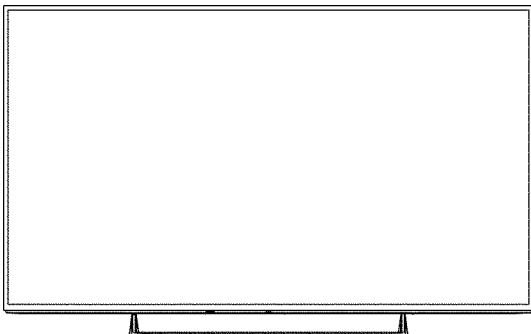


Service Manual

LED TV



**Model No. TH-40CX600S
TH-50CX600S**

Chassis: LA59
Destination: SINGAPORE

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

TABLE OF CONTENTS

	PAGE
1 Safety Precautions	3
1.1. General Guidelines	3
1.1.1. Leakage Current Cold Check	3
1.1.2. Leakage Current Hot Check (See Figure 1.)	3
2 Warning	4
2.1. Prevention of Electrostatic Discharge (ESD) to Electrostatically Sensitive (ES) Devices	4
2.2. About lead free solder (PbF)	5
3 Service Navigation	6
3.1. Service Hint	6
4 Specifications	7
5 CS Maintenance Menu	9
5.1. How to enter into CS Maintenance Menu	9
5.1.1. Purpose	9
5.1.2. Key command	9
5.1.3. How to exit	9
5.2. Repack	9
5.3. EDID Clock	10
5.4. USB HDD Drive Check	10
5.5. System Information	11
5.5.1. How to access	11
5.5.2. How to exit	11
5.6. Hotel mode	12
5.6.1. Purpose	12
5.6.2. Access command to the Hotel mode setup menu	12
5.6.3. To exit the Hotel mode setup menu	12
5.6.4. Explain the Hotel mode setup menu	12
5.7. Data Copy by USB Memory	13
5.7.1. Purpose	13
5.7.2. Preparation	13
5.7.3. Data copy from TV set to USB Memory	14
5.7.4. Data copy from USB Memory to TV set	15
6 Troubleshooting Guide	16
6.1. Check of the IIC bus lines	16
6.1.1. How to access	16
6.1.2. Self-check indication only	16
6.1.3. Self-check indication and forced to factory shipment setting	16

6.1.4. Exit -----	16
6.1.5. Screen display -----	16
6.2. Power LED Blinking timing chart-----	17
6.3. Method of detecting SOS -----	17
6.4. LCD Panel test mode -----	18
6.5. No Power-----	18
7 Disassembly and Assembly Instructions-----	19
7.1. Speaker Fixing and Assembly (TH-40CX600S) -----	19
7.2. Speaker Fixing and Assembly (TH-50CX600S) -----	20
7.3. Fan Bag Assembly (TH-40CX600S) -----	21
7.4. Fan Bag Assembly (TH-50CX600S) -----	22
7.5. Back Cover - Screw (TH-40CX600S)-----	23
7.6. Back Cover - Screw (TH-50CX600S)-----	24
8 Measurements and Adjustments -----	25
8.1. Voltage chart of A-board-----	25
8.2. Voltage chart of P-board-----	25
9 Block Diagram -----	26
9.1. Main Block Diagram -----	26
10 Wiring Connection Diagram -----	27
10.1. Wire Dressing 1 (TH-40CX600S) -----	27
10.2. Wire Dressing 2 (TH-40CX600S) -----	29
10.3. Wire Dressing 3 (TH-50CX600S) -----	30
10.4. Wire Dressing 4 (TH-50CX600S) -----	31
11 Schematic Diagram-----	32
12 Printed Circuit Board -----	81
13 Exploded View and Replacement Parts List -----	88

1 Safety Precautions

1.1. General Guidelines

1. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
2. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
3. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.
4. When conducting repairs and servicing, do not attempt to modify the equipment, its parts or its materials.
5. When wiring units (with cables, flexible cables or lead wires) are supplied as repair parts and only one wire or some of the wires have been broken or disconnected, do not attempt to repair or re-wire the units. Replace the entire wiring unit instead.
6. When conducting repairs and servicing, do not twist the Faston connectors but plug them straight in or unplug them straight out.

1.1.1. Leakage Current Cold Check

1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be 8.5Mohm to 13Mohm.
- When the exposed metal does not have a return path to the chassis, the reading must be ∞ .

1.1.2. Leakage Current Hot Check (See Figure 1.)

1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
2. Connect a 1.5kohm, 10 watts resistor, in parallel with a $0.15\mu\text{F}$ capacitors, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
4. Check each exposed metallic part, and measure the voltage at each point.
5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

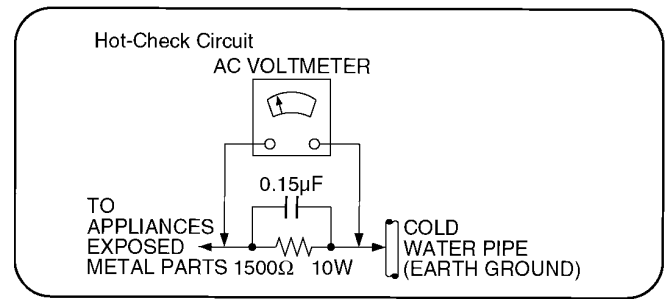


Figure 1

2 Warning

2.1. Prevention of Electrostatic Discharge (ESD) to Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor [chip] components. The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static solder removal device. Some solder removal devices not classified as [anti-static (ESD protected)] can generate electrical charge sufficient to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise ham less motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

2.2. About lead free solder (PbF)

Note: Lead is listed as (Pb) in the periodic table of elements.

In the information below, Pb will refer to Lead solder, and PbF will refer to Lead Free Solder.

The Lead Free Solder used in our manufacturing process and discussed below is (Sn+Ag+Cu).

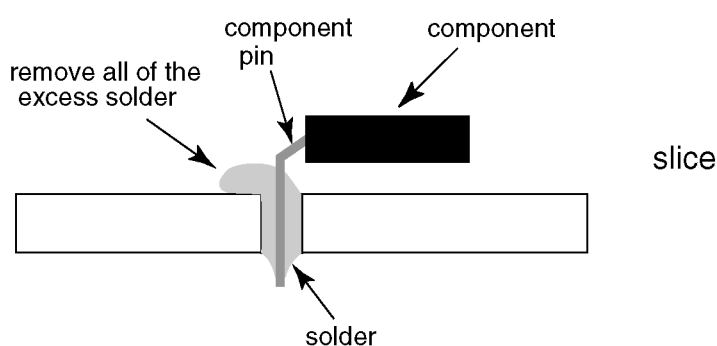
That is Tin (Sn), Silver (Ag) and Copper (Cu) although other types are available.

This model uses Pb Free solder in it's manufacture due to environmental conservation issues. For service and repair work, we'd suggest the use of Pb free solder as well, although Pb solder may be used.

PCBs manufactured using lead free solder will have the PbF within a leaf symbol **PbF** stamped on the back of PCB.

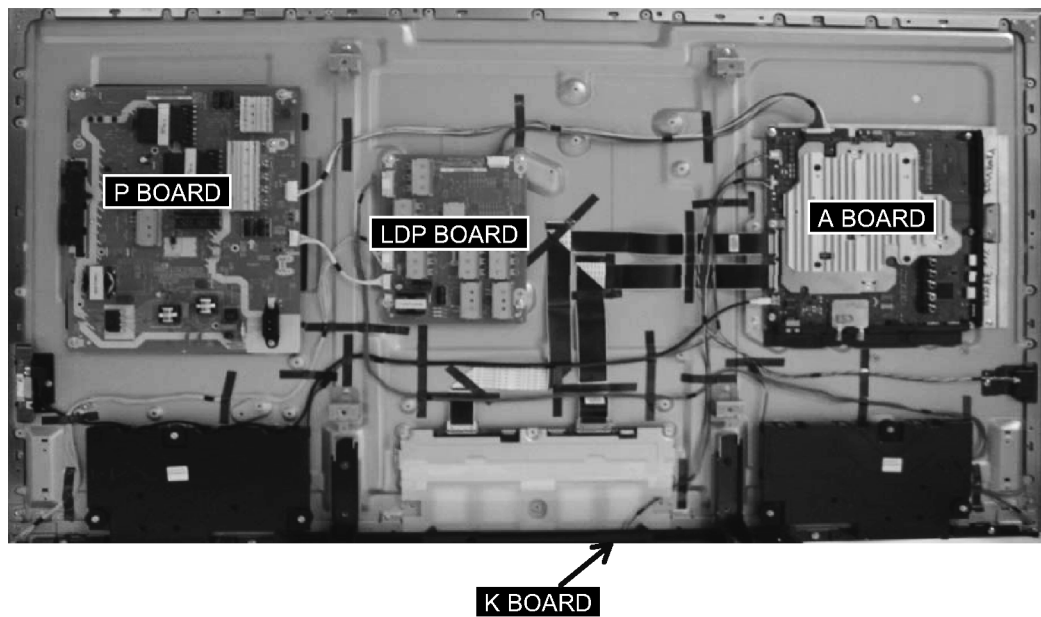
Caution

- Pb free solder has a higher melting point than standard solder. Typically the melting point is 50 ~ 70 °F (30~40 °C) higher. Please use a high temperature soldering iron and set it to 700 ± 20 °F (370 ± 10 °C).
- Pb free solder will tend to splash when heated too high (about 1100 °F or 600 °C). If you must use Pb solder, please completely remove all of the Pb free solder on the pins or solder area before applying Pb solder. If this is not practical, be sure to heat the Pb free solder until it melts, before applying Pb solder.
- After applying PbF solder to double layered boards, please check the component side for excess solder which may flow onto the opposite side. (see figure below)



3 Service Navigation

3.1. Service Hint



Board Name	Main Device	Remarks
A BOARD	Main(MTK IC)	Repairable
P BOARD	Power Supply / Switch	Repairable
K BOARD	LED/ RM/ CATS	Repairable
LDP BOARD	DC/DC+LED Driver	Repairable

4 Specifications

Dimensions (W × H × D)	[40-inch model] 904 mm × 567 mm × 235 mm (With Pedestal) 904 mm × 518 mm × 63 mm (TV only) [50-inch model] 1 126 mm × 701 mm × 235 mm (With Pedestal) 1 126 mm × 652 mm × 63 mm (TV only)
Mass	[40-inch model] 14.0 kg Net (With Pedestal) 12.0 kg Net (TV only) [50-inch model] 19.0 kg Net (With Pedestal)) 17.0 kg Net (TV only)
Power source	AC 220-240 V, 50 / 60 Hz
Rated power consumption	[40-inch model] 110 W [50-inch model] 149 W
Standby power consumption	0.50 W
Visible screen size (diagonal)	[40-inch model] 100 cm [50-inch model] 126 cm
Display resolution	3 840 (W) × 2 160 (H)
Panel	LED backlight Liquid Crystal Display
Speaker output	20 W (10 W + 10 W)
Connection terminals	
AV IN (COMPONENT / VIDEO)	VIDEO RCA PIN Type × 1 1.0 V[p-p] (75 Ω) AUDIO L - R RCA PIN Type × 2 0.5 V[rms] Y 1.0 V[p-p] (including synchronisation) P_B/C_B, P_R/C_R ±0.35 V[p-p]
HDMI 1 / 2 / 3 input	TYPE A Connectors HDMI1 / 3: 4K, Content Type, Deep Colour, x.v.Colour™ HDMI2: 4K, Content Type, Audio Return Channel, Deep Colour, x.v.Colour™ • This TV supports 'HDAVI Control 5' function.
ETHERNET	10BASE-T / 100BASE-TX
USB 1 / 2 / 3	USB1 / 2: DC 5 V, Max. 500 mA [Hi-Speed USB (USB 2.0)] USB3: DC 5 V, Max. 900 mA [SuperSpeed USB (USB 3.0)]
DIGITAL AUDIO OUT	PCM / Dolby Digital / DTS, Fibre optic
Receiving systems / Band name	17 SYSTEMS FUNCTION
	1 PAL B, G, H 2 PAL I 3 PAL D, K 4 SECAM B, G 5 SECAM D, K 6 SECAM K1 7 NTSC M (NTSC 3.58 / 4.5 MHz) Reception of broadcast transmissions and Playback from Video Cassette Tape Recorders
	8 NTSC 4.43 / 5.5 MHz 9 NTSC 4.43 / 6.0 MHz 10 NTSC 4.43 / 6.5 MHz 11 NTSC 3.58 / 5.5 MHz 12 NTSC 3.58 / 6.0 MHz 13 NTSC 3.58 / 6.5 MHz 14 SECAM I Playback from Special VCR's or DVD
	15 PAL 60 Hz / 5.5 MHz 16 PAL 60 Hz / 6.0 MHz 17 PAL 60 Hz / 6.5 MHz Playback from Special Disc Players and Special VCR's or DVD
Digital TV	7 MHz VHF / 8 MHz UHF free-to-air TV broadcast reception

Receiving channels (Analogue TV)

VHF BAND	2 - 12 (PAL / SECAM B, K1) 0 - 12 (PAL B AUST.) 1 - 9 (PAL B N.Z.) 1 - 12 (PAL / SECAM D) 1 - 12 (NTSC M Japan) 2 - 13 (NTSC M USA)
UHF BAND	21 - 69 (PAL G, H, I / SECAM G, K, K1) 28 - 69 (PAL B AUST.) 13 - 57 (PAL D, K) 13 - 62 (NTSC M Japan) 14 - 69 (NTSC M USA)
CATV	S1 - S20 (OSCAR) 1 - 125 (USA CATV) C13 - C49 (JAPAN) S21 - S41 (HYPER) Z1 - Z37 (CHINA) 5A, 9A (AUST.)
Aerial input	VHF / UHF
Operating Conditions	Temperature 0°C - 40°C Humidity 20 % - 80 % RH (non-condensing)
Built-in wireless LAN	Standard compliance and Frequency range* IEEE802.11a/n 5.15 GHz - 5.35 GHz, 5.47 GHz - 5.85 GHz IEEE802.11b/g/n 2.400 GHz - 2.4835 GHz Security WPA2-PSK (TKIP/AES) WPA-PSK (TKIP/AES) WEP (64 bit/128 bit)

*: The frequency and channel differ depending on the country.

Note

- Design and Specifications are subject to change without notice. Mass and Dimensions shown are approximate.
- For information about the open source software, refer to [eHELP] (Support > Licence).

5 CS Maintenance Menu

5.1. How to enter into CS Maintenance Menu

5.1.1. Purpose

After exchange parts, check and adjust the contents of adjustment mode.

While pressing [VOLUME (-)] button of the main unit, press [RED] button of the remote control three times within 2 seconds.

Note:

CS Maintenance Menu can not be entered when 3D signal input.

Input 2D signal to enter CS Maintenance Menu.

CS Maintenance Menu	
OPT	
EDIT CLK	
DRV CHECK	

5.1.2. Key command

Press the Cursor key [Up/Down] on the remote control to select the functions.

5.1.3. How to exit

Press the [EXIT] button on the remote control.

5.2. Repack

1. Select [OPT] in CS Maintenance Menu.
2. Press [OK] button or Cursor key [Right] on the remote control.

CS Maintenance Menu	
OPT	7 6 5 4 3 2 1 0
EDIT CLK	0 0 0 0 0 1 0 1
DRV CHECK	0 1 1 0 1 1 1 0
	0 0 0 0 0 0 0 1
OPT1	0 0 0 0 0 0 1 0
OPT2	1 1 1 0 1 1 1 0
OPT3	0 0 0 0 0 0 0 1
OPT4	0 0 0 0 0 0 1 0

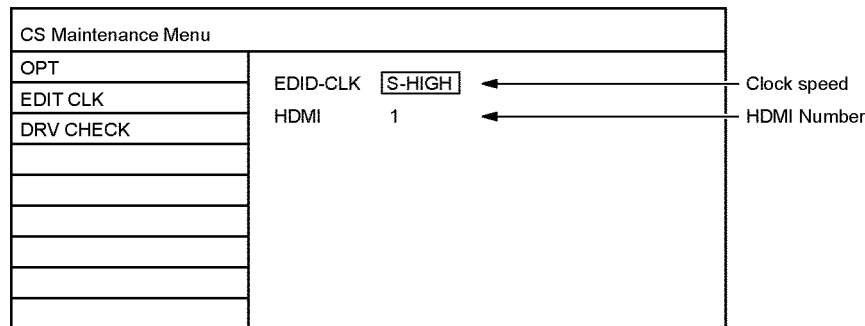
row : OPT1
column : 4
0 : Automatic (Default)
1 : Manual

Exit:

Press the [Exit] button or the [Return] button on the remote control.

5.3. EDID Clock

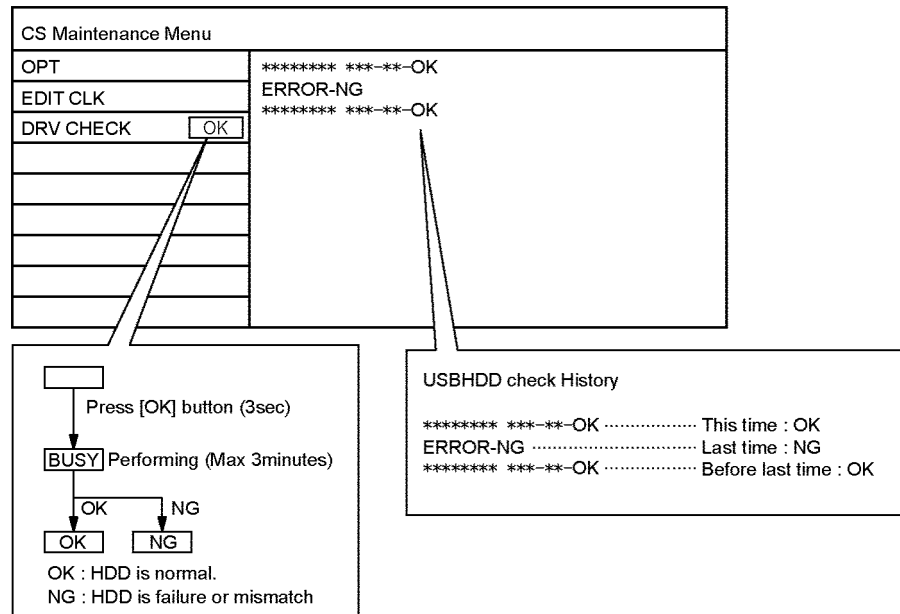
1. Select [EDID CLK] in CS Maintenance Menu.
2. Press [OK] button or Cursor key [Right] on the remote control.


Exit:

Press the [Exit] button or the [Return] button on the remote control.

5.4. USB HDD Drive Check

1. Select [DRV CHECK] in CS Maintenance Menu.
2. Press [OK] button or Cursor key [Right] on the remote control.

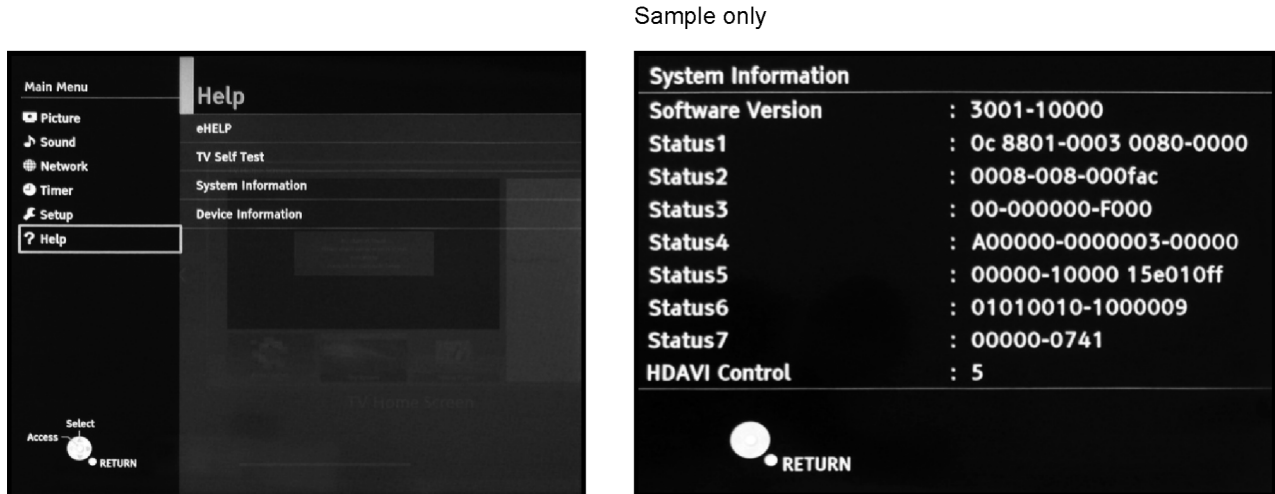

Exit:

Press the [Return] button on the remote control.

5.5. System Information

5.5.1. How to access

1. While pressing [MENU] button on the remote control.
2. To select [? Help] and then to select [System Information].



System Information			
SW version	3001-10000-abcd e	3001 10000 abcd e	Peaks SW GenX Main GenX Sub (optional)
Status1	0c 8801-0003 0080-0000	0c 8801-0003 0080-0000	Outer model ID Inner model ID Panel inch size
Status2	0008-008-000fac	0008 008 000fac	LSI Package LSI Release Model data version
Status3	00-000000-F000	00 00 00 00 F000	Number of bad block in NAND Flash (dec) Peaks reboot counter System crash counter Emergency (SOS) counter Peaks NAND Maker ID
Status4	A00000-0000003-00000	A 00000 0000003 00000	Power-On period (A <= 100hrs, B <= 200hrs, C > 200hrs) Total Power-On time (dec, max is 65535) Power-On timer (dec, max is 1048575) Fixed (always)
Status5	00000-10000 15e010ff	0 0 0 0 1 0000 15e010ff	SOS history (latest) SOS history (last time) SOS history (last but one) SOS history (2 nd time after shipping) SOS history (1 st time after shipping) Self-check _0-never selfcheck 1-production selfcheck by "FF" or USCM 2-user selfcheck by pressing "OK" Fixed (always) Panel ID
Status6	01010010-1000009	01010010 1000009	Peaks EEPROM version STM EEPROM version
Status7	00000-0741	00000 0741	STM ROMCOR version AJAX_CE version

5.5.2. How to exit

Press the [RETURN] button on the remote control.

5.6. Hotel mode

5.6.1. Purpose

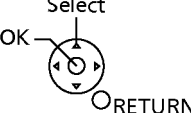
Restrict a function for hotels.

5.6.2. Access command to the Hotel mode setup menu

In order to display the Hotel mode setup menu, please enter the following command (within 2 seconds).

[TV]: Vol.[Down] + [REMOTE] : AV (3 times)

Then, the Hotel mode setup menu is displayed.

Hotel Mode	
Hotel Mode	Off
Initial INPUT	Off
Initial POS	Off
Initial VOL Level	Off
Maximum VOL Level	100
Button Lock	Off
Remote Lock	Off
Private Information	Keep
	

5.6.3. To exit the Hotel mode setup menu

Switch off the power with the [POWER] button on the main unit or the [POWER] button on the remote control.

5.6.4. Explain the Hotel mode setup menu

Item	Function
Hotel Mode	Select hotel mode On/Off
Initial INPUT	Select input signal modes. Set the input, when each time power is switched on. Selection : Off, Analogue, DVB-C, DVB-T, AV1, AV2, HDMI1, HDMI2, HDMI3 • Off: give priority to a last memory.
Initial POS	Select programme number. Selection : Off/0 to 99 • Off: give priority to a last memory
Initial VOL Level	Adjust the volume when each time power is switched on. Selection/Range : Off/0 to 100 • Off: give priority to a last memory
Maximum VOL Level	Adjust maximum volume. Range : 0 to 100
Button Lock	Select local key conditions. Selection : Off/SETUP/MENU • Off: altogether valid • SETUP: only F-key is invalid (Tuning guide (menu) can not be selected.) • MENU: only F-key is invalid (only Volume/Mute can be selected.)
Remote Lock	Select remote control key conditions. Selection : Off/SETUP/MENU • Off: altogether valid • SETUP: only Setup menu is invalid • MENU: Picture/Sound/Setup menu are invalid • VOD: NETFLIX service is invalid
Private Information	Select private information for VIERA Cast is Keep or Reset if Hotel mode is set to [On] when TV power on. Selection : Keep/Reset • Keep: private information for VIERA Cast is keep • Reset: private information for VIERA Cast is reset

5.7. Data Copy by USB Memory

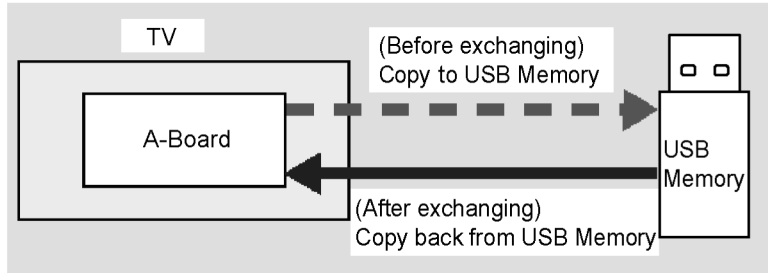
Note:

SD card can not be used for Data Copy.

5.7.1. Purpose

(a) Board replacement (Copy the date when exchanging A-board):

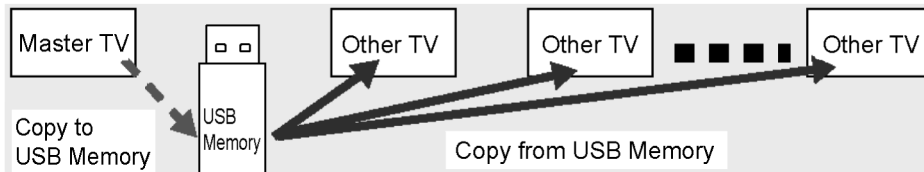
When exchanging A-board, the data in original A-board can be copied to USB Memory and then copy to new A-board.



Following data can be copied.
 User setting data
 (incl. Hotel mode setting data)
 Channel scan data
 Adjustment and factory preset data

(b) Hotel (Copy the date when installing a number of units in hotel or any facility):

When installing a number of units in hotel or any facility, the data in master TV can be copied to USB Memory and then copy to other TVs.



Following data can be copied.
 User setting data
 (incl. Hotel mode setting data)
 Channel scan data

5.7.2. Preparation

Make pwd file as startup file for (a) or (b) in a empty USB Memory.

1. Insert a empty USB Memory to your PC.
2. Right-click a blank area in a USB Memory window, point to New, and then click text document. A new file is created by default (New Text Document.txt).
3. Right-click the new text document that you just created and select rename, and then change the name and extension of the file to the following file name for (a) or (b) and press ENTER.

File name:

- (a) For Board replacement : boardreplace.pwd
- (b) For Hotel : hotel.pwd

Note:

Please make only one file to prevent the operation error.

No any other file should not be in USB Memory.

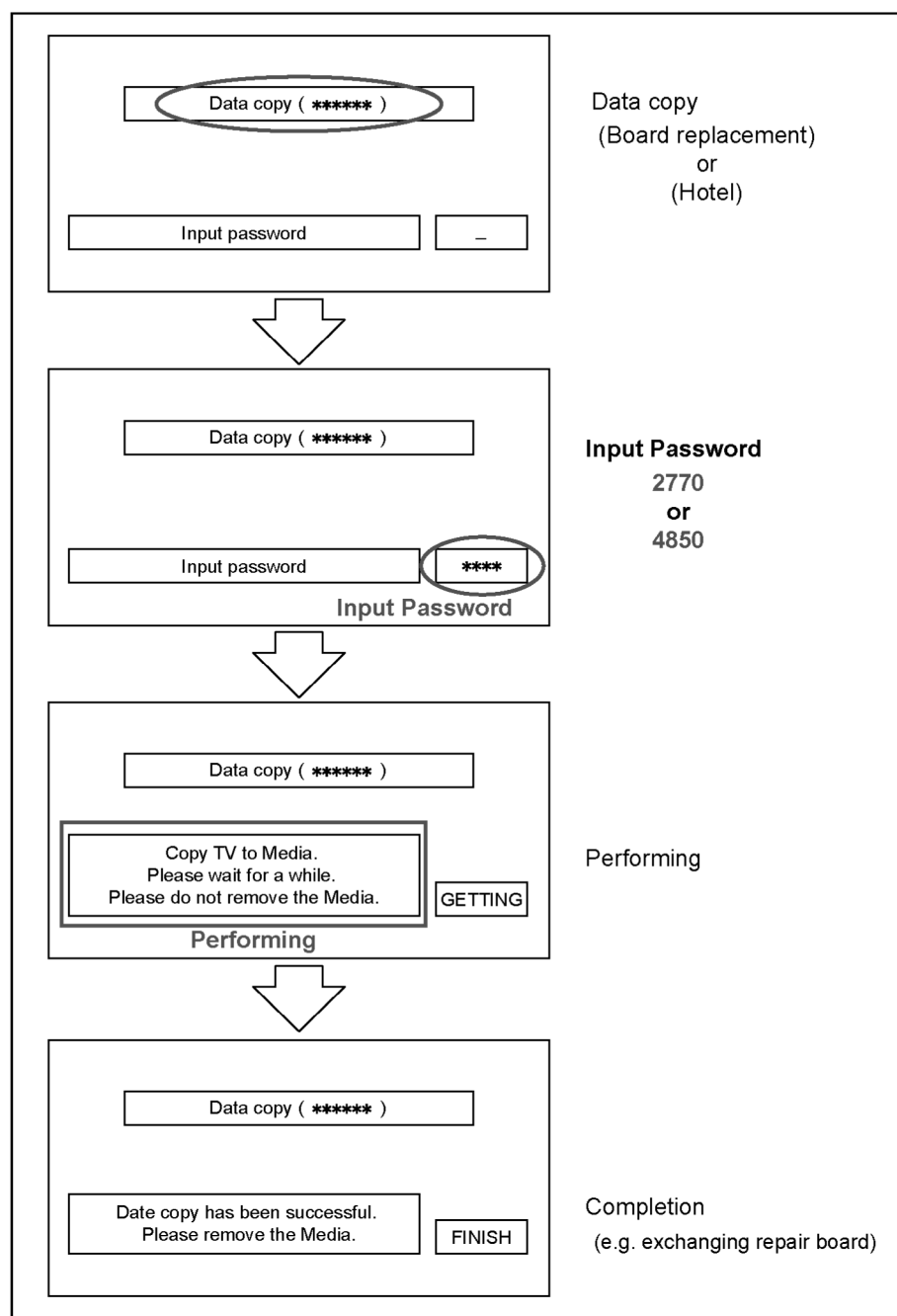
5.7.3. Data copy from TV set to USB Memory

1. Turn on the TV set.
2. Insert USB Memory with a startup file (pwd file) to USB terminal.
On-screen Display will be appeared according to the startup file automatically.
3. Input a following password for (a) or (b) by using remote control.
 - (a) For Board replacement : 2770
 - (b) For Hotel : 4850
- Data will be copied from TV set to USB Memory.
It takes around 2 to 6 minutes maximum for copying.
4. After the completion of copying to USB Memory, remove USB Memory from TV set.
5. Turn off the TV set.

Note:

Following new folder will be created in USB Memory for data from TV set.

- (a) For Board replacement : user_setup
- (b) For Hotel : hotel

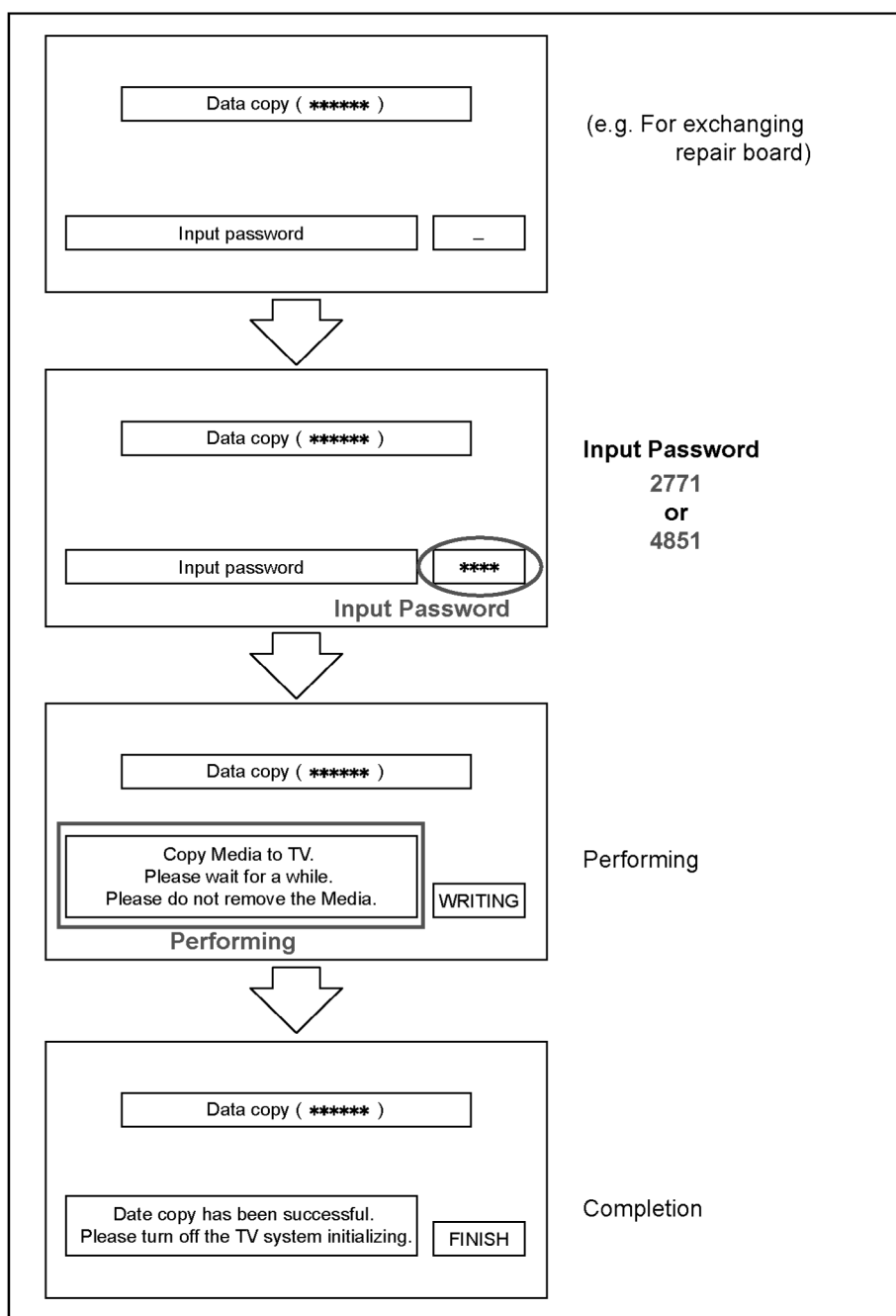


5.7.4. Data copy from USB Memory to TV set

1. Turn on the TV set.
2. Insert USB Memory with Data to USB terminal.
On-screen Display will be appeared according to the Data folder automatically.
3. Input a following password for (a) or (b) by using remote control.
 - (a) For Board replacement : 2771
 - (b) For Hotel : 4851
4. After the completion of copying to USB Memory, remove USB Memory from TV set.
 - (a) For Board replacement : Data will be deleted after copying (Limited one copy).
 - (b) For Hotel : Data will not be deleted and can be used for other TVs.
5. Turn off the TV set.

Note:

1. Depending on the failure of boards, function of Data copy for board replacement does not work.
2. This function can be effective among the same model numbers.



6 Troubleshooting Guide

Use the self-check function to test the unit.

1. Checking the IIC bus lines
2. Power LED Blinking timing

6.1. Check of the IIC bus lines

6.1.1. How to access

6.1.2. Self-check indication only

Produce TV reception screen, and while pressing [VOLUME (-)] button on the main unit, press [OK] button on the remote control for more than 3 seconds.

6.1.3. Self-check indication and forced to factory shipment setting

Produce TV reception screen, and while pressing [VOLUME (-)] button on the main unit, press [MENU] button on the remote control for more than 3 seconds.

6.1.4. Exit

Disconnect the AC cord from wall outlet.

6.1.5. Screen display

Example

55			SELF CHECK COMPLETE	
H14TUN	OK	PEAKS-SOFT	*	***
H38FRC	OK	PEAKS-EEP	**, **,	****
H07TEMP	OK	LSI-PACKAGE	*	***
H17LAN	OK	LSI-RELEASE	*	**
H00FE	OK	STBY-SOFT	*, **,	**
H00SAT-TU	OK	STBY-EEP	*, **,	****
H96ID	OK	NVT SOFT	*****	*****
H97ID2	OK	NVT DATA	*****	*****
H45BT	OK			
H42WiFi	OK			
H80HDMISW1	OK			
			MODEL ID	** ***** *****

6.2. Power LED Blinking timing chart

1. Subject

Information of LED Flashing timing chart.

2. Contents

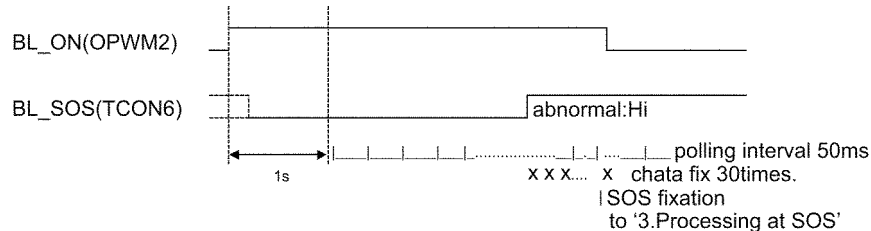
When an abnormality has occurred the unit, the protection circuit operates and reset to the stand by mode. At this time, the defective block can be identified by the number of blinks of the Power LED on the front panel of the unit.

Blinking Times	Contents	Check point
1	BL SOS	LCD PANEL P-Board PB-Board
7	SUB 3.3V / 1.0V	P-Board A-Board
9	SOUND SOS	A-Board Speaker
10	NVT SOS	A-Board
13	EMERGENCY SOS	A-Board

6.3. Method of detecting SOS

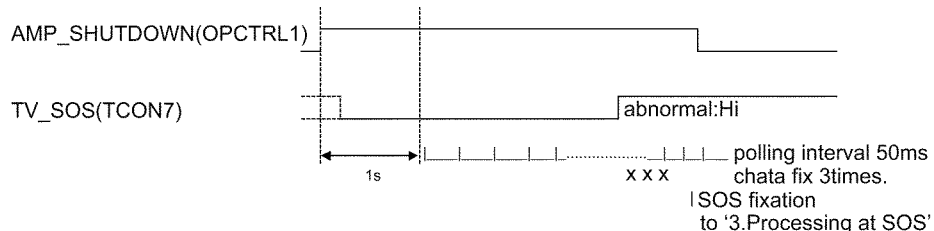
1. BL_SOS

Detection beginning after one second pass from 'BL_ON'=ON



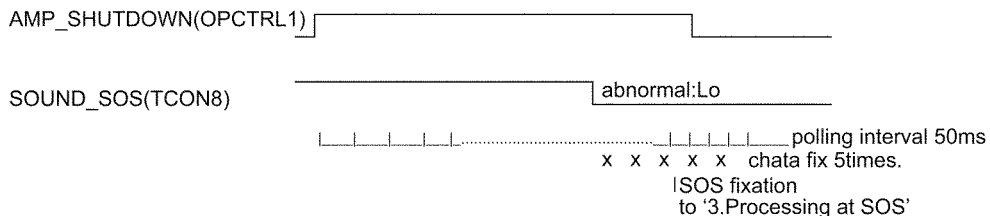
2. TV_SOS

Detection beginning after one second pass from 'AMP_SHUTDOWN'=ON



3. SOUND_SOS

Detection beginning 'AMP_SHUTDOWN'=ON



6.4. LCD Panel test mode

Purpose:

To find the possible failure point where in LCD Panel or Printed Circuit Board when the abnormal picture is displayed.

How to Enter:

While pressing [VOLUME (-)] button of the main unit, press [OPTION] button of the remote control three times within 2 seconds.

How to Exit:

Disconnect AC plug from wall outlet.

How to confirm:

If the abnormal picture is displayed, go into LCD Panel test mode to display the several test patterns.

And then, judge by the following method.

Still abnormal picture is displayed: The cause must be in LCD Panel.

Normal picture is displayed: The cause must be in A board.

Remarks:

The test pattern is created by the circuit in LCD Panel.

In LCD Panel test mode, this test pattern is displayed unaffected by signal processing for RF or input signal.

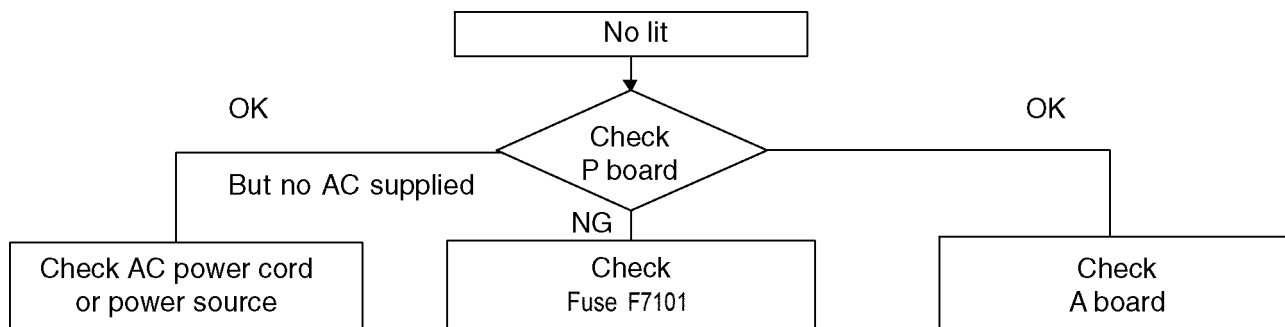
If the normal picture is displayed, LCD Panel must be okay and the cause of failure must be in A board.

6.5. No Power

First check point

There are following 2 states of No Power indication by power LED.

