.
- Standby supply.
- Fan control (optional).
- Pre-conditioner.
- LLC supply.
- Aux. supply.
- Protections.

Notes:

- To understand the descriptions below, see also the diagrams in Chapter 7.
- The descriptions are valid for the whole FM-range (FM23, FM24, and FM33). Where there are deviations, this will be highlighted per chassis.

9.2.2 Mains Inlet and Filter (Diagram P2)

Introduction

The mains filter provides common-mode and differential-mode filtering, to fulfil legal and self-imposed limits. Additional provisions are mains spikes and lightning protection.

Operation

The mains voltage is provided via mains inlet 0308, after which it is fused by a T6.3A fuse (item 1400).

The next part, the mains filter, is **optional**. It consists of an LC common mode filter section. This filter consists of two capacitors (items 2402 and 2403) from both phase and neutral to ground (to reduce the leakage current) and an inductor (5401). Interferences on one of the phases are shorted to ground via these capacitors.

Inductor 5401 also provides a differential-mode filtering with capacitor 2400. Resistor 3401 discharges this capacitor after the mains is disconnected.

A second common mode filter is made around coil 5402 and capacitor 2401. A third filter is made around coil 5404 and capacitor 2412 (*only for the FM24 and FM33*).

Resistor 3400 is a high energy VDR. The advantage of this VDR is that it can handle 400 V_{ac} without risk of fire. At high voltage peaks (e.g. lightning surge) on one of the phases, the

resistance of VDR 3400 will be very low, causing fuse 1400 to interrupt.

At a lightning surge on both phases with respect to chassis ground, mains filter 5401 will form a high resistance, through which the voltage will rise very sharply.

To prevent flashovers, a spark-gap/ resistor combination (items 1402 and 3404) is implemented.

9.2.3 Standby Supply (Diagram P2)

Introduction

The standby supply is a separate power supply, meant to reduce power consumption of the plasma monitor in standby mode. The standby supply operates on the AC voltage from the input filter part, and has to deliver a stable 9 V voltage.

It has three "mains isolated" outputs, and one "hot" output:

- +9V_STBY (called +9V_STBY_SW after the "on/off" switch 1101), to power the "on/off" relays in the pre-conditioner.
- +5V_STBY_SW (derived from the +9V_STBY via voltage regulator 7540)
- +3V3_STBY_SW, to supply the microprocessor of the PDP.
- 25V_HOT, to supply the LLC controller.

The standby supply is also connected to the pre-conditioner output (400V_HOT), in order to deliver a voltage as long as possible, after switch "off" and at mains dips.

Operation

The standby supply is always operational when the AC input voltage is present, so even when the POWER switch is in the "off" position. After a small rectifier (D6512/6513) and buffer capacitor (C2503), the generated DC voltage is applied to an SMPS (Switched Mode Power Supply).

The SMPS itself is build around IC7500, a "TINYSwitch" TNY256. This IC contains a control circuitry and a power MOSFET. It uses a simple "on/off" control loop to regulate the output voltage. The generated +9V_STBY voltage at the secondary side is rectified by D6504 and smoothed by C2508. The supply for the TNY256 (pin 5) comes via resistor R3506 and L5500.

By using secondary sensing, a very accurate standby voltage and high efficiency is achieved. The sensing circuit uses a TL431 as reference voltage/error amplifier. Optocoupler 7501 is used for the mains isolation.

When the output voltage rises, the reference voltage on the TL431 will exceed 2.5 V and the current through this device and the optocoupler LED will increase. By this, the optocoupler transistor will conduct more. When this current (at pin 4 of IC7500) exceeds 50 A, the MOSFET is switched "off", and the output voltage will drop. When this current drops below 40 A, the MOSFET is switched "on" again.

During the time that the MOSFET is "on", the IC has no supply voltage. To overcome this period, the energy stored in the bypass capacitor C2513 is used. This capacitor is charged during the time the MOSFET is "on".

As the TNY256 is sensitive for transients (mains spikes), a "peak clamp" circuit (300 V zenerdiodes 6501 and 6502) is used to limit the voltage to a safe level.

9.2.4 Fan Control (Optional, Diagram P4)

For ceiling mount or portrait-mode use, there is foreseen in four (two for the FM33) **optional** fans. The temperature within the monitor is measured via a sensor (R3372, KTY81) on the PSU. This sensor is, via A/D converter (item 7530 on the SCAVIO), connected to the OTC. According to the temperature within the cabinet, the OTC-software will drive the PWM output of the OTC. The output (FAN_SP_x) is connected to the PSU, where

a corresponding voltage is generated to supply the fans. This FAN_SUPPLY_x voltage is proportional to the duty cycle of the corresponding PWM signal.

The OTC senses the temperature every five s. If it has reached the alarm temperature, and this value has been measured three times consequently, the monitor will go into protection and a error-code is generated.

9.2.5 Pre-conditioner (Diagram P5)

Warning: the pre-conditioner does **not** provide mains isolation.

Introduction

The European Law describes a reduction of mains harmonics for apparatus with a power consumption above 75 W.

Therefore the pre-conditioner is designed. This module serves as the interface between the mains input and the V_s/V_a supply.

The advantage of a pre-conditioner is (compared to a mains input filter):

- Reduction of mains harmonics to legal limits.
- Lower mains current for the same output power.
- Power factor close to 1.
- Stable regulated output.
- Small and low weight.

The input voltage of the pre-conditioner is universal, between 95 and 264 V_ac. The output is 400 V_dc (400V_HOT) with a maximum output power of 300 W (FM23) or 400 W (FM24 and FM33). This output voltage is delivered to the V_s supply.

Operation

Start-up

The two relays (1450 and 1460, diagram P2) are controlled via the SUPPLY_ON signal. This signal will become "high" when the +9V_STBY_SW, the STANDBY (from the OTC), and the LATCH signal are "ok". It then switches indirect relay 1450 via transistor 7460 and so enables the use of a small, low voltage, switch.

To protect rectifier 6600 and relay 1450, the inrush current is limited to a maximum of 20 A by charging the capacitor 2605 through a PTC (items 3450 and 3451) and an NTC (items 3452 and/or 3453).

After approximately 0.5 sec, relay 1460 is activated. This relay will short the PTCs. The advantage of using an NTC, is the fact that the resistance varies with the current and hence the mains voltage. At a high mains voltage, the current is lower for the same power.

Two clamp diodes 6605 and 6606, charge output capacitor C2616 to the peak voltage of the mains input. During normal operation, both diodes are blocked because of the output voltage of 400 V_dc, and will only conduct if there is a mains spike or an output dip.

Capacitor 2616 then delivers, via R3668, the start-up voltage at pin 16 of IC7650. After the start-up cycle, IC7650 is supplied via auxiliary winding 1-2. Capacitor C2663 is charged during the cycle that MOSFET 7610 conducts. While MOSFET 7610 is switched "off", this capacitor transfers its energy via D6661 to:

- The input of stabiliser IC7660 (for FM23 and FM24).
- The input of DC-DC converter IC7661 (for FM33). This circuit was changed for a better efficiency.

The output voltage of this IC is fed via D6665 to V_cc pin 12 of IC7650. The slow start function is realised by the circuit consisting of transistor 7654, D6654, R3654, and C2654.

Normal Operation

An up-converter circuit is used for the pre-conditioner. The switching frequency of the converter is chosen much higher than the mains frequency. It is therefore possible to consider the supply as constant, during every high frequency period,

and the envelope of all voltage steps during the low frequency period approximates a half sine wave.

The output voltage of the pre-conditioner equals the input voltage, when the MOSFET is continuous switched "off", and increases while the MOSFET is switched "on".

The rectified mains input voltage is connected to pin 5 of IC7650 via voltage divider R3603/04/05 and R3651. This voltage is proportional with the mains input, and is used to change the duty cycle of the pulses, which are generated at pin 11. Because the width of these pulses is not small enough, the circuit around transistors 7640 and 7641 is added. It decreases the duration of the square wave by 500 ns (this value is set by R3640 and C2640).

A demagnetisation winding (pin 1-2 of L5600) detects when there is no energy in the transformer. This information is fed to IC7650 pin 7 and this is used to switch "on" the MOSFET (7610). In this way, the dissipation is very low, combined with a low EMI.

The MOSFET 7610 is switched "off" at high currents, up to 15 A. To reduce dissipation, this is done at high speed for which "turn off driver" T7608 is used.

The output voltage (400 V) is divided by R3680/81/82 and R3671 and connected to pin 3 of IC7650. A change in the load will adjust the duty cycle of the gate pulse at pin 11, in order to keep the output voltage constant. Therefore, there is no need to adjust the output voltage by means of a potentiometer.

Protections

Current Protection

The current through FET 7610 flows also through the sense resistors 3614 and 3615. The voltage across these resistors is fed to pin 6 of IC7650. If the current exceeds its reference level, the pre-conditioner will switch "off". A filter, formed by C2666 and R3666, avoids unnecessary protection triggering due to spikes.

C2665 and R3665 on pin 13 determine the maximum oscillating frequency.

9.2.6 LLC Supply (Diagram P6)

Introduction

The V_s supply (70-90V) is based upon the so-called LLC converter technology (also used in the MG3.1 and FTV1.9). It is used to supply the power of the sustain pulses, which generate the light in the PDP. The voltage is set by a reference DC voltage (V_{rs}), coming from the PDP.

The V_a voltage (derived from V_s) is used to supply the power for driving the addressing electrodes of the PDP. The value of V_a is also depending on a reference voltage (V_{ra}) coming from the PDP.

The main supply hosts the following supplies:

- V_s supply, via an LLC converter.
- V_a supply, derived from V_s via a down converter.
- V_{cc} , via a flyback converter.
- 3V3, via a down converter.
- Audio amplifier supplies (V_{SND_POS} and V_{SND_NEG}), via a transformer.

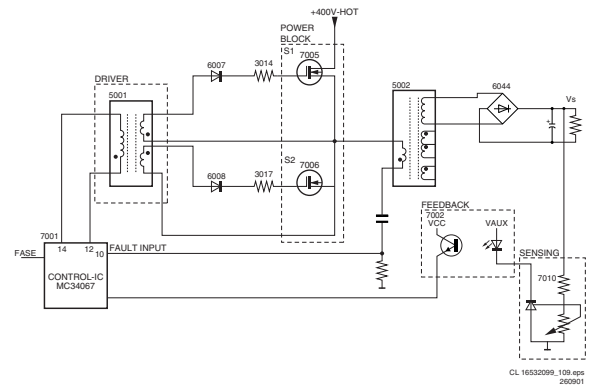


Figure 9-4 V_s supply

The start-up voltage for the IC is derived from one phase, the IC starts to oscillate, and alternately S1 and S2 are driven into conduction with a dead time in between. This effects that, via the resonance circuit and the MOSFETS, energy is stored into transformer L5002 (and L5004 for FM24 and FM33). The secondary voltages are rectified and smoothed, these voltages are, via a voltage divider, fed to the optocoupler that influences the oscillator frequency of the control IC and stabilises the secondary voltages. If the current becomes too high, the supply is switched "off" via the fault input of the control IC.

Advantages:

- High efficiency (more then 90%, other supplies 75%).
- Less radiation.
- Cost effective (two MOSFETS of 400 V cost less than one MOSFET of 600 V).

Disadvantages:

- Very low power stand-by impossible.
- Realisation and stabilisation is more complex.

Operation V_s Supply

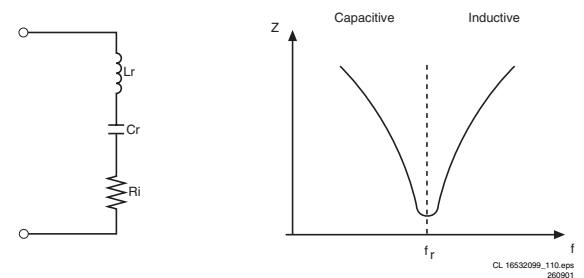


Figure 9-5 Impedance characteristic

General

The LLC supply is a serial resonance power supply. The coil, resistor, and capacitor form a trap at the resonance frequency f_r . The impedance is frequency dependent. The smallest impedance is at the resonance frequency (f_r), at the right side of f_r is the inductive part, and at the left side the capacitive part. The supply works in the inductive part, since higher frequencies causes minor losses.

Stabilisation is realised, by regulating the frequency as function of the output voltage (V_{S_UNSW}) and power. The load is stabilised by influencing the series-loop. The higher the frequency, the lower the output power.

The supply voltage of the control IC comes from the 25V_HOT voltage of the standby supply (via stabiliser 7093), and is lead to pin 15 of the IC. The IC starts to oscillate. This supply line has a short-circuit protection via opto-coupler 7003; when the

supply is regulating, the current through the opto-coupler is amplified and will deliver power to the IC.

Control is done in the usual way by a TL431 at the secondary side. Voltage V_{rs} , a control signal coming from the display, is mixed into the feedback voltage, using an additional TL431 (7011 at schematic P6). It influences the output of the V_s supply. The output voltage of the V_s supply varies according the following formula: $V_s = 70 + (10 * V_{rs})$. Via this stabilisation circuitry for V_s , the output voltage is stabilised. If necessary, it is possible to adjust the voltage via potmeter R3026 (not for FM33).

The V_s is fed via a voltage divider to IC7010 (TL431). If the voltage at pin 3 of IC7010 is higher than 2.5 V, a current will flow from cathode to anode. This current also flows through the secondary side of the optocoupler 7002. The voltage at pin 7 of the MC34067, determines the output frequency. The higher this voltage, the higher the output frequency. Thus, if the voltage on pin 7 increases, the frequency increases and V_s decreases.

When the output voltage rises, the voltage at the reference IC7010 also rises, this causes the current through the diode of the opto-coupler to rise. The transistor of the opto-coupler conducts more, because of which the voltage at pin 7 of the MC34067 increases.

Accurate Over Voltage Protection (OVP) is added, using a TL431 (7304, diagram P3) as reference/comparator and an additional optocoupler (7003) that acts on the fault input pin 10 of the MC34067P (see also "Power Supply Protections").

The Controller

The MC34067P controller, is used for the following reasons:

- Zero voltage switching.
- Variable frequency oscillator (above 1 MHz).
- Precision one-shot timer for the dead time.
- 5 V reference output.
- Double, high current totem-pole output.
- Soft start.
- Wideband error amplifier.
- Fault input (protection).

again. The oscillation frequency is modulated by the oscillator control current.

The discharge current increases, when pin 3 is loaded even more; thus the lower the voltage on pin 3, the higher the oscillator control current and the higher the frequency. The maximum frequency is reached when the output of the error amp is minimal (0.1 V). Thus, R3005 determines the maximum frequency.

The minimum frequency is reached, when I_{osc} current is zero: C2004 then discharges only via the resistor R3003.

One Shot Timer

The one-shot timer is present, to de-activate both outputs simultaneously, and to provide a dead time, so that only one output will be activated.

The one-shot capacitor (C2005) is first charged by Q1. The one-shot period begins when the oscillator comparator is switched "off" by Q1. The one-shot capacitor is discharged via the parallel resistance (R3004): if this voltage gets lower than the lower threshold of 3.6 V, the comparator will be high and controls the flip-flop, which makes one of both outputs high. If Q1 is re-conducted through the oscillator comparator, the one-shot capacitor is re-charged.

Fault Detector Input

At pin 10, there is a fault detector input. If this voltage reaches 1 V, the output of the OpAmp goes high, and both drive outputs are switched "off".

In addition, the output of OR3 will be high via the "fault latch". The output of OR3 drives Q1, so both the oscillator and the one-shot-capacitor remain charged. Via OR3, the soft-start capacitor is discharged.

Soft-start

Due to the soft-start circuit, the oscillator starts with maximum frequency. The low voltage on the soft-start capacitor (C2027) is buffered and keeps the error amplifier output low (if $I_{osc} = \max$ then $f_{osc} = \max$).

The capacitor is charged with a current of 9 uA, the output of the buffer gets high, and the error amplifier input takes charge of the oscillator control current.

Driver stage

The two secondary windings of the driver transformer control the two switching MOSFETs. The primary winding of the driver transformer is alternately controlled by the two totem-pole outputs of the controller. Cross-conduction of both MOSFETs is prevented by the dead time.

The gate of each MOSFET is controlled via diodes 6007/6008 and resistors 3014/3017.

The transistors 7007/7008 discharge the gate faster by switching "off" situations.

The diodes 6017/6028 at the base-emitter of 7007/7008 prevent the zener effect of these transistors.

The zener diodes at the gate-source of 7005/7006 are for ESD protection.

C2011 and C2014, form the capacity for the series resonant circuit.

MOSFET switching

The total switching time can be distributed over 12 phases with different current paths. Only four phases are discussed to simplify the explanation:

Phase 1 (S1 closed, S2 open)

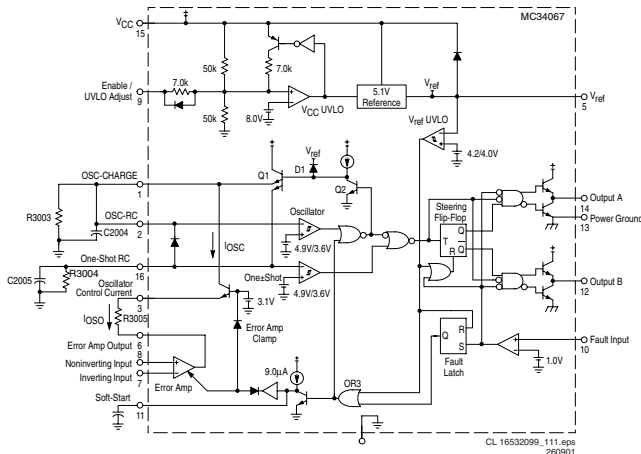


Figure 9-6 MC34067

The oscillator circuit is build around an internal comparator with two threshold-voltages: 4.9 and 3.6 V.

C2004 is first charged via transistor Q1. If the voltage across C2004 is more then 4.9 V, the output of the upper comparator becomes low, the NOR-port output will be high, and Q1 will be blocked because the base will be shortened by Q2. C2004 will be discharged via the resistors R3003 and the oscillator control current (I_{osc}).

If the voltage across C2004 is below the lower threshold (3.6 V), transistor Q1 is conducting and the capacitor is charged

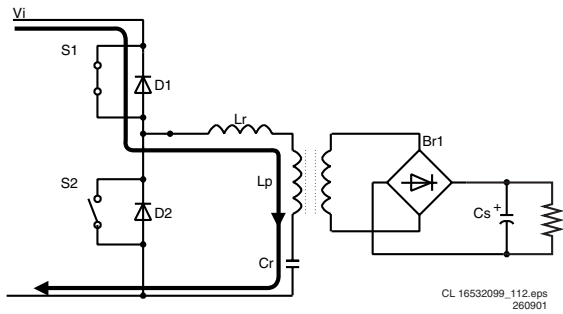


Figure 9-7 Phase 1 Resonance Supply

The gate of MOSFET 1 is positive, which causes S1 to close. The input voltage V_i of 400 V_{dc} provides a current flow through S1 and the series circuit. At the same time, a current flows through the rectifier diodes in the secondary winding, which will charge capacitor C_s .

The current through L_r starts negative, but it is increasing to change polarity.

Capacitor C_r is charged sinusoidal, while the voltage at L_r drops. This makes the current drop.

Phase 2 (S1 open, S2 open = dead time)

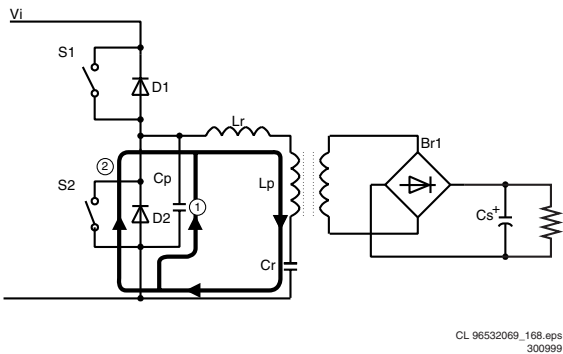


Figure 9-8 Phase 2 Resonance Supply

Before the current reaches zero, S1 is opened. Now, both MOSFETs are not conducting. However, the current through the coils wants to continue. The capacity C_p releases its load to the series circuit, and the voltage at C_r continues to rise (C_p is the sum of several parasitic capacities).

1) The voltage at the drain of MOSFET 2 drops, because C_p is discharged at this moment [1]. This causes a voltage inversion across L_r and L_p . The secondary winding begins to feed back, charging capacitor C_s .

2) The voltage becomes negative, and diode D2 starts to conduct [2]. The secondary bridge remains conducting.

Phase 3 (S1 open, S2 closed)

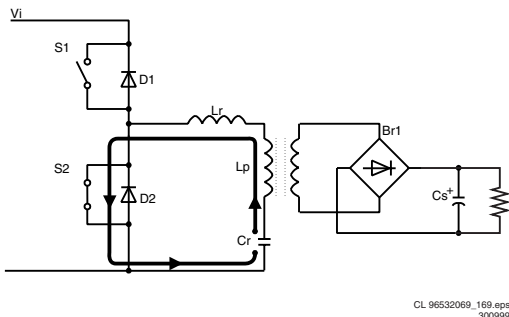


Figure 9-9 Phase 3 Resonance Supply

The gate of MOSFET 2 is becoming high. The current through D2 is taken over by MOSFET 2. The switching losses are negligible, because the voltage across the switch is now approximately 1 V.

The current through L_r starts negative, but is increasing to change polarity. A current flows through MOSFET 2 and the series circuit. The bridge remains conducting, but its current gets zero because of the decreasing voltage across L_p . This is caused by the discharge of capacitor C_r . The voltage at capacitor C_r is decreasing sinusoidal and so is the voltage across L_p and L_r .

Phase 4 (S1 open, S2 open = dead time)

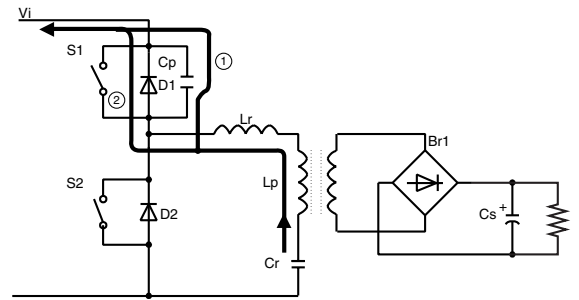


Figure 9-10 Phase 4 Resonance Supply

Before the current reaches zero, S2 is opened. Now, both MOSFETs are not conducting, but the current through the coils wants to continue. The capacity C_p releases its load to the series circuit, and the voltage at C_r continues to fall (C_p is the sum of several parasitic capacities).

1) The voltage at the drain of MOSFET 2 increases, because C_p is discharged at this moment [1] (C_p was charged to 400 V). This causes a voltage inversion across L_r and L_p . The secondary winding begins to feed back, charging capacitor C_s .
2) The voltage becomes higher than 400 V, and diode D1 starts to conduct [2]. The secondary bridge remains conducting.

Protections MC34067

Over Current Protection (OCP)

The voltage at R3021 is a criterion for the current, which flows through the primary winding. Via C2015 and D6010, the negative information is clamped at -0.6 V. The total amplitude is rectified via D6009 and C2010, and via R3020 and TS7009 supplied to the fault input (pin 10) of the controller. When the fault input is higher than 1 V, the protection is activated.

Over Voltage Protection (OVP)

The voltage at R3010 is the take-over-winding voltage. This voltage is also supplied to pin 10 of the controller via a voltage divider R3010/R3011. When the fault input is higher than 1 V, the protection is activated.

Soft-start Over Current Protection

If short-term over current peaks occur, the frequency is adapted. The voltage at R3021 is clamped at -0.6 V via C2015 and D6010. The total amplitude is rectified via D6011 and C2008, and supplied to the "thyristor" TS7017/18 via R3012. When the voltage at the emitter of TS7017 gets higher than 5 V, the soft-start capacitor C2027 is discharged and the frequency increases. Because of this, the V_{s} will drop. If this voltage remains 5 V, the supply is interrupted (hick-up). This circuit is adjusted in such a way, that the voltage does not drop too much if a flash occurs.

9.2.7 Aux. Supply (Diagram P7)

The "Aux. Supply" part hosts the supplies that are derived from the V_s supply:

- V_a supply.
- V_{cc} supply.
- 3V3 supply.
- Audio supply (V_{SND_POS} and V_{SND_NEG}).

Note:

In the FM24 monitor, a circuit is added (around 7143, 7144, and 7145), which takes care that the V_a and V_s supplies are discharged immediately after set switch "off". This to prevent discharge spikes of the elcaps. The circuit will ground the supply voltage of IC7112 as soon as its trigger line (+9V_STBY_SW) is switched "off".

V_a Supply

The V_a voltage is derived from the V_s voltage via the "down converter" principle. Control IC TEA1507 (item IC7112) and MOSFET TS7117 are used.

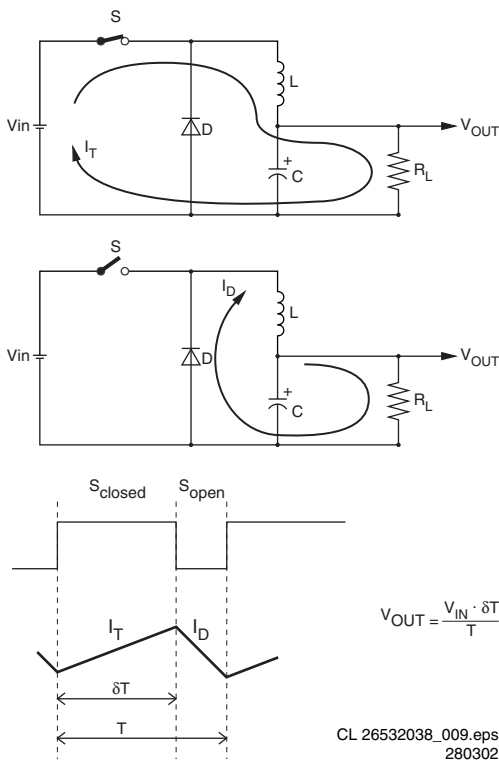


Figure 9-11 Principle of Down Converter

After closing switch "S", the linear in time increasing current I_T will charge capacitor C.

Opening switch "S" will generate a counter-e.m.f. (= reverse voltage) in coil L, trying to maintain current I_T. This is possible via diode D (this diode is also called "freewheel diode").

Therefore, after opening "S", the magnetic energy stored in coil L will be transferred to electrostatic energy in capacitor C. The V_{in} will only supply current during the time that "S" is closed while a constant current is flowing through R_L.

V_{out} is directly proportional with V_{in} and the time that "S" is closed, and reverse proportional with period time "T".

Therefore, by changing the duty cycle, it will be possible to control V_{out}.

To apply this on this chassis (diagram P7): replace switch "S" by FET TS7117, coil L by L5120 (or L5121 for the FM33), diode D by D6120, C by C2121, V_{in}= 77-100V, and V_{out}= V_a.

Stabilising is done in the same way as for the V_s supply. Voltage V_{ra}, coming from the display, is mixed into the feedback voltage using an additional TL431 (item 7130). This

influences the output of the V_a supply. The output voltage of the V_a supply varies according the following formula: V_a = 30 + (20 * V_{ra}).

V_{cc} Supply

This part delivers, besides the V_{cc} voltage, also +12V (+10V for the FM33) for the optional fan control and, derived from this voltage, an +8V6 (for small signal analogue circuitry).

The V_{cc} voltage is derived from the V_s voltage via the flyback converter principle. Control IC TEA1507 (item 7212) and MOSFET 7217 are used.

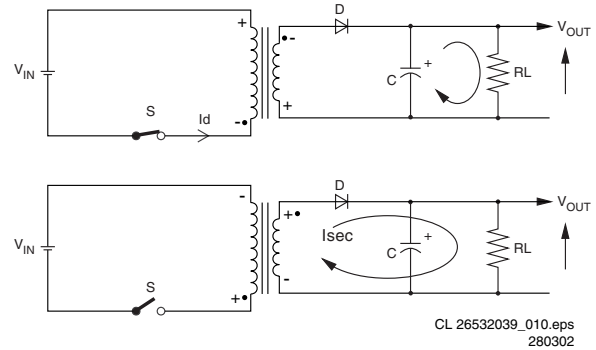


Figure 9-12 Principle of Flyback Converter

After closing switch "S", the current I_D will increase linear in time. The magnetic energy in the primary coil is directly proportional with the self-inductance of the coil and current I_D (thus with the time the switch is closed).

The voltage polarity at the secondary winding is negative (due to different winding direction), meaning that diode D will block. Capacitor C will discharge via R_L, and V_{out} will decrease. Opening switch "S" will generate a counter-e.m.f. in the primary winding, trying to maintain current I_D. Through this the polarity of the secondary voltage will inverse. The magnetic energy, stored in the coil, will now be transformed to the secondary side. Diode D will now conduct, capacitor C will be charged and V_{out} will increase.

To apply this on this chassis (diagram P7): replace switch "S" by FET TS7217, coil L by L5220, diode D by D6224, C by C2224, V_{in}= V_{S_UNSW}, and V_{out}= V_{cc}.

Note: While in the FM23 and FM24 the +12V is derived via the flyback converter principle, in the FM33 this is done via a voltage doubler circuit.

The negative side of C2229 has an average voltage level of 0 V as it is connected to the secondary side of L5220. Its positive side is connected to the +5V (V_{cc}). When diode D6225 conducts, there will be +5.5 V on its anode (+5 V plus the forward voltage). This means that there will be +10.5 V at the positive side of C2229. The resulting voltage over C2230 will be +10 V (+10.5 V minus the diode forward voltage of D6230).

3V3 Supply

The +3.3 V is generated to supply the SCAVIO panel. This voltage, is directly derived from the LLC supply (diagram P6):

- FM23: Via a fuse (1005/1045), this voltage is rectified by diodes 6021/6045 and smoothed by C2022 (+18V line). Via control IC L4973V (item 7260, diagram P7), the 3V3 voltage is generated. This IC contains a complete down converter, with integrated MOSFET.
- FM24: Via a fuse (1005/1045), this voltage is rectified by diodes 6021/6045 and smoothed by C2022 (+15V line). Via control IC L4973V (item 7260, diagram P7), the 3V3 voltage is generated. This IC contains a complete down converter, with integrated MOSFET.
- FM33: Via a fuse (1082/1083), this voltage is rectified by diodes 6021/6045 and smoothed by C2022 (+9V line). Via control IC L6910 (item 7260, diagram P7), the 3V3 voltage is generated. This IC contains a complete down converter, with integrated MOSFET. This IC has a better efficiency

compared to the L4973V that is used in the FM23 and FM24.

All these circuits use double diodes per voltage, in order create a symmetrical load for the transformer.

Audio Supply

This is a "floating" symmetrical supply (± 14.5 V) derived from V_s via transformer 5290. Because this voltage is tightly coupled to the V_s voltage, this voltage varies considerable, between 11 V (max. load, V_s = 70 V) and 20 V (min. load, V_s = 90 V).

The Audio ground is connected to the normal secondary ground, with a capacitor (C2290) and a resistor (R3292) in parallel, in order to suppress spurious oscillations.

9.2.8 Power Supply Protections (Diagram P3)

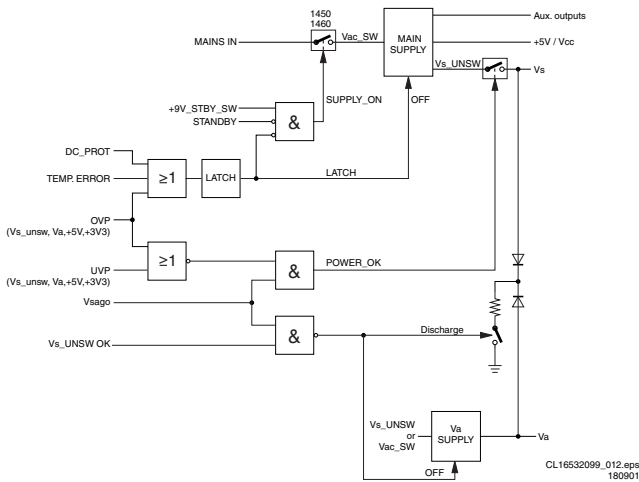


Figure 9-13 Protections

In general, all efforts are taken, to make a safe power supply. Therefore, all major outputs are monitored with respect to over-and/or under voltage. All protections are handled by hardware. The software only monitors the hardware to generate error codes for service.

Via I2C, errors of the power supply are transmitted to the microprocessor on the SCAVIO panel. If an error occurs, the POWER_OK line will change from "high" to "low". The errors are transmitted to the microprocessor, on the following ports and pin numbers of the I/O expander PCF8574AT (item 7370):

Table 9-2 IC7370 Inputs

Pin	Name	Description
4	V_s	Detection of under- or overvoltage on V_s
5	V_a	Detection of under- or overvoltage on V_a
6	+5V	Detection of under- or overvoltage on +5V
7	+3V3	Detection of under- or overvoltage on +3V3
9	OVP	Detection of overvoltage on V_s, V_a, +5V or +3V3
10	Switch	Detection of functional switch
11	DC_PROT	Detection of DC_PROT going high
12	TEMP	Detection of over temp. inside power supply

This POWER_OK signal is connected to an interrupt pin of the OTC, in order to be read as fast as possible. This is very important in case of a time-limited error like over-voltage. After detection of the error, the control system will log the error in NVM, and transmit the first occurrence back to the power supply through the I2C bus.

Note: The POK signal is fed to buffer 7366, together with the "8V6_UNDER_VOLTAGE" and "SWITCH" sensing. The output of this buffer, the POWER_OK line, will follow the inputs.

Operation

V_s Protection

Detection of over- or under voltage on V_s UNSW by comparators IC7308-A and -B. If this voltage exceeds certain levels (set via voltage dividers), the protection will activate the Power OK (POK, active "low"), which will shut down the set.

V_a Protection

Detection of over- or under voltage on V_a by comparators IC7308-C and -D. If this voltage exceeds certain levels (set via voltage dividers), the protection will activate the Power OK (POK, active "low"), which will shut down the set.

V_cc Protection

Detection of over- or under voltage on V_cc (+5 V) by comparators IC7330-A and -B. If this voltage exceeds certain levels (set via voltage dividers), the protection will activate the Power OK (POK, active "low"), which will shut down the set.

+3V3 Protection

Detection of over- or under voltage on the +3V3 voltage by comparators IC7330-C and -D. If this voltage exceeds certain levels (set via voltage dividers), the protection will activate the Power OK (POK, active "low"), which will shut down the set.

OVP protection

This line detects, if one of the above mentioned voltage protections is an over-voltage protection. Therefore, this works in combination with the above-mentioned under/over voltage protections.

Latch Protection

When an OVP-, DC-, or Temperature protection occurs, thyristor 6348 is fired and the LATCH signal is made "low". This signal will switch "off" the main supply and prevents that the supply is switched "on" again, as long as the protection is active.

In addition, the V_cego signal can activate the LATCH signal (via TS7352 and 7348), but this is temporarily. This is done for correct start-up behaviour.

DC Protection

Detection of a DC voltage on the audio amplifier outputs. If a DC voltage is detected, TS7362 will activate the Power OK (POK, active "low"), which will shut down the set.

Temperature Protection

- FM23 and FM24: Detection of the temperature (via PTC 3368) in the power supply by comparator IC7366-A. If this voltage exceeds a certain level (set via voltage dividers), the protection will activate the Power OK (POK), which will shut down the set.
- FM33: via an I2C temp sensor IC7372. This LM75A is a temperature-to-digital converter using an on-chip temperature sensor, and provides an Over-temp Shutdown (OS) output. It communicates via I2C. The device is powered-up in normal operation mode with the OS in comparator mode, temperature threshold of 80 °C and hysteresis of 75 °C, so that it can be used as a stand-alone thermostat with those pre-defined temperature set points.

9.3 VGA Connector Panel (Diagram VGA)

The Video Graphics Array (VGA) panel serves as an interface between the peripheral VGA equipment (Receiver box, PC, etc.) and the SCAVIO panel. Some specifications of this panel:

- Two NVMs are present, which hold identification data for the DDC line.
- Further, there are buffers present for the incoming and outgoing sync signals.
- RC_OUT cinch for linking with other equipment.
- Provision to terminate the incoming sync lines with 75 Ohm via the EBOX_PRESENT line.

For a description, see the next "SCAVIO" chapter.

