

Service
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M30 107E2 GS_3



DDC/Power saving/MPR II/TCO

107E21/09H

Service Manual

Horizontal frequencies
30 - 70 kHz

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SAFETY NOTICE

ANY PERSON ATTEMPTING TO SERVICE THIS CHASSIS MUST FAMILIARIZE HIMSELF WITH THE CHASSIS AND BE AWARE OF THE NECESSARY SAFETY PRECAUTIONS TO BE USED WHEN SERVICING ELECTRONIC EQUIPMENT CONTAINING HIGH VOLTAGES.

CAUTION: USE A SEPARATE ISOLATION TRANSFORMER FOR THIS UNIT WHEN SERVICING.

REFER TO BACK COVER FOR IMPORTANT SAFETY GUIDELINES

TELEVISION/MONITOR SAFETY GUIDELINES FOR THE PROFESSIONAL SERVICE TECHNICIAN

Safety Checks

After the original service problem has been corrected, a complete safety check should be made. Be sure to check over the entire set, not just the areas where you have worked. Some previous servicer may have left an unsafe condition, which could be unknowingly passed on to your customer. Be sure to check all of the following:

Fire and Shock Hazard

1. Be sure all components are positioned in such a way as to avoid the possibility of adjacent component shorts. This is especially important on those chassis which are transported to and from the service shop.
2. Never release a repaired unit unless all protective devices such as insulators, barries, covers, strain reliefs, and other hardware have been installed in accordance with the original design.
3. Soldering and wiring must be inspected to locate possible cold solder joints, solder splashes, sharp solder points, frayed leads, pinched leads, or damaged insulation (including the ac cord). Be certain to remove loose solder balls and all other loose foreign particles.
4. Check across-the-line components and other components for physical evidence of damage or deterioration and replace if necessary. Follow original layout, lead length, and dress.
5. No lead or component should touch a receiving tube or a resistor rated at 1 watt or more. Lead tension around protruding metal surfaces or edges must be avoided.
6. Critical components having special safety characteristics are identified with ans by the Ref. No. in the parts list and enclosed within a broken line * (where several critical components are grouped in one area) along with the safety symbols on the schematic diagrams and/or exploded views.
7. When servicing any unit, always use a separate isolation transformer for the chassis. Failure to use a separate isolation transformer may expose you to possible shock hazard, and may cause damage to servicing instruments.
8. Many electronic products use a polarized ac line cord (one wide pin on the plug.) Defeating this safety feature may create a potential hazard to the service and the user. Extension cords which do not incorporate the polarizing feature should never be used.
9. After reassembly of the unit, always perform a leakage test or resistance test from the line cord to all exposed metal parts of the cabinet. Also check all metal control shafts (with knobs removed), antenna terminals, handles, screws, etc. to be sure the unit may be safely operated without danger of electrical shock.

* Broken line

Implosion

1. All picture tubes used in current model receivers are equipped with an integral implosion system. Care should always be used, and safety glasses worn, whenever handling any picture tube. Avoid scratching or otherwise damaging the picture tube during installation.
2. Use only replacement tubes specified by the manufacturer.

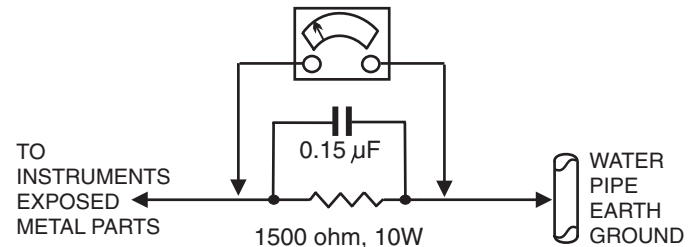
X-radiation

1. Be sure procedures and instructions to all your service personnel cover the subject of X-radiation. Potential sources of X-rays in TV receivers are the picture tube and the high voltage circuits. The basic precaution which must be exercised is to keep the high voltage at the factory recommended level.
2. To avoid possible exposure to X-radiation and electrical shock, only the manufacturer's specified anode connectors must be used.
3. It is essential that the service technician has an accurate HV meter available at all times. The calibration of this meter should be checked periodically against a reference standard.
4. When the HV circuitry is operating properly there is no possibility of an x-radiation problem. High voltage should always be kept at the manufacturer's rated value - no higher - for optimum performance. Every time a color set is serviced, the brightness should be run up and down while monitoring the HV with a meter to be certain that the HV is regulated correctly and does not exceed the specified value. We suggest that you and your technicians review test procedures so that HV and HV regulation are always checked as a standard servicing procedure, and the reason for this prudent routine is clearly understood by everyone. It is important to use an accurate and reliable HV meter. It is recommended that the HV recorded on each customer's invoice, which will demonstrate a proper concern for the customer's safety.
5. When troubleshooting and making test measurements in a receiver with a problem of excessive high voltage, reduce the line voltage by means of a Variac to bring the HV into acceptable limits while troubleshooting. Do not operate the chassis longer than necessary to locate the cause of the excessive HV.

6. New picture tubes are specifically designed to withstand higher operating voltages without creating undesirable X-radiation. It is strongly recommended that any shop test fixture which is to be used with the new higher voltage chassis be equipped with one of the new type tubes designed for this service. Addition of a permanently connected HV meter to the shop test fixture is advisable. The CRT types used in these new sets should never be replaced with any other types, as this may result in excessive X-radiation.
7. It is essential to use the specified picture tube to avoid a possible X-diation problem.
8. Most TV receivers contain some type of emergency "Hold Down" circuit to prevent HV from rising to excessive levels in the presence of a failure mode. These various circuits should be understood by all technicians servicing them, especially since many hold down circuits are inoperative as long as the receiver performs normally.

Leakage Current Cold Check

1. Unplug the ac line cord and connect a jumper between the two prongs of the plug.
2. Turn on the power switch.
3. Measure the resistance value between the jumpered ac plug and all exposed cabinet parts of the receiver, such as screw heads, antennas, and control shafts. When the exposed metallic part has a return path to the chassis, the reading should be between 1 megohm and 5.2 megohms. When the exposed metal does not have a return path to the chassis, the reading must be infinity. Remove the jumper from the ac line cord.



Leakage Current Hot Check

1. Do not use an isolation transformer for this test. Plug the completely reassembled receiver directly into the ac outlet.
2. Connect a 1.5k, 10w resistor paralleled by a 0.15uf. capacitor between each exposed metallic cabinet part and a good earth ground such as a water pipe, as shown above.
3. Use an ac voltmeter with at least 5000 ohms volt sensitivity to measure the potential across the resistor.
4. The potential at any point should not exceed 0.75 volts. A leakage current tester may be used to make this test; leakage current must not exceed 0.5 millamps. If a measurement is outside of the specified limits, there is a possibility of shock hazard. The receiver should be repaired and rechecked before returning it to the customer.
5. Repeat the above procedure with the ac plug reversed. (Note: An ac adapter is necessary when a polarized plug is used. Do not defeat the polarizing feature of the plug.)

Picture Tube Replacement

The primary source of X-radiation in this television receiver is the picture tube. The picture tube utilized in this chassis is specially constructed to limit X-radiation emissions. For continued X-radiation protection, the replacement tube must be the same type as the original, including suffix letter, or a Philips approved type.

Parts Replacement

Many electrical and mechanical parts in Philips television sets have special safety related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. The use of a substitute part which does not have the same safety characteristics as the Philips recommended replacement part shown in this service manual may create shock, fire, or other hazards.

WARNING: Before removing the CRT anode cap, turn the unit **OFF** and short the HIGH VOLTAGE to the CRT DAG ground.

SERVICE NOTE: The CRT DAG is not at chassis ground.

IMPORTANT SAFETY NOTICE

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Proper service and repair is important to the safe, reliable operation of all PHILIPS Company** Equipment. The service procedures recommended by PHILIPS and described in this service manual are effective methods of performing service operations. Some of these service operations require the use of tools specially designed for the purpose. The special tools should be used when and as recommended.

It is important to note that this manual contains various CAUTIONS and NOTICES which should be carefully Read in order to minimize the risk of personal injury to service personnel. The possibility exists that improper Service methods may damage the equipment. It also is important to understand that these CAUTIONS and NOTICES ARE NOT EXHAUSTIVE. PHILIPS could not possibly know, evaluate and advise the service trade of all conceivable ways in which service might be done or of the possible hazardous consequences of each way. Consequently, PHILIPS has not undertaken any such broad evaluation. Accordingly, a servicer who uses a service procedure or tool which is not recommended by PHILIPS must first satisfy himself thoroughly that neither his safety nor the safe operation of the equipment will be jeopardized by the service method selected.

** Hereafter throughout this manual, PHILIPS Company Will be referred to as PHILIPS.

FOR PRODUCTS CONTAINING LASER :

DANGER- Invisible laser radiation when open.
AVOID DIRECT EXPOSURE TO BEAM.

CAUTION- Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

CAUTION- The use of optical instruments with this product will increase eye hazard.

TO ENSURE THE CONTINUED RELIABILITY OF THIS PRODUCT, USE ONLY ORIGINAL MANUFACTURER'S REPLACEMENT PARTS, WHICH ARE LISTED WITH THEIR PART NUMBERS IN THE PARTS LIST SECTION OF THIS SERVICE MANUAL.

WARNING

Critical components having special safety characteristics are identified with a ▲ by the Ref. No. in the parts list and enclosed within a broken line* (where several critical components are grouped in one area) along with the safety symbol ▲ on the schematics or exploded views.

Use of substitute replacement parts which do not have the same specified safety characteristics may create shock, fire, or other hazards.

Under no circumstances should the original design be modified or altered without written permission from PHILIPS. PHILIPS assumes no liability, express or implied, arising out of any unauthorized modification Of design.
Servicer assumes all liability.

* Broken Line



Technical Specification*

CRT

Size and deflection : 17 inch, flat/square
 Deflection angle : 90 degrees
 Dot pitch : 0.27mm with black matrix
 Face treatment : Anti-glare, anti-static,
 Light transmission : 47%

Image size (for preset modes only)

Width : 306 +/- 3 mm
 Height : 230 +/- 3 mm

Scanning

Horizontal scanning : 30 - 70 KHz
 Vertical scanning : 50 - 160 Hz

Video

Video dot rate : 108 Mhz

Input impedance

-Video : 75 Ohms
 - Sync : 2.2K Ohms
 Signal input level : 0.7Vpp
 Separate sync

Sync input signal : Separated sync. with TTL level
 Sync polarities : Positive or negative

White Color Temperature

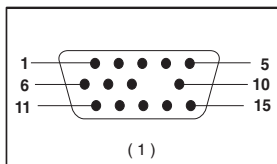
Chromaticity CIE coordinates:

at 9300 °K	x = 0.283 +/- 0.015	y = 0.297 +/- 0.015
at 6500 °K	x = 0.313 +/- 0.015	y = 0.329 +/- 0.015

Carton box

Size (with pedestal)	: 496(W)x495(H)x518(D)
Net weight	: 15 Kg
Power supply	: 90 - 264 VAC, 60 +/- 3Hz
Power consumption	: 90 Watts Max.
Operating condition	
Temperature	: 0 °C - 40 °C
Relative Humidity	: 10 % - 90 % (W/O condensation)
Storage condition	
Temperature	: - 25 °C - 65 °C
Relative Humidity	: 5 % - 95 % (W/O condensation)

Pin assignment :



The 15-pin D-sub connector(male) of the signal cable :

Pin No.	Assignment	Pin No.	Assignment
1	Red video input	9	No pin
2	Green video input	10	Sync. Ground
3	Blue video input	11	Ground
4	Ground	12	Bi-directional data(SDA)
5	for selftest(PC ground)	13	H.Sync
6	Red video ground	14	V.Sync(VCLK)
7	Green video ground	15	Data clock line(SCL)
8	Blue video ground		

Data Storage

Factory preset modes:

This monitor has 8 factory-preset modes as indicated in the following table :

	Mode	Resolution	Frequen		Sync polarity	
			H(KHz)	V(Hz)	H	V
M01	VGA	720 x 400	31.5	70	-	+
M02	VGA	640 x 480	31.47	60	-	-
M03	VGA	640 x 480	43.3	85	-	-
M04	SVGA	800 x 600	46.9	75	+	+
M05	SVGA	800 x 600	53.674	85	+	+
M06	EVGA	1024 x 768	60.0	75	+	+
M07	EVGA	1024 x 768	68.7	85	+	+
M08		1280 x 1024	64.0	60	+	+

Automatic Power Saving

If you have VESA's DPMS compliance display card or software installed in your PC, the monitor can automatically reduce power consumption when power saving function active. And if an input from keyboard, mouse or other input devices is detected, the monitor will automatically "wake up". The following table shows the power consumption and signaling of this automatic power saving feature :

Power Management Definition						
VESA's mode	VIDEO	H-SYNC	V-SYNC	POWER USED	POWER SAVING (%)	LED COLOR
ON	Active	Yes	Yes	< 73 w	0 %	Green
Stand-by	Blanked	No	Yes	< 8 w	89 %	Yellow
Suspend	Blanked	Yes	No	< 8 w	89 %	Yellow
OFF	Blanked	No	No	< 8w(MPRII)	97 %	Amber

This monitor is ENERGY STAR compliant.

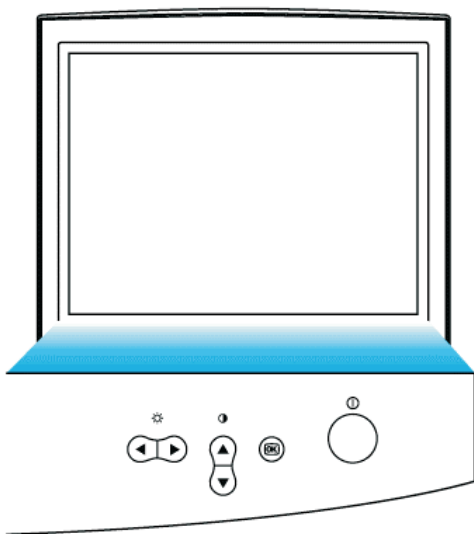
As an ENERGY STAR Partner, PHILIPS has determined that this product meets the ENERGY STAR guidelines for energy efficiency



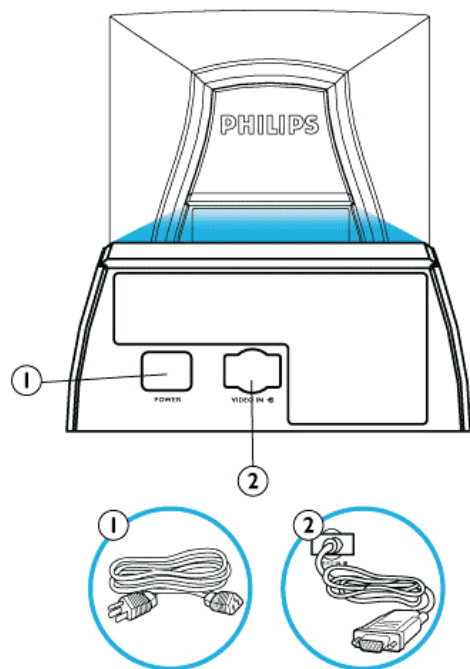
ENERGY STAR® is a U.S. registered mark. AS AN ENERGY STAR PARTNER, DELL Computer Corporation HAS DETERMINED THAT THIS PRODUCT MEETS THE ENERGY STAR GUIDELINES FOR ENERGY EFFICIENCY.

Front control & OSD

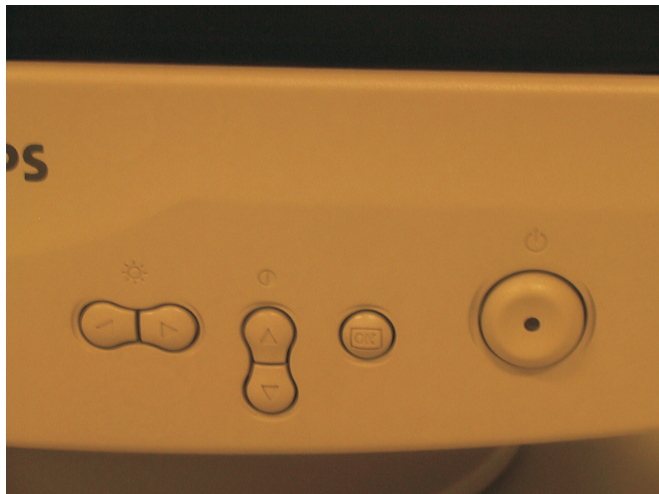
Front View



Rear view



Front control



- Power button switches your monitor on.
- OK button which when pressed will take you to the OSD controls
- Contrast hotkey. When the UP arrow is pressed, the adjustment controls for the CONTRAST will show up.
- UP and DOWN buttons are used when adjusting the OSD of your monitor
- Brightness hotkey. When the RIGHT arrow is pressed, the adjustment controls for BRIGHTNESS will show up.
- LEFT and RIGHT buttons, like the UP and DOWN buttons, are also used in adjusting the OSD of your monitor.

1. Power in - attach power cable here.
2. Video In - this is a cable which is already attached to your monitor. Connect the other end of the cable to your PC.

Description of the On Screen Display

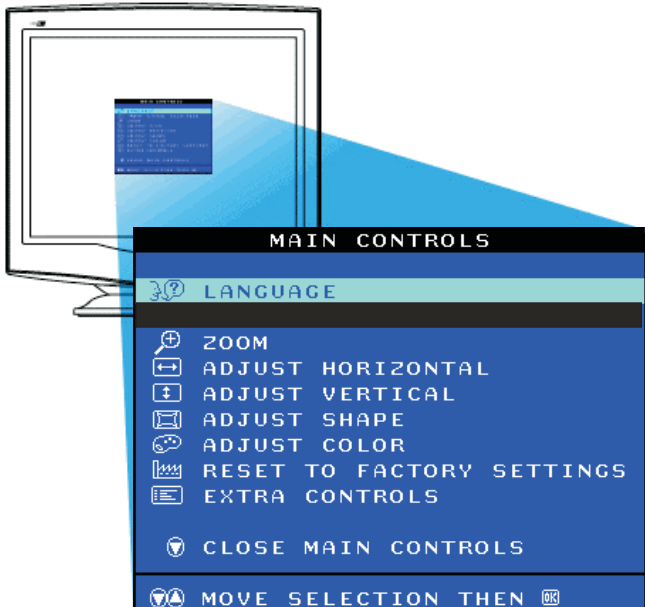
What is the On-Screen Display?

This is a feature in all Philips monitors which allows an end-user to adjust screen performance of monitors directly through an on-screen instruction window. The user interface provides user-friendliness and ease-of-use when operating the monitor.

Basic and simple instruction on the control keys.

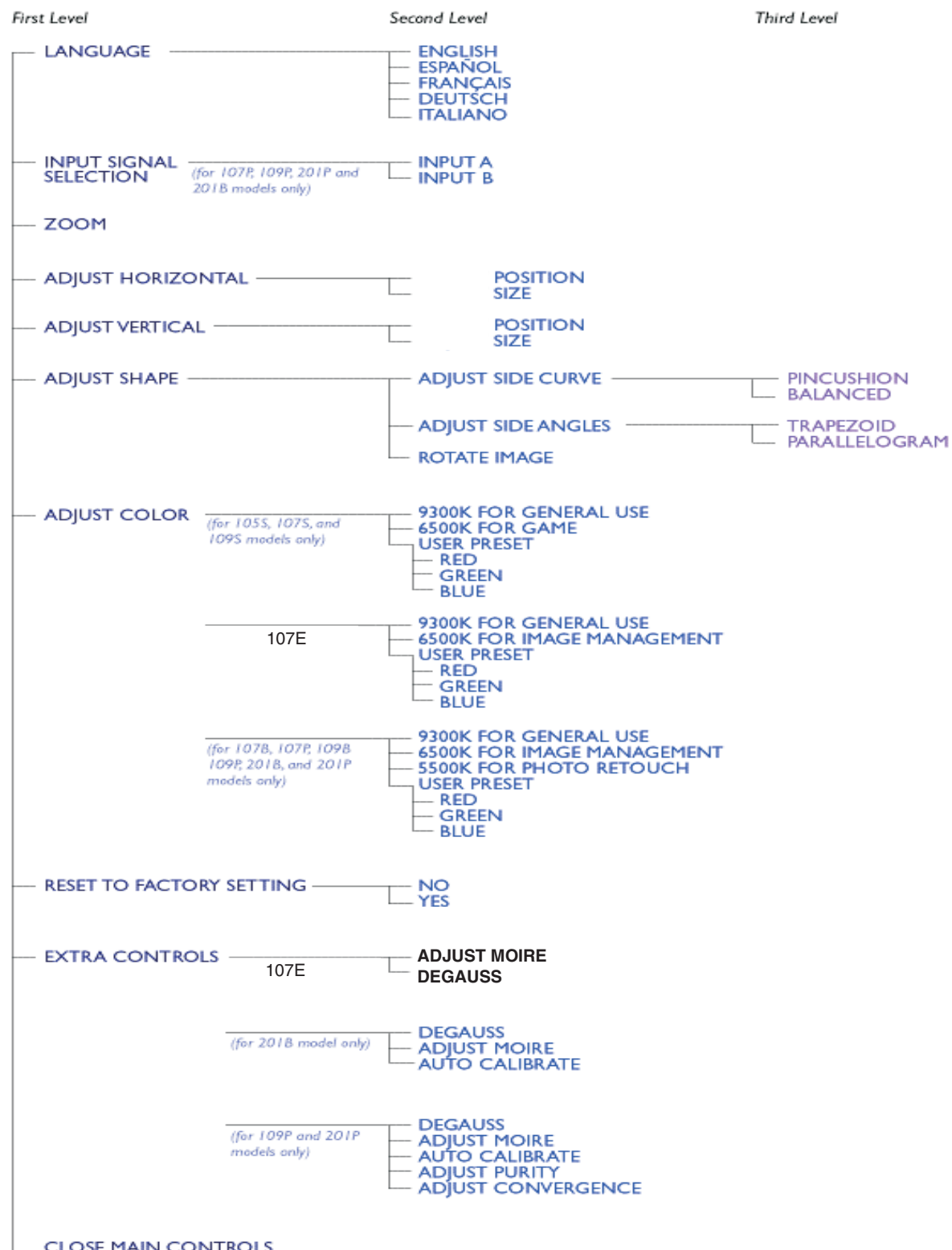
On the front controls of your monitor, once you press the button, the On Screen Display (OSD) Main Controls window will pop up and you can now start making adjustments to your monitor's various features.

Use the or the keys to make your adjustments within.



The OSD Tree

Below is an overall view of the structure of the On-Screen Display. You can use this as reference when you want to later on work your way around the different adjustments.



* Specifications are subject to change without prior notice.

OSD Adjustments

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The OSD Controls

BRIGHTNESS

To adjust your screen's brightness, follow the steps below. Brightness is the overall intensity of the light coming from the screen. A 50% brightness is recommended.

1) Press the or button on the monitor. The BRIGHTNESS window appears.



2) Press the or button to adjust the brightness.

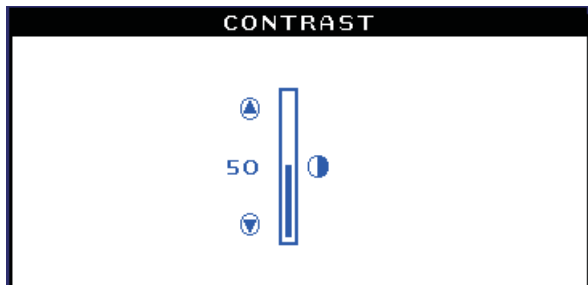
3) When the brightness is adjusted to the level desired, stop pressing the or button and after three seconds the BRIGHTNESS window will disappear with the new adjustment saved.

Smart Help After the BRIGHTNESS window has disappeared, to continue to the CONTRAST window, follow the steps under CONTRAST.

CONTRAST

To adjust your screen's contrast, follow the steps below. Contrast is the difference between the light and dark areas on the screen. A 100% contrast is recommended.

1) Press the or button on the monitor. The CONTRAST window appears.



2) Press the or button to adjust the contrast.

3) When the contrast is adjusted to the level desired, stop pressing the or button and after three seconds the CONTRAST window will disappear with the new adjustment saved.

Smart Help After the CONTRAST window has disappeared, to continue to the MAIN CONTROLS, follow the steps under LANGUAGE

LANGUAGE

The ON SCREEN DISPLAY shows its settings in one of five languages. The default is English, but you can select French, Spanish, German, or Italian.

1) Press the button on the monitor. The MAIN CONTROLS window appears. LANGUAGE should be highlighted.

2) Press the button again. The LANGUAGE window appears.



3) Press the or button until the desired language is highlighted.



4) Press the button to confirm your selection and return to MAIN CONTROLS window. CLOSE MAIN CONTROLS will be highlighted...

Smart Help After returning to MAIN CONTROLS ...

. . . to continue to INPUT SIGNAL SELECTION, press the button until INPUT SIGNAL SELECTION is highlighted. Next, follow steps 3 - 5 under INPUT SIGNAL SELECTION.

. . . to exit completely, press the button

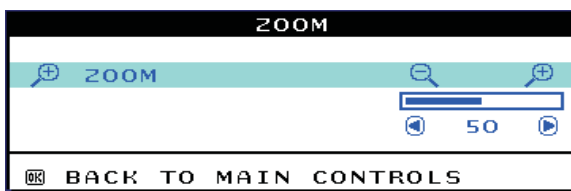
ZOOM

ZOOM increases or decreases the size of the images on your screen. To adjust the ZOOM follow the steps below.

- 1) Press the button on the monitor. The MAIN CONTROLS window appears.
- 2) Press the button until ZOOM is highlighted.



- 3) Press the button. The ZOOM window appears.



- 4) Press the or button to adjust ZOOM.
- 5) Press the button to confirm your selection and return to the MAIN CONTROLS window. CLOSE MAIN CONTROLS will be highlighted.

Smart Help After returning to MAIN CONTROLS ...

... to continue to ADJUST HORIZONTAL, press the button until ADJUST HORIZONTAL is highlighted. Next, follow steps 3 - 7 under ADJUST HORIZONTAL.

... to exit completely, press the button

ADJUST HORIZONTAL

ADJUST POSITION under ADJUST HORIZONTAL shifts the image on your screen either to the left or right. Use this feature if your image does not appear centered. ADJUST SIZE under ADJUST HORIZONTAL expands or controls the image on your screen, pushing it out toward the left and right sides or pulling it in toward the center.

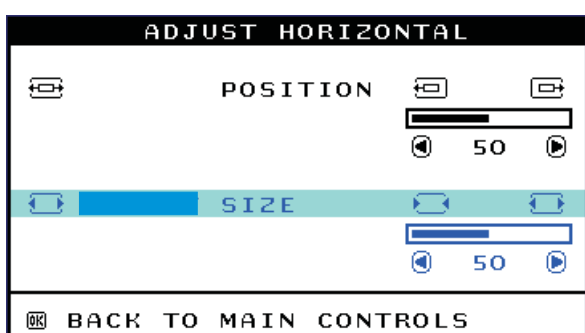
- 1) Press the button on the monitor. The MAIN CONTROLS window appears.
- 2) Press the button until ADJUST HORIZONTAL is highlighted.



- 3) Press the button. The ADJUST HORIZONTAL window appears. ADJUST POSITION should be highlighted.



- 4) Press the or button to move the image to the left or right.
- 5) When the position is adjusted, press the button to return to MAIN CONTROLS window, or press the to highlight ADJUST SIZE.



- 6) To adjust the horizontal size, press the or button.
- 7) When the size is adjusted, press the button to return to MAIN CONTROLS window. CLOSE MAIN CONTROLS will be highlighted.

Smart Help After returning to MAIN CONTROLS ...

... to continue to ADJUST VERTICAL, press the button until ADJUST VERTICAL is highlighted. Next, start with step 3 under ADJUST VERTICAL and follow the directions.

... to exit completely, press the button

ADJUST VERTICAL

ADJUST POSITION under ADJUST VERTICAL shifts the image on your screen either up or down. Use this feature if your image does not appear centered. ADJUST SIZE under ADJUST VERTICAL expands or controls the image on your screen, pushing it out toward the top or bottom or pulling it in toward the center.

- 1) Press the button on the monitor. The MAIN CONTROLS window appears.

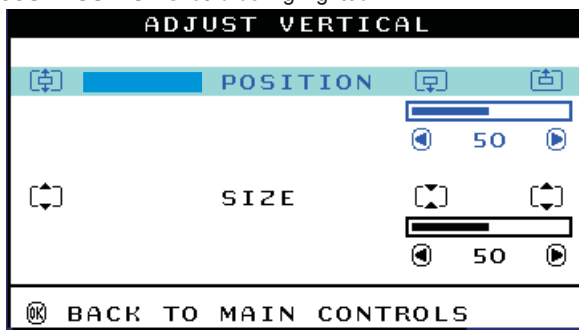
OSD Adjustments (Continued)

◀ Go to cover page

- 2) Press the  button until ADJUST VERTICAL is highlighted.

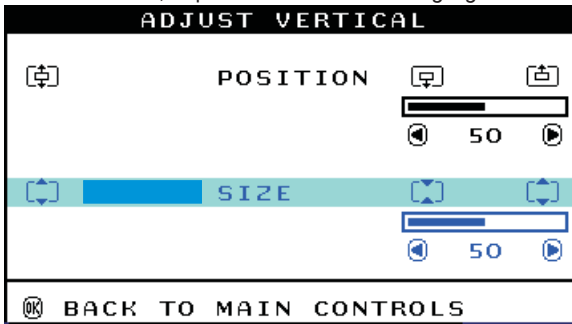


- 3) Press the  button. The ADJUST VERTICAL window appears. ADJUST POSITION should be highlighted.



- 4) Press the  or  button to move the image up or down.

- 5) When the position is adjusted, press the  button to return to MAIN CONTROLS window, or press the  button to highlight ADJUST SIZE.



- 6) To adjust the vertical size, press the  or  button.

- 7) When the size is adjusted, press the  button to return to MAIN CONTROLS window. CLOSE MAIN CONTROLS will be highlighted.

Smart Help After returning to MAIN CONTROLS . . .

. . . to continue to ADJUST SHAPE, press the  button until ADJUST SHAPE is highlighted. Next, start with step 3 under ADJUST SHAPE and follow the directions.