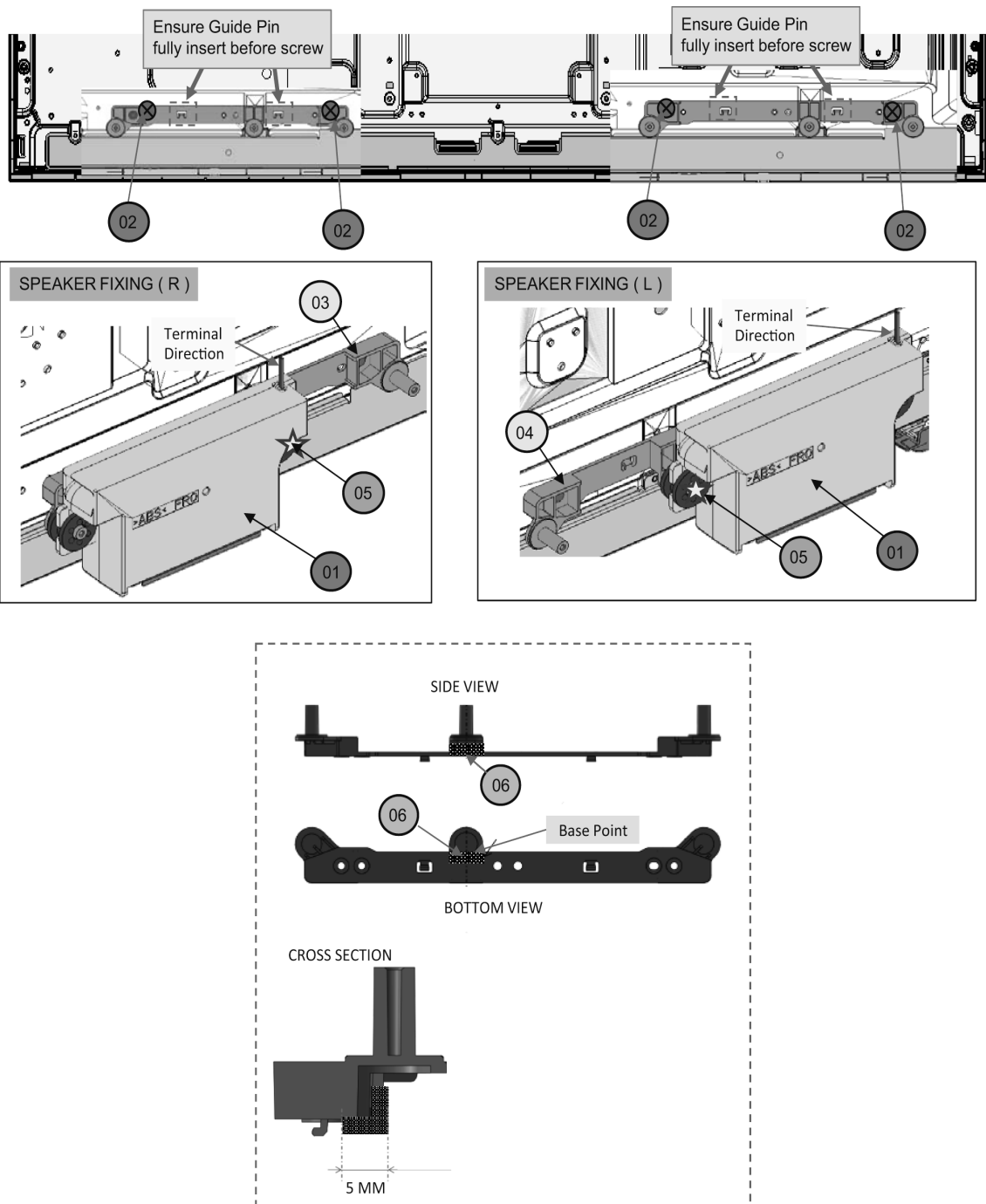
1. No lit
2. Red is lit then turns red blinking a few seconds later. (See 6.2.)



7 Disassembly and Assembly Instructions

7.1. Speaker Fixing and Assembly (TH-40CX600S)

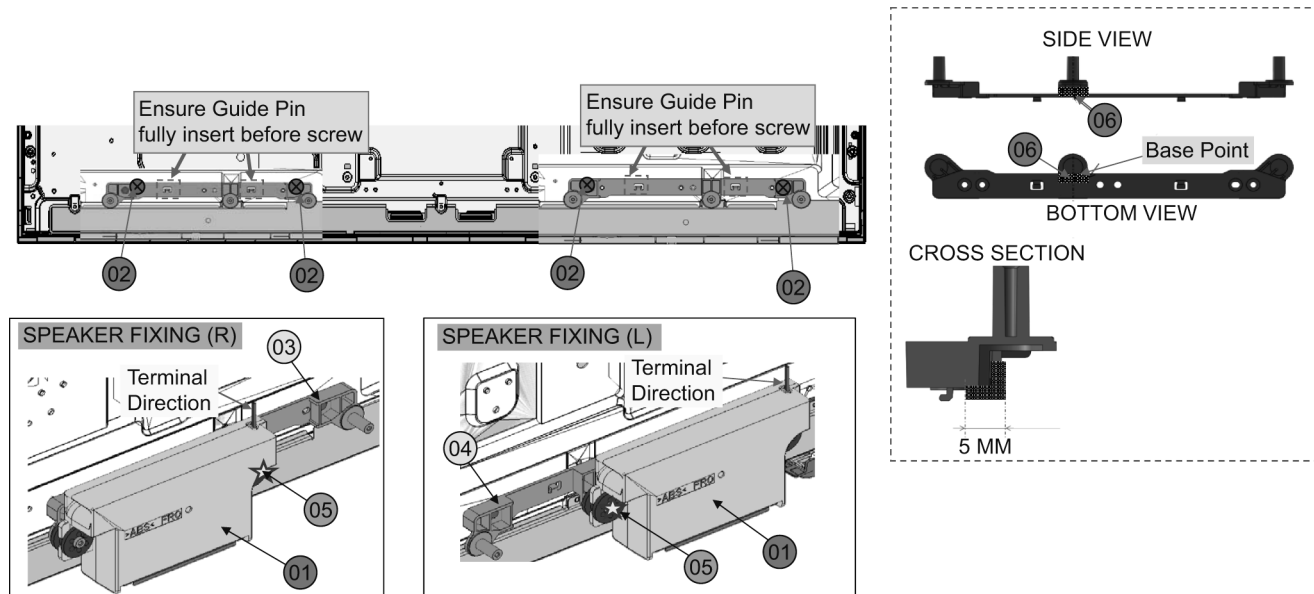
1. Fix speaker bracket at panel and screw.
2. Fix speaker at bracket and screw.



NO	PART NO	QTY	UOM	DESCRIPTION	REMARK
01	L0EYAA000068	2	PC	SPEAKER_L/R	
02	THEJ036J	4	PC	SC (A3/P7/VESA4/SP4/M4/WIFI2/BTC2)	06 ± 1 Kgf.cm
03	TKP5ZA56501	1	PC	SP_BRACKET_LOWER_R	
04	TKP5ZA53701	1	PC	SP_BRACKET_LOWER_L	
05	THTF020J	2	PC	SCREW (SP2)	06 ± 1 Kgf.cm
06	TMK4GA301	2	PC	FELT (T0.35 × W8 × L25)	

7.2. Speaker Fixing and Assembly (TH-50CX600S)

1. Fix speaker bracket at panel and screw.
2. Fix speaker at bracket and screw.



NO	PART NO	QTY	UOM	DESCRIPTION	REMARK
01	L0EYAA000068	2	PC	SPEAKER_L/R	
02	THEJ036J	4	PC	SC (A3/P7/VESA4/SP4/M4/WIFI2/BTC2)	06 ± 1 Kgf.cm
03	TKP5ZA56501	1	PC	SP_BRACKET_LOWER_R	
04	TKP5ZA53701	1	PC	SP_BRACKET_LOWER_L	
05	THTF020J	2	PC	SCREW (SP2)	06 ± 1 Kgf.cm
06	TMK4GA301	2	PC	FELT (T0.35 × W8 × L25)	



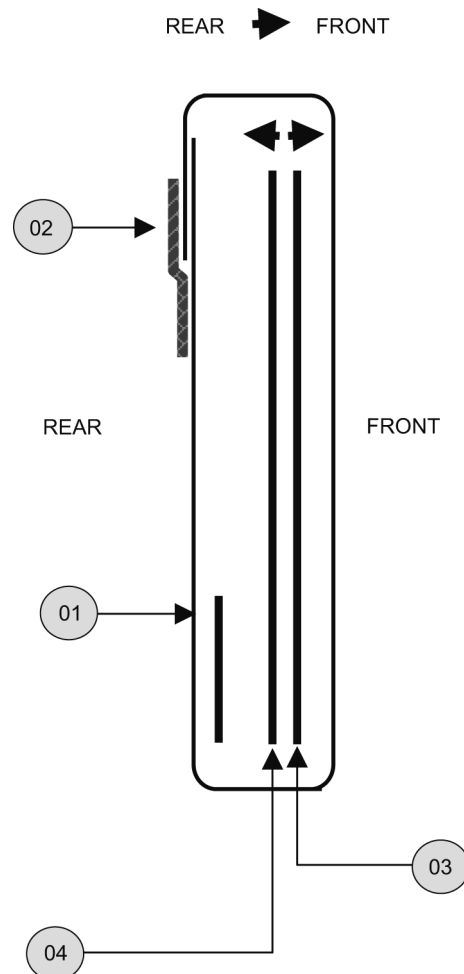
7.3. Fan Bag Assembly (TH-40CX600S)

(Accessories)

1. Insert screw into bag and ensure bag fully seal (lock).

(Fan Bag Assembly)

1. Insert all part into cover for fan bag.
2. Direction and sequence (depend by model - Refer part list for detail).
3. Fold cover for fan bag and stick with film tape.

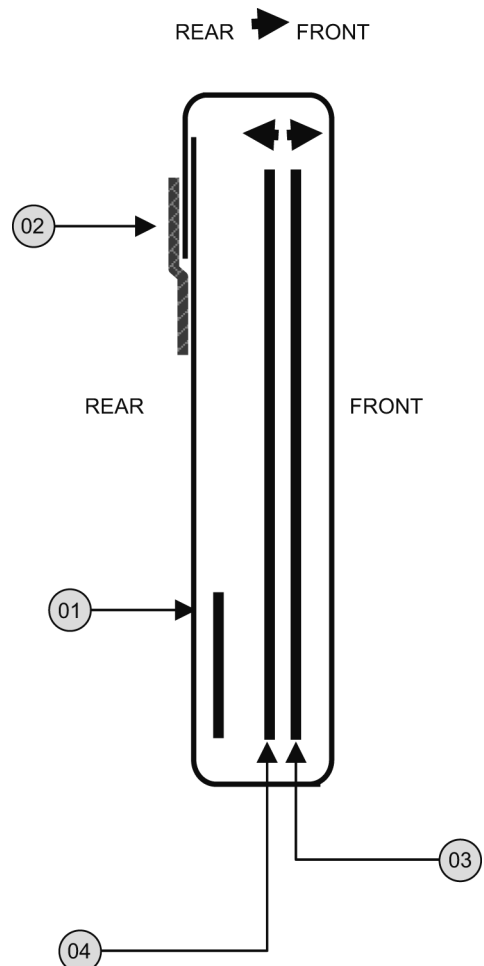


NO	PART NO	QTY	UOM	DESCRIPTION
01	XZB20X32A02	1	PC	BAG
02	T5E4G62400	0.04	MT	YELLOW_MASKING_TAPE
03	TQB4GC1329	1	PC	OIB (EN)
04	TQB4GC1337	1	PC	OIB (ZH_CN)

7.4. Fan Bag Assembly (TH-50CX600S)

(Accessories)

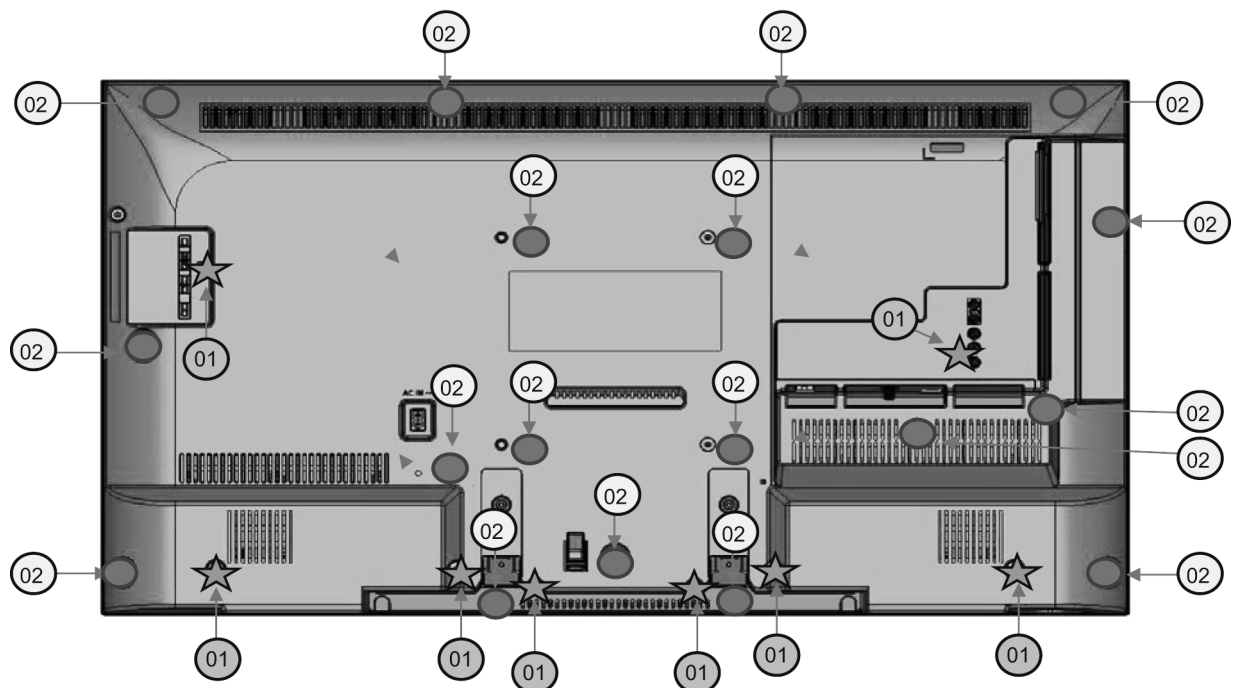
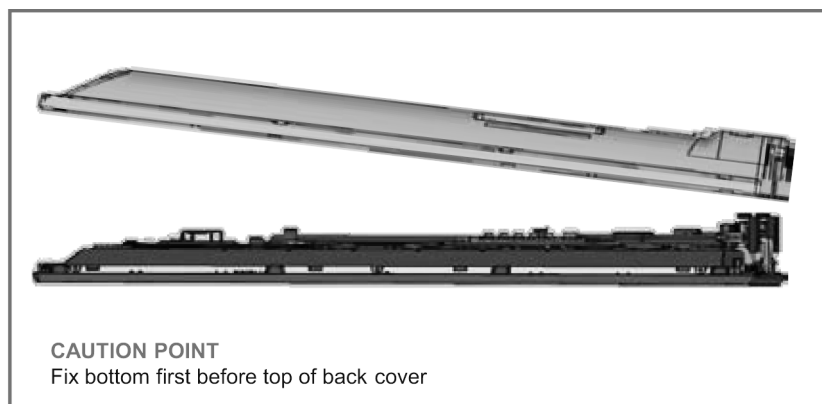
1. Insert screw into bag and ensure bag fully seal (lock).
- (Fan Bag Assembly)
1. Insert all part into cover for fan bag.
 2. Direction and sequence (depend by model - Refer part list for detail).
 3. Fold cover for fan bag and stick with film tape.



NO	PART NO	QTY	UOM	DESCRIPTION
01	XZB20X32A02	1	PC	BAG
02	T5E4G62400	0.04	MT	YELLOW_MASKING_TAPE
03	TQB4GC1329	1	PC	OIB (EN)
04	TQB4GC1337	1	PC	OIB (ZH_CN)

7.5. Back Cover - Screw (TH-40CX600S)

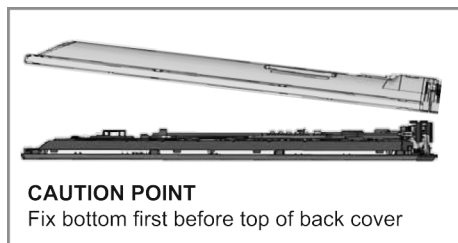
Fix back cover and screw.



NO	PART NO	QTY	UOM	DESCRIPTION	REMARK
01	THTD037J	8	PC	SCREW (SP4/KEY1/AV3/BTMCVR2)	06 ± 1 Kgf.cm
02	THEC1509	18	PC	SCREW (VESA4/BC12/BTMCVR2)	06 ± 1 Kgf.cm

7.6. Back Cover - Screw (TH-50CX600S)

Fix back cover and screw.



NO	PART NO	QTY	UOM	DESCRIPTION	REMARK
01	THTD037J	8	PC	SCREW (BC10)	06 ± 1 Kgf.cm
02	THEC2489	19	PC	SCREW (BC24)	06 ± 1 Kgf.cm

8 Measurements and Adjustments

8.1. Voltage chart of A-board

Set A-Board to a dummy set and check the satisfaction with the specified voltage as following table.

Checked Name	Test Point	Specification	In/Out	Target Board Suffix
PNL12V	TP5013	12V ± 1.2V	output	ALL
USB5V	TP5010	5.17V ± 0.25V	output	ALL
USB1	TP8629	5.0V ± 0.25V	output	ALL
USB2	TP8655	5.0V ± 0.25V	output	ALL
USB3	TP8631	5.0V ± 0.25V	output	ALL
USB-WiFi	TP8648	5.14V ± 0.20V	output	ALL
SUB3.3V	TP5001	3.39V ± 0.15V	output	ALL
HDMISW3.3V	TP4514	3.35V ± 0.17V	output	ALL
SUB_AI_3.3V	TP2206	3.3V ± 0.17V	output	ALL
STB_1.5V	TP8101	1.52V ± 0.07V	output	ALL
SUB1.0V	TP8100	1.02V ± 0.05V	output	ALL
AVDD1.0V	TP8102	1.06V ± 0.05V	output	ALL
NT2.5V	TP9170	2.52V ± 0.12V	output	ALL
NT1.5V	TP9160	1.52V ± 0.07V	output	ALL
NT1.1V	TP9150	1.13V ± 0.06V	output	ALL
HDMI1.1V	TP4503	1.13V ± 0.06V	output	ALL
WOL3.3V	TP8646	3.3V ± 0.17V	output	ALL
PHY3.3V	TP8646	3.3V ± 0.17V	output	ALL
EU_TU_1.8V	TP5704	1.84V ± 0.1V	output	ALL
LNB_PWR1	TP6702	18V ± 1.0V	output	Z Only (N.Zealand)
T2_1.1V	TP5705	1.15V ± 0.11V	output	ALL

8.2. Voltage chart of P-board

Set P-Board to a dummy load and check the satisfaction with the specified voltage as following table.

55/60/65-inch models

Output	Test Point	Specification	
		Step 1	Step 2
16V	TP7410/11/12	<1V	16 ± 0.6V
5VS	TP7501/02	5.1 ± 0.2V	5.1 ± 0.2V
PFC	TP7201/02	<340V	400V ± 15V

*HOT

40/50-inch models

Output	Test Point	Specification	
		Step 1	Step 2
28V	TP7407/08/09	<1V	27.4 ± 2V
16V	TP7410/11/12	<1V	15.7 ± 0.6V
5VS	TP7405/20	5.1 ± 0.2V	5.1 ± 0.2V
PFC	TP7201/02	<340V	390V ± 15V

*HOT

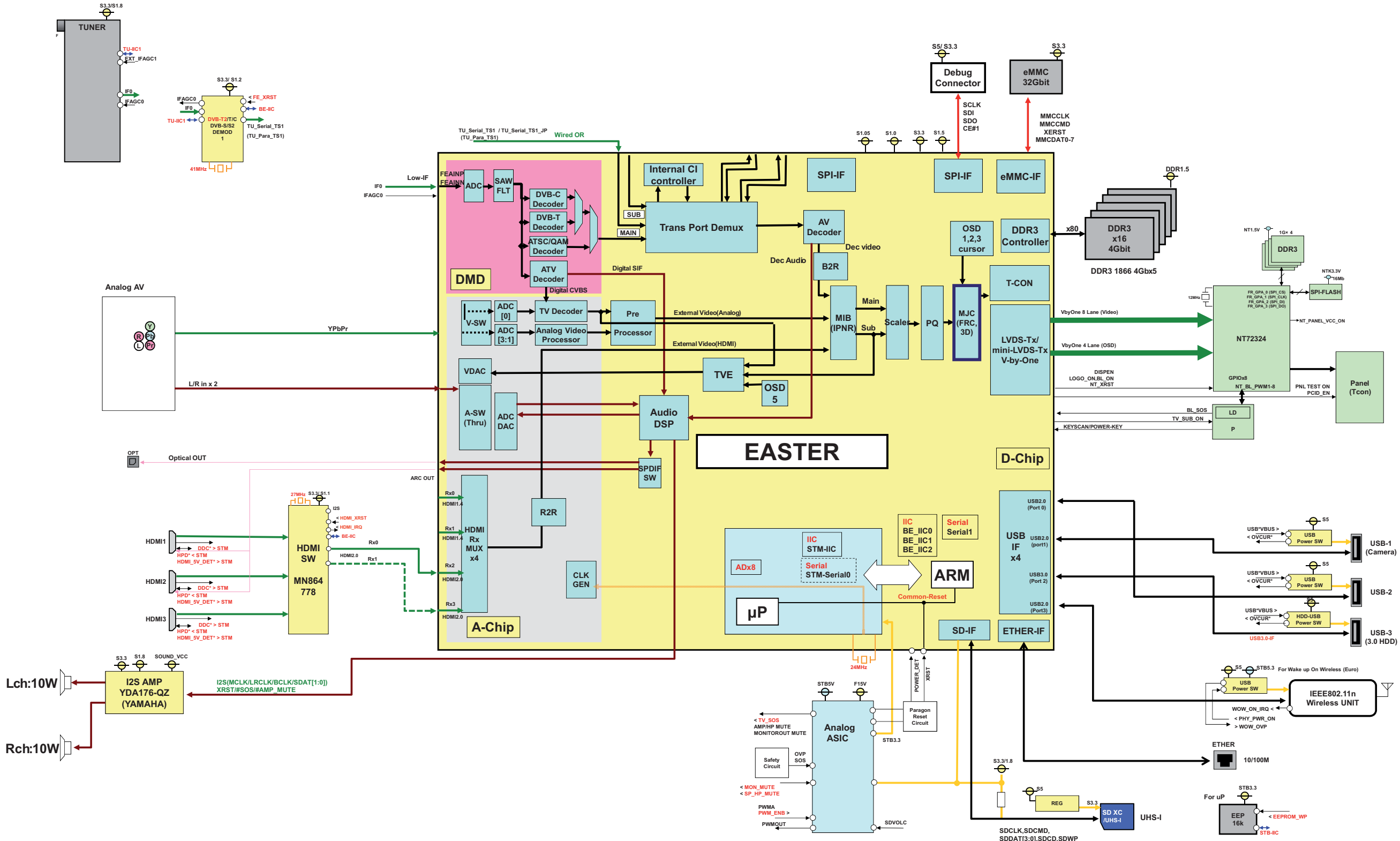
Step 1 Supply to P1 or JK7101 connector in the P-Board. Main power button is OFF.

Step 2 Supply DC 2.5V to TV_SUB_ON TP7416 (55/60/65-inch models), displayed as SWITCH.

Supply DC 2.5V to TV_SUB_ON TP7419 (40/50-inch models), displayed as SWITCH.

9 Block Diagram

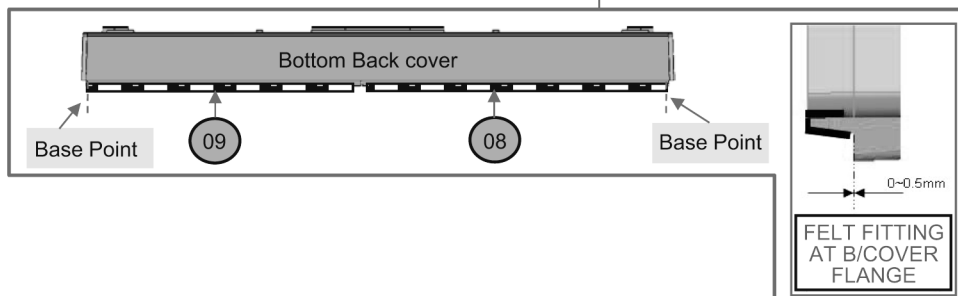
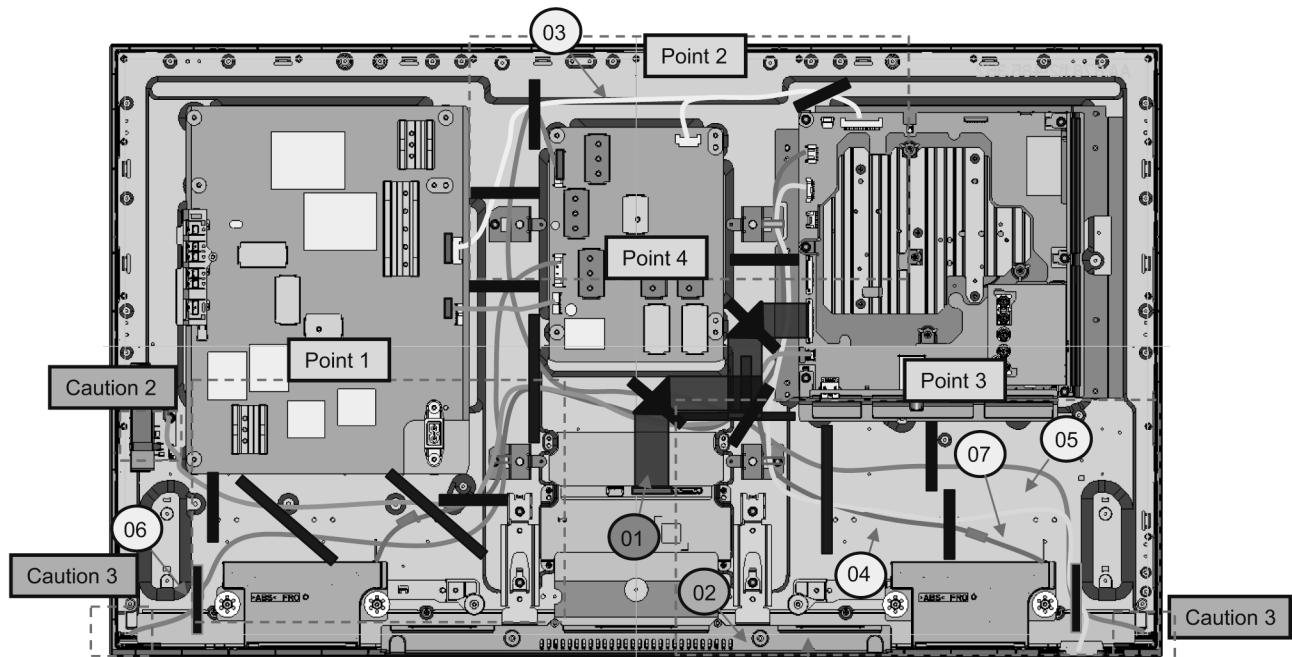
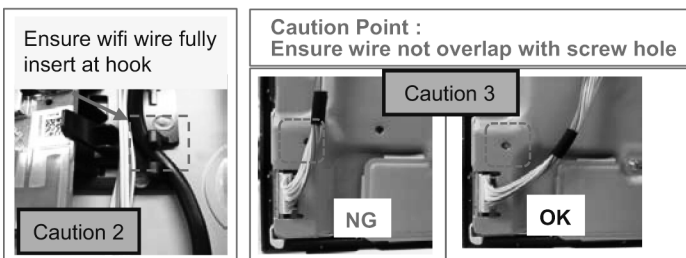
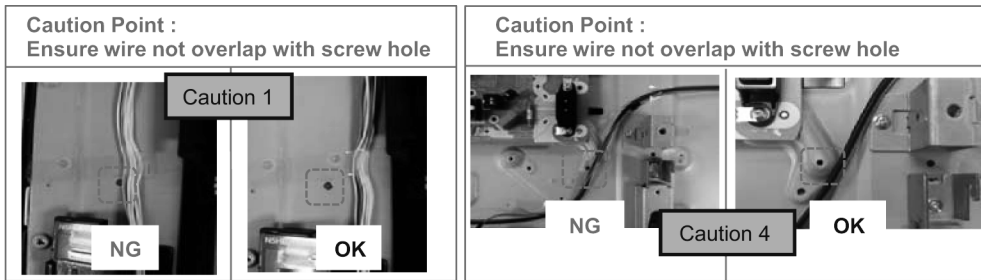
9.1. Main Block Diagram



10 Wiring Connection Diagram

10.1. Wire Dressing 1 (TH-40CX600S)

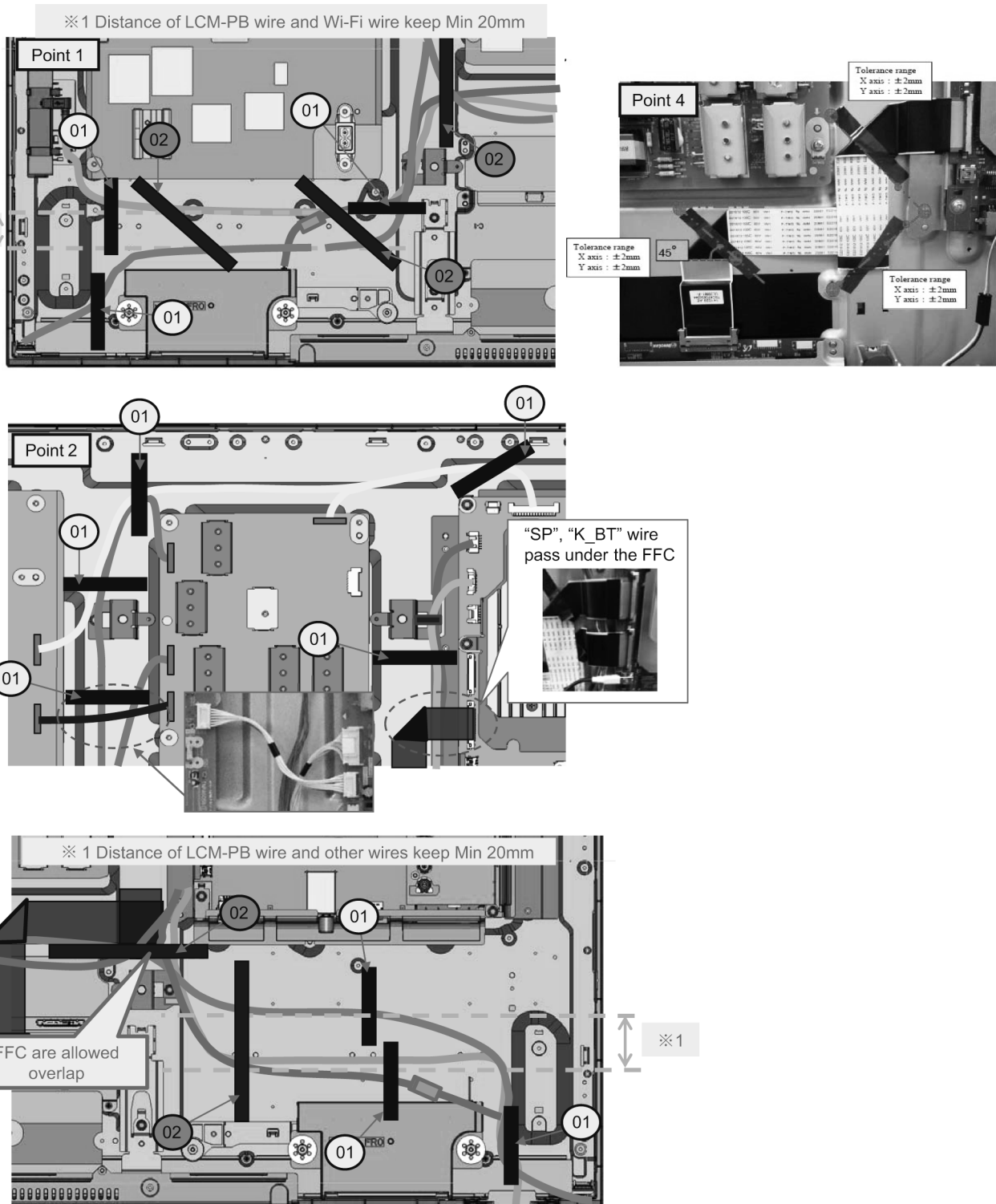
1. Fix all wire connector and LVDS wire to PCB.
2. Dressing wire follow picture.
3. Stick felt at bottom back cover.



NO	PART NO	QTY	UOM	DESCRIPTION
01	TSCKF0630044	1	PC	LVDS FFC (51PIN)
02	TKP5ZA51601	1	PC	BOTTOM_BACK_COVER
03	TXJA02RHVE	1	PC	WIRE (A02-P2/LDP4)
04	TXJA12WPUZ	1	PC	WIRE (A12-SPL/SPR)
05	TXJLLBWPZ	1	PC	WIRE (LDP1-LLB)
06	TXJRLBWPZ	1	PC	WIRE (LDP2-RLB)
07	TXJA10WPUZ	1	PC	WIRE (A10-K10)
08	TMK4GA375	1	PC	FELT (T0.35 × W10 × L210)
09	TMK4GA376	1	PC	FELT (T0.35 × W10 × L180)

10.2. Wire Dressing 2 (TH-40CX600S)

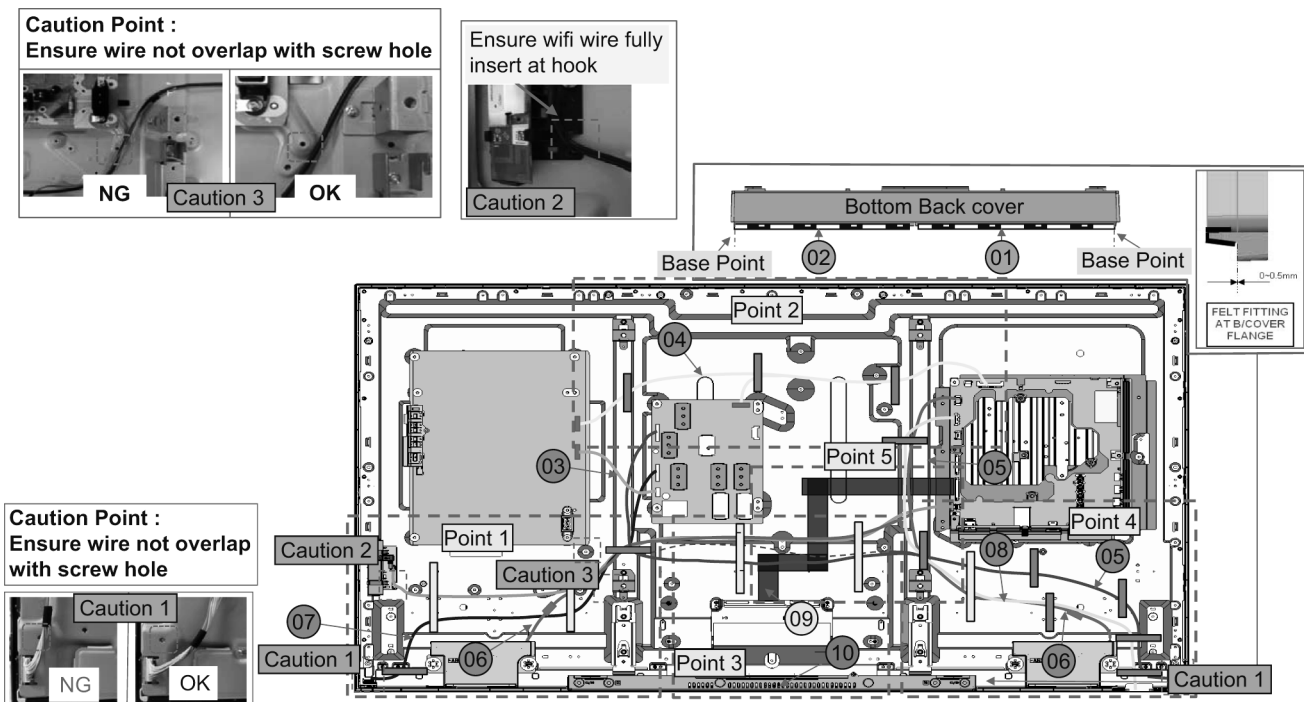
Stick pet tape for wire dressing.



NO	PART NO	QTY	UOM	DESCRIPTION	REMARK
01	T4FP10050	1.39	MT	T4FP1005J PET TAPE (0.06*8/0.11*8)	60 mm × 14 pc
02	T4FP10050	1.39	MT	T4FP1005J PET TAPE (0.06*8/0.11*8)	110 mm × 5 pc

10.3. Wire Dressing 3 (TH-50CX600S)

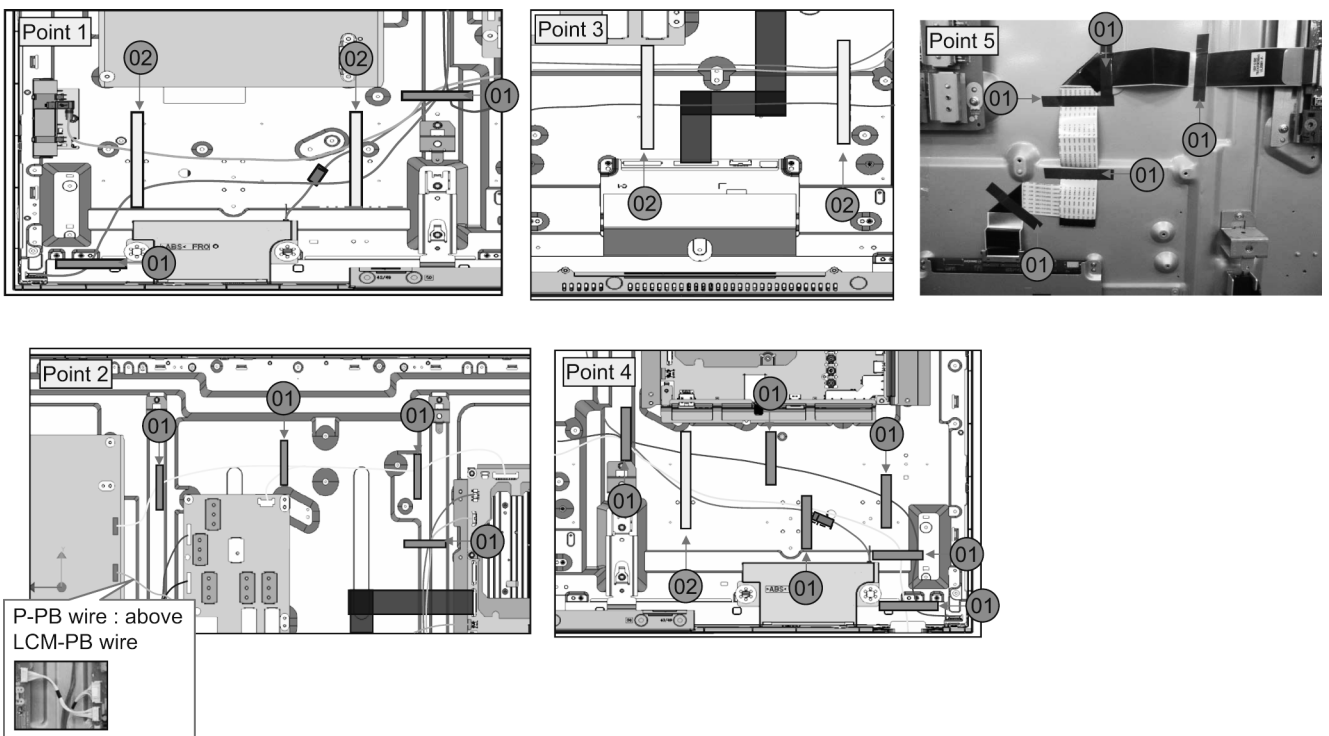
1. Fix all wire connector and LVDS wire to PCB.
2. Dressing wire follow picture.
3. Stick felt at bottom back cover.