9.4 SCAVIO Panel (Diagrams SC)

The Scaler Control Audio Video Input Output (SCAVIO) panel contains:

- All the input connectors,
- Analogue and digital video processing,
- Scaler (co-processor)
- Interface to the PDP,
- Audio processing (excluding the audio amplifier),
- OTC (main processor), and
- RS232C in/out.

Note: There are two versions of this panel, a *Basic* and an *Enhanced* version. Therefore, many components are not mounted for the *Basic* version.

For the circuit description, we divide the board into the following parts:

1. Supply
2. Video processing
3. Audio processing
4. Control

9.4.1 Supply

See figure "Power Supply Path" in paragraph "Power Supply 9.1.5".

9.4.2 Video Processing (Diagrams SC3, 4, 5, 6, 10, 11 and 12)

Introduction

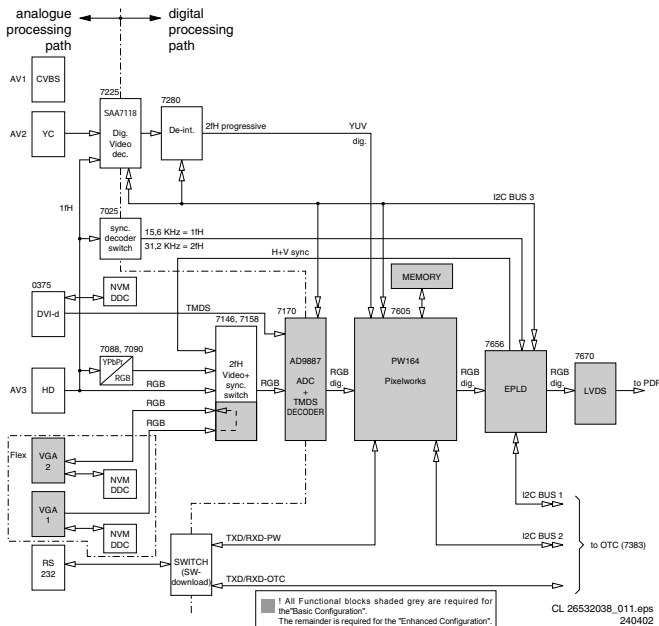


Figure 9-14 Video path

This mainly consists of a small analogue processing part and a bigger digital signal processing part.

The video inputs like CVBS, YC, High Definition RGB, or YUV (1fH and 2fH), VGA, and DVI-D are received and processed. The YPbPr (2fH) is discretely converted to RGB, whereas the YCbCr (1fH) is processed in the SAA7118 Digital Video decoder. The base-band video inputs (CVBS and YC) are output from the digital video decoder as digital YUV, which are then further processed by the Pixel Works Scaler.

The VGA signals are first AD converted and then processed by the PW Scaler.

The digital input on the DVI is first decoded by the TMDS decoder inside the AD9887 and then processed by the PW Scaler.

The PW Scaler output is going through an EPLD and then via the LVDS transmitter to the PDP (Plasma Display Panel) as differential serial data. The PDP is based on ALiS (Alternate Lighting of Surface) technology and is an interlaced display, with separate ODD and EVEN fields to be displayed.

Analogue Video

This part describes the analogue video and synchronisation path of all inputs, until it reaches the "analogue digital converters" of either the AD9887 (ADC+TMDS Decoder) or the SAA7118E (Digital Video Decoder).

In addition, the switching part is described and the necessary control signals.

In principle, all video control functions are done by the Pixel Works processor.

Note: This part also includes the VGA connector panel that is mounted on top of the SCAVIO panel.

Inputs

There are five video inputs, which are divided in three types:

- **VGA (2fH):** named VGA1 and VGA2. Both are 15-pole SUB-D connectors for RGB and HV, and are situated on the VGA connector panel. For automatic identification by a PC, each VGA input is foreseen with a DDC NVM IC. VGA2 is set default as loop through of VGA1. In the *Enhanced* version, VGA2 can be switched as output, via the control signals VGA2_OUT and VGA2_EN.
- **YPbPr/RGB (combined 2fH and 1fH):** named AV3 and suitable for YCbCr/HD-YPbPr/HD-RGB + HV. These are cinch inputs. YPbPr and RGB are seen as separate inputs by the HW and must be properly selected by SW.
- **CVBS like (1fH):** named AV1 for CVBS and AV2 for Y/C. These are also cinch inputs.

Video Path

The 1fH signals (including YPbPr) are buffered (item 7113/21/17) and go directly to a digital video processor, the SAA7118E (item 7225 on diagram SC5), where they are converted into a digital signal.

The 2fH signals are also buffered; both YPbPr (item 7074/84/79) and RGB (item 7141/38/35) buffers get the same input signals.

When YPbPr signals are connected, the correct input must be selected, to get a picture with proper colours. Thus, the signals must pass a video matrix (item 7088/90, see diagram SC3), where they are converted into RGB. There are two matrices, an NTSC and an ATSC. With the MATRIX_SEL signal, the correct matrix is chosen (item 7089). The detection is done automatic, by an algorithm in the EPLD.

After the matrix, the signals enter a clamp/blanking circuit (7102/03/04 and 7100), for the removal of the residual sync signals. The control is done via the lines HD_BLANKN and HD_CLAMPN coming from the EPLD.

All RGB signals come together at 4-pole switches (item 7146/58), one for each colour, where they are switched to the AD converter item 7170 (R_ADC, G_ADC and B_ADC).

Sync Path

All incoming H and V sync signals go to a 4-pole switch (item 7009) where SYNC_SEL and VIDEO_SEL_2 determine, which signal is available on the ADC.

Before this switch, the VGA sync path is rather straight, only 1 switch (item 7007) is added for the VGA2 sync signals, which determines if VGA2 sync is input or output (VGA2_OUT). In the *Basic* configuration, these switches are omitted, and replaced by jumpers (4009/4010).

The external sync (AV1 - 3) signals are treated differently. Both H_HD_EXT and V_HD_EXT go to three circuits:

- A comparator circuitry with an LM319 (item 7025), to ensure both sync pulses are always positive going (H and V_SYNC_CMP),
- A level detection circuitry (items 7000 to 7002), to detect if the sync is of TTL level (H and V_SYNC_TTL),
- A positive/negative going detection circuitry (items 7006 to 7010), to indicate the polarity of the sync in case of TTL level (H and V_SYNC_POL_N).

All above-mentioned signals go to the EPLD (see diagram SC11) for further processing.

Processed sync signals H_HD and V_HD coming from the EPLD, are also switched to the ADC (H_ADC and V_ADC) along with the proper RGB signals (R_ADC, G_ADC and B_ADC).

Digital Video

This part describes the digital video path on the SCAVIO panel, starting at the AD converters in either the AD9887 (item 7170) or in the SAA7118E (item 7225) and ending at the output for the PDP.

For both the *Basic* as the *Enhanced* version, everything "after" the Pixel Works chip, is equal.

For the *Basic* version, the input for the Pixel Works only consists of the "Graphics path".

For the *Enhanced* version, it is both the "Graphics path" as the "Video path".

The SCAVIO panel contains the following functions in the video path:

1. The "YPbPr to RGB matrix" and "2fH Video+Sync Switch" are explained above in the "Analogue Video" part.
2. The "Digital Video" path containing the Digital Video Decoder and the De-interlacer.
3. The "Digital Graphics" path containing the ADC+TMDS decoder.
4. The "Scaler" which is the Pixel Works (PW164-10R) plus Memory.
5. The "EPLD" for sync decoding and video manipulation.
6. The "LVDS" encoder.

The Digital "Graphics Path"

This is a straightforward application of the Analogue Devices AD9887 (item 7170). Inputs for this device are:

- FTV Receiver box,
- VGA formats (up to SXGA at 75 Hz),
- 2fH RGB+HV (only in *Enhanced* version),
- 2fH YPbPr, which is converted to RGB by the "YUV to RGB" matrix (only in *Enhanced* version),
- DVI-d (only in *Enhanced* version).

Analogue input: The AD9887 is meant to sample "pixel synchronous". To achieve this, a (software) driver is running on the Pixel Works processor (PW). After hooking up a source to the AD9887, the PW starts counting the number of lines per field and calculates the H-period time. With these two values, it determines the exact match or the closest match out of a look-up-table (LUT) with VGA standards. When the correct standard is determined, the PW will set the AD9887 I2C registers to the correct value. The AD9887 should now sample with exact the same frequency as the incoming standard requires. This is done to get an optimal picture performance.

It also is a "must" when a computer graphics card is connected, because there is no, or very little, post anti-aliasing filtering done on such cards. Therefore, the outputted RGB samples need to be exactly aligned with the sampling of the AD converter.

Analogue input signals can go up to "SXGA at 75 Hz" format, which gives a pixel clock of 135 MHz. In fact, it can handle any standard with a pixel rate up to 140 MHz.

Special modes are made for the F21R E-box, for both PAL and NTSC. These are invoked when an E-box is connected to the SCAVIO panel.

Digital input: Via the DVI connector (*Enhanced* version only) it is possible to insert TMDS (Transition Minimised Differential Signalling) data into the SCAVIO panel. DVI is a fairly new computer graphics standard, which can be seen as the digital follow-up of the analogue VGA interface. The TMDS signal is directly fed into the AD9887, where any DVI standard up to "SXGA at 60 Hz" can be decoded to RGBHV.

The preferred VGA standard for this chassis is programmed in the DDC EEPROM (item 7215), which can be read by the PC. Via an internal switch, it is possible to choose between the analogue input and the digital input. The output format is for both inputs the same (8 bit RGB plus HV). The driver determines whether the AD9887 outputs single or dual pixels. For lower standards like "VGA at 60 Hz", the interface will be single pixel, which means that every clock cycle one byte of R, G, and B data is outputted. Dual pixel means that on every clock cycle two bytes of R, G, and B data outputted. These two bytes are de-multiplexed, which is done to make the interface more robust for jitter, set-up, and hold times, and to reduce the digital data rate over the PCB (reduced EMC).

Digital "Video Path"

This path is only available in the *Enhanced* version of the SCAVIO panel and is used for the following input signals:

- CVBS input,
- Y/C input, and
- 1fH YPbPr.

It is a straightforward application of the Philips SAA7118 (item 7225) and the Micronas SDA9400 (item 7280).

The SAA7118 is a PAL/NTSC/SECAM Digital Video Decoder with adaptive digital comb filter and component video input. It decodes all input standards to 4:2:2 YCbCr, which then is processed by the SDA9400.

The SDA9400 is a motion adaptive de-interlacer, which makes a progressive video signal from the interlaced input.

Depending on the motion in the picture, it will just interleave the odd and even field (no motion: ABAB) or repeats the same field twice; this is also known as line doubling (motion: AABB). The motion detection is pixel based, with a soft-switch between "motion" and "no motion".

After the de-interlacer, the signal is fed as a 4:2:2 YCbCr progressive scan signal to the video port of the Pixel Works processor.

The Pixel Works PW164 Scaler

The Pixel Works PW164 Image Processor is a highly integrated (Ball Grid Array, BGA) chip, which interfaces video inputs and computer graphics in virtually any format to the PDP.

Computer images from VGA to UXGA resolution input to the chip can be resized to fit on the PDP. Horizontal and vertical image scalars, coupled with intelligent frame locking circuitry create sharp images, centred on the screen and without user intervention. An embedded DRAM frame buffer and memory controller perform the frame rate conversion.

Video data from 4:3 aspect ratio NTSC or PAL and 16:9 aspect ratio sources such as HDTV and DVD are supported. Non-

linear scaling (only with Receiver Box) and separate horizontal and vertical scalers allow these inputs to be resized optimally for the native resolution of the PDP.

For more information, see <http://www.pixelworksinc.com/index.shtml>

Table 9-3 Pixel Works Scaler: Ports

Pin	Name	I/O	Remark
C2	PW_SCL	+3V3 out	to I2C devices, Video related
B1	PW_SDA	+3V3 out	to I2C devices, Video related
A1	PW_SDA_NVM	+3V3 out	to I2C device NVM
C4	PW_SCL_NVM	+3V3 out	to I2C device NVM
B3	VGA2_OUTN	+3V3 out	Selects VGA 2 as output. (Low => Output)
A2	VGA2_EN	+3V3 out	Enables VGA 2 (High = Enable)
A3	VIDEO_SEL_1	+3V3 out	to video selection switches (see truth table)
C5	VIDEO_SEL_2	+3V3 out	to video selection switches (see truth table)
B4	SCL_2	+3V3 out	to I2C device OTC
A4	SDA_2	+3V3 out	to I2C device OTC
C6	SYNC	Input	Is 'high' if EPLD detects separate sync signals on YPbPr
B5	1_2FH	Input	Is 'high' if sync on YPbPr is 1fH (from EPLD)
D6	SYNC_SEL	+3V3 out	To sync selection switches
A5	FBX_MODE	Input	Is 'high' if E-box is detected

Table 9-4 Pixel Works Scaler: Video Select

VIDEO_SEL_1	VIDEO_SEL_2	Selected input for AD9887
0	0	RGB 2fh
0	1	YPbPr 2fh
1	0	VGA 1
1	1	VGA 2

Service remark: Desoldering/soldering of this IC requires very specialised (BGA) equipment. This can only be done by the Authorised Service Centres (ASC).

The EPLD

The main reason to add the EPLD is the contrast reserve function. Other reasons:

- **Black and white ADC adjustment.** The EPLD provides a high-resolution measurement of the black and white level, to adjust the gain and offset of the ADC (AD9887). It is read via I2C.
- **LVDS reset.** This function resets the LVDS transmitter on the SCAVIO board, in case the LVDS transmitter starts up without a clock. This could cause an abnormal picture. Therefore, as soon as the clock is not fast enough (as during start-up) the EPLD will keep the LVDS transmitter in reset.
- **Receiver-box mode detection.** For loop through mode (a second FTV monitor connected to the output of the first monitor), a secondary detection is needed to check the presence of an Receiver or E-box.
- **ATSC sync detection/ decoding.** Core for proper sync decoding for ATSC sources.
- **Contrast reserve.** This function can increase the gain of the video signal to a factor of two. It will reduce the gain again if it sees too many overflows (code 255) in any of the

R, G, or B channels. Adjustable via two parameters: user contrast and overflow limit. Parameters are I2C controlled.

The LVDS transmitter

This DS90C385MTD56 IC from National Semiconductors converts 28 bits of CMOS/TTL data into four LVDS (Low Voltage Differential Signalling) data streams. A PLL transmit clock is transmitted in parallel with the data streams over a fifth LVDS link. Every cycle of the clock, 28 bits of input data are sampled and transmitted. At a transmit clock frequency of 36 MHz, 24 bits of RGB data and 3 bits of display control data are transmitted per LVDS data channel. This IC operates at 3.3 V

For more information, see <http://www.national.com/pf/DS/DS90C385.html#Datasheet>

Picture Mute

In some cases, it is necessary to mute the video output:

- In monitor mode:
 - During switch "on/off" of the monitor,
 - During source change,
 - During video or sync loss, or
 - By a user action (A/V-mute or mute)
 - In audio only mode (when the ICONN-box is connected).
- In TV mode:
 - During switch "on/off" of the Monitor/Receiver box,
 - During source change in the Receiver box,
 - During video or sync loss, or
 - In audio only mode (Receiver box mutes the picture).

Most of the picture mute controls are done via the Pixel Works co-processor.

Anti Ageing

In order to prevent visible luminance differences, due to ageing of the monitor, a special algorithm is implemented. This algorithm is based on horizontal shifting of the picture in the monitor. For good understanding some terms will now first be explained:

- **Ageing:** The effect that the efficiency of a plasma cell (pixel) decreases as a function of the total time that it is illuminated. This effect occurs mostly because of phosphor ageing. As a result, the cell brightness decreases over time. An alternative name for ageing is "burn-in".
- **Picture shifting:** Fixed structures, like logo's, OSDs, and subtitles, will cause burn-in effects. The only way to mask this to a certain extent, is picture shifting so that the "burn-in" effect is smeared out over a larger area, and makes it less visible.

Most of the anti-ageing controls are implemented in the Pixel Works co-processor.

Horizontal

Horizontal anti-ageing steps:

- **Step width/height,** the step width/height shall be 1 horizontal pixel width (approx. 1 mm).
- **Number of steps,** the maximum number of steps in horizontal direction shall be 9.
- **Time between steps,** the time between the steps shall be 5 minutes.

The effect of H anti-ageing is a horizontal movement (start at 0):

$$0 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4$$

$$12 \leftarrow 11 \leftarrow 10 \leftarrow 9 \leftarrow 8 \leftarrow 7 \leftarrow 6 \leftarrow 5 \leftarrow$$

$$\rightarrow 13 \rightarrow 14 \rightarrow 15$$

With the following sequence:

$$0 \rightarrow 1 \rightarrow 2 \rightarrow \dots \rightarrow 14 \rightarrow 15 \rightarrow 0 \rightarrow 1 \rightarrow \text{etc.}$$

After every step, the updated value is stored in NVM and gives an indication about the direction (0...4 and 13...15 to the right and 5...12 to the left).

The horizontal anti-ageing is a process, which is basically independent of any other processes that are running in SW. This means that this process should never be reset in order to get the best anti-ageing effect. Therefore, the horizontal shift positions and directions need to be stored in NVM, so that the anti-ageing process returns to its latest position after the set has been switched off or to standby. There is only one H and one V shift value for the anti-ageing process that is applicable for the AV1, AV2, and AV3 inputs.

Note: Horizontal shift cannot be done for sources that are screen filling and do not have sufficient overscan.

Vertical

V-shift is done in the F21RE Receiver box when the TV mode is active, or in the *enhanced* configuration when the monitor mode is active.

Vertical anti-ageing steps:

- **Height/height**, the height/height shall be one display line (approximately 1 mm).
- **Number of steps**, the maximum number of steps in vertical direction shall be nine.
- **Time between steps**, the time between the steps shall be 80 minutes, which equals one complete horizontal ageing shift (16 steps x 5 minutes).

The effect of V anti-ageing is a vertical movement (start at 0):

```

4
↑ ↓
3 5
↑ ↓
2 6
↑ ↓
1 7
↑ ↓
0 8
  ↓
  9 15
  ↓ ↑
 10 14
  ↓ ↑
 11 13
  ↓ ↑
   12

```

With the following sequence:

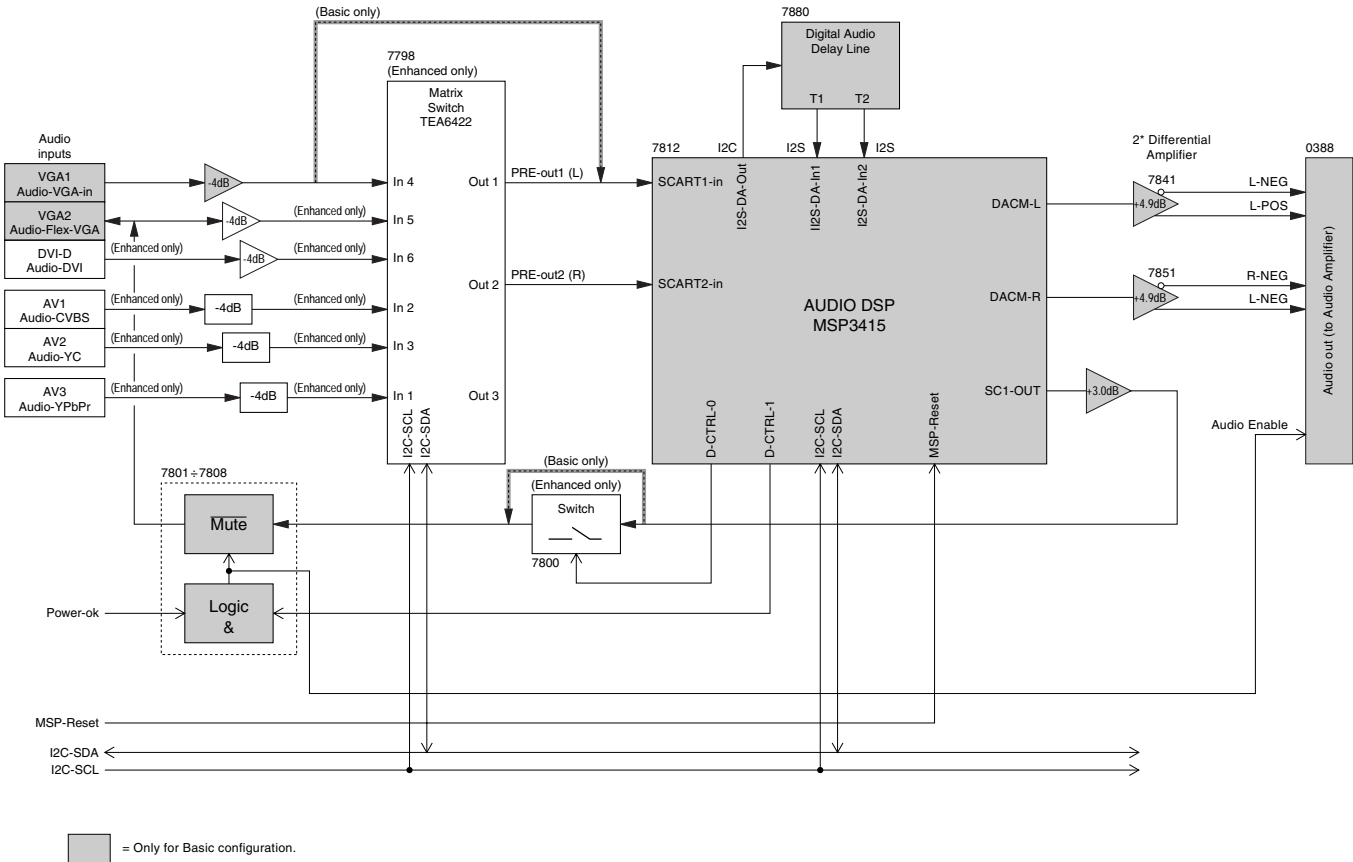
0 → 1 → 2 → → 14 → 15 → 0 → 1 → etc.

After every step, the vertical shift position and its direction are stored in NVM. So the anti-ageing process returns to its last position after the set has been switched off (or to standby). Also, if by any cause (i.e. VGA-source selection or when service/factory mode is active), the anti-ageing process is stopped; the vertical shift position should be restored after resuming the anti-ageing process.

9.4.3 Audio processing (Diagrams SC13, 14 and 15)

This chapter describes the audio **processing** on the SCAVIO board. The circuit enables to connect several audio sources, selects the source on the desired input, and performs audio

processing and audio delay. It also matches the output signals for the Audio Amplifier panel. The sound-related electronics are very straight forward, and consists of a Micronas MSP3415G sound processor, an active high pass, and low pass filter, and separate Class-D amplifiers for the woofers and tweeters.



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280302

Figure 9-15 Audio Path

The processing part consists mainly of the following components:

- **MSP3415G**: a DSP sound processor from Micronas. This component is able to do all kinds of digital signal processing like volume, bass/treble, Ultra Bass, and balance. It has analogue inputs and outputs, as well as an I2S in/output used for digital audio delay.
- **RAM** with its logic to be able to store the I2S information for audio delay.
- **Anti-plop/ mute circuit**: which is necessary to prevent disturbances on the audio lines during start-up or switching.
- **TEA6422**: a matrix switch of ST. This component is able to switch six inputs to three different outputs (only used in the Enhanced version).

MSP3415G

Ultra Bass

Because of the closed box implementation in this FM-chassis, a common DBE solution will not give an optimal bass performance. A closed box needs a substantial boost over a wide frequency range, while DBE operates in a limited frequency region.

Adaptive Ultra Bass 2 (UB2) is a suitable alternative. This feature is based on the psycho-acoustic effect of the missing fundamental, and gives the impression of a deep bass, while the loudspeakers do not reproduce these low frequencies. This feature is implemented in the MSP3415G. In the FM-chassis, this feature is always switched "on".

Audio delay

To compensate for "lip sync error" (the difference in time between the aural and visual perceptions), two different audio delays are selectable via the customer's menu (one for the Receiver box and one for the Monitor).

This is done at the audio processor IC7812 via an I2S bus and an additional delay circuit (IC7880 - 7882). One can select delays of 24 ms (I2S_DATA_IN1) and 40 ms (I2S_DATA_IN2), or no delay.

In case of a delay, the AUDIO_L/R_IN is re-routed as I2S_DATA_OUT to the audio delay circuit and, depending on the selected delay, returned as I2S_DATA_IN1 or I2S_DATA_IN2, resulting in AUDIO_L/R_OUT.

Anti-plop/Mute

In several cases, it is necessary to mute the sound output. This muting is handled by the MSP sound processor, or by the Receiver box in case of TV-mode.

- In Monitor mode:
 - During switch "on/off" of the monitor.
 - During source change.
 - During video or sync loss, or
 - By a user action (A/V-mute or mute).
- In TV mode:
 - During switch "on/off" of the Monitor/Receiver box.
 - During source change in the Receiver box.
 - During video or sync loss, or
 - By a user action (mute).

9.4.4 Control (Diagrams SC7, 8 and 9)

Introduction

As a main controller, the so-called ARTISTIC is used, better known as OTC (On screen display, Teletext and Control). It is a 8051 (XA) based controller from Philips Semiconductors, the SAA5801H.

Although the OTC is the main controller, it acts as a "slave" when communicating with the Pixel Works IC via the I2C-bus 2.

When the monitor is connected to an F21RE Receiver box, the UART commands from the Receiver box will control the monitor.

In stand-alone mode, the monitor can be controlled via the Remote Control or via the RS232C port.

DDC1/2B (Display Data Channel, an I2C based protocol) is implemented with separate NVMs for the two VGA inputs and the DVI-D input as well.

It is also possible to use the RS232C port for software upload to the PW Scaler and the OTC. The target for downloading is controlled via a switch in the RS232C path; the switch itself is controlled by the OTC.

OTC Processor

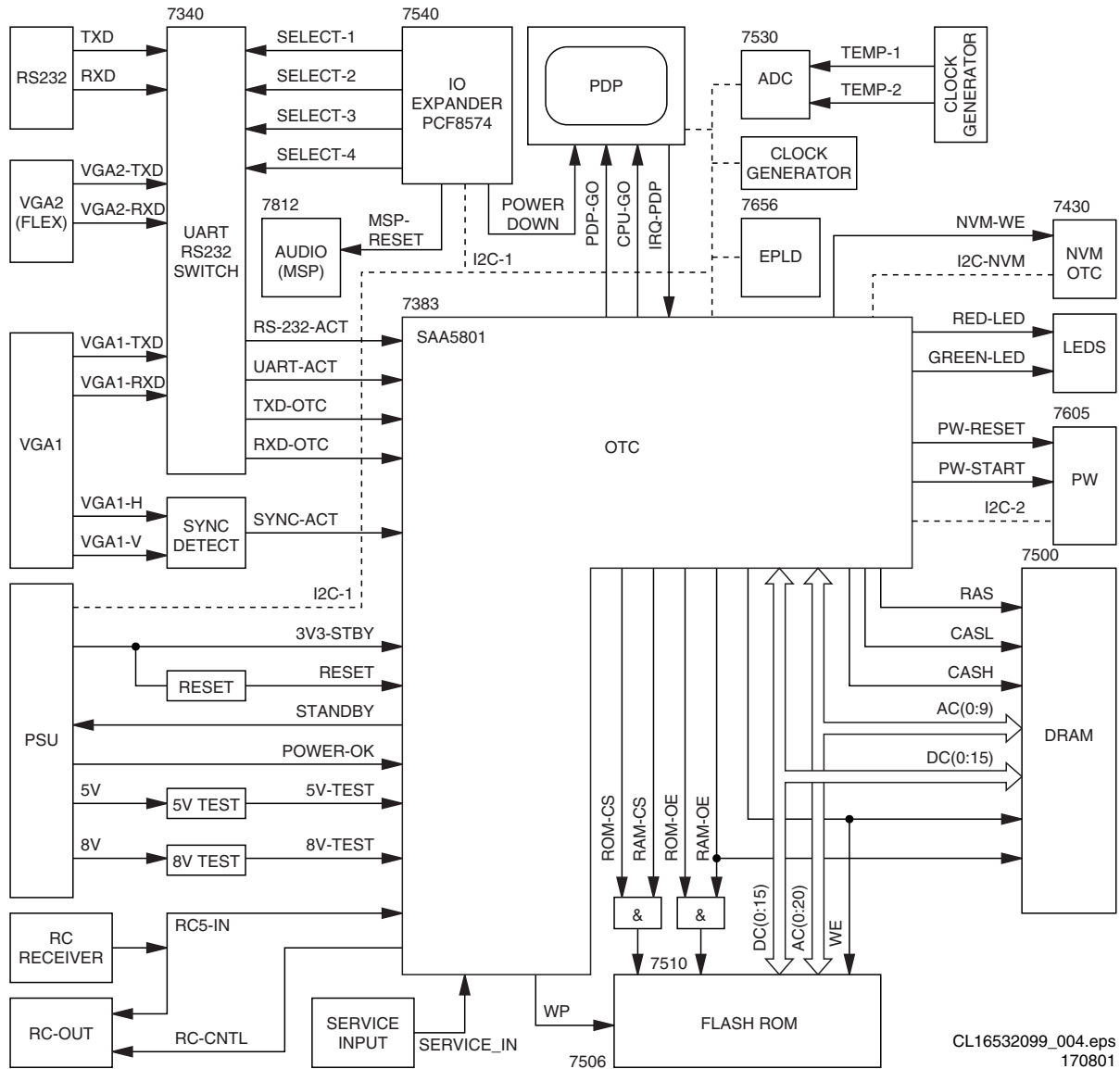


Figure 9-16 Control Part

This part describes the Main Control part of the SCAVIO panel and the interfaces with the software. The control function consists of the following tasks:

- Control of external IOs, like fan speed, temperature, service and RC5,
- UART communication with Receiver box,
- RS232 control / communication,
- Supports the uploading of new SW into the Flash-ROMs,
- Start-up of monitor and initialisation via I2C,
- Error detection and storing.

Start-up and Shut-down

The POR signal is not generated on the PSU, but on the SCAVIO board. This is done with a fully integrated ADM810T POR chip (item 7517), which senses the 3.3 V coming from the PSU. The sense level is 3.08 V. During power-up as well as power-down, this chip will make the RESET signal high. During power-up, this signal will be held "high" until 240 ms after V_{cc} has become stable. During power-down, the system will be reset as soon as the V_{cc} drops below 3.08 V.

Start-up from Standby

When the monitor is in standby mode, it can wake-up in several ways:

- When an RC command is received (RC_IN).
- Detection of H- and/or V-sync on VGA1.
- Detection of UART communication on VGA1.
- Detection of RS232 communication.
- Detection of Service modes.

RC Command Reception

When a RC command is received at the RC receiver on the LED panel, it will go directly to the RC input of the OTC (RC_IN on pin 100). If the monitor is in standby, and a proper RC command is send, it will wake up.

The RC commands are routed to the Receiver box via the VGA1 connector pin 9 (RC_VGA1), but this loop through connection is controlled by RC_CNTL. Below is the truth table.

Table 9-5 RC Commands overview

FTV2.1E-box	FTV Monitor	RC commands	RC_CNTL
In Standby	In Standby	Send to E-box	Low
In Standby	On	Blocked	High
On	In Standby	Send to E-box	Low
On	On	Send to E-box	Low

Note: All RC commands are direct available on a separate RC-out cinch connector (RC_OUT) on the VGA connector panel.

H- and/or V-sync Detection

When both H and V sync signals are present on VGA1, there is a pulse (low) on SYNC_ACT. When only H is present, SYNC_ACT is continuously low. The SW disables the interrupt, once an interrupt is received.

UART Communication Detection

When there is UART communication on VGA1, the UART detection circuitry generates on every falling edge a pulse on UART_ACT. This is a negative going pulse with a width of ± 470 us. The first pulse will trigger the main software to check for the FTV System Protocol (FSP). The SW disables the interrupt, once an interrupt is received.

RS232 Communication Detection

When an RS232 connection is made, and communication is started (pulses on RS232_RXD), RS232_ACT becomes "high". Via a transistor, RS232_ACT will make SERVICE_IN low. When the Monitor is operating (+5 V available), this signal is made low (in fact it is disabled).

Service Mode Detection

It is possible to enter four different Service Modes (provided the OTC is still supplied by the +3V3_STBY).

Via the SERVICE_IN signal, which is an ADC input of the OTC, a voltage drop is detected from +3.3 V to V_x.

V_x is a DC voltage, which represents the mode to be entered:

Table 9-6 Service Mode levels

Service mode	Limits Vx [V]	Vx [V]	Remarks
SDM	3.0 > Vx > 2.4	± 2.6	0382-2 to GND
SAM	2.4 > Vx > 1.8	± 2.0	0382-4 to GND
COMPAIR	1.8 > Vx > 1.2	± 1.4	0382-6 to GND
RS232 active	Vx < 0.8	>0.8	Plug in RS232, start program

I2C

There are five I2C busses used in the monitor (see also "I2C Overview" in chapter 6):

- I2C bus 1 is a (5 V) device bus, controlled by the OTC, and connected to the following devices:
 - PDP.
 - EPLD.
 - IO expander SCAVIO - PCF8574A.
 - IO expander PSU - PCF8574A.
 - ADC - PCF8591.
 - Clock generator for PW - FS6377.
 - Sound processor MSP3415G.
 - Audio switch TEA6422 (*Enhanced* version only).
- I2C bus 2 is used for communication with the Pixel Works co-processor (PW). Although the OTC is the main controller, it will act in this case as a "slave", since the PW can only act as a "master". Before any I2C commands are exchanged, the PW gets an interrupt (PW_START) to indicate that the OTC wants to talk to the PW.
- I2C bus 3 is a (3.3 V) device bus, controlled by the PW, and connected to the following devices:
 - Video Decoder SAA7118 (*Enhanced* version only).
 - De-interlacer SDA9400 (*Enhanced* version only).
 - ADC/TMDS receiver AD9887.
 - 3D Comb filter MN8783LSI (optional).
- I2C bus 4 is a (3.3 V) bus between the OTC its NVM (to avoid data corruption).
- I2C bus 5 is a (3.3 V) bus between the PW and its NVM (to avoid data corruption).

Notes:

- The PDP and EPLD are in fact 3.3 V bus devices, but they need to be connected to bus 1, since the OTC is the first controller to be fully operating at start-up. For this reason, an I2C level shifter (items 7675/76 on diagram SC12) is included, which converts the 5 V signals into 3V3 and visa versa.
- One of the first commands is to set the clock generator (item 7570), else the PW can not start-up.

RS232/UART

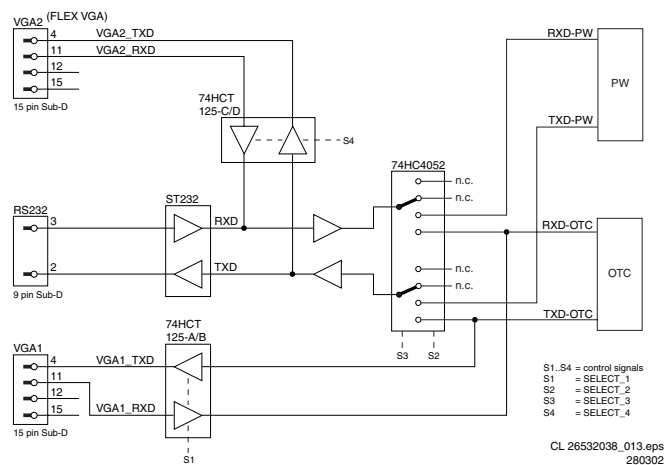


Figure 9-17 RS232/UART

The FM23 monitor is equipped with an RS232 interface. Via a nine pin Sub-D connector, it is possible to connect a PC for special modes like:

- SW download.
- Factory purposes.
- Service.
- Professional use.

A second option is the connection of a so-called ICONN-box for Institutional TV (Hotel TV).

For communication with the Receiver Box, the UART protocol is used, because this can handle longer cable distances than I2C. The (Receiver box) UART is interfaced via a 15 pin Sub-D connector (VGA connector). Via this UART connection, the F21RE Receiver box and the FM23 Monitor can communicate (via FSP). By doing so, the monitor will know that there is an

Receiver box connected and thus it is operating as a TV configuration.