. . . to exit completely, press the  button

ADJUST SHAPE

ADJUST SIDE CURVE

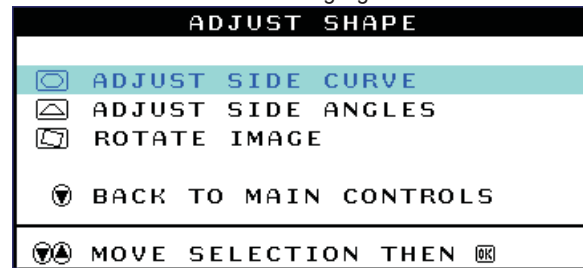
ADJUST SIDE CURVE under ADJUST SHAPE allows you to adjust two of the five preset options. These two options are PINCUSHION and BALANCED pincushion. Note: use these features only when the picture is not square.

- 1) Press the  button on the monitor. The MAIN CONTROLS window appears.

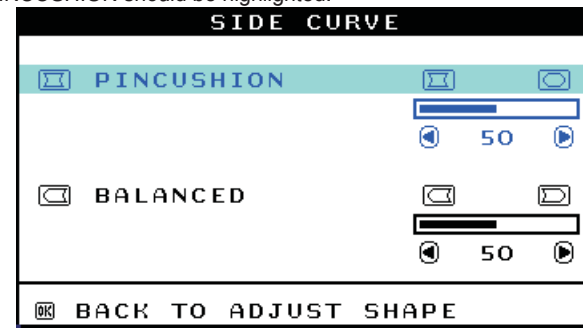
- 2) Press the  button until ADJUST SHAPE is highlighted.



- 3) Press the  button. The ADJUST SHAPE window appears. ADJUST SIDE CURVE should be highlighted.

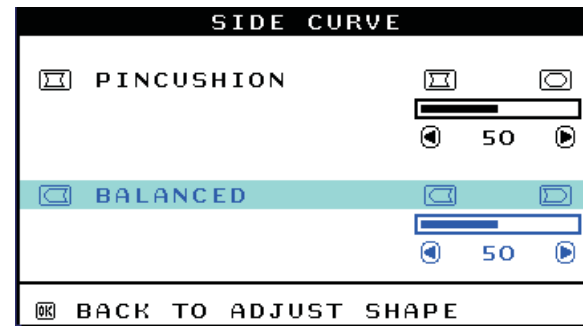


- 4) Press the  button. The SIDE CURVE window appears. PINCUSHION should be highlighted.



- 5) To adjust the pincushion, press the  or  button.

- 6) When the pincushion is adjusted, press the  button to highlight BALANCED or press the  button to return to the ADJUST SHAPE window.



- 7) To adjust the balanced pincushion, press the  or  button.

- 8) When the balanced pincushion is adjusted, press the  button to return to the ADJUST SHAPE window. BACK TO MAIN WINDOWS will be highlighted.

- 9) Press the  button to return to the MAIN CONTROLS window, or press the  button until ADJUST SIDE ANGLES is highlighted.

OSD Adjustments (Continued)

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Smart Help After returning to MAIN CONTROLS . . .

...to continue to ADJUST SIDE ANGLES, start with step 5 under ADJUST SIDE ANGLES and follow the directions.

...to exit completely, press the button twice.

...to adjust only the BALANCED pincushion, follow steps 1 - 4 above, then press the button, and follow steps 7 - 9.

ADJUST SIDE ANGLES

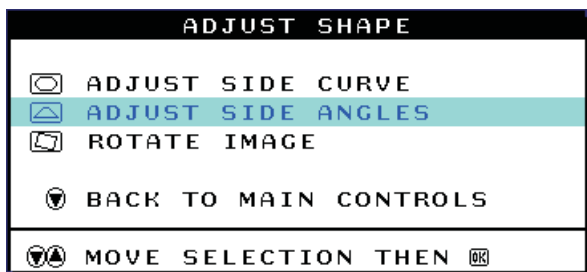
ADJUST SIDE ANGLES under ADJUST SHAPE allows you to adjust two of the five preset options. These two options are TRAPEZOID and PARALLELOGRAM. Note: use these features only when the picture is not square.

1) Press the button on the monitor. The MAIN CONTROLS window appears.

2) Press the button until ADJUST SHAPE is highlighted.



3) Press the button. The ADJUST SHAPE window appears. ADJUST SIDE CURVE should be highlighted.



4) Press the button to highlight ADJUST SIDE ANGLES.

5) Press the button. The SIDE ANGLES window appears. TRAPEZOID should be highlighted.



6) To adjust the trapezoid, press the or button.

7) When the trapezoid is adjusted, press the button to highlight PARALLELOGRAM or press the button to return to the ADJUST SHAPE window.



8) To adjust the parallelogram, press the or button.

9) When the parallelogram is adjusted, press the button to return to the ADJUST SHAPE window. BACK TO MAIN WINDOWS will be highlighted.

10) Press the button to return to the MAIN CONTROLS window, or press the button until ROTATE IMAGE is highlighted.

Smart Help After returning to MAIN CONTROLS . . .

...to continue to ROTATE IMAGE, start with step 5 under ROTATE IMAGE and follow the directions.

...to exit completely, press the button twice.

...to adjust only the PARALLELOGRAM, follow steps 1 - 4 above, then press the button, and follow steps 7 - 9.

ROTATE IMAGE

ROTATE IMAGE under ADJUST SHAPE allows you to adjust one of the five preset options. These two options are PINCUSHION and BALANCED pincushion. Note: use this feature only when the picture is not square.

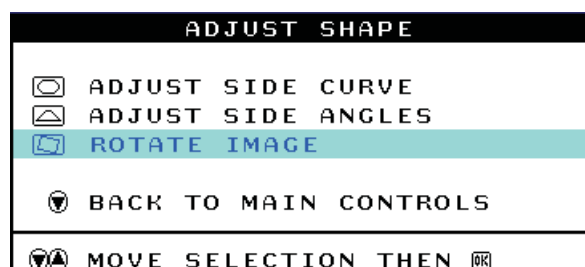
1) Press the button on the monitor. The MAIN CONTROLS window appears.

2) Press the button until ADJUST SHAPE is highlighted.



3) Press the button. The ADJUST SHAPE window appears. ADJUST SIDE CURVE should be highlighted.

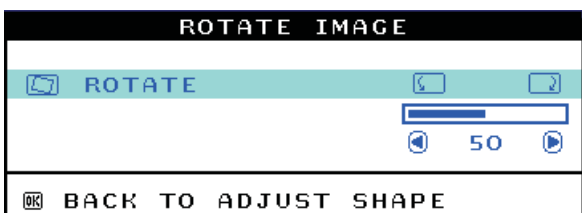
4) Press the arrow until ROTATE IMAGE is highlighted.



OSD Adjustments (Continued)

◀ Go to cover page

- 5) Press the button. The ROTATE IMAGE window appears. ROTATE should be highlighted.



- 6) To adjust the rotation, press the or button.

- 7) When the rotation is adjusted, press the button to return to the ADJUST SHAPE window. BACK TO MAIN CONTROLS should be highlighted.

- 8) Press the button to return to MAIN CONTROLS.

Smart Help After returning to MAIN CONTROLS . . .

. . . to continue to ADJUST COLOR, press the button until ADJUST COLOR is highlighted. Next, start with step 3 under ADJUST COLOR and follow the directions.

. . . to exit completely, press the button twice.

ADJUST COLOR

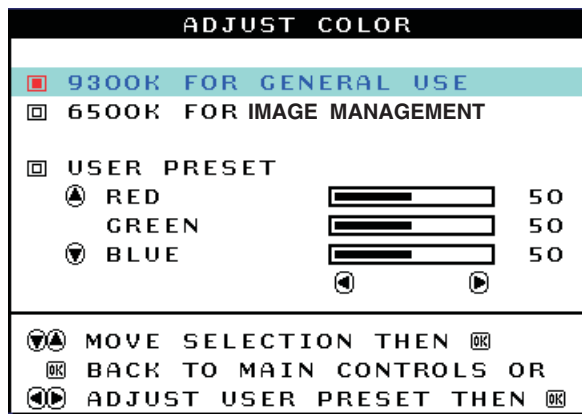
Your monitor has two preset options you can choose from. The first option is for GENERAL USE, which is fine for most applications. The second option is for GAMES, which is for playing computer games. When you select one of these options, the monitor automatically adjusts itself to that option. There is also a third option, USER PRESET, which allows you to adjust the colors on your screen to a setting you desire.

- 1) Press the button on the monitor. The MAIN CONTROLS window appears.

- 2) Press the button until ADJUST COLOR is highlighted.

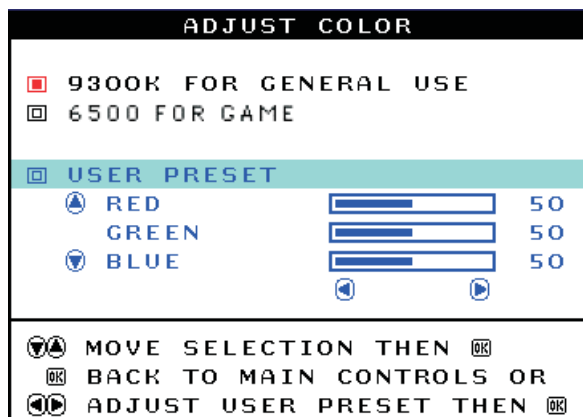


- 3) Press the button. The ADJUST COLOR window appears.



- 4) Press the or button to highlight 9300K for GENERAL USE, 6500K for GAMES, or USER PRESET.

- 5) Once you have highlighted GENERAL USE or GAMES, press the button to confirm your selection and return to the MAIN CONTROLS window. CLOSE MAIN CONTROLS will be highlighted.



- 6a) If USER PRESET is highlighted, press the button to highlight RED. Next, press the LEFT CURSOR or RIGHT CURSOR button to adjust the color red.

- 6b) When finished with RED, press the button to highlight GREEN. Next, press the or button to adjust the color green.

- 6c) When finished GREEN, press the button to highlight BLUE. Next, press the or button to adjust the color blue.

- 6d) When all adjustments are complete, press the button to confirm your adjustments and return to the MAIN CONTROLS window. CLOSE MAIN CONTROLS will be highlighted.

Smart Help After returning to MAIN CONTROLS . . .

. . . to continue to RESET TO FACTORY SETTINGS, press the button until RESET TO FACTORY SETTINGS is highlighted. Next, start with step 3 under RESET TO FACTORY SETTINGS.

. . . to exit completely, press the button.

RESET TO FACTORY SETTINGS

RESET TO FACTORY SETTINGS returns everything in all the windows to factory presets.

- 1) Press the button on the monitor. The MAIN CONTROLS window appears.

- 2) Press the button until RESET TO FACTORY SETTINGS is highlighted.



- 3) Press the button. The RESET TO FACTORY SETTINGS window appears.

OSD Adjustments (Continued)

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- 4) Press the or button to select YES or NO. NO is the default. YES returns all settings to their original factory adjustments.



- 5) Press the button to confirm your selection and return to the MAIN CONTROLS window. CLOSE MAIN CONTROLS will be highlighted.

Smart Help After returning to MAIN CONTROLS ...

... to continue to EXTRA CONTROLS, press the button until EXTRA CONTROLS is highlighted. Next, start with step 3 under EXTRA CONTROLS.

... to exit completely, press the button.

EXTRA CONTROLS

ADJUST MOIRE

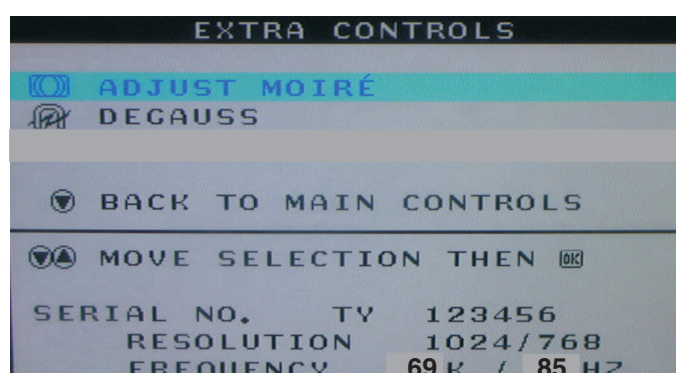
EXTRA CONTROLS is a set of three features, including ADJUST MOIRE. Moire is a fringe pattern arising from the interference between two superimposed line patterns. To adjust your moire, follow the steps below. Note: Use only if necessary. By activating ADJUST MOIRE, sharpness can be affected.

- 1) Press the button on the monitor. The MAIN CONTROLS window appears.

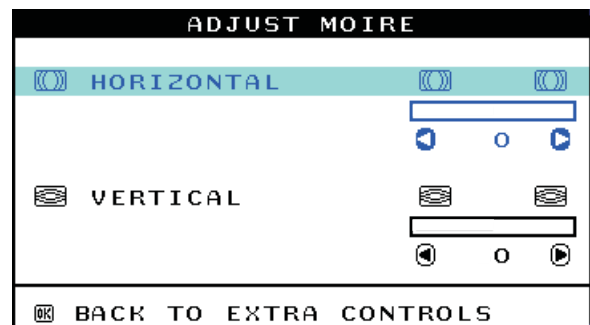
- 2) Press the DOWN CURSOR button until EXTRA CONTROLS is highlighted.



- 3) Press the button. The EXTRA CONTROLS window appears. will ADJUST MOIRE will be highlighted.

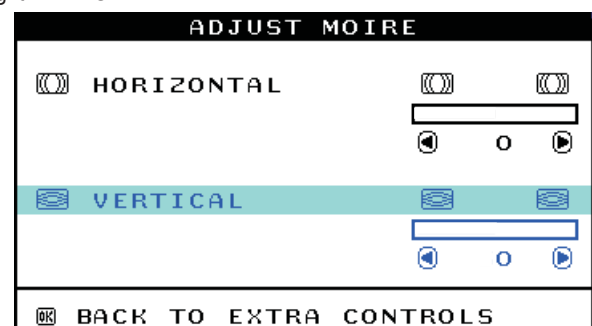


- 4) Press the button. The ADJUST MOIRE window appears. HORIZONTAL will be highlighted.



- 5) To adjust the horizontal moire, press the or button.

- 6) When the horizontal moire is adjusted, press the button to highlight VERTICAL.



- 7) To adjust the vertical moire, press the or button.

- 8) When the vertical moire is adjusted, press the button to return to the EXTRA CONTROLS window. BACK TO MAIN CONTROLS will be highlighted.

Smart Help After returning to MAIN CONTROLS ...

... to continue to DEGAUSS, press the button until DEGAUSS is highlighted. Next, start with step 3 under EXTRA CONTROLS, DEGAUSS.

... to exit completely, press the button.

OSD Adjustments (Continued), Troubleshooting

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DEGAUSS

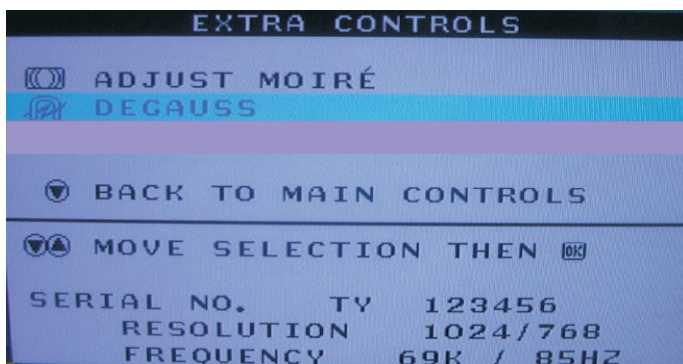
EXTRA CONTROLS is a set of three features, including DEGAUSS. Degaussing removes electromagnetic build up that may distort the color on your screen.

- 1) Press the button on the monitor. The MAIN CONTROLS window appears.
- 2) Press the button until EXTRA CONTROLS is highlighted.



- 3) Press the button. The EXTRA CONTROLS window appears. 'ADJUST MOIRE' will be highlighted.

- 4) Press the button until DEGAUSS is highlighted.



- 5) To degauss your screen, press the button. Your screen will be degaussed, then the MAIN CONTROLS window will reappear. CLOSE MAIN CONTROLS will be highlighted.

Smart Help After returning to MAIN CONTROLS . . .

. . . to exit completely, press the button.

CLOSE MAIN CONTROLS



Monitor Specific Troubleshooting

Self-Test Feature Check (STFC)

Your monitor provides a self-test feature that allows you to check whether your monitor is functioning properly. If your monitor and computer are properly connected but the monitor screen remains dark, run the monitor self-test by performing the following steps:

1. Turn off both your computer and the monitor.
2. Unplug the video cable from the back of the computer.
3. Turn on the monitor.

If the monitor is functioning properly, you will see a OSD message as shown in the following illustration:



This box also appears during normal system operation if the video cable becomes disconnected or damaged. This box will remain on for one minute, go off five seconds, then on for one minute, and will repeat cycle.

1. Turn off your monitor and reconnect the video cable; then turn on both your computer and the monitor.
2. While in self-test mode, the LED remains green and the pattern remains on and stationary.

If your monitor screen still remains dark after you use the previous procedure, check your video controller and computer system; your monitor is functioning properly.

NO SIGNAL INPUT

If there is something wrong with the input signal, a message appears on the screen although the power indicator LED is still on. The message may indicate that the monitor is NO SIGNAL INPUT or that you need to check the signal cable.



Front Control



- Power button switches your monitor on.
- OK button which when pressed will take you to the OSD controls
- Contrast hotkey. When the UP arrow is pressed, the adjustment controls for the CONTRAST will show up.
- UP and DOWN buttons are used when adjusting the OSD of your monitor
- Brightness hotkey. When the RIGHT arrow is pressed, the adjustment controls for BRIGHTNESS will show up.
- LEFT and RIGHT buttons, like the UP and DOWN buttons, are also used in adjusting the OSD of your monitor.

OSD Lock

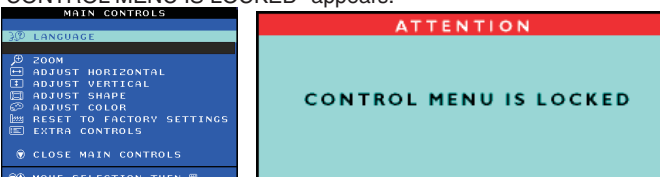
OSD lock is a feature which disables the OSD controls. It can be used when the monitor is set up for demonstration purposes or when adjustment of the OSD is not desirable.

Switch on OSD lock feature:

Press and hold the button continuously for 15 seconds.

Release the button when the message

"CONTROL MENU IS LOCKED" appears.



Switch off OSD lock feature:

Press and hold the button continuously for 15 seconds or until the message window "CONTROL MENU IS LOCKED" disappears, and "MAIN CONTROLS" appears.



Default setting of MODEL SELECT (Do not change it.)

MODEL SELECT	
<input checked="" type="checkbox"/>	107E 71K
<input type="checkbox"/>	107S 71K
<input type="checkbox"/>	107T 71K CPT HIT PHL
<input type="checkbox"/>	107T 71K SAMSUNG
<input type="checkbox"/>	107S 86K
<input type="checkbox"/>	SWDDC
<input type="checkbox"/>	Disable DDC1
<input type="checkbox"/>	LF
<input type="checkbox"/>	LF OSD CONTROL

To access factory mode

1. Turn off monitor (don't turn off PC)
2. Press " and " simultaneously on the front control panel, then press "", wait till the OSD menu with characters "M 30 107E P V0.81 20010207 (below OSD menu)" come on the screen of monitor.



3. If OSD menu disappears on the screen of monitor, press " again (anytime), then the OSD menu comes on the screen again.
4. Using " ": to select OSD menu.
5. Using " ": to increase or decrease the setting.
6. Using "": to access/confirm the selection.

To leave factory mode

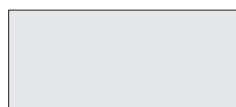
7. After alignment of factory mode, turn off monitor (if you do not turn off monitor, the OSD menu is always at the factory mode), then turn on monitor again (at this moment, the OSD menu goes back to user mode).

To access BURN IN mode

First of all, monitor displays an image.

1. Disconnect the video cable (interface cable).
2. Turn off monitor
3. Press " and " simultaneously on the front control panel, then the BURN IN mode comes on the screen of monitor as below.

50 seconds around



5 seconds around



repeatedly

4. Reconnect the video cable, then return to normal image.

SERVICE MODE (Indication-Factory mode)



- 00010: stands for
 1. using 10 hours already.
 2. turn on/off 10 times.
 3. using several hours + turn on/off monitor.

Warning and Notes

Warnings

1. Safety regulations require that the unit should be returned in its original condition and that components identical to the original components are used. The safety components are indicated by the symbol .
2. In order to prevent damage to ICs and transistors, all high-voltage flash-overs must be avoided. In order to prevent damage to the picture tube, the method shown in Fig. 1 should be used to discharge the picture tube. Use a high-voltage probe and a multimeter (position DC-V). Discharge until the meter reading is **0 V** (after approximately 30 seconds).
3. **ESD** All ICs and many other semiconductors are sensitive to electrostatic discharges (ESD). Careless handling during repair can drastically shorten their life. Make sure that during repair you are connected by a pulse band with resistance to the same potential as the ground of the unit. Keep components and tools also at this same potential.
4. When repairing a unit, always connect it to the AC Power voltage via an isolating transformer.
5. Be careful when taking measurements in the high-voltage section and on the picture tube panel.
6. It is recommended that safety goggles be worn when replacing the picture tube.
7. When making adjustments, use plastic rather than metal tools. This will prevent any short-circuit or the danger of a circuit becoming unstable.
8. Never replace modules or other components while the unit is switched on.
9. Together with the deflection unit, the picture tube is used as an integrated unit. Adjustment of this unit during repair is not recommended.
10. After repair, the wiring should be fastened in place with the cable clamps.
11. All units that are returned for service or repair must pass the original manufacturer's safety tests.

Notes

1. The direct voltages and waveforms are average voltages. They have been measured using the Service test software and under the following conditions :
 - Mode : 640 * 480 (31.5kHz / 60Hz)
 - Signal pattern : grey scale
 - Adjust brightness and contrast control for the mechanical mid-position (click position)
2. The picture tube panel has printed spark gaps. Each spark gap is connected between an electrode of the picture tube and the Aquadag coating.
3. The semiconductors indicated in the circuit diagram(s) and in the parts lists are completely interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.

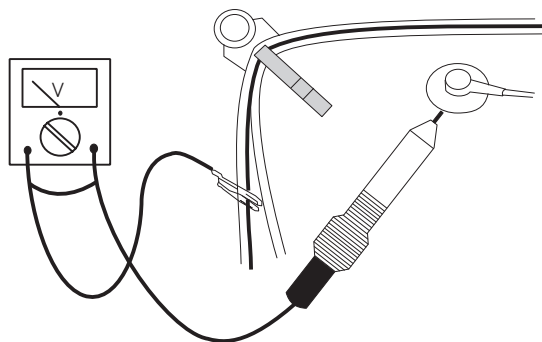


Fig.1

Mechanical Instructions

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0. General

To be able to perform measurements and repairs on the "circuit boards", these unit should placed in the service position first.

1. Remove the rear cover

- Remove right and left lib (screw cover) on the back cover as shown in Fig. 1.
- Remove 4 screws as shown in Fig. 2.
- Remove back cover as shown in Fig. 3.

2. Remove pedestal as shown in Fig. 4.

3. Video panel

- Disconnect the wire between metal shield of Video panel and CRT neck as shown in Fig. 5.
- Disconnect the CRT ground "1703" from Video panel.



lids (screw cover)

Fig. 1



screw

screw

screw

screw

screw

screw

screw

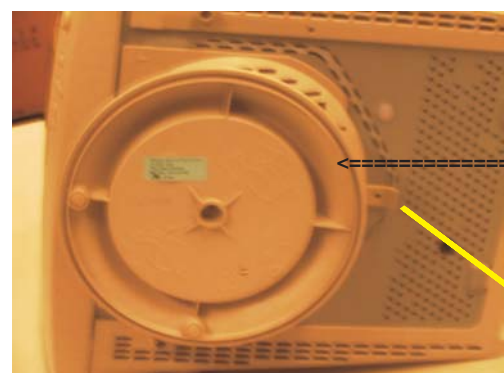
screw

Fig. 2



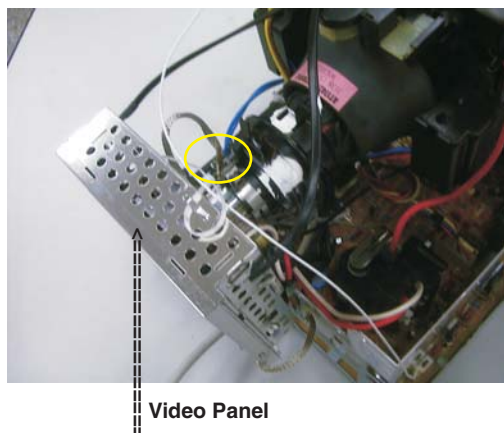
Rear cover

Fig. 3



Pedestal ass'y

Fig. 4



Video Panel

Fig. 5

Mechanical Instructions

[◀ Go to cover page](#)

4. Main panel with Bottom Tray

- Disconnect the degaussing coil (1113) from Main panel as shown in Fig. 6.
- Remove the video panel from CRT neck.
- Remove the "screw" of I/F cable from Main panel, grounding screw , wire as shown in Fig. 7..
- Disconnect the CRT ground "1703" from Video panel.
- Disconnect the Hi-Pot cap from CRT as shown in Fig. 8..
- Disconnect yoke wire from "1601"(on Main Panel).
- Disconnect cancellation connector "1402" (on Main Panel).
- Disconnect connector "1604" and all the wires as shown in Fig. 9.
- Disconnect connector of "1802".
- Remove main panel with bottom tray as shown in Fig. 10 to Fig. 14.

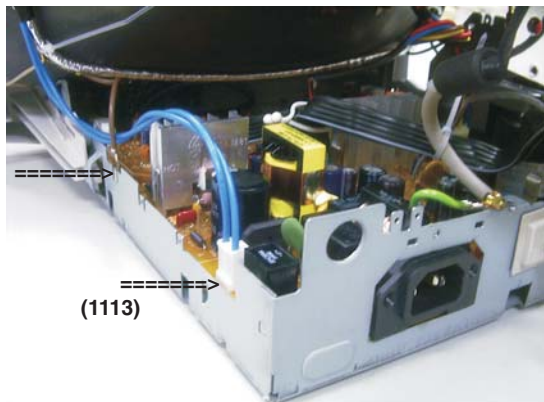


Fig. 6

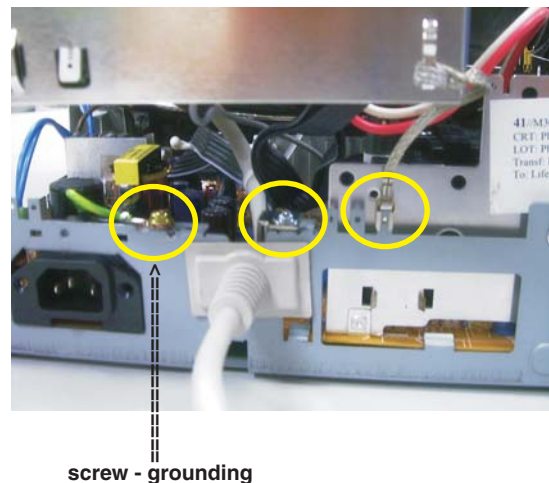


Fig. 7



Fig. 8

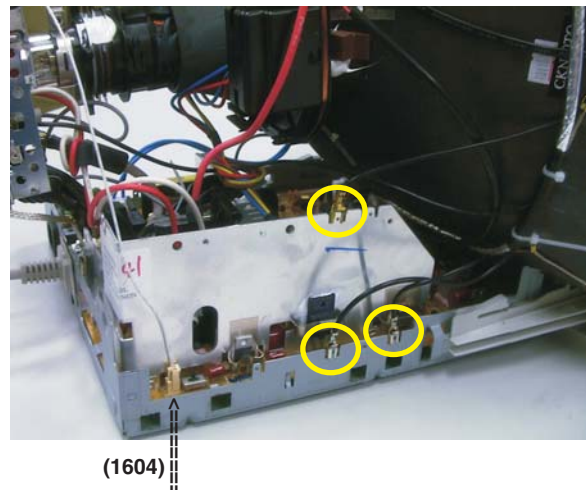


Fig. 9

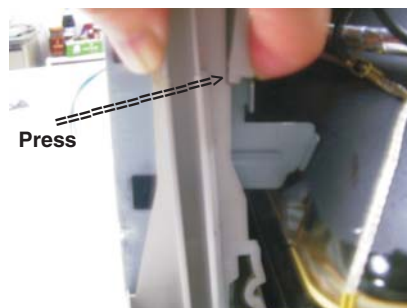


Fig. 10

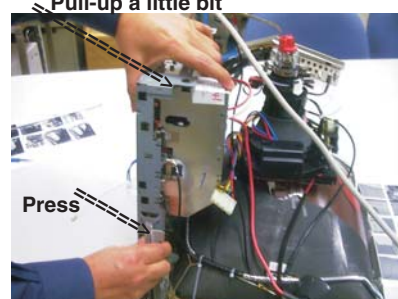


Fig. 11

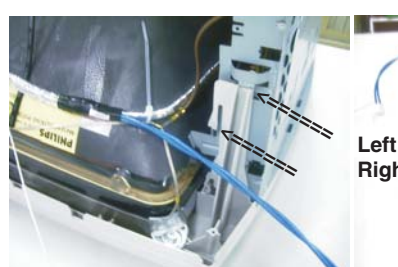


Fig. 12

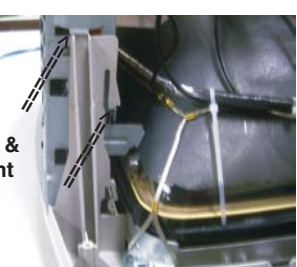


Fig. 13



Fig. 14

Mechanical Instructions

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5. How to remove Main Panel (Chassis)

After remove "Main panel with bottom tray":

- Remove a screw from back of bottom tray as shown in Fig. 15.
- Remove Interface cable from bottom tray as shown in Fig. 16.
- Remove a screw from Main panel as shown in Fig. 16.
- Remove 2 screws from Main panel as shown in Fig. 17.
- Remove a screw from Main panel as shown in Fig. 18.
- Remove Main panel from bottom tray.