NO	PART NO	QTY	UOM	DESCRIPTION
01	TMK4GA225	1	PC	FELT (T0.45 x W8 x L260)
02	TMK4GA378	1	PC	FELT (T0.35 x W10 x L240)
03	TXJ/P3RGVE	1	PC	WIRE (P3-LDP3)
04	TXJA02RGVE	1	PC	WIRE (A02-P2/LDP4)
05	TXJRLBWNNUZ	1	PC	WIRE (LDP2-RLB)
06	TXJA12WNNUZ	1	PC	WIRE (A12-SPL/SPR)
07	TXJLLBWNNUZ	1	PC	WIRE (LDP1-LLB)
08	TXJA10WNNUZ	1	PC	WIRE (A10-K10)
09	TSCKF0630045	1	PC	LVDS FFC (51PIN)
10	TKP5ZA51701	1	PC	BOTTOM_BACK_COVER

10.4. Wire Dressing 4 (TH-50CX600S)

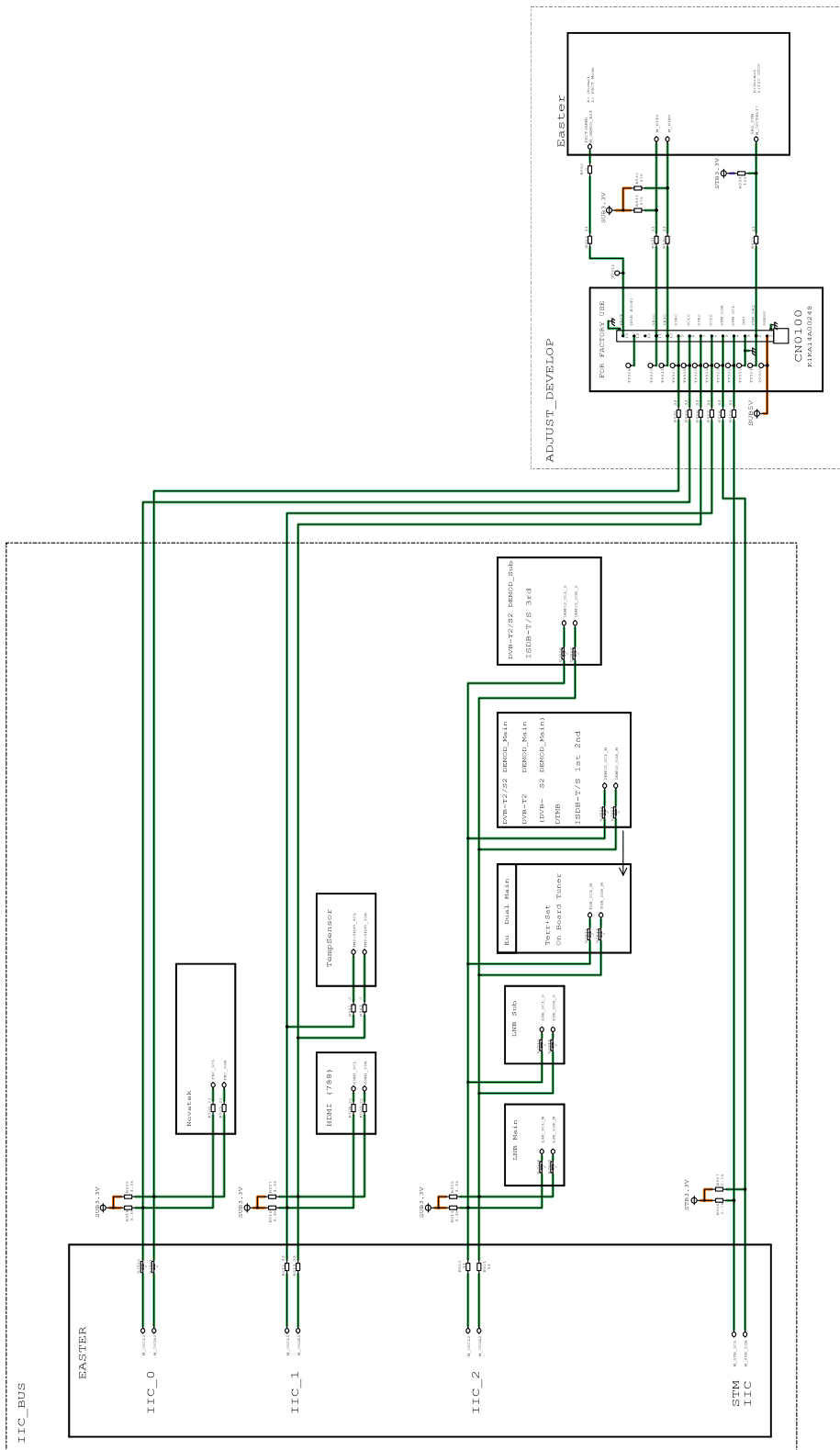
Stick pet tape for wire dressing.

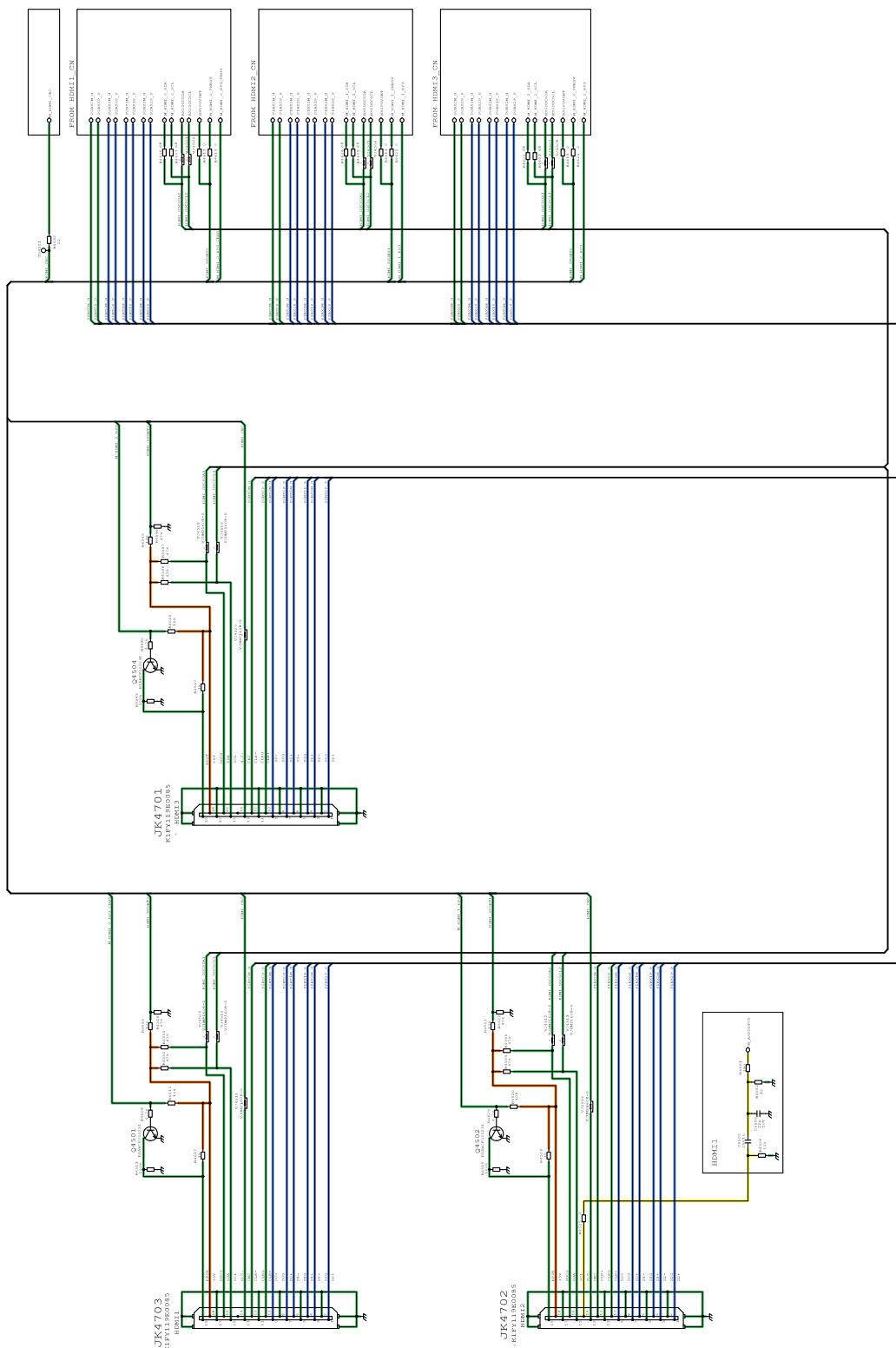


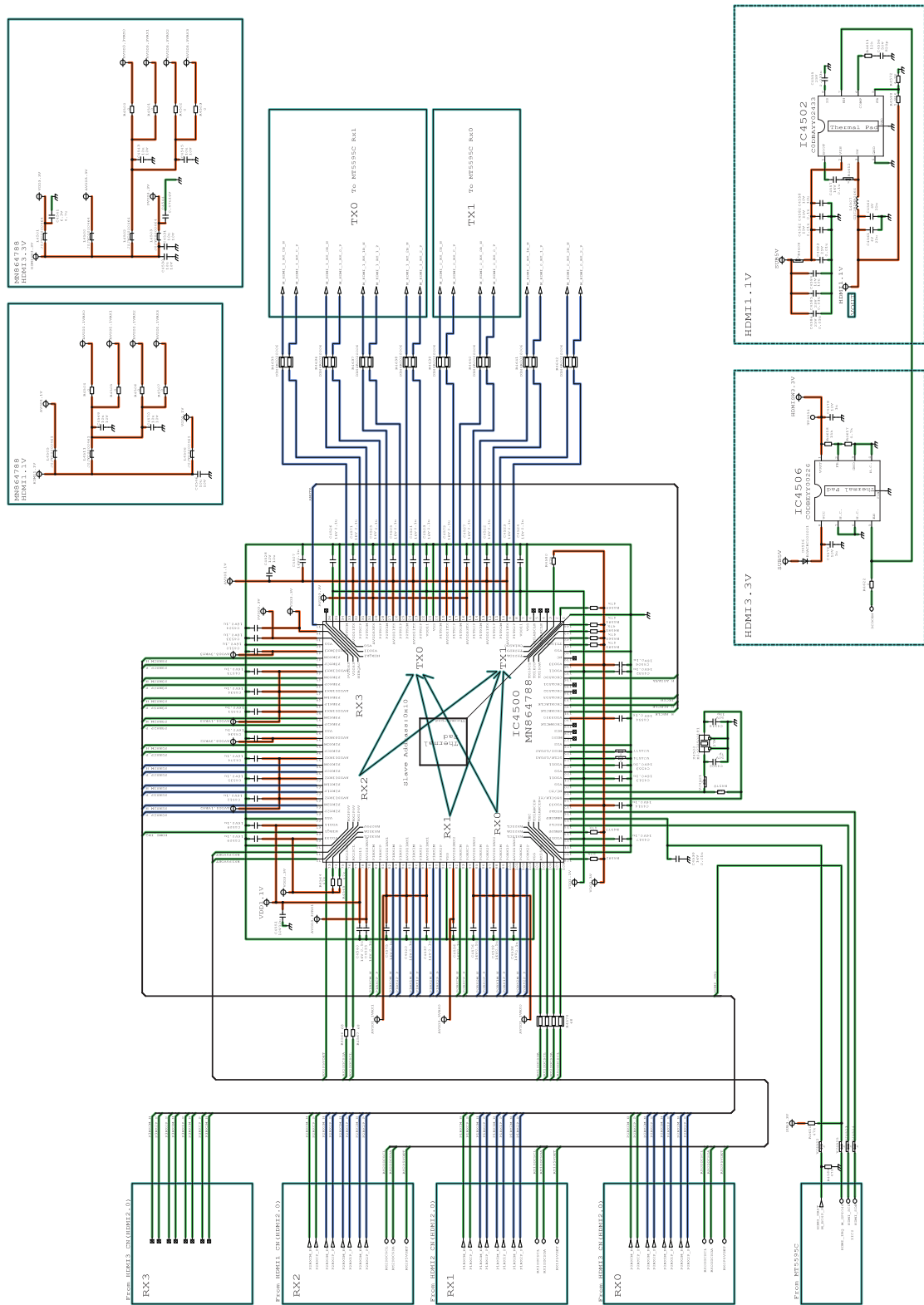
NO	PART NO	QTY	UOM	DESCRIPTION	REMARK
01	T4FP10050	1.57	MT	T4FP1005J PET TAPE (0.06*17/0.11*5)	60 mm × 17 pc
02	T4FP10050	1.57	MT	T4FP1005J PET TAPE (0.06*17/0.11*5)	110 mm × 5 pc

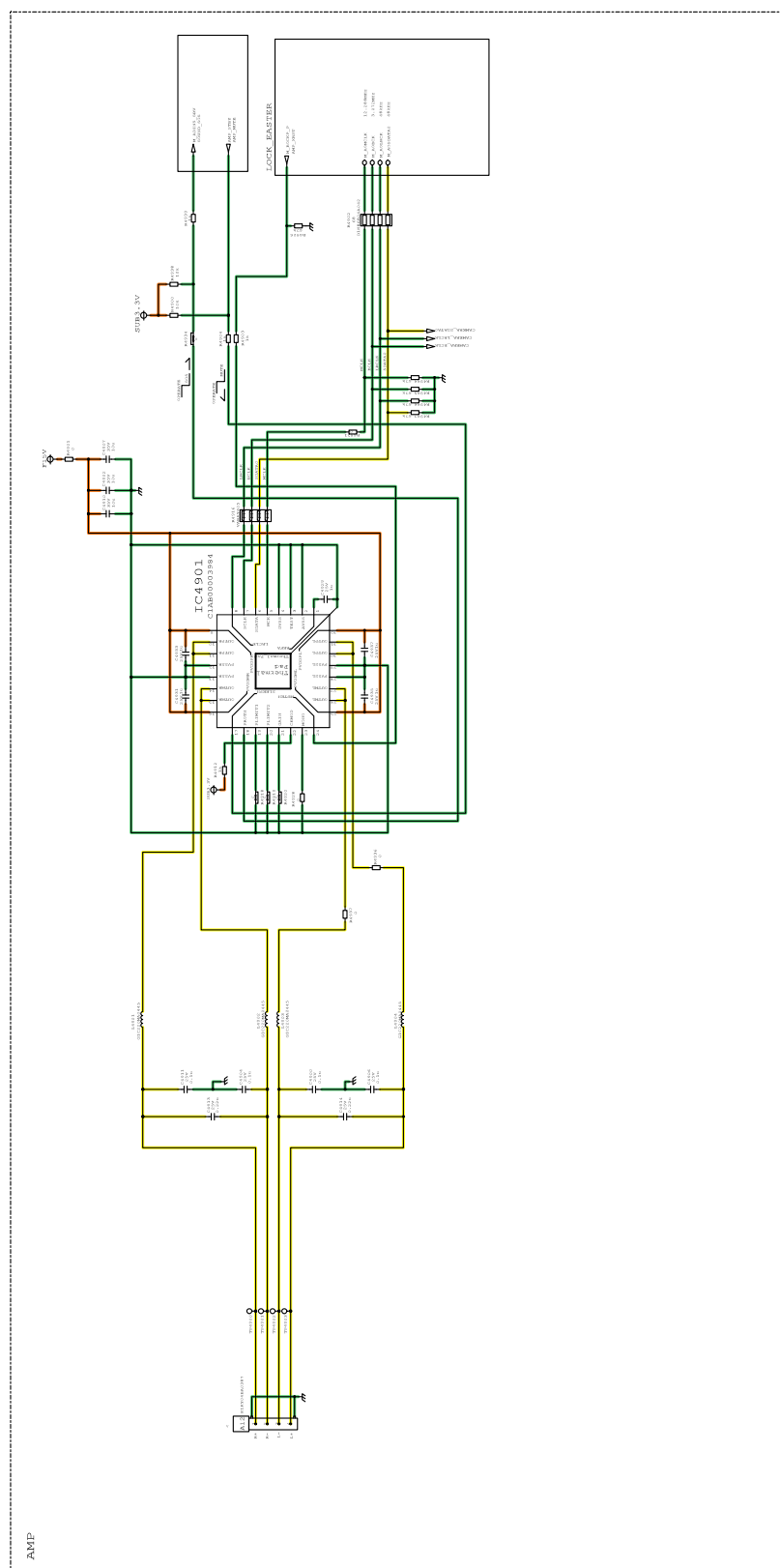
11 Schematic Diagram

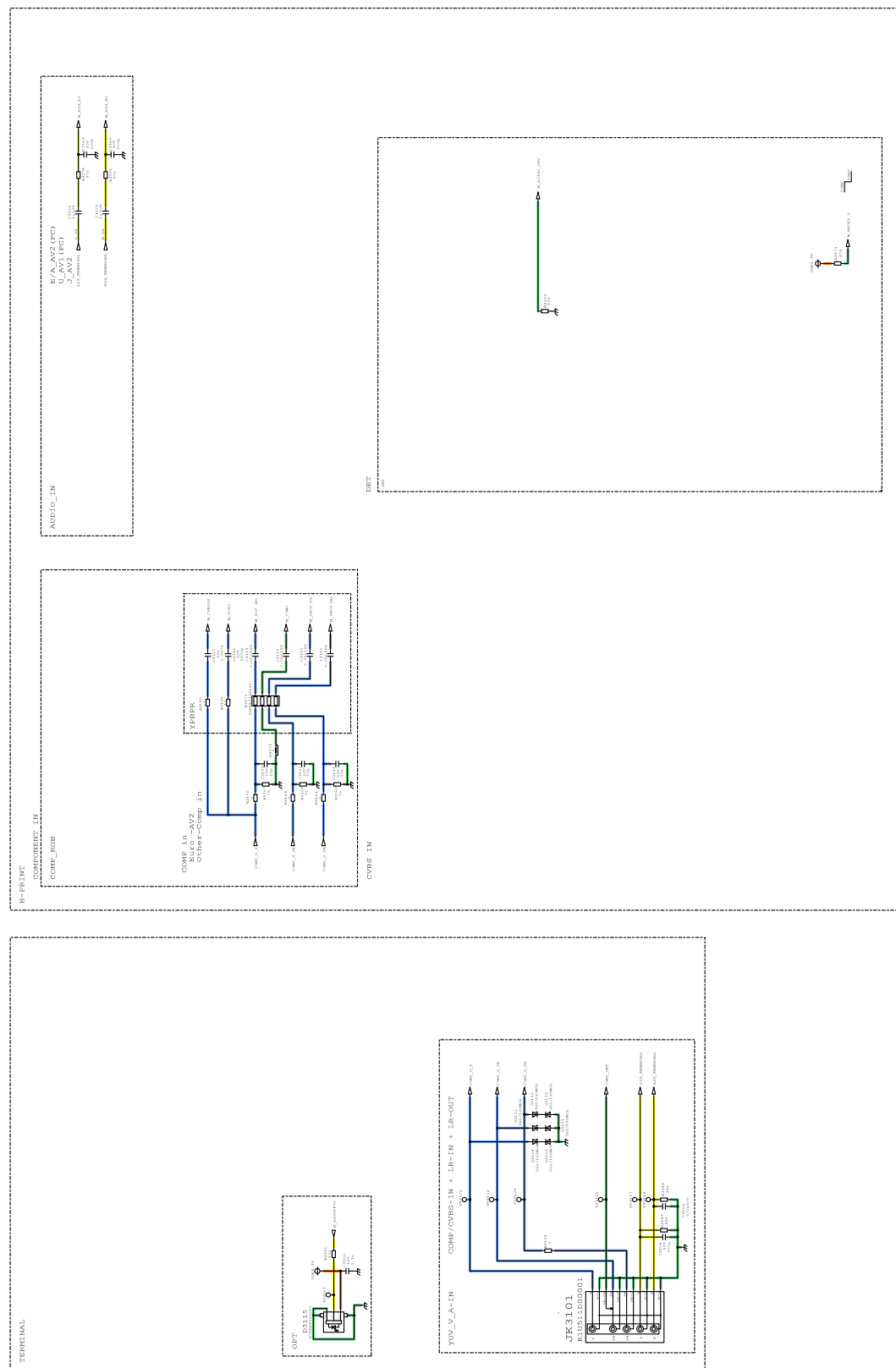
Model No. : TH-40CX600S TH-50CX600S A-Board - TH-40CX600S (1/42)