RS232/UART Control

The OTC (SELECT_1 to _4) controls the RS232/UART switches. When the monitor is in Receiver box mode, there is no RS232 communication possible. The monitor is default set in Receiver box mode (switch to n.c. position) and the UART from/to VGA1 is enabled, to allow communication with Receiver box.

If no Receiver box is detected, the UART is disabled to ensure that there will be no communication towards the OTC, and the switch is set to OTC. Below the truth table of the switches is shown, which determine the TXD/RXD path.

Table 9-7 RS232/UART Control

S1 = SELECT_1 (P0)	S2 = SELECT_1 (P1)	S3 = SELECT_1 (P3) (3)	S4 = SELECT_4 (P4) (4)	UART VGA1 (E-box)	UART VGA2 (flex)	RS232 set to OTC (1)	RS232 set to PW (2)
0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0
0	0	1	0	0	0	0	0
0	0	1	1	1	0	0	0
0	1	0	0	0	0	0	0
0	1	0	1	0	0	0	0
0	1	1	0	0	0	0	0
0	1	1	1	1	0	0	0
1	0	0	0	0	0	0	0
1	0	0	1	0	0	1	0
1	0	1	0	0	1	0	0
1	0	1	1	0	0	0	0
1	1	0	0	0	0	0	0
1	1	0	1	0	0	0	1
1	1	1	0	0	1	0	0
1	1	1	1	0	0	0	0

- (1) Software download or ComPair mode.
- (2) Software download or Debug mode.
- (3) When S3 = 1 the 74HCT4052 is in a tri-state ("off" state).
- (4) When S4 = 0 the TXD out of RS232 is disabled (S4 may not become low in any other case).

UART Detection

When the VGA1_RXD line is continuously "low", the OTC might run slow due the fact that so-called "break" signals are generated. To prevent this, a small circuitry is added to detect whether VGA1_RXD is continuously "low" (item 7310). When the VGA1_RXD line is "low" for about 20 ms, the buffer-switch (item 7303-A) is opened. After this buffer, a second discrete buffer is placed (items 7315/16), which keeps the RXD_OTC line "high" and changes the 5 V into a 3.3 V level.

ICONN-box

For application of a Flat TV in a hotel environment, the monitor is designed to operate with a so-called ICONN-Box. The ICONN-box will take over the user control of the monitor, by intercepting the RC5-commands coming from a dedicated RC-transmitter, which sends specific hotel-mode commands and sending its own RC-commands to the microprocessor in the monitor.

So in the ICONN-Box, the hotel-mode commands will be converted to RC5-commands, which than can be interpreted by the monitor.

When connected to the RS232 input, this box takes over the control of the IR-receiver in the monitor. It is also able to control the front LED. The switches (7550 for the IR and 7555 for the LED signals) are controlled by the ICONN_NOT signal.

The ICONN-Box shall interface the Monitor with the following signals:

- **IR-RX.** These are the RC5-commands coming from the specific hotel RC5 - transmitter, which are received via the RC5-receiver of the monitor.
- **IR_TX.** These are the RC5-commands generated by the ICONN-Box and send to the monitor.
- **RL_ICN.** Control signal from the microprocessor (of the monitor), indicating the power state of the monitor. The ICONN-Box and monitor LED are driven in parallel.
- **GL_ICN.** Control signal from the microprocessor (of the monitor), indicating the functionality of the monitor, to drive the LED on the ICONN-Box.
- **LD_ICN.** Control signal from the ICONN-Box to drive the green LED on the monitor.

9.5 Audio Amplifier Panel (Diagram A)

9.5.1 Introduction

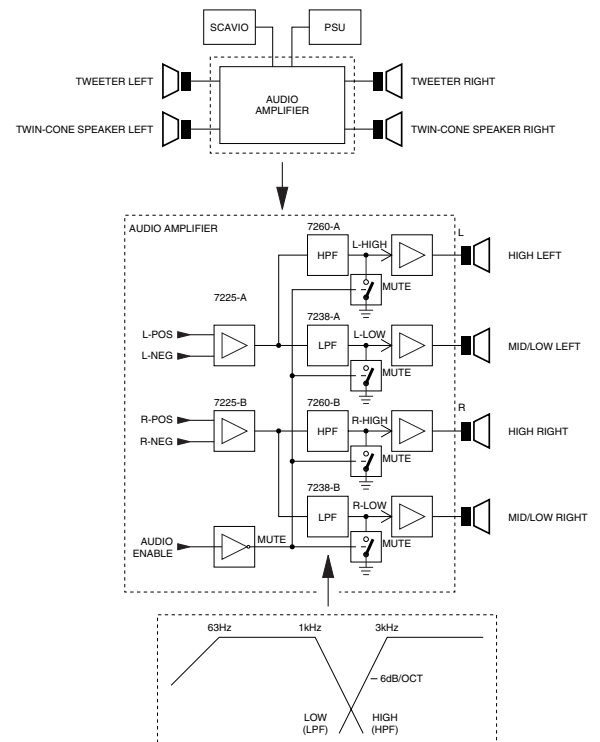


Figure 9-18 Block diagram Audio Amplifier

This panel houses the audio filters and amplifiers necessary for driving the speakers. The differential audio inputs (for common mode immunity) come from the SCAVIO panel (via connector 0388).

The PSU delivers the positive and negative supply voltage of 14.5 V_{dc}, as well as the +9V_{STBY} voltage.

After being filtered and amplified, the signals go to the speaker section, where the (twin cone) low/mid range speakers and the tweeters are driven (load impedance is 8 Ω). Shielding of these speaker magnets is not needed for a plasma screen.

Because of the limited space (no room for a bass reflex pipe), the closed box" principle has been chosen. This, in combination with the "Adaptive Ultra Bass 2", results in an acceptable bass performance.

In order to guarantee this good bass performance, the closed box has to be airtight. This is achieved by a closely fitting foam ring between the front and back part of the cabinet.

9.5.2 Supply (Diagram A7)

The supply voltage is a symmetrical voltage of +/- 14.5 V_{dc}, generated by the main supply via L5002.

- V_SND_POS on connector 0302 pin 5/6, and
- V_SND_NEG on connector 0302 pin 1/2.

9.5.3 Filter (Diagram A2)

Electrical filtering is needed for following reasons:

- Limiting the cone excursion, thereby reducing the distortion.
- Increasing the power handling capacity (PHC).

In this amplifier panel, active second order Sallen-Key filters are used, with crossover frequencies of 1 kHz for the low pass filter, and 3 kHz for the high pass filter.

The audio signals are filtered **before** the amplifier. There are some reasons for doing this:

- It is now easy to do active filtering, and
- At less costs (no expensive coils and capacitors).

Low Pass Filter (LPF)

For L and R separately, a Low Pass Filter (IC7238A and B) is processing L_LOW and R_LOW.

The output signal of this filter is then fed to the audio amplifier (identical for right channel).

High Pass Filter (HPF)

For L and R separately, a High Pass Filter (IC7260A and B) is processing L_HIGH and R_HIGH.

The output signal of this filter is then fed to the audio amplifier (identical for right channel).

9.5.4 Amplifier (Diagrams A3 to A6)

Each speaker has its own 15 W class-D amplifier. These so-called SODA (**S**elf **O**scillating class-**D** **A**mplifier) amplifiers combine a good performance with a high efficiency, resulting in a big reduction in heat generation.

Principle

Audio-power-amplifier systems have traditionally used linear amplifiers, which are well known for being inefficient. In fact, a linear Class AB amplifier is designed to act as a variable resistor network between the power supply and the load. The transistors operate in their linear region, and the voltage that is dropped across the transistors (in their role as variable resistors) is lost as heat, particularly in the output transistors. Class D amplifiers were developed as a way to increase the efficiency of audio-power-amplifier systems.

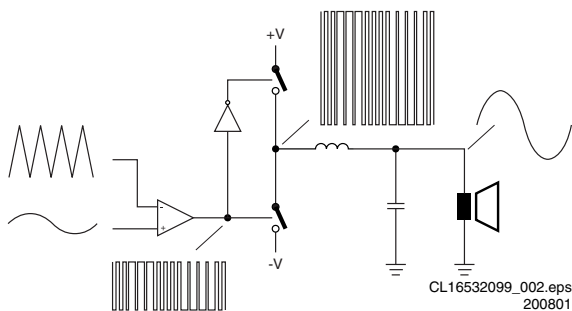


Figure 9-19 Principle Class-D Amplifier

The Class D amplifier works by varying the duty cycle of a Pulse Width Modulated (PWM) signal.

By comparing the input voltage to a triangle wave, the amplifier increases duty cycle to increase output voltage, and decreases duty cycle to decrease output voltage.

The output transistors (item 7365 on diagram A3) of a Class D amplifier switch from "full off" to "full on" (saturated) and then back again, spending very little time in the linear region in between. Therefore, very little power is lost to heat. If the transistors have a low "on" resistance (R_DS(ON)), little voltage is dropped across them, further reducing losses. A Low Pass Filter at the output passes only the average of the output wave, which is an amplified version of the input signal. In order to keep the distortion low, negative feedback is applied (via R3308). A second feedback loop (via R3310) is tapped after the output filter, in order to decrease the distortion at high frequencies.

The **advantage** of Class D is increased efficiency (= less heat dissipation). Class D amplifiers can drive the same output power as a Class AB amplifier using less supply current. The **disadvantage** is the large output filter that drives up cost and size. The main reason for this filter is that the switching waveform results in maximum current flow. This causes more loss in the load, which causes lower efficiency. An LC filter with a cut-off frequency less than the Class D switching frequency (350 kHz), allows the switching current to flow through the filter instead of the load. The filter is less lossy than the speaker, which causes less power dissipated at high output power and increases efficiency in most cases.

9.5.5 Mute (Diagram A2 to A6)

A mute switch (item 7302) is provided at the PWM inputs (item 7315, LM311). This switch is controlled by the AUDIO_ENABLE line, which checks the availability of the +9V_STBY voltage.

9.5.6 Protections

Short-circuit Protection (Diagram A3)

A protection is made against a too high temperature of transistor 7355 in case of a short-circuit of output FET 7365-1. Transistor 7340 is sensing the current through transistor 7355 via R3355, and activates the DC-protection line (see figure "DC protection") in case the current becomes too high. This is the same for all four amplifier parts.

DC-protection (Diagram A7)

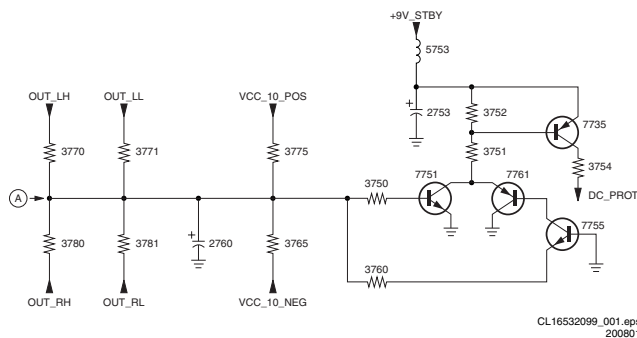


Figure 9-20 DC Protection

Because of the symmetrical supply, a DC-blocking capacitor, between the amplifier and the speaker, is not necessary. However, it is still necessary to protect the speaker for DC voltages.

The following protections are therefore implemented:

- Via R3765 and R3775, each stabilised supply voltage line (via items 7735 and 7745) is checked on deviations.
- Via R3770/3771/3780/3781, each amplifier output is checked for DC-voltage.

Via R3765/3775, a virtual earth is imposed on point A. When one of the supply voltages deviates, a DC voltage will occur on this point. If point A is positive, T7751 will conduct. If it is negative, T7761 will conduct.

Both cases will make T7735 conduct, so that the DC-PROT signal will be made high. This ensures that the power supply is rapidly trimmed back.

Capacitor C2760 will ensure that only DC-signals at point A will activate the protection.

9.6 LED/Switch Panel (Diagram LD)

This panel contains:

- The red and green status LEDs,
- The RC input receiver,
- The light sensor, and
- The "on/off" switch.

All signals on this panel come directly from the SCAVIO panel:

- The LED and sensor signals (RED_LED, GREEN_LED and LIGHT_SEN_IN) are routed to the OTC. When a F21RE Receiver box is connected, the sensor signal is routed to the OTC of this box (via UART), where it will control the HOP via I2C.
- The RC signal (RC_IN) is routed to the OTC, the VGA1 connector, and the RC-out cinch connector.
- The signals to (+9V_STBY) and from (+9V_STBY_SW) the "on/off" switch are routed to the PSU board.

9.7 Plasma Display Panel (PDP)

9.7.1 General

The PDP, which is used in this chassis, is a product of Fujitsu Hitachi Plasma Display Ltd (FHP). When defect, a new panel must be ordered, and after receipt, the defective panel must be sent for repair in the packing (flight case) of the new ordered panel.

9.7.2 Operation

Principle

Plasma displays work by applying a voltage between two transparent display electrodes on the front glass plate of the display. The electrodes are separated by an MgO dielectric layer and surrounded by a mixture of neon and xenon gases. When the voltage reaches the "firing level", a plasma discharge occurs on the surface of the dielectric, resulting in the emission of ultra violet light.

This UV light then excites the phosphor material at the back of the cell and emits visible light. Each cell or sub-pixel has red, blue or green phosphor material and three sub-pixels combine to make up a pixel. The intensity of each colour is controlled by varying the number and width of voltage pulses applied to the sub-pixel during a picture frame. This is implemented by dividing each picture frame into sub-frames. During a sub-frame, all cells are first addressed - those to be lit are pre-charged to a specific address voltage - then during the display time the display voltage is applied to the entire screen lighting those that were addressed.

Each sub-frame has a weighting ranging from 1 time unit to 128 time units for a typical eight sub-frame arrangement (Time Unit depends on size and number of pixels on the screen). This is a purely digital PWM control mechanism, which is a key advantage as it eliminates any unnecessary digital to analogue conversions, making the PDP technology ideal for the all-digital age.

Achieving High Resolution

While conventional technology, as found in standard VGA resolution screens, uses 2 display electrodes for each horizontal line, applying the same method to achieve higher

resolution (>1000 horizontal lines) brings inherent problems. Firstly, the number of electrodes would need to be doubled which would require very high precision production processes. Secondly, the cell aperture ratio would reduce resulting in lower brightness. In addition, either the driving scheme would have to operate with double the speed, again introducing significantly higher cost, or a dual-scan technique would have to be introduced. With dual-scan, twice as many driving ICs would be required. In summary, implementing high resolution with conventional technology would result in lower brightness and increased costs.

ALiS Technology

To achieve high brightness as well as cost-effectiveness, FHP developed ALiS (Alternate Lighting of Surfaces) Technology.

ALiS is based on 3 principles:

- Odd and Even lines are displayed separately
- The non-lighting area between the cells is utilised
- The number of electrodes = the number of horizontal display lines + 1

Despite the smaller cell size, the aperture ratio can be increased from 40% to 65% meaning that the screen is inherently brighter. Another spin-off benefit is that the lighting duty is reduced to 50% (odd fields and even fields lit for half of each frame) meaning that a significantly improved phosphor lifetime can be expected.

For more information, see <http://www.fme.fujitsu.com/products/displays/pdp.html>

9.8 Abbreviation List

ADC	Analogue to Digital Converter	NTC	Negative Temperature Coefficient, non-linear resistor
ALIS	Alternate Lighting of Surfaces, new plasma display technology	NTSC	National Television Standard Committee. Colour system mainly used in North America and Japan. Colour carrier NTSC M/N = 3.579545 MHz, NTSC 4.43 = 4.433619 MHz (this is a VCR norm, it is not transmitted off-air)
AM	Amplitude Modulation	NVM	Non Volatile Memory: IC containing TV related data e.g. alignments
AP	Asia Pacific	OC	Open Circuit
AV	External Audio Video	OSD	On Screen Display
B/G	Monochrome TV system. Sound carrier distance is 5.5 MHz	OTC	On screen display, Teletext and Control
BGA	Ball Grid Array	P50	Project 50 or Easy Link
BTSC	Broadcast Television Standard Committee. Multiplex FM stereo sound system, originating from the USA and used e.g. in LATAM and AP-NTSC countries	PAL	Phase Alternating Line. Colour system mainly used in West Europe (colour carrier = 4.433619 MHz) and South America (colour carrier PAL M = 3.575612 MHz and PAL N = 3.582056 MHz)
ComPair	Computer aided rePair	PCB	Printed Circuit Board
CVBS	Composite Video Blanking and Synchronisation	PCM	Pulse Code Modulation
DAC	Digital to Analogue Converter	PDP	Plasma Display Panel
DDC	Display Data Channel (a protocol based on I2C)	PFC	Power Factor Corrector (or Pre-conditioner)
D/K	Monochrome TV system. Sound carrier distance is 6.5 MHz	PIP	Picture In Picture
DFU	Direction For Use: description for the end user	PLL	Phase Locked Loop. Used for e.g. FST tuning systems. The customer can give directly the desired frequency
DNR	Dynamic Noise Reduction	POR	Power On Reset, signal to reset the P
DRAM	Dynamic RAM	Progressive Scan	Scan mode, where all scan lines are displayed in one frame at the same time, creating a double vertical resolution.
DSP	Digital Signal Processing	PTC	Positive Temperature Coefficient, non linear resistor
DTS	Digital Theatre Sound	PW	Pixel Works (manufacturer) video scaling co-processor
DVD	Digital Versatile Disc	PWM	Pulse Width Modulation
DVI-d	Digital Visual Interface, d = digital only	RAM	Random Access Memory
EEPROM	Electrically Erasable and Programmable Read Only Memory	RC	Remote Control handset
EMI	Electro Magnetic Interference	RC5	Remote Control system 5, signal from the remote control receiver
EPLD	Erasable Programmable Logic Device	RGB	Red Green Blue
EU	Europe	ROM	Read Only Memory
EXT	External (source), entering the set via SCART or Cinch	SCART	Syndicat des Constructeurs d'Appareils Radiorecepteurs et Televisieurs
FLASH	Flash memory	SCAVIO	Scaler Control Audio Video Input and Output
FM	Frequency Modulation	SCL	Serial Clock I2C
FSP	FTV System Protocol	SDA	Serial Data I2C
FTV	Flat TeleVision	SDRAM	Synchronous DRAM
HP	Headphone	SECAM	SEequence Couleur Avec Memoire. Colour system mainly used in France and East Europe. Colour carriers = 4.406250 MHz and 4.250000 MHz
I	Monochrome TV system. Sound carrier distance is 6.0 MHz	SMPS	Switched Mode Power Supply
I2C	Integrated IC bus	SOG	Sync On Green
I2S	Integrated IC Sound bus	SOPS	Self Oscillating Power Supply
ICONN	Institutional CONNector	S/PDIF	Sony Philips Digital InterFace
IF	Intermediate Frequency	SRAM	Static RAM
Interlaced	Scan mode where two fields are used to form one frame. Each field contains half the number of the total amount of lines. The fields are written in "pairs", causing line flicker.	STBY	Standby
IR	Infra Red	SVHS	Super Video Home System
IRQ	Interrupt Request	SW	Software
LATAM	Latin America	SXGA	1280x1024
LED	Light Emitting Diode	THD	Total Harmonic Distortion
L/L'	Monochrome TV system. Sound carrier distance is 6.5 MHz. L' is Band I, L is all bands except for Band I	TMDS	Transition Minimised Differential Signalling
LS	Loudspeaker	TXT	Teletext
LVDS	Low Voltage Differential Signalling	UART	Universal Asynchronous Receiver Transmitter, 2-wire bus which can handle longer cables than I2C.
M/N	Monochrome TV system. Sound carrier distance is 4.5 MHz		
MOSFET	Metal Oxide Silicon Field Effect Transistor, switching device		
MPEG	Motion Pictures Experts Group		
NC	Not Connected		
NICAM	Near Instantaneous Compounded Audio Multiplexing. This is a digital sound system, mainly used in Europe.		

P	Microprocessor
VCR	Video Cassette Recorder
V_a	Addressing voltage for the plasma display
V_ra	Setting voltage for V_a
V_rs	Setting voltage for V_s
V_s	Sustain voltage for the plasma display
Y/C	Luminance (Y) and Chrominance (C) signal
YUV	Component video
0/6/12	SCART switch control signal on A/V board. 0 = loop through (AUX to TV), 6 = play 16:9 format, 12 = play 4:3 format

9.9 IC Data

In this paragraph, the internal block diagrams and pinning are given of ICs that are drawn as a "black box" in the electrical diagrams (with exception of "memory" and "logic" ICs).

9.9.1 Diagram P2, TNY256 (IC7500)

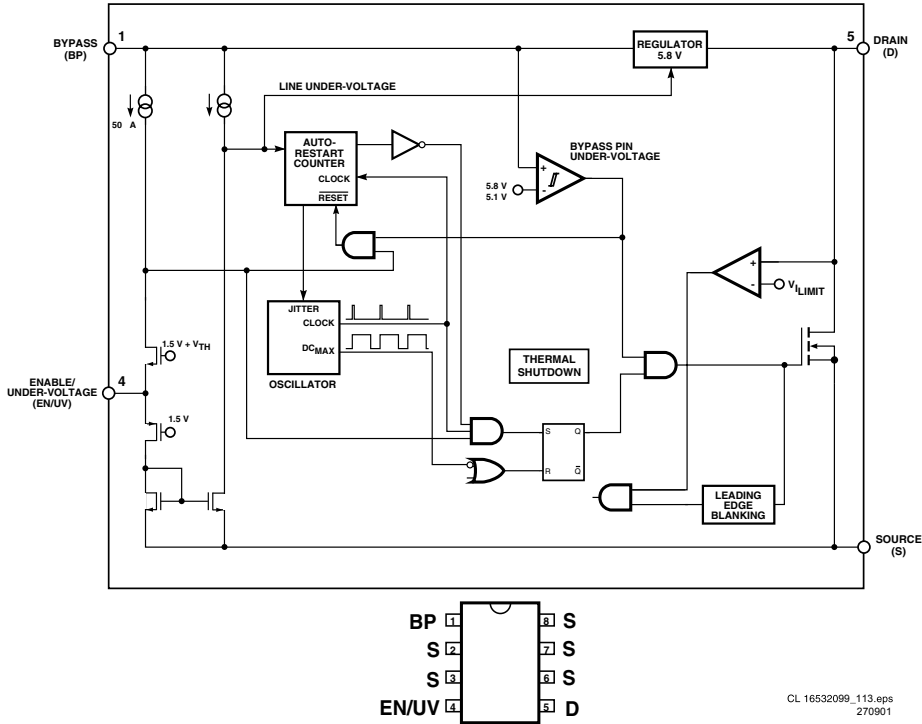


Figure 9-21 Internal block diagram and pinning

9.9.2 Diagram P3, LM75A (IC7372)

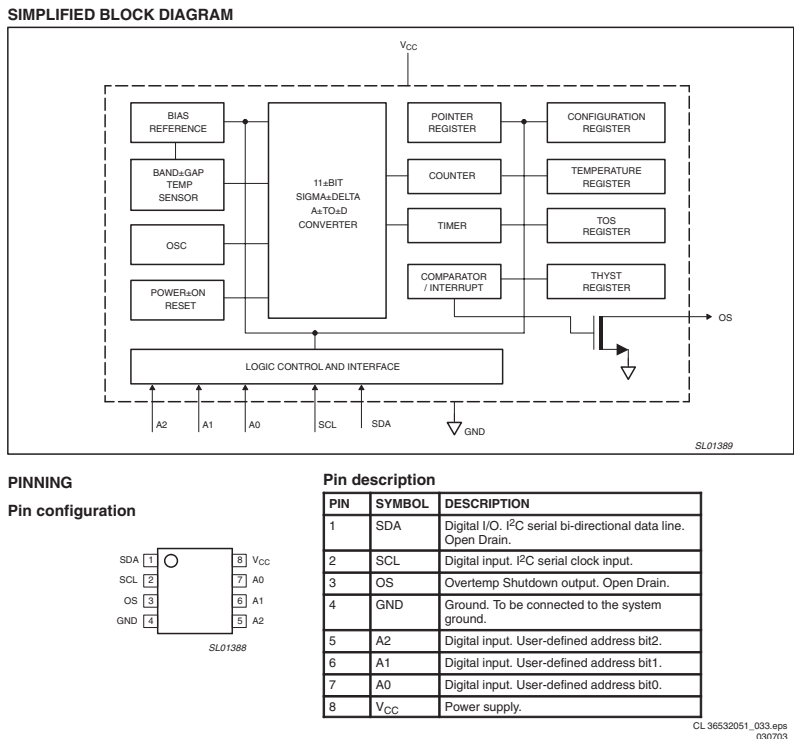
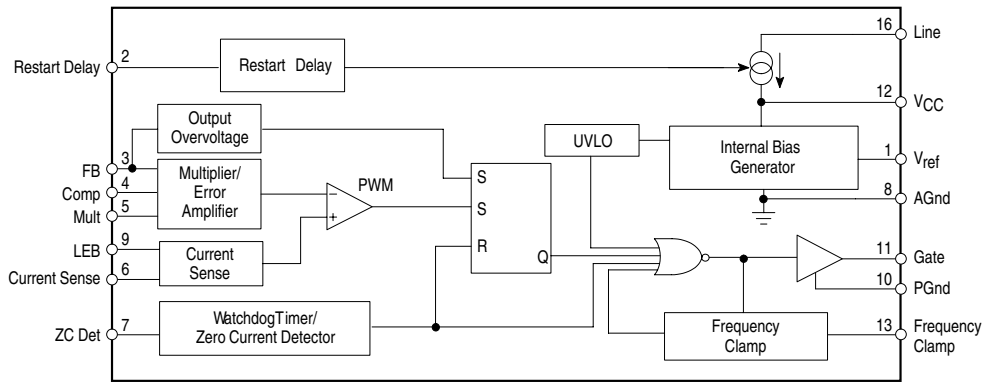
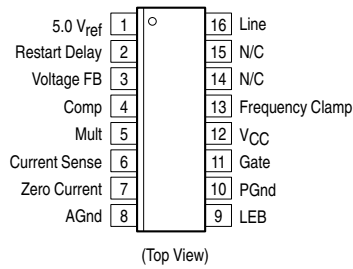


Figure 9-22 Internal block diagram and pinning

9.9.3 Diagram P5, MC33368 (IC7650)



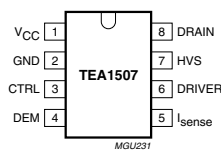
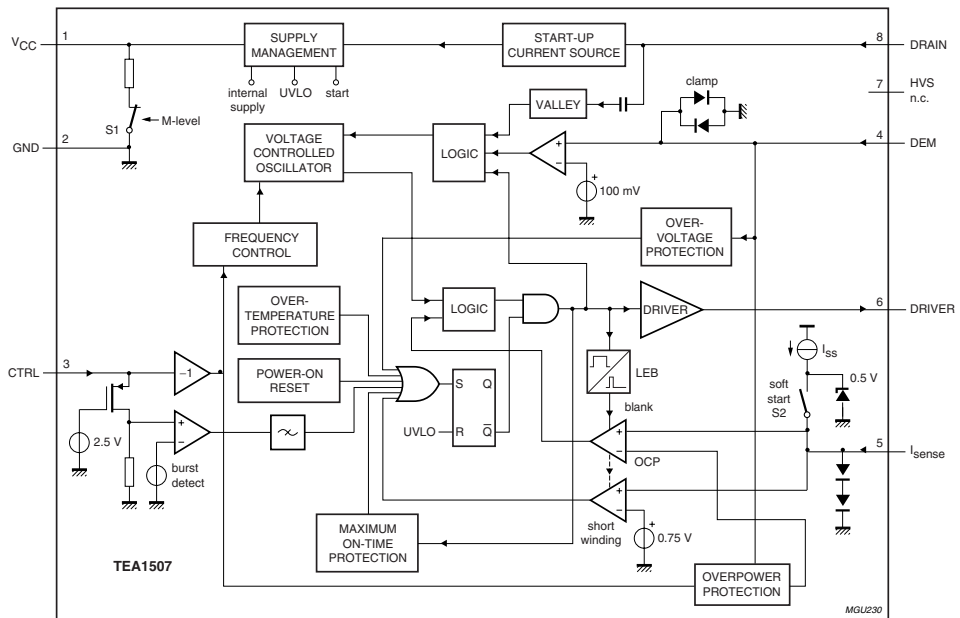
PIN CONNECTIONS