6. How to remove Front Control Panel (Chassis)

Step 1 : Remove Chin assembly

- Release 6 plastic claws as shown in Fig. 19 &20.
- Remove Chin ass'y as shown in Fig. 21.

Step 2 : Remove Front control panel

- Release 3 plastic claws as shown in Fig. 21.
- Remove Front control panel from Chin ass'y as shown in Fig. 21.



Fig. 15

screw
(black)

Rear view of Bottom Tray

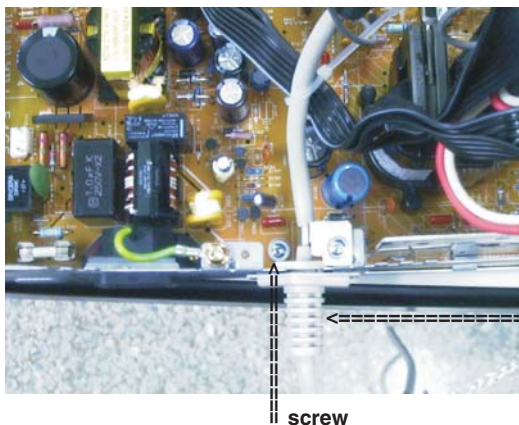


Fig. 16

I/F cable
screw



Fig. 17

screw
(black)



Fig. 18

screw
(black)

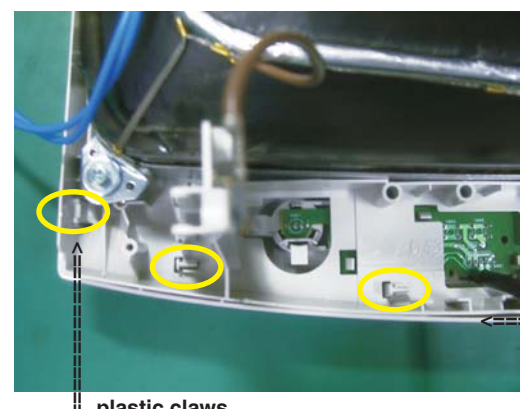


Fig. 19

Chin assembly
(Left side view)

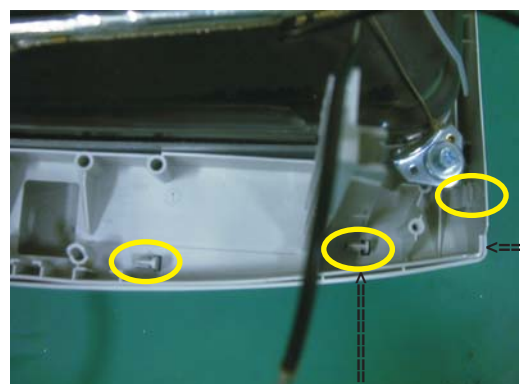


Fig. 20

Chin assembly
(Right side view)

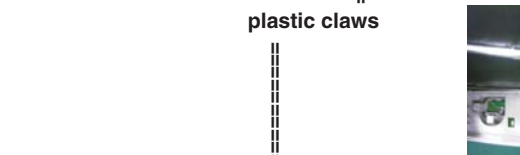
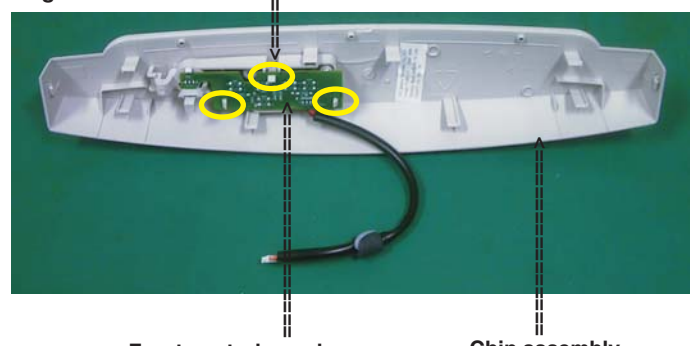


Fig. 21

plastic claws



Front control panel Chin assembly

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7. SERVICE POSITION

Reconnect connectors, some wires and panels (chassis), service position can be available for DC/AC measurement as shown in Fig. 24.

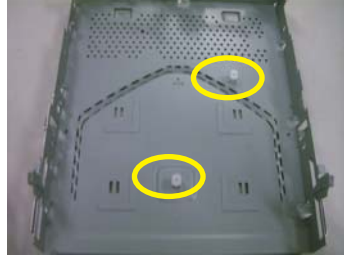


Fig. 22
(plastic on bottom tray)

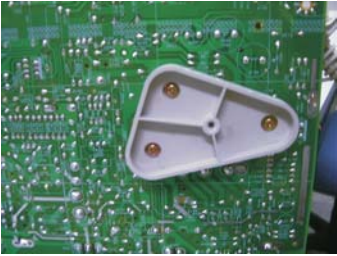


Fig. 23
(copper track side view
on Main panel)

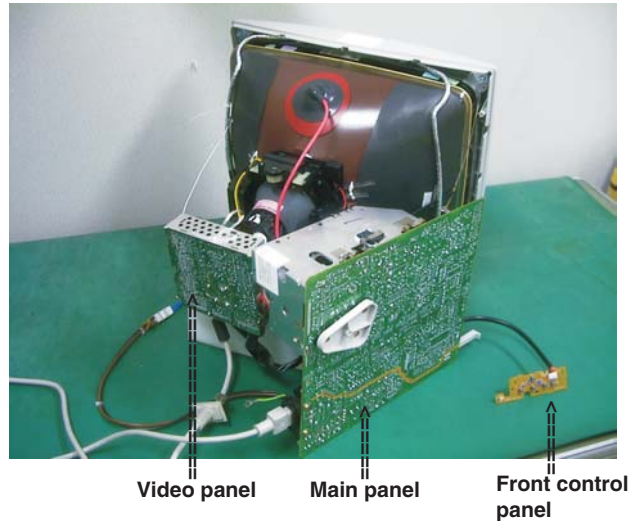
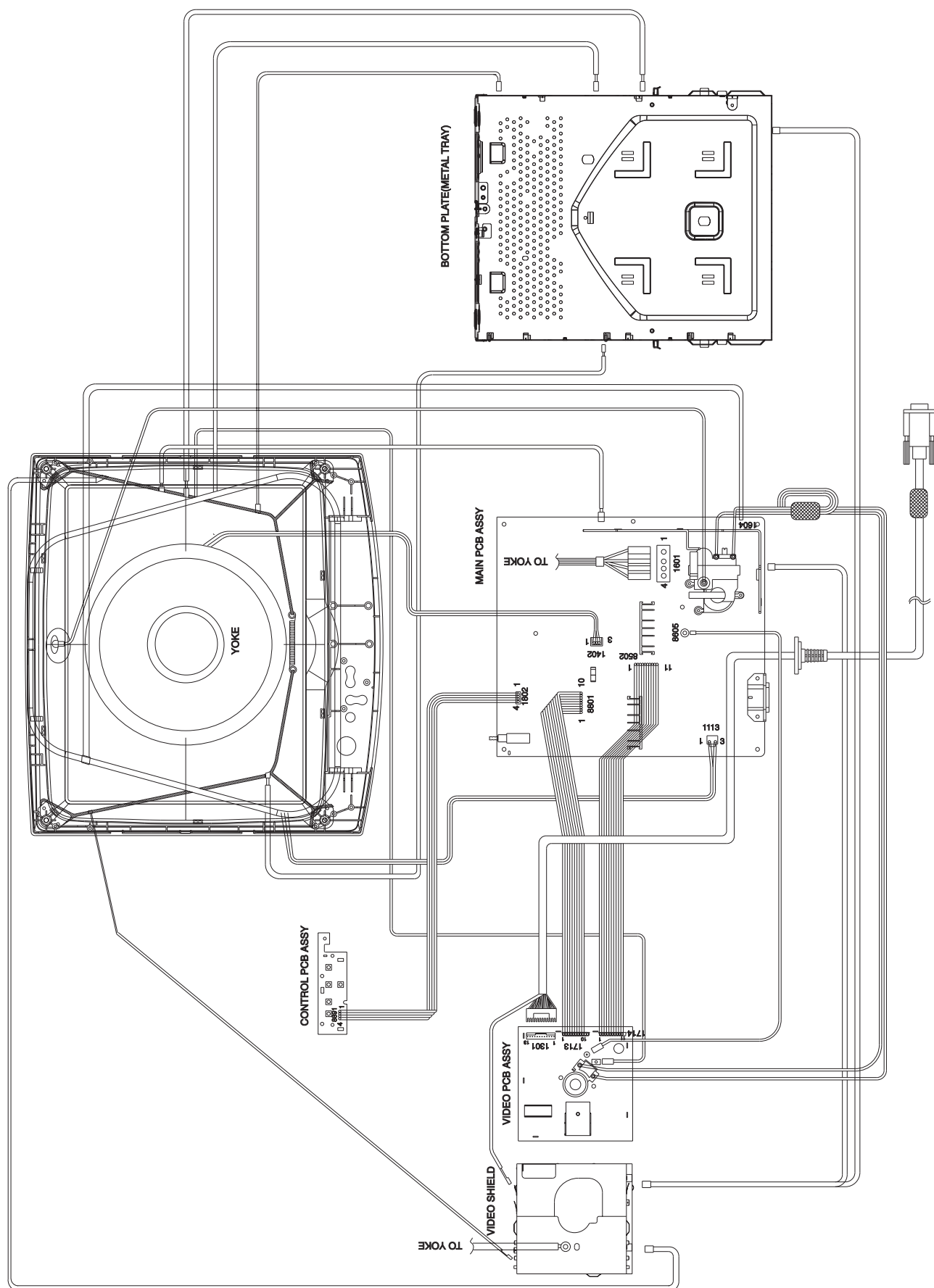


Fig. 24 SERVICE POSITION

Wiring Diagram

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Hex Data of DDC2B

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1.3.7. Display data channel : DDC2B

```
*****
M30 107E2 70K PHILIPS Tube EDID log file
*****
```

Vendor/Product Identification

ID Manufacturer Name	:	PHL
ID Product Code	:	E004 (HEX.)
ID Serial Number	:	1E240 (HEX.)
Week of Manufacture	:	6
Year of Manufacture	:	2001

EDID Version, Revision

Version	:	1
Revision	:	1

Basic Display Parameters/Features

Video Input Definition	:	Analog Video Input 0.700V/0.000V (0.70Vpp) without Blank-to-Black Setup Separate Sync without Composite Sync without Sync on Green no Serration required
------------------------	---	--

Maximum H Image Size	:	31
Maximum V Image Size	:	23

Display Transfer Characteristic	:	2.87 (gamma)
---------------------------------	---	-----------------

Feature Support (DPMS)	:	Standby Suspend Active Off
------------------------	---	----------------------------------

Display Type	:	RGB color display
--------------	---	-------------------

Color Characteristics

Red X coordinate	:	0.62
Red Y coordinate	:	0.345
Green X coordinate	:	0.29
Green Y coordinate	:	0.61
Blue X coordinate	:	0.155
Blue Y coordinate	:	0.065
White X coordinate	:	0.283
White Y coordinate	:	0.297

Established Timings

Established Timings I	:	720 x 400 @ 70Hz (IBM, VGA) 640 x 480 @ 60Hz (IBM, VGA) 640 x 480 @ 72Hz (VESA) 640 x 480 @ 75Hz (VESA) 800 x 600 @ 60Hz (VESA)
-----------------------	---	---

Established Timings II	:	800 x 600 @ 72Hz (VESA) 800 x 600 @ 75Hz (VESA) 832 x 624 @ 75Hz (Apple, Mac II) 1024 x 768 @ 60Hz (VESA) 1024 x 768 @ 70Hz (VESA) 1024 x 768 @ 75Hz (VESA)
------------------------	---	--

Manufacturer's timings	:	
------------------------	---	--

Standard Timing Identification #1

Horizontal active pixels	:	640
Aspect Ratio	:	4:3
Refresh Rate	:	85

Standard Timing Identification #2

Horizontal active pixels	:	800
Aspect Ratio	:	4:3
Refresh Rate	:	85

Standard Timing Identification #3

Horizontal active pixels	:	1024
Aspect Ratio	:	4:3
Refresh Rate	:	85

Standard Timing Identification #4

Horizontal active pixels	:	1280
Aspect Ratio	:	5:4
Refresh Rate	:	60

Standard Timing Identification #5

Horizontal active pixels	:	640
Aspect Ratio	:	4:3
Refresh Rate	:	100
Horizontal active pixels	:	800
Aspect Ratio	:	4:3
Refresh Rate	:	100

Standard Timing Identification #7

Horizontal active pixels	:	1280
Aspect Ratio	:	4:3
Refresh Rate	:	60

Standard Timing Identification #8

Horizontal active pixels	:	1152
Aspect Ratio	:	4:3
Refresh Rate	:	75

Detailed Timing #1

Pixel Clock (MHz)	:	25.18
H Active (pixels)	:	640
H Blanking (pixels)	:	160
V Active (lines)	:	350
V Blanking (lines)	:	99
H Sync Offset (F Porch) (pixels)	:	16
H Sync Pulse Width (pixels)	:	96
V Sync Offset (F Porch) (lines)	:	37
V Sync Pulse Width (lines)	:	2
H Image Size (mm)	:	306
V Image Size (mm)	:	230
H Border (pixels)	:	0
V Border (lines)	:	0
Flags	:	Non-interlaced Normal Display, No stereo Digital Separate sync Negative Vertical Sync. Positive Horizontal Sync.

Monitor Descriptor #2

Serial Number	:	TY 123456
---------------	---	-----------

Monitor Descriptor #3

Monitor Name	:	PHILIPS 107E
--------------	---	--------------

Monitor Descriptor #4

Monitor Range Limits		
Min. Vt rate Hz	:	50
Max. Vt rate Hz	:	160
Min. Horiz. rate kHz	:	30
Max. Horiz. rate kHz	:	70
Max. Supported Pixel	:	110

Extension Flag

0

Check sum

: 1A (HEX.)

Hex Data of DDC2B (Continued)

M30 107E2 GS_3

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◀ Go to cover page

Monitor Descriptor #2	
Serial Number	: TY 123456
Monitor Descriptor #3	
Monitor Name	: PHILIPS 107E
Monitor Descriptor #4	
Monitor Range Limits	
Min. Vt rate Hz	: 50
Max. Vt rate Hz	: 160
Min. Horiz. rate kHz	: 30
Max. Horiz. rate kHz	: 70
Max. Supported Pixel	: 110
Extension Flag	: 0
Check sum	: 1A (HEX.)

M30 107E2 70K PHILIPS Tube EDID data (128 bytes)

0: 00 1: ff 2: ff 3: ff 4: ff 5: ff 6: ff 7: 00
8: 41 9: 0c 10: 04 11: e0 12: 40 13: e2 14: 01 15: 00
16: 06 17: 0b 18: 01 19: 01 20: 68 21: 1f 22: 17 23: bb
24: e8 25: d5 26: f8 27: 9e 28: 58 29: 4a 30: 9c 31: 27
32: 10 33: 48 34: 4c 35: ad 36: ee 37: 00 38: 31 39: 59
40: 45 41: 59 42: 61 43: 59 44: 81 45: 80 46: 31 47: 68
48: 45 49: 68 50: 81 51: 40 52: 71 53: 4f 54: d6 55: 09
56: 80 57: a0 58: 20 59: 5e 60: 63 61: 10 62: 10 63: 60
64: 52 65: 08 66: 32 67: e6 68: 10 69: 00 70: 00 71: 1a
72: 00 73: 00 74: 00 75: ff 76: 00 77: 20 78: 54 79: 59
80: 20 81: 20 82: 31 83: 32 84: 33 85: 34 86: 35 87: 36
88: 0a 89: 20 90: 00 91: 00 92: 00 93: fc 94: 00 95: 50
96: 48 97: 49 98: 4c 99: 49 100: 50 101: 53 102: 20 103: 31
104: 30 105: 37 106: 45 107: 0a 108: 00 109: 00 110: 00 111: fd
112: 00 113: 32 114: a0 115: 1e 116: 46 117: 0b 118: 00 119: 0a
120: 20 121: 20 122: 20 123: 20 124: 20 125: 20 126: 00 127: 1a

Address 78&79 factory code :
Brazil HC(48h,43h) Chungli TY(54h,59h)
Delta GK(47h,4Bh) Juarez TA(59h,41h)
Shenzhen CX(43h,58h) same as Dongguan
Suzhou BZ(42h,5Ah) Szombathely HD(48h,44h)
Serial no.address:82,83,84,85,86,87,88,89

M30 107E2 70K CPT Tube EDID log file

Vendor/Product Identification

ID Manufacturer Name : PHL
ID Product Code : E004 (HEX.)
ID Serial Number : 1E240 (HEX.)
Week of Manufacture : 6
Year of Manufacture : 2001

EDID Version, Revision

Version : 1
Revision : 1

Basic Display Parameters/Features

Video Input Definition	: Analog Video Input 0.700V/0.000V (0.70Vpp) without Blank-to-Black Setup Separate Sync without Composite Sync without Sync on Green no Serration required
------------------------	---

Maximum H Image Size : 31
Maximum V Image Size : 23

Display Transfer Characteristic : 2.77
(gamma)

Feature Support (DPMS) : Standby
Suspend
Active Off

Display Type : RGB color display

Color Characteristics

Red X coordinate	:	0.631
Red Y coordinate	:	0.329
Green X coordinate	:	0.276
Green Y coordinate	:	0.6
Blue X coordinate	:	0.143
Blue Y coordinate	:	0.057
White X coordinate	:	0.283
White Y coordinate	:	0.297

Established Timings

Established Timings I : 720 x 400 @ 70Hz (IBM, VGA)
640 x 480 @ 60Hz (IBM, VGA)
640 x 480 @ 72Hz (VESA)
640 x 480 @ 75Hz (VESA)
800 x 600 @ 60Hz (VESA)

Established Timings II : 800 x 600 @ 72Hz (VESA)
800 x 600 @ 75Hz (VESA)
832 x 624 @ 75Hz (Apple, Mac II)
1024 x 768 @ 60Hz (VESA)
1024 x 768 @ 70Hz (VESA)
1024 x 768 @ 75Hz (VESA)

Manufacturer's timings

Standard Timing Identification #1	
Horizontal active pixels	: 640
Aspect Ratio	: 4:3
Refresh Rate	: 85
Standard Timing Identification #2	
Horizontal active pixels	: 800
Aspect Ratio	: 4:3
Refresh Rate	: 85
Standard Timing Identification #3	
Horizontal active pixels	: 1024
Aspect Ratio	: 4:3
Refresh Rate	: 85
Standard Timing Identification #4	
Horizontal active pixels	: 1280
Aspect Ratio	: 5:4
Refresh Rate	: 60
Standard Timing Identification #5	
Horizontal active pixels	: 640
Aspect Ratio	: 4:3
Refresh Rate	: 100
Standard Timing Identification #6	
Horizontal active pixels	: 800
Aspect Ratio	: 4:3
Refresh Rate	: 100
Standard Timing Identification #7	
Horizontal active pixels	: 1280
Aspect Ratio	: 4:3
Refresh Rate	: 60
Standard Timing Identification #8	
Horizontal active pixels	: 1152
Aspect Ratio	: 4:3
Refresh Rate	: 75
Detailed Timing #1	
Pixel Clock (MHz)	: 25.18
H Active (pixels)	: 640
H Blanking (pixels)	: 160
V Active (lines)	: 350
V Blanking (lines)	: 99
H Sync Offset (F Porch) (pixels)	: 16
H Sync Pulse Width (pixels)	: 96
V Sync Offset (F Porch) (lines)	: 37
V Sync Pulse Width (lines)	: 2
H Image Size (mm)	: 306
V Image Size (mm)	: 230
H Border (pixels)	: 0
V Border (lines)	: 0
Flags	: Non-interlaced : Normal Display, : No stereo : Digital Separate : sync. : Negative Vertical : Sync. : Positive : Horizontal Sync.

Hex Data of DDC2B (Continued)

M30 107E2 GS_3 23

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Monitor Descriptor #2	
Serial Number	: TY 123456
Monitor Descriptor #3	
Monitor Name	: PHILIPS 107E
Monitor Descriptor #4	
Monitor Range Limits	
Min. Vt rate Hz	: 50
Max. Vt rate Hz	: 160
Min. Horiz. rate kHz	: 30
Max. Horiz. rate kHz	: 70
Max. Supported Pixel	: 110
Extension Flag	: 0
Check sum	: B8 (HEX.)

M30 107E2 70K CPT Tube EDID data (128 bytes)

0: 00 1: ff 2: ff 3: ff 4: ff 5: ff 6: ff 7: 00
8: 41 9: 0c 10: 04 11: e0 12: 40 13: e2 14: 01 15: 00
16: 06 17: 0b 18: 01 19: 01 20: 68 21: 1f 22: 17 23: b1
24: e8 25: 9e 26: a8 27: a1 28: 54 29: 46 30: 99 31: 24
32: 0e 33: 48 34: 4c 35: ad 36: ee 37: 00 38: 31 39: 59
40: 45 41: 59 42: 61 43: 59 44: 81 45: 80 46: 31 47: 68
48: 45 49: 68 50: 81 51: 40 52: 71 53: 4f 54: d6 55: 09
56: 80 57: a0 58: 20 59: 5e 60: 63 61: 10 62: 10 63: 60
64: 52 65: 08 66: 32 67: e6 68: 10 69: 00 70: 00 71: 1a
72: 00 73: 00 74: 00 75: ff 76: 00 77: 20 78: 54 79: 59
80: 20 81: 20 82: 31 83: 32 84: 33 85: 34 86: 35 87: 36
88: 0a 89: 20 90: 00 91: 00 92: 00 93: fc 94: 00 95: 50
96: 48 97: 49 98: 4c 99: 49 100: 50 101: 53 102: 20 103: 31
104: 30 105: 37 106: 45 107: 0a 108: 00 109: 00 110: 00 111: fd
112: 00 113: 32 114: a0 115: 1e 116: 47 117: 0b 118: 00 119: 0a
120: 20 121: 20 122: 20 123: 20 124: 20 125: 20 126: 00 127: b8

Address 78&79 factory code :

Brazil	HC(48h,43h)	Chungli	TY(54h,59h)
Delta	GK(47h,4Bh)	Juarez	TA(59h,41h)
Shenzhen	CX(43h,58h) same as Dongguan		
Suzhou	BZ(42h,5Ah)	Szombathely	HD(48h,44h)
Serial no.address:	82,83,84,85,86,87,88,89		

DDC Instructions

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1. General

DDC Data Re-programming

In case the main EEPROM with Software DDC which store all factory settings were replaced because a defect, repaired monitor the serial numbers have to be re-programmed.

It is advised to re-soldered the main EEPROM with Software DDC from the old board onto the new board if circuit board have been replaced, in this case the DDC data does not need to be re-programmed.

Additional information

Additional information about DDC (Display Data Channel) may be obtained from Video Electronics Standards Association (VESA). Extended Display Identification Data(EDID) information may be also obtained from VESA.

DDC EDID structure

For the monitor : Standard Version 3.0
Structure Version 1.2

2. System and equipment requirements

1. An i486 (or above) personal computer or compatible.
2. Microsoft operation system Windows 95/98.
3. EDID301.EXE program (3138 106 10103) shown as Fig. 1
4. Software DDC Alignment kits (4822 310 11184) shown as Fig. 2.

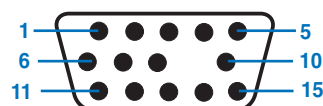
The kit contents: a. Alignment box x1
b. Printer cable x1
c. D-Sub cable x1

Note: The EDID301.EXE (Release Version 1.58, 20000818)is a windows-based program, which cannot be run in MS-DOS.

3. Pin assignment

A. 15-pin D-Sub Connector

The 15-pin D-sub connector (male) of the signal cable on the 3rd row for DDC feature :



Pin No.	Assignment	Pin No.	Assignment
1	Red video input	9	No pin
2	Green video input	10	Sync. Ground
3	Blue video input	11	Ground
4	Ground	12	Bi-directional data(SDA)
5	for selftest(PC ground)	13	H.Sync
6	Red video ground	14	V.Sync(VCLK)
7	Green video ground	15	Data clock line(SCL)
8	Blue video ground		



Figure 1 Diskette with EDID301.EXE

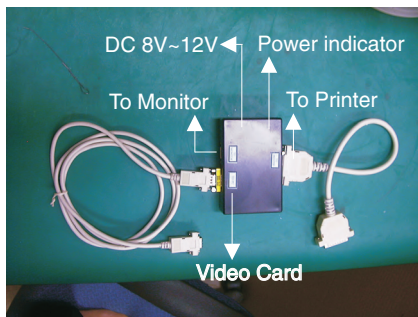


Fig. 2 Alignment Kits

4. Configuration and procedure

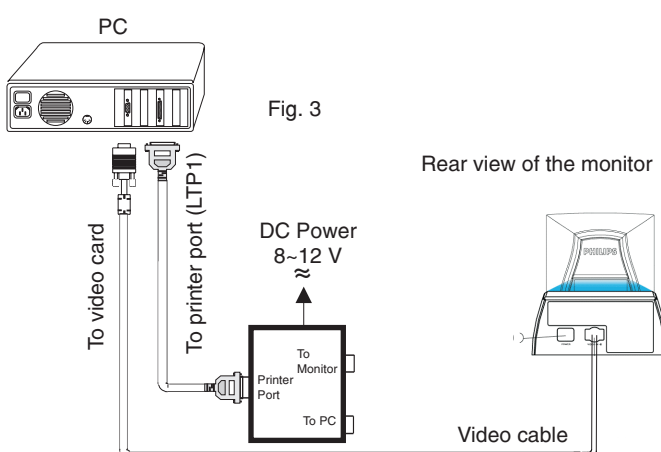
There is no Hardware DDC (DDC IC) anymore. Main EEPROM stores all factory settings and DDC data (EDID code) which is so called Software DDC. The following section describes the connection and procedure for Software DDC application. The main EEPROM can be re-programmed by enabling "factory memory data write" function on the DDC program (EDID301.EXE).

*** INITIALIZE ALIGNMENT BOX ***

In order to avoid that monitor entering power saving mode due to sync will cut off by alignment box, it is necessary to initialize alignment box before re-programming DDC Data. Following steps show you the procedures and connection.

Step 1: Supply 8~12V DC power source to the Alignment box by plugging a DC power cord or using batteries.

Step 2: Connecting printer cable and video cable of monitor as shown in Fig.3.

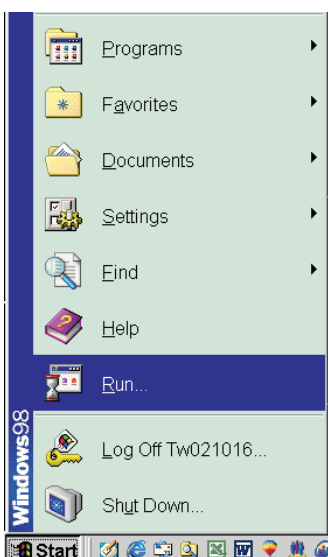


Step 3: Installation of EDID301.EXE

Method 1: Start on DDC program

Start Microsoft Windows.

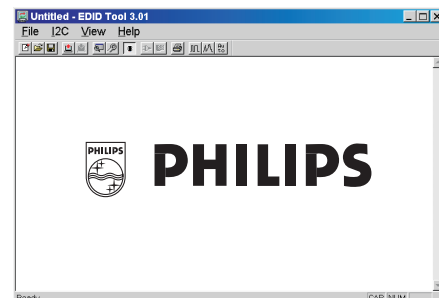
1. Insert the disk containing EDID301.EXE program into floppy disk drive.
2. Click , choose Run at start menu of Windows 95/98 as shown in Fig. 4.



3. At the submenu, type the letter of your computer's floppy disk drive followed by :EDID301 (for example, A:\EDID301, as shown in Fig. 5).



4. Click **OK** button. The main menu appears (as shown in Fig. 6). This is for initialize alignment box.



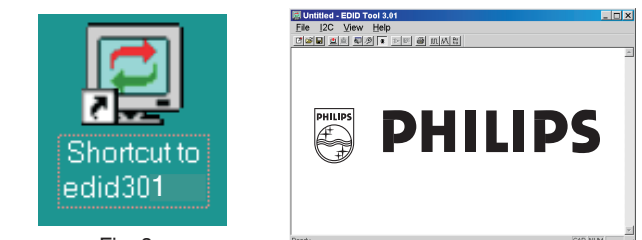
Note 1: If the connection is improper, you will see the following error message (as shown in Fig. 7) before entering the main menu. Meanwhile, the (read EDID) function will be disable. At this time, please make sure all cables are connected correctly and fixedly, and the procedure has been performed properly.



Method 2: After create a shortcut of EDID301.EXE

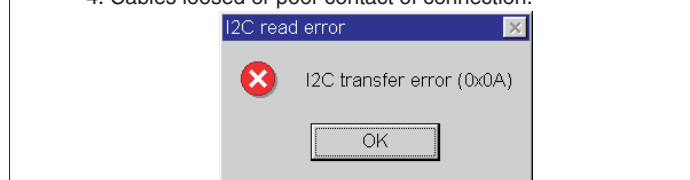
: Double click EDID301 icon (as shown in Fig. 8) which is on the screen of Windows Wallpaper.

Bring up main menu of EDID301 as shown in Fig. 9. This is for initialize alignment box.



Note 2: During the loading, EDID301 will verify the EDID data which just loaded from monitor before proceed any further function, once the data structure of EDID can not be recognized, the following error message will appear on the screen as below. Please confirm following steps to avoid this message.

1. The data structure of EDID was incorrect.
2. DDC IC that you are trying to load data is empty.
3. Wrong communication channel has set at configuration setup windows.
4. Cables loosed or poor contact of connection.