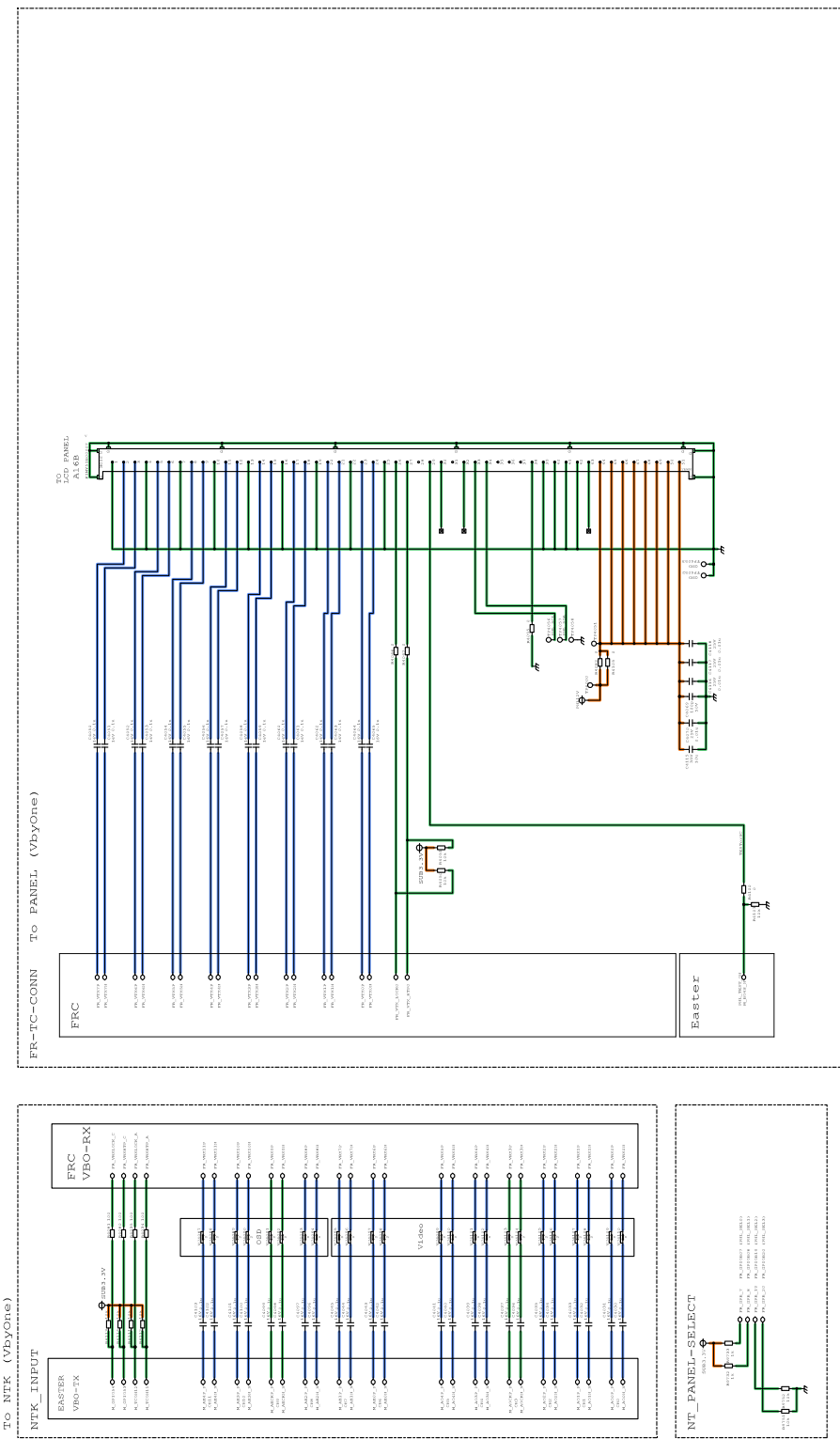


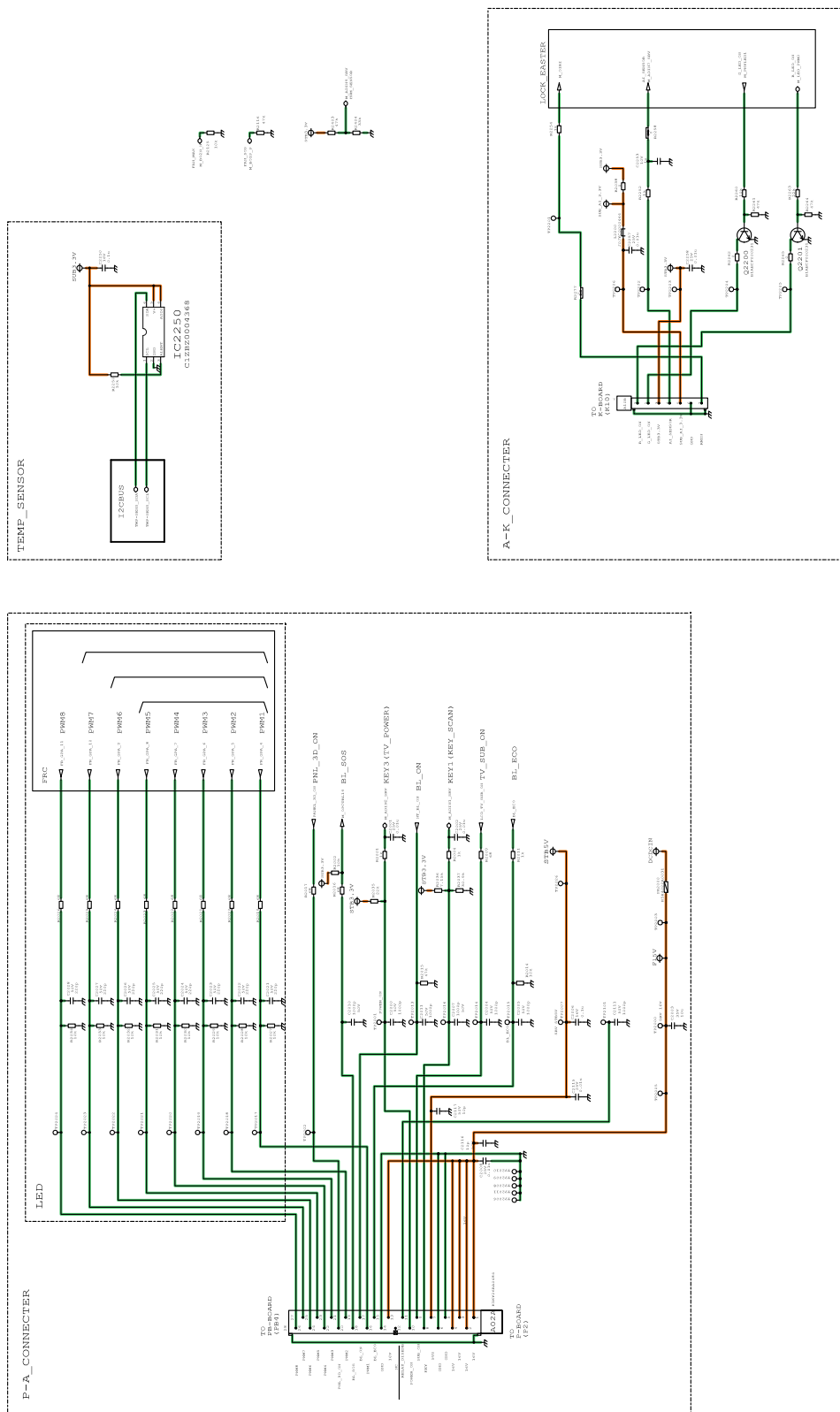


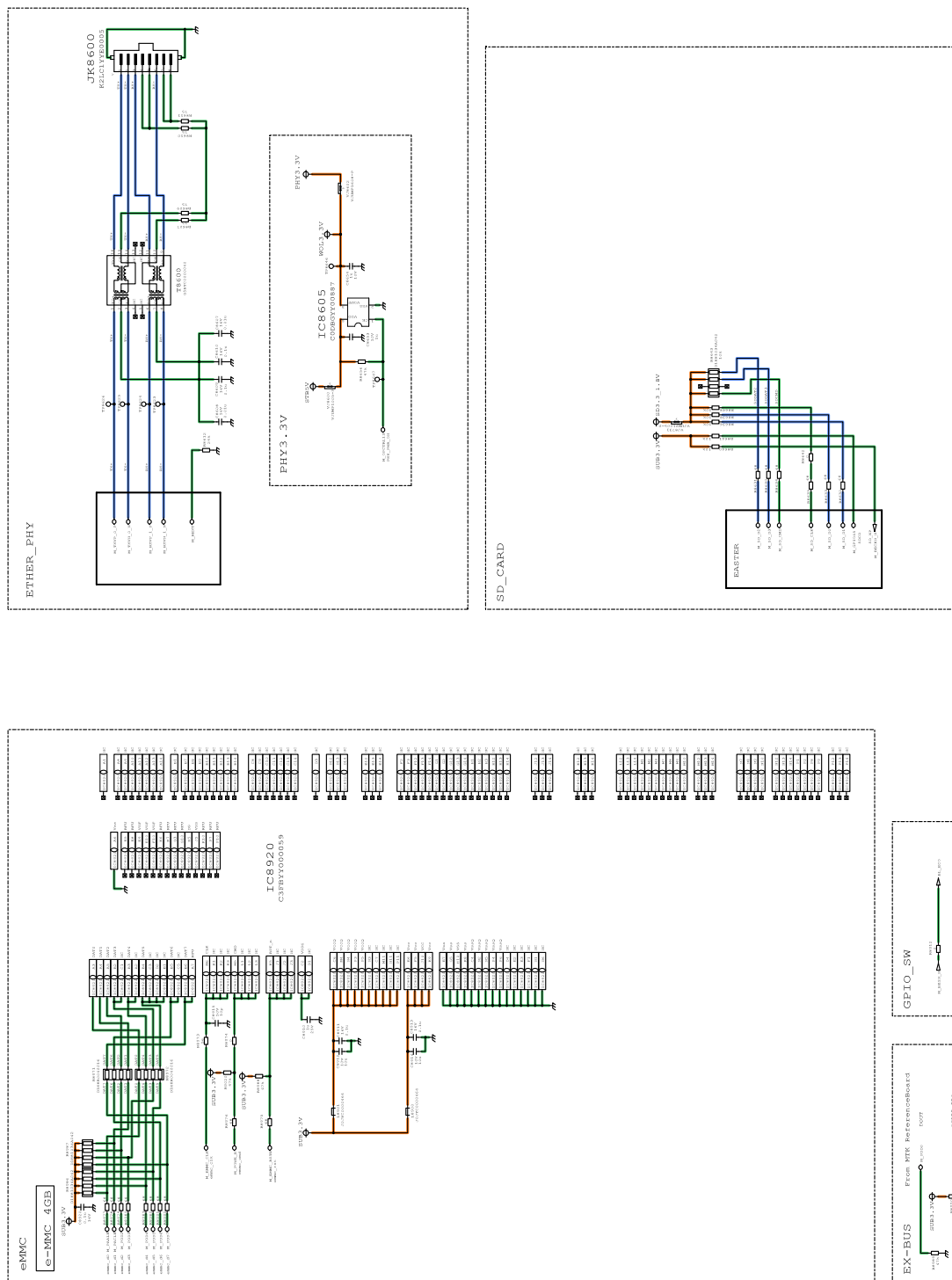


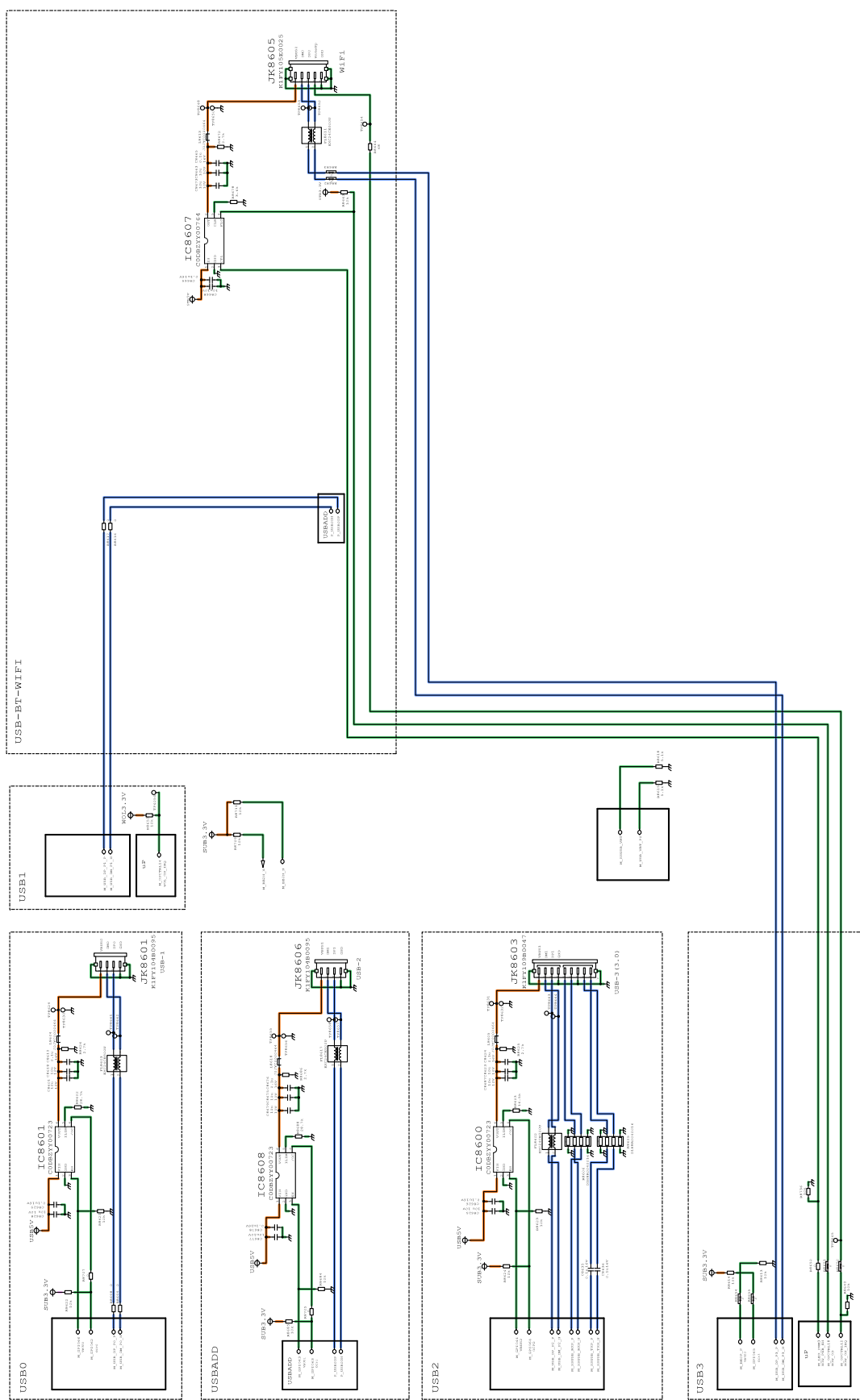


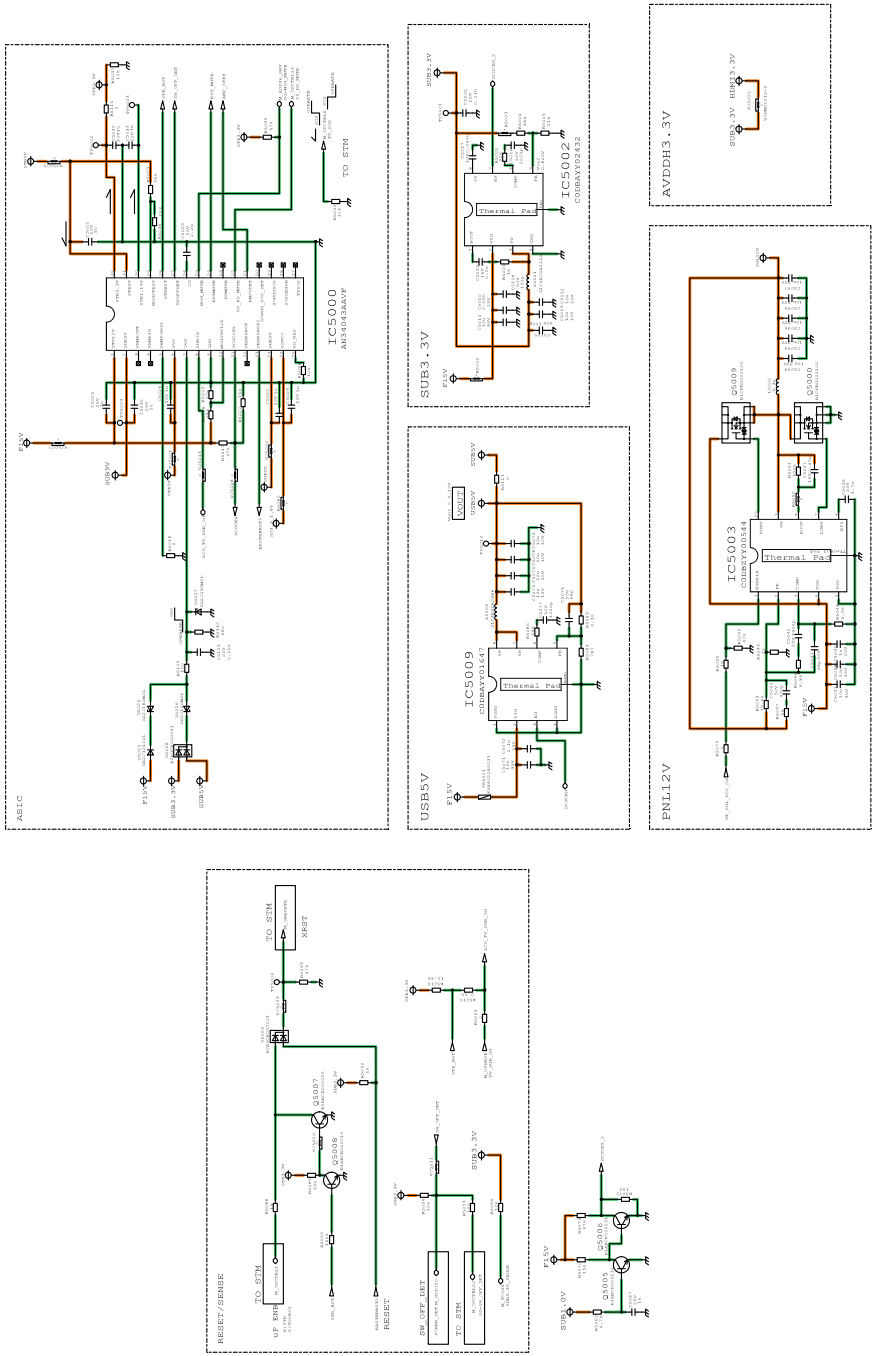


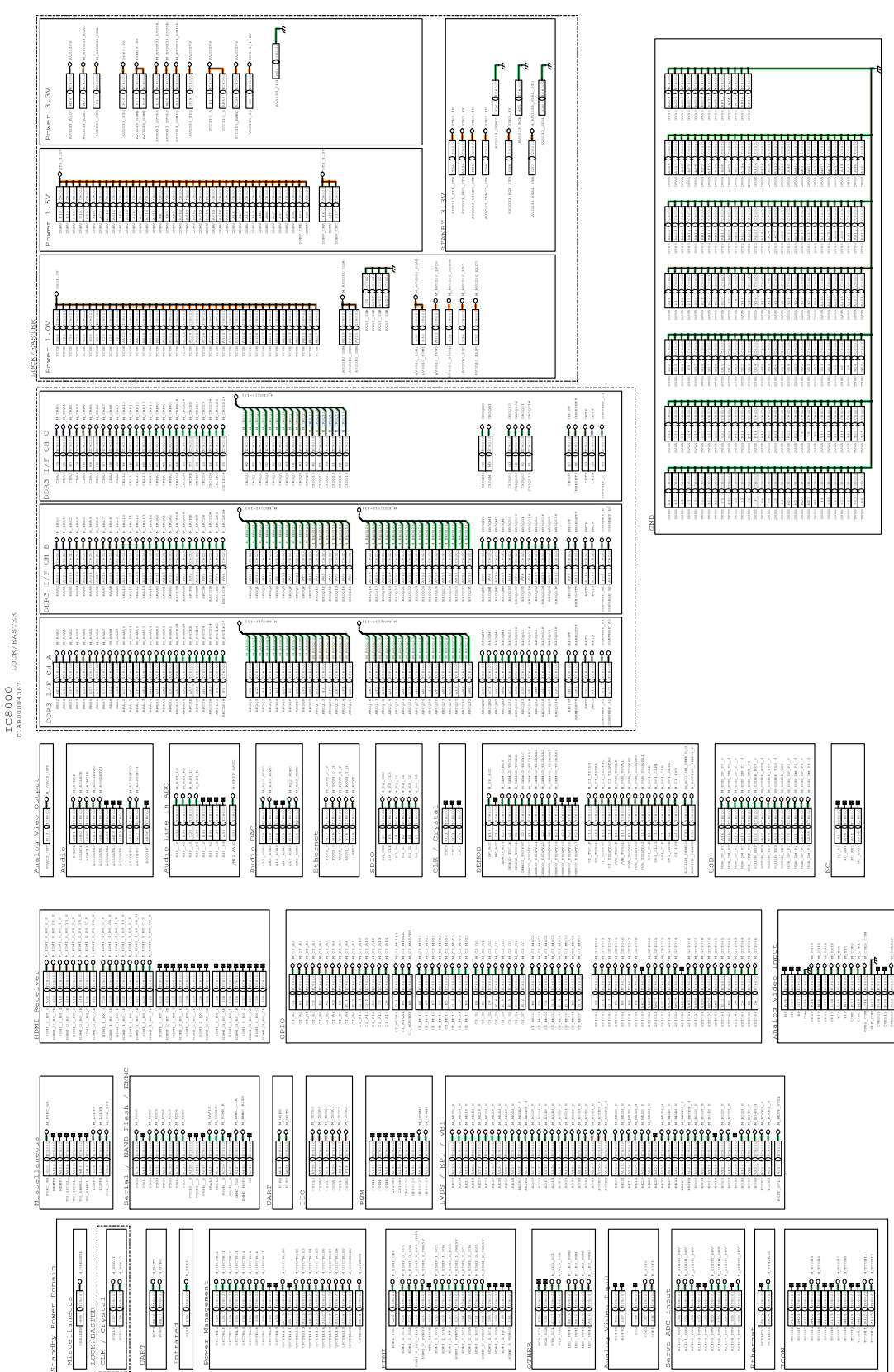


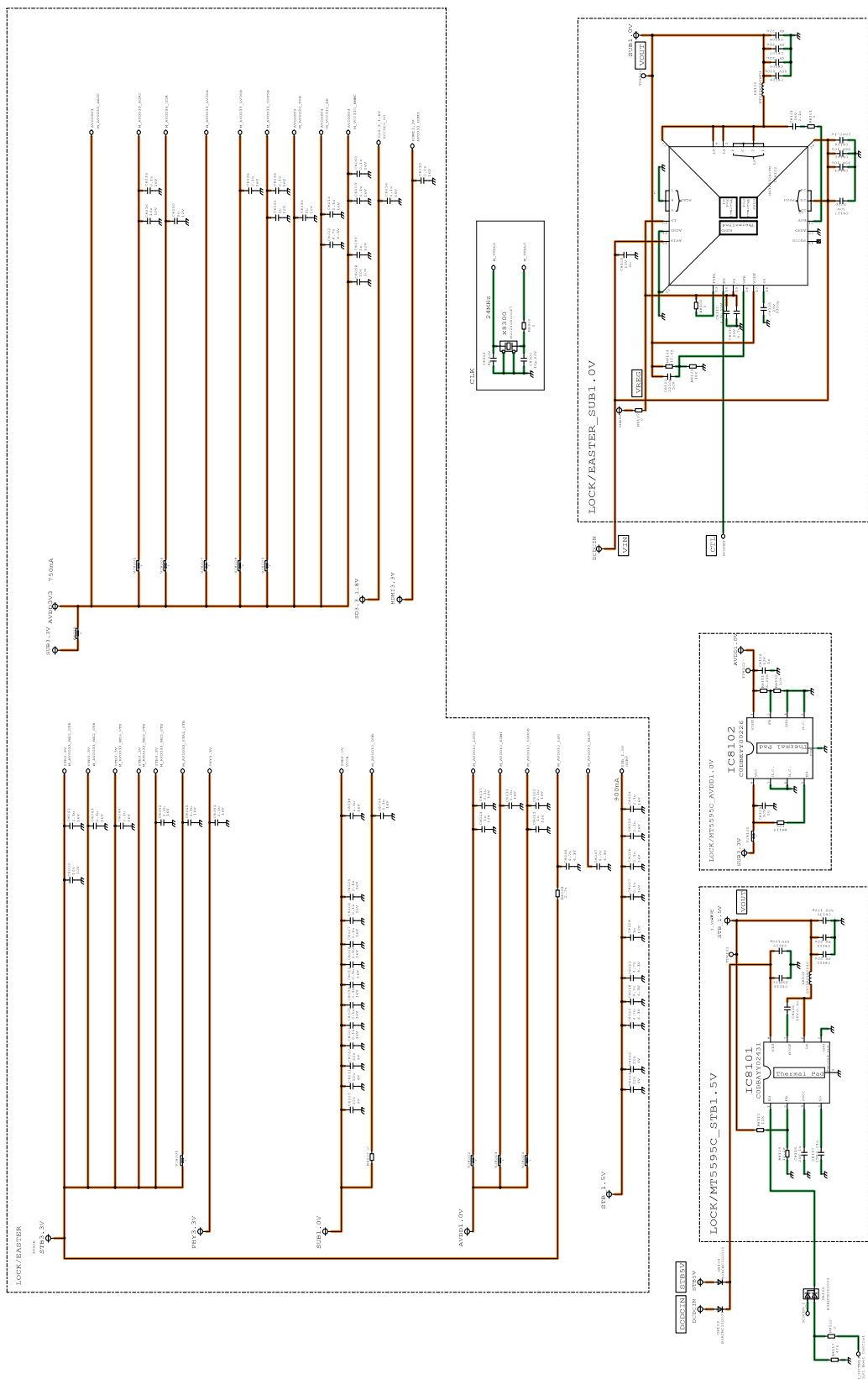


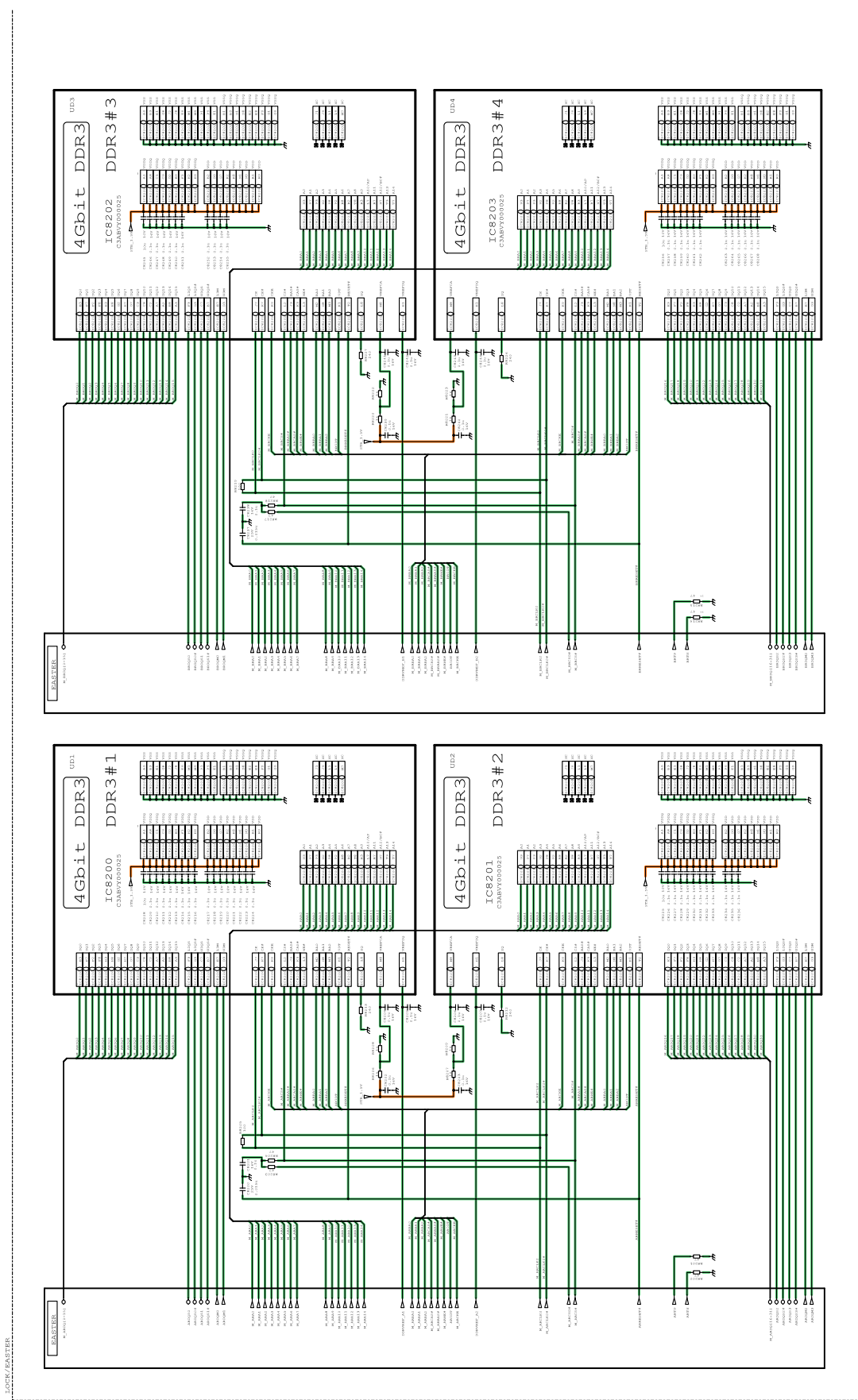


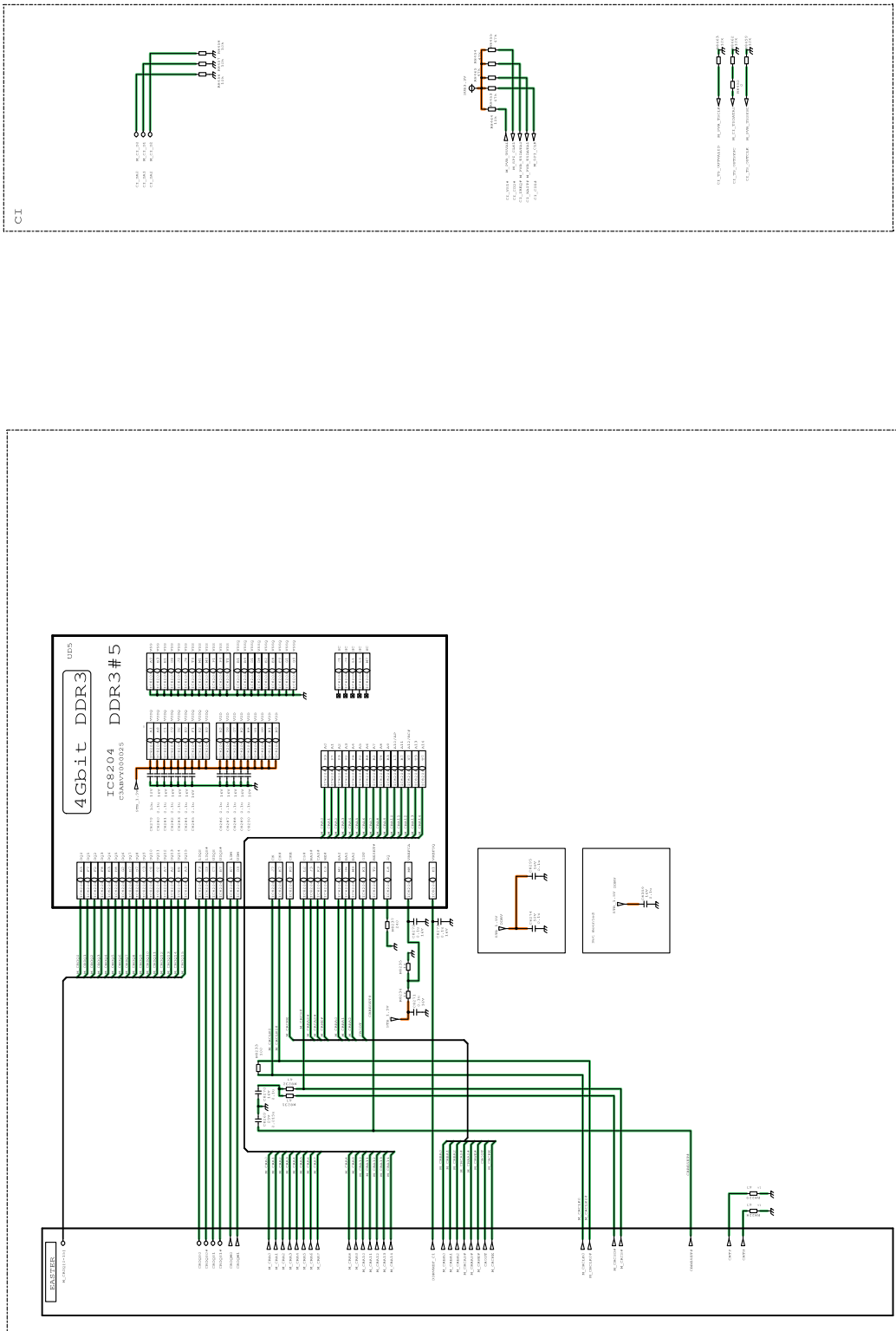


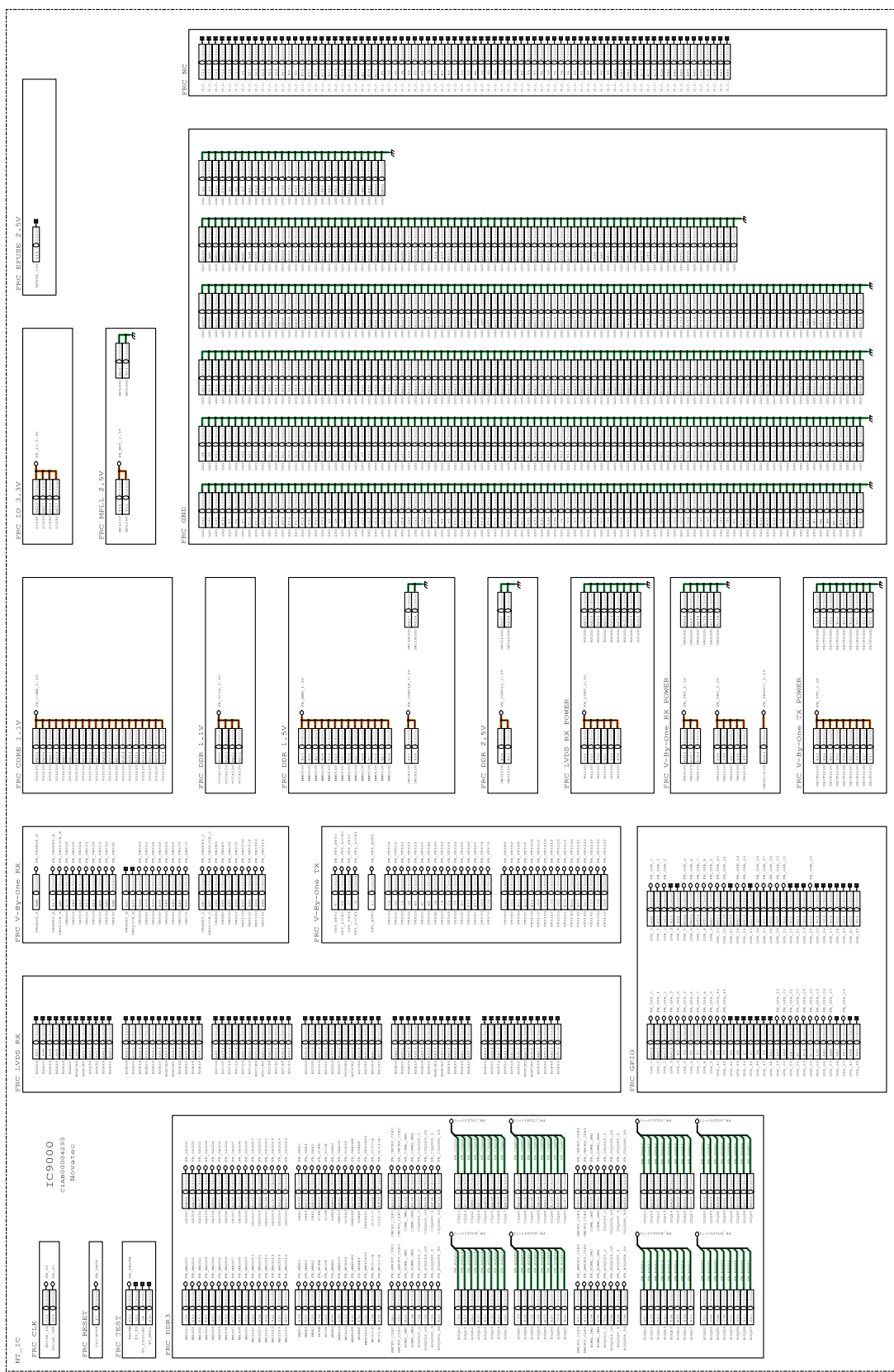


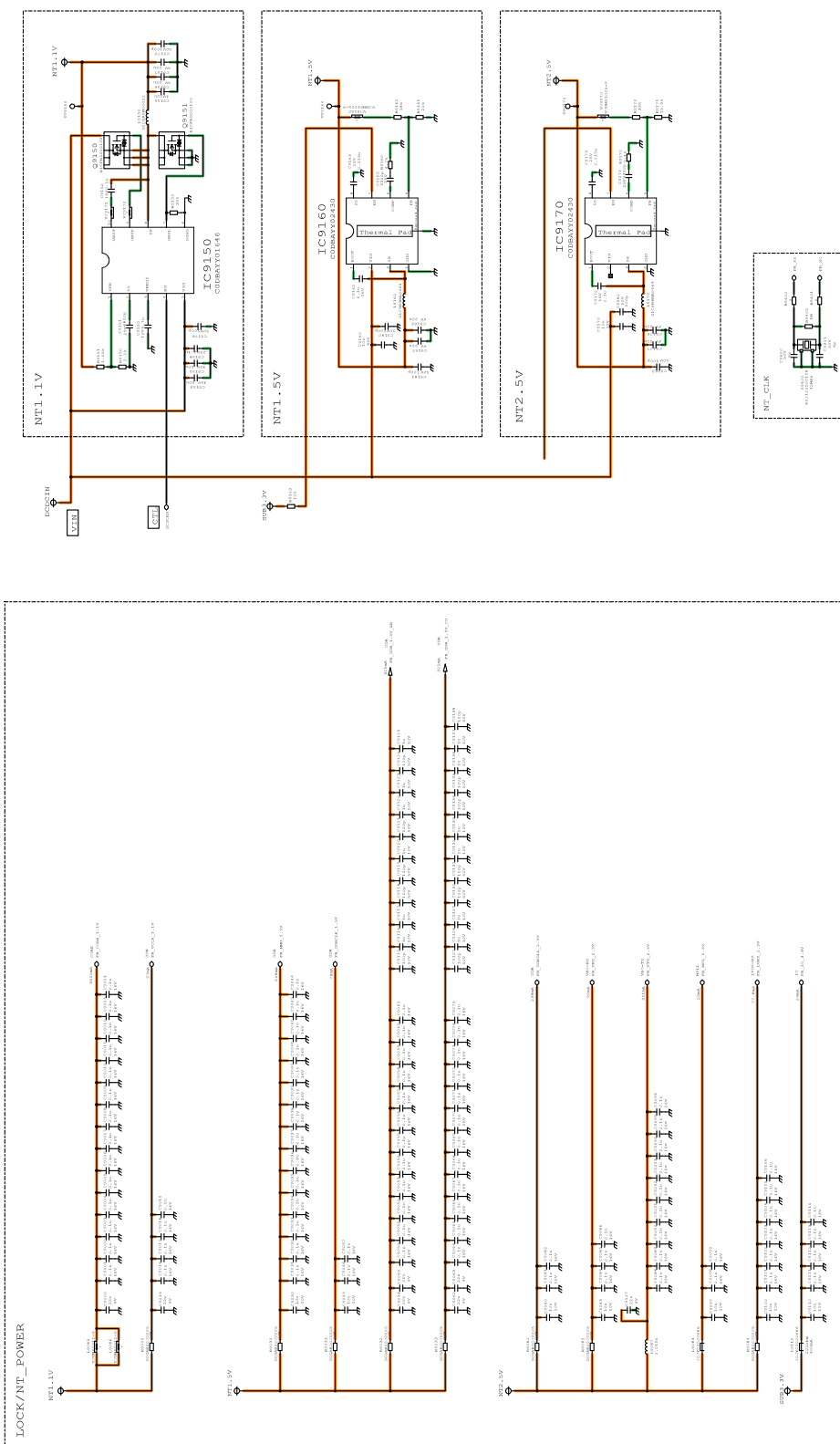


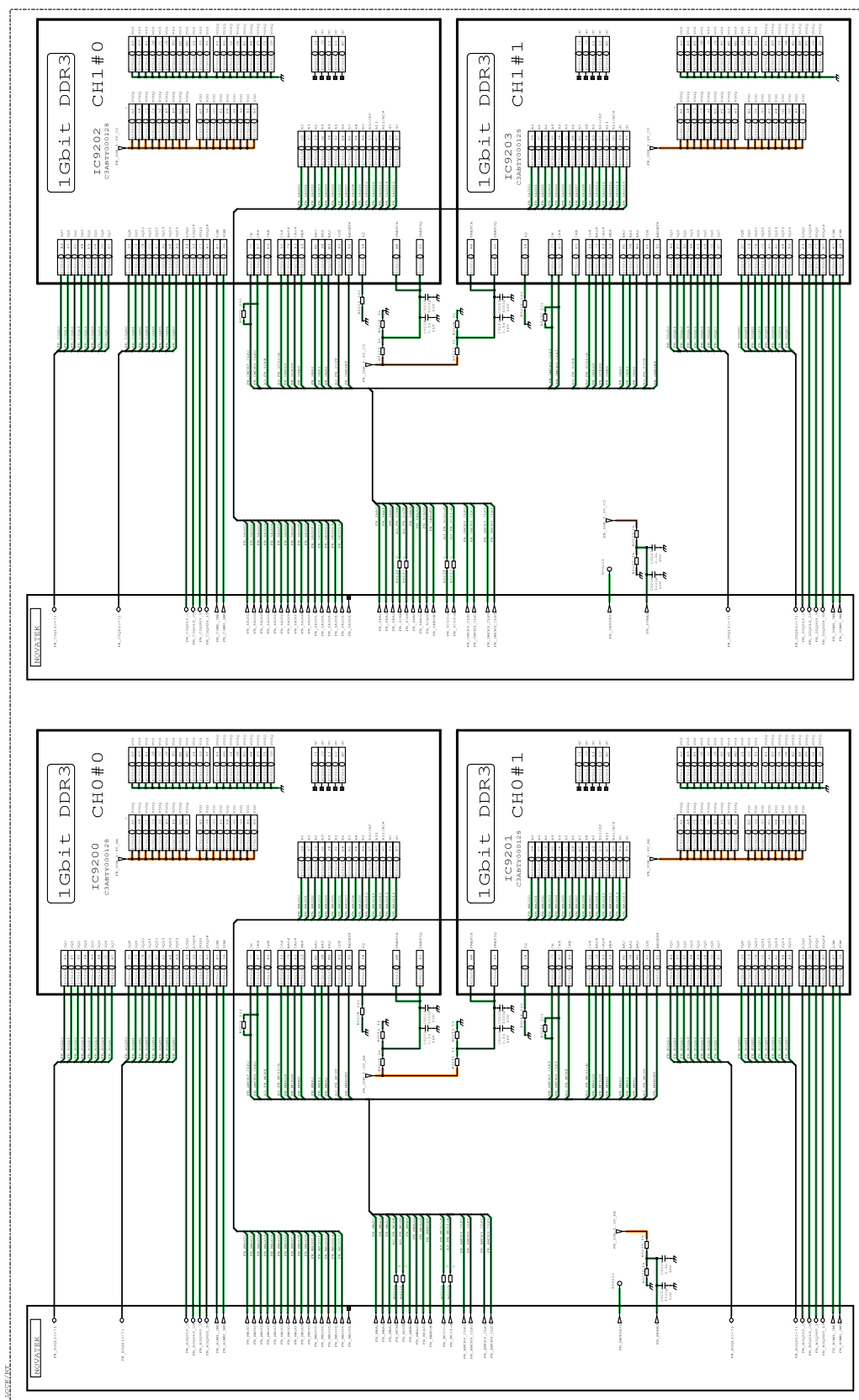


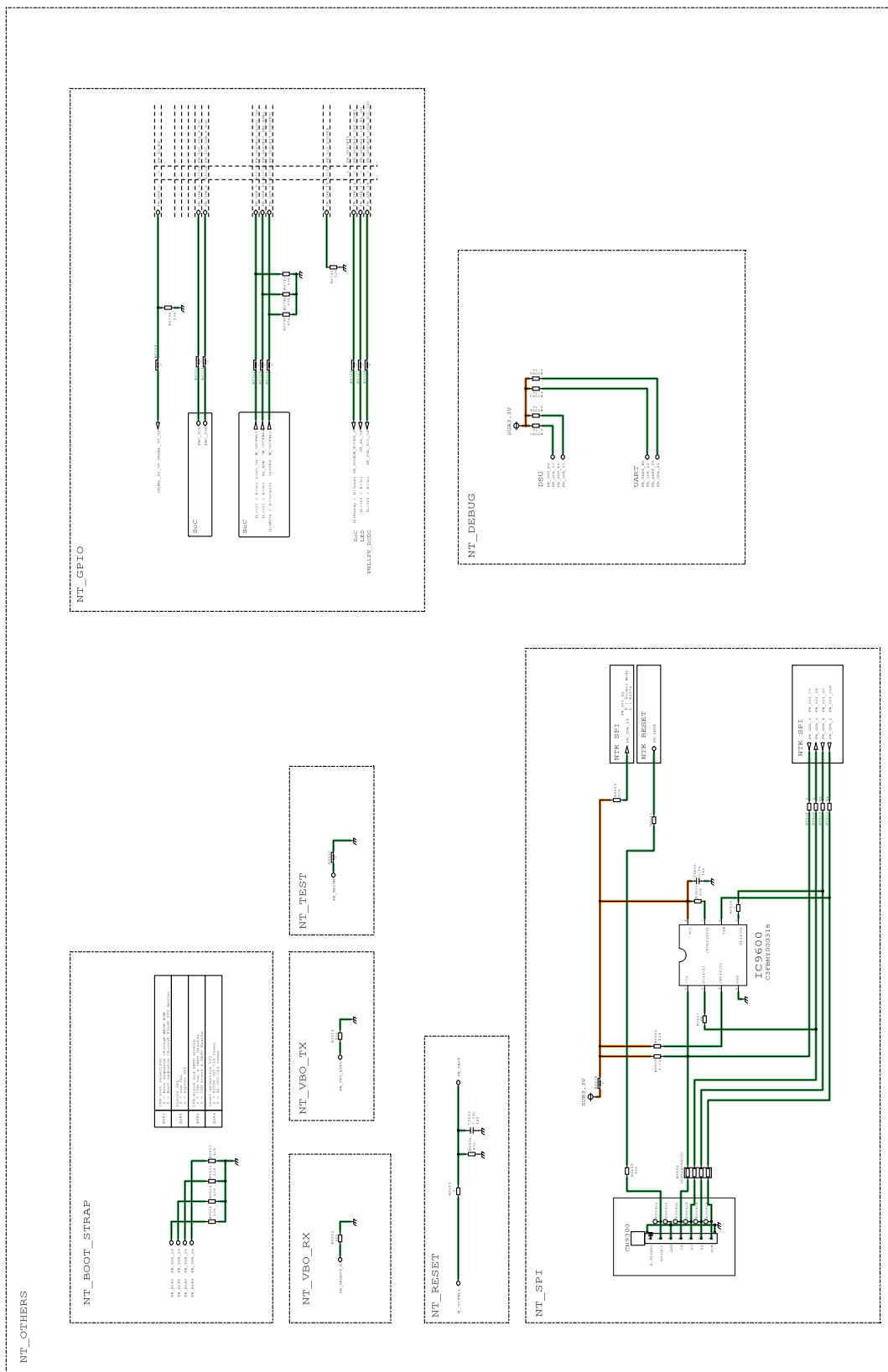


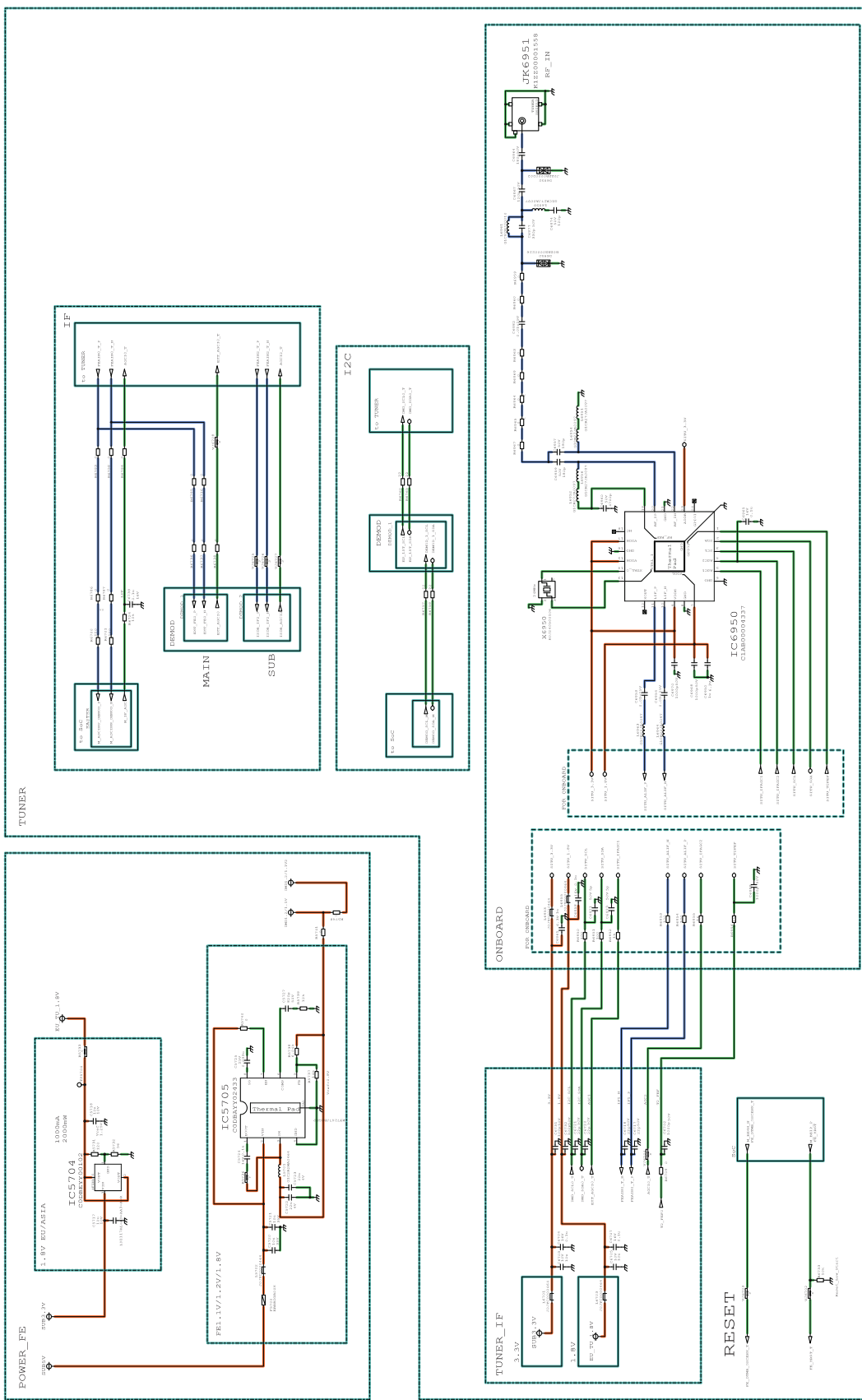