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270901

Figure 9-23 Internal block diagram and pinning

9.9.4 Diagram P7, TEA1507 (IC7112 and IC7212)



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270901

Figure 9-24 Internal Block Diagram and pinning TEA1507

9.9.5 Diagram P7, L4973V (IC7260)

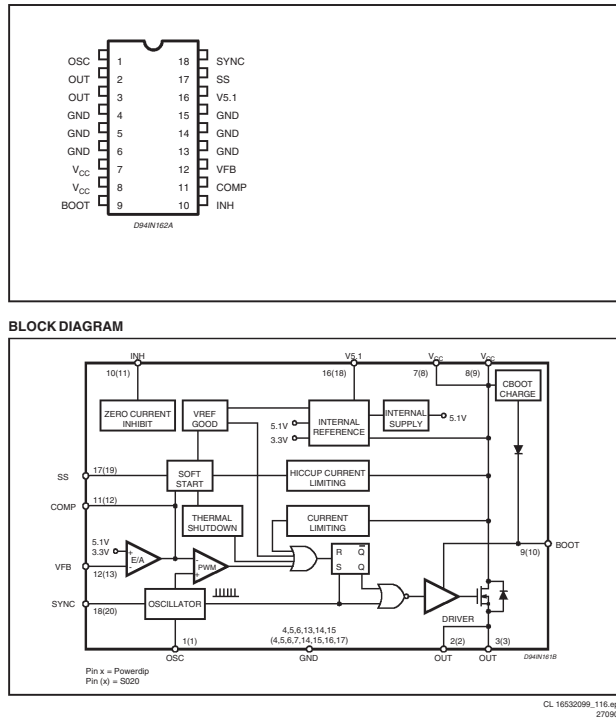


Figure 9-25 Internal Block Diagram and pinning L4973

9.9.6 Diagram SC2, LM1881M (7040)

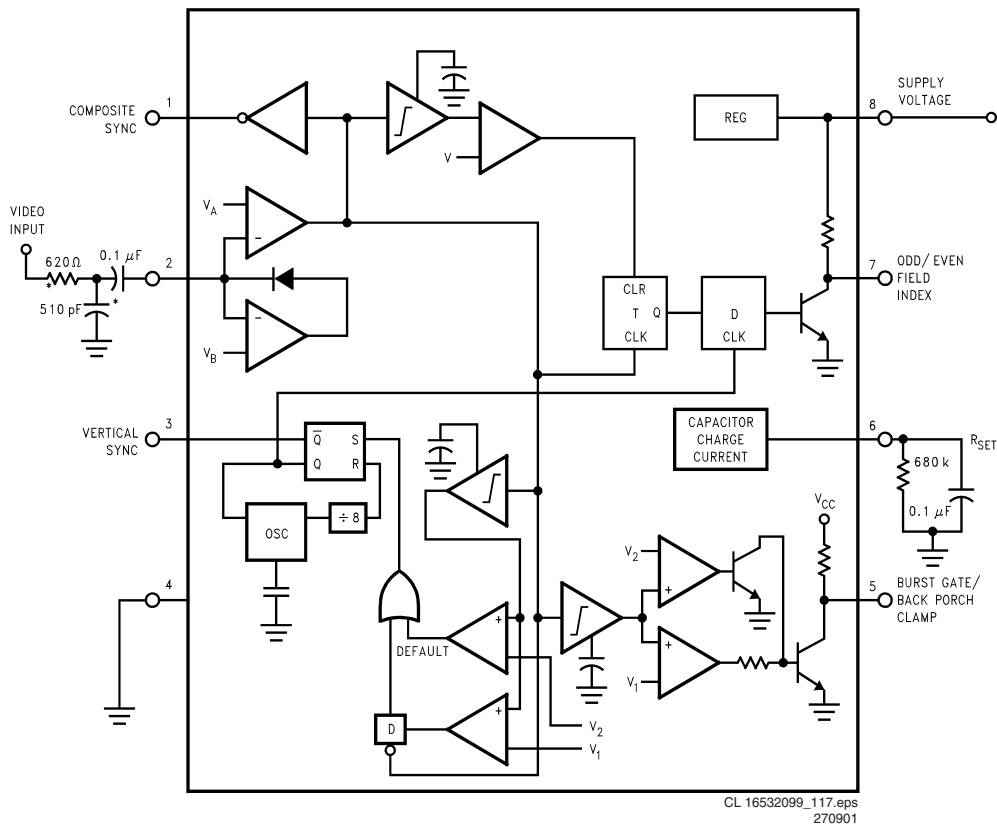


Figure 9-26 Internal Block Diagram and pinning LM1881

9.9.7 Diagram SP2, PCF8591 (7530)

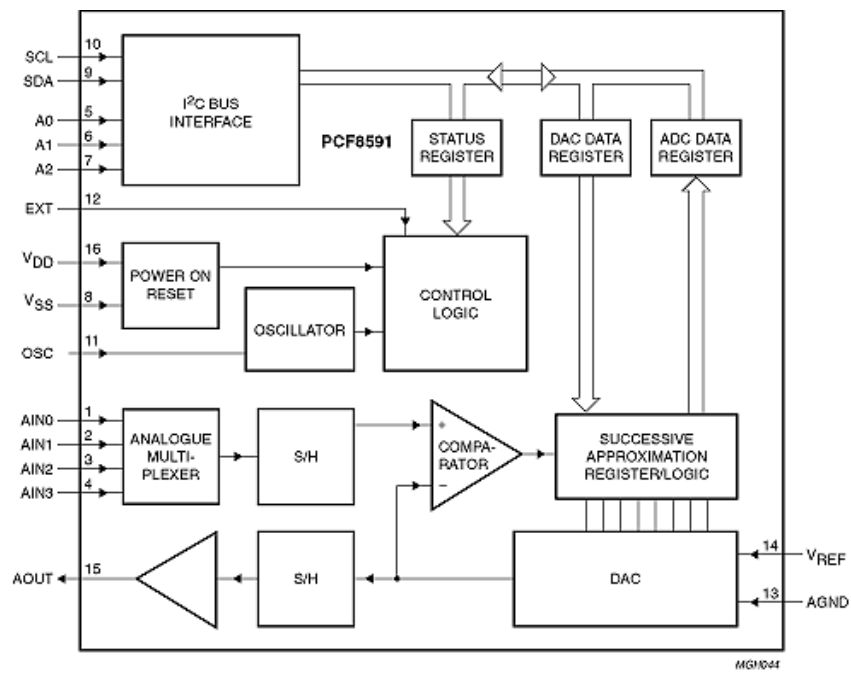


Figure 9-27 Internal Block Diagram PCF8591

10. Spare Parts List

Audio Panel [A]			
Various		2415	4822 124 12084 1µF 20% 50V
		2415	4822 124 23002 10µF 20% 16V
		2416	2238 586 59812 100nF 20-80% 50V 0603
		2416	4822 126 14305 100nF 10% 16V 0603
		2418	2238 586 59812 100nF 20-80% 50V 0603
		2418	4822 126 14305 100nF 10% 16V 0603
		2419	4822 124 12084 1µF 20% 50V
		2419	4822 124 23002 10µF 20% 16V
		2430	2238 586 59812 100nF 20-80% 50V 0603
		2430	4822 126 14305 100nF 10% 16V 0603
		2434	2020 012 93764 220µF 20% 35V
		2435	2238 586 59812 100nF 20-80% 50V 0603
		2435	4822 126 14305 100nF 10% 16V 0603
		2440	5322 126 11583 10nF 10% 50V 0603
		2455	2238 586 59812 100nF 20-80% 50V 0603
		2455	4822 126 14305 100nF 10% 16V 0603
		2459	2238 586 59812 100nF 20-80% 50V 0603
		2459	4822 126 14305 100nF 10% 16V 0603
		2460	2020 012 93764 220µF 20% 35V
		2465	2020 552 96326 220nF 10% 16V
		2466	2020 552 96326 220nF 10% 16V
		2509	4822 126 14247 1.5nF 50V 0603
		2510	4822 126 14226 82pF 5% 50V 0603
		2515	4822 124 12084 1µF 20% 50V
		2515	4822 124 23002 10µF 20% 16V
		2516	2238 586 59812 100nF 20-80% 50V 0603
		2516	4822 126 14305 100nF 10% 16V 0603
		2518	2238 586 59812 100nF 20-80% 50V 0603
		2518	4822 126 14305 100nF 10% 16V 0603
		2519	4822 124 12084 1µF 20% 50V
		2519	4822 124 23002 10µF 20% 16V
		2530	2238 586 59812 100nF 20-80% 50V 0603
		2530	4822 126 14305 100nF 10% 16V 0603
		2534	2020 012 93764 220µF 20% 35V
		2535	2238 586 59812 100nF 20-80% 50V 0603
		2535	4822 126 14305 100nF 10% 16V 0603
		2540	5322 126 11583 10nF 10% 50V 0603
		2555	2238 586 59812 100nF 20-80% 50V 0603
		2555	4822 126 14305 100nF 10% 16V 0603
		2559	2238 586 59812 100nF 20-80% 50V 0603
		2559	4822 126 14305 100nF 10% 16V 0603
		2560	2020 012 93764 220µF 20% 35V
		2565	2020 552 96326 220nF 10% 16V
		2566	2020 552 96326 220nF 10% 16V
		2609	4822 126 14247 1.5nF 50V 0603
		2610	4822 126 14226 82pF 5% 50V 0603
		2615	4822 124 12084 1µF 20% 50V
		2615	4822 124 23002 10µF 20% 16V
		2616	2238 586 59812 100nF 20-80% 50V 0603
		2616	4822 126 14305 100nF 10% 16V 0603
		2618	2238 586 59812 100nF 20-80% 50V 0603
		2618	4822 126 14305 100nF 10% 16V 0603
		2619	4822 124 12084 1µF 20% 50V
		2619	4822 124 23002 10µF 20% 16V
		2630	2238 586 59812 100nF 20-80% 50V 0603
		2630	4822 126 14305 100nF 10% 16V 0603
		2634	2020 012 93764 220µF 20% 35V
		2635	2238 586 59812 100nF 20-80% 50V 0603
		2635	4822 126 14305 100nF 10% 16V 0603
		2640	5322 126 11583 10nF 10% 50V 0603
		2645	2238 586 59812 100nF 20-80% 50V 0603
		2655	4822 126 14305 100nF 10% 16V 0603
		2659	2238 586 59812 100nF 20-80% 50V 0603
		2659	4822 126 14305 100nF 10% 16V 0603
		2660	2020 012 93764 220µF 20% 35V
		2665	2020 552 96326 220nF 10% 16V
		2666	2020 552 96326 220nF 10% 16V
		2730	2020 012 93764 220µF 20% 35V
		2732	2020 012 93764 220µF 20% 35V
		2733	4822 124 23002 10µF 20% 16V
		2734	4822 124 12084 1µF 20% 50V
		2740	4822 124 23002 10µF 20% 16V
		2740	2020 012 93764 220µF 20% 35V
		2742	2020 012 93764 220µF 20% 35V
		2743	4822 124 23002 10µF 20% 16V
		2744	4822 124 12084 1µF 20% 50V
		2744	4822 124 23002 10µF 20% 16V
		2752	4822 124 23002 10µF 20% 16V
		2753	4822 126 14305 100nF 10% 16V 0603
		2759	5322 126 11578 1nF 10% 50V 0603
		2760	5322 124 14945 22µF 20% 35V
		2770	5322 126 11578 1nF 10% 50V 0603
		2771	5322 126 11578 1nF 10% 50V 0603
		2780	5322 126 11578 1nF 10% 50V 0603
		2781	5322 126 11578 1nF 10% 50V 0603
		2799	5322 126 11583 10nF 10% 50V 0603
		3201	4822 051 30221 220Ω 5% 0.062W
		3202	4822 051 30102 1kΩ 5% 0.062W
		3203	4822 051 30272 2.7kΩ 5% 0.062W
		3203	4822 051 30332 3.3kΩ 5% 0.062W
		3205	4822 051 30221 220Ω 5% 0.062W
		3206	4822 051 30102 1kΩ 5% 0.062W
		3207	4822 051 30272 2.7kΩ 5% 0.062W
		3207	4822 051 30332 3.3kΩ 5% 0.062W
		3210	4822 051 30333 33kΩ 5% 0.062W
		3211	4822 117 13632 100kΩ 1% 0603 0.62W
		3215	4822 051 30221 220Ω 5% 0.062W
		3216	4822 051 30102 1kΩ 5% 0.062W
		3217	4822 051 30272 2.7kΩ 5% 0.062W
		3217	4822 051 30332 3.3kΩ 5% 0.062W
		3220	4822 051 30221 220Ω 5% 0.062W
		3221	4822 051 30102 1kΩ 5% 0.062W
		3222	4822 051 30272 2.7kΩ 5% 0.062W
		3222	4822 051 30332 3.3kΩ 5% 0.062W
		3230	4822 051 30101 100kΩ 5% 0.062W
		3231	4822 051 30103 10kΩ 5% 0.062W
		3231	4822 051 30222 2.2kΩ 5% 0.062W
		3232	4822 051 30103 10kΩ 5% 0.062W
		3232	4822 051 30152 1.5kΩ 5% 0.062W
		3232	4822 051 30682 6.8kΩ 5% 0.062W
		3233	4822 051 30103 10kΩ 5% 0.062W
		3233	4822 051 30222 2.2kΩ 5% 0.062W
		3234	4822 051 30272 2.7kΩ 5% 0.062W
		3234	4822 117 12917 1Ω 5% 0.062W 0603
		3240	4822 051 30101 100Ω 5% 0.062W
		3241	4822 051 30103 10kΩ 5% 0.062W
		3241	4822 051 30222 2.2kΩ 5% 0.062W
		3242	4822 051 30103 10kΩ 5% 0.062W
		3242	4822 051 30152 1.5kΩ 5% 0.062W
		3242	4822 051 30682 6.8kΩ 5% 0.062W
		3243	4822 051 30103 10kΩ 5% 0.062W
		3243	4822 051 30222 2.2kΩ 5% 0.062W
		3244	4822 051 30272 2.7kΩ 5% 0.062W
		3244	4822 051 30561 560Ω 5% 0.062W
		3244	4822 117 12917 1.2kΩ 5% 0.062W 0603
		3255	4822 051 30562 5.6kΩ 5% 0.063W 0603
		3255	4822 117 11817 1.2kΩ 1% 1/16W
		3256	4822 051 30153 15kΩ 5% 0.062W
		3256	4822 051 30332 3.3kΩ 5% 0.062W
		3257	4822 051 30222 2.2kΩ 5% 0.062W
		3257	4822 051 30471 470Ω 5% 0.062W
		3259	4822 117 12917 1Ω 5% 0.062W 0603
		3270	4822 051 30562 5.6kΩ 5% 0.063W 0603
		3270	4822 117 11817 1.2kΩ 1% 1/16W
		3271	4822 051 30153 15kΩ 5% 0.062W
		3271	4822 051 30332 3.3kΩ 5% 0.062W
		3272	4822 051 30222 2.2kΩ 5% 0.062W
		3272	4822 051 30471 470Ω 5% 0.062W
		3274	4822 117 12917 1Ω 5% 0.062W 0603
		3301	4822 051 30102 1kΩ 5% 0.062W
		3301	4822 117 12902 8.2kΩ 1% 0.063W 0603
		3302	4822 051 30103 10kΩ 5% 0.062W
		3302	4822 051 30472 4.7kΩ 5% 0.062W
		3303	4822 051 30102 1kΩ 5% 0.062W
		3304	4822 051 30472 4.7kΩ 5% 0.062W
		3306	4822 117 12902 8.2kΩ 1% 0.063W 0603
		3306	4822 117 12903 1.8kΩ 1% 0.063W 0603
		3307	4822 117 13632 100kΩ 1% 0603 0.62W
		3308	4822 117 13632 100kΩ 1% 0603 0.62W
		3309	4822 051 30181 180Ω 5% 0.062W
		3310	4822 117 12864 82kΩ 5% 0.6W
		3311	4822 051 30682 6.8kΩ 5% 0.062W
		3311	4822 117 12917 1Ω 5% 0.062W 0603
		3315	5322 117 11726 10Ω 5%
		3318	5322 117 11726 10Ω 5%
		3325	4822 117 11449 2.2kΩ 5% 0.1W 0805
		3327	4822 117 11449 2.2kΩ 5% 0.1W 0805
		3328	4822 051 30102 1kΩ 5% 0.062W
		3330	5322 117 11726 10Ω 5%
		3336	4822 051 30475 4.7MΩ 5% 0.062W 0603
		3336	4822 117 12891 220kΩ 1% 0.063W 0603
		3337	5322 117 11726 10Ω 5%
		3340	4822 051 30103 10kΩ 5% 0.062W
		3355	5322 117 11726 10Ω 5%
		3361	4822 051 30475 4.7MΩ 5% 0.062W 0603
		3361	4822 117 12891 220kΩ 1% 0.063W 0603
		3362	5322 117 11726 10Ω 5%
		3401	4822 051 30102 1kΩ 5% 0.062W
		3401	4822 117 12902 8.2kΩ 1% 0.063W 0603
		3402	4822 051 30103 10kΩ 5% 0.062W
		3402	4822 051 30472 4.7kΩ 5% 0.062W

2401	4822 121 10512	275V 220N 20%	3020	4822 051 30563	56kΩ 5% 0.062W	3130	4822 051 30102	1kΩ 5% 0.062W
2401	4822 126 13589	470nF 275V	3021	4822 053 11688	6.8Ω 5% 2W	3131	2322 704 61103	11kΩ 1% 0603
2402	2020 554 90148	470pF 20% 250V	3022	4822 051 30331	330Ω 5% 0.062W	3132	4822 051 30103	10kΩ 5% 0.062W
2403	2020 554 90148	470pF 20% 250V	3023	4822 117 12902	8.2kΩ 1% 0.063W 0603	3133	4822 051 30101	100Ω 5% 0.062W
2404	4822 126 14525	47pF 5% 1kV	3023	4822 117 12925	47kΩ 1% 0.063W 0603	3133	4822 051 30331	330Ω 5% 0.062W
2405	2020 554 90148	470pF 20% 250V	3024	4822 050 27503	75kΩ 1% 0.6W	3134	4822 051 30331	330Ω 5% 0.062W
2405	4822 126 13841	1nF 20% 250V	3025	4822 117 12903	1.8kΩ 1% 0.063W 0603	3135	4822 117 12925	47kΩ 1% 0.063W 0603
2406	4822 126 14525	47pF 5% 1kV	3026	4822 101 11186	470Ω 30% 0.1W	3136	4822 117 12925	47kΩ 1% 0.063W 0603
2407	2020 554 90148	470pF 20% 250V	3026	4822 101 11383	470Ω 30% LIN	3137	4822 117 12925	47kΩ 1% 0.063W 0603
2465	4822 124 40207	100μF 20% 25V	3027	4822 117 12925	47kΩ 1% 0.063W 0603	3138	4822 117 11503	220Ω 1% 0.1W
2503	2222 151 90061	22μF 20% 450V	3028	4822 117 10362	7.5kΩ 1% 0.1W	3139	4822 117 11503	220Ω 1% 0.1W
2503	2222 151 90062	47μF 20% 450V	3029	4822 051 30102	1kΩ 5% 0.062W	3140	2322 734 67503	75kΩ 1% 0.062W 0805
2504	5322 126 11578	1nF 10% 50V 0603	3030	4822 051 30183	18kΩ 5% 0.062W	3141	2322 734 67503	75kΩ 1% 0.062W 0805
2505	2020 021 91354	1000μF 20% 50V	3031	2322 704 61103	11kΩ 1% 0603	3142	5322 117 12487	1kΩ 1% 0.125W
2505	3198 028 44790	47μF 20% 35V	3032	2322 704 61103	11kΩ 1% 0603	3143	4822 053 11472	4kΩ 5% 2W
2507	2020 552 94427	100pF 5% 50v 0603	3033	4822 051 30222	2.2kΩ 5% 0.062W	3146	2306 327 90035	Jump. 0.22Ω
2507	4822 122 31765	100pF 2% 63V	3037	4822 051 30103	10kΩ 5% 0.062W	3147	2322 704 61103	11kΩ 1% 0603
2508	4822 124 12032	4.7μF 20% 50V	3038	4822 117 13632	100kΩ 1% 0603 0.62W	3200	2322 730 61224	220kΩ 5% 0.062W 0805
2509	2020 552 94427	100pF 5% 50v 0603	3039	4822 051 30105	1MΩ 5% 0.062W	3201	4822 053 10103	10kΩ 5% 1W
2509	4822 122 31765	100pF 2% 63V	3040	4822 117 10837	100kΩ 1% 0.1W	3202	4822 051 30479	47Ω 5% 0.062W
2510	4822 124 81145	1000μF 16V 20%	3041	4822 051 30333	33kΩ 5% 0.062W	3203	4822 051 30101	100Ω 5% 0.062W
2511	2238 586 59812	100nF 20-80% 50V 0603	3042	4822 051 30471	470Ω 5% 0.062W	3204	4822 117 13632	100kΩ 1% 0603 0.62W
2511	4822 126 14305	100nF 10% 16V 0603	3043	4822 051 20472	4.7kΩ 5% 0.1W	3205	4822 117 13632	100kΩ 1% 0603 0.62W
2512	2238 586 59812	100nF 20-80% 50V 0603	3043	4822 051 30472	4.7kΩ 5% 0.062W	3212	4822 051 30102	1kΩ 5% 0.062W
2512	4822 126 14305	100nF 10% 16V 0603	3044	4822 051 30102	1kΩ 5% 0.062W	3213	4822 051 30105	1MΩ 5% 0.062W
2513	2238 586 59812	100nF 20-80% 50V 0603	3045	4822 051 30102	1kΩ 5% 0.062W	3214	4822 117 12889	270kΩ 1% 0.063W 0603
2513	4822 126 14305	100nF 10% 16V 0603	3046	4822 053 20565	5.6MΩ 5% 0.25W	3216	4822 051 30102	1kΩ 5% 0.062W
2530	4822 124 40207	100μF 20% 25V	3047	4822 051 30154	150kΩ 5% 0.062W	3217	4822 051 30103	10kΩ 5% 0.062W
2530	5322 124 40641	10μF 20% 100V	3048	4822 051 20472	4.7kΩ 5% 0.1W	3218	4822 116 83303	0.1Ω 2W
2532	4822 124 40207	100μF 20% 25V	3048	4822 051 30472	4.7kΩ 5% 0.062W	3219	4822 116 83303	0.1Ω 2W
2533	4822 124 40207	100μF 20% 25V	3049	4822 051 30123	12kΩ 5% 0.062W	3224	5322 117 13028	12kΩ 1% 0.063W 0603
2540	4822 124 40207	100μF 20% 25V	3050▲	4822 052 10398	3.9Ω 5% 0.33W	3225	2322 704 61103	11kΩ 1% 0603
2541	4822 124 40207	100μF 20% 25V	3051	4822 051 20399	39Ω 5% 0.1W	3226	4822 051 30103	10kΩ 5% 0.062W
2600	4822 122 33799	1nF 10% 1kV	3052	2322 662 93135	100Ω PTC 500V	3228	4822 051 30151	150kΩ 5% 0.062W
2601	4822 122 33799	1nF 10% 1kV	3053	2322 662 93131	10Ω PTC	3240	4822 051 30102	1kΩ 5% 0.062W
2605	2222 479 90086	1μF 400V 5%	3053	2322 662 93135	100Ω PTC 500V	3241	4822 051 30102	1kΩ 5% 0.062W
2608	3198 016 31020	1nF 10% 25V 0603	3054	4822 050 21003	10kΩ 1% 0.6W	3260	4822 051 30102	1kΩ 5% 0.062W
2610	4822 121 70581	1.5nF 5% 2kV	3056	4822 051 30331	330Ω 5% 0.062W	3261	4822 051 30102	1kΩ 5% 0.062W
2612	5322 126 11578	1nF 10% 50V 0603	3057	4822 051 30301	100Ω 5% 0.062W	3262	4822 117 11188	20kΩ 1% 0.1W
2613	5322 126 11578	1nF 10% 50V 0603	3057	4822 051 30131	330Ω 5% 0.062W	3264	4822 051 30682	6.8kΩ 5% 0.062W
2616	2222 157 57331	330UF 30X50 450V	3058	2322 730 61224	220kΩ 5% 0.062W 0805	3265	4822 051 30102	1kΩ 5% 0.062W
2640	4822 126 13881	470pF 5% 50V	3058	4822 051 20105	1MΩ 5% 0.1W	3268	4822 051 30102	1kΩ 5% 0.062W
2641	3198 016 31020	1nF 10% 25V 0603	3061	4822 117 12925	47kΩ 1% 0.063W 0603	3268	4822 117 13632	100kΩ 1% 0603 0.62W
2642	3198 016 31020	1nF 10% 25V 0603	3062	4822 051 30102	1kΩ 5% 0.062W	3292	4822 051 30561	560Ω 5% 0.062W
2651	5322 126 11583	10nF 10% 50V 0603	3064	4822 051 30103	10kΩ 5% 0.062W	3300	4822 117 13579	220kΩ 1% 0.1W 0805
2653	4822 126 14241	330pF 50V 0603	3065	4822 051 30102	1kΩ 5% 0.062W	3301	4822 117 13579	220kΩ 1% 0.1W 0805
2654	4822 124 40433	47μF 20% 25V	3066	4822 051 30103	10kΩ 5% 0.062W	3302	2312 916 71004	100kΩ 1%
2655	2238 780 15654	220nF 10% 16V	3067	4822 051 30153	15kΩ 5% 0.062W	3302	4822 117 13579	220kΩ 1% 0.1W 0805
2655	4822 121 51319	1μF 10% 63V	3070	4822 051 30103	10kΩ 5% 0.062W	3302	8222 676 14191	10kΩ 5% 0.062W 0805
2656	2238 586 59812	100nF 20-80% 50V 0603	3071	4822 117 12925	47kΩ 1% 0.063W 0603	3303	2312 916 71004	100kΩ 1%
2656	4822 126 14305	100nF 10% 16V 0603	3075	4822 116 83866	1MΩ 5% 0.5W	3303	4822 117 13579	220kΩ 1% 0.1W 0805
2662	4822 124 80061	1000μF 20% 25V	3076	4822 117 13632	100kΩ 1% 0603 0.62W	3303	8222 676 14201	57kΩ 1% 0.062W 0805
2663	4822 124 40207	100μF 20% 25V	3077	4822 116 83866	1MΩ 5% 0.5W	3304	4822 051 30102	1kΩ 5% 0.062W
2664	4822 124 40207	100μF 20% 25V	3078	4822 117 13632	100kΩ 1% 0603 0.62W	3305	2312 916 76202	6.2kΩ 1%
2665	4822 126 13881	470pF 5% 50V	3080	4822 051 30101	100Ω 5% 0.062W	3305	2322 704 61103	11kΩ 1% 0603
2666	4822 126 13193	4.7nF 10% 63V	3081	4822 051 30222	2.2kΩ 5% 0.062W	3305	4822 051 30008	Jumper 0603
2670	2238 586 59812	100nF 20-80% 50V 0603	3082	4822 051 30103	10kΩ 5% 0.062W	3306	2322 704 61103	11kΩ 1% 0603
2670	4822 126 14305	100nF 10% 16V 0603	3083	4822 051 10102	1kΩ 2% 0.25W	3307	2322 704 61103	11kΩ 1% 0603
2671	2238 586 59812	100nF 20-80% 50V 0603	3084	4822 051 30103	10kΩ 5% 0.062W	3307	5322 117 13028	12kΩ 1% 0.063W 0603
2671	3198 017 34730	47nF 16V 0603	3085	4822 117 12925	47kΩ 1% 0.063W 0603	3308	4822 051 30102	1kΩ 5% 0.062W
2671	4822 126 14305	100nF 10% 16V 0603	3086	4822 117 12925	47kΩ 1% 0.063W 0603	3309	4822 051 30102	1kΩ 5% 0.062W
2672	2238 586 59812	100nF 20-80% 50V 0603	3087	4822 117 12925	47kΩ 1% 0.063W 0603	3310	4822 051 30472	4.7kΩ 5% 0.062W
2672	4822 126 14305	100nF 10% 16V 0603	3088	4822 117 12925	47kΩ 1% 0.063W 0603	3311	4822 117 13579	220kΩ 1% 0.1W 0805
2673	4822 121 43343	4.7nF 10% 400V	3090	4822 051 30101	100Ω 5% 0.062W	3312	4822 051 30102	1kΩ 5% 0.062W
2674	4822 121 41664	22nF 10% 400V	3090	4822 051 30471	470Ω 5% 0.062W	3313	2120 108 94004	7.5kΩ 1% 0603
2700	4822 124 80791	470μF 20% 16V	3091	4822 051 30102	1kΩ 5% 0.062W	3313	2322 704 61103	11kΩ 1% 0603
2701	5322 126 11583	10nF 10% 50V 0603	3092	4822 051 30472	4.7kΩ 5% 0.062W	3313	4822 117 11188	20kΩ 1% 0.1W
2703	4822 124 80791	470μF 20% 16V	3092	4822 051 30472	4.7kΩ 5% 0.062W	3314	2120 108 94004	7.5kΩ 1% 0603
2707	5322 126 11583	10nF 10% 50V 0603	3093	4822 051 30102	1kΩ 5% 0.062W	3315	5322 117 12487	1kΩ 1% 0.125W
2709	4822 124 80791	470μF 20% 16V	3095	4822 051 30471	470Ω 5% 0.062W	3316	2312 916 77502	7.5kΩ 1%
			3096	4822 051 30562	5.6kΩ 5% 0.063W 0603	3316	4822 117 11596	390Ω 1% 0.1W
			3097	4822 117 12968	820Ω 5% 0.62W	3317	2120 108 94004	7.5kΩ 1% 0603
-WW-			3110	4822 051 30102	1kΩ 5% 0.062W	3318	4822 051 30102	1kΩ 5% 0.062W
			3111	4822 051 30102	1kΩ 5% 0.062W	3319	4822 051 30472	4.7kΩ 5% 0.062W
3003	4822 117 13632	100kΩ 1% 0603 0.62W	3112	4822 051 30102	1kΩ 5% 0.062W	3320	2322 704 61103	11kΩ 1% 0603
3004	4822 051 30153	15kΩ 5% 0.062W	3113	4822 051 30102	1kΩ 5% 0.062W	3320	4822 117 10833	10kΩ 1% 0.1W
3005	4822 051 20393	39kΩ 5% 0.1W	3114	4822 051 20564	560kΩ 5% 0.1W	3321	4822 051 30102	1kΩ 5% 0.062W
3005	4822 051 30333	33kΩ 5% 0.062W	3115	4822 117 12891	220kΩ 1% 0.063W 0603	3322	4822 117 10833	10kΩ 1% 0.1W
3006	4822 051 30103	10kΩ 5% 0.062W	3116	4822 051 30102	1kΩ 5% 0.062W	3322	5322 117 13042	3.9kΩ 1% 0.063W 0603
3007	4822 051 20472	4.7kΩ 5% 0.1W	3117	4822 051 30103	10kΩ 5% 0.062W	3323	4822 117 10833	10kΩ 1% 0.1W
3007	4822 051 30472	4.7kΩ 5% 0.062W	3118	4822 116 83303	0.1Ω 2W	3323	5322 117 13028	12kΩ 1% 0.063W 0603
3008	4822 051 30102	1kΩ 5% 0.062W	3119	4822 116 83303	0.1Ω 2W	3324	4822 051 30102	1kΩ 5% 0.062W
3009	4822 051 30102	1kΩ 5% 0.062W	3120	4822 051 30331	330Ω 5% 0.062W	3325	4822 051 30471	470Ω 5% 0.062W
3010	4822 051 30153	15kΩ 5% 0.062W	3120	4822 117 12903	1.8kΩ 1% 0.063W 0603	3326	4822 051 30472	4.7kΩ 5% 0.062W
3011	4822 051 30561							

3340	4822 051 30102	1kΩ 5% 0.062W
3341	4822 051 30103	10kΩ 5% 0.062W
3342	4822 051 30103	10kΩ 5% 0.062W
3343	4822 051 30102	1kΩ 5% 0.062W
3344	4822 051 30102	1kΩ 5% 0.062W
3345	4822 051 30472	4.7kΩ 5% 0.062W
3346	4822 051 30102	1kΩ 5% 0.062W
3347	4822 051 30331	330Ω 5% 0.062W
3348	4822 051 30331	330Ω 5% 0.062W
3349	4822 051 30102	1kΩ 5% 0.062W
3350	4822 051 30472	4.7kΩ 5% 0.062W
3351	4822 051 30103	10kΩ 5% 0.062W
3352	4822 051 30103	10kΩ 5% 0.062W
3353	4822 051 30103	10kΩ 5% 0.062W
3354	4822 051 30472	4.7kΩ 5% 0.062W
3358	4822 051 30222	2.2kΩ 5% 0.062W
3359	4822 051 30472	4.7kΩ 5% 0.062W
3360	4822 117 11817	1.2kΩ 1% 1/16W
3361	4822 051 30472	4.7kΩ 5% 0.062W
3362	4822 051 30102	1kΩ 5% 0.062W
3363	4822 051 30102	1kΩ 5% 0.062W
3364	4822 051 30102	1kΩ 5% 0.062W
3365	4822 051 30102	1kΩ 5% 0.062W
3366	4822 051 30103	10kΩ 5% 0.062W
3367	4822 051 30103	10kΩ 5% 0.062W
3368	2120 660 90042	PTC 330Ω 16V
3369	4822 051 30272	2.7kΩ 5% 0.062W
3370	4822 051 30101	100Ω 5% 0.062W
3371	4822 051 30101	100Ω 5% 0.062W
3372	9337 224 50116	Temp sens. KTY81-210
3372	9337 224 60116	Temp sens. KTY81-220
3373	4822 051 30103	10kΩ 5% 0.062W
3373	4822 051 30472	4.7kΩ 5% 0.062W
3374	4822 117 12925	47kΩ 1% 0.063W 0603
3375	4822 117 12925	47kΩ 1% 0.063W 0603
3376	4822 117 12925	47kΩ 1% 0.063W 0603
3377	4822 051 30103	10kΩ 5% 0.062W
3377	4822 051 30472	4.7kΩ 5% 0.062W
3378	4822 051 30103	10kΩ 5% 0.062W
3378	4822 117 12925	47kΩ 1% 0.063W 0603
3380	4822 117 12925	47kΩ 1% 0.063W 0603
3381	4822 117 12925	47kΩ 1% 0.063W 0603
3382	4822 117 11449	2.2kΩ 5% 0.1W 0805
3382	4822 117 12955	2.7kΩ 1% 0.1W 0805
3382	5322 117 13039	222kΩ 1% 0.063W 0603
3382	8222 676 14211	4.75kΩ 1% 0.062W 0805
3383	4822 051 30471	470Ω 5% 0.062W
3384	4822 051 30471	470Ω 5% 0.062W
3385	4822 117 13632	100kΩ 1% 0603 0.62W
3386	4822 117 13632	100kΩ 1% 0603 0.62W
3387	4822 051 30471	470Ω 5% 0.062W
3388	4822 051 30102	1kΩ 5% 0.062W
3389	4822 051 30102	1kΩ 5% 0.062W
3390	4822 051 30102	1kΩ 5% 0.062W
3390	4822 051 30103	10kΩ 5% 0.062W
3391	4822 051 30103	10kΩ 5% 0.062W
3392	4822 051 30102	1kΩ 5% 0.062W
3393	4822 051 30102	1kΩ 5% 0.062W
3393	4822 051 30103	10kΩ 5% 0.062W
3394	4822 051 30102	1kΩ 5% 0.062W
3395	4822 051 30103	10kΩ 5% 0.062W
3396	2312 916 71004	100kΩ 1%
3397	2312 916 71004	100kΩ 1%
3400	2322 595 90021	VDR 1mA/495V 850V
3401	4822 117 10118	1MΩ 5% 0.5W
3402	4822 053 21475	4.7MΩ 5% 0.5W
3403	4822 053 21475	4.7MΩ 5% 0.5W
3404	4822 116 83872	220Ω 5% 0.5W
3450	2322 662 93131	10Ω PTC
3451	2322 662 93131	10Ω PTC
3452	2122 612 00051	NTC 1Ω 20%
3460	4822 051 30472	4.7kΩ 5% 0.062W
3461	4822 051 30103	10kΩ 5% 0.062W
3463	4822 051 30103	10kΩ 5% 0.062W
3465	4822 051 30103	10kΩ 5% 0.062W
3467	4822 051 30103	10kΩ 5% 0.062W
3469	4822 051 30472	4.7kΩ 5% 0.062W
3470	4822 051 30103	10kΩ 5% 0.062W
3501	4822 051 30101	100Ω 5% 0.062W
3502	4822 051 30471	470Ω 5% 0.062W
3503	5322 117 13026	4.7kΩ 1% 0.063W 0603
3503	5322 117 13042	3.9kΩ 1% 0.063W 0603
3504	5322 117 13024	33kΩ 1% 0.063W 0603
3505	4822 117 11139	1.5kΩ 1% 0.1W
3505	5322 117 13034	1.5kΩ 1% 0.063W 0603
3506	2322 662 93131	10Ω PTC
3507	4822 053 20225	2.2MΩ 5% 0.25W
3508	2322 194 63109	10Ω 5% 2W
3520	4822 051 30102	1kΩ 5% 0.062W
3520	4822 051 30109	10Ω 5% 0.062W
3530	4822 117 13632	100kΩ 1% 0603 0.62W
3608	4822 116 52179	12Ω 5% 0.5W
3610	5322 116 53564	3.3Ω 5% 0.5W
3611	4822 050 11002	1kΩ 1% 0.4W

3613	2120 106 90565	0.1Ω 5% 1W
3614	2120 106 90565	0.1Ω 5% 1W
3614	2120 106 90639	0.12Ω 5% 1W
3615	2120 106 90639	0.12Ω 5% 1W
3639	4822 051 30102	1kΩ 5% 0.062W
3640	4822 051 30331	330Ω 5% 0.062W
3641	4822 051 30471	470Ω 5% 0.062W
3642	4822 051 30101	100Ω 5% 0.062W
3650	2322 156 21305	1.3MΩ 1% 0.25W
3651	4822 051 30103	10kΩ 5% 0.062W
3651	4822 051 30472	4.7kΩ 5% 0.062W
3652	4822 051 30105	1MΩ 5% 0.062W
3653	4822 116 52231	820Ω 5% 0.5W
3654	4822 051 30103	10kΩ 5% 0.062W
3655	4822 051 30102	1kΩ 5% 0.062W
3663	4822 052 10108	1Ω 5% 0.33W
3664	4822 117 13579	220kΩ 1% 0.1W 0805
3665	4822 051 30103	10kΩ 5% 0.062W
3666	4822 116 52175	10kΩ 5% 0.5W
3667	4822 051 30103	10kΩ 5% 0.062W
3668	4822 052 11102	1kΩ 5% 0.5W
3670	4822 050 27504	750kΩ 5% 0.6W
3671	4822 117 10833	10kΩ 1% 0.1W
3673	4822 052 11102	1kΩ 5% 0.5W
3674	4822 053 20105	1MΩ 5% 0.25W
3675	4822 053 10221	220Ω 5% 1W
3676	4822 053 10471	470Ω 5% 1W
3700	4822 051 30102	1kΩ 5% 0.062W
3700	4822 051 30331	330Ω 5% 0.062W
3701	4822 051 30222	2.2kΩ 5% 0.062W
3701	4822 051 30222	2.2kΩ 5% 0.062W
3702	4822 051 30102	1kΩ 5% 0.062W
3702	4822 051 30222	2.2kΩ 5% 0.062W
3703	4822 051 30101	100Ω 5% 0.062W
3703	4822 051 30102	1kΩ 5% 0.062W
3706	4822 051 30331	330Ω 5% 0.062W
3707	4822 051 30102	1kΩ 5% 0.062W
3707	4822 051 30222	2.2kΩ 5% 0.062W
3708	4822 051 30102	1kΩ 5% 0.062W
3708	4822 051 30222	2.2kΩ 5% 0.062W
3709	4822 051 30101	100Ω 5% 0.062W
3709	4822 051 30102	1kΩ 5% 0.062W
3999	4822 051 30102	1kΩ 5% 0.062W
4268	4822 051 30008	Jumper 0603

5001	3128 138 38561	Transformer CE136H
5001	8222 289 53691	Driver transf. CE136H
5002▲	3128 138 40371	Transformer CE423D
5003	4822 157 71442	150μH 10%
5120	3128 138 40381	Inductor Coil CU20V
5200	3198 018 71010	100μF 10%
5213	2422 264 00433	Loudspeaker 8Ω 15W
5214	2422 264 00433	Loudspeaker 8Ω 15W
5215	2422 264 00432	Tweeter 8Ω 15W R49
5216	2422 264 00432	Tweeter 8Ω 15W R49
5220	3128 138 70541	Transformer CT296F
5224	2422 535 95273	6.8μH 20%
5225	2422 535 95273	6.8μH 20%
5260	3198 018 71010	100μF 10%
5268	2422 536 00288	100μH 10%
5290	3128 138 40391	Transformer CU15
5291	4822 157 71467	39μH 10%
5292	4822 157 71467	39μH 10%
5293	4822 157 71467	39μH 10%
5401▲	3122 138 38901	Mains filter CU28D3
5402▲	3122 138 38901	Mains filter CU28D3
5500▲	3128 138 40361	Transformer CE165T
5505	4822 157 71467	39μH 10%
5600	3128 138 40351	Coil CE423D
5612	4822 157 11411	Bead 83Ω at 100MHz
5703	4822 157 71414	1000μH 10%
5704	4822 157 11499	BLM11P600SPT
5709	4822 157 71414	1000μH 10%
5710	4822 157 11499	BLM11P600SPT

6004	4822 130 11397	BAS316
6005	4822 130 11397	BAS316
6007	4822 130 30621	1N4148
6008	4822 130 30621	1N4148
6009	4822 130 11397	BAS316
6010	4822 130 11397	BAS316
6011	4822 130 11397	BAS316
6012	4822 130 34281	BZX79-B15
6013	4822 130 34281	BZX79-B15
6018	4822 130 11397	BAS316
6019	4822 130 11397	BAS316
6021	4822 130 32961	BYV28-200

6021	9340 550 66112	BYV28-200/24
6022	4822 130 11397	BAS316
6023	4822 130 11397	BAS316
6027	4822 130 30621	1N4148
6028	4822 130 30621	1N4148
6031	9322 129 37685	BZM55-C5V6
6032	9322 129 37685	BZM55-C5V6
6033	4822 130 11594	BZX284-C47
6034	4822 130 11397	BAS316
6035	4822 130 11397	BAS316
6041	9322 167 08687	STTH2003CF
6042	9322 150 18685	BZX384-C47
6044	9322 167 08687	STTH2003CF
6045	4822 130 32961	BYV28-200
6045	9340 550 66112	BYV28-200/24
6050	4822 130 31024	BZX79-B18
6053	4822 130 42488	BYD33D
6054	4822 130 42488	BYD33D
6055	4822 130 42488	BYD33D
6061	4822 130 31024	BZX79-B18
6075	9336 018 60133	BZT03-C300
6077	9336 018 60133	BZT03-C300
6082	4822 130 11397	BAS316
6086	4822 130 83757	BAS216
6095	4822 130 11397	BAS316
6111	4822 130 11397	BAS316
6112	4822 130 11397	BAS316
6113	4822 130 11397	BAS316
6117	4822 130 11152	UDZ18B
6120	4822 130 11596	BYW29EX-200
6123	4822 130 11397	BAS316
6132	4822 130 11397	BAS316
6133	4822 130 11397	BAS316
6142	4822 130 42488	BYD33D
6142	9340 550 66112	BYV28-200/24
6202	4822 130 11397	BAS316
6205	4822 130 11152	UDZ18B
6206	4822 130 11397	BAS316
6211	9322 128 65685	RS1G
6213	4822 130 11397	BAS316
6216	4822 130 11152	UDZ18B
6224	9322 164 40682	STPS20L40CF
6224	9322 173 47687	STPS20L40CFP
6225	9322 164 40682	STPS20L40CF
6225	9322 173 47687	STPS20L40CFP
6230	4822 130 42488	BYD33D
6230	5322 130 31938	BYV27-200
6230	9340 550 66112	BYV28-200/24
6232	4822 130 11522	UDZ15B
6260	4822 130 11421	BT151X-500R
6267	9322 161 77682	SB540L-7024
6290	4822 130 11596	BYW29EX-200
6291	9322 131 78682	D4SBL20
6293	4822 130 11596	BYW29EX-200
6312	4822 130 11397	BAS316
6312	4822 130 11528	1PS76SB10
6313	4822 130 11528	1PS76SB10
6314	4822 130 11397	BAS316
6321	4822 130 11397	BAS316
6321	4822 130 11528	1PS76SB10
6322	4822 130 11528	1PS76SB10
6324	4822 130 11397	BAS316
6325	4822 130 11416	PDZ6.8B
6333	4822 130 11397	BAS316
6333	4822 130 11528	1PS76SB10
6334	4822 130 11528	1PS76SB10
6335	4822 130 11397	BAS316
6340	4822 130 11397	BAS316
6340	4822 130 11528	1PS76SB10
6341	4822 130 11528	1PS76SB10
6342	4822 130 11397	BAS316