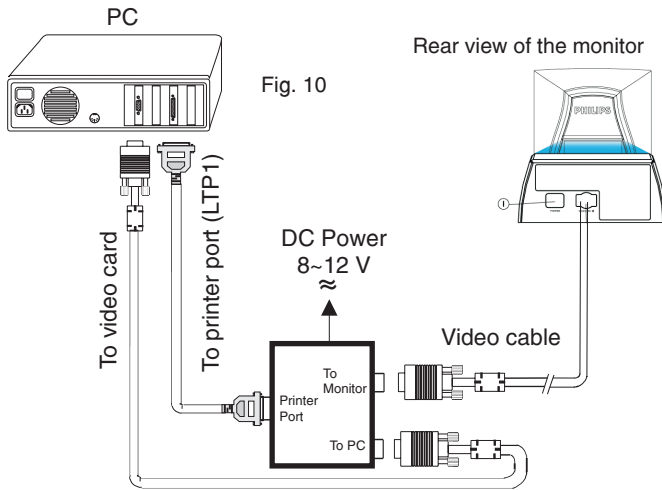


DDC Instructions (Continued)

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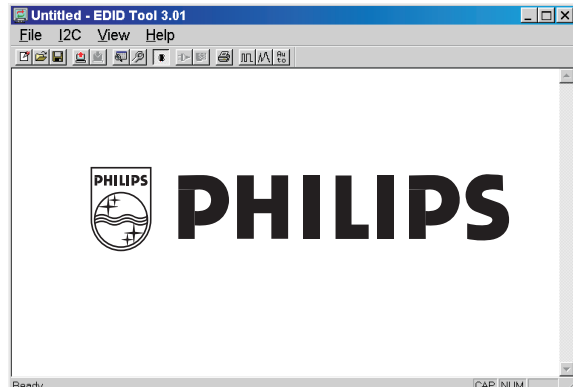
Re-programming EEPROM (Software DDC)

Step 1: After initialize alignment box, connecting all cables and box as shown in Fig. 10

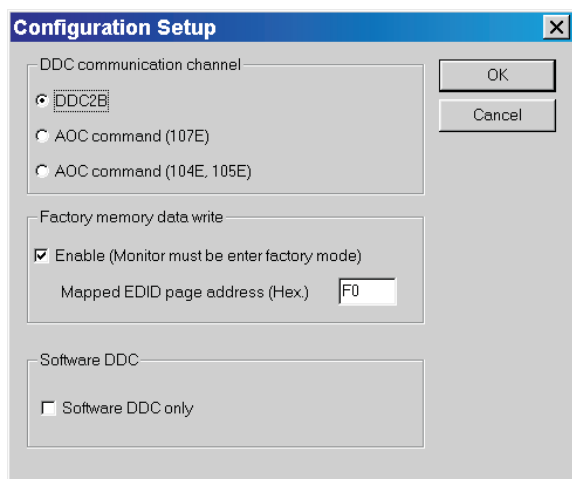


Step 2: Read DDC data from monitor

- 1-1 Click the left key of Mouse, or hit any key on the keyboard, then the characters disappear from the screen.
- 1-2 Click icon as shown in Fig. 11 from the tool bar to bring up the "Configuration Setup" windows as shown in Fig. 12.

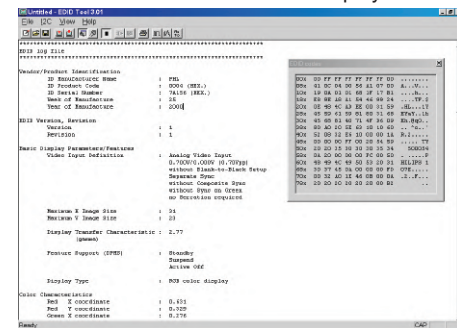


2. Select the DDC2B as the communication channel. Select "Enable" & fill out "F0" for Mapped EDID page address as shown in Fig. 12.



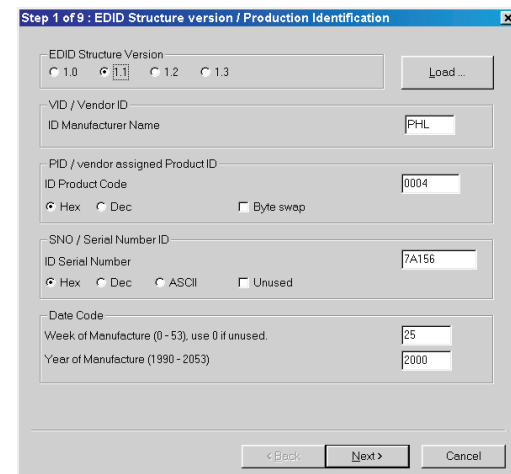
3. Click OK button to confirm your selection.

4. Click icon (Read EDID function) to read DDC EDID data from monitor. The EDID codes will display on screen as shown in Fig. 13.



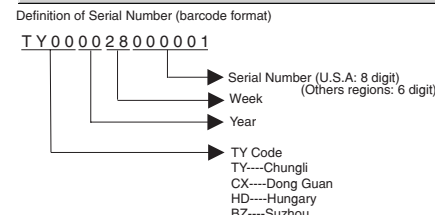
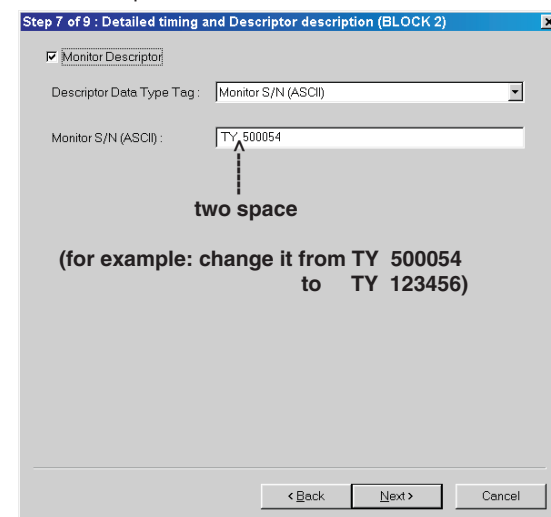
Step 3: Modify DDC data (verify EDID version, week, year)

1. Click (new function) icon from the tool bar, bring up Step 1 of 9 as shown in Fig. 14.
- EDID301 DDC application provides the function selection and text change (select & fill out) from Step 1 to Step 9.



Step 4: Modify DDC data (Monitor Serial No.)

1. Click Next till the Step 7 of 9 window appears as shown in Fig. 15.
2. Fill out the new Serial No. (for example, TY 503960, TY 123456).
3. Click Next till the last step window appears, then click Finish to exit the Step window.



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Step 5: **Configuration Setup & Enter Factory Mode
for "write EDID data"**

1. Click icon from the tool bar to bring up the Configuration Setup windows again. Then, select "Software DDC only" as shown in Fig. 16. Click "OK".

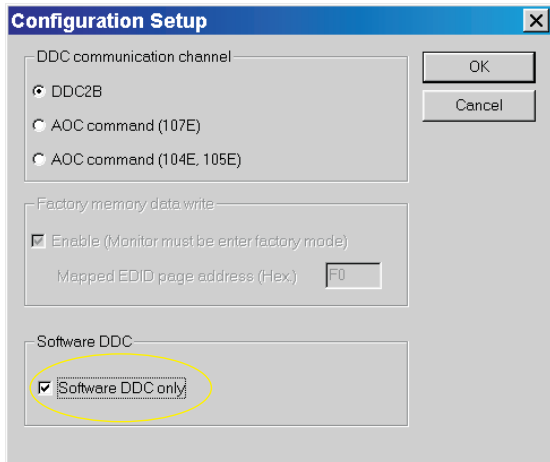


Fig. 16

If you do not select "Software DDC only", when you execute "write EDID", it will bring up an error message as below.



To access factory mode

1. Turn off monitor (don't turn off PC)
2. Press " " and " " simultaneously on the front control panel, then press "", wait till the OSD menu with characters "M 30 107E P V0.81 20010207 (below OSD menu)" come on the screen of monitor.

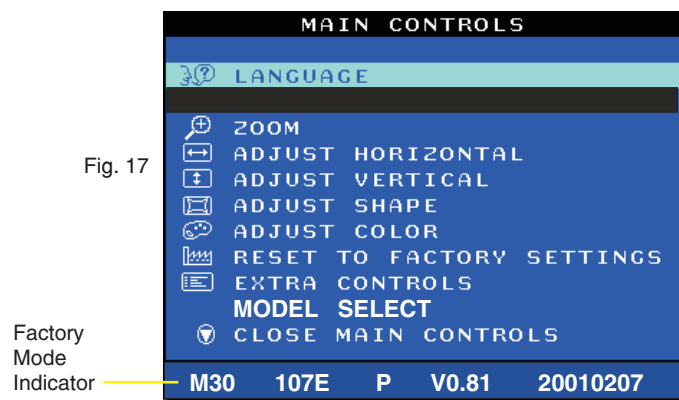


Fig. 17

If OSD menu disappears on the screen of monitor, press " " again (anytime), then the OSD menu comes on the screen again.

If you do not access "Factory mode", when you execute "write EDID", it will bring up an error message as below.



Step 6: Write DDC data

1. Click (Write EDID) icon from the tool bar to write DDC data. Bring up "Writing 0%~100%, ready" a progressing bar on the left down corner.
2. Click (Read EDID) to confirm it.

Step 7: Confirm Serial Number in User Mode

1. Press the button to turn off the monitor. Press the button again to turn on the monitor.
2. Press the button to bring up the OSD Main Menu.
3. Press the button to select Extra Controls, press the button to confirm your selection.
4. Confirm the Serial Number "123456" is updated as shown in Fig. 18.

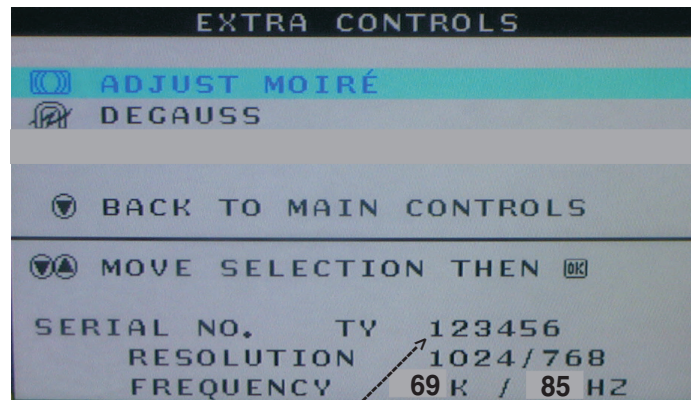


Fig. 18

Step 8: Save DDC data

Sometimes, you may need to save DDC data as a text file for using in other IC chip. To save DDC data, follow the steps below:

1. Click (Save) icon (or click "file"->"save as") from the tool bar and give a file name as shown in Fig. 19. The file type is EDID301 file (*.ddc) which can be open in WordPad. By using WordPad, the texts of DDC data & table (128 bytes, hex code) can be modified. If DDC TEXTS & HEX Table are completely correct, it can be saved as .ddc file to re-load it into EEPROM for DDC Data application.

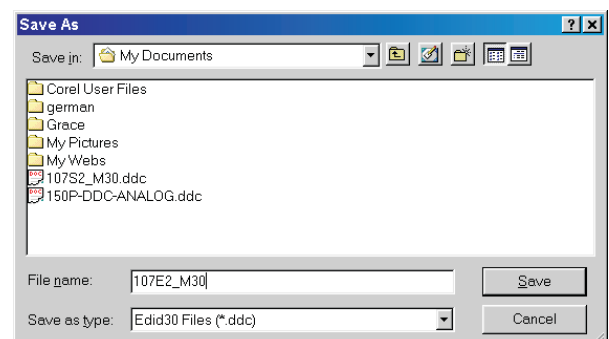


Fig. 19

2. Click **Save**.

DDC Instructions (Continued)

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Step 9: Load DDC data

1. Click  from the tool bar.
2. Select the file you want to open as shown in Fig. 20.
3. Click **Open**.
4. Access "Factory Mode" and enable "Software DDC only" as shown in Fig. 17 & Fig. 16.
5. Write EDID (click ).

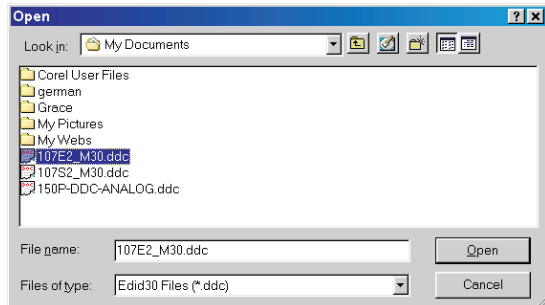


Fig. 20

Note 2 : In Factory Mode => Proceed "Read/Write DDC data"

Before Read/Write EDID code, please confirm that the **Software DDC only was enabled** as shown in Fig. 23.

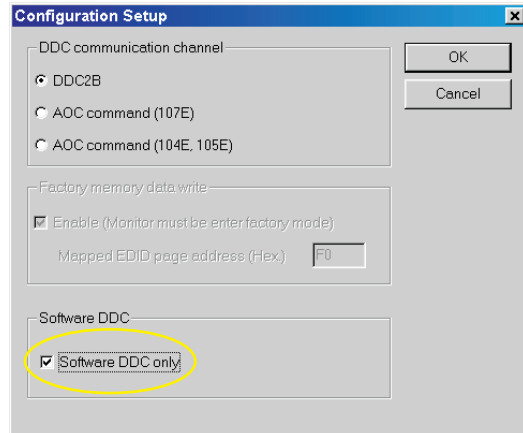


Fig. 23

Step 10: Exit DDC program

Pull down the File menu and select Exit as shown in Fig. 21.
(EDID Tool 3.01)



Fig. 21

Note1 : In User Mode: Proceed "Read DDC data only"

Before read EDID code, please confirm that the **Software DDC only was disabled** as shown in Fig. 22.

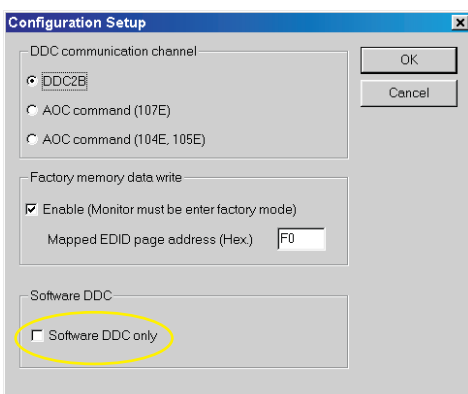


Fig. 22

If you do not disable "Software DDC only", when you execute "read EDID", it will bring up an error message as below.



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0. General

When carry-out the electrical settings in many cases a video signal must be applied to the monitor. A computer with :

- ATI GPT-1600 (4822 397 10065), Mach 64 (up to 107kHz)

are used as the video signal source. The signal patterns are selected from the "service test software" package, see user guide 4822 727 21046 (GPT-1600).

0.1 This monitor has **8 factory-preset modes** as below.

720 x 400 31.5 kHz/70 Hz	1024 x 768 68.7 kHz/85 Hz
640 x 480 31.5 kHz/60 Hz	
640 x 480 43.3 kHz/85 Hz	
800 x 600 46.9 kHz/75 Hz	
800 x 600 53.6 kHz/85 Hz	
1024x768 60.0 kHz/75 Hz	
1280 x 1024 64.0kHz/60Hz	

14 factory-preload modes as below

640 x 350 31.5 kHz/70 Hz	800 x 600 48.1 kHz/72 Hz
640 x 350 37.9 kHz/85 Hz	800 x 600 63.9 kHz/100 Hz
640 x 480 37.5 kHz/75 Hz	832 x 624 49.7 kHz/75 Hz
640 x 480 37.9 kHz/72.8 Hz	1024 x 768 48.4 kHz/60 Hz
640 x 480 50.6 kHz/100 Hz	1024 x 768 56.5 kHz/70 Hz
720 x 400 37.9 kHz/85 Hz	1152 x 864 67.5 kHz/75 Hz
800 x 600 37.90kHz/60Hz	1280 x 960 60.0 kHz/60 Hz

1. With normal VGA card:

If not using the ATI card during repair or alignment, The service engineer also can use this service test software adapting with normal standard VGA adaptor and using standard VGA mode 640 x 480, 31.5 kHz/60 Hz (only) as signal source.

2. AC/DC Measurement:

The measurements for AC waveform and DC figure is based on 640 x 480 31.5 kHz/60 Hz resolution mode with test pattern "gray scale".
Power input: 110V AC

3. Monitor the following auxiliary voltages.

SOURCE ACROSS 7114 Pinout and GRN	+5 V	+/- 0.25 VDC
SOURCE ACROSS C2155	+6.3 V	+/- 0.3 VDC.
SOURCE ACROSS C2141	+8.0 V	+/- 0.5 VDC.
SOURCE ACROSS C2153	+13.1V	+/- 1.0 VDC.
SOURCE ACROSS C2154	- 13.1V	+/- 1.0 VDC.
SOURCE ACROSS C2151	+83.0V	+/- 1.0 VDC.
SOURCE ACROSS C2609	- 170 V	+/- 15.0 VDC.
SOURCE ACROSS C2152(+ to Gnd)	+180.0V	+/-2.0 VDC.

4. General conditions for alignment

- 4.1 During all alignments, supply a distortion free AC mains voltage to set via an isolating transformer with low internal impedance.
- 4.2 Align in pre-warmed condition, at least 30 minutes warm-up with nominal picture brightness.
- 4.3 Purity, geometry and subsequent alignments should be carried out in magnetic cage with correct magnetic field.

Northern hemisphere : H=0, V=450 mG, Z=0

Southern hemisphere : H=0, V=-500 mG, Z=0

Equatorial Support : H=0, V=0 mG, Z=0

4.4 All voltages are to be measured or applied with respect to ground.

Note: Do not use heatsink as ground.

4.5 Adjust brightness controls to center position except for contrast control which should be set to MAX.

5. To access factory mode

5.1 Turn off monitor (don't turn off PC)

5.2 Press "   " and "   " simultaneously on the front control panel,then press "  ",wait till the OSD menu with characters M 30 107E P V0.81 20010207 (below OSD menu)" come on the screen of monitor.



5.3 If OSD menu disappears on the screen of monitor, press "  " again (anytime), then the OSD menu comes on the screen again.

5.4 Using "   " : to select OSD menu.

5.5 Using "   " : to increase or decrease the setting.

5.6 Using "  " to access/confirm the selection.

To leave factory mode

5.7 After alignment of factory mode, turn off monitor (if you do not turn off monitor, the OSD menu is always at the factory mode), then turn on monitor again (at this moment, the OSD menu goes back to user mode).

6. Picture geometry setting

- Apply a video signal with cross-hatch pattern.
- Apply a video signal in the 1024 x 768 with 68.7 kHz/85 Hz mode.
- Set contrast control at Max. position, and brightness control in the mid-point.
- 6.4 Alignment of horizontal geometry and vertical geometry
- 6.4.1 Adjust the H-width to 306 mm
- 6.4.2 Adjust the H-phase to center position.
- 6.4.3 Adjust V-size to 230mm.
- 6.4.4 Adjust V-Position to center.
Adjust Trapezoid/pincushion/balance pincushion/parallelogram
- 6.4.5 Adjust picture tilt via I²C BUS for correct top/bottom lines.
- 6.4.6 Adjust the top and bottom corner by I²C to get optimum corner geometry.
- 6.4.7 Adjust the parallelogram by I²CBUS to get optimum vertical line.
- 6.4.8 Adjust the balance pincushion by I²C BUS to get optimum vertical line.
- 6.4.9 Adjust the trapezoid to get optimum vertical line.

6.5 Adjust size/centering/trapezium/pincushion/parallelogram of all other preset modes via I²C bus.
(to repeat from step 6.4.1 to step 6.4.9)

Electrical Adjustments (Continued)

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7. Alignment of Vg2 cut-off point, white tracking

Equipment : 1. Video Test Generator-801GC (Quantum Data)
2. Color-analyzer (Minolta CA-100)

7.1 Apply a video signal in the 1024 x 768 with 68.7 kHz/85 Hz mode,
select the "full white pattern" (sizes 306 x 230 mm).

* Use color-analyzer (Minolta CA-100) to adjust R/G/B cutoff and
gain.

OSD R/G/B cut-off and R/G/B gain can be accessed (for Philips
CRT), with initial data:

9300 °K

R cutoff = 50%, R gain = 73% ($I^2 C$)

G cutoff = 50%, G gain = 73% ($I^2 C$)

B cutoff = 50%, B gain = 73% ($I^2 C$)

6500 °K

R cutoff = 50%, R gain = 71% ($I^2 C$)

G cutoff = 50%, G gain = 71% ($I^2 C$)

B cutoff = 50%, B gain = 71% ($I^2 C$)

Brightness = 50%, Sub-Contrast = 86%, ABL = 63% ($I^2 C$)

Step 1: To access factory mode

- Turn off monitor (don't turn off PC)
- Press "  " and "  " simultaneously on the front control panel, then press "  ", wait till the OSD menu with characters "M 30 107E P V0.81 20010207 (below OSD menu)" comes on the screen of monitor as shown in Fig. 2.1.

Factory
Mode
Indicator



Fig. 2.1

- If OSD menu disappears on the screen of monitor, press "  " again (anytime), then the OSD menu comes on the screen again.
- Using "  " or "  " to select "M 30 107E P V0.81 20010207".
- Press "  " or "  " button to access/confirm the selection.
- Bring up the "function adjustment" as shown in Fig. 2.2.
- Press "  " or "  " button for function selection as shown in Fig. 2.2.
- Press "  " or "  " button to access/confirm each item selection (The cursor indicator will be changed from yellow colour to red colour.)
- Using "  " or "  " : to increase or decrease the value.

9300 BIAS	 G B	GAIN R G B	(for ref. 177,247,226,210,176,170)
6500 BIAS	R G B	GAIN R G B	(for ref. 180,247,224,218,162,130)
FOCUS(H V)	V LINBAL	USER 	(for ref. 0,120,95,95)
RASTER(H V)	LIN (H V)	SUB 	(for ref. 127,127,255,41,80)
V(OFFSET	GAIN	SUB 	(for ref. 170,255,224)
CORNER(T B)	ABL	SUB 	(for ref. 70,65,200,75)
VG2 BPLUS			(for ref. 176,177)
H (EHT REGU)			(for ref. 130,86)
LF (BRIGH SHARP)			
48K SUB			
EXIT			
177			(for ref. 210)

↑
(for example: 177 is value of "BIAS R")

BIAS R G B : R(red) G(green) B(blue) cutoff
GAIN R G B : R(red) G(green) B(blue) gain

V FOCUS : Vertical Focus

V LIN BAL : Vertical Linearity Balance

USER  : Horizontal size range

RASTER H: Horizontal DC (raster) Shift

RASTER V: Vertical DC (raster) Shift

HLIN : Horizontal Linearity

V LIN : Vertical Linearity

SUB  : Zoom range

SUB  : Sub Contrast

SUB  : Sub Brightness

V OFFSET : Vertical offset

V GAIN : Vertical Gain

ABL : Auto Beam Limit

T CORNER: Corner Correction of TOP

B CORNER: Corner Correction of BOTTOM

H (EHT REGU): Horizontal Extensive High Tension

48K SUB : H-Size limit

7.2 Connect the video input, set brightness control at center, and contrast control at maximum

7.3

set R,G,B cut-off at 127 9300k and 6500K(EEPROM preload value)

R,G,B gain at 185 9300k and

180 6500K(EEPROM preload value)

ABL at 160 9300k (EEPROM preload value)

SUB-CON at 220 9300k (EEPROM preload value)

7.4 Adjust 9300K color:

With color analyzer CA 100,

set R,G,B cut-off x=0.283, y=0.297, Y=0.10

7.5 Set R,G,B gain Y= 41+/- 1FL, x=0.283, y=0.297

7.6 Repeat 7.4,7.5 until RGB three guns get x=0.283, y=0.297, readings on low Y=0.10+/-0.05FL and high Y=41+/-1FL brightness of 9300.

7.7 Adjust 6500K color:

With color analyzer CA 100,

set R,G,B cut-off x=0.313, y=0.329, Y=0.10

7.8 Set R,G,B gain Y= 36+/- 1FL, x=0.313, y=0.329

7.9 Repeat 7.7,7.8 until RGB three guns get x=0.313, y=0.329, readings on low Y=0.10+/-0.05FL and high Y=36+/-1FL brightness of 6500.

7.10 Adjust SUB-CON to get Y=41+/-1FL.

(at 9300 high brightness of R/G/B gain, contrast at 100%)

7.11 Apply full white pattern of 9300 mode, adjust ABL to reach 30 +/- 1FL.

8. Focus adjustment

Apply a signal of "me" character at 68.7 kHz/85 Hz mode set the brightness to mid-position, contrast to 25FL at the corner of the screen and adjust the focus for optimal sharpness in the area within 2/3 from the screen center.

9. Loading DDC code

The DDC HEX data should be written into the EEPROM (7803) by EDID301.EXE Program(3138 106 10103) and software DDC Alignment kits (4822 310 11184).

10. Purity adjustment

- Make sure the monitor is not exposed to any external magnetic field.
- Produce a full red pattern on the screen, adjust the purity magnet rings on the PCM assy (on CRT) to obtain a complete field of the color red. This is done by moving the two tabs (2-pole) in such a manner that they advance in an opposite direction but at the same time to obtain the same angle between the two tabs, which should be approximately 180 degree.
- Check by full green pattern and full blue pattern again to observe their respective color purity.

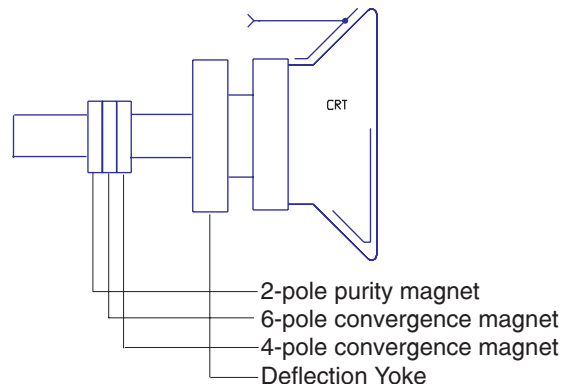
11. Static convergence

Introduction

Slight deviation in the static convergence can be corrected by using two permanent pairs of magnets which are fitted around the neck of the CRT. These are the 4-pole magnet and the 6-pole magnet. The 4-pole magnet move the outermost electron beams (R and B) parallel in the opposite direction from the other. The 6-pole magnet moves the outermost electron beam (R, B and G) parallel in the opposite direction from the other. The magnetic field of the above magnets do not affect the center of the CRT neck.

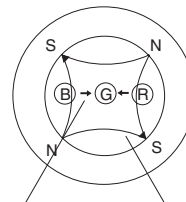
Setting

- Before the static convergence setting can be made, the monitor must be switched on for 30 minutes.
- The focus setting must be made correctly.
- Signal: 640 * 480, 31.5 kHz/60 Hz mode.
- Set the tabs of the 4-pole magnet in the neutral position. This is when the tabs are opposite one another. In this position the magnets do not affect the deflection of the R and B electron beams.
- Set the tabs of the 6-pole magnet in the neutral position. This is when the tabs are opposite one another. In this position the magnets do not affect the deflection of the R, B, and G electron beams.
- First set the 4-pole magnet optimally.
- Then set the 6-pole magnet optimally.
- If the convergence is not now optimal, then adjust to the optimal setting with the 4-pole magnet and then with the 6- Pole magnet again.
- Set the tabs of the 6-pole magnet in the neutral position. This is when the tabs are opposite one another. In this position the magnets do not affect the deflection of the R, B, and G electron beams.
- First set the 4-pole magnet optimally.
- Then set the 6-pole magnet optimally.
- If the convergence is not now optimal, then adjust to the optimal setting with the 4-pole magnet and then with the 6- pole magnet again.

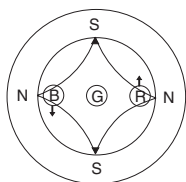


4-pole

Beam motion produced by the 4-pole convergence magnet



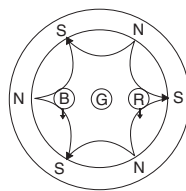
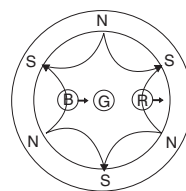
Beam displacement direction



Magnetic flux lines

6-pole

Beam motion produced by the 6- pole convergence magnet



Safety test requirements

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All units that are returned for service or repair must pass the original manufacturers safety tests. Safety testing requires both **Hipot** and **Ground Continuity** testing.

HI-POT TEST INSTRUCTION

1. Application requirements

- 1.1 All mains operated products must pass the Hi-Pot test as described in this instruction.
- 1.2 This test must be performed again after the covers have been refitted following the repair, inspection or modification of the product.

2. Test method

2.1 Connecting conditions

- 2.1.1 The test specified must be applied between the parallel-blade plug of the mainscord and all accessible metal parts of the product.
- 2.1.2 Before carrying out the test, reliable conductive connections must be ensured and thereafter be maintained throughout the test period.
- 2.1.3 The mains switch(es) must be in the "ON" position.

2.2 Test Requirements

All products should be HiPot and Ground Continuity tested as follows:

Condition	HiPot Test for products where the mains input range is Full range(or 220V AC)	HiPot Test for products where the mains input is 110V AC(USA type)	Ground Continuity Test requirement
Test voltage	2820VDC (2000VAC)	1700VDC (1200VAC)	Test current: 25A,AC Test time: 3 seconds(min.) Resistance required: $\leq 0.09 + R$ ohm, R is the resistance of the mains cord.
Test time (min.)	3 seconds	1 second	
Trip current (Tester)	set at 100 uA for Max. limitation; set at 0.1 uA for Min. limitation	5 mA	
Ramp time	set at 2 seconds		

- 2.2.1 The test with AC voltage is only for production purpose, Service center shall use DC voltage.
- 2.2.2 The minimum test duration for Quality Control Inspector must be 1 minute.No breakdown during the test.
- 2.2.3 The test voltage must be maintained within the specified voltage + 5%.
- 2.2.4 The grounding blade or pin of mains plug must be conducted with accessible metal parts.