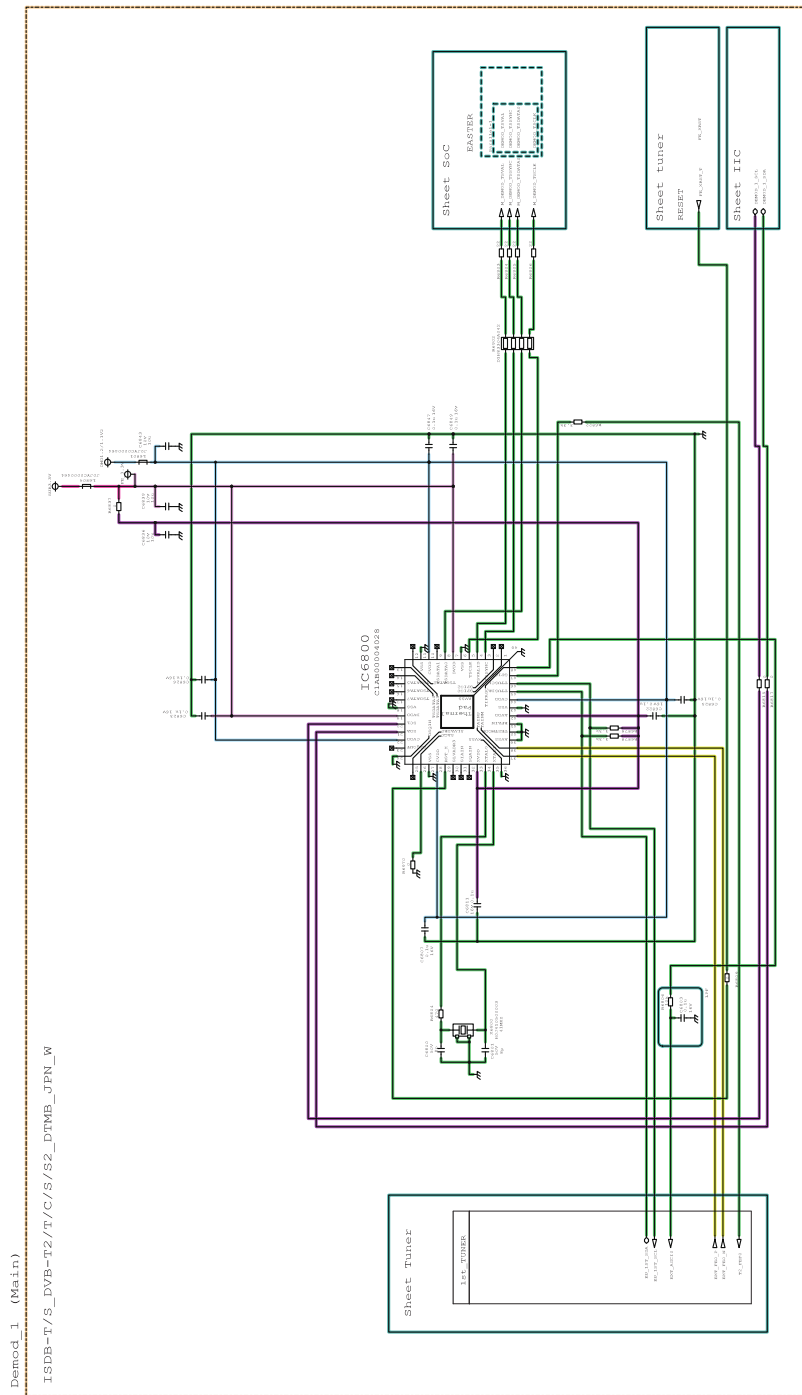


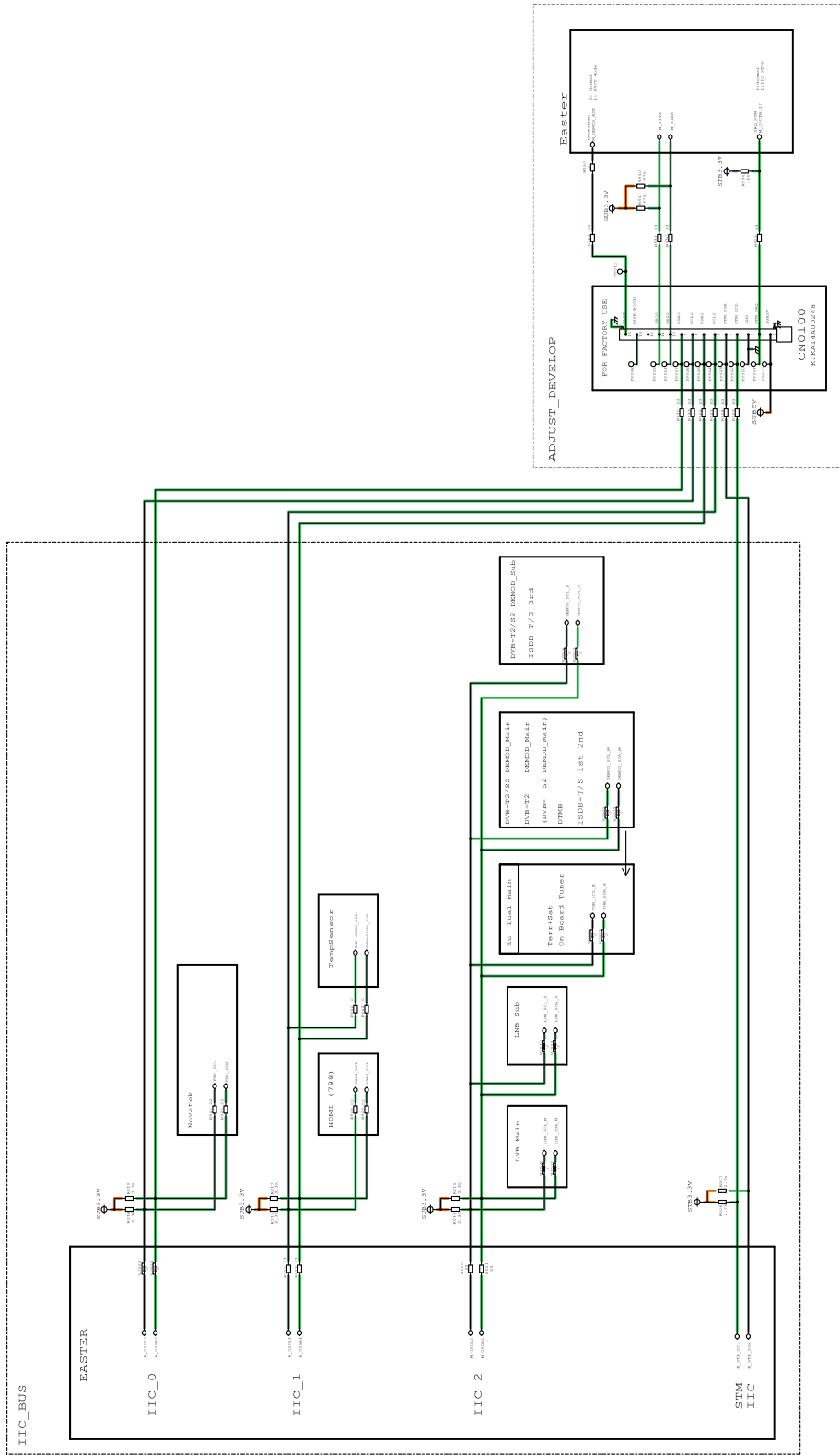


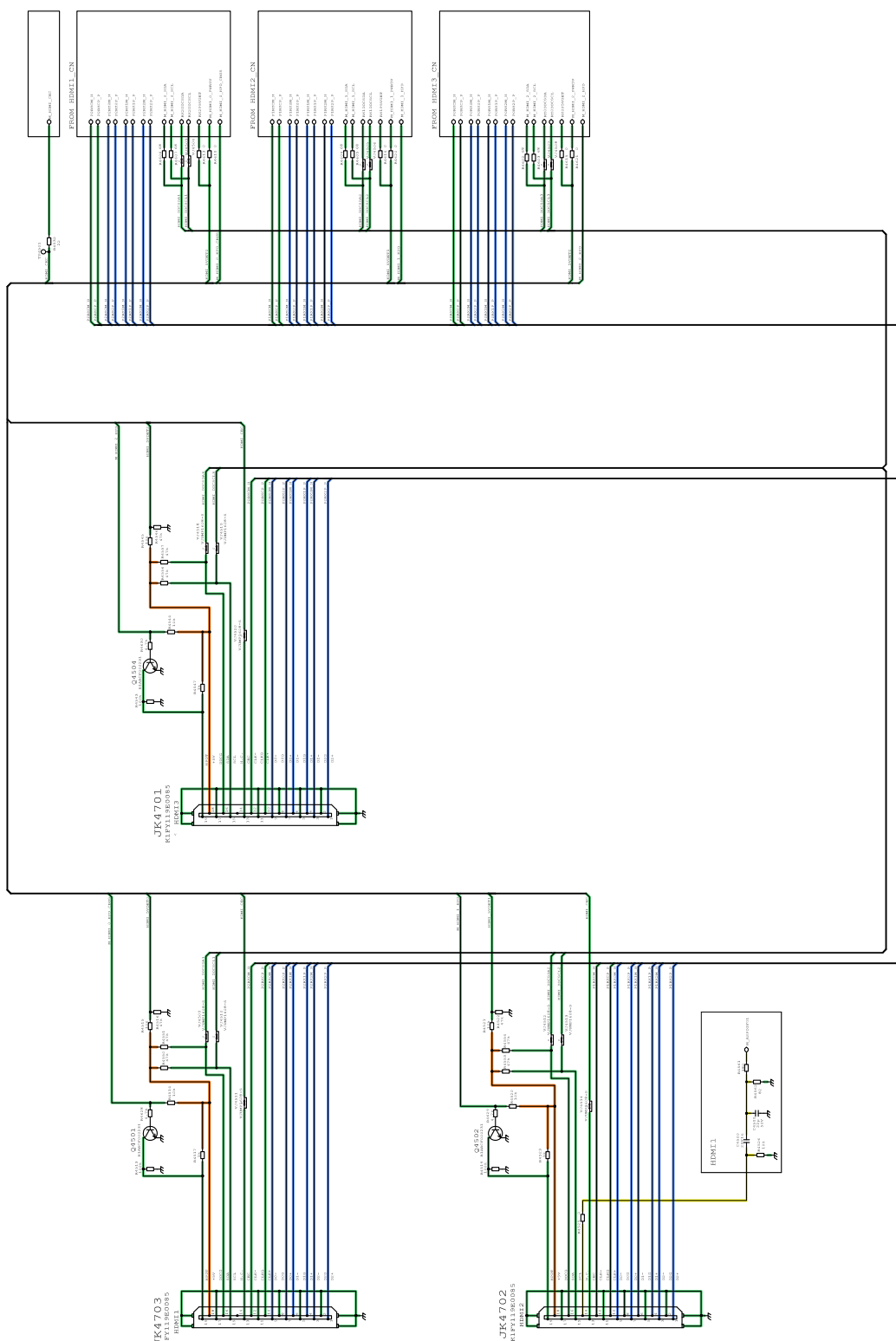


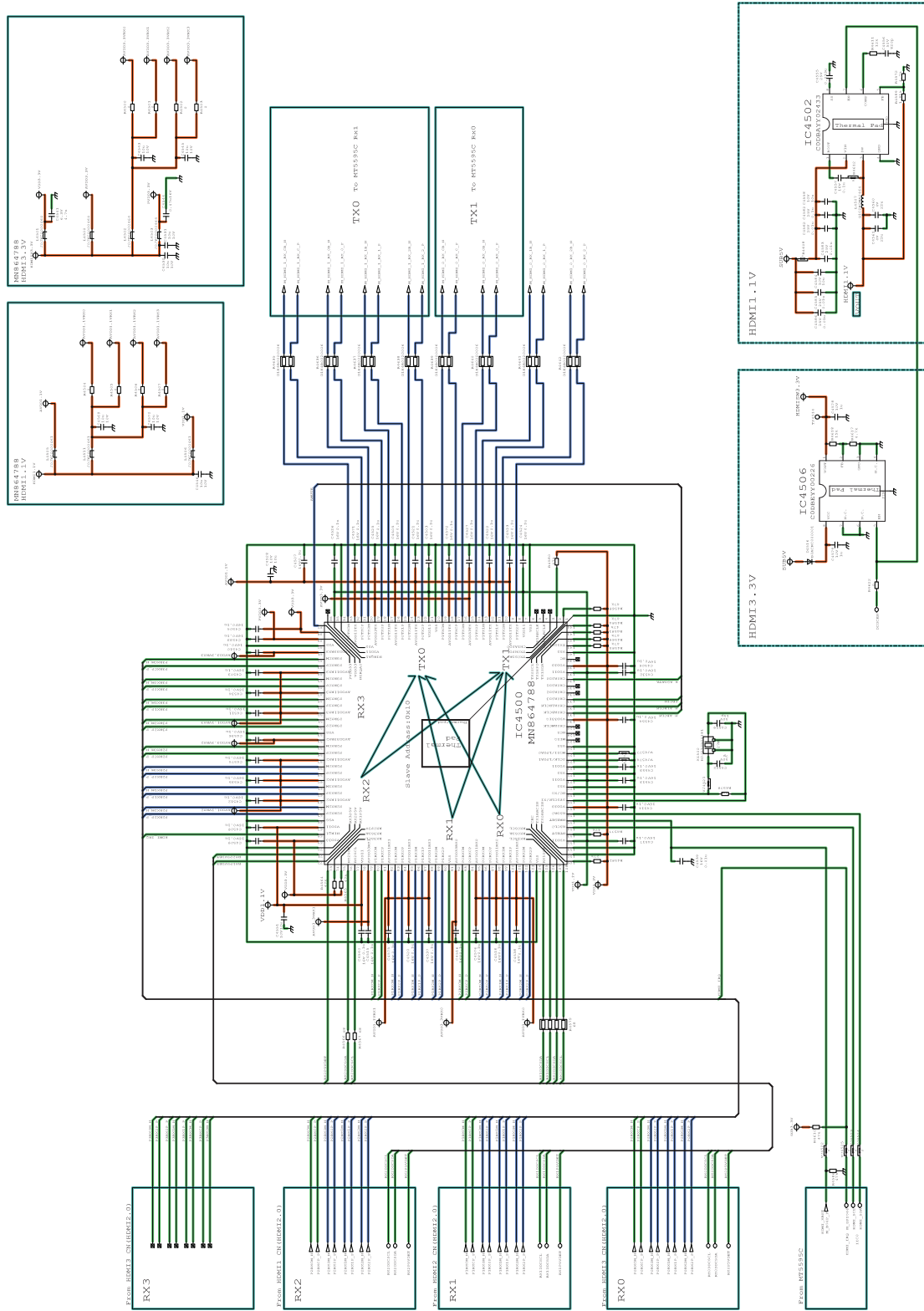


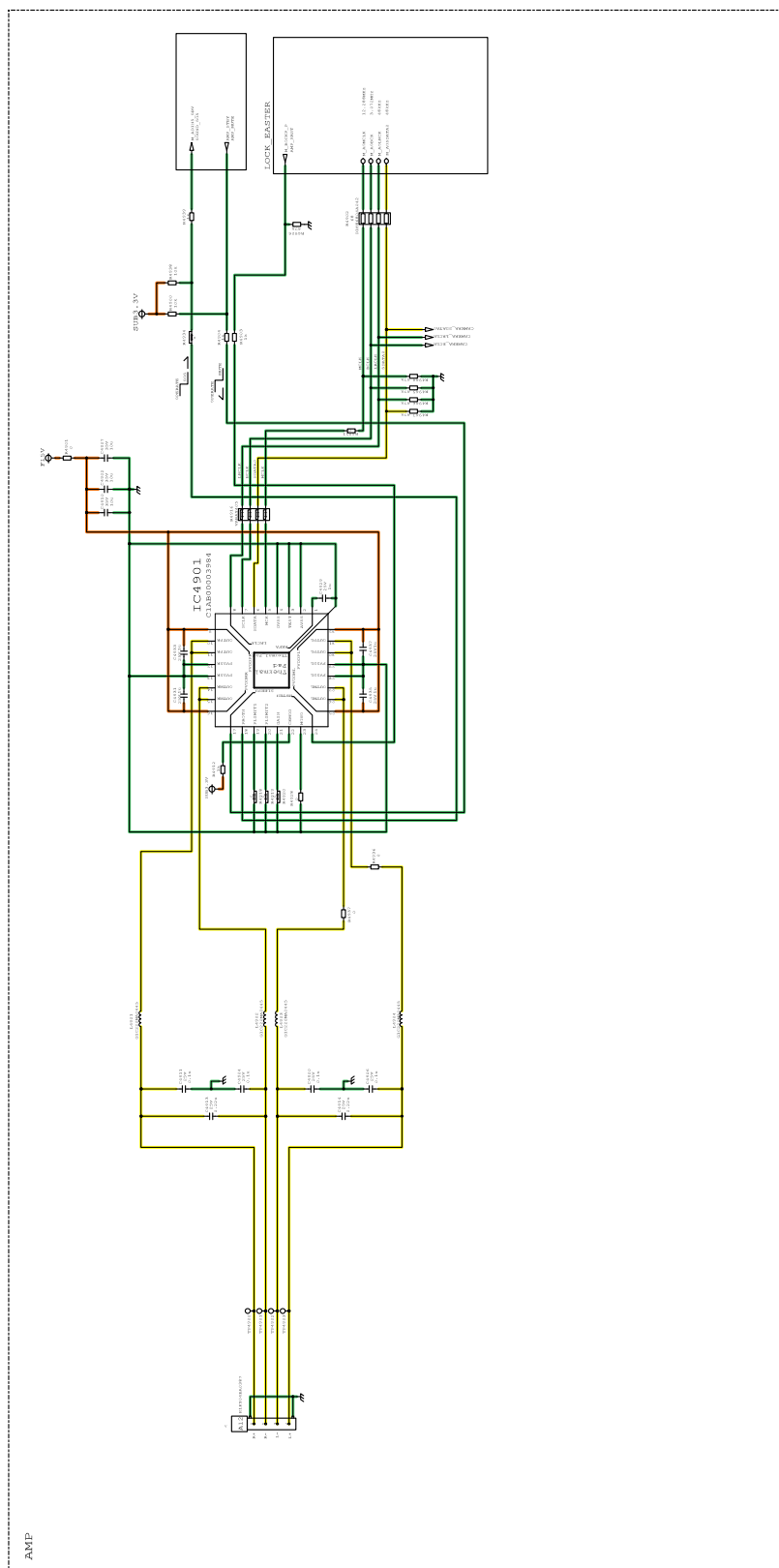


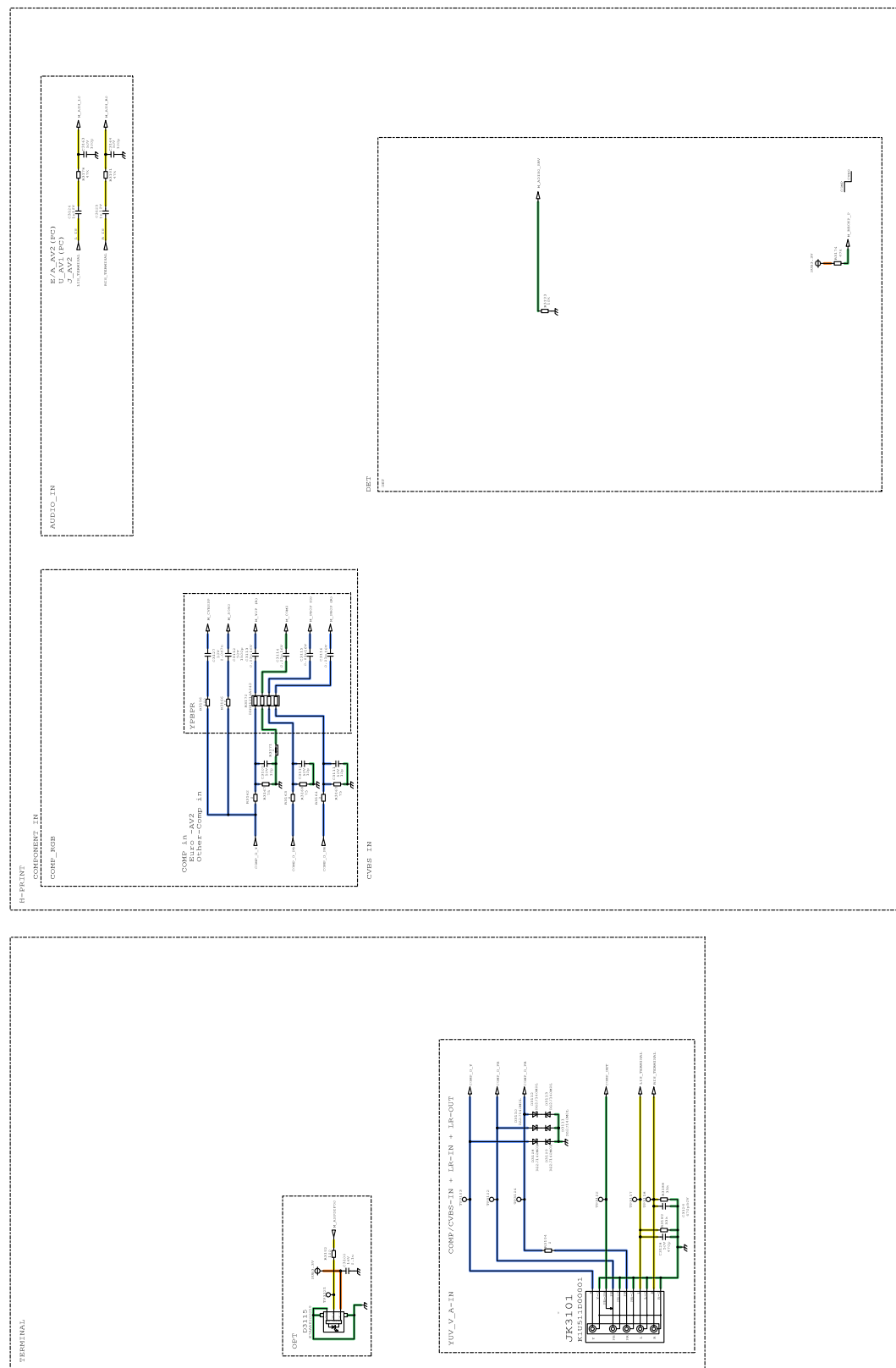




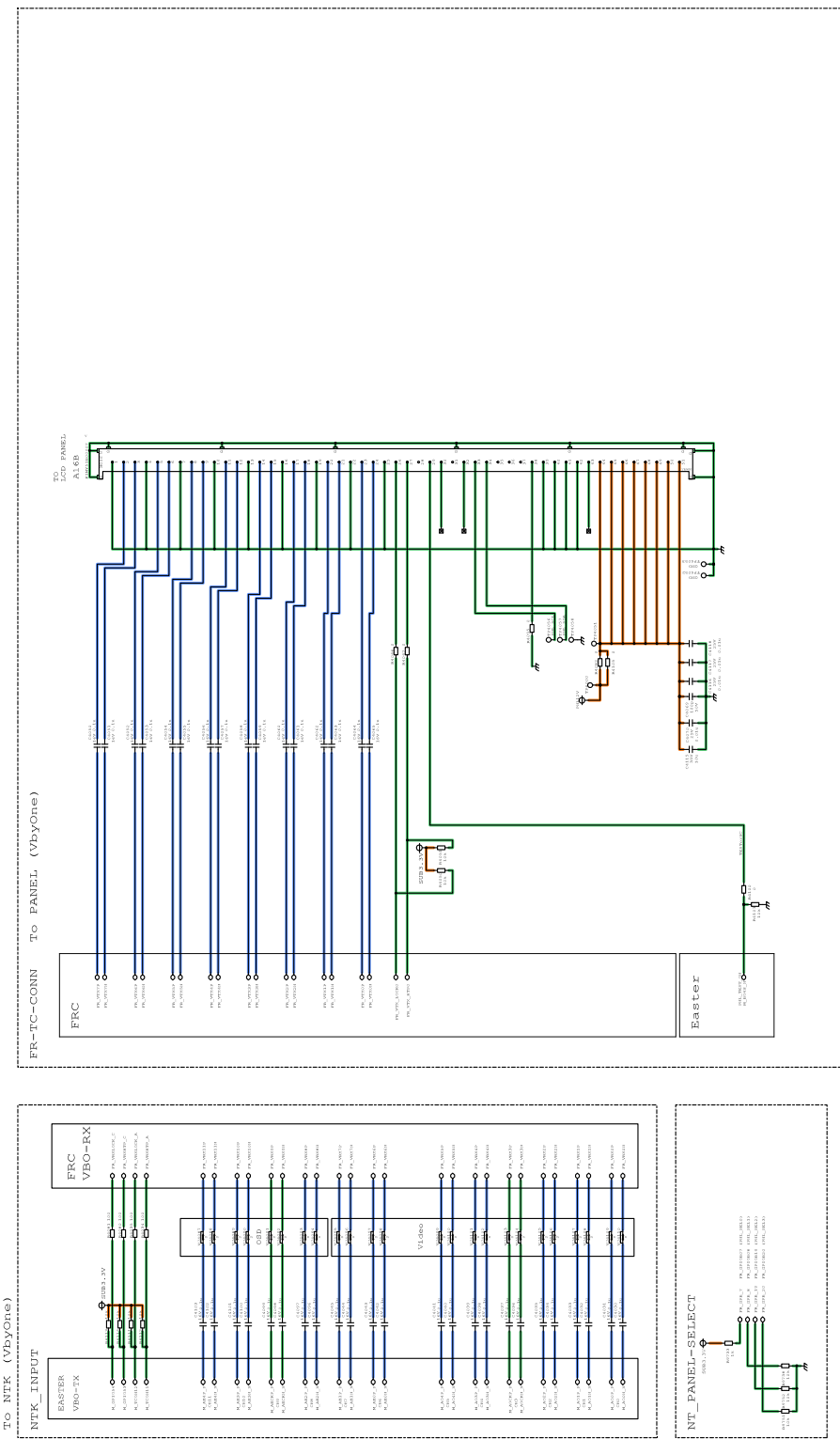


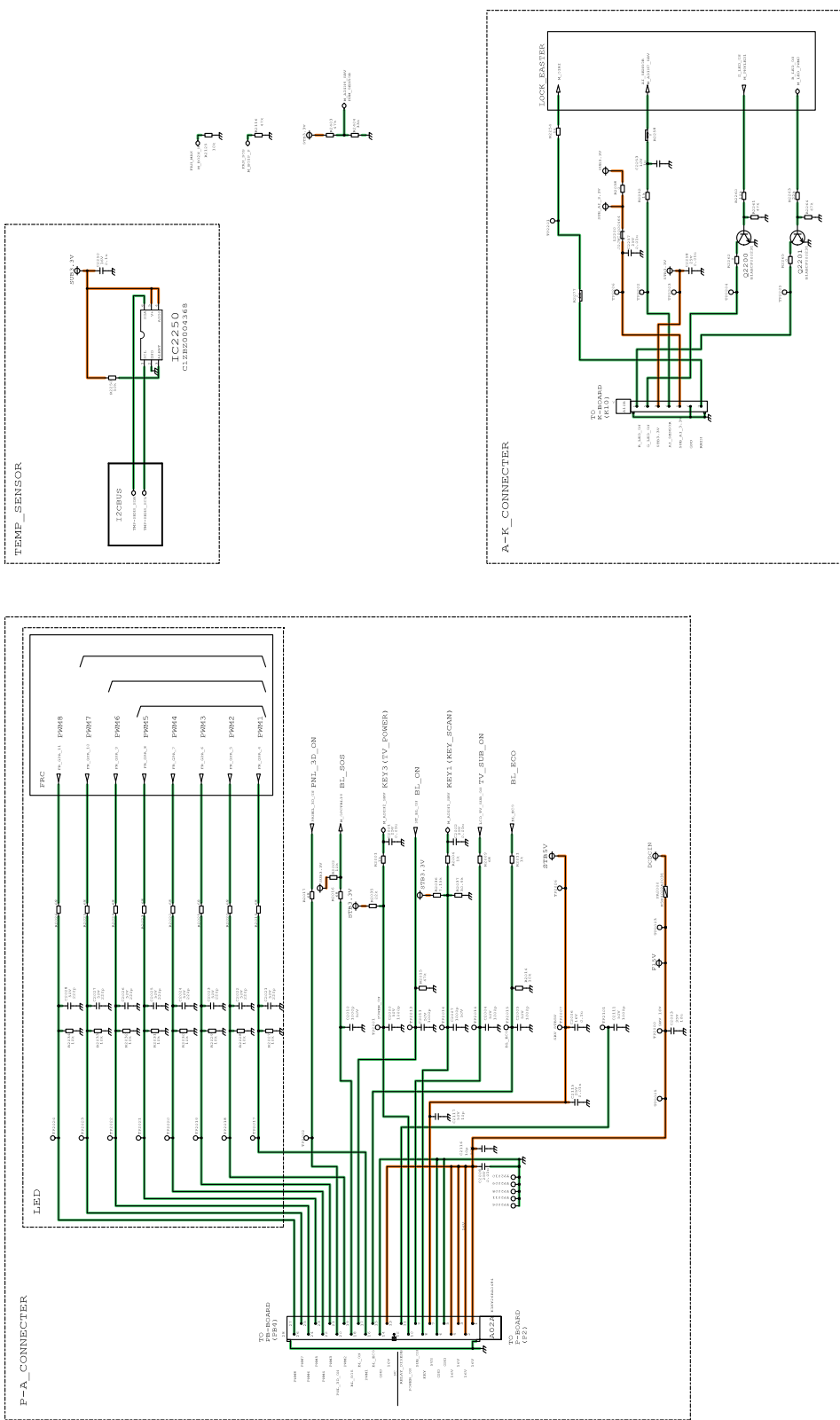


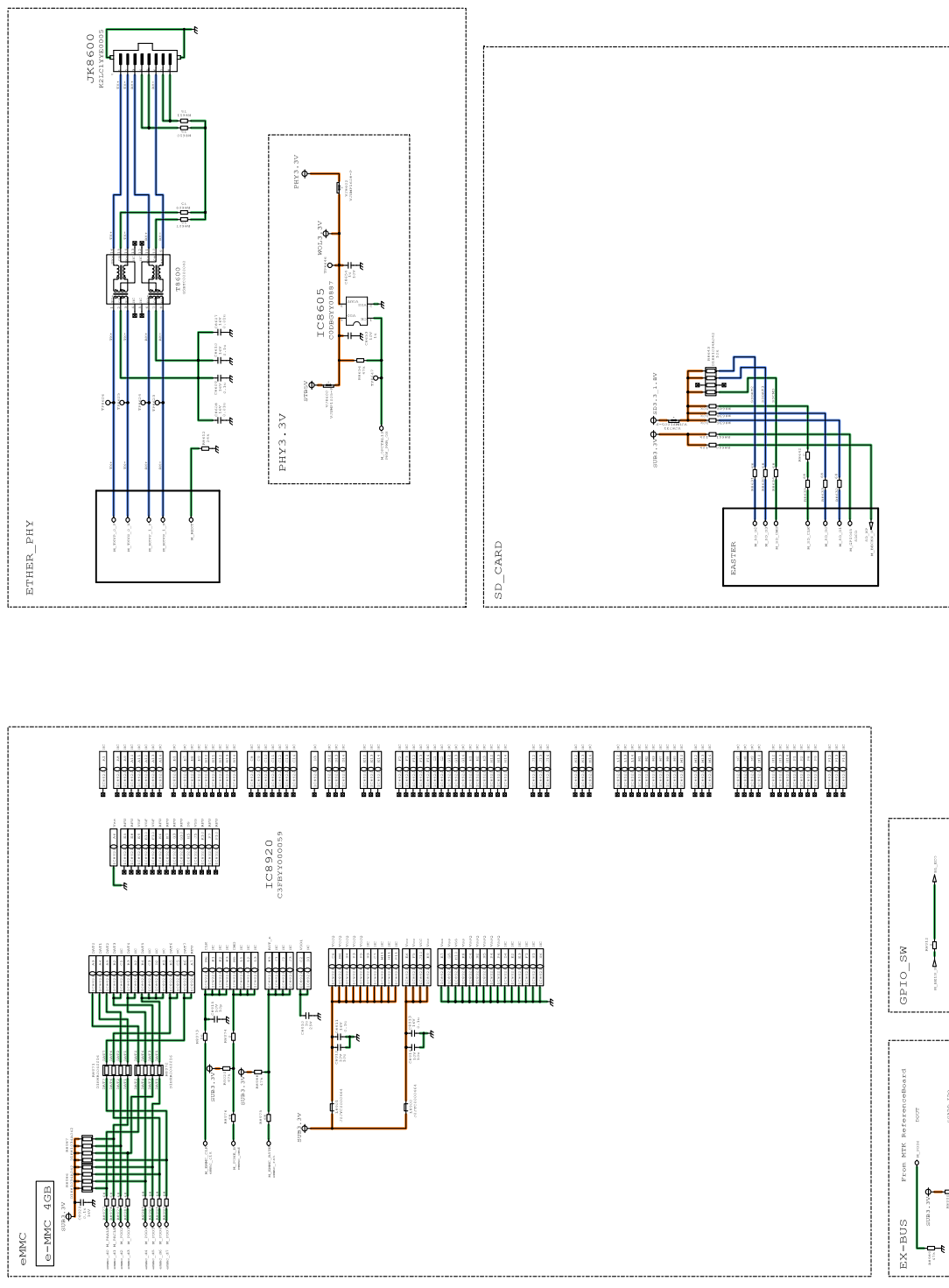


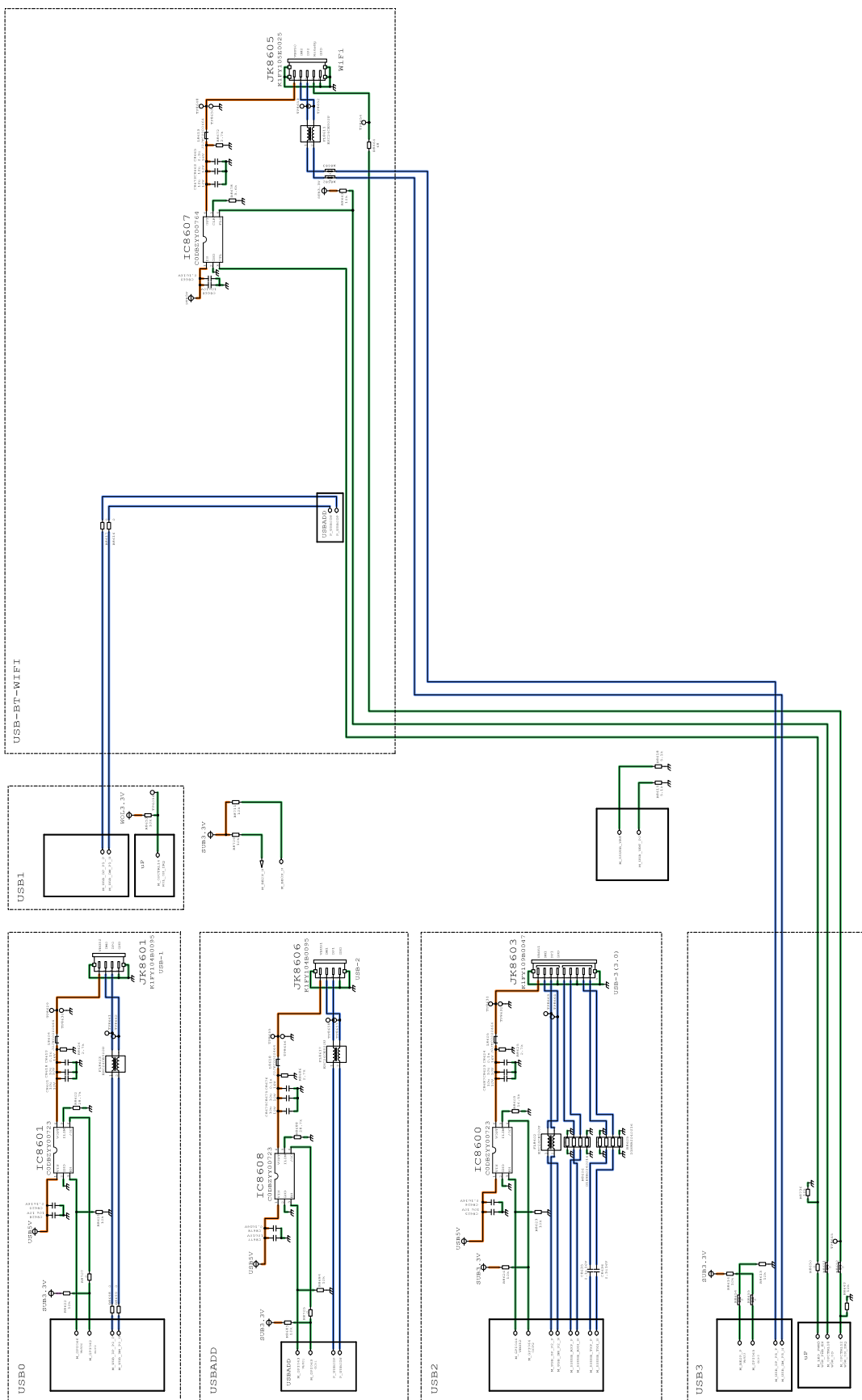


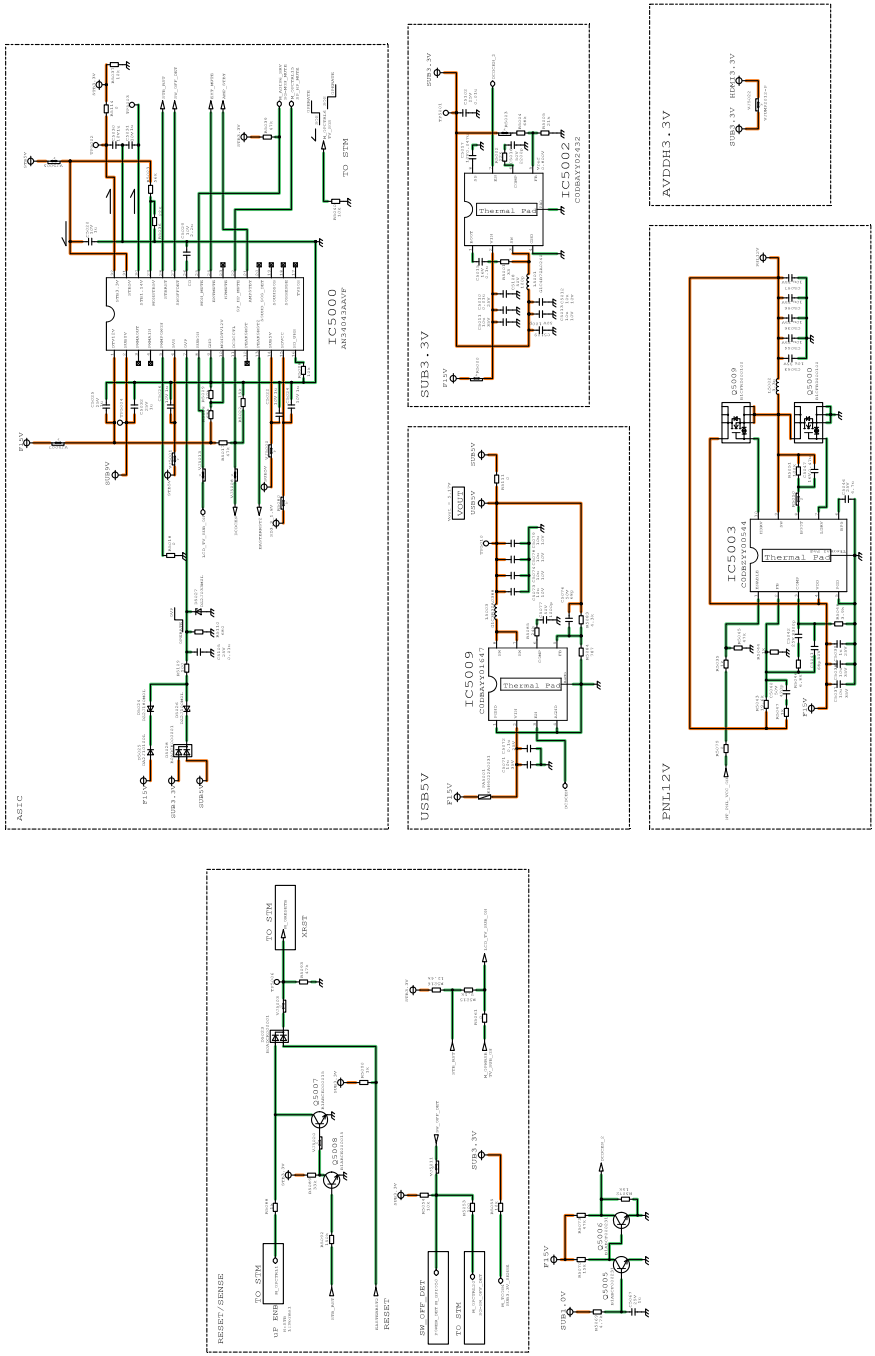


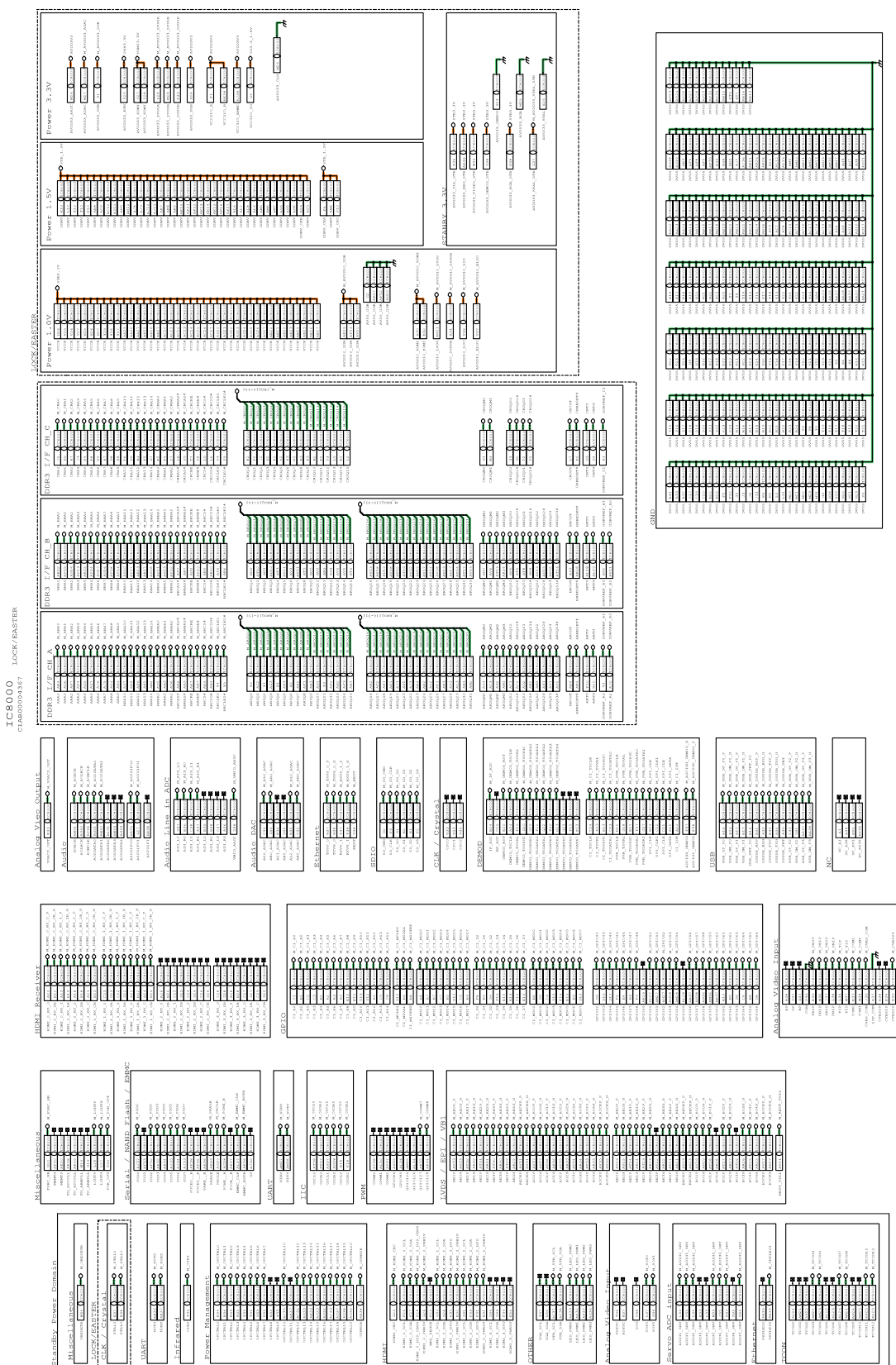


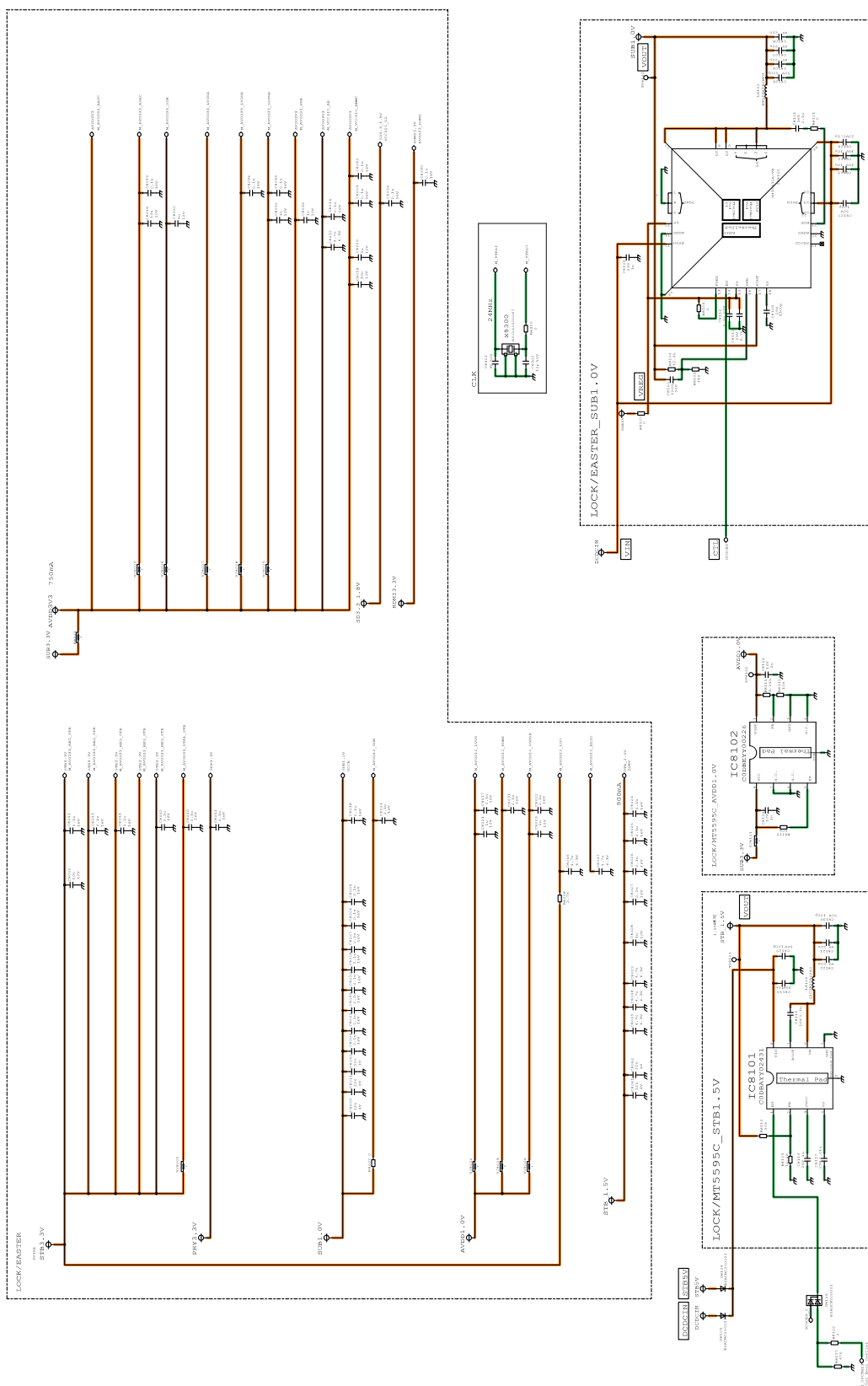


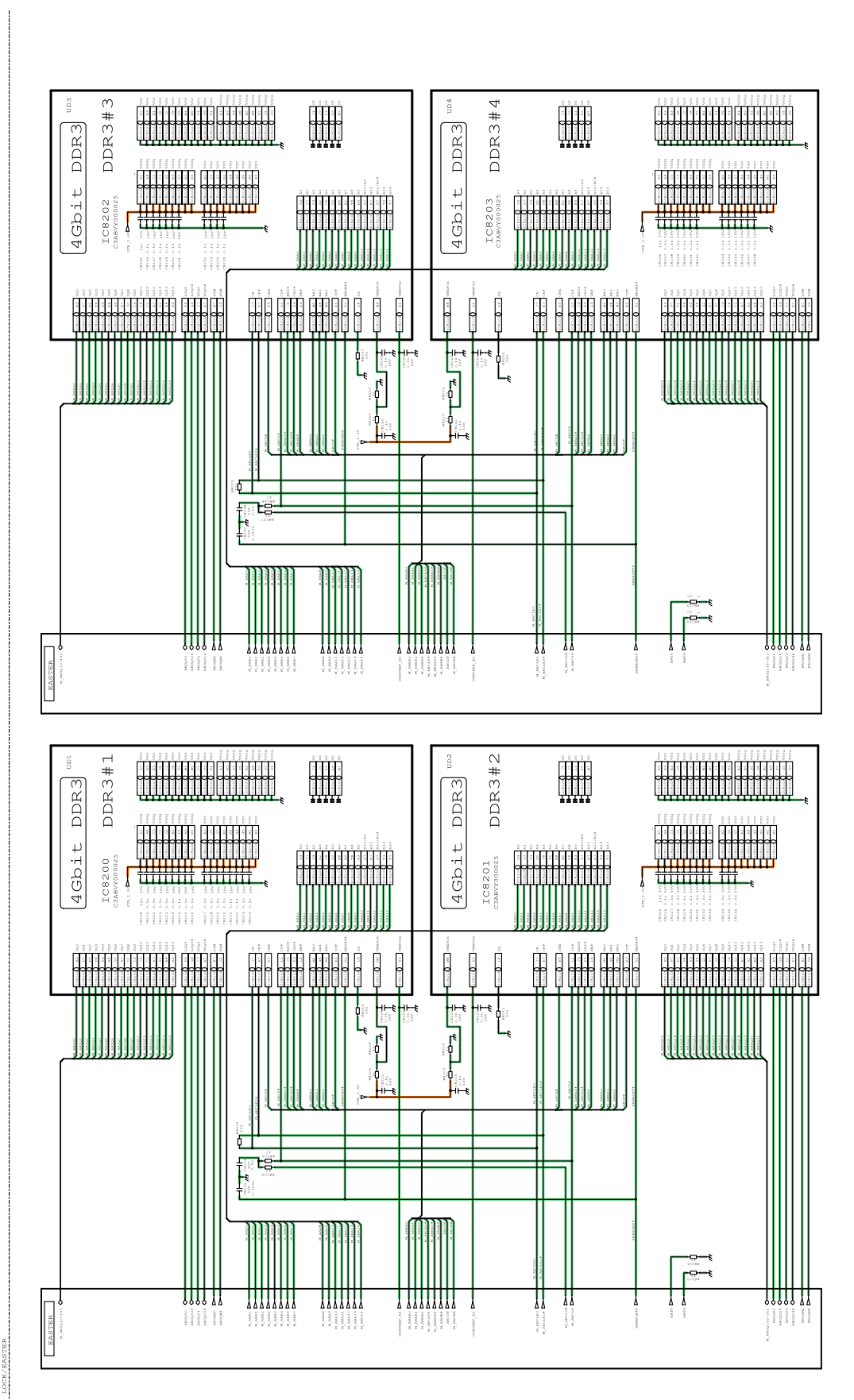