2268	2022 552 05616	4.7µF 5% 6.3V	
2269	2022 552 05616	4.7µF 5% 6.3V	
2270	4822 126 13193	4.7nF 10% 63V	
2271	3198 017 31530	15nF 20% 50V 0603	
2272	2238 586 59812	100nF 20-80% 50V 0603	
2273	2238 586 59812	100nF 20-80% 50V 0603	
2290	5322 126 11583	10nF 10% 50V 0603	
2291	4822 126 13883	220pF 5% 50V	
2292	3198 026 51020	1000µF 50V 20%	
2293	4822 126 13883	220pF 5% 50V	
2294	3198 026 51020	1000µF 50V 20%	
2303	2020 552 96683	220nF 10% 50V	
2304	3198 016 31020	1nF 10% 25V 0603	
2305	2238 586 59812	100nF 20-80% 50V 0603	
2306	2238 586 59812	100nF 20-80% 50V 0603	
2316	2238 586 59812	100nF 20-80% 50V 0603	
2322	2238 586 59812	100nF 20-80% 50V 0603	
2324	2238 586 59812	100nF 20-80% 50V 0603	
2343	3198 030 82280	2.2µF 20% 50V	
2350	4822 124 12095	100µF 20% 16V	
2352	2238 586 59812	100nF 20-80% 50V 0603	
2364	2238 586 59812	100nF 20-80% 50V 0603	
2366	4822 126 14585	100nF 10% 50V	
2369	4822 126 14585	100nF 10% 50V	
2370	2238 586 59812	100nF 20-80% 50V 0603	
2371	2238 586 59812	100nF 20-80% 50V 0603	
2372	2238 586 59812	100nF 20-80% 50V 0603	
2373	2238 586 59812	100nF 20-80% 50V 0603	
2374	2238 586 59812	100nF 20-80% 50V 0603	
2375	2238 586 59812	100nF 20-80% 50V 0603	
2376	2238 586 59812	100nF 20-80% 50V 0603	
2380	2238 586 59812	100nF 20-80% 50V 0603	
2381	2238 586 59812	100nF 20-80% 50V 0603	
2385	3198 017 41050	1µF 10V 0603	
2393	2238 586 59812	100nF 20-80% 50V 0603	
2396	2020 552 96683	220nF 10% 50V	
2400	2222 338 22474	470nF 20% 275V	
2401	2222 338 22474	470nF 20% 275V	
2404	4822 126 14525	47pF 5% 1kV	
2405	2020 554 90169	470pF 20% 250V	
2406	4822 126 14525	47pF 5% 1kV	
2407	2020 554 90169	470pF 20% 250V	
2410	2222 338 22474	470nF 20% 275V	
2412	2020 554 90169	470pF 20% 250V	
2465	4822 124 12095	100µF 20% 16V	
2503	2020 024 90708	47µF 400V 20%	
2504	5322 126 11578	1nF 10% 50V 0603	
2505	4822 124 12056	1000µF 20% 35V	
2507	2020 552 94427	100pF 5% 50V 0603	
2508	4822 124 12095	100µF 20% 16V	
2509	2020 552 94427	100pF 5% 50V 0603	
2510	2020 021 91506	1000µF 20% 16V	
2511	2238 586 59812	100nF 20-80% 50V 0603	
2512	2238 586 59812	100nF 20-80% 50V 0603	
2513	2238 586 59812	100nF 20-80% 50V 0603	
2530	2022 552 05636	10µF 10% 16V 1210	
2532	4822 124 12095	100µF 20% 16V	
2533	4822 124 12095	100µF 20% 16V	
2540	4822 124 12095	100µF 20% 16V	
2541	4822 124 12095	100µF 20% 16V	
2600	4822 122 33799	1nF 10% 1kV	
2601	4822 122 33799	1nF 10% 1kV	
2605	2222 479 90086	1µF 400V 5%	
2608	3198 016 31020	1nF 10% 25V 0603	
2610	4822 121 70584	1.8nF 5% 2kV	
2611	2222 375 90276	220pF 5% 2kV	
2612	5322 126 11578	1nF 10% 50V 0603	
2613	5322 126 11578	1nF 10% 50V 0603	
2616	4822 124 12415	220µF 20% 400V	
2617	4822 124 12415	220µF 20% 400V	
2640	4822 126 13881	470pF 5% 50V	
2642	3198 016 31020	1nF 10% 25V 0603	
2651	5322 126 11583	10nF 10% 50V 0603	
2653	4822 126 14241	330pF 50V 0603	
2654	4822 124 80151	47µF 20% 16V	
2655	4822 126 14472	1µF 10% 10V 0805	
2656	2238 586 59812	100nF 20-80% 50V 0603	
2660	4822 126 13881	470pF 5% 50V	
2661	3198 016 31020	1nF 10% 25V 0603	
2662	4822 124 80061	1000µF 20% 25V	
2663	4822 124 40255	100µF 20% 63V	
2664	4822 124 40255	100µF 20% 63V	
2665	4822 126 13881	470pF 5% 50V	
2666	4822 126 13193	4.7nF 10% 63V	
2670	2238 586 59812	100nF 20-80% 50V 0603	
2671	2238 586 59812	100nF 20-80% 50V 0603	
2672	2238 586 59812	100nF 20-80% 50V 0603	
2673	2022 554 04102	4.7nF 10% 500V 1210	
2674	2022 554 04103	10nF 10% 500V 1210	
2675	2022 554 04103	10nF 10% 500V 1210	
3003	4822 117 13632	100kΩ 1% 0603 0.62W	
3004	4822 051 30153	15kΩ 5% 0.062W	
3005	4822 051 30333	33kΩ 5% 0.062W	
3006	4822 051 30103	10kΩ 5% 0.062W	
3007	4822 051 30472	4.7kΩ 5% 0.062W	
3008	4822 051 30102	1kΩ 5% 0.062W	
3009	4822 051 30102	1kΩ 5% 0.062W	
3010	4822 051 30153	15kΩ 5% 0.062W	
3011	4822 051 30561	560kΩ 5% 0.062W	
3012	4822 051 30472	4.7kΩ 5% 0.062W	
3013	4822 051 30103	10kΩ 5% 0.062W	
3014	4822 116 52191	33Ω 5% 0.5W	
3015	4822 116 52176	10Ω 5% 0.5W	
3016	4822 051 30102	1kΩ 5% 0.062W	
3017	4822 116 52191	33Ω 5% 0.5W	
3018	4822 116 52176	10Ω 5% 0.5W	
3019	4822 051 30102	1kΩ 5% 0.062W	
3020	4822 051 30563	56kΩ 5% 0.062W	
3021	4822 053 11688	6.8kΩ 5% 2W	
3022	4822 051 30331	330Ω 5% 0.062W	
3023	4822 117 12925	47kΩ 1% 0.063W 0603	
3024	2322 734 67503	75kΩ 1% 0.062W 0805	
3025	5322 117 13046	1.8kΩ 1% 0.063W 0603	
3027	4822 117 12925	47kΩ 1% 0.063W 0603	
3028	4822 117 10362	7.5kΩ 1% 0.1W	
3029	4822 051 30102	1kΩ 5% 0.062W	
3030	4822 051 30183	18kΩ 5% 0.062W	
3031	2322 704 61103	11kΩ 1% 0603	
3032	2322 704 61103	11kΩ 1% 0603	
3033	4822 051 30222	2.2kΩ 5% 0.062W	
3034	4822 051 30221	220Ω 5% 0.062W	
3037	4822 051 30103	10kΩ 5% 0.062W	
3038	4822 117 13632	100kΩ 1% 0603 0.62W	
3039	4822 051 30105	1MΩ 5% 0.062W	
3040	4822 117 10837	100kΩ 1% 0.1W	
3041	4822 051 30333	33kΩ 5% 0.062W	
3042	4822 051 30471	470Ω 5% 0.062W	
3043	4822 051 30472	4.7kΩ 5% 0.062W	
3044	4822 051 30102	1kΩ 5% 0.062W	
3045	4822 051 30102	1kΩ 5% 0.062W	
3046	4822 053 20565	5.6MΩ 5% 0.25W	
3047	4822 051 30154	150kΩ 5% 0.062W	
3048	4822 051 30472	4.7kΩ 5% 0.062W	
3049	4822 051 30123	12kΩ 5% 0.062W	
3050	4822 052 10398	3.9Ω 5% 0.33W	
3051	4822 051 20399	39Ω 5% 0.1W	
3053	2322 662 93131	10Ω PTC	
3054	4822 117 10833	10kΩ 1% 0.1W	
3056	4822 051 30331	330Ω 5% 0.062W	
3057	4822 051 30101	100Ω 5% 0.062W	
3058	4822 051 20105	1MΩ 5% 0.1W	
3062	4822 051 30102	1kΩ 5% 0.062W	
3064	4822 051 30103	10kΩ 5% 0.062W	
3065	4822 051 30102	1kΩ 5% 0.062W	
3066	4822 051 30103	10kΩ 5% 0.062W	
3067	4822 051 30153	15kΩ 5% 0.062W	
3070	4822 051 30103	10kΩ 5% 0.062W	
3071	4822 117 12925	47kΩ 1% 0.063W 0603	
3075	4822 051 20105	1MΩ 5% 0.1W	
3076	4822 117 13632	100kΩ 1% 0603 0.62W	
3077	4822 051 20105	1MΩ 5% 0.1W	
3078	4822 117 13632	100kΩ 1% 0603 0.62W	
3080	4822 051 30101	100Ω 5% 0.062W	
3081	4822 051 30222	2.2kΩ 5% 0.062W	
3083	4822 051 10102	1kΩ 2% 0.25W	
3084	4822 051 30103	10kΩ 5% 0.062W	
3085	4822 117 12925	47kΩ 1% 0.063W 0603	
3086	4822 117 12925	47kΩ 1% 0.063W 0603	
3087	4822 117 12925	47kΩ 1% 0.063W 0603	
3088	4822 117 12925	47kΩ 1% 0.063W 0603	
3090	4822 051 30101	100Ω 5% 0.062W	
3091	4822 051 30102	1kΩ 5% 0.062W	
3092	4822 051 30471	470Ω 5% 0.062W	
3093	4822 051 30102	1kΩ 5% 0.062W	
3095	4822 051 30471	470Ω 5% 0.062W	
3096	4822 051 30562	5.6kΩ 5% 0.063W 0603	
3097	4822 117 12968	820Ω 5% 0.62W	
3106	4822 117 12955	2.7kΩ 1% 0.1W 0805	
3107	4822 117 12955	2.7kΩ 1% 0.1W 0805	
3108	4822 117 12955	2.7kΩ 1% 0.1W 0805	
3109	4822 117 12955	2.7kΩ 1% 0.1W 0805	
3110	4822 051 30102	1kΩ 5% 0.062W	
3112	4822 051 30102	1kΩ 5% 0.062W	
3113	4822 051 30474	470kΩ 5% 0.062W	
3114	4822 051 20564	560kΩ 5% 0.1W	
3115	4822 117 12891	220kΩ 1% 0.063W 0603	
3116	4822 051 30102	1kΩ 5% 0.062W	
3117	4822 051 30103	10kΩ 5% 0.062W	
3118	2122 118 06084	0.051Ω 5% 1W 2512	
3120	4822 117 12903	1.8kΩ 1% 0.063W 0603	
3121	4822 117 12925	47kΩ 1% 0.063W 0603	
3122	2322 734 67503	75kΩ 1% 0.062W 0805	
3123	4822 117 10965	18kΩ 1% 0.1W	
3124	2322 704 67502	7.5K 1% 0.5W	
3125	2322 704 67502	7.5K 1% 0.5W	
3126	5322 117 13037	2.2kΩ 0.063W 0603	
3128	4822 051 30333	33kΩ 5% 0.062W	
3130	4822 051 30102	1kΩ 5% 0.062W	
3131	2322 704 61103	11kΩ 1% 0603	
3132	4822 051 30221	220Ω 5% 0.062W	
3133	4822 051 30101	100Ω 5% 0.062W	
3134	4822 051 30331	330Ω 5% 0.062W	
3135	4822 117 12925	47kΩ 1% 0.063W 0603	
3136	4822 117 12925	47kΩ 1% 0.063W 0603	
3138	4822 117 11503	220Ω 1% 0.1W	
3139	4822 117 11503	220Ω 1% 0.1W	
3140	2322 734 67503	75kΩ 1% 0.062W 0805	
3141	2322 734 67503	75kΩ 1% 0.062W 0805	
3142	5322 117 12487	1kΩ 1% 0.125W	
3143	4822 053 11472	4kΩ 5% 2W	
3145	2322 763 65107	0.51Ω 1% 1W 2512	
3146	2322 763 65107	0.51Ω 1% 1W 2512	
3147	2322 704 61103	11kΩ 1% 0603	
3200	2322 730 61224	220kΩ 5% 0.062W 0805	
3202	4822 051 30479	47Ω 5% 0.062W	
3203	4822 051 30101	100Ω 5% 0.062W	
3204	4822 117 13632	100kΩ 1% 0603 0.62W	
3205	4822 117 13632	100kΩ 1% 0603 0.62W	
3206	4822 117 12955	2.7kΩ 1% 0.1W 0805	
3207	4822 117 12955	2.7kΩ 1% 0.1W 0805	
3208	4822 117 12955	2.7kΩ 1% 0.1W 0805	
3209	4822 117 12955	2.7kΩ 1% 0.1W 0805	
3212	4822 051 30102	1kΩ 5% 0.062W	
3213			

3351	4822 051 30103	10kΩ 5% 0.062W	3682	2322 734 62704	270kΩ 1% 0.1W 0805	6341	4822 130 11528	1PS76SB10
3352	4822 051 30103	10kΩ 5% 0.062W	3683	4822 051 20334	330kΩ 5% 0.1W	6344	4822 130 10838	UDZ3.3B
3353	4822 051 30103	10kΩ 5% 0.062W	3684	4822 051 20334	330kΩ 5% 0.1W	6347	4822 130 10654	BAT254
3354	4822 051 30472	4.7kΩ 5% 0.062W	3685	4822 051 20334	330kΩ 5% 0.1W	6348▲	9322 192 17685	P0102BL
3358	4822 051 30222	2.2kΩ 5% 0.062W	3999	4822 051 30102	1kΩ 5% 0.062W	6362	4822 130 11397	BAS316
3359	4822 051 30472	4.7kΩ 5% 0.062W	4300	4822 051 30008	Jumper 0603	6364	4822 130 11397	BAS316
3360	4822 117 11817	1.2kΩ 1% 1/16W				6365	4822 130 11397	BAS316
3361	4822 051 30472	4.7kΩ 5% 0.062W				6375	4822 130 11397	BAS316
3363	4822 051 30102	1kΩ 5% 0.062W				6376	4822 130 11397	BAS316
3364	4822 051 30102	1kΩ 5% 0.062W				6378	4822 130 11528	1PS76SB10
3368	4822 051 30101	100Ω 5% 0.062W	5001	2422 531 02444	Transformer S13932-04Y	6390	4822 130 11397	BAS316
3369	4822 051 30101	100Ω 5% 0.062W	5002▲	3104 308 20811	Trans. BS42236-00B	6460	4822 130 11397	BAS316
3370	4822 051 30101	100Ω 5% 0.062W	5004▲	3104 308 20811	Trans. BS42236-00B	6461	4822 130 11397	BAS316
3371	4822 051 30101	100Ω 5% 0.062W	5121	3104 308 20771	BD21232-00	6470	4822 130 11397	BAS316
3372	9337 224 50116	Temp sens. KTY81-210	5220▲	3104 308 20911	Trans. BS29238-00	6471	4822 130 11397	BAS316
3373	4822 051 30472	4.7kΩ 5% 0.062W	5225	2422 535 95273	6.8μH 20%	6501▲	9340 292 80135	BZG03-C270
3374	4822 117 12925	47kΩ 1% 0.063W 0603	5229	4822 157 71461	22μH 10%	6502▲	9340 292 80135	BZG03-C270
3376	4822 117 12925	47kΩ 1% 0.063W 0603	5267▲	2422 535 94603	22μH 10%	6503	9322 128 65685	RS1G
3377	4822 051 30472	4.7kΩ 5% 0.062W	5290▲	3104 308 20761	Trans. BD 15230-00B	6504	9322 128 65685	RS1G
3378	4822 051 30103	10kΩ 5% 0.062W	5291	4822 157 11737	22μH 10%	6505	9322 180 55668	MBRS340
3380	4822 117 12925	47kΩ 1% 0.063W 0603	5292	4822 157 11737	22μH 10%	6510	9322 099 61685	BYG10J
3381	4822 117 12925	47kΩ 1% 0.063W 0603	5293	4822 157 11737	22μH 10%	6511	9322 099 61685	BYG10J
3382	5322 117 13039	222kΩ 1% 0.063W 0603	5294	4822 157 11499	BLM11P600SPT	6512	9322 099 61685	BYG10J
3385	4822 117 13632	100kΩ 1% 0.063 0.62W	5401▲	3104 308 20921	Filter DMF2807 B	6513	9322 099 61685	BYG10J
3386	4822 117 13632	100kΩ 1% 0.063 0.62W	5402▲	3104 308 20921	Filter DMF2807 B	6520	4822 130 11397	BAS316
3387	4822 051 30471	470Ω 5% 0.062W	5404▲	3104 308 20921	Filter DMF2807 B	6530	4822 130 11152	UDZ18B
3388	4822 051 30102	1kΩ 5% 0.062W	5500▲	3104 308 20781	Transformer CE165T	6531	4822 130 11152	UDZ18B
3389	4822 051 30102	1kΩ 5% 0.062W	5505	4822 157 11737	22μH 10%	6600	9322 131 67679	GBU8JL-7000
3390	4822 051 30103	10kΩ 5% 0.062W	5600▲	3104 308 20821	Coil BS42228-00 B	6605	9322 192 15668	SM S3J
3391	4822 051 30103	10kΩ 5% 0.062W	5612	4822 157 11411	Bead 83Ω at 100MHz	6606	9322 192 15668	SM S3J
3392	4822 051 30102	1kΩ 5% 0.062W	5660	4822 157 51192	220MH	6608	4822 130 11397	BAS316
3393	4822 051 30103	10kΩ 5% 0.062W				6609▲	9340 289 90135	BZG03-C18
3394	4822 051 30102	1kΩ 5% 0.062W				6611	3139 120 52021	BYV29X-500
3395	4822 051 30103	10kΩ 5% 0.062W				6640	9339 680 20115	PRLL5819
3396	2312 916 71004	100kΩ 1%				6641	4822 130 11397	BAS316
3397	2312 916 71004	100kΩ 1%	6004	4822 130 11397	BAS316	6642	9339 680 20115	PRLL5819
3400▲	2322 595 90021	VDR 1mA/495V 850V	6005	4822 130 11397	BAS316	6643	4822 130 11152	UDZ18B
3401	4822 117 10118	1MΩ 5% 0.5W	6007	4822 130 11397	BAS316	6652	9339 680 20115	PRLL5819
3404	4822 116 83872	220Ω 5% 0.5W	6008	4822 130 11397	BAS316	6653	4822 130 10837	UDZ58.2B
3450	2322 662 93131	10Ω PTC	6009	4822 130 11397	BAS316	6654	4822 130 11397	BAS316
3451	2322 662 93131	10Ω PTC	6010	4822 130 11397	BAS316	6660	9322 128 65685	RS1G
3452	2122 612 00051	NTC 1Ω 20%	6011	4822 130 11397	BAS316	6661	9322 128 65685	RS1G
3453	2122 612 00051	NTC 1Ω 20%	6018	4822 130 11397	BAS316	6663	9339 680 20115	PRLL5819
3460	4822 051 30472	4.7kΩ 5% 0.062W	6019	4822 130 11397	BAS316	6665	9339 680 20115	PRLL5819
3461	4822 051 30103	10kΩ 5% 0.062W	6021	9322 128 70685	SMSS14			
3463	4822 051 30103	10kΩ 5% 0.062W	6022	4822 130 11397	BAS316			
3465	4822 051 30103	10kΩ 5% 0.062W	6023	4822 130 11397	BAS316			
3467	4822 051 30103	10kΩ 5% 0.062W	6027	4822 130 11397	BAS316			
3469	4822 051 30472	4.7kΩ 5% 0.062W	6028	4822 130 11397	BAS316			
3470	4822 051 30103	10kΩ 5% 0.062W	6031	3198 020 55680	BZX384-C5V6			
3501	4822 051 30101	100Ω 5% 0.062W	6032	3198 020 55680	BZX384-C5V6			
3502	4822 051 30471	470Ω 5% 0.062W	6033	9322 150 18685	BZX384-C47			
3503	5322 117 13026	4.7kΩ 1% 0.063W 0603	6034	4822 130 11397	BAS316			
3504	5322 117 13024	33kΩ 1% 0.063W 0603	6035	4822 130 11397	BAS316			
3505	4822 117 11139	1.5kΩ 1% 0.1W	6042	9322 150 18685	BZX384-C47			
3506	2322 662 93131	10Ω PTC	6044	9322 167 08687	STTH2003CF			
3508	2322 194 63109	10Ω 5% 2W	6045	9322 128 70685	SMSS14			
3510	4822 051 20684	680kΩ 5% 0.1W	6047	9322 128 65685	RS1G			
3511	4822 051 20684	680kΩ 5% 0.1W	6050	4822 130 11152	UDZ18B			
3512	4822 051 20684	680kΩ 5% 0.1W	6054	9340 553 52115	BAS321			
3520	4822 051 30109	10Ω 5% 0.062W	6055	9340 553 52115	BAS321			
3530	4822 117 13632	100kΩ 1% 0.063 0.62W	6061	4822 130 11152	UDZ18B			
3603	4822 051 20474	470kΩ 5% 0.1W	6075▲	9340 292 80135	BZG03-C270			
3604	4822 051 20474	470kΩ 5% 0.1W	6077▲	9340 292 80135	BZG03-C270			
3605	4822 051 20474	470kΩ 5% 0.1W	6086	4822 130 11397	BAS316			
3608	4822 116 52179	12Ω 5% 0.5W	6095	4822 130 11397	BAS316			
3610	5322 116 53564	3.3Ω 5% 0.5W	6111	4822 130 11397	BAS316			
3611	4822 050 11002	1kΩ 1% 0.4W	6112	4822 130 11397	BAS316			
3614	2120 106 90565	0.1Ω 5% 1W	6113	4822 130 11397	BAS316			
3615	2120 106 90565	0.1Ω 5% 1W	6117	4822 130 11152	UDZ18B			
3639	4822 051 30102	1kΩ 5% 0.062W	6120	4822 130 11596	BYW29EX-200			
3640	4822 051 30331	330Ω 5% 0.062W	6123	4822 130 11397	BAS316			
3641	4822 051 30471	470Ω 5% 0.062W	6133	4822 130 11397	BAS316			
3642	4822 051 30101	100Ω 5% 0.062W	6202	4822 130 11397	BAS316			
3651	4822 051 30103	10kΩ 5% 0.062W	6204	3198 020 55680	BZX384-C5V6			
3652	4822 051 30105	1MΩ 5% 0.062W	6205	4822 130 11152	UDZ18B			
3654	4822 051 30103	10kΩ 5% 0.062W	6206	4822 130 11397	BAS316			
3655	4822 051 30102	1kΩ 5% 0.062W	6211	9322 128 65685	RS1G			
3660	4822 051 20391	390Ω 5% 0.1W	6213	4822 130 11397	BAS316			
3661	4822 051 20391	390Ω 5% 0.1W	6216	4822 130 11152	UDZ18B			
3663	4822 052 10108	1Ω 5% 0.33W	6225	9322 173 47687	STPS20L40CFP			
3664	2322 704 62404	240kΩ 1% 0.603	6230	9322 128 70685	SMSS14			
3665	4822 051 30103	10kΩ 5% 0.062W	6261	4822 130 11397	BAS316			
3666	4822 051 30101	100Ω 5% 0.062W	6269	9339 680 20115	PRLL5819			
3667	4822 051 30103	10kΩ 5% 0.062W	6291	4822 130 81274	MBR745			
3668	4822 052 11102	1kΩ 5% 0.5W	6292	4822 130 81274	MBR745			
3671	2322 704 61103	11kΩ 1% 0.603	6312	4822 130 11528	1PS76SB10			
3673	4822 052 11102	1kΩ 5% 0.5W	6313	4822 130 11528	1PS76SB10			
3675	4822 117 12917	1Ω 5% 0.062W 0603	6321	4822 130 11528	1PS76SB10			
3676	5322 117 13026	4.7kΩ 1% 0.063W 0603	6322	4822 130 11528	1PS76SB10			
3677	5322 117 13029	47kΩ 1% 0.063W 0603	6325	4822 130 11416	PDZ6.8B			
3678	4822 117 12925	47kΩ 1% 0.063W 0603	6333	4822 130 11528	1PS76SB10			
3680	2322 734 62704	270kΩ 1% 0.1W 0805	6334	4822 130 11528	1PS76SB10			
3681	2322 734 62704	270kΩ 1% 0.1W 0805	6340	4822 130 11528	1PS76SB10			

7327	3198 010 42310	BC847BW
7330	4822 209 60177	LM339D
7341	3198 010 42320	BC857BW
7348	3198 010 42310	BC847BW
7351	3198 010 42310	BC847BW
7352	3198 010 42310	BC847BW
7362	3198 010 42310	BC847BW
7366	5322 209 82941	LM358D
7370	5322 209 33172	PCF8574AT
7372▲	9352 697 76118	LM75ADP
7375	3198 010 42310	BC847BW
7376	3198 010 42310	BC847BW
7389	3198 010 42320	BC857BW
7391	3198 010 42320	BC857BW
7393	3198 010 42310	BC847BW
7460	9340 219 30115	BC817-25W
7465	3198 010 42320	BC857BW
7470	9340 219 30115	BC817-25W
7500	9322 037 99682	TNY256P
7501▲	9322 192 38668	TCLT1002
7502▲	9322 192 16685	TS2431AI
7530	9322 160 70668	SI4936ADY
7540	9322 156 14668	LD1117D50
7608	5322 130 44593	BC369
7610	9322 130 47687	STY34NB50
7640	9965 000 04199	BSN20
7641	9340 219 30115	BC817-25W
7650	9322 130 69682	IC MC33368P
7654	3198 010 42320	BC857BW
7661	5322 209 90529	MC34063AD

Power Supply Panel FM24 AB [P]

Various

0006	4822 265 11253	Fuse holder 2p
0008	4822 265 11253	Fuse holder 2p
0010	3122 421 60171	Spring
0011	3122 421 60171	Spring
0015	4822 695 00005	Insulating plate
0016	3122 121 67211	Clip max247
0017	3122 121 67201	Clip large
0018	3122 121 67201	Clip large
0020	3122 121 67191	Clip small
0021	3122 121 67191	Clip small
0022	3122 121 67191	Clip small
0023	3122 121 67191	Clip small
0024	3122 121 67191	Clip small
0025	3122 121 67191	Clip small
0027	3122 121 67191	Clip small
0028	4822 701 13088	Transistor clamp
0029	4822 701 13088	Transistor clamp
0040	2413 015 00065	Cable tie BT18R/4B
0041	3122 124 36011	Thermo foam
0205	3104 308 78231	Transistor cooling clip
0206	3104 308 78231	Transistor cooling clip
0302	2422 025 10769	Connector 9P
0305	2422 025 10772	Connector 12P m
0306	2422 025 08149	Connector 6p m
0307	2422 025 17154	Connector 20P f
0307	2422 025 17759	Connector 20P f
0308	4822 265 20723	Connector 2p m
0319	2422 025 10668	Connector 13P m
0323	2422 025 15085	Connector 10P m
0333	2422 025 12827	Connector 9P m 3.96
0342	4822 267 10618	Connector 7P
0352	4822 267 10618	Connector 7P
0389	4822 267 10735	Connector 3p m
0390	4822 267 10735	Connector 3p m
0392	2422 025 09406	Connector 4p
1004▲	4822 070 33152	Fuse 3.15A
1005▲	4822 071 55002	Fuse T5A 250V
1041▲	4822 071 55002	Fuse T5A 250V
1042▲	4822 071 55002	Fuse T5A 250V
1043▲	4822 071 55002	Fuse T5A 250V
1044▲	4822 071 55002	Fuse T5A 250V
1045▲	4822 071 55002	Fuse T5A 250V
1084▲	2422 086 10849	Fuse F1A 250V
1110▲	4822 071 55002	Fuse T5A 250V
1200▲	9965 000 07788	Fuse T2A 250V
1260▲	2122 662 00107	Fuse RR60-075 A
1400▲	4822 253 30467	Fuse 6.3A
1401▲	9965 000 07788	Fuse T2A 250V
1402▲	4822 252 60151	Sparkgap dsp501
1450▲	4822 280 10382	SDT-SS-109DM
1460▲	4822 280 10382	SDT-SS-109DM

2002	4822 124 40207	100µF 20% 25V
2003	4822 124 12056	1000µF 20% 35V
2004	2222 464 90017	200pF 2% 630V
2005	4822 121 51288	100pF 630V
2006	3198 016 31020	1nF 10% 25V 0603
2007	2238 586 59812	100nF 20-80% 50V 0603
2008	5322 126 11583	10nF 10% 50V 0603
2009	4822 124 22652	2.2µF 20% 50V
2010	5322 126 11583	10nF 10% 50V 0603
2011	2222 375 24153	15nF 5% 1kV
2012	4822 126 11254	330pF 10% 2kV
2013	4822 126 11254	330pF 10% 2kV
2014	4822 126 13862	1.5nF 10% 2kV
2015	5322 126 11583	10nF 10% 50V 0603
2016	3198 032 64090	2.2µF 20% 25V
2016	4822 124 22652	2.2µF 20% 50V
2017	2222 375 24153	15nF 5% 1kV
2020	2222 156 29332	3300µF 20% 100V 156
2021	2222 156 19332	3300µF 20% 100V 156
2022	4822 124 12056	1000µF 20% 35V
2023	2238 586 59812	100nF 20-80% 50V 0603
2024	5322 126 11579	3.3nF 10% 63V
2025	2020 321 90041	180nF 250V 5%
2026	4822 126 14238	2.2nF 50V 0603
2027	3198 017 31530	15nF 20% 50V 0603
2028	2238 930 11541	220pF 5% 200V
2029	4822 126 13883	220pF 5% 50V
2030	2238 586 59812	100nF 20-80% 50V 0603
2032	2238 916 15641	22nF 10% 25V 0603
2032	4822 126 14494	22nF 10% 25V 0603
2033	2238 586 59812	100nF 20-80% 50V 0603
2034	4822 126 11979	27pF 5% 2kV
2035	2238 586 15623	1nF 10% 50V 0603
2036	2238 916 15641	22nF 10% 25V 0603
2036	4822 126 14494	22nF 10% 25V 0603
2038	3198 016 31020	1nF 10% 25V 0603
2040	2238 586 59812	100nF 20-80% 50V 0603
2041	2238 930 11541	220pF 5% 200V
2042	2238 930 11541	220pF 5% 200V
2043	2222 056 59222	2200µF 100V 20%
2044	2238 930 11541	220pF 5% 200V
2045	4822 126 13883	220pF 5% 50V
2046	2238 930 11541	220pF 5% 200V
2047	2238 930 11541	220pF 5% 200V
2048	2238 930 11541	220pF 5% 200V
2049	2238 930 11541	220pF 5% 200V
2050	2238 586 59812	100nF 20-80% 50V 0603
2054	2238 606 11536	100pF 5% 100V
2054	2238 930 11541	220pF 5% 200V
2055	2020 557 90731	1nF 10% 250V 0805
2055	2238 606 11547	680pF 5% 680V
2058	4822 124 40756	1µF 20% 100V
2059	2238 586 59812	100nF 20-80% 50V 0603
2061	2238 586 59812	100nF 20-80% 50V 0603
2090	4822 124 40769	4.7µF 20% 100V
2110	5322 126 11583	10nF 10% 50V 0603
2111	4822 126 13883	220pF 5% 50V
2112	3198 016 31020	1nF 10% 25V 0603
2113	4822 124 12379	220µF 25V
2113	4822 124 80875	220µF 20% 25V
2114	4822 126 13473	220nF 80-20% 50V
2117	2222 780 15656	330nF 10% 16V
2118	4822 126 13449	1nF 10% 2kV
2121	2222 056 59222	2200µF 100V 20%
2122	4822 121 51319	1µF 10% 63V
2122	4822 124 40756	1µF 20% 100V
2123	5322 126 11579	3.3nF 10% 63V
2126	2238 586 59812	100nF 20-80% 50V 0603
2133	3198 029 32290	22µF 20% 25V
2138	4822 124 12084	1µF 20% 50V
2138	4822 124 21913	1µF 20% 63V
2203	2238 586 59812	100nF 20-80% 50V 0603
2205	3198 032 64090	2.2µF 20% 25V
2210	4822 124 40433	47µF 20% 25V
2211	4822 126 13883	220pF 5% 50V
2212	2238 586 59812	100nF 20-80% 50V 0603
2212	4822 126 13879	220nF 20% 16V
2217	2222 780 15656	330nF 10% 16V
2218	2222 375 90141	3.3nF 1.6kV 5%
2219	2020 021 91543	47µF 20% 160V
2222	2020 552 94427	100pF 5% 50v 0603
2223	2020 552 94427	100pF 5% 50v 0603
2224	2020 021 91551	2200µF 20% 25V
2225	2020 021 91551	2200µF 20% 25V
2226	2238 586 59812	100nF 20-80% 50V 0603
2227	2020 552 94427	100pF 5% 50v 0603
2228	2020 021 91411	1000µF 20% 35V
2229	5322 126 11578	1nF 10% 50V 0603
2230	5322 121 10472	47µF
2231	5322 121 10472	47µF
2232	2020 552 94427	100pF 5% 50v 0603
2260	4822 126 14043	1µF 20% 16V
2261	2020 021 91411	1000µF 20% 35V
2262	4822 126 13473	220nF 80-20% 50V