3. Equipments and Connection

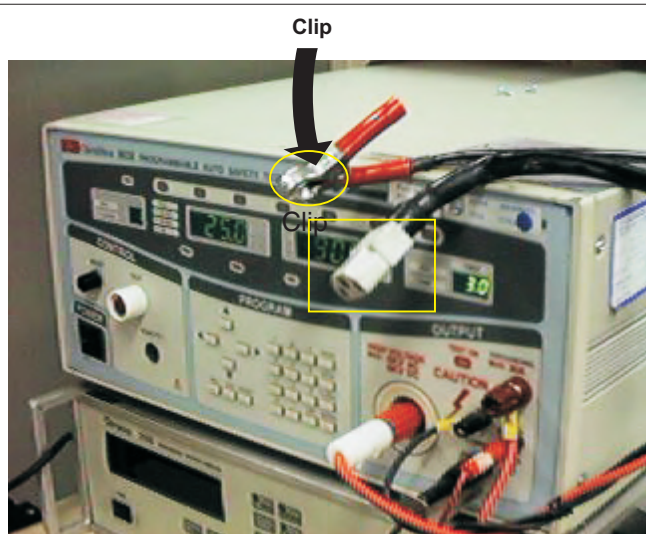
3.1. Equipments

For example :

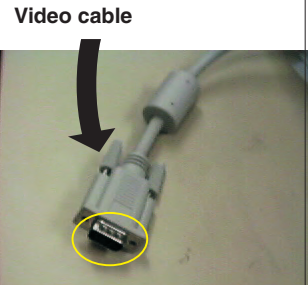
- ChenHwa 9032 PROGRAMMABLE AUTO SAFETY TESTER
- ChenHwa 510B Digital Grounding Continuity Tester
- ChenHwa 901 (AC Hi-pot test), 902 (AC, DC Hi-pot test) Withstanding Tester

3.2. Connection

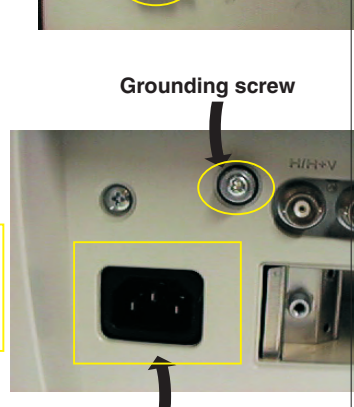
- * Turn on the power switch of monitor before Hipot and Ground Continuity testing.



(ChenHwa 9032 tester)



Connect the "video cable" or "grounding screw" to the CLIP on your tester.



Connect the power cord to the monitor.

Power outlet

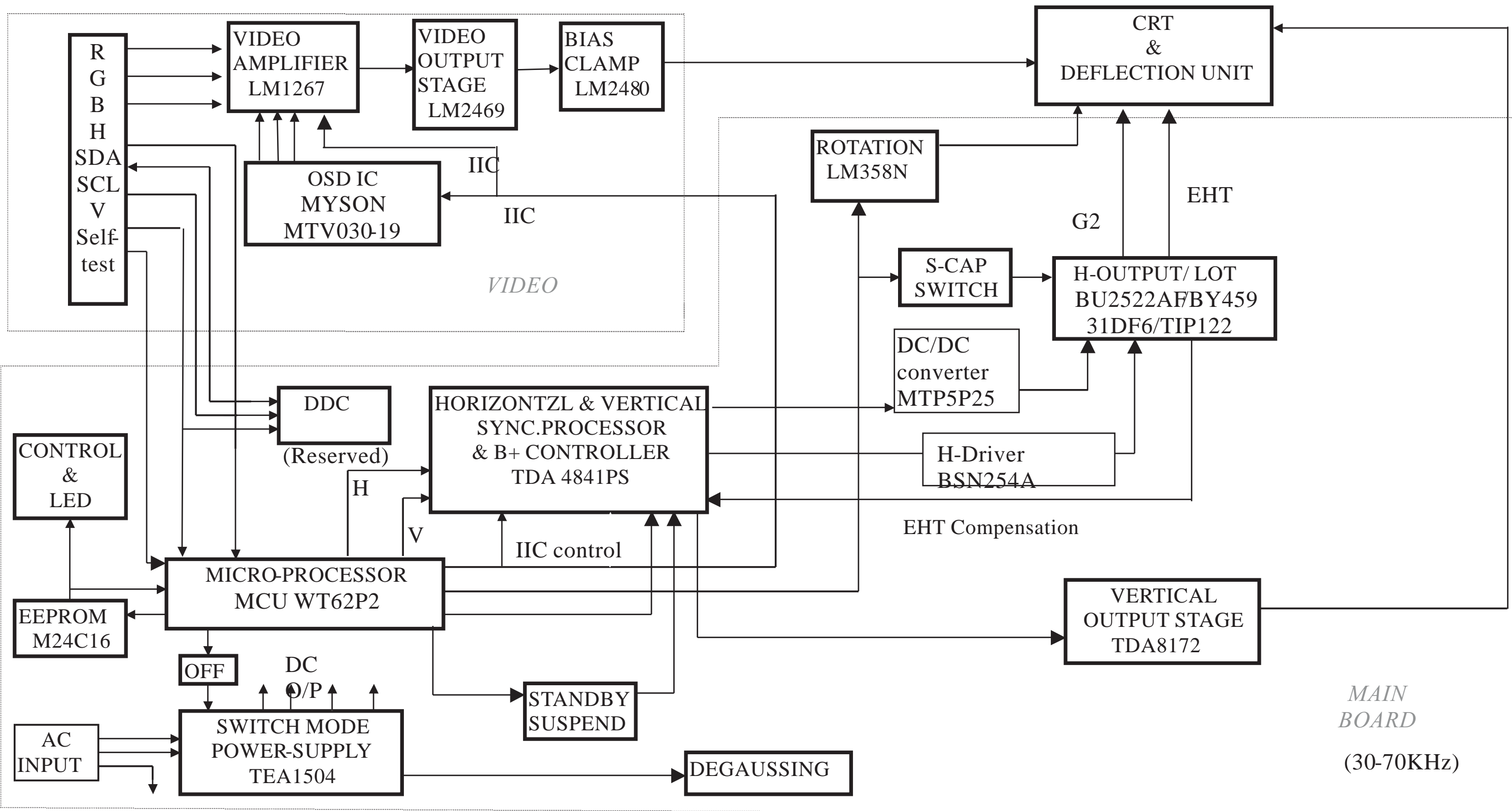
(Rear view of monitor)

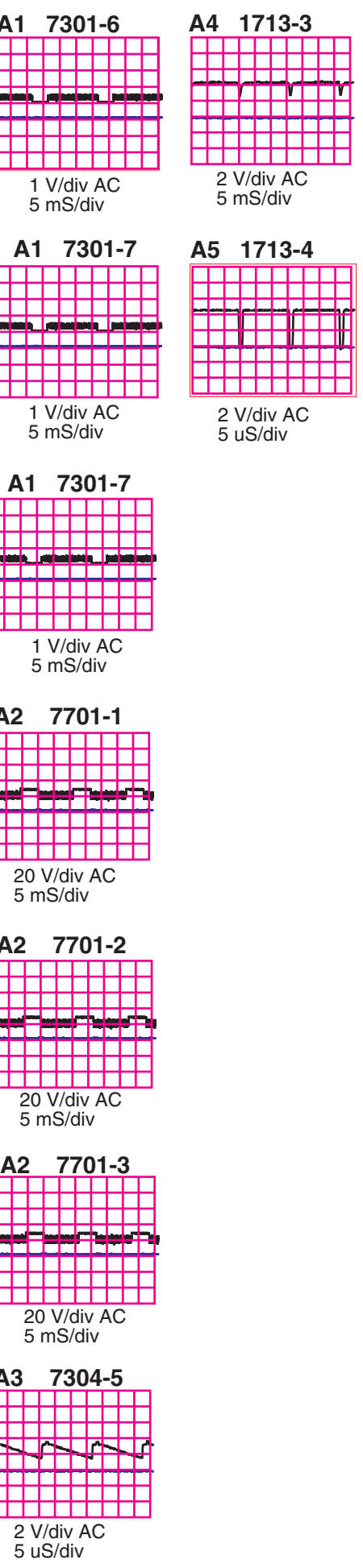
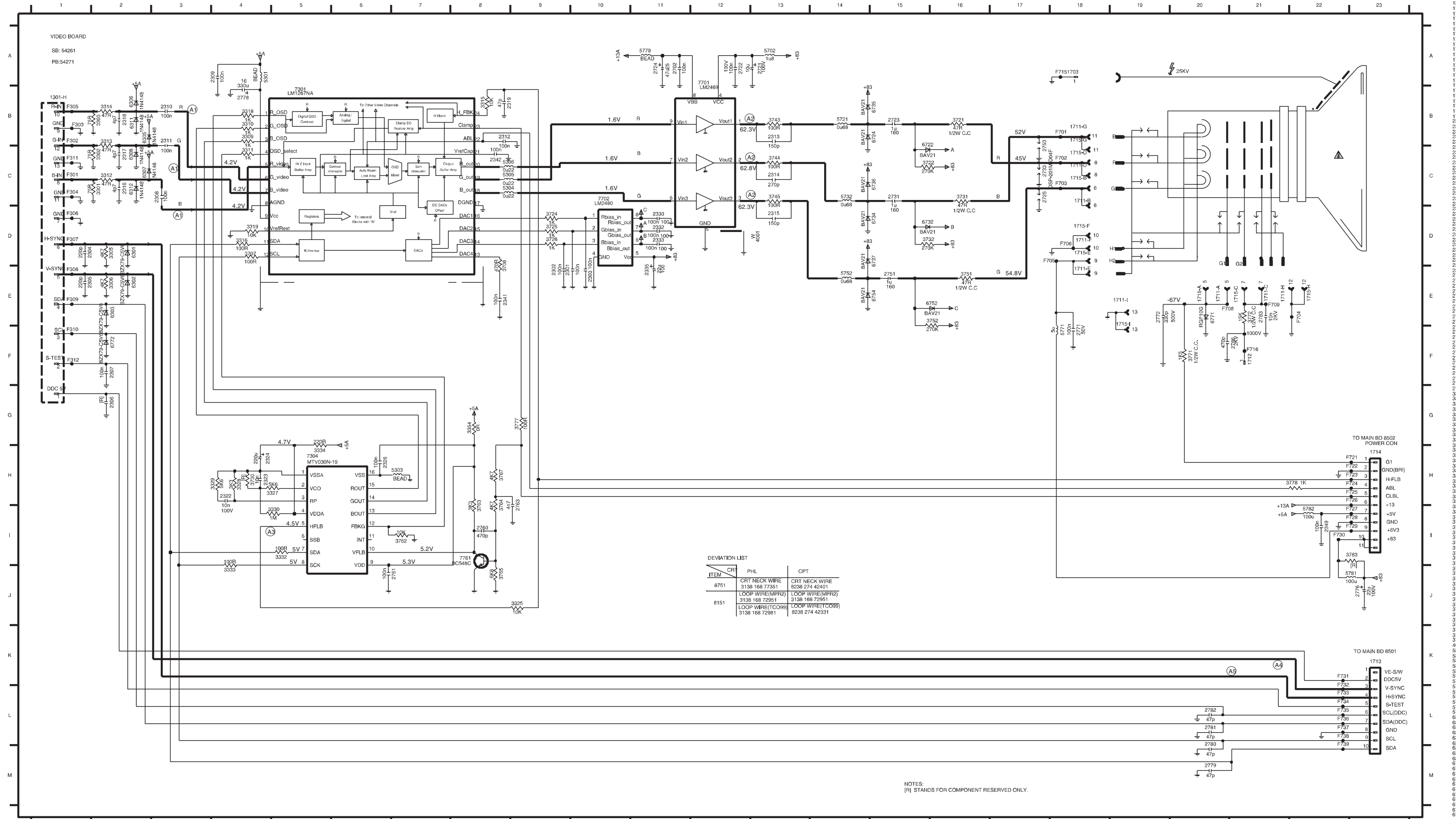
4. Recording

Hipot and Ground Continuity testing records have to be kept for a period of 10 years.

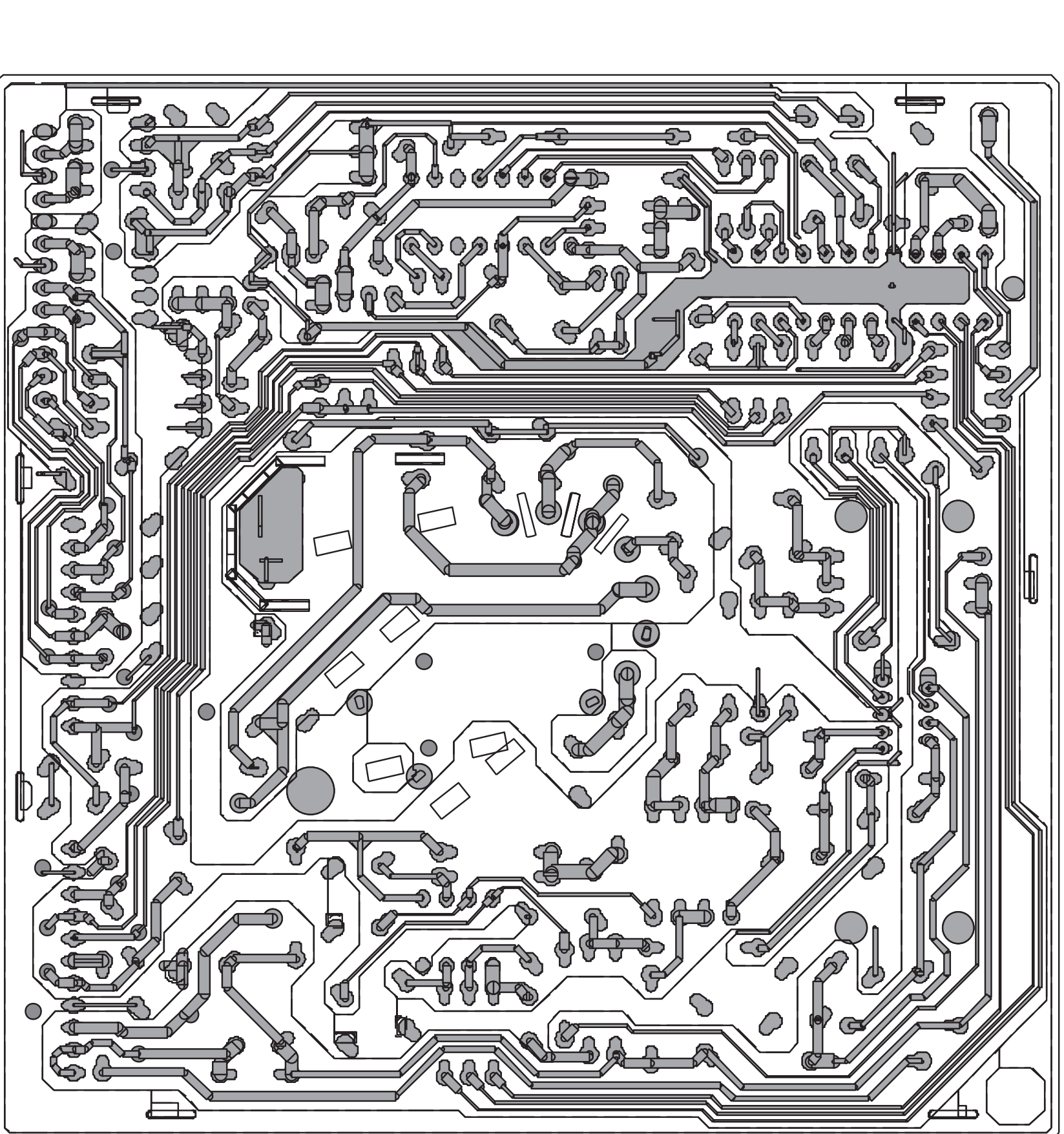
Block diagram

• FUNCTION BLOCK OF M30 107E

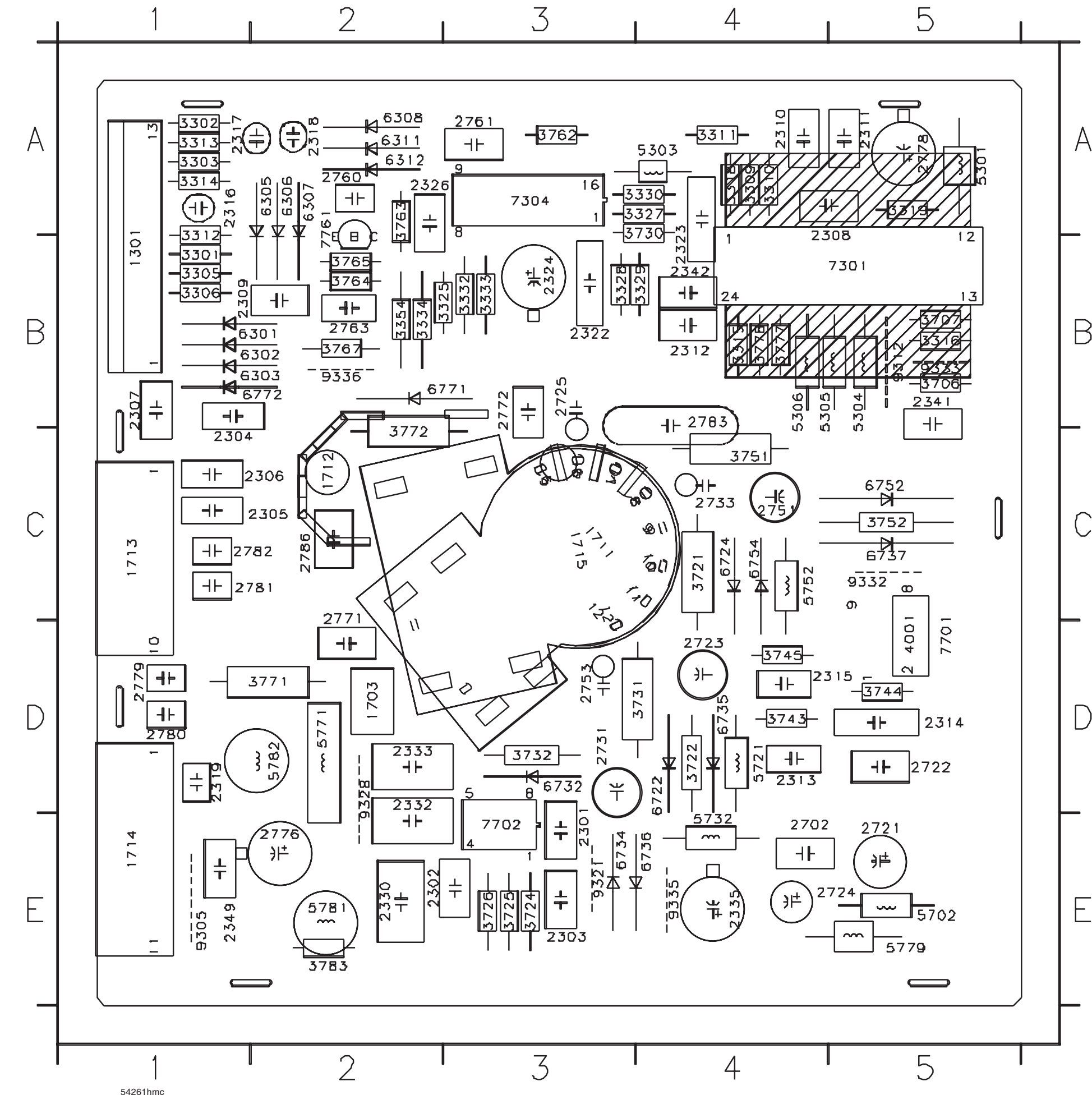


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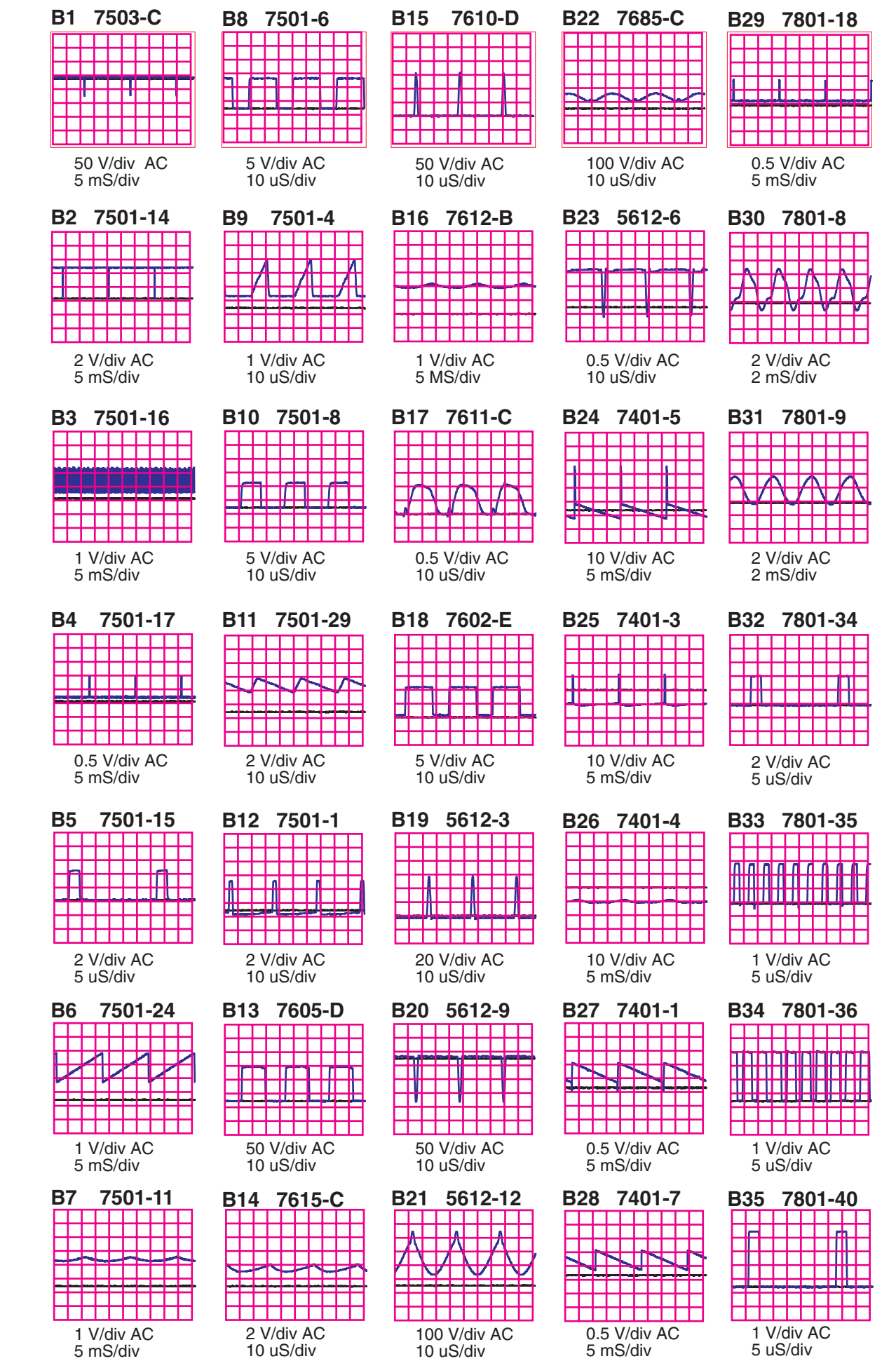
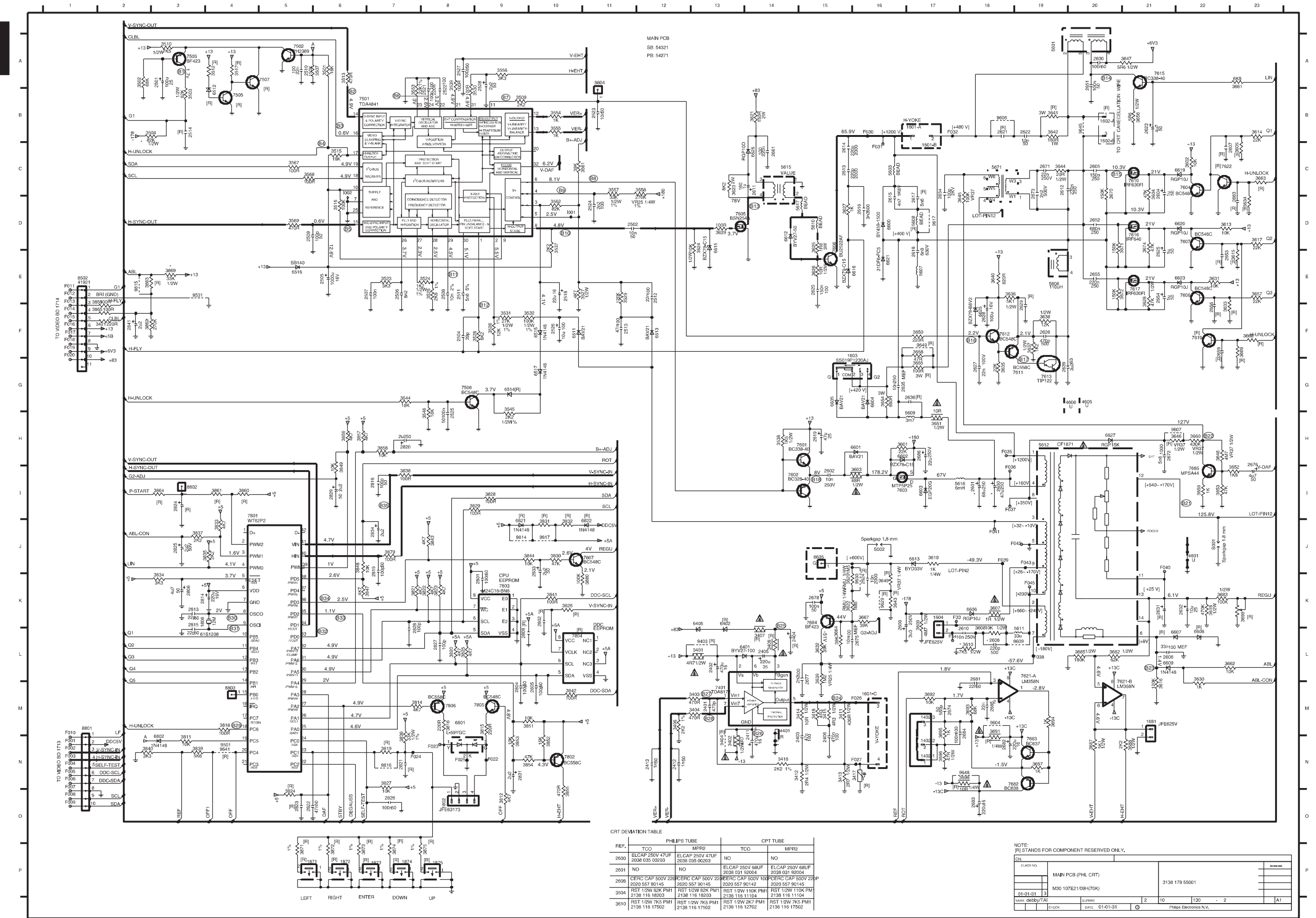
Video Panel PWB (A)



54261cus



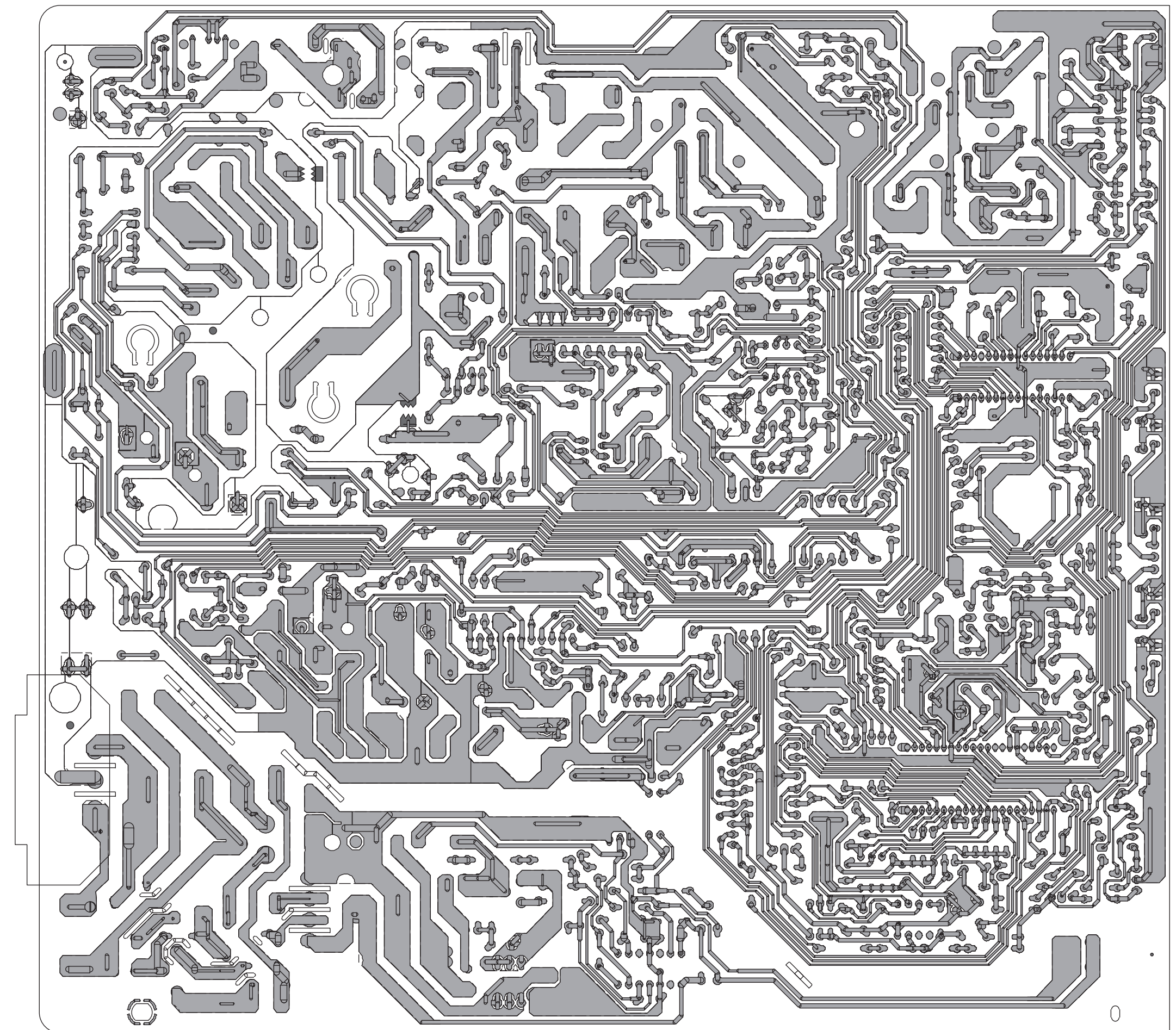
GRID	BOARD	REF	LABEL	SIDE
301	B1	B		
703	D2	B	3751	C4
711	C3	B	3752	C5
712	C2	B	3762	A3
713	C1	B	3763	A2
714	E1	B	3764	B2
715	C3	B	3765	B2
301	E3	B	3767	B2
302	E2	B	3771	D2
303	E3	B	3772	C2
304	C1	B	3777	B4
305	C2	B	3778	B4
306	C2	B	3783	E2
307	B1	B	4001	D5
308	A5	B	5301	A5
309	B1	B	5303	A4
310	A4	B	5304	B5
311	A5	B	5305	B4
312	B4	B	5306	B4
313	D4	B	5702	E5
314	D5	B	5721	D4
315	D5	B	5732	E4
316	A1	B	5752	C4
317	A1	B	5771	D2
318	A2	B	5779	E5
319	D1	B	5781	E2
322	B3	B	5782	D2
323	B4	B	6301	B2
324	B3	B	6302	B2
326	A2	B	6303	B2
330	E2	B	6305	A2
332	D2	B	6306	A2
333	D2	B	6307	A2
335	E4	B	6308	A2
341	B5	B	6311	A2
342	B4	B	6312	A2
349	E1	B	6722	D4
702	E4	B	6724	C4
721	E5	B	6732	D3
722	D5	B	6734	E3
723	D4	B	6735	D4
724	E5	B	6736	E4
725	B3	B	6737	C5
731	D3	B	6752	C5
733	C4	B	6754	C4
751	C4	B	6771	B3
753	D3	B	6772	B2
760	A2	B	7301	B5
761	A3	B	7304	A3
763	B2	B	7701	D5
771	C2	B	7702	E3
772	B3	B	7761	A2
776	E2	B	9305	E1
778	A5	B	9312	B5
779	D1	B	9321	E3
780	D1	B	9328	D2
781	C2	B	9332	C5
782	C2	B	9333	B5
783	B4	B	9335	E4
786	C2	B	9336	B2
301	B1	B		
302	A1	B		
303	A1	B		
305	B1	B		
306	B1	B		
309	A4	B		
310	A4	B		
311	A4	B		
312	A1	B		
313	A1	B		
314	A1	B		
315	B4	B		
316	B5	B		
318	A4	B		
319	A5	B		
325	B2	B		
327	A4	B		
328	B3	B		
329	B4	B		
330	A4	B		
332	B3	B		
333	B3	B		
334	B2	B		
354	B2	B		
706	B5	B		
707	B5	B		
721	C4	B		
722	D4	B		
724	E3	B		
725	E3	B		
726	E3	B		
730	A4	B		
731	D4	B		
732	D3	B		
743	D4	B		
744	D5	B		
745	D4	B		