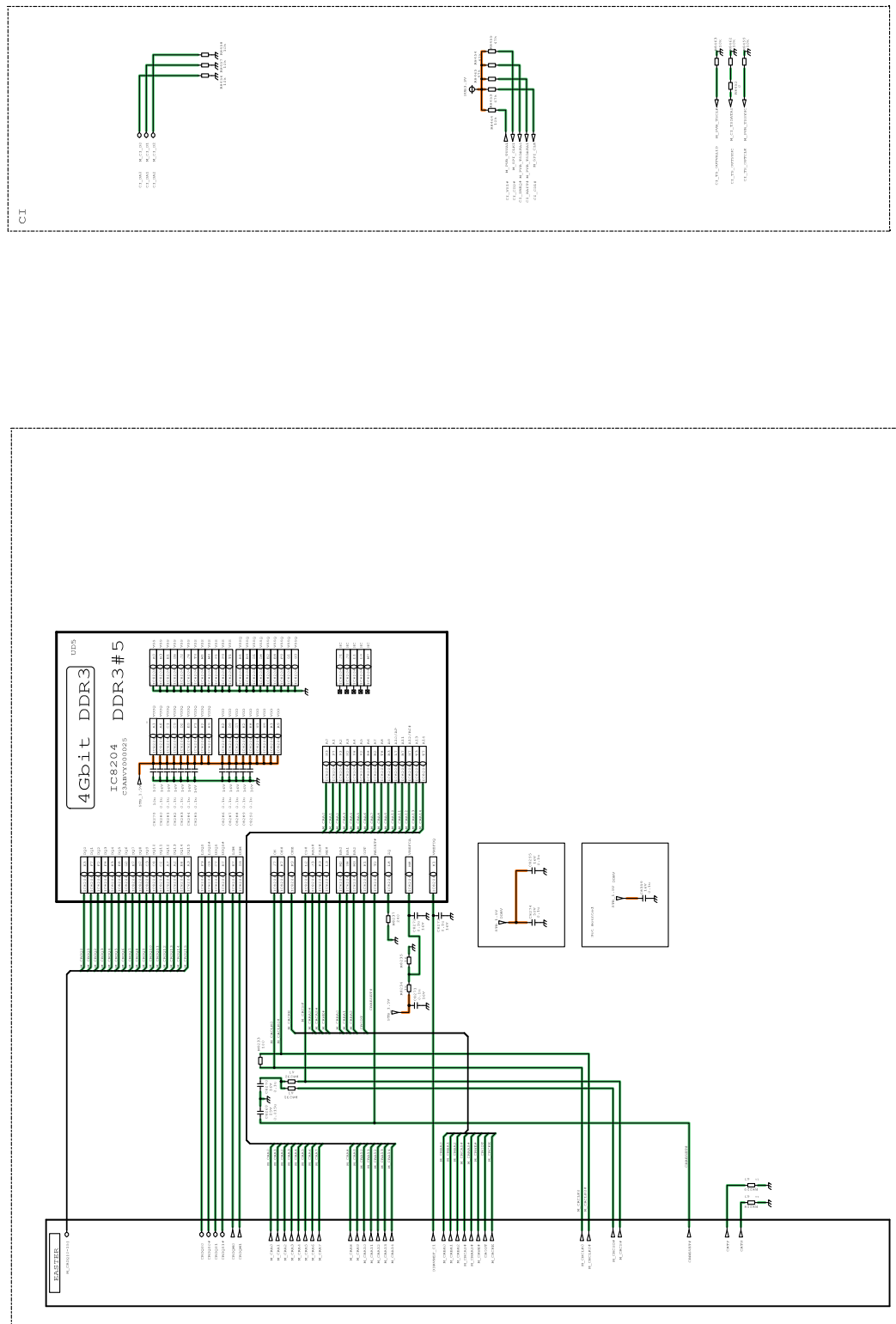


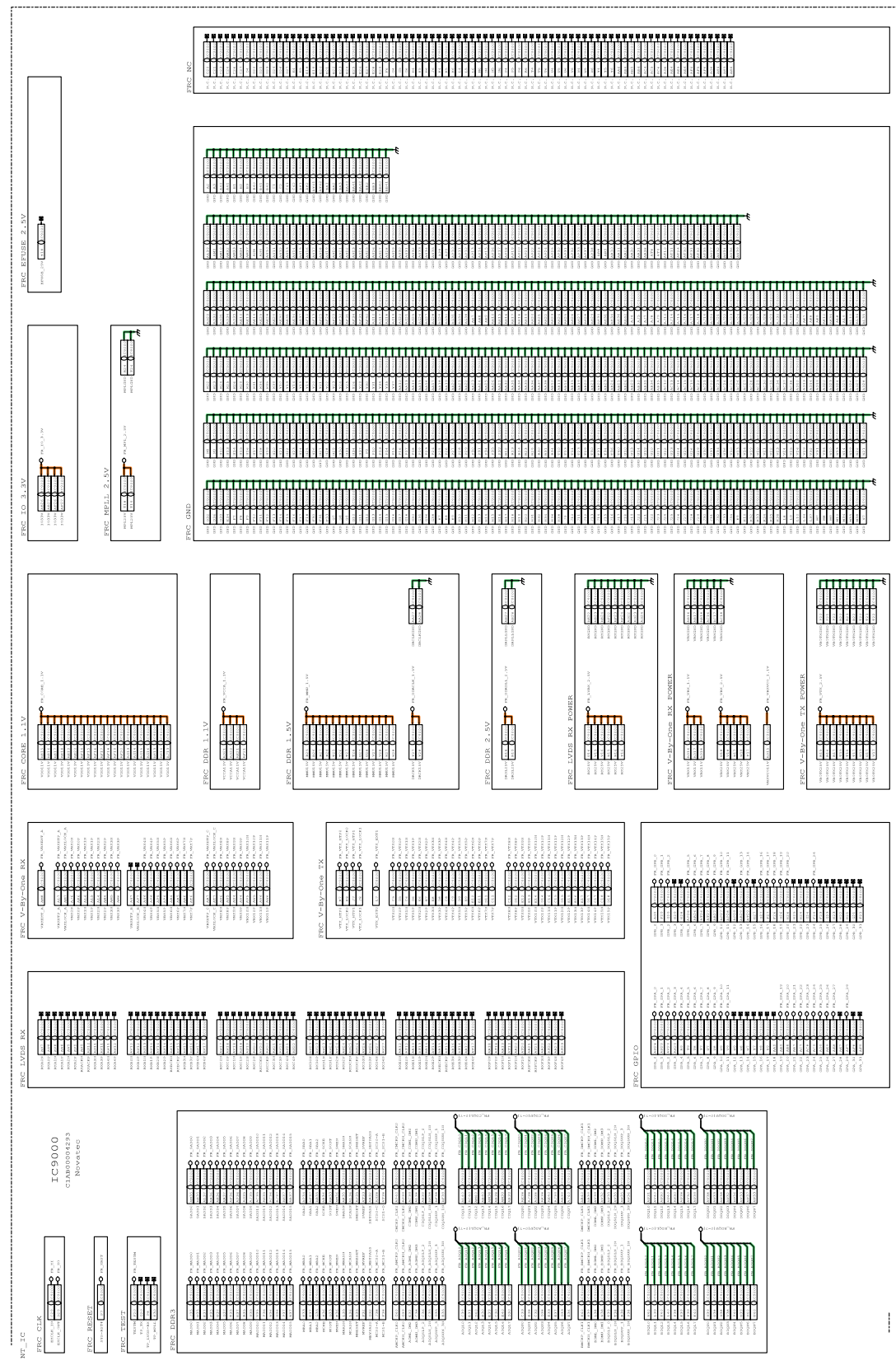


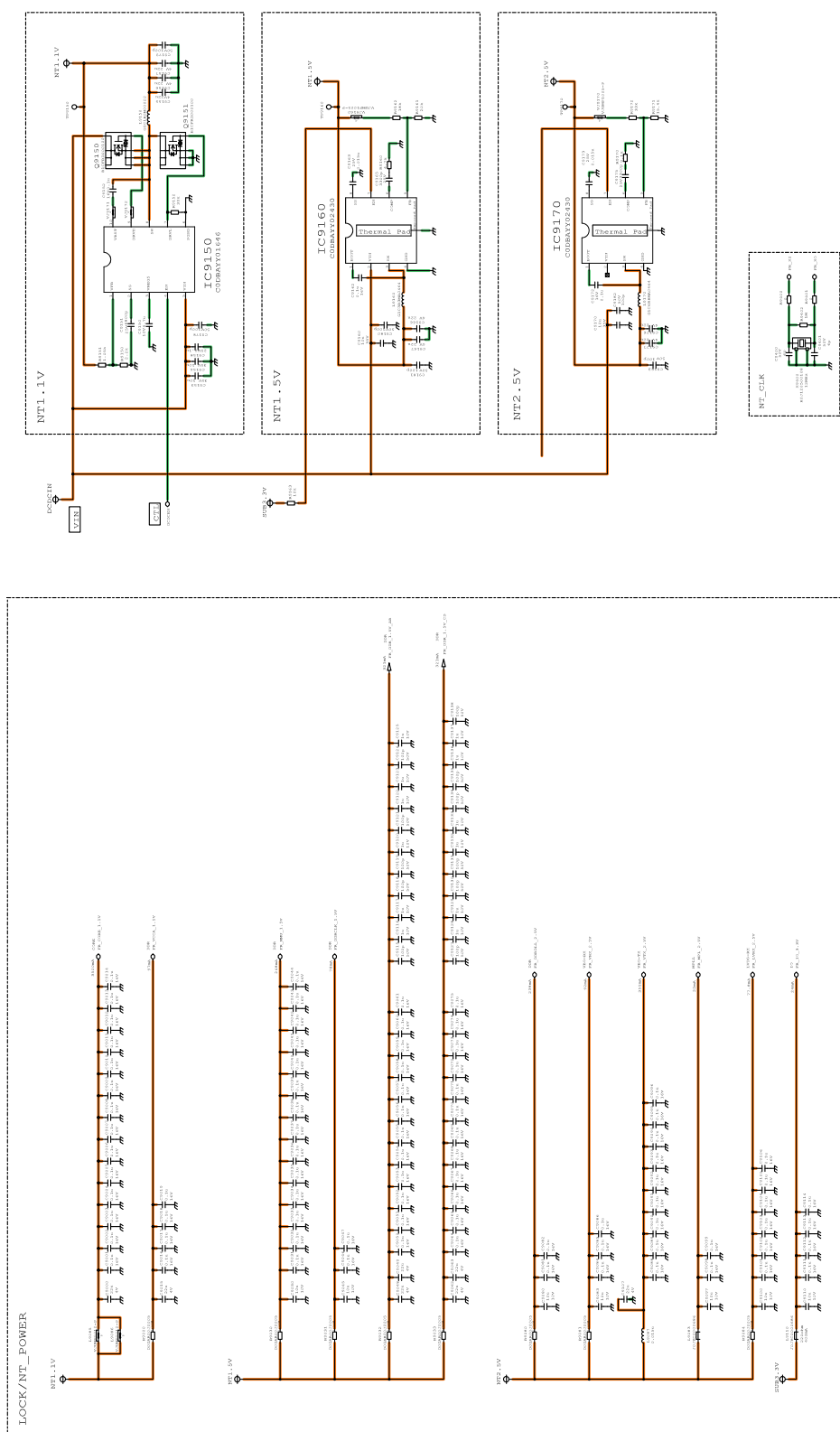


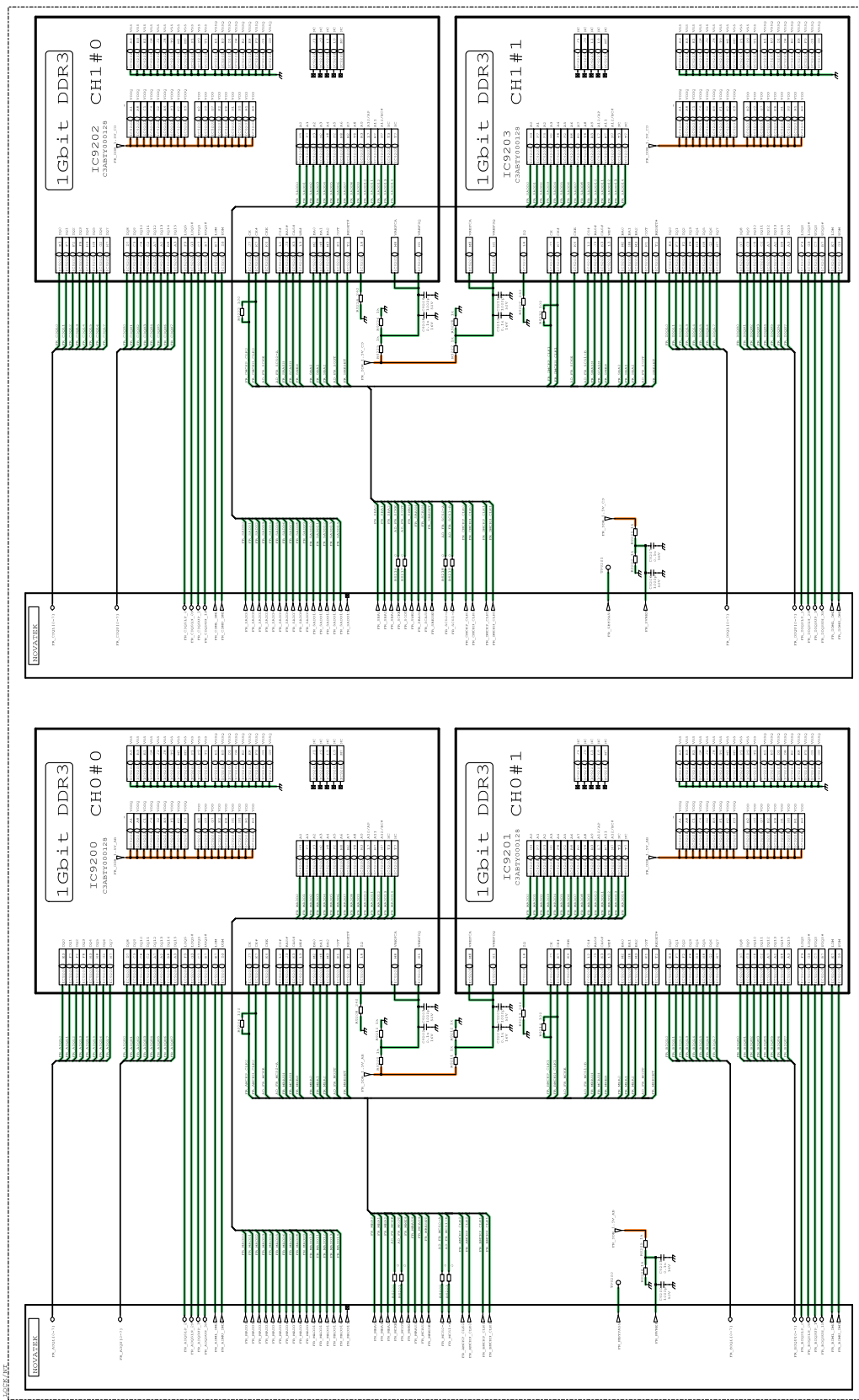


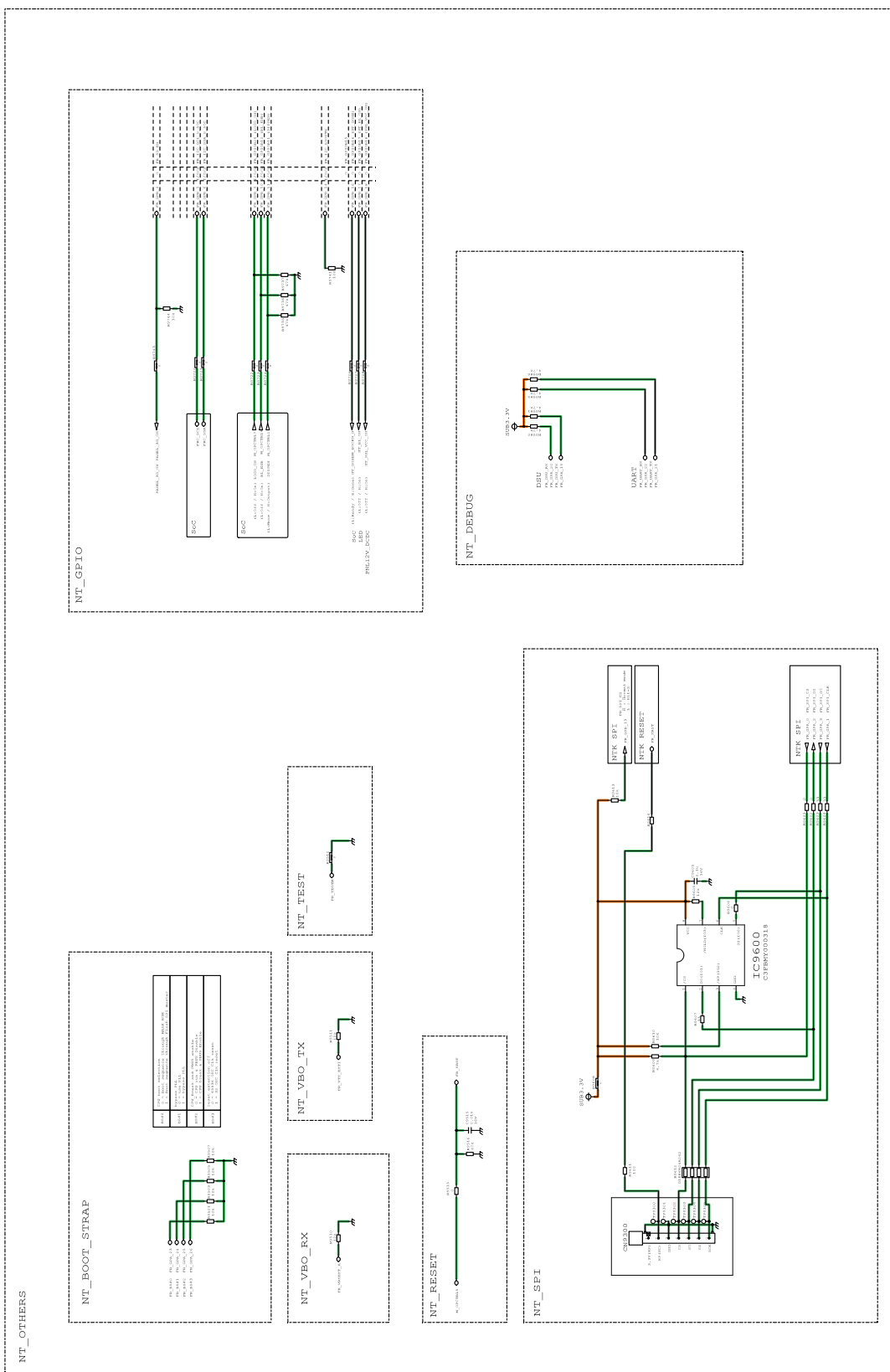


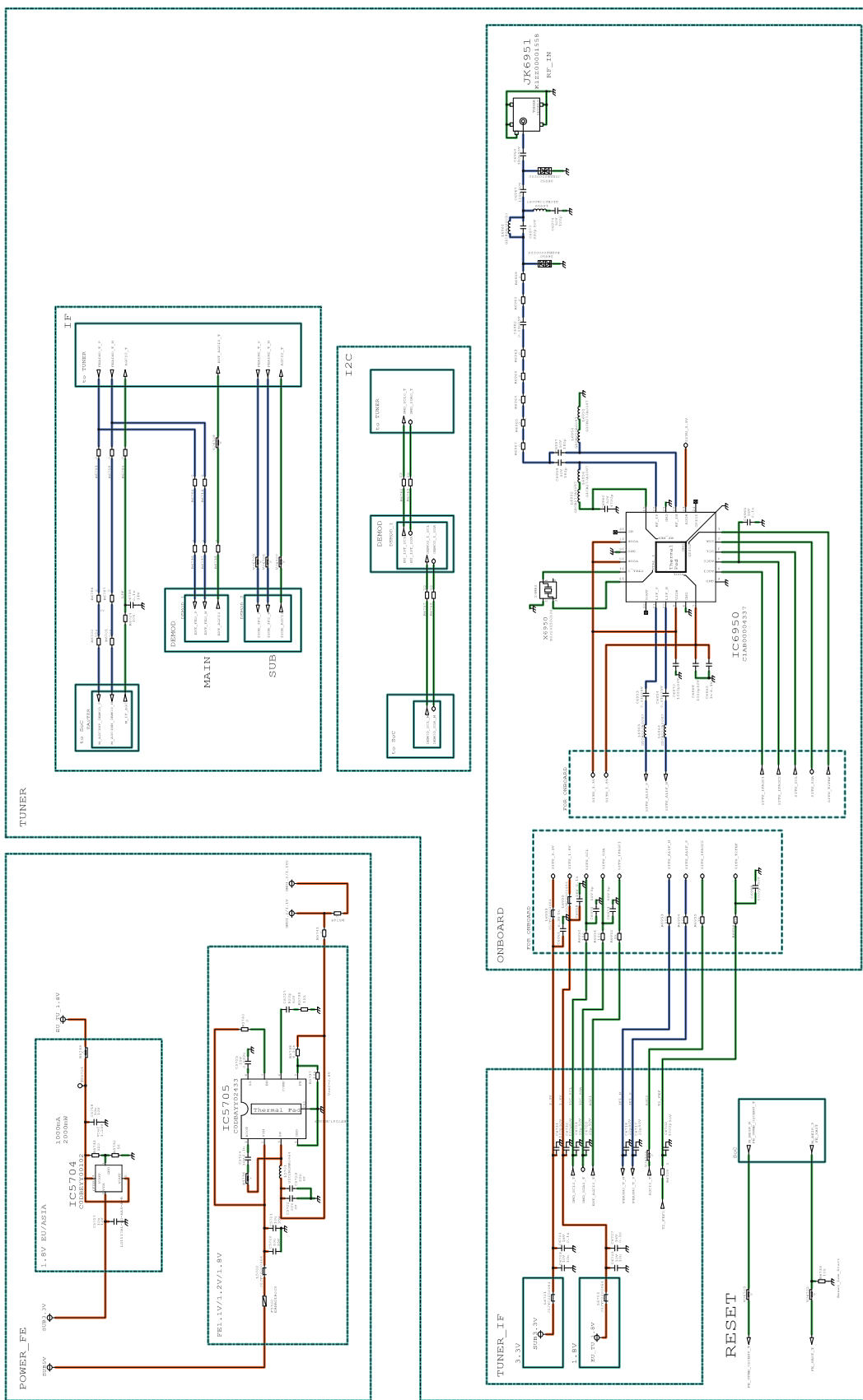


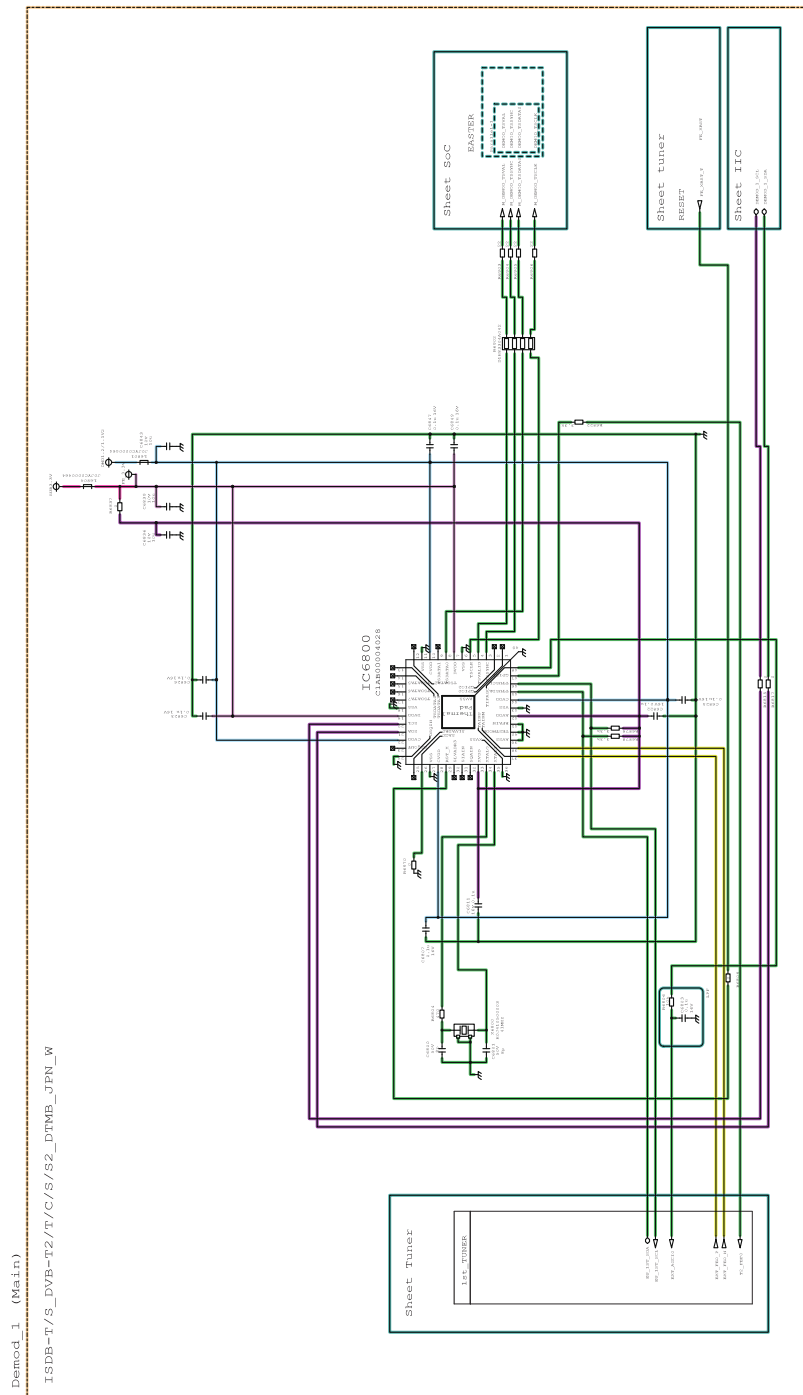


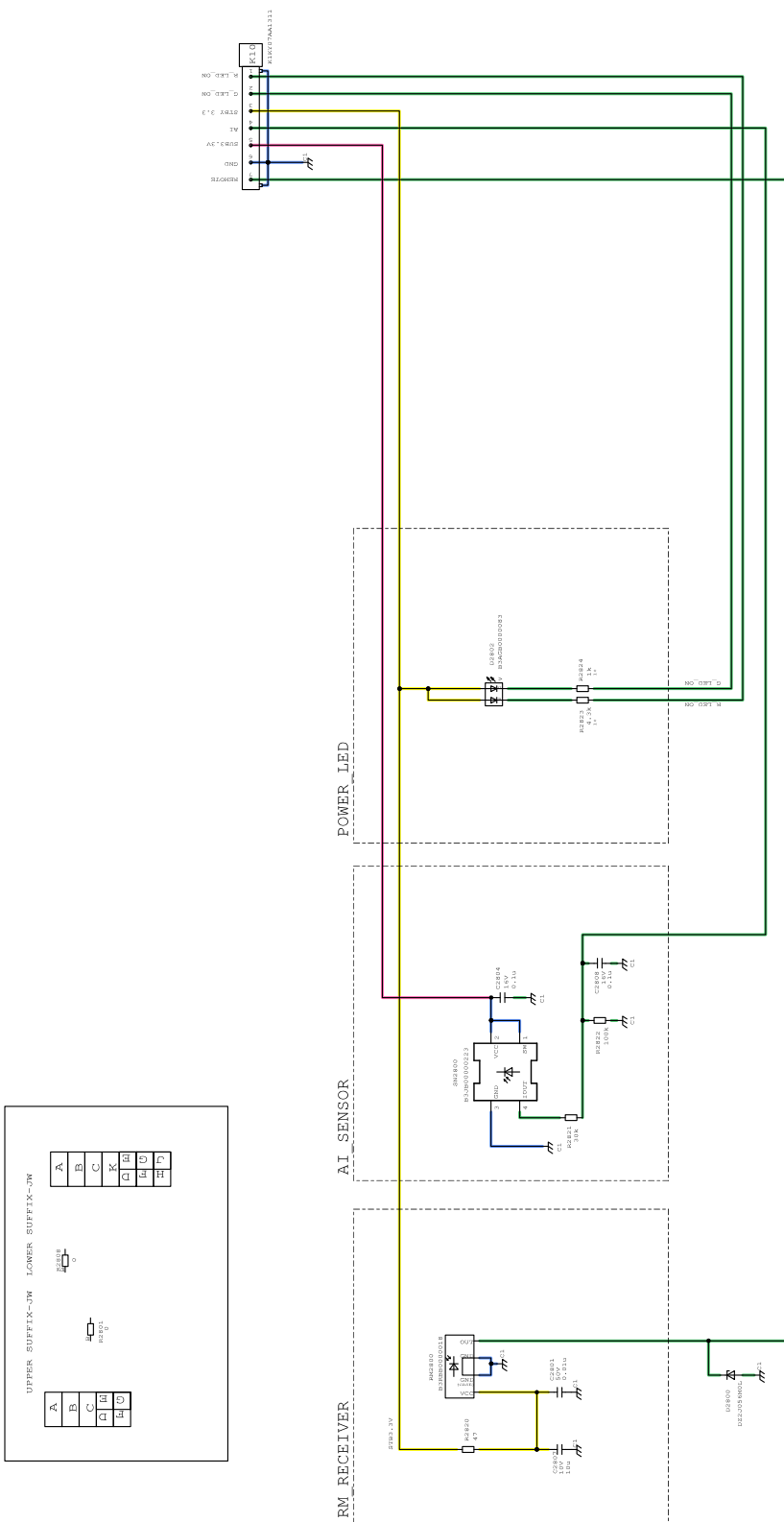




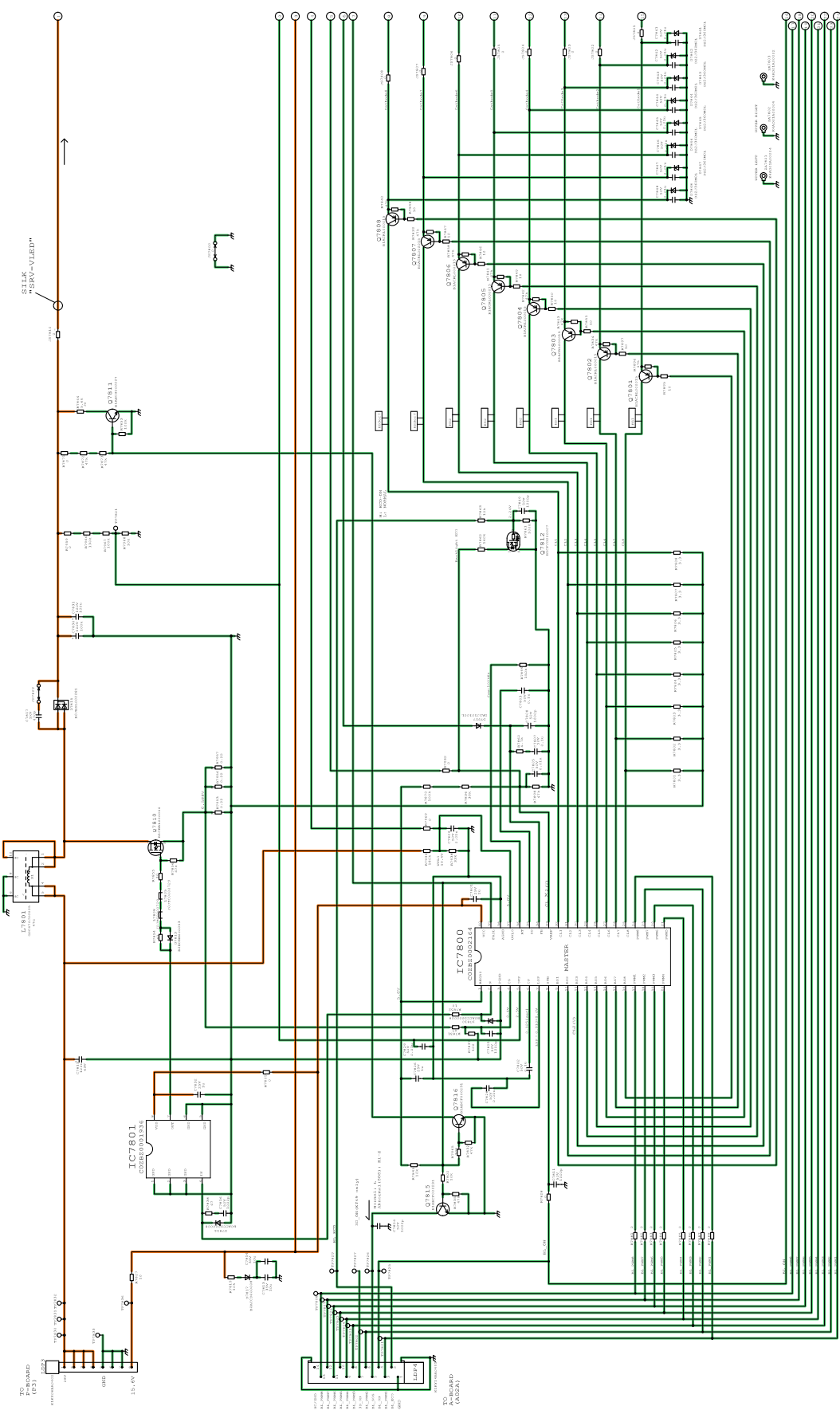




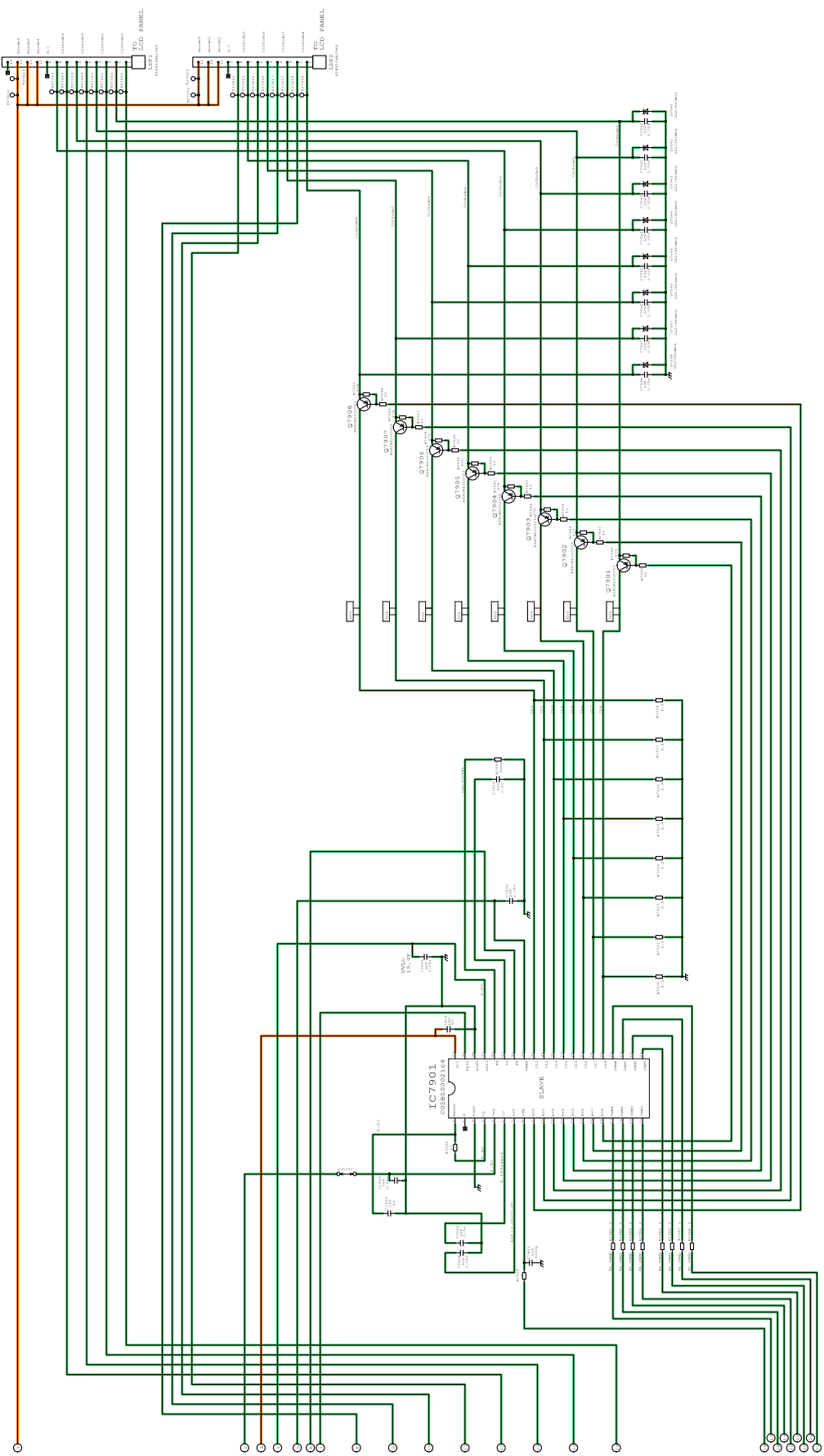


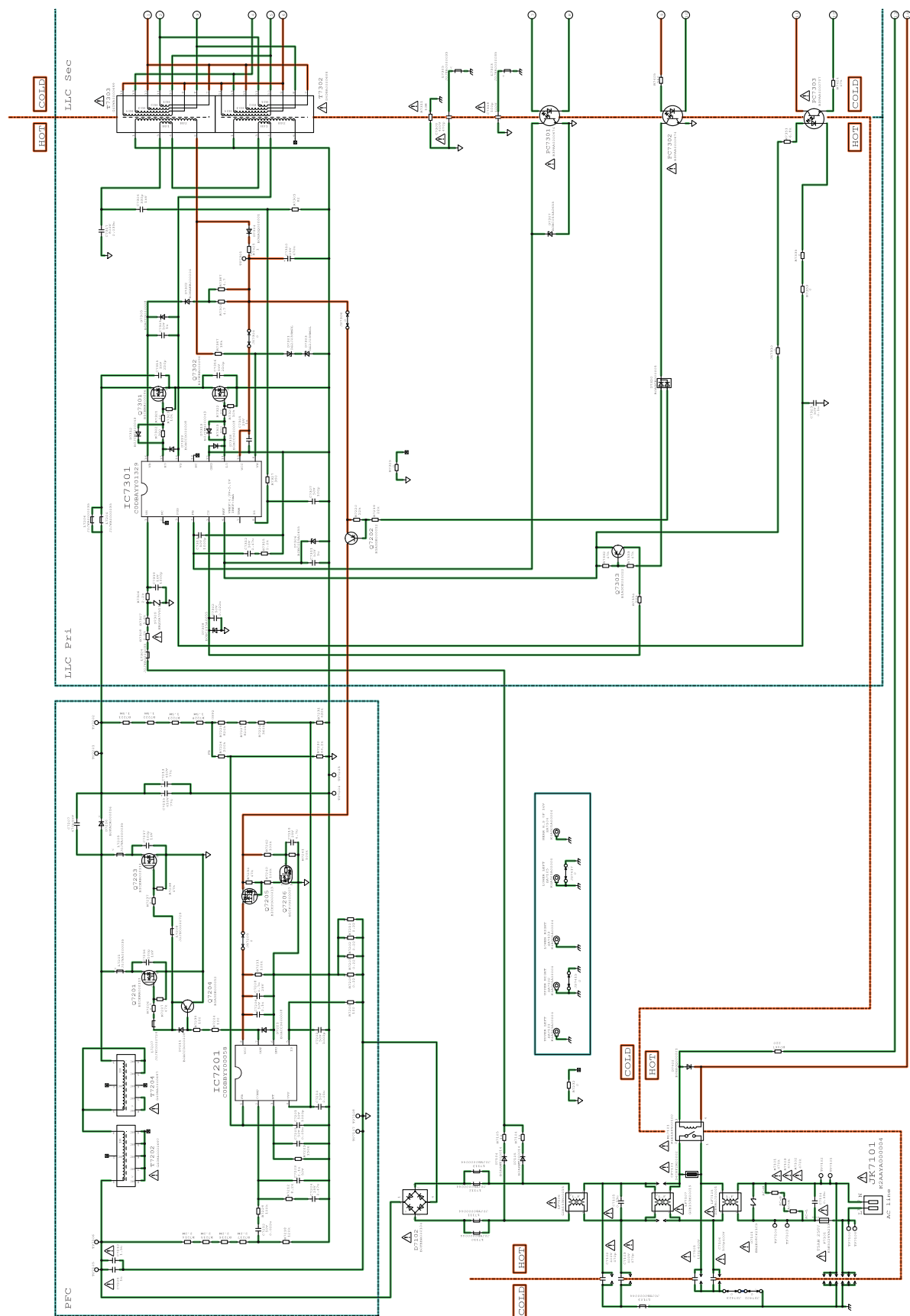


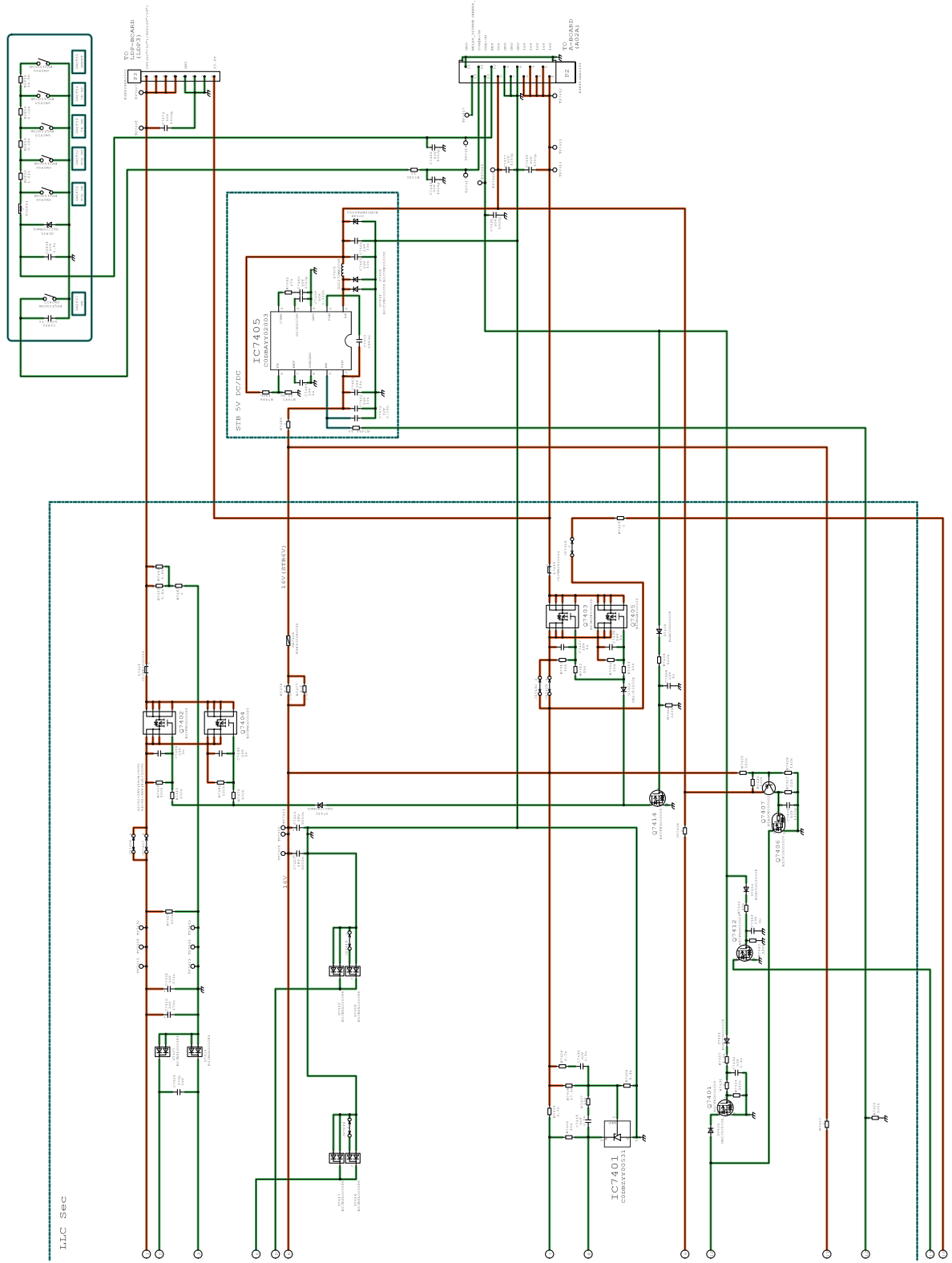
Model No. : TH-40CX600S TH-50CX600S LDP-Board (1/2)