2263	2222 861 15272	2.7nF 5% 50V 0805
2264	4822 126 13482	470nF 80-20% 16V
2265	4822 126 14241	330pF 50V 0603
2266	2238 916 15641	22nF 10% 25V 0603
2266	4822 126 14494	22nF 10% 25V 0603
2267	5322 126 10223	4.7nF 10% 63V
2268	4822 126 13473	220nF 80-20% 50V
2269	2020 021 91524	220µF 20% 25V
2270	4822 124 40433	47µF 20% 25V
2290	5322 126 11583	10nF 10% 50V 0603
2291	4822 126 13883	220pF 5% 50V
2292	2020 021 91354	1000µF 20% 50V
2293	4822 126 13883	220pF 5% 50V
2294	2020 021 91354	1000µF 20% 50V
2303	4822 121 42408	220nF 10% 50V
2304	3198 016 31020	1nF 10% 25V 0603
2305	2238 586 59812	100nF 20-80% 50V 0603
2306	2238 586 59812	100nF 20-80% 50V 0603
2316	2238 586 59812	100nF 20-80% 50V 0603
2322	2238 586 59812	100nF 20-80% 50V 0603
2324	2238 586 59812	100nF 20-80% 50V 0603
2343	4822 124 22652	2.2µF 20% 50V
2350	4822 124 40207	100µF 20% 25V
2352	2238 586 59812	100nF 20-80% 50V 0603
2364	2238 586 59812	100nF 20-80% 50V 0603
2366	2238 586 59812	100nF 20-80% 50V 0603
2370	2238 586 59812	100nF 20-80% 50V 0603
2376	2238 586 59812	100nF 20-80% 50V 0603
2380	2238 586 59812	100nF 20-80% 50V 0603
2381	2238 586 59812	100nF 20-80% 50V 0603
2385	3198 017 41050	1µF 10V 0603
2393	2238 586 59812	100nF 20-80% 50V 0603
2396	4822 121 42408	220nF 10% 50V
2400	4822 126 13589	470nF 275V
2401	4822 126 13589	470nF 275V
2404	4822 126 14525	47pF 5% 1kV
2405	2020 554 90148	470pF 20% 250V
2406	4822 126 14525	47pF 5% 1kV
2407	2020 554 90148	470pF 20% 250V
2408	2020 554 90148	470pF 20% 250V
2409	2020 554 90148	470pF 20% 250V
2411	4822 126 13589	470nF 275V
2410	2020 554 90148	470pF 20% 250V
2412	2020 554 90148	470pF 20% 250V
2465	4822 124 40207	100µF 20% 25V
2503	2222 151 90062	47µF 20% 450V
2504	5322 126 11578	1nF 10% 50V 0603
2505	2020 021 91354	1000µF 20% 50V
2507	2020 552 94427	100pF 5% 50v 0603
2508	4822 124 12032	4.7µF 20% 50V
2509	2020 552 94427	100pF 5% 50v 0603
2510	4822 124 81145	1000µF 16V 20%
2511	2238 586 59812	100nF 20-80% 50V 0603
2512	2238 586 59812	100nF 20-80% 50V 0603
2513	2238 586 59812	100nF 20-80% 50V 0603
2530	5322 124 40641	10µF 20% 100V
2532	4822 124 40207	100µF 20% 25V
2533	4822 124 40207	100µF 20% 25V
2540	4822 124 40207	100µF 20% 25V
2541	4822 124 40207	100µF 20% 25V
2600	4822 122 33799	1nF 10% 1kV
2601	4822 122 33799	1nF 10% 1kV
2605	2222 479 90086	1µF 400V 5%
2608	3198 016 31020	1nF 10% 25V 0603
2610	4822 121 70584	1.8nF 5% 2kV
2611	2222 375 90276	220pF 5% 2kV
2612	5322 126 11578	1nF 10% 50V 06

			3122	2322 734 67503	75kΩ 1% 0.062W 0805	3342	4822 051 30103	10kΩ 5% 0.062W
			3123	4822 117 10965	18kΩ 1% 0.1W	3343	4822 051 30102	1kΩ 5% 0.062W
			3124	2120 108 94004	7.5kΩ 1% 0603	3344	4822 051 30102	1kΩ 5% 0.062W
			3125	2120 108 94004	7.5kΩ 1% 0603	3345	4822 051 30102	4.7kΩ 5% 0.062W
			3126	4822 051 30222	2.2kΩ 5% 0.062W	3346	4822 051 30102	1kΩ 5% 0.062W
			3127	4822 051 11187	1kΩ 30% 0.1W	3347	4822 051 30331	330Ω 5% 0.062W
			3128	4822 051 30333	33kΩ 5% 0.062W	3348	4822 051 30333	330Ω 5% 0.062W
			3129	4822 053 10103	10kΩ 5% 1W	3349	4822 051 30102	1kΩ 5% 0.062W
			3130	4822 051 30102	1kΩ 5% 0.062W	3350	4822 051 30472	4.7kΩ 5% 0.062W
			3131	2322 704 61103	11kΩ 1% 0603	3351	4822 051 30103	10kΩ 5% 0.062W
			3133	4822 051 30101	100Ω 5% 0.062W	3352	4822 051 30103	10kΩ 5% 0.062W
			3134	4822 051 30331	330Ω 5% 0.062W	3353	4822 051 30103	10kΩ 5% 0.062W
			3135	4822 117 12925	47kΩ 1% 0.063W 0603	3354	4822 051 30472	4.7kΩ 5% 0.062W
			3136	4822 117 12925	47kΩ 1% 0.063W 0603	3358	4822 051 30222	2.2kΩ 5% 0.062W
			3138	4822 117 11503	220Ω 1% 0.1W	3359	4822 051 30472	4.7kΩ 5% 0.062W
			3139	4822 117 11503	220Ω 1% 0.1W	3360	4822 117 11817	1.2kΩ 5% 1/16W
			3140	2322 734 67503	75kΩ 1% 0.062W 0805	3361	4822 051 30472	4.7kΩ 5% 0.062W
			3141	2322 734 67503	75kΩ 1% 0.062W 0805	3362	4822 051 30102	1kΩ 5% 0.062W
			3142	5322 117 12487	1kΩ 1% 0.125W	3363	4822 051 30102	1kΩ 5% 0.062W
			3143	4822 053 11472	4kΩ 5% 2W	3364	4822 051 30102	1kΩ 5% 0.062W
			3146	2306 327 90035	Jump. 0.22Ω	3365	4822 051 30102	1kΩ 5% 0.062W
			3147	2322 704 61103	11kΩ 1% 0603	3366	4822 051 30103	10kΩ 5% 0.062W
			3148	4822 117 12925	47kΩ 1% 0.063W 0603	3367	4822 051 30103	10kΩ 5% 0.062W
			3149	4822 051 30103	10kΩ 5% 0.062W	3368	2120 660 90042	PTC 330Ω 16V
			3150	4822 117 10837	100kΩ 1% 0.1W	3369	4822 051 30272	2.7kΩ 5% 0.062W
			3151	4822 051 30103	10kΩ 5% 0.062W	3370	4822 051 30101	100Ω 5% 0.062W
			3152	4822 117 11373	100Ω 1% 0805	3371	4822 051 30101	100Ω 5% 0.062W
			3200	2322 730 61224	220kΩ 5% 0.062W 0805	3372	9337 224 50116	Temp sens. KTY81-210
			3201	4822 053 10103	10kΩ 5% 1W	3372	9337 224 60116	Temp sens. KTY81-220
			3202	4822 051 30479	47Ω 5% 0.062W	3373	4822 051 30472	4.7kΩ 5% 0.062W
			3203	4822 051 30101	100Ω 5% 0.062W	3374	4822 117 12925	47kΩ 1% 0.063W 0603
			3204	4822 117 13632	100kΩ 1% 0603 0.62W	3376	4822 117 12925	47kΩ 1% 0.063W 0603
			3205	4822 117 13632	100kΩ 1% 0603 0.62W	3377	4822 051 30472	4.7kΩ 5% 0.062W
			3212	4822 051 30102	1kΩ 5% 0.062W	3378	4822 051 30103	10kΩ 5% 0.062W
			3213	4822 051 30105	1MΩ 5% 0.062W	3380	4822 117 12925	47kΩ 1% 0.063W 0603
			3214	4822 117 12889	270kΩ 1% 0.063W 0603	3381	4822 117 12925	47kΩ 1% 0.063W 0603
			3216	4822 051 30102	1kΩ 5% 0.062W	3382	5322 117 13039	222kΩ 1% 0.063W 0603
			3217	4822 051 30103	10kΩ 5% 0.062W	3385	4822 117 13632	100kΩ 1% 0603 0.62W
			3218	4822 116 83303	0.1Ω 2W	3386	4822 117 13632	100kΩ 1% 0603 0.62W
			3219	4822 116 83303	0.1Ω 2W	3387	4822 051 30471	470Ω 5% 0.062W
			3224	5322 117 13028	12kΩ 1% 0.063W 0603	3388	4822 051 30102	1kΩ 5% 0.062W
			3225	2322 704 61103	11kΩ 1% 0603	3389	4822 051 30102	1kΩ 5% 0.062W
			3226	4822 051 30103	10kΩ 5% 0.062W	3390	4822 051 30103	10kΩ 5% 0.062W
			3228	4822 051 30151	150Ω 5% 0.062W	3391	4822 051 30103	10kΩ 5% 0.062W
			3240	4822 051 30102	1kΩ 5% 0.062W	3392	4822 051 30102	1kΩ 5% 0.062W
			3241	4822 051 30102	1kΩ 5% 0.062W	3393	4822 051 30103	10kΩ 5% 0.062W
			3260	4822 051 30102	1kΩ 5% 0.062W	3394	4822 051 30102	1kΩ 5% 0.062W
			3261	4822 051 30102	1kΩ 5% 0.062W	3395	4822 051 30103	10kΩ 5% 0.062W
			3262	4822 117 11188	20kΩ 1% 0.1W	3396	2312 916 71004	100kΩ 1%
			3264	4822 051 30682	6.8kΩ 5% 0.062W	3397	2312 916 71004	100kΩ 1%
			3265	4822 051 30102	1kΩ 5% 0.062W	3400	2322 595 90021	VDR 1mA/495V 850V
			3268	4822 051 30102	1kΩ 5% 0.062W	3401	4822 117 10118	1MΩ 5% 0.5W
			3292	4822 051 30561	560Ω 5% 0.062W	3402	4822 053 21475	4.7MΩ 5% 0.5W
			3300	4822 117 13579	220kΩ 1% 0.1W 0805	3403	4822 053 21475	4.7MΩ 5% 0.5W
			3301	4822 117 13579	220kΩ 1% 0.1W 0805	3404	4822 116 83872	220Ω 5% 0.5W
			3302	2312 916 71004	100kΩ 1%	3450	2322 662 93131	10Ω PTC
			3303	2312 916 71004	100kΩ 1%	3451	2322 662 93131	10Ω PTC
			3304	4822 051 30102	1kΩ 5% 0.062W	3452	2122 612 00051	NTC 1Ω 20%
			3305	2312 916 76202	6.2kΩ 1%	3453	2122 612 00051	NTC 1Ω 20%
			3306	2322 704 61103	11kΩ 1% 0603	3460	4822 051 30472	4.7kΩ 5% 0.062W
			3307	2322 704 61103	11kΩ 1% 0603	3461	4822 051 30103	10kΩ 5% 0.062W
			3307	5322 117 13028	12kΩ 1% 0.063W 0603	3463	4822 051 30103	10kΩ 5% 0.062W
			3308	4822 051 30102	1kΩ 5% 0.062W	3465	4822 051 30103	10kΩ 5% 0.062W
			3309	4822 051 30102	1kΩ 5% 0.062W	3467	4822 051 30103	10kΩ 5% 0.062W
			3310	4822 051 30472	4.7kΩ 5% 0.062W	3469	4822 051 30472	4.7kΩ 5% 0.062W
			3311	4822 117 13579	220kΩ 1% 0.1W 0805	3470	4822 051 30103	10kΩ 5% 0.062W
			3312	4822 051 30102	1kΩ 5% 0.062W	3501	4822 051 30101	100Ω 5% 0.062W
			3313	2120 108 94004	7.5kΩ 1% 0603	3502	4822 051 30471	470Ω 5% 0.062W
			3316	2312 916 77502	7.5kΩ 1%	3503	5322 117 13026	4.7kΩ 1% 0.063W 0603
			3317	2120 108 94004	7.5kΩ 1% 0603	3503	5322 117 13042	3.9kΩ 1% 0.063W 0603
			3318	4822 051 30102	1kΩ 5% 0.062W	3504	5322 117 13024	33kΩ 1% 0.063W 0603
			3319	4822 051 30472	4.7kΩ 5% 0.062W	3505	4822 117 11139	1.5kΩ 1% 0.1W
			3320	2322 704 61103	11kΩ 1% 0603	3506	2322 662 93131	10Ω PTC
			3320	4822 117 10833	10kΩ 1% 0.1W	3507	4822 053 20225	2.2MΩ 5% 0.25W
			3321	4822 051 30102	1kΩ 5% 0.062W	3508	2322 194 63109	10Ω 5% 2W
			3322	4822 117 10833	10kΩ 1% 0.1W	3520	4822 051 30109	10Ω 5% 0.062W
			3322	5322 117 13042	3.9kΩ 1% 0.063W 0603	3530	4822 117 13632	100kΩ 1% 0603 0.62W
			3323	4822 117 10833	10kΩ 1% 0.1W	3608	4822 116 52179	12Ω 5% 0.5W
			3323	5322 117 13028	12kΩ 1% 0.063W 0603	3610	5322 116 53564	3.3kΩ 5% 0.5W
			3324	4822 051 30102	1kΩ 5% 0.062W	3611	4822 050 11002	1kΩ 1% 0.4W
			3325	4822 051 30471	470Ω 5% 0.062W	3614	2120 106 90565	0.1Ω 5% 1W
			3326	4822 051 30472	4.7kΩ 5% 0.062W	3615	2120 106 90565	0.1Ω 5% 1W
			3327	4822 051 30103	10kΩ 5% 0.062W	3639	4822 051 30102	1kΩ 5% 0.062W
			3328	4822 051 30103	10kΩ 5% 0.062W	3640	4822 051 30331	330Ω 5% 0.062W
			3330	4822 051 30102	1kΩ 5% 0.062W	3641	4822 051 30471	470Ω 5% 0.062W
			3331	4822 051 30472	4.7kΩ 5% 0.062W	3642	4822 051 30101	100Ω 5% 0.062W
			3332	4822 117 11144	3.9kΩ 1% 0.1W	3650	2322 156 21305	1.3MΩ 1% 0.25W
			3333	4822 051 30102	1kΩ 5% 0.062W	3651	4822 051 30103	10kΩ 5% 0.062W
			3334	4822 117 12955	2.7kΩ 1% 0.1W 0805	3652	4822 051 30105	1MΩ 5% 0.062W
			3335	4822 116 83933	15kΩ 1% 0.1W	3653	4822 116 52231	820Ω 5% 0.5W
			3338	4822 051 30102	1kΩ 5% 0.062W	3654	4822 051 30103	10kΩ 5% 0.062W
			3339	4822 051 30472	4.7kΩ 5% 0.062W	3655	4822 051 30102	1kΩ 5% 0.062W
			3340	4822 051 30102	1kΩ 5% 0.062W	3663	4822 052 10108	1Ω 5% 0.33W
			3341	4822 051 30103	10kΩ 5% 0.062W	3664	2322 734 62704	270kΩ 1% 0.1W 0805

3665	4822 051 30103	10kΩ 5% 0.062W
3666	4822 116 52175	100Ω 5% 0.5W
3667	4822 051 30103	10kΩ 5% 0.062W
3668	4822 052 11102	1kΩ 5% 0,5W
3670	4822 050 27504	750kΩ 1% 0,6W
3671	4822 117 10833	10kΩ 1% 0.1W
3673	4822 052 11102	1kΩ 5% 0,5W
3674	4822 053 20105	1MΩ 5% 0,25W
3675	4822 053 10221	220Ω 5% 1W
3676	4822 053 10471	470Ω 5% 1W
3676	4822 053 11471	470Ω 5% 2W
3700	4822 051 30331	330Ω 5% 0.062W
3701	4822 051 30222	2.2kΩ 5% 0.062W
3702	4822 051 30222	2.2kΩ 5% 0.062W
3703	4822 051 30102	1kΩ 5% 0.062W
3706	4822 051 30331	330Ω 5% 0.062W
3707	4822 051 30222	2.2kΩ 5% 0.062W
3708	4822 051 30222	2.2kΩ 5% 0.062W
3709	4822 051 30102	1kΩ 5% 0.062W
3999	4822 051 30102	1kΩ 5% 0.062W
4261	4822 051 30008	Jumper 0603
4268	4822 051 30008	Jumper 0603
4300	4822 051 30008	Jumper 0603

5001	3128 138 38561	Transformer CE136H
5001	8222 289 53691	Driver transf. CE136H
5002▲	3128 138 40821	Transformer CE423D
5003	4822 157 71442	150μH 10%
5004▲	3128 138 40821	Transformer CE423D
5120	3128 138 40381	Inductor Coil CU20V
5200	3198 018 71010	100μF 10%
5220	3128 138 70541	Transformer CT296F
5224	2422 535 95273	6.8μH 20%
5225	2422 535 95273	6.8μH 20%
5260	3198 018 71010	100μF 10%
5268	2422 536 00288	100μH 10%
5290	3128 138 40391	Transformer CU15
5291	4822 157 71467	39μH 10%
5292	4822 157 71467	39μH 10%
5293	4822 157 71467	39μH 10%
5401▲	3122 138 38901	Mains filter CU28D3
5402▲	3122 138 38901	Mains filter CU28D3
5403	8228 001 32681	Filter U20 DIFF. mode
5404▲	3122 138 38901	Mains filter CU28D3
5500▲	3128 138 40361	Transformer CE165T
5505	4822 157 71467	39μH 10%
5600	3128 138 41031	Transformer CE423D
5612	4822 157 11411	Bead 83Ω at 100MHz
5703	4822 157 71414	1000μH 10%
5704	4822 157 11499	BLM11P600SPT
5709	4822 157 71414	1000μH 10%
5710	4822 157 11499	BLM11P600SPT



6004	4822 130 11397	BAS316
6005	4822 130 11397	BAS316
6007	4822 130 30621	1N4148
6008	4822 130 30621	1N4148
6009	4822 130 11397	BAS316
6010	4822 130 11397	BAS316
6011	4822 130 11397	BAS316
6012	4822 130 34281	BZX79-B15
6013	4822 130 34281	BZX79-B15
6018	4822 130 11397	BAS316
6019	4822 130 11397	BAS316
6021	9340 550 66112	BYV28-200/24
6022	4822 130 11397	BAS316
6023	4822 130 11397	BAS316
6027	4822 130 30621	1N4148
6028	4822 130 30621	1N4148
6031	9322 129 37685	BZM55-C5V6
6032	9322 129 37685	BZM55-C5V6
6033	4822 130 11594	BZX284-C47
6034	4822 130 11397	BAS316
6035	4822 130 11397	BAS316
6041	9322 167 08687	STTH2003CF
6042	9322 150 18685	BZX384-C47
6043	5322 130 31938	BYV27-200
6044	9322 167 08687	STTH2003CF
6045	9340 550 66112	BYV28-200/24
6046	9322 167 08687	STTH2003CF
6047	9322 167 08687	STTH2003CF
6050	4822 130 31024	BZX79-B18
6054	4822 130 41601	BYV95A
6054	4822 130 42488	BYD33D
6055	4822 130 41601	BYV95A
6055	4822 130 42488	BYD33D
6061	4822 130 31024	BZX79-B18
6075	9336 018 60133	BZT03-C300

6077	9336 018 60133	BZT03-C300
6086	4822 130 11397	BAS316
6086	4822 130 83757	BAS216
6095	4822 130 11397	BAS316
6111	4822 130 11397	BAS316
6112	4822 130 11397	BAS316
6113	4822 130 11397	BAS316
6117	4822 130 11152	UDZ18B
6120	4822 130 11596	BYV29EX-200
6123	4822 130 11397	BAS316
6133	4822 130 11397	BAS316
6142	9340 550 66112	BYV28-200/24
6202	4822 130 11397	BAS316
6205	4822 130 11152	UDZ18B
6206	4822 130 11397	BAS316
6211	9322 128 65685	RS1G
6213	4822 130 11397	BAS316
6216	4822 130 11152	UDZ18B
6224	9322 173 47687	STPS20L40CFP
6225	9322 173 47687	STPS20L40CFP
6230	5322 130 31938	BYV27-200
6230	9340 550 66112	BYV28-200/24
6232	4822 130 11522	UDZ15B
6260	4822 130 11421	BT151X-500R
6267	9322 161 77682	SB540L-7024
6291	9322 131 78682	D4SBL20
6312	4822 130 11528	1PS76SB10
6313	4822 130 11528	1PS76SB10
6314	4822 130 11397	BAS316
6321	4822 130 11528	1PS76SB10
6322	4822 130 11528	1PS76SB10
6324	4822 130 11397	BAS316
6325	4822 130 11416	PDZ6.8B
6333	4822 130 11528	1PS76SB10
6334	4822 130 11528	1PS76SB10
6335	4822 130 11397	BAS316
6340	4822 130 11528	1PS76SB10
6341	4822 130 11528	1PS76SB10
6342	4822 130 11397	BAS316
6344	4822 130 10838	UDZ3.3B
6347	4822 130 10654	BAT254
6348	4822 130 20297	BT169B
6362	4822 130 11397	BAS316
6364	4822 130 11397	BAS316
6365	4822 130 11397	BAS316
6375	4822 130 11397	BAS316
6376	4822 130 11397	BAS316
6378	4822 130 11528	1PS76SB10
6390	4822 130 11397	BAS316
6460	4822 130 11397	BAS316
6461	4822 130 11397	BAS316
6470	4822 130 11397	BAS316
6471	4822 130 11397	BAS316
6501	9336 018 60133	BZT03-C300
6502	9336 018 60133	BZT03-C300
6503	9322 128 65685	RS1G
6504	9322 128 65685	RS1G
6505	9322 161 77682	SB340L-7024
6510	9322 099 61685	BYG10J
6511	9322 099 61685	BYG10J
6512	9322 099 61685	BYG10J
6513	9322 099 61685	BYG10J
6520	4822 130 11397	BAS316
6530	4822 130 11152	UDZ18B
6531	4822 130 11152	UDZ18B
6600	9322 131 67679	GBU8JL-7000
6605	9322 161 81682	1N5406L-7024
6606	9322 161 81682	1N5406L-7024
6608	4822 130 11397	BAS316
6609	4822 130 32152	BZT03-C18
6611	3139 120 52021	BYV29X-500
6640	9339 680 20115	PRL5819
6641	4822 130 11397	BAS316
6642	9339 680 20115	PRL5819
6643	4822 130 11152	UDZ18B
6651	9339 680 20115	PRL5819
6653	9322 129 39685	BZM55-C8V2
6654	4822 130 11397	BAS316
6660	9322 128 65685	RS1G
6661	9322 128 65685	RS1G
6663	4822 130 11397	BAS316
6665	9339 680 20115	PRL5819
6700	4822 130 11152	UDZ18B
6703	9339 680 20115	PRL5819
6706	4822 130 11152	UDZ18B
6709	9339 680 20115	PRL5819



7001	9322 108 21682	MC34067P
7002▲	9322 149 04682	TCET1102
7003▲	9322 149 04682	TCET1102
7005	9322 164 01687	STU16NB50I

7005	9322 192 18687	STP15NK50ZFP
7006	9322 164 01687	STU16NB50I
7006	9322 192 18687	STP15NK50ZFP
7007	4822 130 40854	BC327
7008	4822 130 40854	BC327
7009	3198 010 42310	BC847BW
7010	4822 209 81397	TL431CLPST
7011	4822 209 81397	TL431CLPST
7017	3198 010 42320	BC857BW
7018	3198 010 42310	BC847BW
7020	9335 671 30126	BC517
7021	9335 671 30126	BC517
7022	3198 010 42310	BC847BW
7042	4822 130 41646	BF423
7050	9340 557 17118	PSMN035-150B
7052	9322 165 02668	IRFR18N15D
7058	3198 010 42310	BC847BW
7059	4822 130 41782	BF422
7090	3198 010 42320	BC857BW
7091	3198 010 42320	BC857BW
7092	4822 130 41246	BC327-25
7093	4822 209 80591	LM317T
7110	4822 130 41646	BF423
7111	4822 130 41646	BF423
7112	9352 673 56112	TEA1507P/N1
7117	9340 557 17118	PSMN035-150B
7120	9322 149 04682	TCET1102
7121	4822 209 81397	TL431CLPST
7130	4822 209 81397	TL431CLPST
7134	3198 010 42310	BC847BW
7140	9340 425 10115	BC857BS
7142	4822 130 41646	BF423
7143	3198 010 42310	BC847BW
7144	4822 130 41782	BF422
7145	3198 010 42320	BC857BW
7200	4822 130 63316	BSN304
7202	9965 000 04199	BSN20
7212	9352 673 56112	TEA1507P/N1
7217	9340 557 18127	PSMN070-200P
7220	9322 149 04682	TCET1102
7227	4822 209 81397	TL431CLPST
7230	4822 209 12334	L4940V85
7260	9322 166 31682	IC L4973V3.3
7304	4822 209 81397	TL431CLPST
7308	4822 209 60177	LM339D
7326	3198 010 42310	BC847BW
7327	3198 010 42310	BC847BW
7330	4822 209 60177	LM339D
7341	3198 010 42320	BC857BW
7348	3198 010 42310	BC847BW
7351	3198 010 42310	BC847BW
7352	3198 010 42310	BC847BW
7362	3198 010 42310	BC847BW
7366	4822 209 63709	LM324D
7370	5322 209 33172	PCF8574AT
7375	3198 010 42310	BC847BW
7376	3198 010 42310	BC847BW
7389	3198 010 42320	BC857BW
7391	3198 010 42320	BC857BW
7393	3198 010 42310	BC847BW
7460	4822 130 42804	BC817-25
7460	9340 219 30115	BC817-25W
7465	3198 010 42320	BC857BW
7470	4822 130 42804	BC817-25
7470	9340 219 30115	BC817-25W
7500	9322 037 99682	TNY256P
7501▲	9322 149 04682	TCET1102
7502	4822 209 14933	TL431IZ
7530	9322 157 95668	STD16NE06L
7531	9322 157 95668	STD16NE06L
7540	4822 209 80817	L7805CV
7608	5322 130 44593	BC369
7610	9322 130 47687	STY34NB50
7640	4822 130 63316	BSN304
7641	4822 130 40981	BC337-25
7650	9322 130 69682	IC MC33368P
7654	3198 010 42320	BC857BW
7660	5322 209 71759	MCT7815CT
7700	9322 115 29668	SI9433DY
7701	3198 010 42310	BC847BW
7706	9322 115 29668	SI9433DY
7707	3198 010 42310	BC847BW

SCAVIO Panel [SC]

Various

0020	3122 128 13681	Conn. plate base
0252	3122 121 67261	Earth sheet
0301	2422 025 17396	Connector 20P m
0305	2422 025 16705	Connector 12P m
0318	2422 025 17233	Connector 32P f

0319	2422 025 17047	Connector 13P m	2352	2238 586 59812	100nF 20-80% 50V 0603	2618	2238 586 59812	100nF 20-80% 50V 0603
0320	2422 015 19565	D-lock 12.7mm	2353	4822 124 23002	10μF 20% 16V	2619	2238 586 59812	100nF 20-80% 50V 0603
0320	2422 025 16545	Connector 10P m	2354	2238 586 59812	100nF 20-80% 50V 0603	2620	2238 586 59812	100nF 20-80% 50V 0603
0376	2422 025 16768	Connector 9P f	2355	2238 586 59812	100nF 20-80% 50V 0603	2621	2238 586 59812	100nF 20-80% 50V 0603
0378	2422 026 05071	Socket 4P f Wh/Rd	2356	2238 586 59812	100nF 20-80% 50V 0603	2622	2238 586 59812	100nF 20-80% 50V 0603
0382	2422 025 17274	Connector 10P m	2370	2238 586 59812	100nF 20-80% 50V 0603	2623	2238 586 59812	100nF 20-80% 50V 0603
0385	2422 025 17274	Connector 10P m	2372	2238 586 59812	100nF 20-80% 50V 0603	2624	2238 586 59812	100nF 20-80% 50V 0603
0388	2422 025 16704	Connector 8P m	2375	2238 586 59812	100nF 20-80% 50V 0603	2625	2238 586 59812	100nF 20-80% 50V 0603
0600	3122 357 00421	Software (check Prod.Surv.)	2381	2238 586 59812	100nF 20-80% 50V 0603	2628	2238 586 59812	100nF 20-80% 50V 0603
0601	3122 357 00382	Software (check Prod. surv.)	2382	2238 586 59812	100nF 20-80% 50V 0603	2629	4822 122 33741	10pF 10% 50V
0603	3122 357 00285	Software (check Prod.Surv.)	2383	2238 586 59812	100nF 20-80% 50V 0603	2630	2238 586 59812	100nF 20-80% 50V 0603
1032	3122 357 21643	VGA Connector panel	2415	2238 867 75339	33pF 5% 50V 0603	2640	2238 586 59812	100nF 20-80% 50V 0603
1061▲	3122 358 76342	Mains inlet unit	2416	4822 126 11669	27pF 5% 50V 0603	2641	3198 016 31020	1nF 10% 25V 0603
1063	3122 357 22061	PCA SCAVIO basic	2418	3198 016 31020	1nF 10% 25V 0603	2642	4822 124 23002	10μF 20% 16V
1100▲	2422 086 11009	Fuse T1.A 63V 2410	2419	3198 016 31020	1nF 10% 25V 0603	2643	4822 124 23002	10μF 20% 16V
1105▲	2422 086 11092	Fuse F0.5A 50V 1206	2432	2238 586 59812	100nF 20-80% 50V 0603	2644	4822 124 23002	10μF 20% 16V
1170▲	2422 086 11092	Fuse F0.5A 50V 1206	2433	2238 586 59812	100nF 20-80% 50V 0603	2645	4822 124 23002	10μF 20% 16V
1171▲	2422 086 11013	Fuse F0.315A 32V 1206	2434	2238 586 59812	100nF 20-80% 50V 0603	2646	4822 124 23002	10μF 20% 16V
1415	2422 543 89022	Xtal 6MHz 20pF CX5F	2435	2238 586 59812	100nF 20-80% 50V 0603	2647	4822 124 23002	10μF 20% 16V
1570	2422 543 01115	Crystal 24.576MHz	2436	2238 586 59812	100nF 20-80% 50V 0603	2648	4822 124 23002	10μF 20% 16V
1575▲	2422 086 11092	Fuse F0.5A 50V 1206	2437	2238 586 59812	100nF 20-80% 50V 0603	2649	4822 124 23002	10μF 20% 16V
1670▲	2422 086 10964	Fuse T0.630A 63V	2438	4822 126 13879	220nF 20% 16V	2655	2238 586 59812	100nF 20-80% 50V 0603
8305	3104 311 05181	Cable 12P/315/12P	2439	4822 126 13879	220nF 20% 16V	2656	2238 586 59812	100nF 20-80% 50V 0603
8318	3122 358 76621	Foil S18-V18	2446	2238 586 59812	100nF 20-80% 50V 0603	2657	2238 586 59812	100nF 20-80% 50V 0603
8319	3104 311 04231	Cable 13P/120/13P	2447	2238 586 59812	100nF 20-80% 50V 0603	2658	2238 586 59812	100nF 20-80% 50V 0603
8391	3122 358 76331	Tree assy M91-CP91	2448	2238 586 59812	100nF 20-80% 50V 0603	2659	2238 586 59812	100nF 20-80% 50V 0603
			2499	2238 586 59812	100nF 20-80% 50V 0603	2660	2238 586 59812	100nF 20-80% 50V 0603
			2500	2238 586 59812	100nF 20-80% 50V 0603	2661	2238 586 59812	100nF 20-80% 50V 0603
			2501	4822 126 14226	82pF 5% 50V 0603	2662	2238 586 59812	100nF 20-80% 50V 0603
			2502	4822 126 14226	82pF 5% 50V 0603	2663	2238 586 59812	100nF 20-80% 50V 0603
			2503	4822 126 14226	82pF 5% 50V 0603	2670	2238 586 59812	100nF 20-80% 50V 0603
			2504	4822 126 14226	82pF 5% 50V 0603	2671	2238 586 59812	100nF 20-80% 50V 0603
2142	2238 586 59812	100nF 20-80% 50V 0603	2505	4822 126 14226	82pF 5% 50V 0603	2672	2238 586 59812	100nF 20-80% 50V 0603
2143	4822 124 12095	100μF 20% 16V	2506	2238 586 59812	100nF 20-80% 50V 0603	2673	2238 586 59812	100nF 20-80% 50V 0603
2144	5322 124 41945	22μF 20% 35V	2511	2238 586 59812	100nF 20-80% 50V 0603	2674	2238 586 59812	100nF 20-80% 50V 0603
2146	3198 017 34730	47nF 16V 0603	2513	2238 586 59812	100nF 20-80% 50V 0603	2694	3198 016 31080	1pF 25% 50V 0603
2150	5322 124 41945	22μF 20% 35V	2515	2238 586 59812	100nF 20-80% 50V 0603	2695	3198 016 31080	1pF 25% 50V 0603
2151	3198 016 31020	1nF 10% 25V 0603	2520	4822 124 23002	10μF 20% 16V	2696	3198 016 31080	1pF 25% 50V 0603
2152	3198 017 34730	47nF 16V 0603	2521	4822 124 23002	10μF 20% 16V	2697	3198 016 31080	1pF 25% 50V 0603
2156	5322 124 41945	22μF 20% 35V	2522	4822 124 23002	10μF 20% 16V	2698	3198 016 31080	1pF 25% 50V 0603
2158	3198 017 34730	47nF 16V 0603	2523	4822 124 23002	10μF 20% 16V	2699	3198 016 31080	1pF 25% 50V 0603
2162	2238 586 59812	100nF 20-80% 50V 0603	2524	4822 124 23002	10μF 20% 16V	2711	2020 552 94427	100pF 5% 50v 0603
2164	4822 124 12095	100μF 20% 16V	2524	4822 124 23002	10μF 20% 16V	2712	4822 126 14472	1μF 10% 10V 0805
2165	2238 586 59812	100nF 20-80% 50V 0603	2530	5322 124 41945	22μF 20% 35V	2715	2238 586 59812	100nF 20-80% 50V 0603
2166	2238 586 59812	100nF 20-80% 50V 0603	2531	2238 586 59812	100nF 20-80% 50V 0603	2716	4822 126 11785	47pF 5% 50V 0603
2167	4822 124 12095	100μF 20% 16V	2533	2238 586 59812	100nF 20-80% 50V 0603	2717	4822 126 14472	1μF 10% 10V 0805
2170	2238 586 59812	100nF 20-80% 50V 0603	2534	2238 586 59812	100nF 20-80% 50V 0603	2721	2020 552 94427	100pF 5% 50v 0603
2171	2238 586 59812	100nF 20-80% 50V 0603	2535	2238 586 59812	100nF 20-80% 50V 0603	2722	4822 126 14472	1μF 10% 10V 0805
2172	2238 586 59812	100nF 20-80% 50V 0603	2537	2238 586 59812	100nF 20-80% 50V 0603	2726	4822 126 11785	47pF 5% 50V 0603
2173	2238 586 59812	100nF 20-80% 50V 0603	2538	3198 016 31020	1nF 10% 25V 0603	2727	4822 126 14472	1μF 10% 10V 0805
2174	2238 586 59812	100nF 20-80% 50V 0603	2541	2238 586 59812	100nF 20-80% 50V 0603	2731	2020 552 94427	100pF 5% 50v 0603
2175	2238 586 59812	100nF 20-80% 50V 0603	2546	3198 016 31020	1nF 10% 25V 0603	2741	2020 552 94427	100pF 5% 50v 0603
2176	2238 586 59812	100nF 20-80% 50V 0603	2547	3198 016 31020	1nF 10% 25V 0603	2799	5322 124 41945	22μF 20% 35V
2177	2238 586 59812	100nF 20-80% 50V 0603	2548	3198 016 31020	1nF 10% 25V 0603	2800	4822 124 12095	100μF 20% 16V
2178	2238 586 59812	100nF 20-80% 50V 0603	2550	3198 016 31020	1nF 10% 25V 0603	2802	4822 124 23002	10μF 20% 16V
2179	2238 586 59812	100nF 20-80% 50V 0603	2551	3198 016 31020	1nF 10% 25V 0603	2803	4822 124 23002	10μF 20% 16V
2180	2238 586 59812	100nF 20-80% 50V 0603	2552	3198 016 31020	1nF 10% 25V 0603	2804	3198 016 31020	1nF 10% 25V 0603
2181	2238 586 59812	100nF 20-80% 50V 0603	2553	3198 016 31020	1nF 10% 25V 0603	2810	4822 124 12095	100μF 20% 16V
2182	2238 586 59812	100nF 20-80% 50V 0603	2554	2238 586 59812	100nF 20-80% 50V 0603	2811	3198 016 31020	1nF 10% 25V 0603
2183	2238 586 59812	100nF 20-80% 50V 0603	2555	2238 586 59812	100nF 20-80% 50V 0603	2812	3198 016 31020	1nF 10% 25V 0603
2184	2238 586 59812	100nF 20-80% 50V 0603	2557	3198 016 31020	1nF 10% 25V 0603	2813	3198 016 31020	1nF 10% 25V 0603
2185	2238 586 59812	100nF 20-80% 50V 0603	2558	3198 016 31020	1nF 10% 25V 0603	2814	4822 126 14585	100nF 10% 50V
2186	2238 586 59812	100nF 20-80% 50V 0603	2559	3198 016 31020	1nF 10% 25V 0603	2815	3198 016 31020	1nF 10% 25V 0603
2187	2238 586 59812	100nF 20-80% 50V 0603	2560	3198 016 31020	1nF 10% 25V 0603	2816	4822 124 23002	10μF 20% 16V
2188	2238 586 59812	100nF 20-80% 50V 0603	2562	3198 016 31020	1nF 10% 25V 0603	2817	2238 586 59812	100nF 20-80% 50V 0603
2189	2238 586 59812	100nF 20-80% 50V 0603	2563	3198 016 31020	1nF 10% 25V 0603	2818	3198 016 31020	1nF 10% 25V 0603
2190	2238 586 59812	100nF 20-80% 50V 0603	2564	3198 016 31020	1nF 10% 25V 0603	2819	3198 016 31020	1nF 10% 25V 0603
2191	2238 586 59812	100nF 20-80% 50V 0603	2565	3198 016 31020	1nF 10% 25V 0603	2820	4822 124 23002	10μF 20% 16V
2192	2238 586 59812	100nF 20-80% 50V 0603	2566	3198 016 31020	1nF 10% 25V 0603	2821	4822 124 23002	10μF 20% 16V
2193	2238 586 59812	100nF 20-80% 50V 0603	2570	3198 016 31020	1nF 10% 25V 0603	2822	4822 126 14247	1.5nF 50V 0603
2195	4822 124 23002	10μF 20% 16V	2572	2238 586 59812	100nF 20-80% 50V 0603	2823	4822 124 23002	10μF 20% 16V
2196	4822 124 23002	10μF 20% 16V	2573	4822 124 23002	10μF 20% 16V	2824	4822 126 14247	1.5nF 50V 0603
2197	4822 124 23002	10μF 20% 16V	2574	2238 586 59812	100nF 20-80% 50V 0603	2825	3198 016 31020	1nF 10% 25V 0603
2198	4822 124 23002	10μF 20% 16V	2581	2238 586 59812	100nF 20-80% 50V 0603	2826	4822 126 14472	1μF 10% 10V 0805
2199	4822 124 23002	10μF 20% 16V	2583	2238 586 59812	100nF 20-80% 50V 0603	2827	4822 126 14472	1μF 10% 10V 0805
2205	2238 586 59812	100nF 20-80% 50V 0603						