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Main Panel C.B.A.(B) - copper track side view

M30 107E2 GS_3 37
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54321hmc
54321cus (copper track)



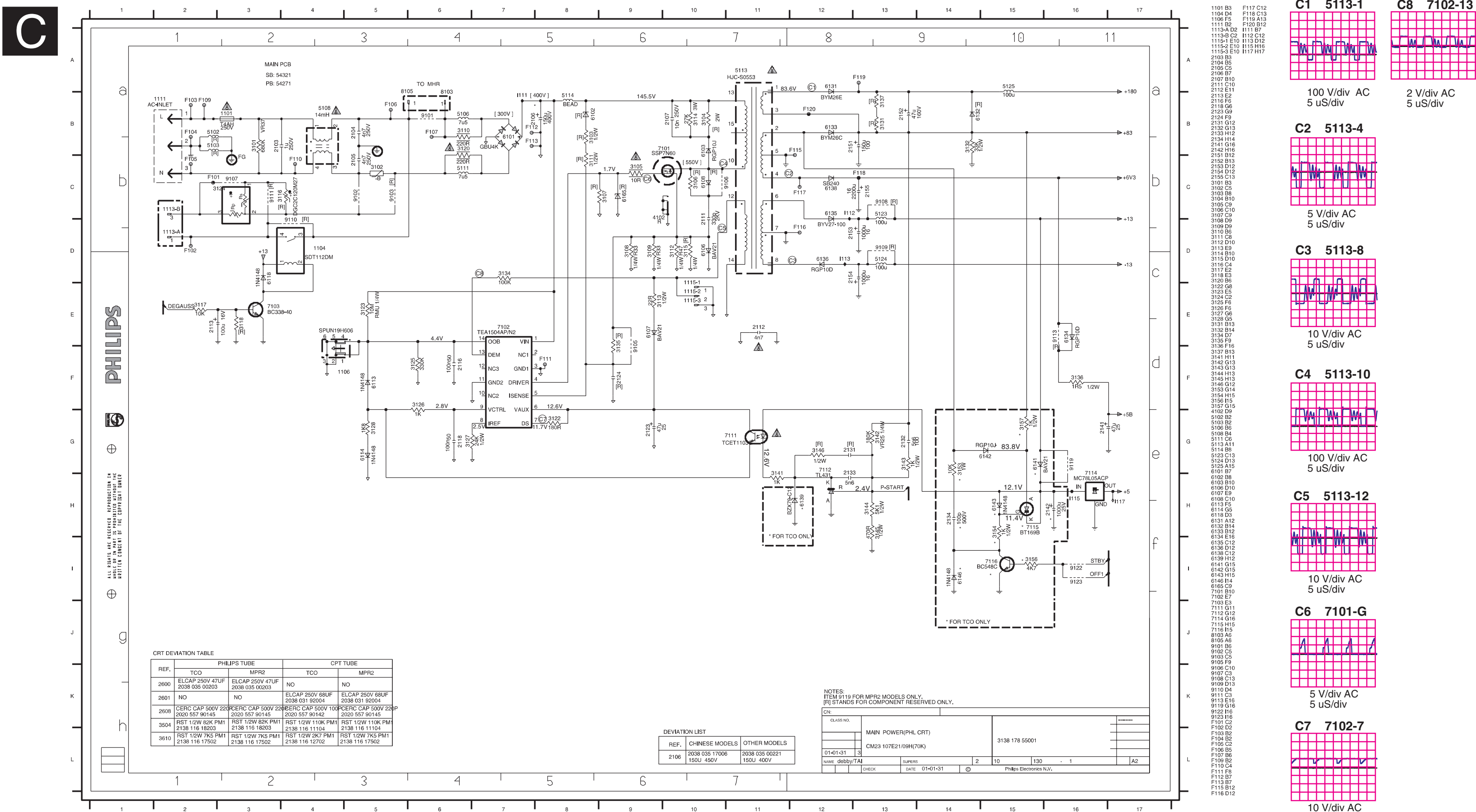
[◀ Back](#)

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Main Panel C.B.A.(B,C) - copper track side view

#	GRID BOARD	2600 D2	B	2825 E6	B	3513 F6	B	3649 C4	B	6511 D2	B	6511 D2	B	6511 D2	B	
#	REF LABEL	SIDE														
1101	G1	B	2601 D2	B	2826 F8	B	3515 C7	B	3650 B6	B	6512 D7	B	6512 D7	B	6512 D7	B
1104	F2	B	2604 A8	B	2828 F6	B	3516 C7	B	3651 B1	B	6513 C2	B	6513 C2	B	6513 C2	B
1106	G8	B	2605 A7	B	2829 E6	B	3523 B8	B	3652 C4	B	6514 E8	B	6514 E8	B	6514 E8	B
1111	F1	B	2607 B1	B	2831 F7	B	3524 C8	B	3653 C4	B	6515 D8	B	6515 D8	B	6515 D8	B
1113	G2	B	2608 A1	B	2833 F7	B	3526 C8	B	3656 B6	B	6516 A3	B	6516 A3	B	6516 A3	B
1115	F5	B	2609 A1	B	2834 E6	B	3527 D8	B	3657 B8	B	6601 C1	B	6601 C1	B	6601 C1	B
1402	D6	B	2610 A4	B	2835 C8	B	3658 A7	B	3660 C1	B	6602 C1	B	6602 C1	B	6602 C1	B
1601	B4	B	2611 B4	B	3101 G1	B	3529 D8	B	3659 C4	B	6603 D1	B	6603 D1	B	6603 D1	B
1602	B5	B	2612 B6	B	3102 G2	B	3530 B8	B	3660 C3	B	6604 A2	B	6604 A2	B	6604 A2	B
1603	A2	B	2613 A4	B	3103 F4	B	3531 C8	B	3661 B6	B	6605 A2	B	6605 A2	B	6605 A2	B
1604	A1	B	2614 A4	B	3104 G3	B	3532 D7	B	3662 D5	B	6606 A1	B	6606 A1	B	6606 A1	B
1681	C6	B	2615 A3	B	3105 G4	B	3537 C7	B	3663 A8	B	6607 B1	B	6607 B1	B	6607 B1	B
1802	F8	B	2616 B4	B	3106 G4	B	3538 E1	B	3664 D3	B	6608 B1	B	6608 B1	B	6608 B1	B
1806	E7	B	2617 A3	B	3107 G4	B	3539 B7	B	3667 D6	B	6609 B1	B	6609 B1	B	6609 B1	B
1871	D8	B	2618 A3	B	3108 G4	B	3544 E8	B	3668 B8	B	6612 A4	B	6612 A4	B	6612 A4	B
1872	E8	B	2619 D1	B	3109 G4	B	3545 E8	B	3669 B8	B	6613 C3	B	6613 C3	B	6613 C3	B
1873	E8	B	2620 A3	B	3110 G2	B	3546 E8	B	3670 A7	B	6615 B5	B	6615 B5	B	6615 B5	B
1874	C8	B	2621 B5	B	3111 F4	B	3553 B7	B	3671 B7	B	6616 B3	B	6616 B3	B	6616 B3	B
1875	C8	B	2622 B5	B	3112 G4	B	3554 C6	B	3672 B7	B	6619 A8	B	6619 A8	B	6619 A8	B
2103	F2	B	2623 B6	B	3113 F5	B	3555 C6	B	3674 B7	B	6620 A8	B	6620 A8	B	6620 A8	B
2104	E1	B	2624 C3	B	3114 G3	B	3556 B8	B	3682 C5	B	6621 A2	B	6621 A2	B	6621 A2	B
2105	E1	B	2625 A7	B	3115 G4	B	3557 C8	B	3683 C6	B	6622 B8	B	6622 B8	B	6622 B8	B
2106	G3	B	2626 A6	B	3116 G1	B	3558 D7	B	3685 C6	B	6625 A6	B	6625 A6	B	6625 A6	B
2107	G4	B	2627 A6	B	3117 E2	B	3561 D8	B	3687 B6	B	6626 B5	B	6626 B5	B	6626 B5	B
2111	G4	B	2628 A6	B	3118 E2	B	3562 D8	B	3688 B6	B	6627 A2	B	6627 A2	B	6627 A2	B
2112	F2	B	2629 A7	B	3120 G2	B	3563 C7	B	3691 D6	B	6801 F8	B	6801 F8	B	6801 F8	B
2113	E2	B	2630 B5	B	3122 G5	B	3568 C7	B	3692 C6	B	6802 E8	B	6802 E8	B	6802 E8	B
2116	G5	B	2631 A2	B	3123 G5	B	3569 F6	B	3693 C6	B	6821 G7	B	6821 G7	B	6821 G7	B
2118	G5	B	2632 A2	B	3124 G2	B	3570 C1	B	3694 C6	B	6822 G6	B	6822 G6	B	6822 G6	B
2123	F5	B	2634 C4	B	3125 G5	B	3570 A8	B	3695 C6	B	7101 G4	B	7101 G4	B	7101 G4	B
2124	G5	B	2635 A2	B	3126 G5	B	3573 C1	B	3696 D6	B	7102 G5	B	7102 G5	B	7102 G5	B
2131	E5	B	2636 B1	B	3127 G5	B	3574 A7	B	3697 C6	B	7103 E2	B	7103 E2	B	7103 E2	B
2132	E5	B	2639 A6	B	3128 G5	B	3575 A8	B	3698 D5	B	7111 F5	B	7111 F5	B	7111 F5	B
2133	E5	B	2651 B6	B	3131 D3	B	3607 B1	B	3699 A6	B	7112 E5	B	7112 E5	B	7112 E5	B
2134	D2	B	2652 B7	B	3132 E3	B	3608 A2	B	3701 E8	B	7113 E4	B	7113 E4	B	7113 E4	B
2141	E4	B	2653 A8	B	3134 G5	B	3609 A1	B	3702 E8	B	7114 F5	B	7114 F5	B	7114 F5	B
2142	F4	B	2654 F4	B	3135 F4	B	3610 A1	B	3703 E8	B	7115 E2	B	7115 E2	B	7115 E2	B
2151	E3	B	2655 B7	B	3136 E4	B	3613 A8	B	3704 F8	B	7116 E2	B	7116 E2	B	7116 E2	B
2152	E3	B	2656 B8	B	3137 D3	B	3614 A8	B	3705 A4	B	7401 C4	B	7401 C4	B	7401 C4	B
2153	E3	B	2659 B8	B	3141 F5	B	3615 A8	B	3706 C8	B	7501 C7	B	7501 C7	B	7501 C7	B
2154	E4	B	2661 B5	B	3142 E5	B	3616 B1	B	3707 D8	B	7502 D8	B	7502 D8	B	7502 D8	B
2155	E3	B	2663 A8	B	3143 E5	B	3617 A8	B	3708 E8	B	7503 E7	B	7503 E7	B	7503 E7	B
2401	C5	B	2671 B4	B	3144 E5	B	3618 A2	B	3709 F8	B	7505 E7	B	7505 E7	B	7505 E7	B
2402	D5	B	2672 B3	B	3145 E5	B	3619 C2	B	3709 G6	B	7506 E7	B	7506 E7	B	7506 E7	B
2403	B4	B	2673 B4	B	3146 E5	B	3620 C4	B	3709 G6	B	7507 D7	B	7507 D7	B	7507 D7	B
2404	C5	B	2674 C6	B	3145 E2	B	3621 B4	B	3709 G6	B	7507 D7	B	7507 D7	B	7507 D7	B
2405	C5	B	2675 D3	B	3146 D2	B	3622 C4	B	3709 G6	B	7601 E1	B	7601 E1	B	7601 E1	B
2406	C5	B	2676 C4	B	3146 D2	B	3623 B4	B	3709 G6	B	7602 E1	B	7602 E1	B	7602 E1	B
2411	C5	B	2677 C1	B	3147 E3	B	3624 B7	B	3709 G6	B	7603 C1	B	7603 C1	B	7603 C1	B
2412	C5	B	2678 D3	B	3149 D5	B	3625 A4	B	3709 G6	B	7604 A8	B	7604 A8	B	7604 A8	B
2413	C5	B	2681 C5	B	3149 D5	B	3626 A4	B	3709 G6	B	7605 B5	B	7605 B5	B	7605 B5	B
2501	E7	B	2682 C5	B	3149 D5	B	362									

Power Supply - Main Panel Schematic diagram



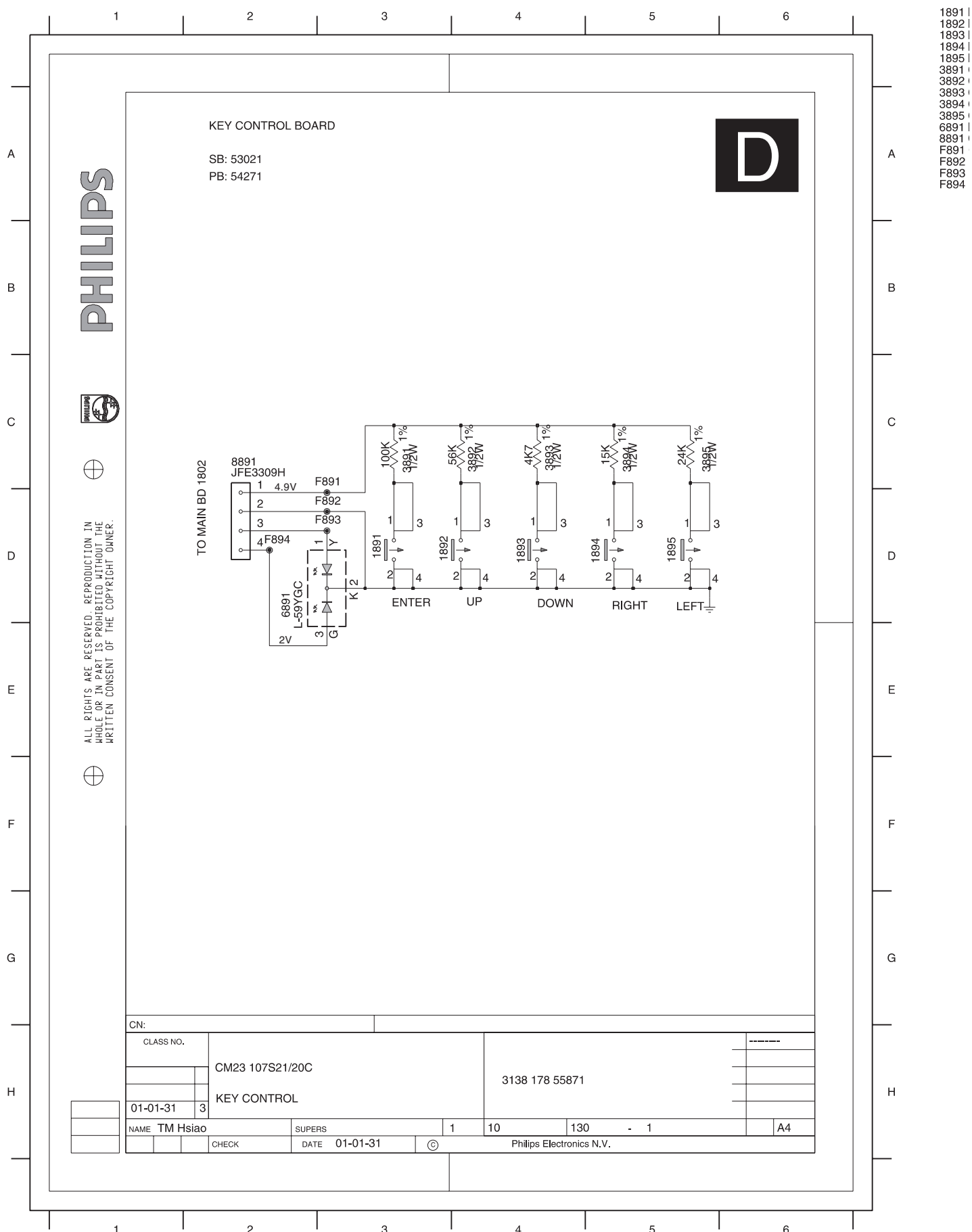
 Back

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Key Control Schematic diagram

M30 107E2 GS_3 39

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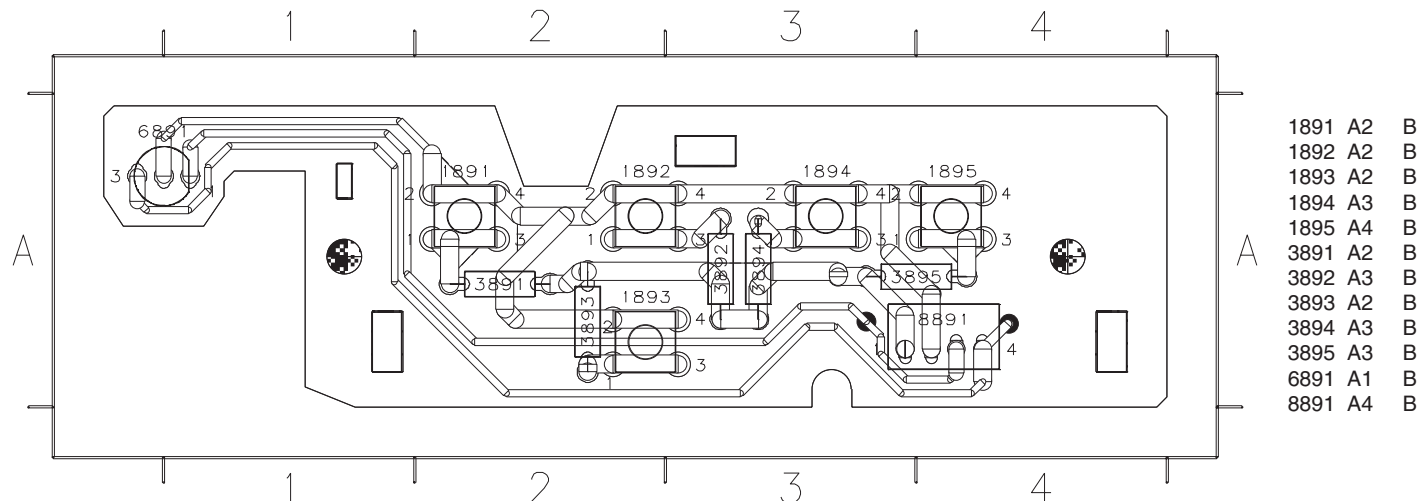


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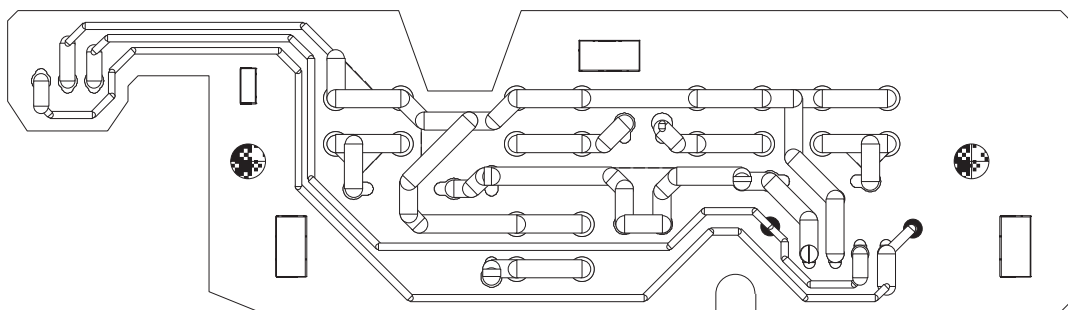
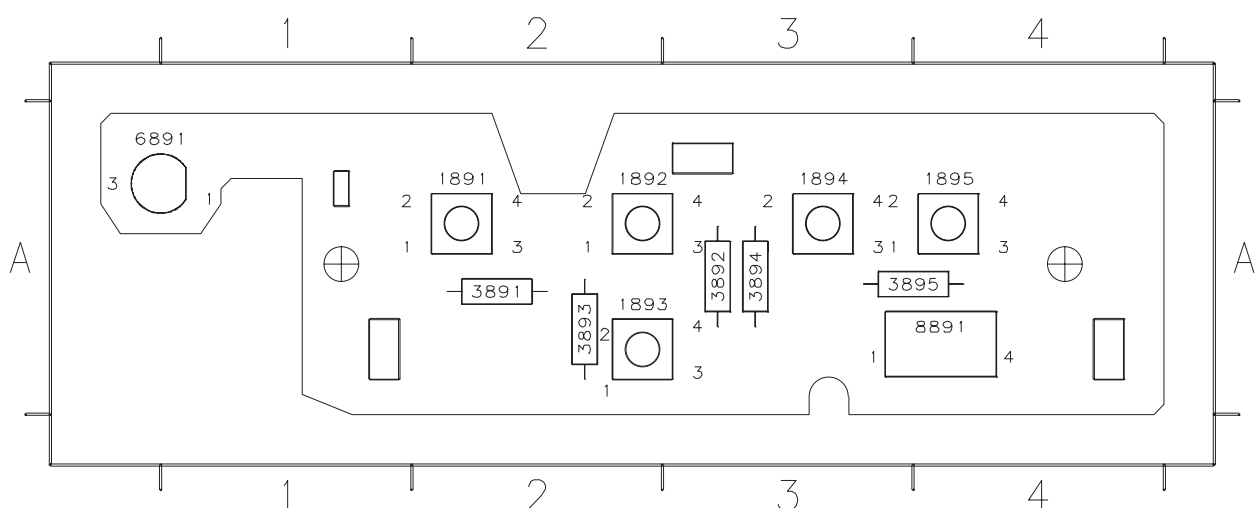
Key Control Panel C.B.A.(D)

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53022cus

53022hmc



0. Warning

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the unit via a wrist wrap with resistance. Keep components and tools also at the same potential !

1. Servicing of SMDs (Surface Mounted Devices)

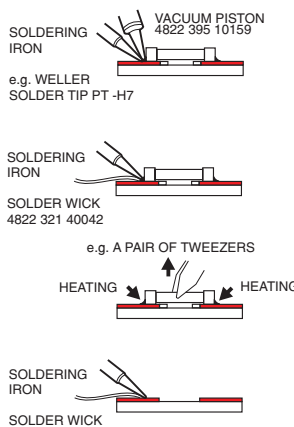
1.1 General cautions on handling and storage

- Oxidation on the terminals of SMDs results in poor soldering.
Do not handle SMDs with bare hands.
- Avoid using storage places that are sensitive to oxidation such as places with sulphur or chlorine gas, direct sunlight, high temperatures or a high degree of humidity. The capacitance or resistance value of the SMDs may be affected by this.
- Rough handling of circuit boards containing SMDs may cause damage to the components as well as the circuit boards. Circuit boards containing SMDs should never be bent or flexed. Different circuit board materials expand and contract at different rates when heated or cooled and the components and/or solder connections may be damaged due to the stress. Never rub or scrape chip components as this may cause the value of the component to change.
Similarly, do not slide the circuit board across any surface.

1.2 Removal of SMDs

- Heat the solder (for 2-3 seconds) at each terminal of the chip. By means of litz wire and a slight horizontal force, small components can be removed with the soldering iron. They can also be removed with a solder sucker (see Fig. 1A)

Fig. 1 DISMOUNTING



- While holding the SMD with a pair of tweezers, take it off gently using the soldering iron's heat applied to each terminal (see Fig. 1 B).
- Remove the excess solder on the solder lands by means of litz wire or a solder sucker (see Fig. 1C).

1.3 Caution on removal

- When handling the soldering iron, use suitable pressure and be careful.
- When removing the chip, do not use undue force with the pair of tweezers.
- The soldering iron to be used (approx. 30 W) should

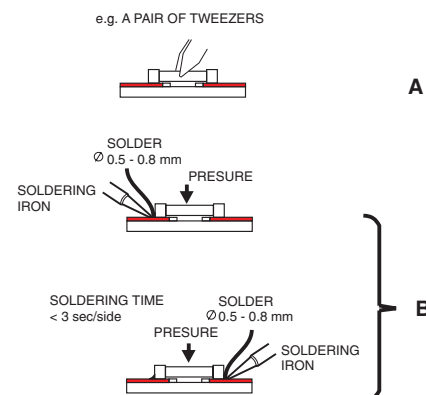
preferably be equipped with a thermal control (soldering temperature: 225 to 250 °C).

- The chip, once removed, must never be reused.

1.4 Attachment of SMDs

- Locate the SMD on the solder lands by means of tweezers and solder the component on one side. Ensure that the component is positioned correctly on the solder lands (see Fig. 2A).
- Next complete the soldering of the terminals of the component (see Fig. 2B).

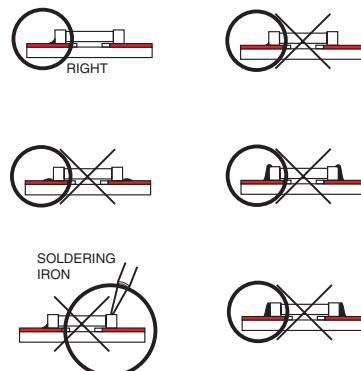
Fig. 2 MOUNTING



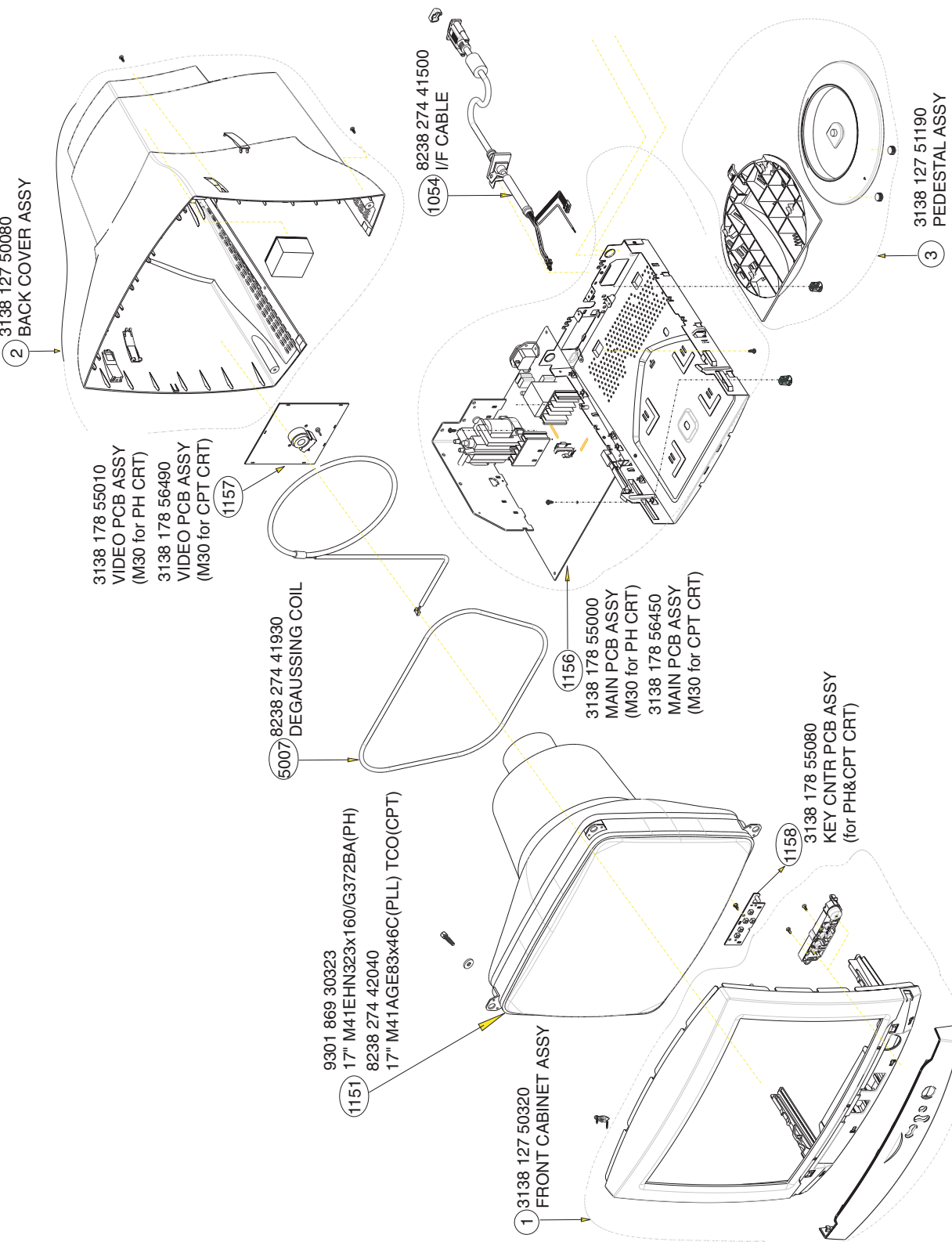
2. Caution when attaching SMDs

- When soldering the SMD terminals, do not touch them directly with the soldering iron. The soldering should be done as quickly as possible, care must be taken to avoid damage to the terminals of the SMDs themselves.
- Keep the SMD's body in contact with the printed board when soldering.
- The soldering iron to be used (approx. 30 W) should preferably be equipped with a thermal control (soldering temperature: 225 to 250 °C).
- Soldering should not be done outside the solder land.
- Soldering flux (of rosin) may be used, but should not be acidic.
- After soldering, let the SMD cool down gradually at room temperature.
- The quantity of solder must be proportional to the size of the solder land. If the quantity is too great, the SMD might crack or the solder lands might be torn loose from the printed board (see Fig. 3).