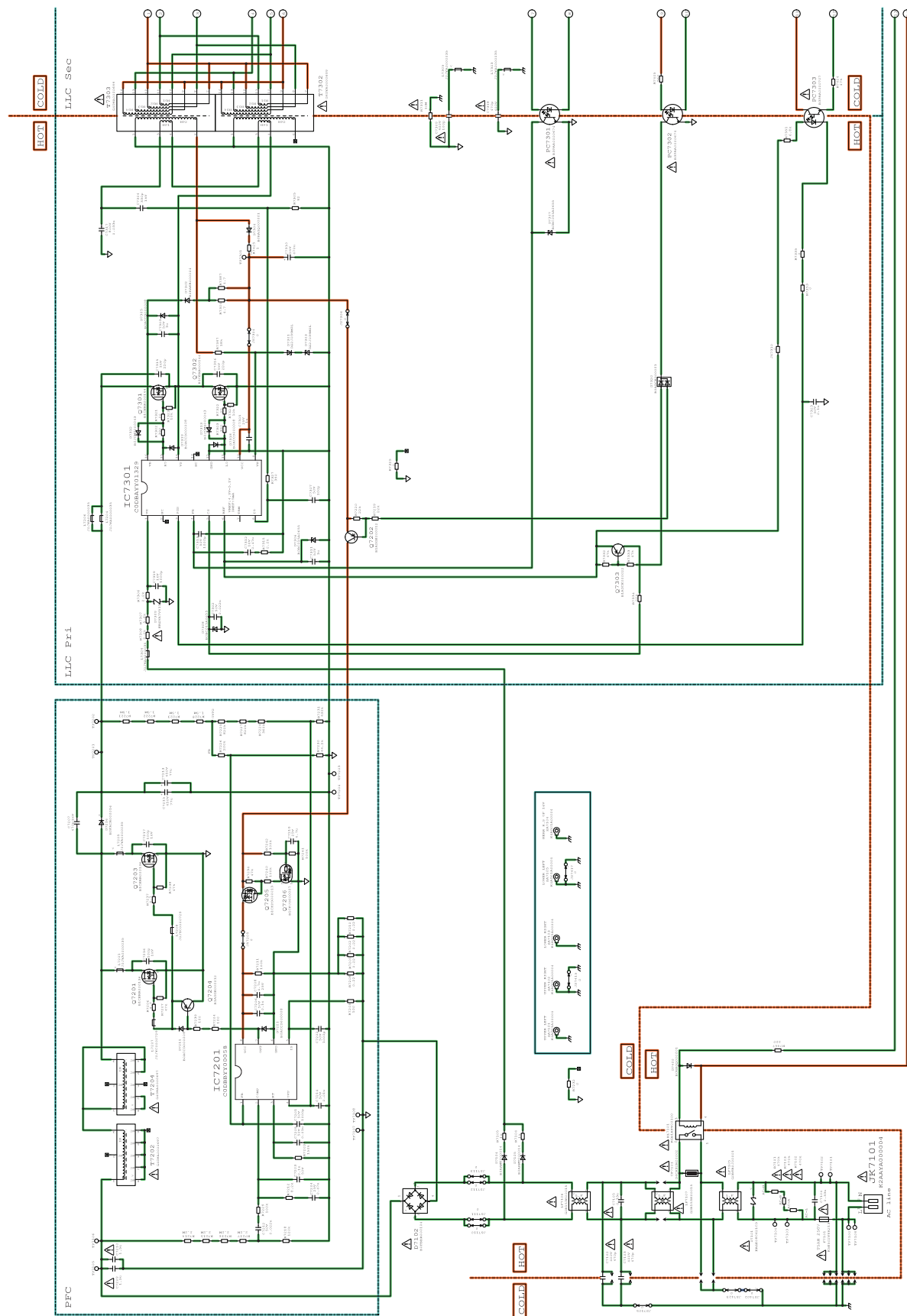


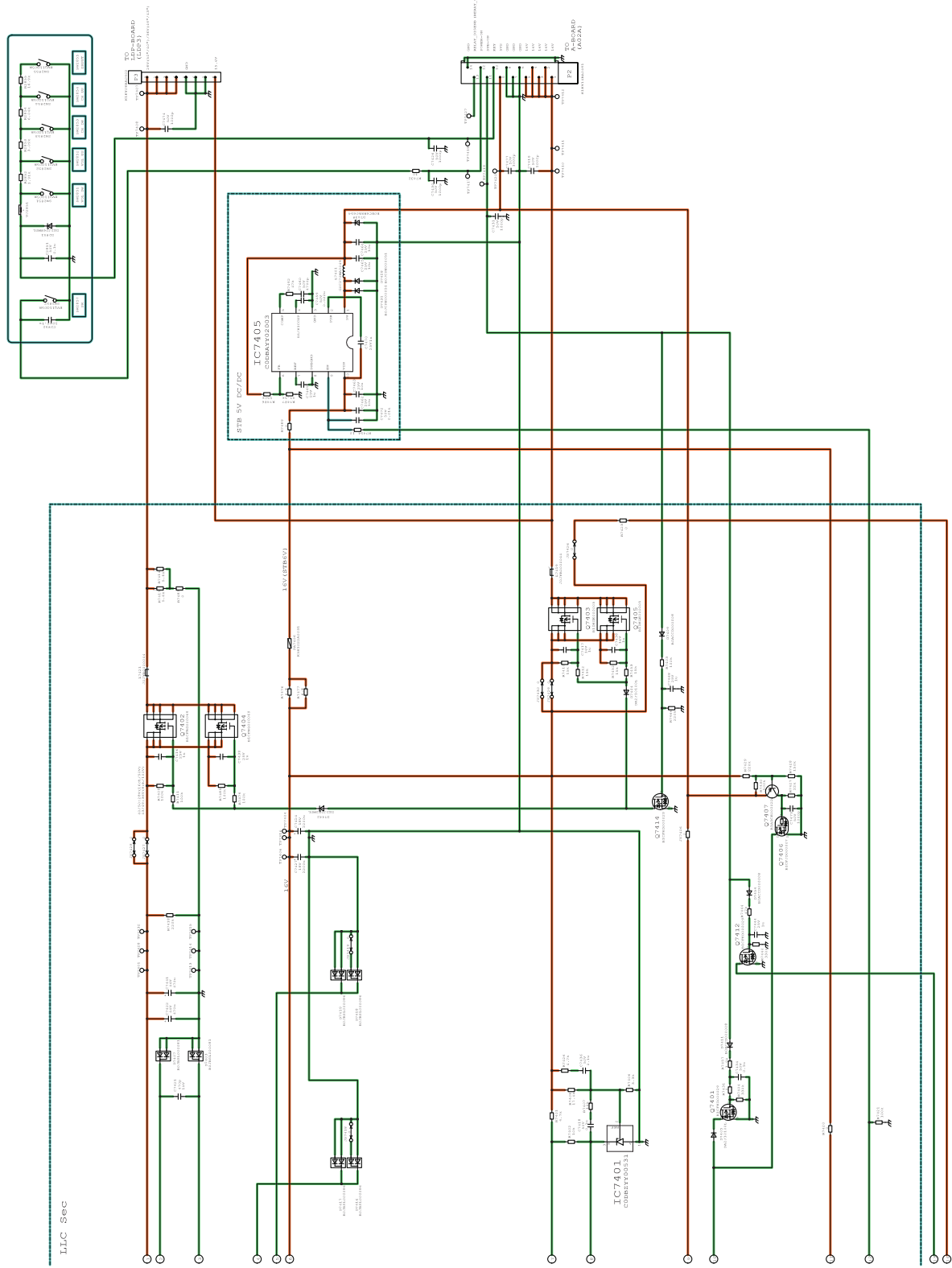
Model No. : TH-40CX600S TH-50CX600S LDP-Board (2/2)





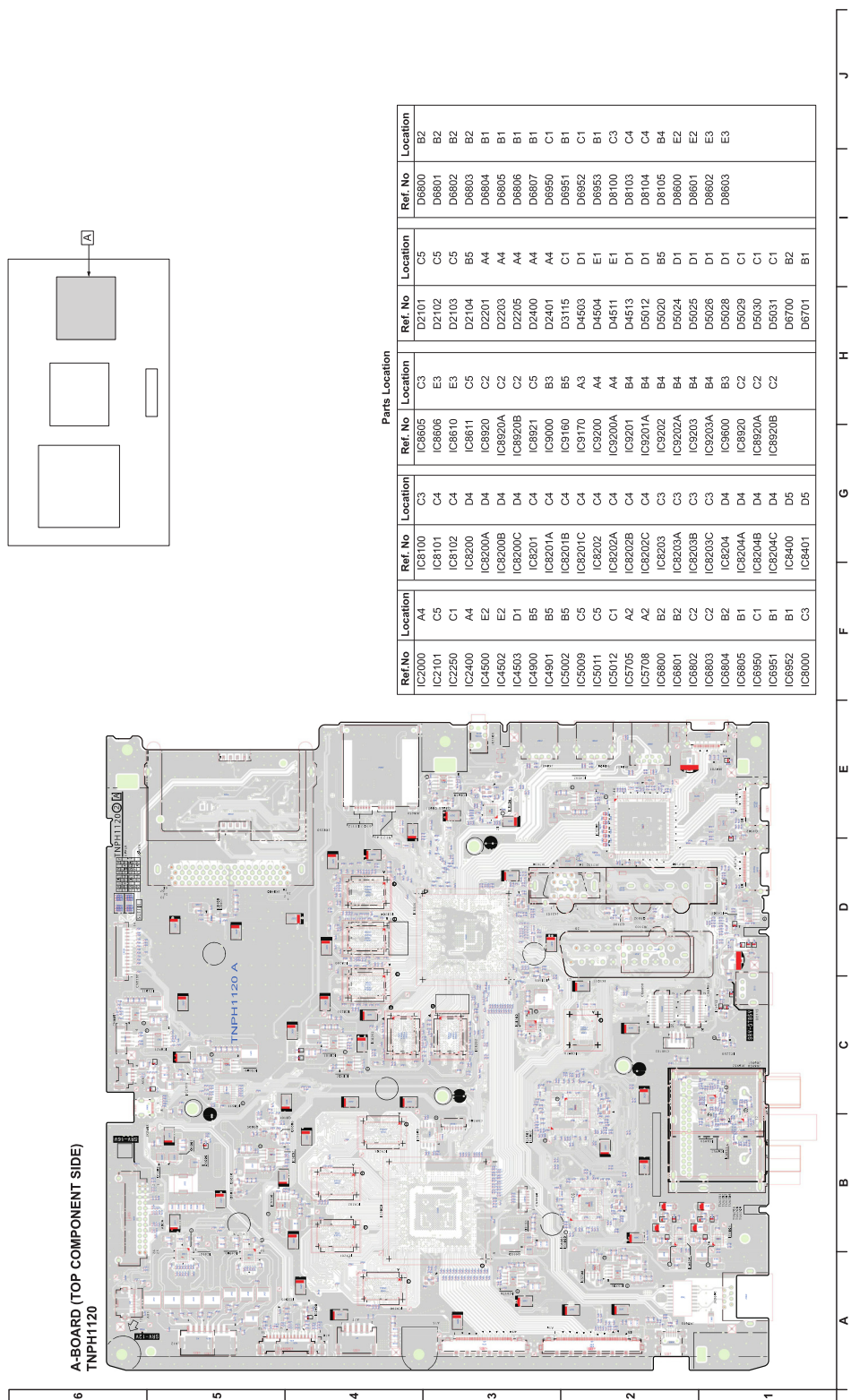




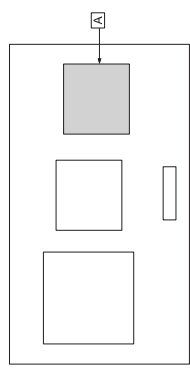


12 Printed Circuit Board

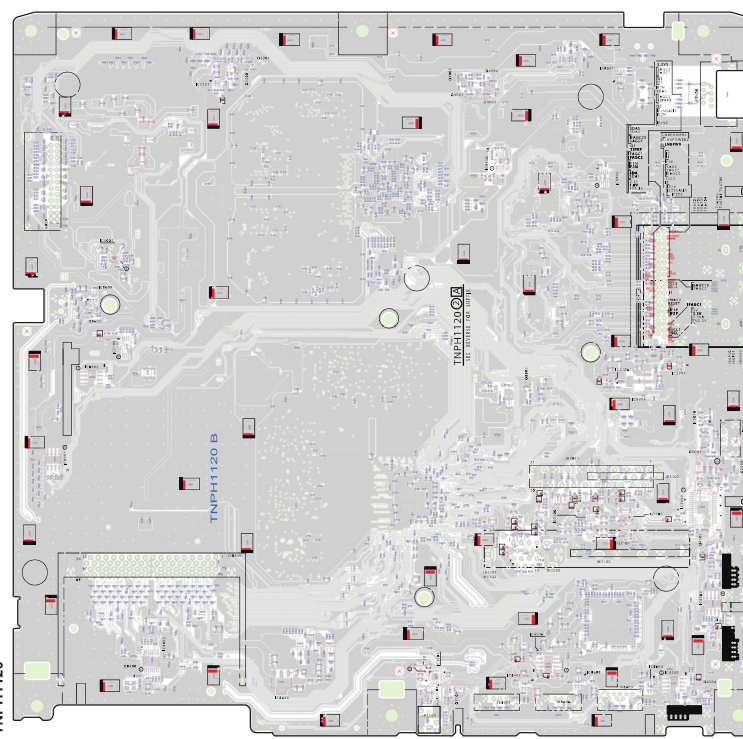
Model No. : TH-40CX600S TH-50CX600S A-Board (Top Component Side)

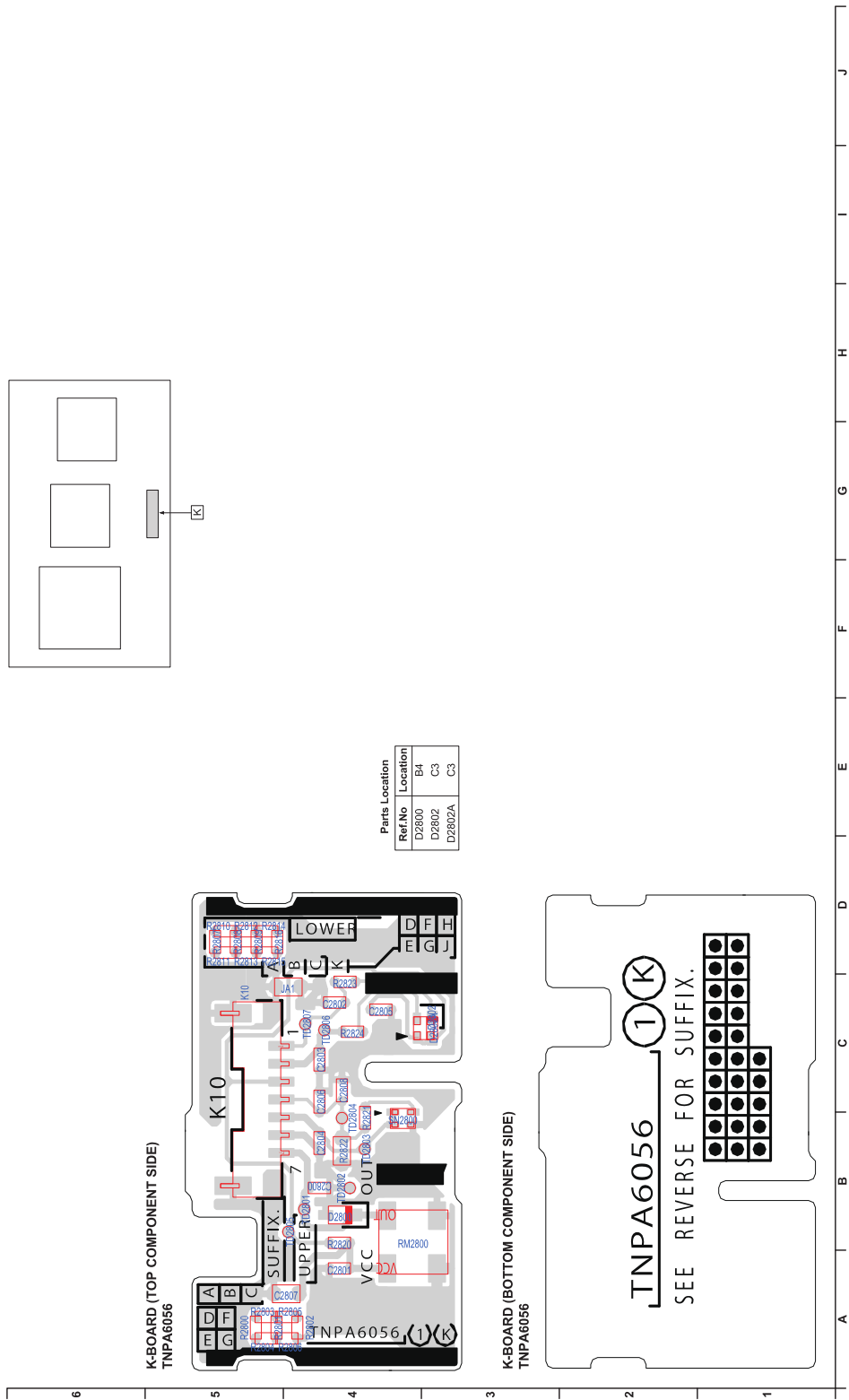


Model No. : TH-40CX600S TH-50CX600S A-Board (Bottom Component Side)

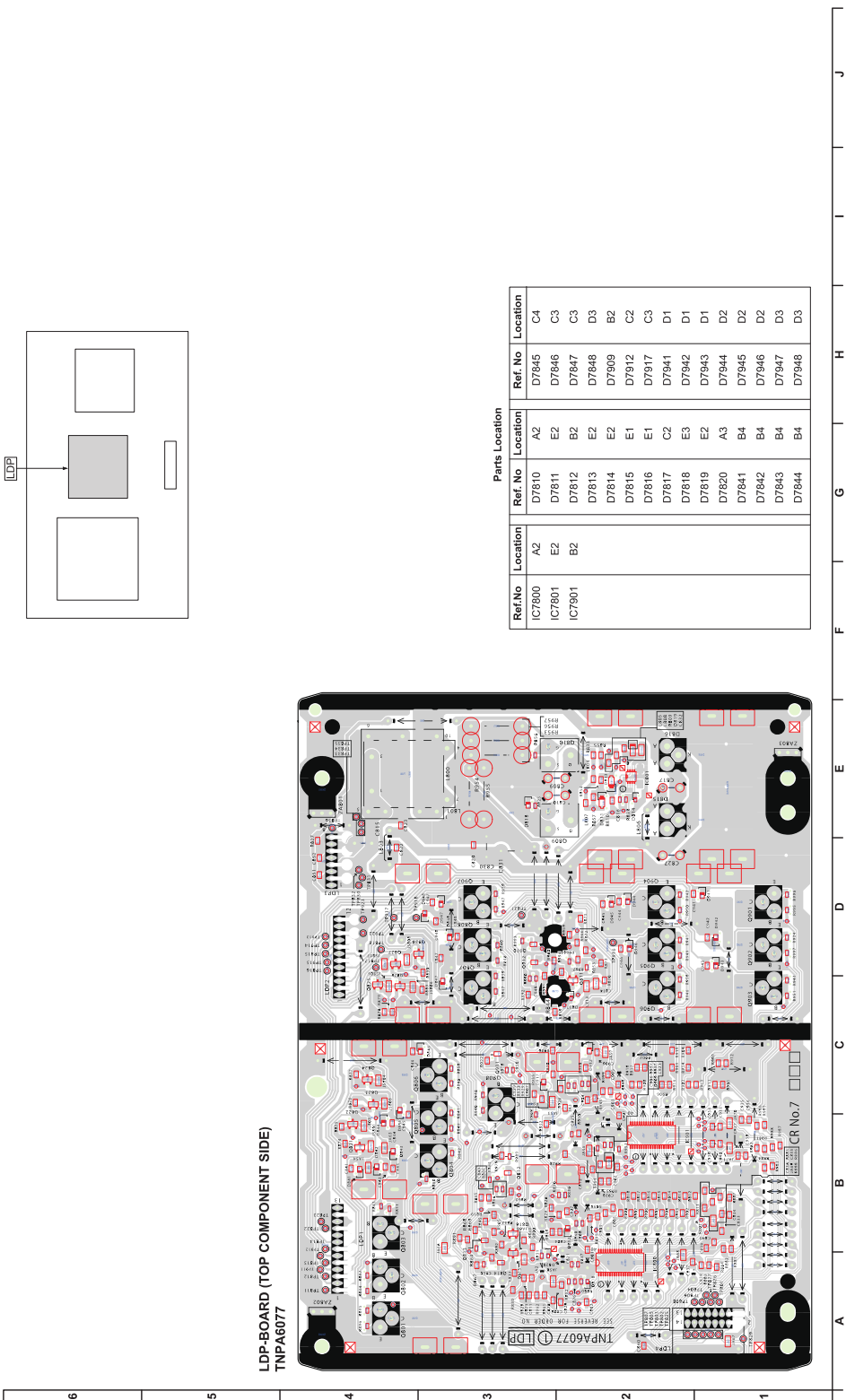


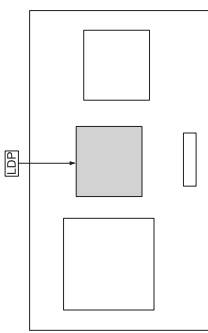
Parts Location			
Ref.No	Location	Ref. No	Location
IC2100	C5	D2000	D5
IC2251	E4	D2001	D5
IC3100	B2	D2100	E2
IC3101	A3	D2200	E4
IC4504	A1	D2202	E4
IC4505	A1	D2204	E4
IC4506	A2	D3100	B2
IC5000	B1	D3101	B2
IC5003	D5	D3102	B2
IC5010	C1	D3103	B2
IC5704	C1	D3104	B2
IC5706	C2	D3105	B2
IC5707	C1	D3106	B2
IC8006	D2	D3107	B2
IC8402	A5	D3108	B2
IC8600	A1	D3109	B2
IC8601	A2	D3110	B2
IC8604	A4	D3111	B2
IC8607	E2	D3112	B2
IC8608	A2	D3113	B2
IC8901	B5	D3114	B2
IC8902	C5	D3115	C1
IC8609	C5	D4502	B1
IC9150	D2	D4514	A1



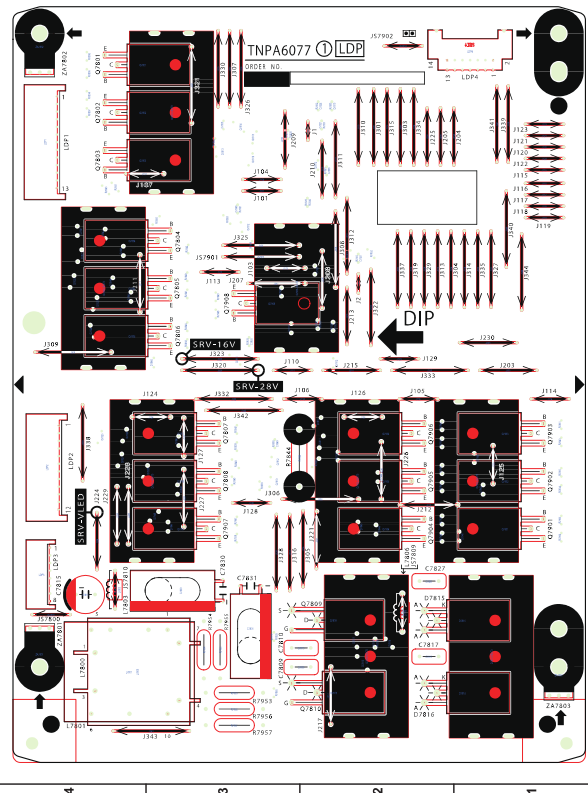


Model No. : TH-40CX600S TH-50CX600S LDP-Board (Top Component Side)

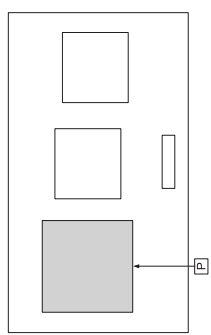




Ref No	Location	Ref No	Location
D7846	C3	D7847	C3
D7848	B3	D7912	C2
D7917	C3	D7914	A2
D7941	B1	D7816	A2
D7942	B1	D7943	C1
D7944	B2	D7818	A3
D7945	B2	D7841	D4
D7946	B2	D7842	D4
D7947	B3	D7843	D4
D7948	B3	D7844	D4

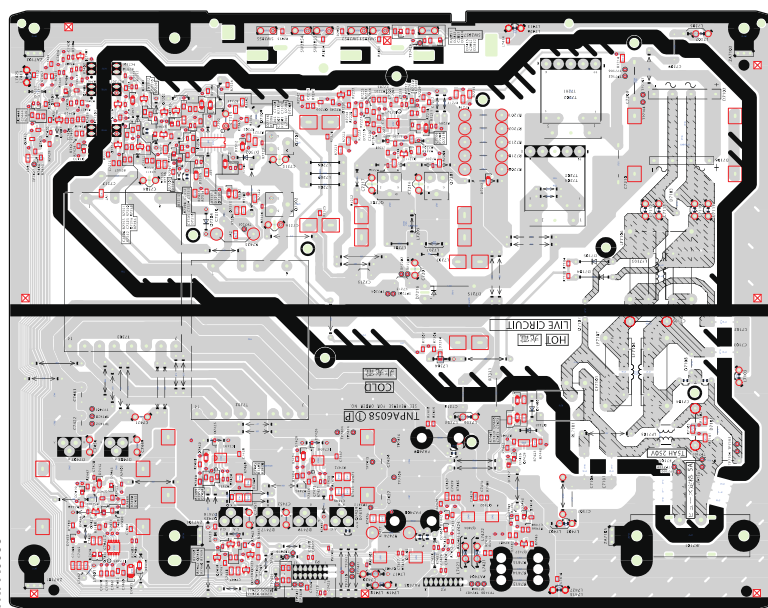


Model No. : TH-40CX600S TH-50CX600S P-Board (Top Component Side)



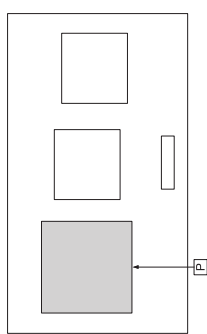
Parts Location					
Ref No	Location	Ref. No	Location	Ref. No	Location
IC7201	D3	D2851	D3	D7308	D4
IC7301	D4	D2852	D3	D7309	D4
IC7401	D5	D7101	B1	D7311	D4
IC7403	B4	D7102	D1	D7312	D4
IC7404	B4	D7103	C1	D7313	C4
IC7405	A5	D7104	C2	D7314	B3
		D7105	C2	D7315	C4
		D7106	D1	D7316	D5
		D7107	C2	D7317	D5
		D7108	B1	D7318	D4
		D7210	D3	D7319	D4
		D7211	D3	D7320	D5
		D7212	C3	D7400	B2
		D7215	C3	D7403	B5
		D7216	C3	D7404	A3
		D7219	D3	D7405	D5
		D7221	D3	D7407	B9
		D7301	D5	D7409	A2
		D7302	D4	D7410	A5
		D7303	D5	D7411	D5
		D7304	C4	D7412	A5
		D7305	D4	D7413	A5
		D7306	D4	D7414	D3
		D7307	D5	D7415	D3
				D7465	A5

P-BOARD (TOP COMPONENT SIDE)
TNPA0058



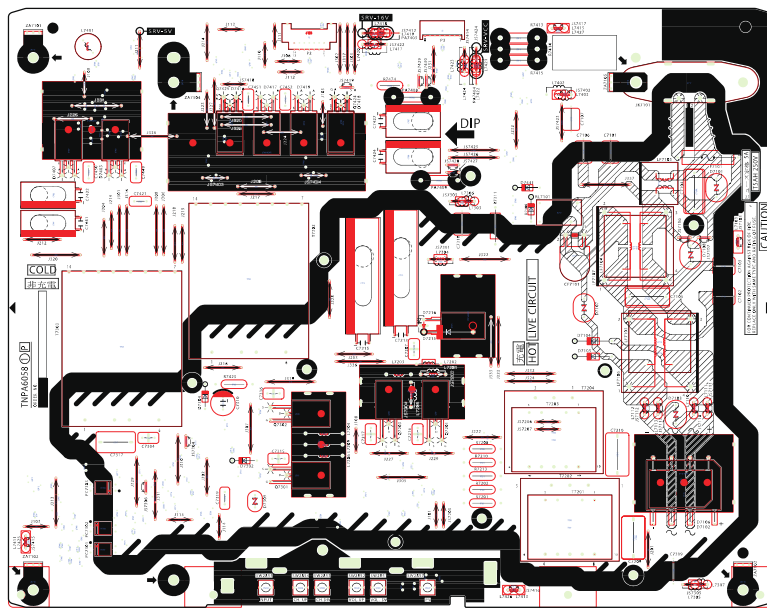
6 5 4 3 2 1 A B C D E F G H I J

Model No. : TH-40CX600S TH-50CX600S P-Board (Bottom Component Side)



Parts Location					
Ref.No	Location	Ref. No	Location	Ref. No	Location
IC7401	A5	D2951	A3	D7312	D4
		D2952	A3	D7313	D4
		D7101	C1	D7430	D4
		D7102	A1	D7431	D5
		D7103	B1	D7432	D5
		D7104	B2	D7433	B5
		D7105	B2	D7434	B5
		D7106	A1	D7435	D2
		D7107	C2	D7436	D2
		D7108	C1	D7437	D2
		D7109	C2	D7438	D5
		D7103	D5	D7439	C2
		D7210	A3	D7440	D3
		D7211	B3	D7441	C2
		D7212	B2	D7442	D3
		D7215	B3	D7443	D2
		D7216	B3	D7444	A5
		D7219	A3	D7465	D5
		D7210	A3	D7440	C2
		D7221	B3	D7441	C2
		D7301	B5	D7442	D3
		D7302	B4	D7443	D2
		D7303	B6	D7444	A5
		D7304	B4	D7465	D5
		D7305	B4	D7440	C2
		D7306	A4	D7441	C2
		D7307	A5	D7442	D3
		D7308	A4	D7443	D2
		D7309	A4	D7465	D5

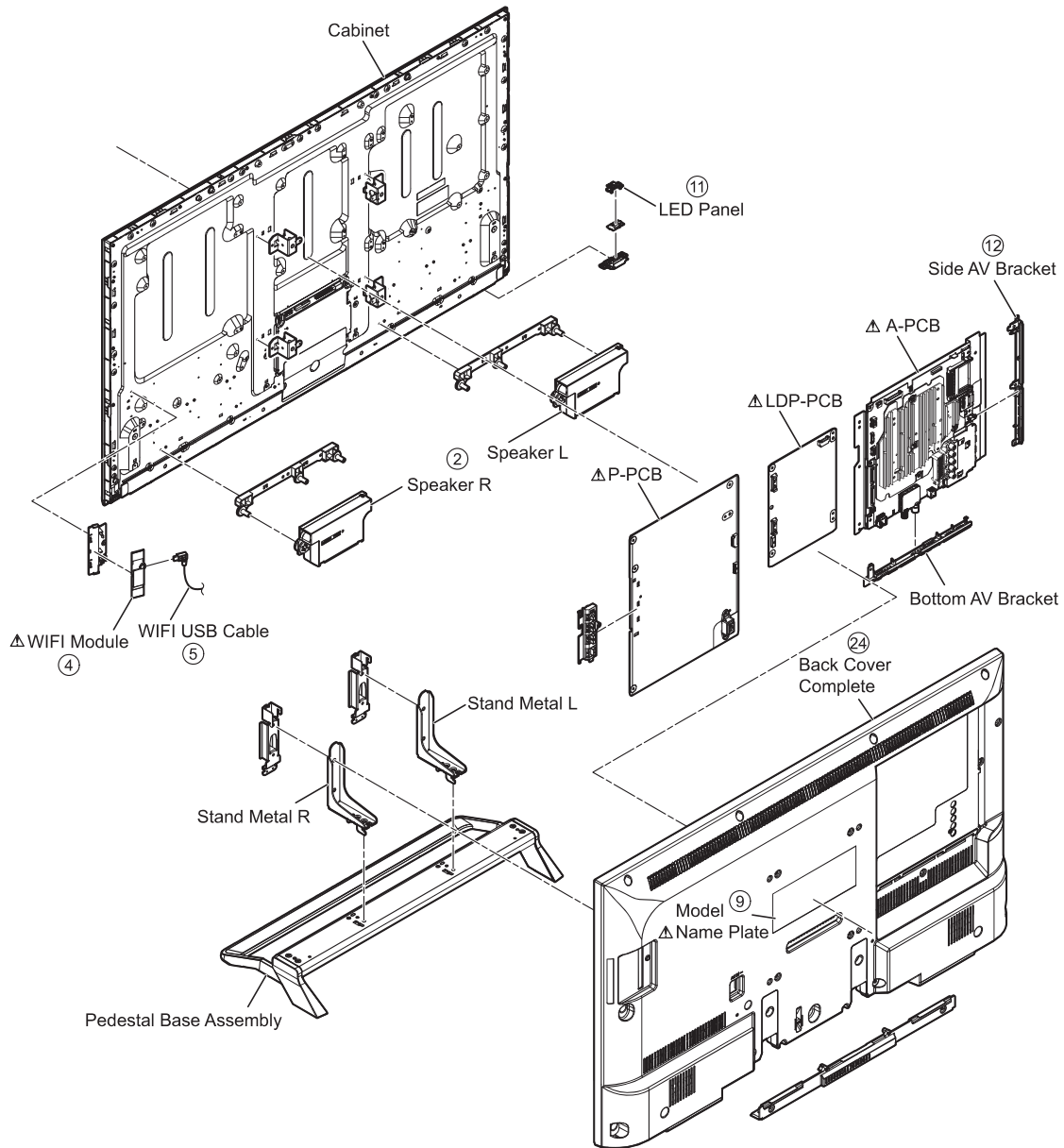
P-BOARD (BOTTOM COMPONENT SIDE)
TNPA058



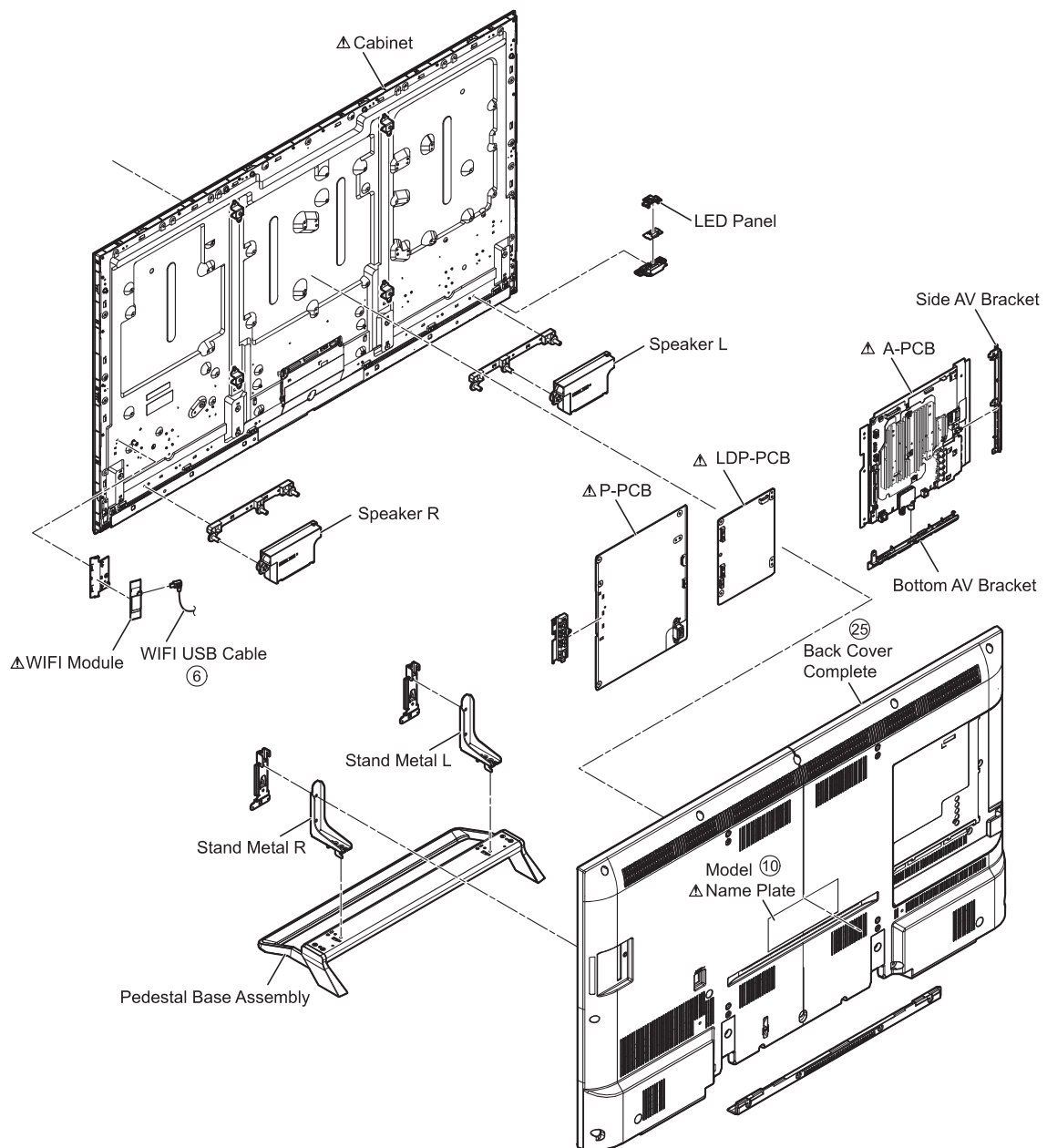
6 5 4 3 2 1 A B C D E F G H I J

13 Exploded View and Replacement Parts List

Model No. : TH-40CX600S TH-50CX600S Parts Location 1 (TH-40CX600S)

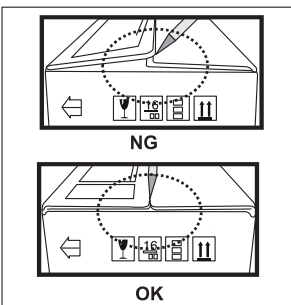


Model No. : TH-40CX600S TH-50CX600S Parts Location 2 (TH-50CX600S)

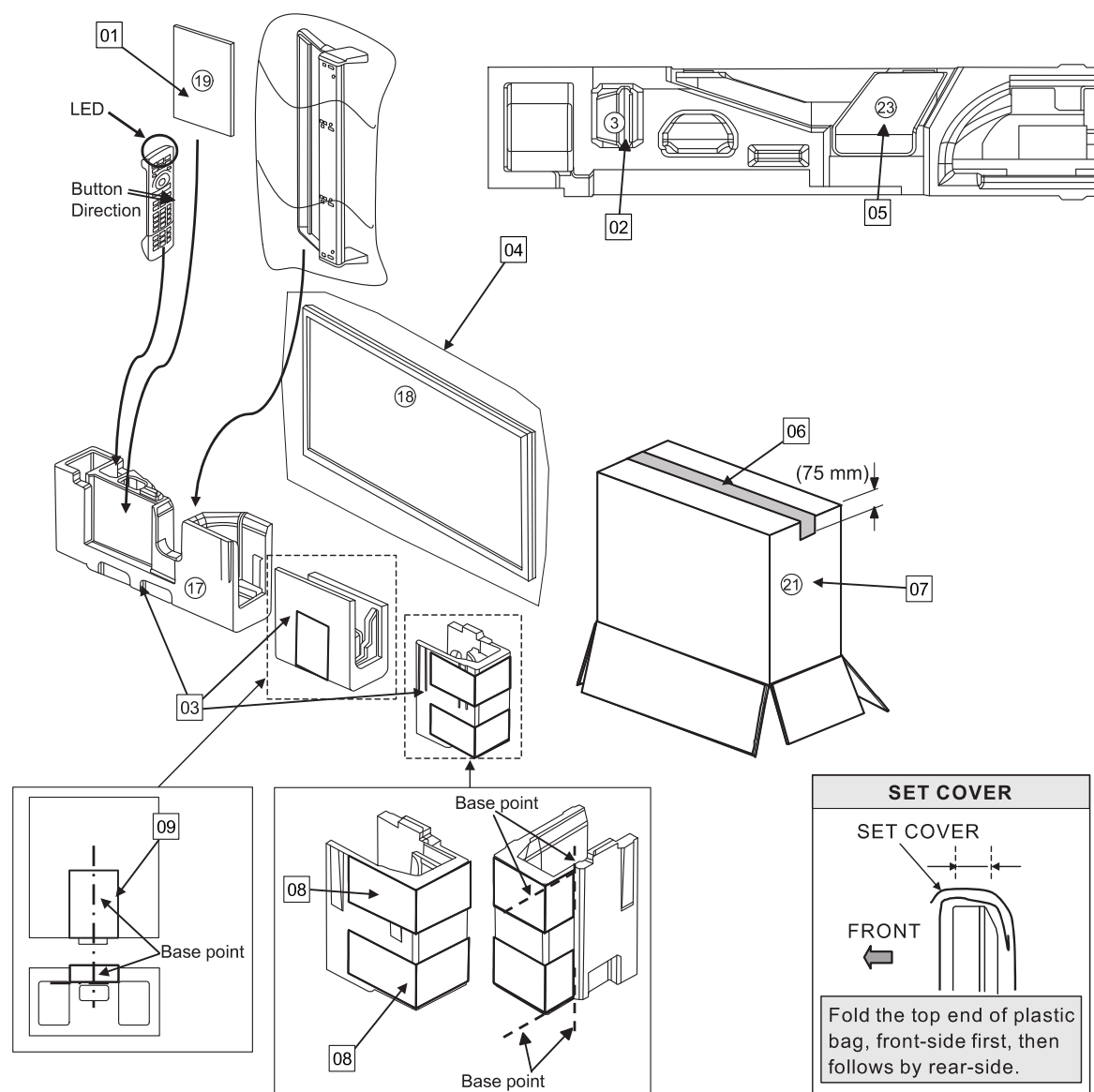


Model No. : TH-40CX600S TH-50CX600S Packing Exploded View 1 (TH-40CX600S)

Caution point :
Need to make sure packing case top & bottom isn't **overlap** and **bending**.