2854	3198 016 31020	1nF 10% 25V 0603
2857	3198 016 31020	1nF 10% 25V 0603
2858	4822 126 11669	27pF 5% 50V 0603
2861	2238 586 59812	100nF 20-80% 50V 0603
2862	4822 126 11785	47pF 5% 50V 0603
2863	4822 126 14472	1µF 10% 10V 0805
2865	4822 126 11785	47pF 5% 50V 0603
2867	4822 126 13879	220nF 20% 16V
2868	4822 126 14472	1µF 10% 10V 0805
2869	4822 126 14247	1.5nF 50V 0603
2870	2238 586 59812	100nF 20-80% 50V 0603
2874	2238 586 59812	100nF 20-80% 50V 0603
2879	4822 126 11669	27pF 5% 50V 0603
2880	2238 586 59812	100nF 20-80% 50V 0603
2881	2238 586 59812	100nF 20-80% 50V 0603
2882	2238 586 59812	100nF 20-80% 50V 0603

—WW—

3007	4822 051 30103	10kΩ 5% 0.062W
3009	4822 051 30102	1kΩ 5% 0.062W
3016	4822 051 30101	100Ω 5% 0.062W
3018	4822 051 30101	100Ω 5% 0.062W
3019	4822 051 30103	10kΩ 5% 0.062W
3133	4822 051 30101	100Ω 5% 0.062W
3144	4822 051 30271	270Ω 5% 0.062W
3145	4822 051 30223	22kΩ 5% 0.062W
3146	4822 051 30561	560Ω 5% 0.062W
3150	4822 051 30271	270Ω 5% 0.062W
3151	4822 051 30223	22kΩ 5% 0.062W
3152	4822 051 30561	560Ω 5% 0.062W
3156	4822 051 30271	270Ω 5% 0.062W
3157	4822 051 30223	22kΩ 5% 0.062W
3158	4822 051 30561	560Ω 5% 0.062W
3162	4822 051 30101	100Ω 5% 0.062W
3164	4822 051 30471	470Ω 5% 0.062W
3166	4822 051 30101	100Ω 5% 0.062W
3170	4822 051 30101	100Ω 5% 0.062W
3171	4822 051 30101	100Ω 5% 0.062W
3172	4822 051 30101	100Ω 5% 0.062W
3200	4822 051 30101	100Ω 5% 0.062W
3203	4822 051 30101	100Ω 5% 0.062W
3204	4822 051 30101	100Ω 5% 0.062W
3205	4822 051 30101	100Ω 5% 0.062W
3206	4822 051 30102	1kΩ 5% 0.062W
3207	4822 051 30103	10kΩ 5% 0.062W
3208	4822 051 30332	3.3kΩ 5% 0.062W
3209	4822 051 30101	100Ω 5% 0.062W
3210	4822 051 30101	100Ω 5% 0.062W
3211	4822 051 30102	1kΩ 5% 0.062W
3212	4822 051 30102	1kΩ 5% 0.062W
3219	4822 117 12139	22Ω 5% 0.062W
3294	4822 051 30102	1kΩ 5% 0.062W
3295	4822 051 30103	10kΩ 5% 0.062W
3296	4822 051 30474	470kΩ 5% 0.062W
3300	4822 051 30153	15kΩ 5% 0.062W
3304	4822 051 30689	68Ω 5% 0.063W 0603
3305	4822 051 30472	4.7kΩ 5% 0.062W
3306	4822 051 30153	15kΩ 5% 0.062W
3307	4822 051 30472	4.7kΩ 5% 0.062W
3308	4822 051 30271	270Ω 5% 0.062W
3309	4822 051 30273	27kΩ 5% 0.062W
3310	4822 051 30102	1kΩ 5% 0.062W
3311	4822 051 30102	1kΩ 5% 0.062W
3312	4822 117 12903	1.8kΩ 1% 0.063W 0603
3313	4822 051 30103	10kΩ 5% 0.062W
3314	4822 117 12903	1.8kΩ 1% 0.063W 0603
3316	4822 051 30153	15kΩ 5% 0.062W
3317	4822 051 30472	4.7kΩ 5% 0.062W
3318	4822 051 30271	270Ω 5% 0.062W
3319	4822 051 30273	27kΩ 5% 0.062W
3320	4822 051 30102	1kΩ 5% 0.062W
3321	4822 051 30102	1kΩ 5% 0.062W
3322	4822 117 12903	1.8kΩ 1% 0.063W 0603
3323	4822 051 30103	10kΩ 5% 0.062W
3324	4822 117 12903	1.8kΩ 1% 0.063W 0603
3326	4822 051 30102	1kΩ 5% 0.062W
3327	4822 051 30103	10kΩ 5% 0.062W
3328	4822 051 30271	270Ω 5% 0.062W
3329	4822 051 30273	27kΩ 5% 0.062W
3330	4822 051 30102	1kΩ 5% 0.062W
3331	4822 051 30102	1kΩ 5% 0.062W
3332	4822 117 12903	1.8kΩ 1% 0.063W 0603
3333	4822 051 30103	10kΩ 5% 0.062W
3334	4822 117 12903	1.8kΩ 1% 0.063W 0603
3336	4822 051 30103	10kΩ 5% 0.062W
3337	4822 051 30103	10kΩ 5% 0.062W
3338	4822 051 30333	33kΩ 5% 0.062W
3339	4822 051 30103	10kΩ 5% 0.062W
3340	4822 051 30103	10kΩ 5% 0.062W
3344	4822 051 30472	4.7kΩ 5% 0.062W
3346	4822 051 30103	10kΩ 5% 0.062W
3348	4822 051 30474	470kΩ 5% 0.062W

3349	4822 051 30333	33kΩ 5% 0.062W
3350	4822 051 30101	100Ω 5% 0.062W
3351	4822 051 30689	68Ω 5% 0.063W 0603
3352	4822 051 30103	10kΩ 5% 0.062W
3353	4822 051 30101	100Ω 5% 0.062W
3354	4822 051 30101	100Ω 5% 0.062W
3355	4822 051 30103	10kΩ 5% 0.062W
3359	4822 051 30689	68Ω 5% 0.063W 0603
3363	4822 051 30472	4.7kΩ 5% 0.062W
3370	4822 051 30474	470kΩ 5% 0.062W
3371	4822 051 30101	100Ω 5% 0.062W
3372	4822 051 30103	10kΩ 5% 0.062W
3373	4822 051 30222	2.2kΩ 5% 0.062W
3375	4822 117 13632	100kΩ 1% 0603 0.62W
3376	4822 051 30472	4.7kΩ 5% 0.062W
3377	4822 051 30101	100Ω 5% 0.062W
3379	4822 051 30222	2.2kΩ 5% 0.062W
3380	3198 031 11010	4 x 100Ω 5% 1206
3381	3198 031 11010	4 x 100Ω 5% 1206
3382	3198 031 11010	4 x 100Ω 5% 1206
3383	3198 031 11010	4 x 100Ω 5% 1206
3384	4822 051 30101	100Ω 5% 0.062W
3385	4822 051 30102	1kΩ 5% 0.062W
3386	4822 051 30222	2.2kΩ 5% 0.062W
3387	4822 051 30102	1kΩ 5% 0.062W
3388	4822 051 30102	1kΩ 5% 0.062W
3389	4822 051 30101	100Ω 5% 0.062W
3390	4822 051 30102	1kΩ 5% 0.062W
3391	4822 051 30333	33kΩ 5% 0.062W
3392	4822 051 30101	100Ω 5% 0.062W
3393	4822 051 30102	1kΩ 5% 0.062W
3394	4822 051 30222	2.2kΩ 5% 0.062W
3398	3198 031 11010	4 x 100Ω 5% 1206
3400	4822 051 30222	2.2kΩ 5% 0.062W
3402	3198 031 11010	4 x 100Ω 5% 1206
3404	3198 031 11010	4 x 100Ω 5% 1206
3405	4822 051 30332	3.3kΩ 5% 0.062W
3406	3198 031 11010	4 x 100Ω 5% 1206
3410	4822 051 30222	2.2kΩ 5% 0.062W
3411	4822 051 30332	3.3kΩ 5% 0.062W
3413	4822 051 30222	2.2kΩ 5% 0.062W
3414	4822 051 30472	4.7kΩ 5% 0.062W
3415	4822 051 30472	4.7kΩ 5% 0.062W
3418	4822 051 30102	1kΩ 5% 0.062W
3419	4822 051 30392	3.9kΩ 5% 0.063W 0603
3420	4822 051 30222	2.2kΩ 5% 0.062W
3421	4822 051 30102	1kΩ 5% 0.062W
3422	4822 051 30152	1.5kΩ 5% 0.062W
3424	4822 051 30332	3.3kΩ 5% 0.062W
3426	4822 051 30332	3.3kΩ 5% 0.062W
3428	4822 051 30101	100Ω 5% 0.062W
3429	4822 051 30101	100Ω 5% 0.062W
3430	4822 051 30472	4.7kΩ 5% 0.062W
3431	4822 051 30101	100Ω 5% 0.062W
3432	4822 051 30472	4.7kΩ 5% 0.062W
3433	4822 051 30101	100Ω 5% 0.062W
3435	4822 051 30273	27kΩ 5% 0.062W
3436	4822 117 12891	220kΩ 1% 0.063W 0603
3448	3198 031 11010	4 x 100Ω 5% 1206
3449	3198 031 11010	4 x 100Ω 5% 1206
3450	4822 051 30101	100Ω 5% 0.062W
3451	3198 031 11010	4 x 100Ω 5% 1206
3452	3198 031 11010	4 x 100Ω 5% 1206
3453	3198 031 11010	4 x 100Ω 5% 1206
3460	3198 031 11010	4 x 100Ω 5% 1206
3461	3198 031 11010	4 x 100Ω 5% 1206
3462	3198 031 11010	4 x 100Ω 5% 1206
3463	3198 031 11010	4 x 100Ω 5% 1206
3464	3198 031 11010	4 x 100Ω 5% 1206
3483	4822 051 30471	470Ω 5% 0.062W
3485	4822 051 30151	150Ω 5% 0.062W
3486	4822 051 30151	150Ω 5% 0.062W
3487	4822 051 30151	150Ω 5% 0.062W
3488	4822 051 30222	2.2kΩ 5% 0.062W
3489	4822 051 30222	2.2kΩ 5% 0.062W
3490	4822 051 30102	1kΩ 5% 0.062W
3494	3198 031 14710	4 x 470Ω 5% 1206
3496	4822 051 30103	10kΩ 5% 0.062W
3502	4822 051 30008	Jumper 0603
3506	4822 051 30332	3.3kΩ 5% 0.062W
3507	4822 051 30472	4.7kΩ 5% 0.062W
3510	4822 051 30102	1kΩ 5% 0.062W
3511	4822 051 30222	2.2kΩ 5% 0.062W
3512	4822 051 30562	5.6kΩ 5% 0.063W 0603
3513	4822 051 30332	3.3kΩ 5% 0.062W
3514	4822 051 30472	4.7kΩ 5% 0.062W
3515	4822 117 12925	47kΩ 1% 0.063W 0603
3516	4822 117 12925	47kΩ 1% 0.063W 0603
3517	4822 051 30102	1kΩ 5% 0.062W
3518	4822 117 13632	100kΩ 1% 0603 0.62W
3519	4822 051 30222	2.2kΩ 5% 0.062W
3520	4822 051 30222	2.2kΩ 5% 0.062W
3530	4822 051 30101	100Ω 5% 0.062W
3531	4822 051 30101	100Ω 5% 0.062W

3532	4822 051 30101	100Ω 5% 0.062W
3536	5322 117 13037	2.2kΩ 0.063W 0603
3540	4822 051 30101	100Ω 5% 0.062W
3541	4822 051 30101	100Ω 5% 0.062W
3545	4822 051 30008	Jumper 0603
3547	4822 051 30102	1kΩ 5% 0.062W
3548	4822 051 30102	1kΩ 5% 0.062W
3550	4822 051 30101	100Ω 5% 0.062W
3551	4822 051 30101	100Ω 5% 0.062W
3552	4822 051 30101	100Ω 5% 0.062W
3553	4822 051 30101	100Ω 5% 0.062W
3556	4822 051 30222	2.2kΩ 5% 0.062W
3557	4822 051 30101	100Ω 5% 0.062W
3558	4822 051 30101	100Ω 5% 0.062W
3559	4822 051 30101	100Ω 5% 0.062W
3560	4822 051 30101	100Ω 5% 0.062W
3562	4822 051 30103	10kΩ 5% 0.062W
3566	4822 051 30103	10kΩ 5% 0.062W
3567	4822 051 30103	10kΩ 5% 0.062W
3568	4822 051 30008	Jumper 0603
3570	4822 051 30332	3.3kΩ 5% 0.062W
3571	4822 051 30101	100Ω 5% 0.062W
3572	4822 051 30008	Jumper 0603
3575	4822 051 30102	1kΩ 5% 0.062W
3578	4822 051 30151	150Ω 5% 0.062W
3580	4822 051 30472	4.7kΩ 5% 0.062W
3581	4822 051 30101	100Ω 5% 0.062W
3582	4822 051 30101	100Ω 5% 0.062W
3583	4822 051 30472	4.7kΩ 5% 0.062W
3590	4822 051 30332	3.3kΩ 5% 0.062W
3591	4822 051 30332	3.3kΩ 5% 0.062W
3592	4822 051 30332	3.3kΩ 5% 0.062W
3593	4822 051 30332	3.3kΩ 5% 0.062W
3594	4822 051 30472	4.7kΩ 5% 0.062W
3600	4822 051 30332	3.3kΩ 5% 0.062W
3601	4822 051 30332	3.3kΩ 5% 0.062W
3602	4822 051 30101	100Ω 5% 0.062W
3603	4822 051 30101	100Ω 5% 0.062W
3604	4822 051 30101	100Ω 5% 0.062W
3605	4822 051 30101	100Ω 5% 0.062W
3606	4822 051 30101	100Ω 5% 0.062W
3607	4822 051 30101	100Ω 5% 0.062W
3608	4822 051 30101	100Ω 5% 0.062W
3609	4822 051 30101	100Ω 5% 0.062W
3610	4822 051 30479	

3726	4822 051 30153	15kΩ 5% 0.062W	4582	4822 051 30008	Jumper 0603	6552	4822 130 10328	BAV99W
3730	4822 051 30333	33kΩ 5% 0.062W	4605	4822 051 30008	Jumper 0603	6553	4822 130 10328	BAV99W
3731	4822 051 30331	330Ω 5% 0.062W	4659	4822 051 30008	Jumper 0603	6554	4822 130 10328	BAV99W
3740	4822 051 30333	33kΩ 5% 0.062W	4680	4822 051 30008	Jumper 0603	6555	4822 130 10328	BAV99W
3741	4822 051 30331	330Ω 5% 0.062W	4684	4822 051 30008	Jumper 0603	6630	4822 130 10654	BAT254
3796	4822 051 30472	4.7kΩ 5% 0.062W	4794	4822 051 30008	Jumper 0603	6710	9340 548 71115	SM PDZ33B
3797	4822 051 30472	4.7kΩ 5% 0.062W	4797	4822 051 30008	Jumper 0603	6711	9340 548 71115	SM PDZ33B
3798	4822 051 30333	33kΩ 5% 0.062W	4800	4822 051 30008	Jumper 0603	6720	9340 548 71115	SM PDZ33B
3800	4822 051 30331	330Ω 5% 0.062W	4801	4822 051 30008	Jumper 0603	6721	9340 548 71115	SM PDZ33B
3801	4822 051 30331	330Ω 5% 0.062W	4810	4822 051 30008	Jumper 0603	6730	9340 548 71115	SM PDZ33B
3802	4822 051 30333	33kΩ 5% 0.062W	4811	4822 051 30008	Jumper 0603	6731	9340 548 71115	SM PDZ33B
3803	4822 117 13632	100kΩ 1% 0.603 0.62W	4871	4822 051 30008	Jumper 0603	6740	9340 548 71115	SM PDZ33B
3804	4822 051 30333	33kΩ 5% 0.062W	4874	4822 051 30008	Jumper 0603	6741	9340 548 71115	SM PDZ33B
3805	4822 117 13632	100kΩ 1% 0.603 0.62W	4875	4822 051 30008	Jumper 0603	6802	9340 260 20115	BAW56W
3806	4822 117 13632	100kΩ 1% 0.603 0.62W	4884	4822 051 30008	Jumper 0603	6805	9340 260 20115	BAW56W
3807	4822 117 13632	100kΩ 1% 0.603 0.62W	4894	4822 051 30008	Jumper 0603	6807	9340 260 20115	BAW56W
3808	4822 117 13632	100kΩ 1% 0.603 0.62W				6820	4822 130 10654	BAT254
3809	4822 051 30333	33kΩ 5% 0.062W				6821	4822 130 11422	PLVA2650A
3810	4822 051 30472	4.7kΩ 5% 0.062W						
3811	4822 051 30472	4.7kΩ 5% 0.062W						
3812	4822 051 30101	100Ω 5% 0.062W	5140	2422 549 43062	Bead 600Ω at 100MHz			
3813	4822 051 30101	100Ω 5% 0.062W	5162	2422 549 43062	Bead 600Ω at 100MHz			
3815	4822 051 30101	100Ω 5% 0.062W	5164	2422 549 43062	Bead 600Ω at 100MHz			
3816	4822 051 30101	100Ω 5% 0.062W	5196	2422 549 43062	Bead 600Ω at 100MHz	7145	3198 010 42310	BC847BW
3820	4822 051 30333	33kΩ 5% 0.062W	5197	2422 549 43769	Bead 30Ω at 100MHz	7151	3198 010 42310	BC847BW
3821	4822 051 30103	10kΩ 5% 0.062W	5198	2422 549 43062	Bead 600Ω at 100MHz	7157	3198 010 42310	BC847BW
3822	4822 051 30333	33kΩ 5% 0.062W	5199	2422 549 43062	Bead 600Ω at 100MHz	7165	3198 010 42310	BC847BW
3840	4822 051 30223	22kΩ 5% 0.062W	5300	2422 549 43062	Bead 600Ω at 100MHz	7170	9322 160 96671	AD9887KS-140
3841	4822 051 30223	22kΩ 5% 0.062W	5302	2422 549 43062	Bead 600Ω at 100MHz	7175	4822 209 17398	LD11117DT33
3843	4822 051 30393	39kΩ 5% 0.062W	5352	2422 549 43769	Bead 30Ω at 100MHz	7303	4822 209 30212	PC74HCT125T
3844	4822 051 30101	100Ω 5% 0.062W	5520	2422 549 43062	Bead 600Ω at 100MHz	7308	4822 010 42310	BC847BW
3845	4822 051 30101	100Ω 5% 0.062W	5521	2422 549 43062	Bead 600Ω at 100MHz	7310	3198 010 42310	BC847BW
3846	4822 051 30223	22kΩ 5% 0.062W	5522	2422 549 43062	Bead 600Ω at 100MHz	7311	9322 145 66668	TSH93ID
3847	4822 051 30393	39kΩ 5% 0.062W	5523	2422 549 43062	Bead 600Ω at 100MHz	7315	3198 010 42310	BC847BW
3848	4822 051 30393	39kΩ 5% 0.062W	5524	2422 549 43062	Bead 600Ω at 100MHz	7316	3198 010 42310	BC847BW
3849	4822 051 30101	100Ω 5% 0.062W	5524	2422 549 43062	Bead 600Ω at 100MHz	7318	3198 010 42310	BC847BW
3850	4822 051 30223	22kΩ 5% 0.062W	5530	2422 549 43769	Bead 30Ω at 100MHz	7318	3198 010 42310	BC847BW
3851	4822 051 30223	22kΩ 5% 0.062W	5541	2422 549 43062	Bead 600Ω at 100MHz	7320	3198 010 42310	BC847BW
3853	4822 051 30393	39kΩ 5% 0.062W	5570	3198 018 51909	10µH 10% 0603	7321	3198 010 42310	BC847BW
3854	4822 051 30101	100Ω 5% 0.062W	5572	2422 549 43769	Bead 30Ω at 100MHz	7322	3198 010 42310	BC847BW
3855	4822 051 30101	100Ω 5% 0.062W	5574	2422 549 43062	Bead 600Ω at 100MHz	7323	3198 010 42310	BC847BW
3856	4822 051 30223	22kΩ 5% 0.062W	5628	2422 549 43062	Bead 600Ω at 100MHz	7325	3198 010 42310	BC847BW
3857	4822 051 30393	39kΩ 5% 0.062W	5630	2422 549 43062	Bead 600Ω at 100MHz	7326	3198 010 42310	BC847BW
3858	4822 051 30393	39kΩ 5% 0.062W	5642	2422 549 43062	Bead 600Ω at 100MHz	7328	3198 010 42310	BC847BW
3859	4822 051 30101	100Ω 5% 0.062W	5643	2422 549 43062	Bead 600Ω at 100MHz	7340	9337 153 10118	74HCT4052D
3860	4822 117 12902	8.2kΩ 1% 0.063W 0603	5644	2422 549 43062	Bead 600Ω at 100MHz	7352	9322 160 17668	ST202ECD
3861	4822 051 30223	22kΩ 5% 0.062W	5644	2422 549 43062	Bead 600Ω at 100MHz	7370	4822 209 71585	74HCT4538N
3862	4822 051 30273	27kΩ 5% 0.062W	5647	2422 549 43062	Bead 600Ω at 100MHz	7383	9352 684 81557	SAA5801H/015
3863	4822 117 12902	8.2kΩ 1% 0.063W 0603	5648	2422 549 43062	Bead 600Ω at 100MHz	7405	3198 010 42310	BC847BW
3864	4822 051 30223	22kΩ 5% 0.062W	5649	2422 549 43062	Bead 600Ω at 100MHz	7406	3198 010 42310	BC847BW
3865	4822 051 30273	27kΩ 5% 0.062W	5670	2422 549 43062	Bead 600Ω at 100MHz	7430	9322 156 81668	M24C32-WMN6TNKSA
3866	4822 051 30101	100Ω 5% 0.062W	5672	2422 549 43062	Bead 600Ω at 100MHz	7500	9322 157 20668	MSM51V18165F-60J
3867	4822 051 30101	100Ω 5% 0.062W	5673	2422 549 43062	Bead 600Ω at 100MHz	7510	9352 499 60118	74LVC00AD
3870	4822 051 30101	100Ω 5% 0.062W	5796	2422 549 43062	Bead 600Ω at 100MHz	7515	3198 010 42310	BC847BW
3879	4822 117 12925	47kΩ 1% 0.063W 0603	5796	2422 549 43062	Bead 600Ω at 100MHz	7516	3198 010 42320	BC857BW
3880	4822 051 30471	470Ω 5% 0.062W	5810	2422 549 43062	Bead 600Ω at 100MHz	7517	9322 158 67685	ADM810TART
3900	4822 051 30472	4.7kΩ 5% 0.062W	5820	2422 549 43062	Bead 600Ω at 100MHz	7530	4822 209 90188	PCF8591T
3901	4822 051 30333	33kΩ 5% 0.062W	5822	2422 549 43769	Bead 30Ω at 100MHz	7540	5322 209 33172	PCF8574AT
3905	4822 051 30103	10kΩ 5% 0.062W	5834	2422 549 43769	Bead 30Ω at 100MHz	7550	5322 209 11598	PC74HCT4538T
3906	4822 051 30103	10kΩ 5% 0.062W	5870	2422 549 43769	Bead 30Ω at 100MHz	7555	5322 209 11598	PC74HCT4538T
3907	4822 051 30103	10kΩ 5% 0.062W				7563	3198 010 42310	BC847BW
3908	4822 051 30103	10kΩ 5% 0.062W				7570	9322 137 99668	FS6377-01
3909	4822 051 30152	1.5kΩ 5% 0.062W				7571	5322 209 11598	PC74HCT4538T
3910	4822 051 30102	1kΩ 5% 0.062W	6007	9322 149 96685	BZX384-C2V4	7574	9352 317 00118	74LVC125AD
3911	4822 117 12925	47kΩ 1% 0.063W 0603	6019	9322 149 96685	BZX384-C2V4	7580	9322 156 81668	M24C32-WMN6TNKSA
3912	4822 051 30472	4.7kΩ 5% 0.062W	6166	9322 149 96685	BZX384-C2V4	7605	9322 158 73671	PW164-10R
3913	4822 051 30101	100Ω 5% 0.062W	6302	4822 130 10654	BAT254	7628	9322 164 75682	CY62126BVLL-70ZI
3917	4822 051 30472	4.7kΩ 5% 0.062W	6310	4822 130 10654	BAT254	7640	4822 209 16406	TL431ACD
3918	4822 051 30102	1kΩ 5% 0.062W	6311	4822 130 10654	BAT254	7641	9322 157 95668	STD16NE06L
3919	4822 051 30102	1kΩ 5% 0.062W	6315	9340 548 71115	SM PDZ33B	7655	9322 141 53682	EPC2LC20
3922	4822 051 30102	1kΩ 5% 0.062W	6316	9340 548 71115	SM PDZ33B	7670	9322 159 45668	DS90C385MTD
3923	4822 051 30472	4.7kΩ 5% 0.062W	6317	9340 548 71115	SM PDZ33B	7675	9340 560 36235	BSH111
3924	4822 051 30331	330Ω 5% 0.062W	6318	9340 548 71115	SM PDZ33B	7676	9340 560 36235	BSH111
3925	4822 051 30151	150Ω 5% 0.062W	6319	9340 548 71115	SM PDZ33B	7714	4822 209 30095	LM833D
3926	4822 051 30331	330Ω 5% 0.062W	6320	9340 548 71115	SM PDZ33B	7801	3198 010 42310	BC847BW
3927	4822 051 30331	330Ω 5% 0.062W	6321	9340 548 71115	SM PDZ33B	7802	3198 010 42310	BC847BW
3928	4822 051 30331	330Ω 5% 0.062W	6322	9340 548 71115	SM PDZ33B	7803	3198 010 42320	BC857BW
4006	4822 051 30008	Jumper 0603	6323	9340 548 71115	SM PDZ33B	7805	9340 547 13215	BSH103
4007	4822 051 30008	Jumper 0603	6324	9340 548 71115	SM PDZ33B	7806	9340 547 13215	BSH103
4009	4822 051 30008	Jumper 0603	6354	9340 548 71115	SM PDZ33B	7807	9340 547 13215	BSH103
4010	4822 051 30008	Jumper 0603	6355	9340 548 71115	SM PDZ33B	7812	9322 167 63668	MSP3415G-QG-B8
4146	4822 051 30008	Jumper 0603	6356	9340 548 71115	SM PDZ33B	7814	4822 209 30095	LM833D
4152	4822 051 30008	Jumper 0603	6357	9340 548 71115	SM PDZ33B	7851	4822 209 30095	LM833D
4158	4822 051 30008	Jumper 0603	6378	4822 130 83757	BAS216	7861	9322 173 77668	TS462CD
4201	4822 051 30008	Jumper 0603	6380	4822 130 10654	BAT254	7870	9322 167 76668	TC74HC590AF
4202	4822 051 30008	Jumper 0603	6381	4822 130 10654	BAT254	7874	9322 167 76668	TC74HC590AF
4203	4822 051 30008	Jumper 0603	6388	4822 130 11422	PLVA2650A	7879	3198 010 42310	BC847BW
4								

VGA Connector Panel [VGA]

Various

0301	2422 025 17136	Connector 20P m
0305	2422 025 16705	Connector 12P m
0315	2422 025 16542	Connector 2P M
0318	2422 025 17183	Connector 32P f
0318	2422 025 17233	Connector 32P f
0319	2422 025 17047	Connector 13P m
0320	2422 025 16545	Connector 10P m
0371	2422 025 17027	Connector 15P F
0371	4822 267 51477	Socket 15P f
0372	2422 025 17027	Connector 15P F
0372	4822 267 51477	Socket 15P f
0374	2422 026 05276	Socket 1P f Orange
0382	2422 025 17253	Connector 10P m
0382	2422 025 17274	Connector 10P m
0385	2422 025 17253	Connector 10P m
0385	2422 025 17274	Connector 10P m
0388	2422 025 16703	Connector 7P m
0604	3122 357 00301	Software (check Prod.Surv.)
0605	3122 357 00311	Software (check Prod.Surv.)
1100	2422 086 11009	Fuse T1.A 63V 2410
1170	2422 086 11031	Fuse SMD 500mA 63V
1415	2422 543 89022	Xtal 6MHz 20pF CX5F
1570	2422 543 01115	Crystal 24.576MHz
1575	2422 086 11031	Fuse SMD 500mA 63V
1670	2422 086 11031	Fuse SMD 500mA 63V

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2007	4822 126 14305	100nF 10% 16V 0603
2009	4822 126 14305	100nF 10% 16V 0603
2061	4822 126 14305	100nF 10% 16V 0603
2066	4822 126 14305	100nF 10% 16V 0603
2090	4822 126 14305	100nF 10% 16V 0603
2097	3198 016 31080	1pF 25% 50V 0603
2103	3198 016 31080	1pF 25% 50V 0603
2142	4822 126 14305	100nF 10% 16V 0603
2144	5322 124 41945	22µF 20% 35V
2146	3198 017 34730	47nF 16V 0603
2147	5322 124 41945	22µF 20% 35V
2150	5322 124 41945	22µF 20% 35V
2151	3198 017 34730	47nF 16V 0603
2152	3198 017 34730	47nF 16V 0603
2153	5322 124 41945	22µF 20% 35V
2156	5322 124 41945	22µF 20% 35V
2158	3198 017 34730	47nF 16V 0603
2159	5322 124 41945	22µF 20% 35V
2164	4822 124 12095	100µF 20% 16V
2165	4822 126 14305	100nF 10% 16V 0603
2166	4822 126 14305	100nF 10% 16V 0603
2167	4822 124 12095	100µF 20% 16V
2170	4822 126 14305	100nF 10% 16V 0603
2171	4822 126 14305	100nF 10% 16V 0603
2173	4822 126 14305	100nF 10% 16V 0603
2173	4822 126 14305	100nF 10% 16V 0603
2174	4822 126 14305	100nF 10% 16V 0603
2175	4822 126 14305	100nF 10% 16V 0603
2176	4822 126 14305	100nF 10% 16V 0603
2177	4822 126 14305	100nF 10% 16V 0603
2178	4822 126 14305	100nF 10% 16V 0603
2179	4822 126 14305	100nF 10% 16V 0603
2180	4822 126 14305	100nF 10% 16V 0603
2181	4822 126 14305	100nF 10% 16V 0603
2182	4822 126 14305	100nF 10% 16V 0603
2183	4822 126 14305	100nF 10% 16V 0603
2184	4822 126 14305	100nF 10% 16V 0603
2185	4822 126 14305	100nF 10% 16V 0603
2186	4822 126 14305	100nF 10% 16V 0603
2187	4822 126 14305	100nF 10% 16V 0603
2188	4822 126 14305	100nF 10% 16V 0603
2189	4822 126 14305	100nF 10% 16V 0603
2190	4822 126 14305	100nF 10% 16V 0603
2191	4822 126 14305	100nF 10% 16V 0603
2192	4822 126 14305	100nF 10% 16V 0603
2193	4822 126 14305	100nF 10% 16V 0603
2195	4822 124 23002	10µF 20% 16V
2196	4822 124 23002	10µF 20% 16V
2197	4822 124 23002	10µF 20% 16V
2198	4822 124 23002	10µF 20% 16V
2199	4822 124 23002	10µF 20% 16V
2205	4822 126 14305	100nF 10% 16V 0603
2206	4822 126 14305	100nF 10% 16V 0603
2207	4822 126 14305	100nF 10% 16V 0603
2208	4822 126 14127	39nF 10% 50V 0805
2210	5322 126 11581	3.9nF 10% 63V 0603
2212	4822 126 14305	100nF 10% 16V 0603