Fig. 3 Examples



Exploded view

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Recommended Parts List

M30 107E2 GS_3

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Recommended parts list of 107E21/09H (M30)

(Please refer to exploded view for the cross-reference check
of some items.)

1	313812750320	FRONT CABINET ASSY	5702	242253597608	COIL 1MUH8 PM10
2	313812750080	BACK COVER ASSY	5721	313817874200	COIL 0.68uH PM10
3	313812751190	PEDESTAL ASSY	5771	313810874950	BAR COIL 5UH PM10
4	313812750330	CHIN ASSY	6101	932205814682	BRIDGE GBU4K
47	313810454650	BUTTON-POWER	7101	932213500687	MOS TRANSFER SSP7N60A
49	313810454660	BUTTON-FUNCTION	7102	935264503112	IC TEA1504AP/N2 14P
51	313810454080	SCREW COVER	7111	932214014667	PHOTOCOUPLED TCET1103G 4P
178	313810540010	SETTING UP GUIDE	7112	933771100686	IC TL431CLPRP 3P
450	313810658640	CARTON	7114	933510720686	IC MC78L05ACPRP 3P
451	313810656350	CUSHION - LEFT	7301	932216675682	IC LM1267
452	313810656340	CUSHION - RIGHT	7304	932216297682	OSD IC MTV030N-19(Programmed)
454	313810656580	PE BAG	7401	933922940682	IC TDA8172
601	313811702650	E-D.F.U ASSY-W/O V/E	7501	935267455112	IC TDA4841PS-V3 32P
1053 ▲	313817876550	MAINS CORD	7502	319802043310	TRANS PH2369 (UAW)
1054	823827441500	I/F CABLE	7603	932211031687	FET POW MTP5P25 (MOTAO L)
1101 ▲	242208600208	FUSE T4AH 250V	7613	931101033687	TRA MOW TIP122
1104 ▲	242213207402	RELAY SDT -SS-112DM	7616	932214232687	FET POW IRF640
1106 ▲	243812800183	SWITCH-POWER	7617	932214360687	TRANS IRF630M
1151 ▲	930186930323	CRT 17" M41EHN 323X160/G372BA (Philips CRT)	7621	933717590682	IC LM358N 8P (ON)
1151 ▲	823827442040	CRT 17" TCO M41AGE83X46C(PLL) (CPT CRT)	7685	934025870126	TRA SIG MPSA44
1156	313817855000	M30(107E)M-P MAIN PCB ASSY5427 (for Philips CRT)			
1156	313817856450	M30(107E)M-C MAIN PCB ASSY5427 (for CPT CRT)			
1157	313817855010	M30(107E)-P VIDEO PCB ASSY (for Philips CRT)			
1157	313817856490	M30(107E)-C VIDEO PCB ASSY (for CPT CRT)			
1158	313817855080	M30(107E)-KEY CNTR PCB ASSY (for Philips & CPT CRT)			
1258	313817855020	EEPROM ASSY -M30 107E (7803) (for Philips CRT)			
1258	313817856100	EEPROM ASSY -M30 107E (7803) (for CPT CRT)			
1715	243803100312	CRT SOCKET			
1806	243854300061	RES XTL 12MHZ 30P HC49U B			
5007 ▲	823827441930	DEGAUSSING COIL (HJC-K9255F)			
5106	313817879160	BAR COIL 7U5H PM10			
5108 ▲	313812871290	LINE FILTER			
5113 ▲	823827441550	POWER TRANSFORMER (TDK)			
5114	243853598028	IND FXD BEAD EMI 1 MHZ 75R R			
5125	242253594971	DRUM CHOKE COIL 1 UH T			
5301	243853598025	IND FXD BEAD EMI 1 MHZ 60R R			
5303	243853598026	IND FXD BEAD EMI 1 MHZ 35R R			
5304	242253597725	HIGH FREQ.CHOKE 0.22UH PM10			
5601	823827441820	LINEARITY COIL (HL2455H-062N)			
5606	313817874760	BRIDGE COIL 110UH PM6			
5609	242253594973	DRUM CHOKE COIL 3.7MHB T			
5611	242253597416	COIL 33MUH PM10			
5612 ▲	823827441490	L.O.T.(SAMPO)-DFBTPH 46D56R			
5615	313812875440	HOR. DRIVER TRANSFORMER			
5616	313817875990	DRUM CHOKE COIL 6MH			
5671	313816877380	DAF XFMR (SRW16EC-T119V 3)			

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Spare Parts List

**Parts indicated on exploded view:
model: 107E21/09H**

1	313812750320	FRONT CABINET ASSY
2	313812750080	BACK COVER ASSY
3	313812751190	PEDESTAL ASSY
4	313812750330	CHIN ASSY
44	313810448610	BASE
47	313810454650	BUTTON-POWER
49	313810454660	BUTTON-FUNCTION
51	313810454080	SCREW COVER
52	313810450670	LENS-POWER
53	313810456710	SWIVEL
1151▲	930186930323	CRT 17" M41EHN 323X160/G372BA
1151▲	823827442040	CRT 17" TCO M41AGE83X46C(PLL)

Various

178	313810540010	SETTING UP GUIDE
450	313810658640	CARTON
451	313810656350	CUSHION - LEFT
452	313810656340	CUSHION - RIGHT
454	313810656580	PE BAG
601	313811702650	E-D.F.U ASSY-W/O V/E

Accessories

1053▲	313817876550	MAINS CORD
1054	823827441500	I/F CABLE

1156 Main Panel

1156	313817855000	M30(107E)M-P MAIN PCB ASSY5427
1156	313817856450	M30(107E)M-C MAIN PCB ASSY5427
1101▲	242208600208	FUSE T4AH 250V
1104▲	242213270427	RELAY SDT -SS-112DM
1106▲	243812800183	SWITCH
1715	243803100312	CRT SOCKET
1258	313817855020	EEPROM ASSY -M30 107E (7803)
1258	313817856100	EEPROM ASSY -M30 107E (7803)

II

2103	202030790006	ACROSS LINE CAP 250V 1UF PM20
2104	202055490139	CERSAF NSB 250V S 4N7 PM20 B
2105	202055490139	CERSAF NSB 250V S 4N7 PM20 B
2106	203803517006	ELCAP LS 450V150U PM20 B
2107	203803250229	CAP MPOL 250V S 10N PM5 A
2111	225260214316	CER2 DC X7R 2KV S 330P PM10A
2112▲	202055490138	CERSAF NSA 250V S 4N7 PM20 B
2113	203803453101	ELCAP S 16V 1UF PM20 2E
2116	225279508453	CCAP DC Y5V 1N 50V S Z A
2118	225279508453	CCAP DC Y5V 1N 50V S Z A
2123	203803454479	ELCAP S 25V 47UF PM20 2ET
2132	203830150143	PPN 1V 5N6 PM5 2E
2133	203830150143	PPN 1V 5N6 PM5 2E
2141	203803454479	ELCAP S 25V 47UF PM20 2ET
2151	203803500032	ELCAP 150UF 1V PM20 2EB
2152	203803192479	ELCAP 160V 47UF PM20 105DEG C
2153	203803135102	ELCAP S 16V 10UF PM20 2ET
2154	203803135102	ELCAP S 16V 10UF PM20 2ET
2155	203803511212	CAP REA 22U 16V 1326
2301	225279508453	CCAP DC Y5V 1N 50V S Z A
2302	225279508453	CCAP DC Y5V 1N 50V S Z A
2303	225279508453	CCAP DC Y5V 1N 50V S Z A
2304	202055290607	CERC DC NPO 50V 220P PM5 2ET
2305	202055290607	CERC DC NPO 50V 220P PM5 2ET
2307	225279508453	CCAP DC Y5V 1N 50V S Z A
2308	225232512104	CC X7R 50V 1N K 2E TL
2309	225279508453	CCAP DC Y5V 1N 50V S Z A
2310	225232512104	CC X7R 50V 1N K 2E TL
2311	225232512104	CC X7R 50V 1N K 2E TL
2312	225232512104	CC X7R 50V 1N K 2E TL
2313	202055290605	CERC DC NPO 50V 150P PM5 2ET
2314	202055290608	CERC DC NPO 50V 270P PM5A
2315	202055290605	CERC DC NPO 50V 150P PM5 2ET
2316	225250508444	CERC CAP 4.7P 50V COG 2E T
2317	225250508444	CERC CAP 4.7P 50V COG 2E T
2318	225250508444	CERC CAP 4.7P 50V COG 2E T
2319	202055290598	CERC DC NPO 50V 47P PM5 2
2322	202055290821	CERC DC 50V 10N PM10T
2323	202055290821	CERC DC 50V 10N PM10T
2324	203803453221	ELCAP S 16V 220UF PM20 2E

2326	225279508453	CCAP DC Y5V 1N 50V S Z A
2330	203830250095	MEF CAP 1V 1N PM10 2E
2332	203830250095	MEF CAP 1V 1N PM10 2E
2333	203830250095	MEF CAP 1V 1N PM10 2E
2335	203803458229	ELCAP S 1V 22UF PM20 2E T
2341	225232512104	CC X7R 50V 1N K 2E TL
2342	225279508453	CCAP DC Y5V 1N 50V S Z A
2349	225279508453	CCAP DC Y5V 1N 50V S Z A
2401	202055290803	CERC DC 50V 47P PM10 2E
2402	203803453471	ELCAP VX 470UF M 16V 2E 10X12.

2403	203830250094	MEF CAP 1V47N PM10 2E
2405	203803425221	ELCAP S 35V 220UF PM20 2E B
2406	203830250099	POLCAP 1V 470N PM10 2E
2411	203803453471	ELCAP VX 470UF M 16V 2E 10X12.
2412	202055290807	CERC DC 50V 1N0 PM10
2413	202055290807	CERC DC 50V 1N0 PM10
2501	203803454101	ELCAP S 25V 1UF PM20 2E
2502	202055290821	CERC DC 50V 10N PM10T
2504	202055290597	CERC DC NPO 50V 39P PM5 2ET
2505	203803350019	ELCAP VZ 10UF M 16V 10X16 T
2506	20380310150186	PPN 1V 8N2 PM5T
2507	203803250212	POLCAP 1V 1N PM5 2ET
2508	203803250218	MEF CAP 10N 1V PM2 2E
2509	202055290603	CERC DC NPO 50V 1PM5 2ET
2511	20380310150143	PPN 1V 5N6 PM5 2E
2512	203803250093	MEF CAP 1V22N PM10 2E
2513	203803250094	MEF CAP 1V47N PM10 2E
2518	203803453229	ELCAP S 16V 22UF PM20 2E
2521	203803250212	POLCAP 1V 1N PM5 2ET
2522	203803250125	MEF CAP 1V 220N PM10 2E
2523	202055290821	CERC DC 50V 10N PM10T
2524	203830150138	PPN CAP 2N2 1V PM5
2525	225279508453	CCAP DC Y5V 1N 50V S Z A
2526	203803458109	ELCAP S 1V 10UF PM20 2E T
2527	202055290603	CERC DC NPO 50V 1PM5 2ET
2528	203803456228	ELCAP S 50V 2UF2 PM20 2ET
2600	203803500203	ELCAP 250V S 47U PM20VTB
2601	203803192004	ELCAP S 250V 68UF PM20 3E
2602	203803250229	CAP MPOL 250V S 10N PM5 A
2604	203803456108	ELCAP S 50V 1UF PM20 2E1
2605	203803100223	MPS CAP 150N 250V PM5
2606	203803250103	POLCAP 1V 33N 2E PM10
2608	202055790145	CERC DC 5V 220P PM10
2609	203803500209	ELCAP SH 250V S 3U3 PM20 A
2610	203803250229	CAP MPOL 250V S 10N PM5 A
2611	203803190500	ELCAP S 160V 1UF PM20 2ET
2612	203803100225	MPS CAP 270N 250V PM5
2613	225260214216	CERCAP DC 2KV 220P K X7R T
2614	225260214216	CERCAP DC 2KV 220P K X7R T
2615	203803100119	PPS CAP 1K6V 4N7 PM5
2616	202055790129	CERC PL 5V 3N3 PM10
2618	222237590617	CAP KP/MKP 630V 6N8 PM5 4E
2619	203803454479	ELCAP S 25V 47UF PM20 2ET
2620	203803250121	MEF CAP 1V 150N 2E PM10
2622	202055290821	CERC DC 50V 10N PM10T
2623	203803456478	ELCAP S 50V 4UF7 PM202E
2624	223555900099	CERC CAP 2KV 10N PM20 4E
2625	203803456108	ELCAP S 50V 1UF PM20 2ET
2626	202055790146	CCAP DC 5V 47P K T
2627	202055290834	CCAP DC 50V 22N Z A
2628	203803453101	ELCAP S 16V 1UF PM20 2E
2630	225279508453	CCAP DC Y5V 1N 50V S Z A
2632	203803454109	ELCAP S 25V 10UF PM20 2ET
2634	225271214106	LOW LOSS 0.2% Y5P 2KV 1P 2K P
2635	203803250229	CAP MPOL 250V S 10N PM5 A
2639	203803300008	ELCAP BP 63V S 3U3 PM20 B
2651	225279508453	CCAP DC Y5V 1N 50V S Z A
2652	203803100228	MPS CAP 680N 250V PM5
2654	203803456108	ELCAP S 50V 1UF PM20 2ET
2655	203803100224	MPS CAP 220N 250V PM5 7E
2661	203803250125	MEF CAP 1V 220N PM10 2E
2671	203803250142	MEF CAP 22N 250N PM10 2E
2672	225264133527	CERC Z5U 1KV 5N63EB
2673	202055790153	CERC DC 5V 2N2 PM10
2674	202055290804	CERC DC 50V 560P PM10
2675	203803250218	MEF CAP 10N 1V PM2 2E
2676	203803456478	ELCAP S 50V 4UF7 PM202E
2677	202055790153	CERC DC 5V 2N2 PM10
2678	225279508453	CCAP DC Y5V 1N 50V S Z A
2681	202055290834	CCAP DC 50V 22N Z A
2682	203803500101	ELCAP 250V 22U PM20 2E VT
2786	225260214416	CERC CAP DC 2KV 47P PM10 X7R
2801	225279508453	CCAP DC Y5V 1N 50V S Z A
2804	202055290603	CERC DC NPO 50V 1P PM5 2ET
2805	202055290603	CERC DC NPO 50V 1P PM5 2ET
2806	203803456478	ELCAP S 50V 4UF7 PM202E
2813	202055290594	CERC DC NPO 50V 22P PM5 2ET
2814	203803453221	ELCAP S 16V 220UF PM20 2E
2815	202055290594	CERC DC NPO 50V 22P PM5 2ET
2816	202055290603	CERC DC NPO 50V 1P PM5 2ET
2819	202055290603	CERC DC NPO 50V 1P PM5 2ET
2820	203803456228	ELCAP S 50V 2UF2 PM20 2ET
2822	202055290835	CERC DC 50V 47N P80M20 2E0 2E
2825	203803456228	ELCAP S 50V 2UF2 PM20 2ET
2826	225279508453	CCAP DC Y5V 1N 50V S Z A
2827	202055290603	CERC DC NPO 50V 1P PM5 2ET
2828	202055290603	CERC DC NPO 50V 1P PM5 2ET
2829	203803456228	ELCAP S 50V 2UF2 PM20 2ET
2831	203803456228	ELCAP S 50V 2UF2 PM20 2ET
2833	203803456228	ELCAP S 50V 2UF2 PM20 2ET
2834	203803456228	ELCAP S 50V 2UF2 PM20 2ET
2841	203803456228	ELCAP S 50V 2UF2 PM20 2ET

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3554	213811273102	CARBRST FLM CR25 1K0 PM5 5	3835	213810113222	RST CRB CR12A2K2PM5 A	6609	319801010010	DIODE 1N4148 (UAW)
3555	213811273102	CARBRST FLM CR25 1K0 PM5 5	3836	213811613303	RST MFLM MF50SA33KPM1A	6612	933543490133	DIO REC BYV27-50
3556	213810113323	RST CRB CR12A3K3PM5A	3837	213810113222	RST CRB CR12A2K2PM5 A	6613	934031700113	DIODE BYD33V
3557	213811613303	RST MFLM MF50SA33KPM1A	3838	213810113101	RST CRB CR12A 1R PM5A	6615	319801021590	DIODE BZT79-C15 (UAW)
3558	232224182704	METGLAZ RST VR25 270K PM1	3839	213810113562	RST CRB CR12A5K6PM5A	6616	319801021590	DIODE BZT79-C15 (UAW)
3561	213810113393	RST CRB CR12A39KPM5A	3840	213810113332	RST CRB CR12A3K3PM5A	6619	933497950683	DIODE RGP10J(GI)
3562	213810113823	RST CRB CR12A82KPM5A	3841	213810113101	RST CRB CR12 A 1R PM5A	6620	933497950683	DIODE RGP10J(GI)
3567	213810113101	RST CRB CR12 A 1R PM5A	3842	213810113101	RST CRB CR12 A 1R PM5A	6621	932212636682	DIODE 31DF6 6E
3568	213810113101	RST CRB CR12 A 1R PM5A	3843	213810113472	RST CRB CR12A4K7PM5A	6623	933497950683	DIODE RGP10J(GI)
3569	213810113471	RST CRB CR12A470RPM5A	3844	213810113103	RST CRB CR12A10K PM5 A	6625	933166850133	DIODE BZT79-BBV2 T
3601	213810113223	RST CRB CR12A22KPM5 A	3847	213810113472	RST CRB CR12A4K7PM5A	6626	933751660683	DIODE RGP10D (GI)
3602	213810113103	RST CRB CR12A10K PM5 A	3848	213810113103	RST CRB CR12A10K PM5 A	6627	933751650683	DIODE RGP15K (GI)
3603	▲232220733689	RST FUSE NFR25H S 68R PM5T	3849	213810113103	RST CRB CR12A10K PM5 A	6802	319801010010	DIODE 1N4148 (UAW)
3604	213811614703	RST MFLM MF50SA 47KPM1A	3851	213810113103	RST CRB CR12A10K PM5 A			
3607	▲232220733108	MET FLM RST NFR25H 1R0 PM5T	3852	213810113153	RST CRB CR12A15K PM5 A			
3608	213811611003	RST MFLM MF50SA10K PM1 A	3853	213810113103	RST CRB CR12A10K PM5 A			
3609	213811604475	RST MFLM MF50S 4A7 PM5	3854	213810113473	RST CRB CR12A47KPM5A	7101	932213500687	MOS TRANSFER SSP7N60A
3610	213811617502	RST MFLM MF50SA7K5PM1A	3855	213810113471	RST CRB CR12A470RPM5A	7102	935264503112	IC TEA1504AP/N2 14P
3613	213810113103	RST CRB CR12A10K PM5 A	3856	213810113472	RST CRB CR12A4K7PM5A	7103	319802043590	TRANS. BC338-40
3614	213810113223	RST CRB CR12A22KPM5 A	3857	213810113472	RST CRB CR12A4K7PM5A	7111	932214014667	PHOTOCOUPLER TCET1103G 4P
3616	213810113124	RST CRB CR12A120K PM5 A	3858	213810113103	RST CRB CR12A10K PM5 A	7112	933771100686	IC TL431CLPRP 3P
3617	213810113223	RST CRB CR12A22KPM5 A	3859	213810113101	RST CRB CR12 A 1R PM5A	7114	933510720686	IC MC78L05ACPRP 3P
3618	213811614704	RST MFLM MF50SA 470KPM1A	3862	213810113274	RST CRB CR12A270KPM5A	7301	932216675682	IC LM1267
3619	213811273102	CARBRST FLM CR25 1K0 PM5	3865	213810113101	RST CRB CR12 A 1R PM5A	7304	932216297682	OSD IC MTV030N-19
3620	213810500437	METGLAZ RST RMU 1/4W 1.5M PM1	3869	213811613303	RST MFLM MF50SA33KPM1A	7401	933922940682	IC TDA8172
3621	212010592157	MET FLM RST 2W 150R PM5 6EB	3879	213810113101	RST CRB CR12 A 1R PM5A	7501	935267455112	IC TDA4841PS-V3 32P
3622	213810500437	METGLAZ RST RMU 1/4W 1.5M PM1	3880	213810113104	RST CRB CR12A 1K PM5 A	7502	319802043310	TRANS PH2369 (UAW)
3623	213810592167	MET FLM RST 2W 8.2K PM5 RSS B				7503	319802043020	TRANS BF423 (UAW)
3624	213811611003	RST MFLM MF50SA10K PM1 A				7506	319802040080	TRANS BC54C (UAW)
3625	213810500099	RES.3W/1.80HM PM5/L30				7601	319802043590	TRANS BC338-40
3626	213811611009	RST MFLM MF50SA10RPM1 A	5007	▲232827441930	DEGAUSSING COIL (HJC-K9255F)	7602	319802043490	TRANS BC328-40
3627	213810113102	RST CRB CR12 A1K PM5A	5106	3138117879160	BAR COIL 7U5H PM10	7603	932211031687	FET POW MTP52P(MOTAO L)
3628	213811614703	RST MFLM MF50SA 47KPM1A	5108	▲313812871290	LINE FILTER	7604	319802040080	TRANS BC54C (UAW)
3629	213810113101	RST CRB CR12 A 1R PM5A	5111	3138117879160	BAR COIL 7U5H PM10	7605	93400396126	TRANS BN254A
3630	213810113102	RST CRB CR12 A1K PM5A	5113	▲232827441550	POWER TRANSFORMER (TDK)	7606	934029910127	TRANSTER BU2522AF
3631	213810113103	RST CRB CR12A10K PM5 A	5114	243853598028	IND FXD BEAD EMI 1MHZ 75R R	7607	319802040080	TRANS BC54C (UAW)
3632	213810113393	RST CRB CR12A39KPM5A	5123	242253594971	DRUM CHOKE COIL 1UH T	7608	319802040080	TRANS BC54C (UAW)
3635	213810113223	RST CRB CR12A22KPM5 A	5124	242253594971	DRUM CHOKE COIL 1UH T	7610	932214360687	TRANS BC54C (UAW)
3636	213811615102	RST MFLM MF50SA5K1PM1A	5125	242253594971	DRUM CHOKE COIL 1UH T	7611	319802040160	TRANS BC558C (UAW)
3637	213811611202	RST MFLM MF50SA1K2PM1A	5301	243853598025	IND FXD BEAD EMI 1MHZ 60R	7612	319802040080	TRANS BC54C (UAW)
3638	213811611203	RST MFLM MF50SA 12KPM1A	5303	243853598026	IND FXD BEAD EMI 1MHZ 35R R	7613	931101033687	TRA MOW TIP122
3639	▲232224181205	METGLAZ RST VR251M2 PM1	5304	242253597725	HIGH FREQ.CHOKE 0.22UH PM10	7615	319802043590	TRANS. BC338-40
3640	213810113821	RST CRB CR12A280RPM5A	5305	242253597725	HIGH FREQ.CHOKE 0.22UH PM10	7616	932214323687	FET POW IRF640
3642	212010592403	MET FLM RSS1J 1W 180R PM5 L125	5306	823827441820	LINEARITY COIL (HL2455H-062N)	7617	932214360687	TRANS IRF630M
3644	213811612009	RES MF50S 1/2W 20RPM1	5603	243853598028	IND FXD BEAD EMI 1MHZ 75R R	7621	933717590682	IC LM358N 8P (ON)
3645	232224213104	METGLAZ RST A VR37 1K	5606	3138117874760	BRIDGE COIL 110UH PM6	7628	319802043810	TRANS BC638 (UAW)
3647	213811604568	RST MFLM MF50SA5R6 PM5 A	5607	243853598028	IND FXD BEAD EMI 1MHZ 75R R	7683	319802043770	TRANS BC637 (UAW)
3648	232224213475	METGLAZ RST A VR37 4M7 PM5T	5609	242253594973	DRUM CHOKE COIL 3.7MH B T	7684	319802043020	TRANS BF423 (UAW)
3650	213810113221	RST CRB CR12A220RPM5 A	5610	243853598028	IND FXD BEAD EMI 1MHZ 75R R	7685	934025870126	TRA SIG MPSA44
3651	▲232220533109	RST FUSE NFR25 10R PM5	5611	242253597416	COIL 33MUH PM10	7801	823827442190	CPU IC 6148-K420PH-21A
3652	213810113393	RST CRB CR12 A1K8PM5 A	5612	▲232827441490	L.O.T.(SAMPO)-DFBTPH46D56R	7802	319802040160	TRANS BC558C (UAW)
3653	213810113473	RST CRB CR12A47KPM5A	5615	313812875440	HOR. DRIVER TRANSFORMER	7805	319802040080	TRANS BC54C (UAW)
3654	212010592186	680R 3W RES MOF	5616	3138117875990	DRUM CHOKE COIL 6MH	7806	319802040160	TRANS BC558C (UAW)
3656	213811604568	RST MFLM MF50SA5R6 PM5 A	5617	243853598028	IND FXD BEAD EMI 1MHZ 75R R	7807	319802040080	TRANS BC54C (UAW)
3657	213810113223	RST CRB CR12A22KPM5 A	5671	3138116877380	DAF XFMR (SRW16EC-T119V3)			
3658	212010592355	MET FLM RST 2W 47PM 6E						
3659	213810113102	RST CRB CR12 A1K PM5A						
3660	232224213434	METGLAZ RST A VR37 430K PM5T						
3661	213810113682	RST CRB CR12A6K8PM5A	6101	932205814682	BRIDGE GBU4K	1157	313817855010	VIDEO PANEL
3662	213810113103	RST CRB CR12A10K PM5 A	6103	933497950683	DIODE RGP10J(GI)	1157	313817856490	M30(107E)-C VIDEO PCB ASSY
3664	213810113393	RST CRB CR12A39KPM5A	6106	319801010070	DIODE BAV21 (UAW)			
3667	213810113393	RST CRB CR12A39KPM5A	6107	319801010070	DIODE BAV21 (UAW)			
3670	213810113154	RST CRB CR12A150K PM5 A	6113	319801010010	DIODE 1N4148 (UAW)			
3671	213810113154	RST CRB CR12A150K PM5 A	6114	319801010010	DIODE 1N4148 (UAW)			
3672	213810113154	RST CRB CR12A150K PM5 A	6118	319801010010	DIODE 1N4148 (UAW)			
3674	213811614703	RST MFLM MF50SA 47KPM1A	6131	933818520133	DIO REC BYM26A(EPHSE) A			
3682	213811616203	RST MFLM MF50SA62KPM1A	6133	933818500133	DIODE BYM26C			
3683	213811611004	RST MFLM MF50SA1K PM1 A	6134	933751660683	DIODE RGP10D (GI)			
3685	213811611804	RST MFLM MF50SA 180KPM1A	6135	933543500133	DIO REC BYV27-1			
3687	213811611502	RST MFLM MF50SA5K1PM1A	6136	933751660683	DIODE RGP10D (GI)			
3688	213811612202	RST MFLM MF50SA2K2PM1A	6138	932216573673	DIODE SB240			
3692	213810113103	RST CRB CR12A10K PM5 A	6301	319801025680	DIODE BZT79-C5V6 (UAW)			
3693	213810113683	RST CRB CR12A68KPM5A	6302	319801025680	DIODE BZT79-C5V6 (UAW)			
3694	213810113102	RST CRB CR12 A1K PM5A	6303	319801025680	DIODE BZT79-C5V6 (UAW)			
3695	213810113102	RST CRB CR12 A1K PM5A	6305	319801010010	DIODE 1N4148 (UAW)			
3696	213811614709	RST MFLM MF50SA47RPM1A	6306	319801010010	DIODE 1N4148 (UAW)			
3697	213810113102	RST CRB CR12 A1K PM5A	6307	319801010010	DIODE 1N4148 (UAW)			
3811	213810113103	RST CRB CR12A10K PM5 A	6308	319801010010	DIODE 1N4148 (UAW)			
3812	213810113472	RST CRB CR12A4K7PM5A	6311	319801010010	DIODE 1N4148 (UAW)			
3814	213810113472	RST CRB CR12A4K7PM5A	6312	319801010010	DIODE 1N4148 (UAW)			
3815	213810113221	RST CRB CR12A220RPM5 A	6401	933543500133	DIO REC BYV27-1			
3816	213810113221	RST CRB CR12A220RPM5 A	6511	319801010070	DIODE BAV21 (UAW)			
3818	213810113101	RST CRB CR12 A 1R PM5A	6513	319801010070	DIODE BAV21 (UAW)			
3820	213810113472	RST CRB CR12A4K7PM5A	6515	319801010010	DIODE 1N4148 (UAW)			
3821	213810113472	RST CRB CR12A4K7PM5A	6516	933957760683	DIODE SB140 (GI)			
3822	213810113472	RST CRB CR12A4K7PM5A	6517	319801010010	DIODE 1N4148 (UAW)			
3823	213810113472	RST CRB CR12A4K7PM5A	6600	934031220127	DIO REC BYV45-15 S (ELCO) L			
3827	213810113103	RST CRB CR12A10K PM5 A	6601	319801010070	DIODE BAV21 (UAW)			
3828	213810113101	RST CRB CR12 A 1R PM5A	6602	319801021590	DIODE BZT79-C15 (UAW)			
3829	213810113101	RST CRB CR12 A 1R PM5A	6603	93205787683	DIODE EGP20G			
3830	213810113473	RST CRB CR12A47KPM5A	6604	319801010070	DIODE BAV21 (UAW)			
3833	213810113472	RST CRB CR12A4K7PM5A	6605	319801010070	DIODE BAV21 (UAW)			
3834	213810113332	RST CRB CR12A3K3PM5A	6606	933497950683	DIODE RGP10J(GI)			

Spare Parts List

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3706	213810113471	RST CRB CR12A470RPM5A
3707	213810113101	RST CRB CR12 A 1R PM5A
3721	212010128479	CARBRST COMP 1/2W 47R PM10
3722	213811273274	CARBRST FLM CR25 270K PM5
3724	213810113102	RST CRB CR12 A1K PM5A
3725	213810113102	RST CRB CR12 A1K PM5A
3726	213810113102	RST CRB CR12 A1K PM5A
3731	212010128479	CARBRST COMP 1/2W 47R PM10
3732	213811273274	CARBRST FLM CR25 270K PM5
3743	213810113101	RST CRB CR12 A 1R PM5A
3744	213810113101	RST CRB CR12 A 1R PM5A
3745	213810113101	RST CRB CR12 A 1R PM5A
3751	212010128479	CARBRST COMP 1/2W 47R PM10
3752	213811273274	CARBRST FLM CR25 270K PM5
3762	213810113103	RST CRB CR12A10K PM5 A
3763	213810113332	RST CRB CR12A3K3PM5A
3764	213810113472	RST CRB CR12A4K7PM5A
3765	213810113682	RST CRB CR12A6K8PM5A
3767	213810113472	RST CRB CR12A4K7PM5A
3771	212010128152	CARBRST COMP 1/2W 1K5 PM10
3772	212010128153	CARBRST COMP 1/2W 15K PM10
3777	213810113101	RST CRB CR12 A 1R PM5A
3778	213810113102	RST CRB CR12 A1K PM5A

5702	242253597608	COIL 1MUH8 PM10
5721	313817874200	COIL 0.68uH PM10
5732	313817874200	COIL 0.68uH PM10
5752	313817874200	COIL 0.68uH PM10
5771	313810874950	BAR COIL 5UH PM10
5779	243853598025	IND FXD BEAD EMI 1MHZ 60RR
5781	242253594971	DRUM CHOKE COIL 1UH T
5782	242253594971	DRUM CHOKE COIL 1UH T

6722	319801010070	DIODE BAV21 (UAW)
6724	319801010070	DIODE BAV21 (UAW)
6732	319801010070	DIODE BAV21 (UAW)
6734	319801010070	DIODE BAV21 (UAW)
6735	319801010070	DIODE BAV21 (UAW)
6736	319801010070	DIODE BAV21 (UAW)
6737	319801010070	DIODE BAV21 (UAW)
6752	319801010070	DIODE BAV21 (UAW)
6754	319801010070	DIODE BAV21 (UAW)
6771	933493960683	DIODE RGP10(GI)
6772	319801025680	DIODE BZX79-C5V6 (UAW)

7701	823827440540	DRIVER IC LM2469
7702	823827440530	BIAS AMP. IC LM2480
7761	319802040080	TRANS BC548C (UAW)

1158 KEY CNTR Panel

1158	313817855080	M30(107E)-KEY CNTR PCB ASSY
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3891	213811611004	RST MFLM MF50SA1K PM1 A
3892	213811615603	RST MFLM MF50SA56KPM1A
3893	213811614702	RST MFLM MF50SA4K7PM1A
3894	213811611503	RST MFLM MF50SA15KPM1A
3895	213811612403	RST MFLM MF50SA24KPM1A

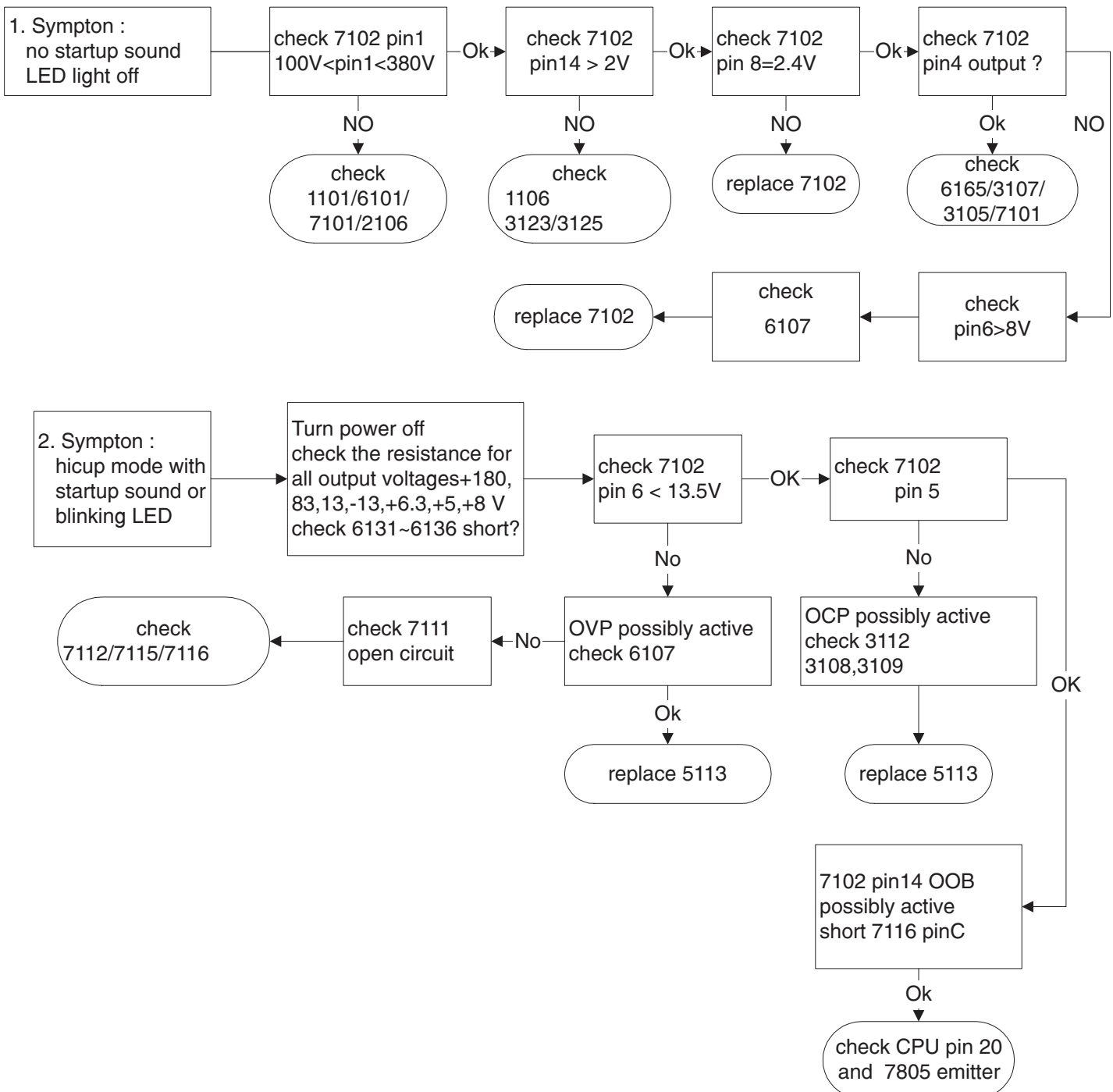
6891	932214603682	LED L-3WYGW
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Repair Flow Chart

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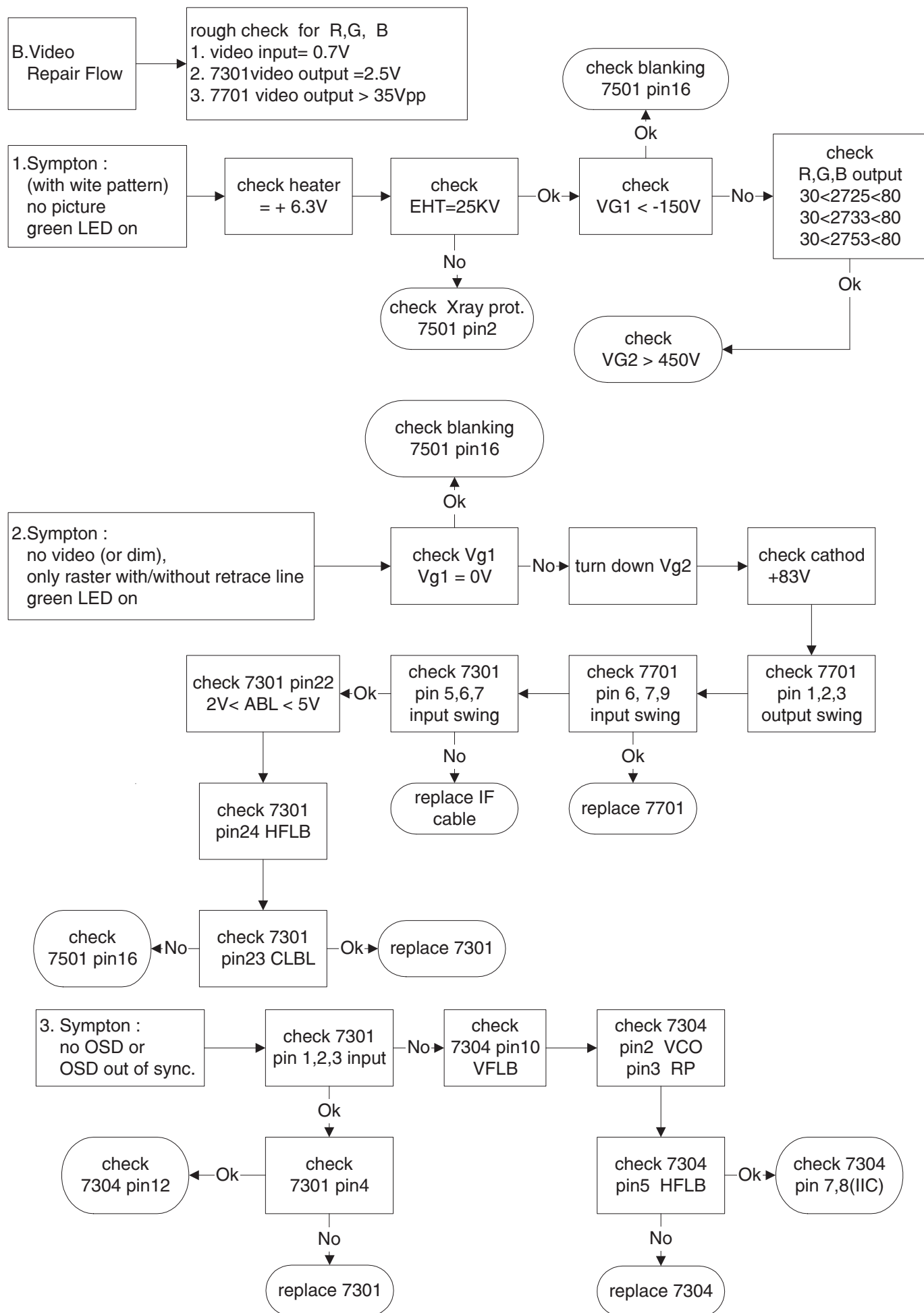
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A. Power Supply Failure



Repair Flow Chart (Continued)

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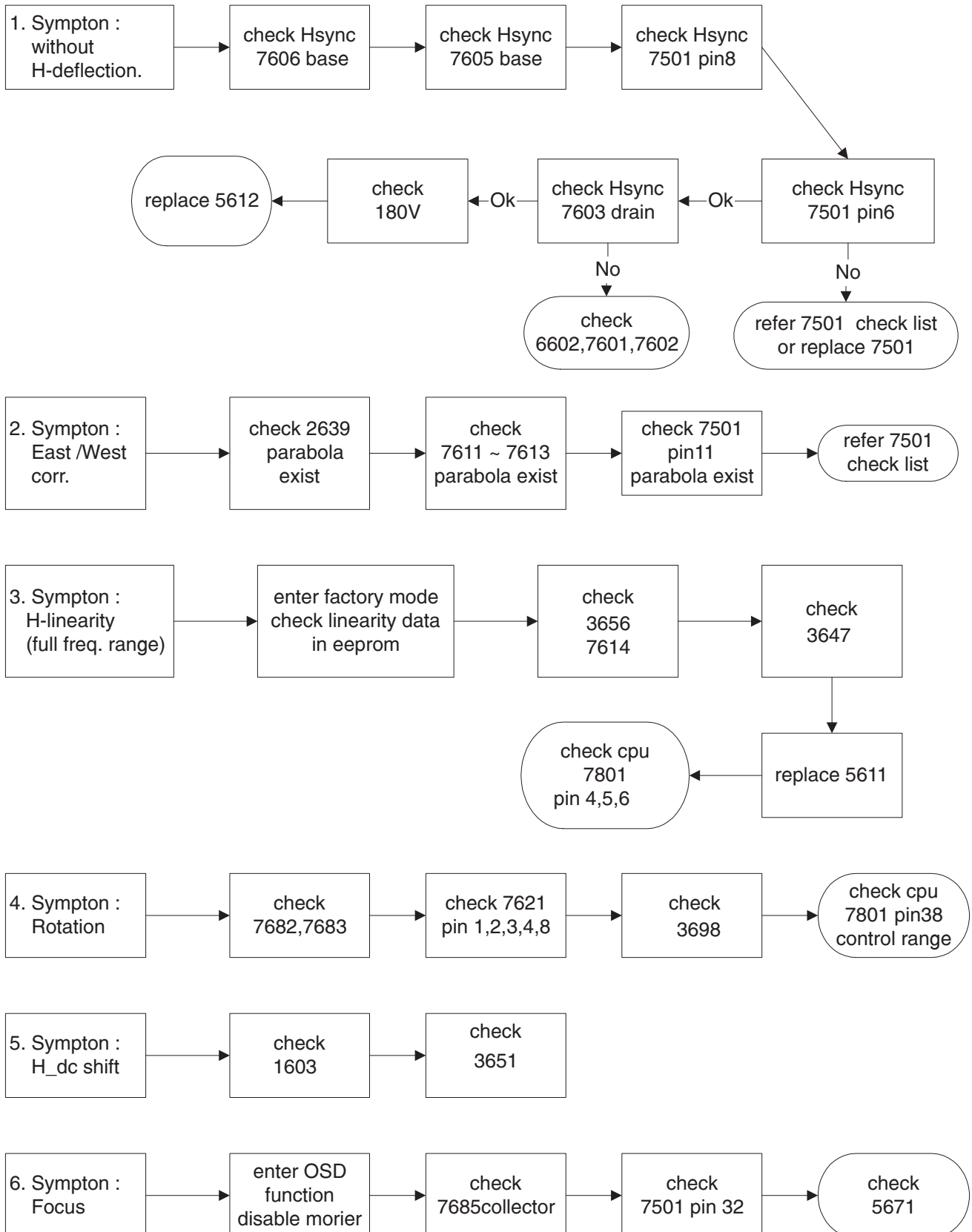


Repair Flow Chart (Continued)

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C. Horizontal deflection output repair flow :

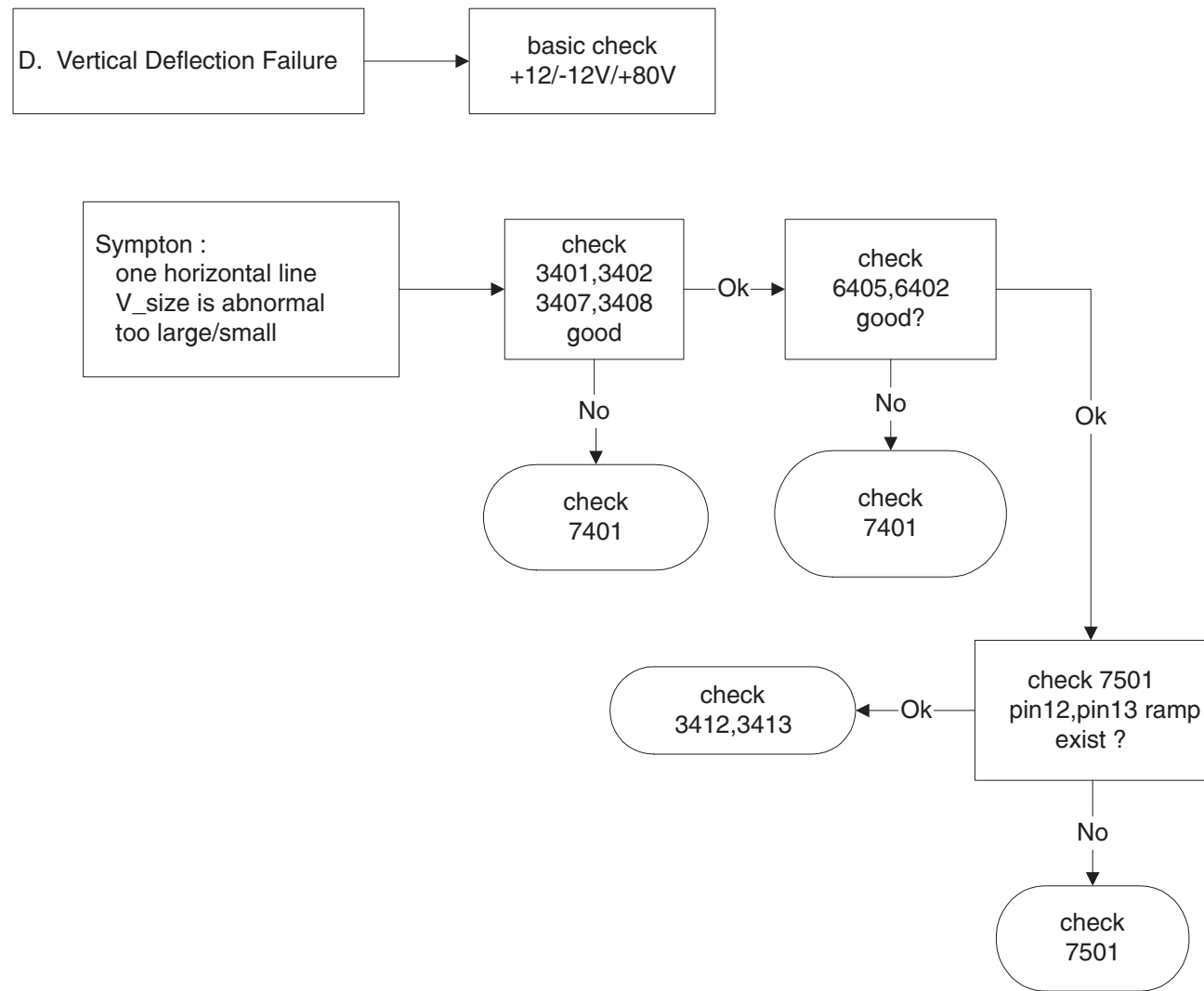


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Repair Flow Chart (Continued)

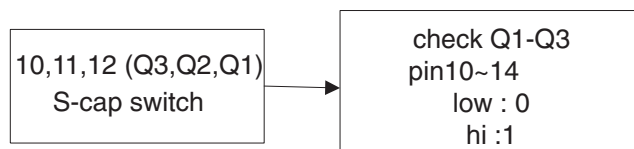
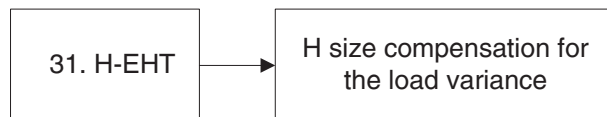
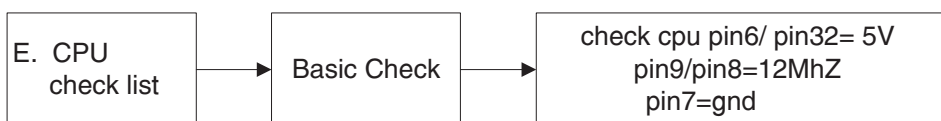
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Repair Flow Chart (Continued)

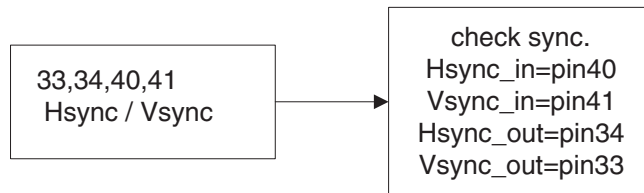
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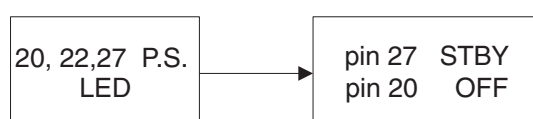
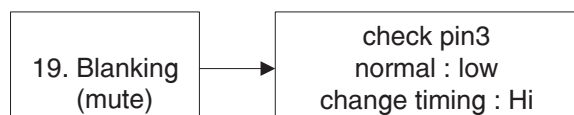
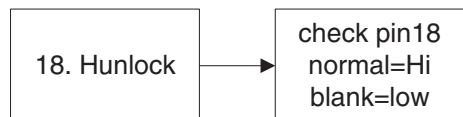


70K S-CAPACITOR SWITCH TABLE

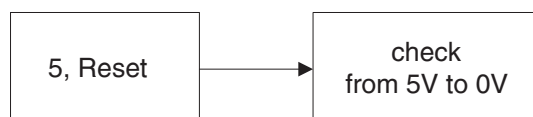
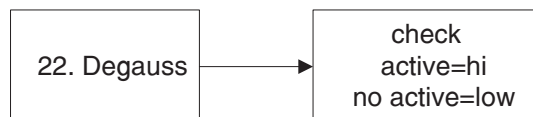
Hor. Freq.(KHz)	Q1	Q2	Q3
< 27.00	0	0	0
27.50-33.24	0	0	0
33.24-36.51	0	0	0
36.51-42.38	1	0	1
42.38-47.48	0	1	0
47.48-53.10	0	1	0
53.10-58.25	1	1	0
58.25-61.89	0	1	1
61.89-66.00	1	1	1
> 66.00	1	1	1



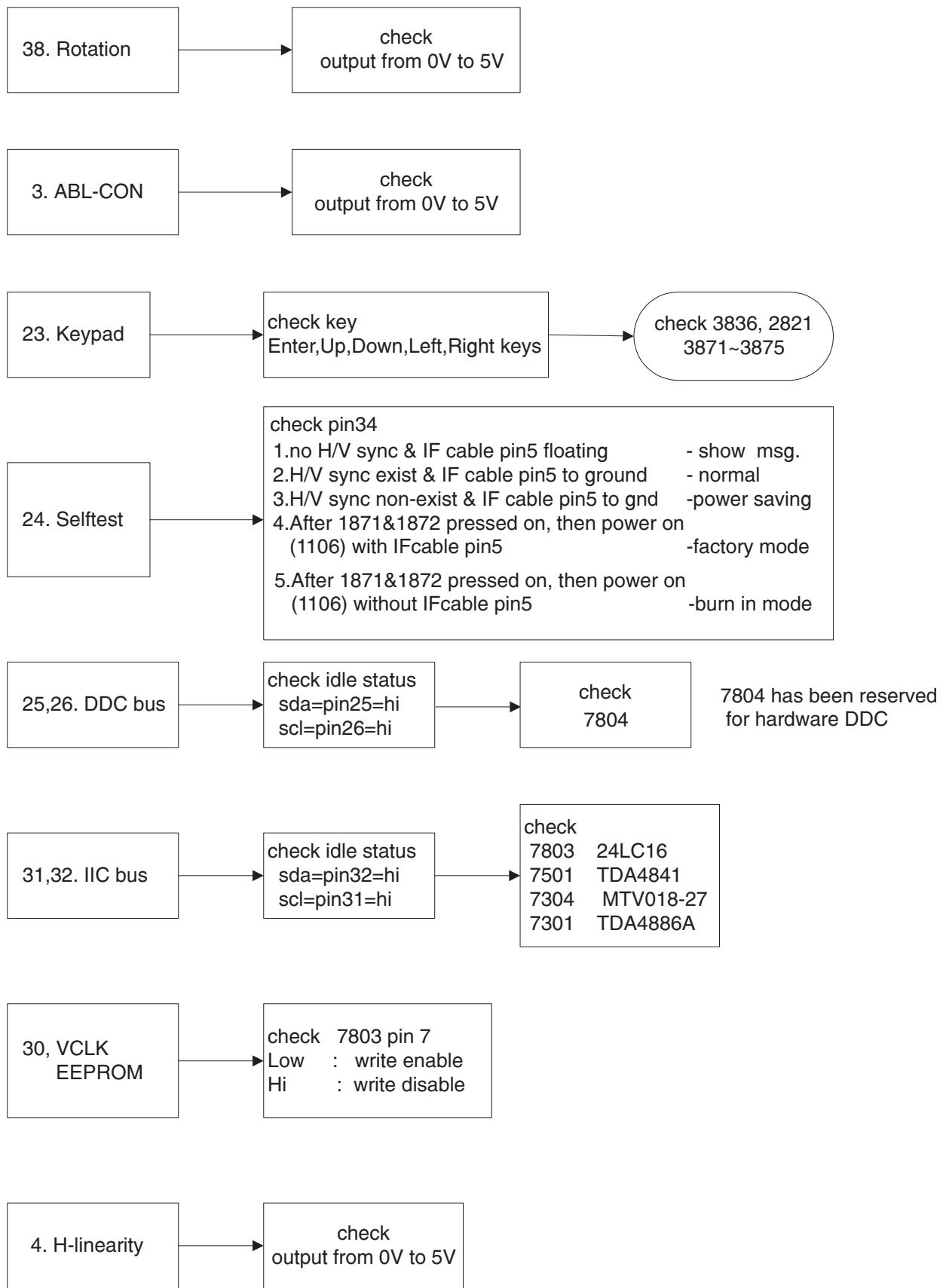
- 1 . Normal
Fhout=Fhin
Ffout=Fvin
- 2. Self test
Hout=48Khz
Ffout=72Hz
- 3.sync out of rang
Fhin>72.8kHz,<28kHz
Fvin>168Hz, <45Hz



power saving	pin27	pin20
normal	hi	hi
standby	low	hi
off	low	low



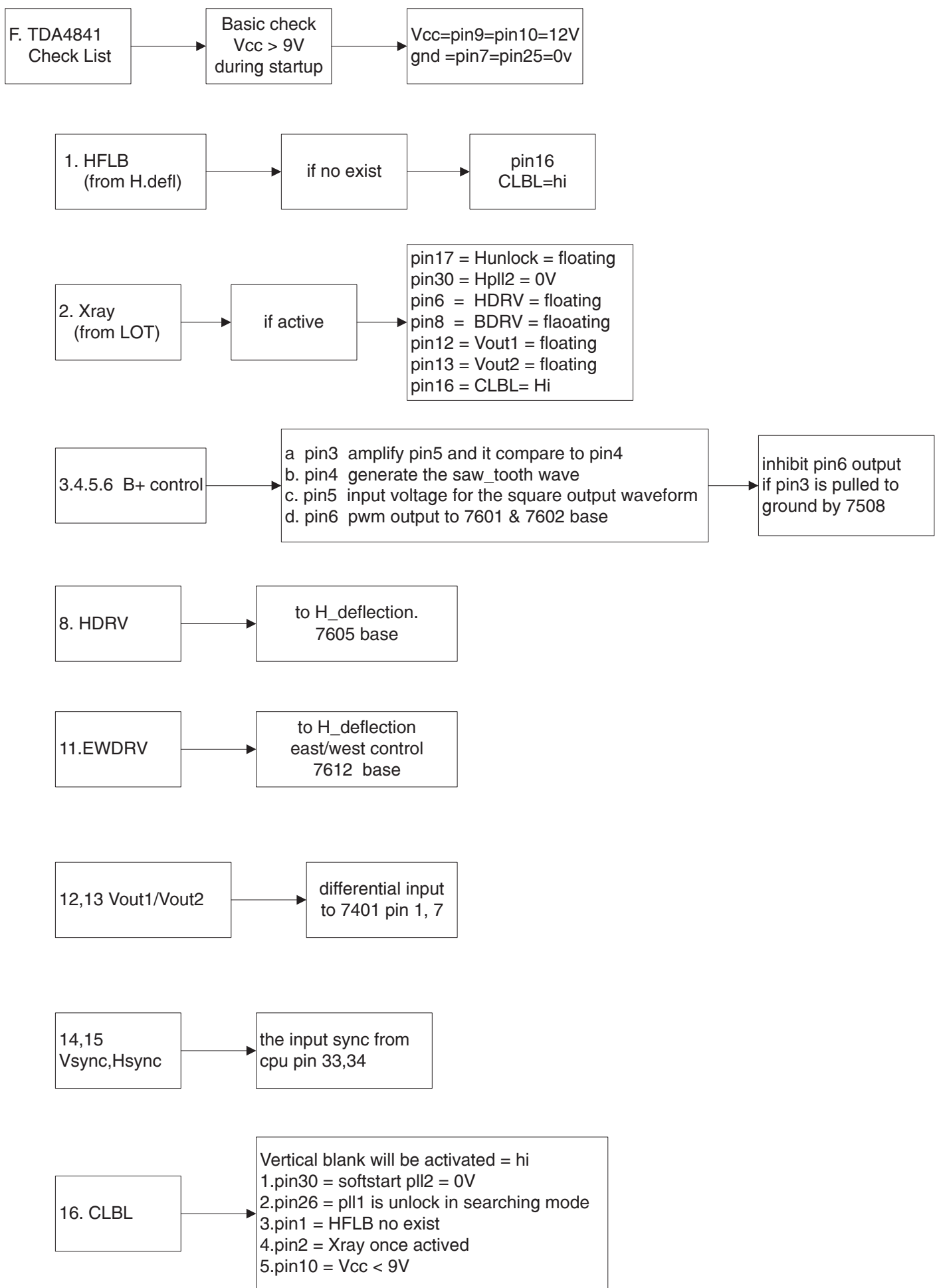
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