2300	4822 124 12095	100µF 20% 16V
2301	4822 126 14305	100nF 10% 16V 0603
2302	4822 124 23002	10µF 20% 16V
2304	4822 126 14305	100nF 10% 16V 0603
2308	5322 124 41945	22µF 20% 35V
2310	4822 126 14305	100nF 10% 16V 0603
2311	4822 126 14305	100nF 10% 16V 0603
2318	5322 124 41945	22µF 20% 35V
2328	5322 124 41945	22µF 20% 35V
2340	4822 126 14305	100nF 10% 16V 0603
2351	4822 126 14305	100nF 10% 16V 0603
2352	4822 126 14305	100nF 10% 16V 0603
2353	4822 124 23002	10µF 20% 16V
2354	4822 126 14305	100nF 10% 16V 0603
2355	4822 126 14305	100nF 10% 16V 0603
2356	4822 126 14305	100nF 10% 16V 0603
2365	4822 126 14305	100nF 10% 16V 0603
2370	4822 126 14305	100nF 10% 16V 0603
2372	4822 126 14305	100nF 10% 16V 0603
2375	4822 126 14305	100nF 10% 16V 0603
2376	4822 126 14305	100nF 10% 16V 0603
2381	4822 126 14305	100nF 10% 16V 0603
2382	4822 126 14305	100nF 10% 16V 0603
2383	4822 126 14305	100nF 10% 16V 0603
2415	2238 867 75339	33pF 5% 50V 0603
2416	4822 126 11669	27pF 5% 50V 0603
2420	4822 126 14305	100nF 10% 16V 0603
2432	4822 126 14305	100nF 10% 16V 0603
2433	4822 126 14305	100nF 10% 16V 0603
2434	4822 126 14305	100nF 10% 16V 0603
2435	4822 126 14305	100nF 10% 16V 0603
2436	4822 126 14305	100nF 10% 16V 0603
2437	4822 126 14305	100nF 10% 16V 0603
2438	4822 126 13879	220nF 20% 16V
2439	4822 126 13879	220nF 20% 16V
2446	4822 126 14305	100nF 10% 16V 0603
2447	4822 126 14305	100nF 10% 16V 0603
2448	4822 126 14305	100nF 10% 16V 0603
2499	4822 126 14305	100nF 10% 16V 0603
2500	4822 126 14305	100nF 10% 16V 0603
2501	4822 126 14226	82pF 5% 50V 0603
2502	4822 126 14226	82pF 5% 50V 0603
2503	4822 126 14226	82pF 5% 50V 0603
2504	4822 126 14226	82pF 5% 50V 0603
2505	4822 126 14226	82pF 5% 50V 0603
2506	4822 126 14305	100nF 10% 16V 0603
2511	4822 126 14305	100nF 10% 16V 0603
2513	4822 126 14305	100nF 10% 16V 0603
2515	4822 126 14305	100nF 10% 16V 0603
2520	4822 124 23002	10µF 20% 16V
2521	4822 124 23002	10µF 20% 16V
2522	4822 124 23002	10µF 20% 16V
2523	4822 124 23002	10µF 20% 16V
2524	4822 124 23002	10µF 20% 16V
2530	5322 124 41945	22µF 20% 35V
2531	4822 126 14305	100nF 10% 16V 0603
2533	4822 126 14305	100nF 10% 16V 0603
2534	4822 126 14305	100nF 10% 16V 0603
2535	4822 126 14305	100nF 10% 16V 0603
2537	3198 016 31020	1nF 10% 25V 0603
2538	3198 016 31020	1nF 10% 25V 0603
2541	4822 126 14305	100nF 10% 16V 0603
2545	3198 016 31020	1nF 10% 25V 0603
2546	3198 016 31020	1nF 10% 25V 0603
2547	3198 016 31020	1nF 10% 25V 0603
2548	3198 016 31020	1nF 10% 25V 0603
2550	3198 016 31020	1nF 10% 25V 0603
2551	3198 016 31020	1nF 10% 25V 0603
2552	3198 016 31020	1nF 10% 25V 0603
2553	3198 016 31020	1nF 10% 25V 0603
2557	3198 016 31020	1nF 10% 25V 0603
2558	3198 016 31020	1nF 10% 25V 0603
2559	3198 016 31020	1nF 10% 25V 0603
2560	3198 016 31020	1nF 10% 25V 0603
2562	3198 016 31020	1nF 10% 25V 0603
2563	3198 016 31020	1nF 10% 25V 0603
2564	3198 016 31020	1nF 10% 25V 0603
2565	3198 016 31020	1nF 10% 25V 0603
2566	3198 016 31020	1nF 10% 25V 0603
2570	3198 016 31020	1nF 10% 25V 0603
2572	4822 126 14305	100nF 10% 16V 0603
2573	4822 124 23002	10µF 20% 16V
2574	4822 126 14305	100nF 10% 16V 0603
2583	4822 126 14305	100nF 10% 16V 0603
2600	4822 126 14305	100nF 10% 16V 0603
2601	4822 126 14305	100nF 10% 16V 0603
2602	4822 126 14305	100nF 10% 16V 0603
2603	4822 126 14305	100nF 10% 16V 0603
2604	4822 126 14305	100nF 10% 16V 0603
2605	4822 126 14305	100nF 10% 16V 0603
2606	4822 126 14305	100nF 10% 16V 0603
2607	4822 126 14305	100nF 10% 16V 0603
2608	4822 126 14305	100nF 10% 16V 0603
2609	4822 126 14305	100nF 10% 16V 0603
2610	4822 126 14305	100nF 10% 16V 0603
2611	4822 126 14305	100nF 10% 16V 0603
2612	4822 126 14305	100nF 10% 16V 0603
2613	4822 126 14305	100nF 10% 16V 0603
2614	4822 126 14305	100nF 10% 16V 0603
2615	4822 126 14305	100nF 10% 16V 0603
2616	4822 126 14305	100nF 10% 16V 0603
2617	4822 126 14305	100nF 10% 16V 0603
2618	4822 126 14305	100nF 10% 16V 0603
2619	4822 126 14305	100nF 10% 16V 0603
2620	4822 126 14305	100nF 10% 16V 0603
2621	4822 126 14305	100nF 10% 16V 0603
2622	4822 126 14305	100nF 10% 16V 0603
2623	4822 126 14305	100nF 10% 16V 0603
2624	4822 126 14305	100nF 10% 16V 0603
2625	4822 126 14305	100nF 10% 16V 0603
2628	4822 126 14305	100nF 10% 16V 0603
2629	4822 122 33741	10pF 10% 50V
2630	4822 126 14305	100nF 10% 16V 0603
2640	4822 126 14305	100nF 10% 16V 0603
2641	3198 016 31020	1nF 10% 25V 0603
2642	4822 124 23002	10µF 20% 16V
2643	4822 124 23002	10µF 20% 16V
2644	4822 124 23002	10µF 20% 16V
2645	4822 124 23002	10µF 20% 16V
2646	4822 124 23002	10µF 20% 16V
2647	4822 124 23002	10µF 20% 16V
2648	4822 124 23002	10µF 20% 16V
2649	4822 124 23002	10µF 20% 16V
2655	4822 126 14305	100nF 10% 16V 0603
2656	4822 126 14305	100nF 10% 16V 0603
2657	4822 126 14305	100nF 10% 16V 0603
2658	4822 126 14305	100nF 10% 16V 0603
2659	4822 126 14305	100nF 10% 16V 0603
2660	4822 126 14305	100nF 10% 16V 0603
2661	4822 126 14305	100nF 10% 16V 0603
2662	4822 126 14305	100nF 10% 16V 0603
2663	4822 126 14305	100nF 10% 16V 0603
2670	4822 126 14305	100nF 10% 16V 0603
2671	4822 126 14305	100nF 10% 16V 0603
2672	4822 126 14305	100nF 10% 16V 0603
2673	4822 126 14305	100nF 10% 16V 0603
2694	3198 016 31080	1pF 25% 50V 0603
2695	3198 016 31080	1pF 25% 50V 0603
2696	3198 016 31080	1pF 25% 50V 0603
2697	3198 016 31080	1pF 25% 50V 0603
2698	3198 016 31080	1pF 25% 50V 0603
2699	3198 016 31080	1pF 25% 50V 0603
2711	4822 122 31765	100pF 2% 63V
2712	4822 126 14472	1µF 10% 10V 0805
2715	482	

2845	4822 126 13883	220pF 5% 50V	3327	4822 051 30102	1kΩ 5% 0.062W	3462	3198 031 11010	4 x 100Ω 5% 1206
2848	4822 126 11669	27pF 5% 50V 0603	3328	4822 051 30271	270Ω 5% 0.062W	3463	3198 031 11010	4 x 100Ω 5% 1206
2849	3198 016 31020	1nF 10% 25V 0603	3329	4822 051 30273	27kΩ 5% 0.062W	3464	3198 031 11010	4 x 100Ω 5% 1206
2850	4822 126 11669	27pF 5% 50V 0603	3330	4822 051 30102	1kΩ 5% 0.062W	3483	4822 051 30222	2.2kΩ 5% 0.062W
2852	4822 126 14305	100nF 10% 16V 0603	3331	4822 051 30102	1kΩ 5% 0.062W	3485	4822 051 30222	2.2kΩ 5% 0.062W
2853	4822 126 11669	27pF 5% 50V 0603	3332	4822 117 12903	1.8kΩ 1% 0.063W 0603	3486	4822 051 30222	2.2kΩ 5% 0.062W
2854	3198 016 31020	1nF 10% 25V 0603	3333	4822 051 30103	10kΩ 5% 0.062W	3487	4822 051 30222	2.2kΩ 5% 0.062W
2857	3198 016 31020	1nF 10% 25V 0603	3334	4822 117 12903	1.8kΩ 1% 0.063W 0603	3488	4822 051 30222	2.2kΩ 5% 0.062W
2858	4822 126 11669	27pF 5% 50V 0603	3336	4822 051 30103	10kΩ 5% 0.062W	3489	4822 051 30222	2.2kΩ 5% 0.062W
2861	4822 126 14305	100nF 10% 16V 0603	3337	4822 051 30103	10kΩ 5% 0.062W	3490	4822 051 30102	1kΩ 5% 0.062W
2862	4822 122 33777	47pF 5% 63V	3338	4822 051 30333	33kΩ 5% 0.062W	3494	3198 031 14710	4 x 470Ω 5% 1206
2863	4822 126 14472	1μF 10% 10V 0805	3339	4822 051 30103	10kΩ 5% 0.062W	3506	4822 051 30332	3.3kΩ 5% 0.062W
2865	4822 122 33777	47pF 5% 63V	3340	4822 051 30103	10kΩ 5% 0.062W	3507	4822 051 30472	4.7kΩ 5% 0.062W
2867	3198 016 31020	1nF 10% 25V 0603	3341	4822 051 30333	33kΩ 5% 0.062W	3510	4822 051 30102	1kΩ 5% 0.062W
2868	4822 126 14472	1μF 10% 10V 0805	3342	4822 051 30102	1kΩ 5% 0.062W	3511	4822 051 30222	2.2kΩ 5% 0.062W
2870	4822 126 14305	100nF 10% 16V 0603	3343	4822 051 30333	33kΩ 5% 0.062W	3512	4822 051 30562	5.6kΩ 5% 0.063W 0603
2874	4822 126 14305	100nF 10% 16V 0603	3344	4822 051 30472	4.7kΩ 5% 0.062W	3513	4822 051 30332	3.3kΩ 5% 0.062W
2879	4822 126 11669	27pF 5% 50V 0603	3345	4822 051 30101	100Ω 5% 0.062W	3514	4822 051 30472	4.7kΩ 5% 0.062W
2880	4822 126 14305	100nF 10% 16V 0603	3346	4822 051 30103	10kΩ 5% 0.062W	3515	4822 117 12925	47kΩ 1% 0.063W 0603
2881	4822 126 14305	100nF 10% 16V 0603	3347	4822 051 30101	100Ω 5% 0.062W	3516	4822 117 12925	47kΩ 1% 0.063W 0603
2882	4822 126 14305	100nF 10% 16V 0603	3348	4822 117 13632	100kΩ 1% 0603 0.62W	3517	4822 051 30102	1kΩ 5% 0.062W
2901	2238 586 59812	100nF 20-80% 50V 0603	3349	4822 051 30103	10kΩ 5% 0.062W	3518	4822 117 13632	100kΩ 1% 0603 0.62W
2901	4822 126 14305	100nF 10% 16V 0603	3350	4822 051 30101	100Ω 5% 0.062W	3530	4822 051 30101	100Ω 5% 0.062W
2902	2238 586 59812	100nF 20-80% 50V 0603	3351	4822 051 30689	68Ω 5% 0.063W 0603	3531	4822 051 30101	100Ω 5% 0.062W
2902	4822 126 14305	100nF 10% 16V 0603	3352	4822 051 30103	10kΩ 5% 0.062W	3532	4822 051 30101	100Ω 5% 0.062W
2909	2238 586 59812	100nF 20-80% 50V 0603	3353	4822 051 30101	100Ω 5% 0.062W	3533	4822 051 30103	10kΩ 5% 0.062W
2909	4822 126 14305	100nF 10% 16V 0603	3354	4822 051 30101	100Ω 5% 0.062W	3534	4822 051 30103	10kΩ 5% 0.062W
2910	2238 586 59812	100nF 20-80% 50V 0603	3355	4822 051 30103	10kΩ 5% 0.062W	3535	4822 051 30103	10kΩ 5% 0.062W
2910	4822 126 14305	100nF 10% 16V 0603	3359	4822 051 30689	68Ω 5% 0.063W 0603	3536	4822 051 30103	10kΩ 5% 0.062W
2925	2020 552 94427	100pF 5% 50V 0603	3360	4822 051 30103	10kΩ 5% 0.062W	3537	4822 051 30103	10kΩ 5% 0.062W
			3361	4822 051 30472	4.7kΩ 5% 0.062W	3538	4822 051 30103	10kΩ 5% 0.062W
			3362	4822 051 30103	10kΩ 5% 0.062W	3539	4822 051 30103	10kΩ 5% 0.062W
			3363	4822 051 30472	4.7kΩ 5% 0.062W	3540	4822 051 30101	100Ω 5% 0.062W
			3364	4822 051 30103	10kΩ 5% 0.062W	3541	4822 051 30101	100Ω 5% 0.062W
			3365	4822 051 30474	470kΩ 5% 0.062W	3545	4822 051 30221	220Ω 5% 0.062W
			3366	4822 117 12925	47kΩ 1% 0.063W 0603	3547	4822 051 30102	1kΩ 5% 0.062W
			3370	4822 051 30682	6.8kΩ 5% 0.062W	3548	4822 051 30102	1kΩ 5% 0.062W
			3371	4822 051 30101	100Ω 5% 0.062W	3550	4822 051 30101	100Ω 5% 0.062W
			3372	4822 051 30103	10kΩ 5% 0.062W	3551	4822 051 30101	100Ω 5% 0.062W
			3373	4822 051 30222	2.2kΩ 5% 0.062W	3552	4822 051 30101	100Ω 5% 0.062W
			3374	4822 051 30102	1kΩ 5% 0.062W	3553	4822 051 30101	100Ω 5% 0.062W
			3375	4822 117 13632	100kΩ 1% 0603 0.62W	3554	4822 051 30103	10kΩ 5% 0.062W
			3376	4822 051 30472	4.7kΩ 5% 0.062W	3557	4822 051 30101	100Ω 5% 0.062W
			3377	4822 051 30101	100Ω 5% 0.062W	3558	4822 051 30101	100Ω 5% 0.062W
			3378	4822 051 30102	1kΩ 5% 0.062W	3559	4822 051 30101	100Ω 5% 0.062W
			3379	4822 051 30222	2.2kΩ 5% 0.062W	3560	4822 051 30101	100Ω 5% 0.062W
			3380	3198 031 11010	4 x 100Ω 5% 1206	3562	4822 051 30103	10kΩ 5% 0.062W
			3381	3198 031 11010	4 x 100Ω 5% 1206	3570	4822 051 30101	100Ω 5% 0.062W
			3382	3198 031 11010	4 x 100Ω 5% 1206	3571	4822 051 30101	100Ω 5% 0.062W
			3383	3198 031 11010	4 x 100Ω 5% 1206	3575	4822 051 30102	1kΩ 5% 0.062W
			3384	4822 051 30101	100Ω 5% 0.062W	3580	4822 051 30472	4.7kΩ 5% 0.062W
			3385	4822 051 30102	1kΩ 5% 0.062W	3581	4822 051 30101	100Ω 5% 0.062W
			3386	4822 051 30222	2.2kΩ 5% 0.062W	3582	4822 051 30101	100Ω 5% 0.062W
			3388	4822 051 30102	1kΩ 5% 0.062W	3583	4822 051 30472	4.7kΩ 5% 0.062W
			3390	4822 051 30102	1kΩ 5% 0.062W	3590	4822 051 30332	3.3kΩ 5% 0.062W
			3391	4822 051 30333	33kΩ 5% 0.062W	3591	4822 051 30332	3.3kΩ 5% 0.062W
			3392	4822 051 30101	100Ω 5% 0.062W	3592	4822 051 30332	3.3kΩ 5% 0.062W
			3393	4822 051 30102	1kΩ 5% 0.062W	3593	4822 051 30332	3.3kΩ 5% 0.062W
			3394	3198 031 11010	4 x 100Ω 5% 1206	3600	4822 051 30332	3.3kΩ 5% 0.062W
			3398	3198 031 11010	4 x 100Ω 5% 1206	3601	4822 051 30332	3.3kΩ 5% 0.062W
			3400	4822 051 30102	1kΩ 5% 0.062W	3602	4822 051 30101	100Ω 5% 0.062W
			3402	3198 031 11010	4 x 100Ω 5% 1206	3603	4822 051 30101	100Ω 5% 0.062W
			3404	3198 031 11010	4 x 100Ω 5% 1206	3604	4822 051 30101	100Ω 5% 0.062W
			3406	3198 031 11010	4 x 100Ω 5% 1206	3605	4822 051 30101	100Ω 5% 0.062W
			3410	4822 051 30222	2.2kΩ 5% 0.062W	3606	4822 051 30101	100Ω 5% 0.062W
			3411	4822 051 30332	3.3kΩ 5% 0.062W	3607	4822 051 30101	100Ω 5% 0.062W
			3413	4822 051 30222	2.2kΩ 5% 0.062W	3608	4822 051 30101	100Ω 5% 0.062W
			3414	4822 051 30222	2.2kΩ 5% 0.062W	3609	4822 051 30101	100Ω 5% 0.062W
			3415	4822 051 30222	2.2kΩ 5% 0.062W	3610	4822 051 30479	47Ω 5% 0.062W
			3417	4822 051 30221	220Ω 5% 0.062W	3615	4822 051 30101	100Ω 5% 0.062W
			3418	4822 051 30102	1kΩ 5% 0.062W	3620	4822 051 30103	10kΩ 5% 0.062W
			3419	4822 051 30392	3.9kΩ 5% 0.063W 0603	3621	4822 051 30103	10kΩ 5% 0.062W
			3420	4822 051 30222	2.2kΩ 5% 0.062W	3622	4822 051 30479	47Ω 5% 0.062W
			3421	4822 051 30102	1kΩ 5% 0.062W	3623	4822 051 30102	1kΩ 5% 0.062W
			3422	4822 051 30152	1.5kΩ 5% 0.062W	3628	4822 051 30101	100Ω 5% 0.062W
			3423	4822 117 12925	47kΩ 1% 0.063W 0603	3630	4822 051 30102	1kΩ 5% 0.062W
			3424	4822 051 30332	3.3kΩ 5% 0.062W	3631	4822 051 30102	1kΩ 5% 0.062W
			3426	4822 051 30332	3.3kΩ 5% 0.062W	3632	4822 051 30332	3.3kΩ 5% 0.062W
			3428	4822 051 30101	100Ω 5% 0.062W	3633	4822 051 30472	4.7kΩ 5% 0.062W
			3429	4822 051 30101	100Ω 5% 0.062W	3634	4822 051 30332	3.3kΩ 5% 0.062W
			3430	4822 051 30472	4.7kΩ 5% 0.062W	3635	4822 051 30103	10kΩ 5% 0.062W
			3431	4822 051 30101	100Ω 5% 0.062W	3636	4822 051 30332	3.3kΩ 5% 0.062W
			3432	4822 051 30472	4.7kΩ 5% 0.062W	3640	4822 051 30222	2.2kΩ 5% 0.062W
			3433	4822 051 30101	100Ω 5% 0.062W	3641	4822 051 30102	1kΩ 5% 0.062W
			3435	4822 051 30273	27kΩ 5% 0.062W	3653	4822 051 30102	1kΩ 5% 0.062W
			3436	4822 117 12891	220kΩ 1% 0.063W 0603	3654	4822 051 30102	1kΩ 5% 0.062W
			3448	3198 031 11010	4 x 100Ω 5% 1206	3655	4822 051 30102	1kΩ 5% 0.062W
			3449	3198 031 11010	4 x 100Ω 5% 1206	3657	4822 051 30103	10kΩ 5% 0.062W
			3450	4822 051 30101	100Ω 5% 0.062W	3658	4822 051 30103	10kΩ 5% 0.062W
			3451	3198 031 11010	4 x 100Ω 5% 1206	3660	4822 051 30101	100Ω 5% 0.062W
			3452	3198 031 11010	4 x 100Ω 5% 1206	3661	4822 051 30101	100Ω 5% 0.062W
			3453	3198 031 11010	4 x 100Ω 5% 1206	3662	4822 051 30101	100Ω 5% 0.062W
			3460	3198 031 11010	4 x 100Ω 5% 1206	3663	4822 051 30101	100Ω 5% 0.062W
			3461	3198 031 11010	4 x 100Ω 5% 1206	3664	4822 051 30101	100Ω 5% 0.062W

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3670	4822 051 30222	2.2kΩ 5% 0.062W
3673	4822 051 30103	10kΩ 5% 0.062W
3674	4822 051 30101	100Ω 5% 0.062W
3675	4822 051 30103	10kΩ 5% 0.062W
3676	4822 051 30101	100Ω 5% 0.062W
3677	4822 051 30101	100Ω 5% 0.062W
3678	4822 051 30102	1kΩ 5% 0.062W
3679	4822 051 30101	100Ω 5% 0.062W
3680	4822 051 30101	100Ω 5% 0.062W
3681	4822 051 30222	2.2kΩ 5% 0.062W
3682	4822 051 30471	470Ω 5% 0.062W
3684	4822 051 30101	100Ω 5% 0.062W
3685	4822 051 30222	2.2kΩ 5% 0.062W
3686	4822 051 30471	470Ω 5% 0.062W
3710	4822 051 30333	33kΩ 5% 0.062W
3711	4822 051 30102	1kΩ 5% 0.062W
3713	4822 051 30101	100Ω 5% 0.062W
3714	4822 051 30223	22kΩ 5% 0.062W
3716	4822 051 30153	15kΩ 5% 0.062W
3720	4822 051 30333	33kΩ 5% 0.062W
3721	4822 051 30102	1kΩ 5% 0.062W
3723	4822 051 30101	100Ω 5% 0.062W
3724	4822 051 30223	22kΩ 5% 0.062W
3726	4822 051 30153	15kΩ 5% 0.062W
3730	4822 051 30333	33kΩ 5% 0.062W
3731	4822 051 30331	330Ω 5% 0.062W
3740	4822 051 30333	33kΩ 5% 0.062W
3741	4822 051 30331	330Ω 5% 0.062W
3796	4822 051 30472	4.7kΩ 5% 0.062W
3797	4822 051 30472	4.7kΩ 5% 0.062W
3798	4822 051 30333	33kΩ 5% 0.062W
3800	4822 051 30331	330Ω 5% 0.062W
3801	4822 051 30331	330Ω 5% 0.062W
3802	4822 051 30333	33kΩ 5% 0.062W
3803	4822 117 13632	100kΩ 1% 0603 0.62W
3804	4822 051 30333	33kΩ 5% 0.062W
3805	4822 117 13632	100kΩ 1% 0603 0.62W
3806	4822 117 13632	100kΩ 1% 0603 0.62W
3807	4822 117 13632	100kΩ 1% 0603 0.62W
3808	4822 117 13632	100kΩ 1% 0603 0.62W
3810	4822 051 30472	4.7kΩ 5% 0.062W
3811	4822 051 30472	4.7kΩ 5% 0.062W
3812	4822 051 30101	100Ω 5% 0.062W
3813	4822 051 30101	100Ω 5% 0.062W
3814	4822 051 30333	33kΩ 5% 0.062W
3815	4822 051 30101	100Ω 5% 0.062W
3816	4822 051 30101	100Ω 5% 0.062W
3820	4822 051 30333	33kΩ 5% 0.062W
3821	4822 051 30103	10kΩ 5% 0.062W
3822	4822 051 30333	33kΩ 5% 0.062W
3840	4822 051 30223	22kΩ 5% 0.062W
3841	4822 051 30223	22kΩ 5% 0.062W
3843	4822 051 30393	39kΩ 5% 0.062W
3844	4822 051 30101	100Ω 5% 0.062W
3845	4822 051 30101	100Ω 5% 0.062W
3846	4822 051 30223	22kΩ 5% 0.062W
3847	4822 051 30393	39kΩ 5% 0.062W
3848	4822 051 30393	39kΩ 5% 0.062W
3849	4822 051 30101	100Ω 5% 0.062W
3850	4822 051 30223	22kΩ 5% 0.062W
3851	4822 051 30223	22kΩ 5% 0.062W
3853	4822 051 30393	39kΩ 5% 0.062W
3854	4822 051 30101	100Ω 5% 0.062W
3855	4822 051 30101	100Ω 5% 0.062W
3856	4822 051 30223	22kΩ 5% 0.062W
3857	4822 051 30393	39kΩ 5% 0.062W
3858	4822 051 30393	39kΩ 5% 0.062W
3859	4822 051 30101	100Ω 5% 0.062W
3860	4822 051 30332	3.3kΩ 5% 0.062W
3861	4822 051 30223	22kΩ 5% 0.062W
3862	4822 051 30273	27kΩ 5% 0.062W
3863	4822 051 30332	3.3kΩ 5% 0.062W
3864	4822 051 30223	22kΩ 5% 0.062W
3865	4822 051 30273	27kΩ 5% 0.062W
3866	4822 051 30101	100Ω 5% 0.062W
3867	4822 051 30101	100Ω 5% 0.062W
3870	4822 051 30101	100Ω 5% 0.062W
3879	4822 117 12925	47kΩ 1% 0.063W 0603
3880	4822 051 30471	470Ω 5% 0.062W
3900	4822 051 30331	330Ω 5% 0.062W
3900	4822 051 30472	4.7kΩ 5% 0.062W
3900	4822 051 30759	75Ω 5% 0.062W
3901	4822 051 30331	330Ω 5% 0.062W
3901	4822 051 30333	33kΩ 5% 0.062W
3901	4822 051 30759	75Ω 5% 0.062W
3902	4822 051 30331	330Ω 5% 0.062W
3902	4822 051 30759	75Ω 5% 0.062W
3903	4822 051 30101	100Ω 5% 0.062W
3904	4822 051 30103	10kΩ 5% 0.062W
3905	4822 051 30103	10kΩ 5% 0.062W
3906	4822 051 30101	100Ω 5% 0.062W
3906	4822 051 30103	10kΩ 5% 0.062W
3907	4822 051 30101	100Ω 5% 0.062W
3907	4822 051 30103	10kΩ 5% 0.062W

3908	4822 051 30101	100Ω 5% 0.062W
3908	4822 051 30103	10kΩ 5% 0.062W
3909	4822 051 30101	100Ω 5% 0.062W
3910	4822 051 30102	1kΩ 5% 0.062W
3910	4822 051 30103	10kΩ 5% 0.062W
3911	4822 051 30101	100Ω 5% 0.062W
3911	4822 117 12925	47kΩ 1% 0.063W 0603
3912	4822 051 30102	1kΩ 5% 0.062W
3912	4822 051 30472	4.7kΩ 5% 0.062W
3913	4822 051 30101	100Ω 5% 0.062W
3914	4822 051 30102	1kΩ 5% 0.062W
3915	4822 051 30101	100Ω 5% 0.062W
3916	4822 051 30101	100Ω 5% 0.062W
3917	4822 051 30103	10kΩ 5% 0.062W
3918	4822 051 30103	10kΩ 5% 0.062W
3919	4822 051 30101	100Ω 5% 0.062W
3920	4822 051 30101	100Ω 5% 0.062W
3921	4822 051 30103	10kΩ 5% 0.062W
3922	4822 051 30101	100Ω 5% 0.062W
3923	4822 051 30102	1kΩ 5% 0.062W
3924	4822 051 30101	100Ω 5% 0.062W
3925	4822 051 30102	1kΩ 5% 0.062W
3926	4822 051 30101	100Ω 5% 0.062W
3927	4822 051 30472	4.7kΩ 5% 0.062W
3928	4822 051 30472	4.7kΩ 5% 0.062W
3929	4822 051 30472	4.7kΩ 5% 0.062W
3930	4822 051 30472	4.7kΩ 5% 0.062W
3934	4822 051 30103	10kΩ 5% 0.062W
3935	4822 051 30333	33kΩ 5% 0.062W
3999	4822 051 30152	1.5kΩ 5% 0.062W
4006	4822 051 30008	Jumper 0603
4007	4822 051 30008	Jumper 0603
4009	4822 051 30008	Jumper 0603
4010	4822 051 30008	Jumper 0603
4146	4822 051 30008	Jumper 0603
4152	4822 051 30008	Jumper 0603
4158	4822 051 30008	Jumper 0603
4200	4822 051 30008	Jumper 0603
4250	4822 051 30008	Jumper 0603
4315	4822 051 30008	Jumper 0603
4325	4822 051 30008	Jumper 0603
4335	4822 051 30008	Jumper 0603
4381	4822 051 30008	Jumper 0603
4431	4822 051 30008	Jumper 0603
4500	4822 051 30008	Jumper 0603
4505	4822 051 30008	Jumper 0603
4506	4822 051 30008	Jumper 0603
4572	4822 051 30008	Jumper 0603
4574	4822 051 30008	Jumper 0603
4581	4822 051 30008	Jumper 0603
4591	4822 051 30008	Jumper 0603
4659	4822 051 30008	Jumper 0603
4794	4822 051 30008	Jumper 0603
4797	4822 051 30008	Jumper 0603
4800	4822 051 30008	Jumper 0603
4801	4822 051 30008	Jumper 0603
4810	4822 051 30008	Jumper 0603
4811	4822 051 30008	Jumper 0603
4834	4822 051 30008	Jumper 0603
4871	4822 051 30008	Jumper 0603
4874	4822 051 30008	Jumper 0603
4875	4822 051 30008	Jumper 0603
4884	4822 051 30008	Jumper 0603
4894	4822 051 30008	Jumper 0603

5008	4822 157 11074	Bead 600Ω at 100MHz
5140	4822 157 11074	Bead 600Ω at 100MHz
5164	4822 157 11074	Bead 600Ω at 100MHz
5196	4822 157 11074	Bead 600Ω at 100MHz
5197	4822 157 11074	Bead 600Ω at 100MHz
5198	4822 157 11074	Bead 600Ω at 100MHz
5199	4822 157 11074	Bead 600Ω at 100MHz
5300	4822 157 11074	Bead 600Ω at 100MHz
5302	4822 157 11074	Bead 600Ω at 100MHz
5352	4822 157 11074	Bead 600Ω at 100MHz
5520	4822 157 11074	Bead 600Ω at 100MHz
5521	4822 157 11074	Bead 600Ω at 100MHz
5522	4822 157 11074	Bead 600Ω at 100MHz
5523	4822 157 11074	Bead 600Ω at 100MHz
5524	4822 157 11074	Bead 600Ω at 100MHz
5530	4822 157 11074	Bead 600Ω at 100MHz
5541	4822 157 11074	Bead 600Ω at 100MHz
5570	3198 018 51090	10μH 10% 0603
5572	4822 157 11074	Bead 600Ω at 100MHz
5574	4822 157 11074	Bead 600Ω at 100MHz
5628	4822 157 11074	Bead 600Ω at 100MHz
5630	4822 157 11074	Bead 600Ω at 100MHz
5642	4822 157 11074	Bead 600Ω at 100MHz
5643	4822 157 11074	Bead 600Ω at 100MHz
5644	4822 157 11074	Bead 600Ω at 100MHz
5645	4822 157 11074	Bead 600Ω at 100MHz

5646	4822 157 11074	Bead 600Ω at 100MHz
5647	4822 157 11074	Bead 600Ω at 100MHz
5648	4822 157 11074	Bead 600Ω at 100MHz
5649	4822 157 11074	Bead 600Ω at 100MHz
5670	4822 157 11074	Bead 600Ω at 100MHz
5672	4822 157 11074	Bead 600Ω at 100MHz
5673	4822 157 11074	Bead 600Ω at 100MHz
5796	4822 157 11074	Bead 600Ω at 100MHz
5810	4822 157 11074	Bead 600Ω at 100MHz
5820	4822 157 11074	Bead 600Ω at 100MHz
5822	4822 157 11074	Bead 600Ω at 100MHz
5834	4822 157 11074	Bead 600Ω at 100MHz
5870	4822 157 11074	Bead 600Ω at 100MHz
5900	2422 549 43062	Bead 600Ω at 100MHz
5900	4822 157 11074	Bead 600Ω at 100MHz
5901	2422 549 43062	Bead 600Ω at 100MHz
5901	4822 157 11074	Bead 600Ω at 100MHz



6166	9322 149 96685	BZX384-C2V4
6302	4822 130 10654	BAT254
6310	4822 130 10654	BAT254
6311	4822 130 10654	BAT254
6354	9322 149 10685	BZM55-C33
6355	9322 149 10685	BZM55-C33
6356	9322 149 10685	BZM55-C33
6357	9322 149 10685	BZM55-C33
6365	9322 129 38685	BZM55-C6V8
6366	4822 130 83757	BAS216
6378	4822 130 83757	BAS216
6379	4822 130 83757	BAS216
6380	4822 130 11422	PLVA2650A
6388	4822 130 11422	PLVA2650A
6393	4822 130 11422	PLVA2650A
6399	4822 130 11422	PLVA2650A
6507	4822 130 83757	BAS216
6630	4822 130 10654	BAT254
6710	9322 149 10685	BZM55-C33
6711	9322 149 10685	BZM55-C33
6720	9322 149 10685	BZM55-C33
6721	9322 149 10685	BZM55-C33
6730	9322 149 10685	BZM55-C33
6731	9322 149 10685	BZM55-C33
6740	9322 149 10685	BZM55-C33
6741	9322 149 10685	BZM55-C33
6802	9340 260 20115	BAW56W
6805	9340 260 20115	BAW56W
6807	9340 260 20115	BAW56W
6820	4822 130 10654	BAT254
6900	9322 149 10685	BZM55-C33
6901	9322 149 10685	BZM55-C33
6902	9322 149 10685	BZM55-C33
6903	9322 149 10685	BZM55-C33
6904	4822 130 10654	BAT254
6905	4822 130 10654	BAT254
6906	9322 149 10685	BZM55-C33
6907	9322 149 10685	BZM55-C33
6908	9322 149 10685	BZM55-C33
6909	9322 149 10685	BZM55-C33
6910	9322 149 10685	BZM55-C33
6911	9322 149 10685	BZM55-C33
6912	9322 149 10685	BZM55-C33
6913	9322 149 10685	BZM55-C33
6914	9322 149 10685	BZM55-C33
6915	9322 149 10685	BZM55-C33
6916	4822 130 10654	BAT254
6918	9322 149 10685	BZM55-C33
6920	9322 149 10685	BZM55-C33
6921	9322 149 10685	BZM55-C33
6922	9322 149 10685	BZM5

7315	3198 010 42310	BC847BW
7316	3198 010 42310	BC847BW
7318	3198 010 42310	BC847BW
7320	3198 010 42310	BC847BW
7321	3198 010 42310	BC847BW
7322	3198 010 42310	BC847BW
7323	3198 010 42310	BC847BW
7325	3198 010 42310	BC847BW
7326	3198 010 42310	BC847BW
7328	3198 010 42310	BC847BW
7340	4822 209 15765	74HC4052D
7341	3198 010 42310	BC847BW
7343	3198 010 42310	BC847BW
7352	9322 160 17668	ST202ECD
7360	3198 010 42310	BC847BW
7364	3198 010 42310	BC847BW
7370	4822 209 71585	74HCT4538N
7383	9352 684 81557	SAA5801H/015
7430	9322 156 81668	M24C32-WMN6TNKSA
7435	3198 010 42310	BC847BW
7500	9322 157 20668	MSM51V18165F-60J
7515	3198 010 42310	BC847BW
7516	5322 130 42756	BC857C
7517	9322 158 67685	ADM810TART
7530	4822 209 90188	PCF8591T
7540	5322 209 33172	PCF8574AT
7563	3198 010 42310	BC847BW
7570	9322 137 99668	FS6377-01
7574	9352 317 00118	74LVC125AD
7580	9322 156 81668	M24C32-WMN6TNKSA
7605	9322 158 73671	PW164-10R
7628	9322 164 75682	CY62126BVLL-70ZI
7631	3198 010 42310	BC847BW
7640	4822 209 16406	TL431ACD
7641	9322 157 95668	STD16NE06L
7655	9322 141 53682	EPC2LC20
7670	9322 159 45668	DS90C385MTD
7675	9340 547 13215	BSH103
7676	9340 547 13215	BSH103
7714	4822 209 30095	LM833D
7801	3198 010 42310	BC847BW
7802	3198 010 42310	BC847BW
7803	5322 130 42756	BC857C
7805	9340 547 13215	BSH103
7806	9340 547 13215	BSH103
7807	9340 547 13215	BSH103
7808	9340 547 13215	BSH103
7812	9322 167 63668	MSP3415G-QG-B8
7841	4822 209 30095	LM833D
7851	4822 209 30095	LM833D
7861	4822 209 30095	LM833D
7870	9322 167 76668	TC74HC590AF
7874	9322 167 76668	TC74HC590AF
7879	3198 010 42310	BC847BW
7880	9322 153 66668	CY7C199-15ZC
7881	9351 869 80118	74HCT573DB
7882	9351 869 80118	74HCT573DB
7900	5322 209 71568	PC74HCT14T
7904	9322 046 99668	ST24FC21M6
7907	9322 046 99668	ST24FC21M6
7910	4822 209 30212	PC74HCT125T
7915	3198 010 42310	BC847BW
7915	9340 217 70115	BC847BW

11. Revision List

First release