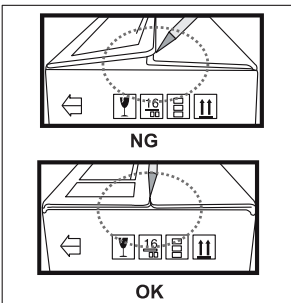


NO	PART NO	QTY	UOM	DESCRIPTION	REMARK
01	TQZ4GB902	1	PC	FAN BAG ASSEMBLY	
02	N2QAYB000934	1	PC	REMOTE_TRANSMITTER	
03	TPD4GA06151	1	PC	CUSHION_BOTTOM	
04	TPE4GH015-1	1	PC	SET_BAG	
05	TBL5ZX09571	1	PC	PEDESTAL BASE ASSEMBLY	
06	T5EJ28720	3.75	MT	PP TAPE (CARTON T1.5/B1.5/CUSHION 0.75)	1 × 1500 mm
07	TXFPC01TZUS	1	PC	CARTON ASSEMBLY	
08	T5EJ28720	3.75	MT	PP TAPE (CARTON T1.5/B1.5/CUSHION 0.75)	2 × 250 mm
09	T5EJ28720	3.75	MT	PP TAPE (CARTON T1.5/B1.5/CUSHION 0.75)	1 × 150 mm

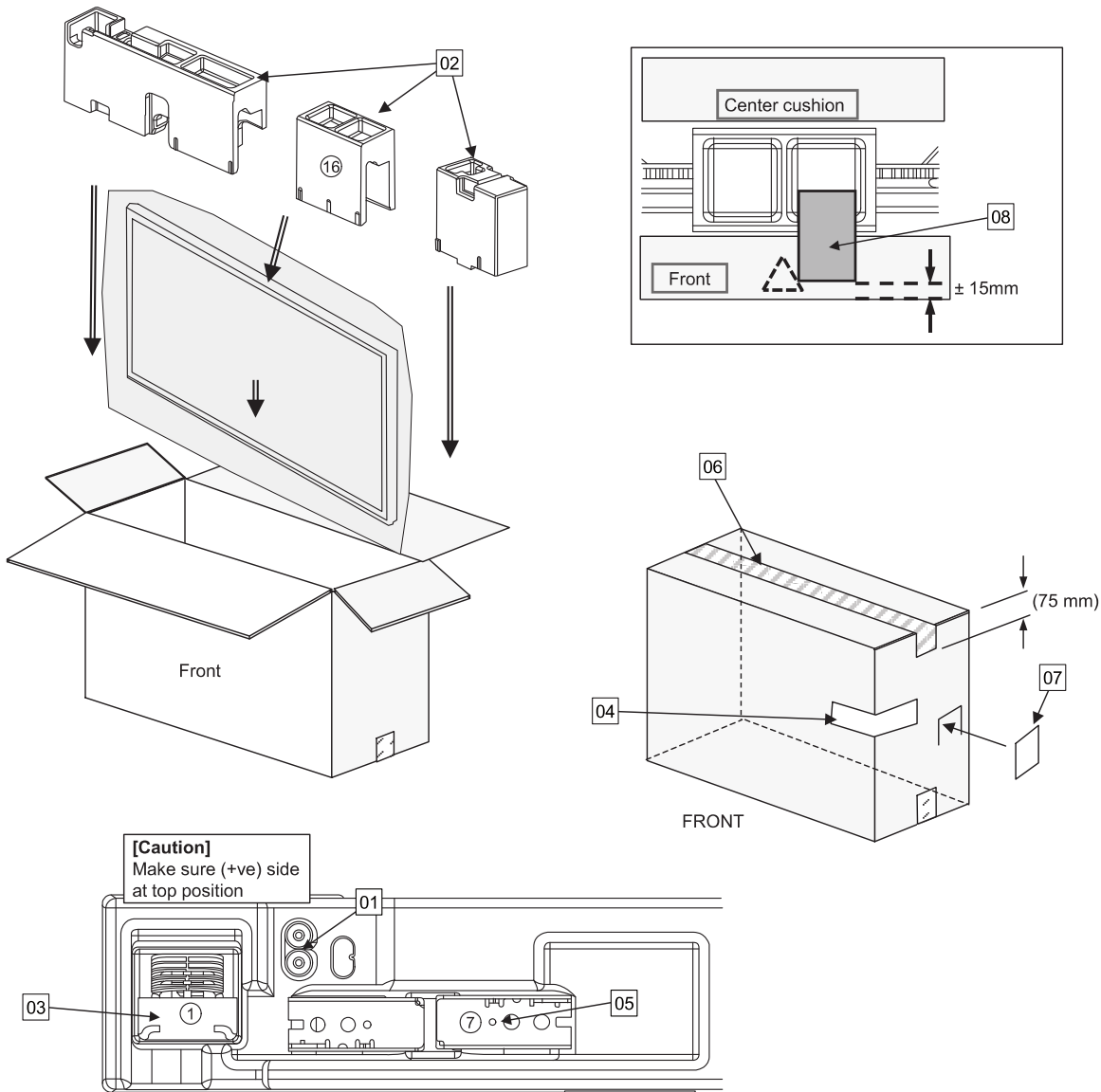


Model No. : TH-40CX600S TH-50CX600S Packing Exploded View 2 (TH-40CX600S)

Caution point :
Need to make sure packing case top & bottom isn't **overlap** and **bending**.

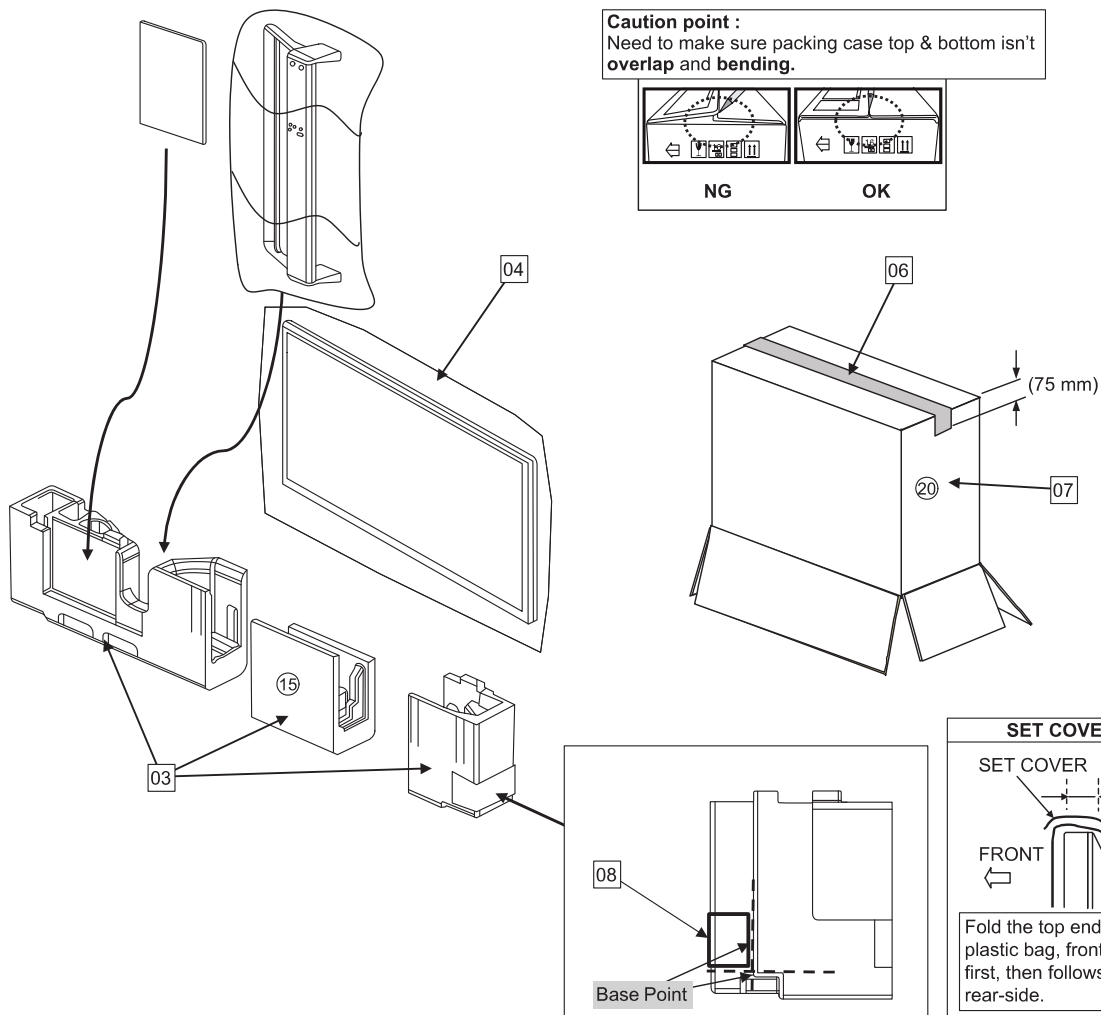
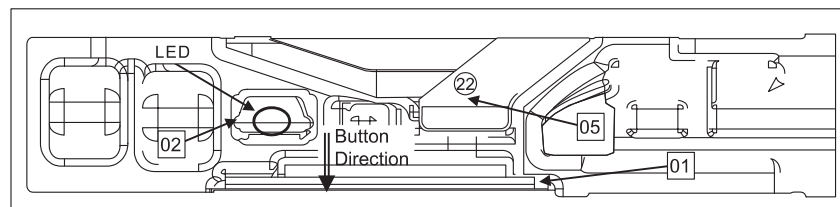


NO	PART NO	QTY	UOM	DESCRIPTION	REMARK
01	R6UWC/2SKD	1	PC	BATTERY	
02	TPD4GA06141	1	PC	CUSHION_TOP	
03	K2CQ2YY00131	1	PC	AC_CORD	
04	TQF4GK356	1	PC	CARTON_LABEL	
05	TBL5ZX09031	1	PC	STAND METAL BRACKETS KIT	
06	T5EJ28720	3.75	MT	PP TAPE (CARTON T1.5/B1.5/CUSHION 0.75)	1 x 1500 mm
07	TXFQD01RDUK	1	PC	LABEL_COMBINATION	
08	T5EJ28720	3.75	MT	PP TAPE (CARTON T1.5/B1.5/CUSHION 0.75)	1 x 100 mm



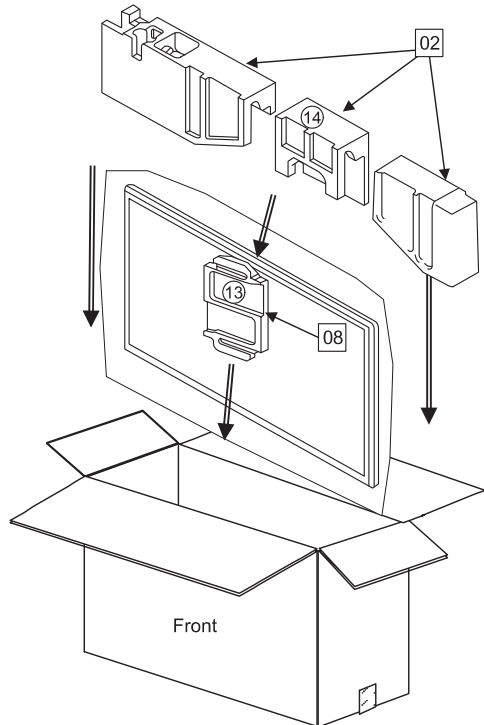
Model No. : TH-40CX600S TH-50CX600S Packing Exploded View 3 (TH-50CX600S)

No	Part No	Qty	UOM	Description	Remark
01	TQZ4GB902	1	PC	FAN BAG ASSEMBLY	
02	N2QAYB000934	1	PC	REMOTE_TRANSMITTER	
03	TPD4GA05961	1	PC	CUSHION_BOTTOM	
04	TPE4GH015-1	1	PC	SET_BAG	
05	TBL5ZX09131	1	PC	PEDESTAL BASE ASSEMBLY	
06	T5EJ28720	3.726	MT	PP TAPE (CARTON T1.72/B1.72/CUSHION0.286)	1 × 1720 mm
07	TXFPC01TYUS	1	PC	CARTON ASSEMBLY	
08	T5EJ28720	3.726	MT	PP TAPE (CARTON T1.72/B1.72/CUSHION0.286)	1 × 286 mm

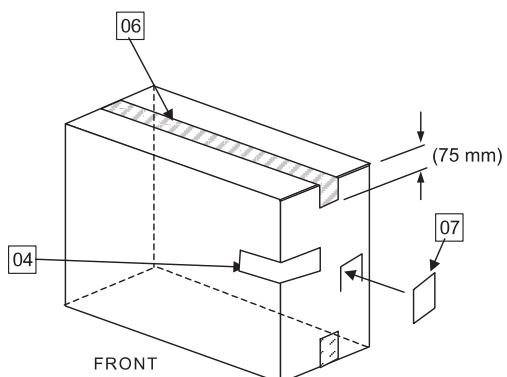
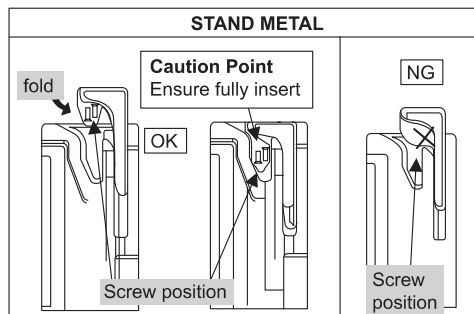
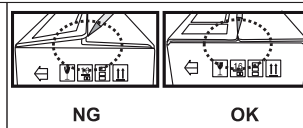


Model No. : TH-40CX600S TH-50CX600S Packing Exploded View 4 (TH-50CX600S)

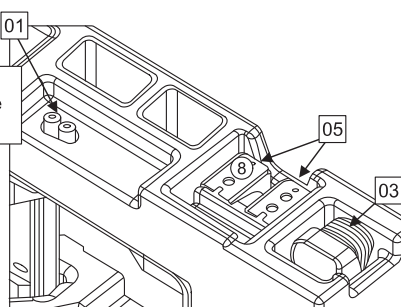
No	Part No	Qty	UOM	Description	Remark
01	R6UWC/2SKD	1	PC	BATTERY	
02	TPD4GA05951	1	PC	CUSHION_TOP	
03	K2CQ2YY00131	1	PC	AC_CORD	
04	TQF4GK346	1	PC	CARTON_LABEL	
05	TBL5ZX09041	1	PC	STAND METAL BRACKETS KIT	
06	T5EJ28720	4	MT	PP TAPE (CARTON T1.72/B1.72/CUSHION0.286)	1 x 1720 mm
07	TXFQD01RDUK	1	PC	LABEL_COMBINATION	
08	TPD4GA05131	1	PC	CUSHION_FRONT	



Caution point :
Need to make sure packing case top & bottom isn't overlap and bending.



[Caution]
Make sure (+ve) side at top position



Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
CAPACITOR						
		C2000	F1G1H102A946	C 1000PF, 50V		
		C2001	F1G1E103A144	C 0.01UF, 25V		
		C2002	F1G1E103A144	C 0.01UF, 25V		
		C2003	F1K1V106A010	C 10UF, 35V		
		C2004	F1G1H102A946	C 1000PF, 50V		
		C2005	F1G1H102A946	C 1000PF, 50V		
		C2006	F1G1C104A146	C 0.1UF, 16V		
		C2007	F1G1H102A946	C 1000PF, 50V		
		C2008	F1G1E103A144	C 0.01UF, 25V		
		C2010	F1G1H102A946	C 1000PF, 50V		
		C2011	F1G1H102A946	C 1000PF, 50V		
		C2021	F1G1H221A834	C 220PF, 50V		
		C2022	F1G1H221A834	C 220PF, 50V		
		C2023	F1G1H221A834	C 220PF, 50V		
		C2024	F1G1H221A834	C 220PF, 50V		
		C2025	F1G1H221A834	C 220PF, 50V		
		C2026	F1G1H221A834	C 220PF, 50V		
		C2027	F1G1H221A834	C 220PF, 50V		
		C2028	F1G1H221A834	C 220PF, 50V		
		C2111	F1G1H102A946	C 1000PF, 50V		
		C2115	F1G1E103A144	C 0.01UF, 25V		
		C2116	F1G1H100A963	C 10PF, 50V		
		C2117	F1G1H100A963	C 10PF, 50V		
		C2250	F1G1C104A146	C 0.1UF, 16V		
		C2253	F1G1A105A107	C 1UF, 10V		
		C2257	F1G1E103A144	C 0.01UF, 25V		
		C2258	F1G1E103A144	C 0.01UF, 25V		
		C2801	F1H1H103B047	C 0.01UF, 50V		
		C2804	F1H1C104A178	C 0.1UF, 16V		
		C2807	F1J1A106A043	C 10UF, 10V		
		C2808	F1H1C104A178	C 0.1UF, 16V		
		C2851	F1J1H104A902	C 0.1UF, 50V		
		C2852	F1J1H104A902	C 0.1UF, 50V		
		C3100	F1G1C104A146	C 0.1UF, 16V		
		C3109	F1G1H100A963	C 10PF, 50V		
		C3110	F1G1H100A963	C 10PF, 50V		
		C3111	F1G1H100A963	C 10PF, 50V		
		C3112	F1G1H152A946	C 1500PF, 50V		
		C3113	F1G1C103A173	C 0.01UF, 16V		
		C3114	F1G1C103A173	C 0.01UF, 16V		
		C3115	F1G1C103A173	C 0.01UF, 16V		
		C3116	F1G1C103A173	C 0.01UF, 16V		
		C3124	F1G1A105A107	C 1UF, 10V		
		C3125	F1G1A105A107	C 1UF, 10V		
		C3127	F1G1A473A079	C 0.047UF, 10V		
		C3128	F1G1H471A834	C 470PF, 50V		
		C3129	F1G1H471A834	C 470PF, 50V		
		C3163	F1G1H101A948	C 100PF, 50V		
		C3164	F1G1H101A948	C 100PF, 50V		
		C4030	F1G1C104A146	C 0.1UF, 16V		
		C4031	F1G1C104A146	C 0.1UF, 16V		
		C4032	F1G1C104A146	C 0.1UF, 16V		
		C4033	F1G1C104A146	C 0.1UF, 16V		
		C4034	F1G1C104A146	C 0.1UF, 16V		
		C4035	F1G1C104A146	C 0.1UF, 16V		
		C4036	F1G1C104A146	C 0.1UF, 16V		
		C4037	F1G1C104A146	C 0.1UF, 16V		
		C4038	F1G1C104A146	C 0.1UF, 16V		
		C4039	F1G1C104A146	C 0.1UF, 16V		
		C4040	F1G1C104A146	C 0.1UF, 16V		
		C4041	F1G1C104A146	C 0.1UF, 16V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C4042	F1G1C104A146	C 0.1UF, 16V		
		C4043	F1G1C104A146	C 0.1UF, 16V		
		C4044	F1G1C104A146	C 0.1UF, 16V		
		C4045	F1G1C104A146	C 0.1UF, 16V		
		C4050	F1G1C104A146	C 0.1UF, 16V		
		C4051	F1G1C104A146	C 0.1UF, 16V		
		C4052	F1G1C104A146	C 0.1UF, 16V		
		C4053	F1G1C104A146	C 0.1UF, 16V		
		C4054	F1G1C104A146	C 0.1UF, 16V		
		C4055	F1G1C104A146	C 0.1UF, 16V		
		C4056	F1G1C104A146	C 0.1UF, 16V		
		C4057	F1G1C104A146	C 0.1UF, 16V		
		C4058	F1G1C104A146	C 0.1UF, 16V		
		C4059	F1G1C104A146	C 0.1UF, 16V		
		C4060	F1G1C104A146	C 0.1UF, 16V		
		C4061	F1G1C104A146	C 0.1UF, 16V		
		C4062	F1G1C104A146	C 0.1UF, 16V		
		C4063	F1G1C104A146	C 0.1UF, 16V		
		C4064	F1G1C104A146	C 0.1UF, 16V		
		C4065	F1G1C104A146	C 0.1UF, 16V		
		C4069	F1G1H101A948	C 100PF, 50V		
		C4070	F1G1E103A144	C 0.01UF, 25V		
		C4096	F1G1C104A146	C 0.1UF, 16V		
		C4097	F1G1C104A146	C 0.1UF, 16V		
		C4098	F1G1C104A146	C 0.1UF, 16V		
		C4099	F1G1C104A146	C 0.1UF, 16V		
		C4100	F1G1C104A146	C 0.1UF, 16V		
		C4101	F1G1C104A146	C 0.1UF, 16V		
		C4102	F1G1C104A146	C 0.1UF, 16V		
		C4103	F1G1C104A146	C 0.1UF, 16V		
		C4115	F1K1V106A010	C 10UF, 35V		
		C4116	F1G1E103A144	C 0.01UF, 25V		
		C4117	F1G1E103A144	C 0.01UF, 25V		
		C4118	F1G1E103A144	C 0.01UF, 25V		
		C4500	F1H1E105A153	C 1UF, 25V		
		C4502	F1G1H7R0A833	C 7PF, 50V		
		C4503	F1G1C104A146	C 0.1UF, 16V		
		C4504	F1G1C104A146	C 0.1UF, 16V		
		C4505	F1G1C104A146	C 0.1UF, 16V		
		C4506	F1G1C104A146	C 0.1UF, 16V		
		C4507	F1G1C104A146	C 0.1UF, 16V		
		C4508	F1G1C104A146	C 0.1UF, 16V		
		C4509	F1G1C104A146	C 0.1UF, 16V		
		C4510	F1G1C104A146	C 0.1UF, 16V		
		C4511	F1G1C104A146	C 0.1UF, 16V		
		C4512	F1G1C104A146	C 0.1UF, 16V		
		C4513	F1G1C104A146	C 0.1UF, 16V		
		C4514	F1G1C104A146	C 0.1UF, 16V		
		C4515	F1G1C104A146	C 0.1UF, 16V		
		C4516	F1G1C104A146	C 0.1UF, 16V		
		C4517	F1G1C104A146	C 0.1UF, 16V		
		C4518	F1G1C104A146	C 0.1UF, 16V		
		C4519	F1G1H150A834	C 15PF, 50V		
		C4520	F1G1C104A146	C 0.1UF, 16V		
		C4521	F1G1C104A146	C 0.1UF, 16V		
		C4522	F1G1C104A146	C 0.1UF, 16V		
		C4523	F1G1C104A146	C 0.1UF, 16V		
		C4524	F1G1C104A146	C 0.1UF, 16V		
		C4525	F1G1C104A146	C 0.1UF, 16V		
		C4526	F1G1C104A146	C 0.1UF, 16V		
		C4527	F1G1C104A146	C 0.1UF, 16V		
		C4528	F1J1A106A043	C 10UF, 10V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C4530	F1J1A106A043	C 10UF, 10V		
		C4531	F1J1A106A043	C 10UF, 10V		
		C4532	F1G1C104A146	C 0.1UF, 16V		
		C4533	F1G1C104A146	C 0.1UF, 16V		
		C4534	F1G1C104A146	C 0.1UF, 16V		
		C4535	F1G1C104A146	C 0.1UF, 16V		
		C4536	F1G1C104A146	C 0.1UF, 16V		
		C4537	F1G1C104A146	C 0.1UF, 16V		
		C4538	F1G1C104A146	C 0.1UF, 16V		
		C4539	F1G1C1030008	C 0.01UF, 16V		
		C4540	F1G1C104A146	C 0.1UF, 16V		
		C4541	F1H0J4750004	C 4.7UF, 6.3V		
		C4543	F1J1A106A043	C 10UF, 10V		
		C4544	F1H1C474A178	C 0.47UF, 16V		
		C4545	F1J1A106A043	C 10UF, 10V		
		C4546	F1J1A106A043	C 10UF, 10V		
		C4551	F1J1A106A043	C 10UF, 10V		
		C4553	F1G1C104A146	C 0.1UF, 16V		
		C4554	F1G1C104A146	C 0.1UF, 16V		
		C4555	F1G1E333A144	C 0.033UF, 25V		
		C4556	F1G1H821A946	C 820PF, 50V		
		C4557	F1G1C104A146	C 0.1UF, 16V		
		C4558	F1J1A106A043	C 10UF, 10V		
		C4560	F1J0G2260001	C 22UF, 4V		
		C4561	F1J0G2260001	C 22UF, 4V		
		C4562	F1G1E103A144	C 0.01UF, 25V		
		C4569	F1J1A106A043	C 10UF, 10V		
		C4570	F1J1A106A043	C 10UF, 10V		
		C4571	F1G1C104A146	C 0.1UF, 16V		
		C4572	F1G1C104A146	C 0.1UF, 16V		
		C4573	F1G1C104A146	C 0.1UF, 16V		
		C4574	F1G1C104A146	C 0.1UF, 16V		
		C4575	F1G1C104A146	C 0.1UF, 16V		
		C4576	F1G1C104A146	C 0.1UF, 16V		
		C4578	F1G1A105A107	C 1UF, 10V		
		C4579	F1G1A105A107	C 1UF, 10V		
		C4582	F1H1E104A161	C 0.1UF, 25V		
		C4583	F1G1E103A144	C 0.01UF, 25V		
		C4584	F1J1A106A043	C 10UF, 10V		
		C4585	F1G1E103A144	C 0.01UF, 25V		
		C4586	F1G1E103A144	C 0.01UF, 25V		
		C4599	F1G1H220A834	C 22PF, 50V		
		C4900	F1H1E104A161	C 0.1UF, 25V		
		C4902	F1K1V106A010	C 10UF, 35V		
		C4904	F1H1E104A161	C 0.1UF, 25V		
		C4906	F1H1E104A161	C 0.1UF, 25V		
		C4907	F1K1V106A010	C 10UF, 35V		
		C4910	F1K1V106A010	C 10UF, 35V		
		C4911	F1H1E104A161	C 0.1UF, 25V		
		C4913	F1J1E224A272	C 0.22UF, 25V		
		C4914	F1J1E224A272	C 0.22UF, 25V		
		C4929	F1H1E105A153	C 1UF, 25V		
		C4931	F1H1E105A153	C 1UF, 25V		
		C4933	F1H1E105A153	C 1UF, 25V		
		C4935	F1H1E105A153	C 1UF, 25V		
		C4937	F1H1E105A153	C 1UF, 25V		
		C5010	F1G1E103A144	C 0.01UF, 25V		
		C5011	F1K1V106A010	C 10UF, 35V		
		C5012	F1J1A106A043	C 10UF, 10V		
		C5013	F1J1A106A043	C 10UF, 10V		
		C5015	F1G1C104A146	C 0.1UF, 16V		
		C5016	F1G1H222A946	C 2200PF, 50V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C5017	F1G1A473A079	C 0.047UF, 10V		
		C5020	F1G1A105A107	C 1UF, 10V		
		C5022	F1G1A105A107	C 1UF, 10V		
		C5024	F1G1A105A107	C 1UF, 10V		
		C5025	F1H1E105A153	C 1UF, 25V		
		C5026	F1G1A105A107	C 1UF, 10V		
		C5029	F1H1A225A051	C 2.2UF, 10V		
		C5030	F1G1A105A107	C 1UF, 10V		
		C5031	F1G1A105A107	C 1UF, 10V		
		C5032	F1H1E105A153	C 1UF, 25V		
		C5036	F1K1V106A010	C 10UF, 35V		
		C5037	F1K1V106A010	C 10UF, 35V		
		C5038	F1K1V106A010	C 10UF, 35V		
		C5039	F1H1E105A153	C 1UF, 25V		
		C5040	F1G1H471A834	C 470PF, 50V		
		C5041	F1G1H680A948	C 68PF, 50V		
		C5042	F1G1E332A172	C 3300PF, 25V		
		C5043	F1K1V106A010	C 10UF, 35V		
		C5044	F1K1V106A010	C 10UF, 35V		
		C5046	F1J1E475A257	C 4.7UF, 25V		
		C5047	F1H1C474A178	C 0.47UF, 16V		
		C5067	F1H1E105A153	C 1UF, 25V		
		C5071	F1K1V106A010	C 10UF, 35V		
		C5072	F1H1E104A161	C 0.1UF, 25V		
		C5073	F1J1A106A043	C 10UF, 10V		
		C5074	F1J1A106A043	C 10UF, 10V		
		C5076	F1G1H680A948	C 68PF, 50V		
		C5077	F1G1H102A946	C 1000PF, 50V		
		C5078	F1J1A106A043	C 10UF, 10V		
		C5079	F1J1A106A043	C 10UF, 10V		
		C5096	F1K1V106A010	C 10UF, 35V		
		C5097	F1K1V106A010	C 10UF, 35V		
		C5102	F1G1E103A144	C 0.01UF, 25V		
		C5105	F1G1E103A144	C 0.01UF, 25V		
		C5108	F1G1H101A948	C 100PF, 50V		
		C5109	F1G1H101A948	C 100PF, 50V		
		C5717	F1J1A106A043	C 10UF, 10V		
		C5718	F1J1A106A043	C 10UF, 10V		
		C5720	F1K1V106A010	C 10UF, 35V		
		C5721	F1K1V106A010	C 10UF, 35V		
		C5722	F1J0G2260001	C 22UF, 4V		
		C5723	F1J0G2260001	C 22UF, 4V		
		C5724	F1G1C104A146	C 0.1UF, 16V		
		C5725	F1G1E333A144	C 0.033UF, 25V		
		C5727	F1G1H821A946	C 820PF, 50V		
		C6702	F1G1H102A946	C 1000PF, 50V		
		C6703	F1J1A106A043	C 10UF, 10V		
		C6704	F1G1C104A146	C 0.1UF, 16V		
		C6705	F1J1A106A043	C 10UF, 10V		
		C6707	F1G1C104A146	C 0.1UF, 16V		
		C6717	F1G1H220A834	C 22PF, 50V		
		C6718	F1G1H220A834	C 22PF, 50V		
		C6720	F1G1H220A834	C 22PF, 50V		
		C6721	F1G1H220A834	C 22PF, 50V		
		C6731	F1G1H101A948	C 100PF, 50V		
		C6732	F1G1H101A948	C 100PF, 50V		
		C6739	F1G1C104A146	C 0.1UF, 16V		
		C6800	F1G1H8R0A963	C 8PF, 50V		
		C6801	F1G1H8R0A963	C 8PF, 50V		
		C6803	F1G1C104A146	C 0.1UF, 16V		
		C6807	F1G1C104A146	C 0.1UF, 16V		
		C6811	F1G1C104A146	C 0.1UF, 16V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C6822	F1G1C104A146	C 0.1UF, 16V		
		C6823	F1G1C104A146	C 0.1UF, 16V		
		C6825	F1G1C104A146	C 0.1UF, 16V		
		C6826	F1G1C104A146	C 0.1UF, 16V		
		C6836	F1J1A106A043	C 10UF, 10V		
		C6839	F1J1A106A043	C 10UF, 10V		
		C6843	F1J1A106A043	C 10UF, 10V		
		C6847	F1G1C104A146	C 0.1UF, 16V		
		C6849	F1G1C104A146	C 0.1UF, 16V		
		C6950	F1G0J1050007	C 1.0UF, 6.3V		
		C6953	F1G1E103A144	C 0.01UF, 25V		
		C6954	F1G1E103A144	C 0.01UF, 25V		
		C6957	F1G1H181A834	C 180PF, 50V		
		C6958	F1G1C104A146	C 0.1UF, 16V		
		C6959	F1G1H181A834	C 180PF, 50V		
		C6960	F1G1H472A830	C 4700PF, 50V		
		C6961	F1G0J1050007	C 1.0UF, 6.3V		
		C6964	F1H1H181B052	C 470PF, 50V		
		C6965	F1G1C104A146	C 0.1UF, 16V		
		C6967	F1G1H121A834	C 120PF, 50V		
		C6968	F1G1H102A946	C 1000PF, 50V		
		C6970	F1G1H102A946	C 1000PF, 50V		
		C6971	F1G1H5R0A947	C 5PF, 50V		
		C6973	F1G1H5R0A947	C 5PF, 50V		
		C6974	F1G1H121A834	C 120PF, 50V		
		C6977	F1G1H331A946	C 330PF, 50V		
		C6982	F1G1E103A144	C 0.01UF, 25V		
		C6988	F1G1H102A946	C 1000PF, 50V		
▲		C7101	F1B2G101A029	C 100PF, 400V		For TH-40CX600S Only
		C7102	F1B2G4710004	C 470PF, 400V		
		C7103	F1B2G4710004	C 470PF, 400V		
		C7104	FOCAF3340009	C 0.33UF, 250V		
		C7105	FOCAF3340009	C 0.33UF, 250V		
▲		C7106	F1B2G101A029	C 100PF, 400V		For TH-40CX600S Only
		C7201	F1H1H102B052	C 1000PF, 50V		
		C7202	F1J1H102A909	C 1000PF, 50V		
		C7203	F1H1H104B047	C 0.1UF, 50V		
		C7204	F1J1E474A272	C 0.47UF, 25V		
		C7205	F1J1H103A900	C 0.01UF, 50V		
		C7206	F1H1H104B047	C 0.1UF, 50V		
		C7207	F1A3A471A060	C 470PF, 1KV		
		C7208	F1J1E475A257	C 4.7UF, 25V		
		C7209	ECWFD2W105KC	C 1.0UF, 240V		For TH-40CX600S Only
		C7209	ECWFD2W155KC	C 1.5UF, 450V		For TH-50CX600S Only
		C7210	ECWFD2W155KC	C 1.5UF, 450V		
		C7212	F1J1H223A900	C 0.022UF, 50V		
		C7213	F2A2W7700001	C 77UF, 450V		
		C7214	F1J1H103A900	C 0.01UF, 50V		
		C7215	F2A2W7700001	C 77UF, 450V		
		C7216	F1A3A101A060	C 100PF, 1KV		
		C7217	F1A3A101A060	C 100PF, 1KV		
		C7219	F1J1E475A257	C 4.7UF, 25V		
		C7302	F1J1H223A900	C 0.022UF, 50V		
		C7303	F1J1H105A919	C 1UF, 50V		
		C7304	F1A3A331A060	C 330PF, 1KV		
		C7305	F1H1E105A153	C 1UF, 25V		
		C7307	F1H1H101B052	C 100PF, 50V		
		C7309	F1B2G4710004	C 470PF, 400V		
		C7310	F2A1E471C108	C 470UF, 25V		
		C7311	F1J1H105A918	C 1UF, 50V		
		C7312	F1H1C474A178	C 0.47UF, 16V		
		C7313	F1J1H102A909	C 1000PF, 50V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C7315	F1A3A221A060	C 220PF, 1KV		
		C7316	F1A3A221A060	C 220PF, 1KV		
		C7317	ECWH8333HAC	C 0.033UF, 800V		
	▲	C7318	F1B2G101A029	C 100PF, 400V		For TH-40CX600S Only
		C7318	F1B2G4710004	C 470PF, 400V		For TH-50CX600S Only
		C7319	F1A3A102A079	C 1000PF, 1KV		
		C7323	F1J1H104A902	C 0.1UF, 50V		
		C7416	F1J1E105A287	C 1UF, 25V		
		C7417	F1H1C105A178	C 1UF, 16V		
		C7418	F1H1H104B047	C 0.1UF, 50V		
		C7419	F1H1H102B052	C 1000PF, 50V		
		C7421	F1A3A471A079	C 470PF, 1KV		
		C7422	F2AZZ4710003	C 470UF, 240V		
		C7424	F2AZZ2220001	C 2200UF, 240V		
		C7426	F1J1H102A909	C 1000PF, 50V		
		C7427	F2AZZ2220001	C 2200UF, 240V		
		C7430	F1J1H102A909	C 1000PF, 50V		
		C7431	F1J1H102A909	C 1000PF, 50V		
		C7434	F1J1H104A902	C 0.1UF, 50V		
		C7436	F1H1H104B047	C 0.1UF, 50V		
		C7438	F1H1C105A178	C 1UF, 16V		
		C7439	F1J1E105A287	C 1UF, 25V		
		C7441	F2AZZ4710003	C 470UF, 240V		
		C7444	F1J1E105A287	C 1UF, 25V		
		C7459	F1J1H223A900	C 0.022UF, 50V		
		C7460	F1J1H472A900	C 4700PF, 50V		
		C7462	F1K1E106A167	C 10UF, 25V		
		C7463	F1K1E106A167	C 10UF, 25V		
		C7465	F1K1E106A167	C 10UF, 25V		
		C7466	F1K1E106A167	C 10UF, 25V		
		C7468	F1J1E105A287	C 1UF, 25V		
		C7469	F1J1E105A287	C 1UF, 25V		
		C7470	F1J1E105A287	C 1UF, 25V		
		C7472	F1H1H103B047	C 0.01UF, 50V		
		C7474	F1H1H102B052	C 1000PF, 50V		
		C7477	F1H1H102B052	C 1000PF, 50V		
		C7479	F1J1H102A909	C 1000PF, 50V		
		C7801	F1J1E105A287	C 1UF, 25V		
		C7802	F1J1H104A902	C 0.1UF, 50V		
		C7803	F1J1H104A902	C 0.1UF, 50V		
		C7804	F1J1H103A900	C 0.01UF, 50V		
		C7805	F1J1H103A900	C 0.01UF, 50V		
		C7806	F1J1E105A287	C 1UF, 25V		
		C7807	F1J1H104A902	C 0.1UF, 50V		
		C7808	F1H1H102B048	C 1000PF, 50V		
		C7811	F1J1H102A909	C 1000PF, 50V		
		C7812	F1J1H102A909	C 1000PF, 50V		
		C7813	F1K1V106A010	C 10UF, 35V		
		C7814	F1K1V106A010	C 10UF, 35V		
		C7815	F2A1J1210012	C 120UF, 63V		
		C7816	F1H1H102B048	C 1000PF, 50V		
		C7817	F1A3A471A079	C 470PF, 1KV		
		C7821	F1H1H102B048	C 1000PF, 50V		
		C7824	F1J1H102A909	C 1000PF, 50V		
		C7828	F1J1H103A900	C 0.01UF, 50V		
		C7829	F1J1H103A900	C 0.01UF, 50V		
		C7830	F2A2A1010047	C 100UF, 100V		
		C7831	F2A2A1010047	C 100UF, 100V		
		C7832	F1K1E105A167	C 1UF, 25V		
		C7841	F1J1H103A900	C 0.01UF, 50V		
		C7842	F1J1H103A900	C 0.01UF, 50V		
		C7843	F1J1H103A900	C 0.01UF, 50V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C7844	F1J1H103A900	C 0.01UF, 50V		
		C7845	F1J1H103A900	C 0.01UF, 50V		
		C7846	F1J1H103A900	C 0.01UF, 50V		
		C7847	F1J1H103A900	C 0.01UF, 50V		
		C7848	F1J1H103A900	C 0.01UF, 50V		
		C7849	F1H1H102B048	C 1000PF, 50V		
		C7901	F1J1E105A287	C 1UF, 25V		
		C7902	F1J1H104A902	C 0.1UF, 50V		
		C7903	F1J1H104A902	C 0.1UF, 50V		
		C7904	F1J1H103A900	C 0.01UF, 50V		
		C7905	F1J1H103A900	C 0.01UF, 50V		
		C7906	F1J1E105A287	C 1UF, 25V		
		C7928	F1J1H103A900	C 0.01UF, 50V		
		C7929	F1H1H103B047	C 0.01UF, 50V		
		C7941	F1J1H103A900	C 0.01UF, 50V		
		C7942	F1J1H103A900	C 0.01UF, 50V		
		C7943	F1J1H103A900	C 0.01UF, 50V		
		C7944	F1J1H103A900	C 0.01UF, 50V		
		C7945	F1J1H103A900	C 0.01UF, 50V		
		C7946	F1J1H103A900	C 0.01UF, 50V		
		C7947	F1J1H103A900	C 0.01UF, 50V		
		C7948	F1J1H103A900	C 0.01UF, 50V		
		C8000	F1G1C104A146	C 0.1UF, 16V		
		C8001	F1G1C104A146	C 0.1UF, 16V		
		C8002	F1J1A106A043	C 10UF, 10V		
		C8003	F1G1C104A146	C 0.1UF, 16V		
		C8004	F1G1C104A146	C 0.1UF, 16V		
		C8005	F1G1C104A146	C 0.1UF, 16V		
		C8006	F1G1C104A146	C 0.1UF, 16V		
		C8007	F1G1C104A146	C 0.1UF, 16V		
		C8008	F1G1C104A146	C 0.1UF, 16V		
		C8009	F1J0G2260001	C 22UF, 4V		
		C8010	F1G1C104A146	C 0.1UF, 16V		
		C8011	F1J0G2260001	C 22UF, 4V		
		C8012	F1H0J4750004	C 4.7UF, 6.3V		
		C8014	F1G1C104A146	C 0.1UF, 16V		
		C8015	F1G1C104A146	C 0.1UF, 16V		
		C8016	F1J1A106A043	C 10UF, 10V		
		C8017	F1G1C104A146	C 0.1UF, 16V		
		C8021	F1G1A105A107	C 1UF, 10V		
		C8022	F1G1C104A146	C 0.1UF, 16V		
		C8023	F1G1A105A107	C 1UF, 10V		
		C8024	F1G1C104A146	C 0.1UF, 16V		
		C8025	F1G1C104A146	C 0.1UF, 16V		
		C8026	F1G1C104A146	C 0.1UF, 16V		
		C8027	F1G1C104A146	C 0.1UF, 16V		
		C8028	F1G1A105A107	C 1UF, 10V		
		C8029	F1H0J4750004	C 4.7UF, 6.3V		
		C8030	F1G1C104A146	C 0.1UF, 16V		
		C8031	F1G1C104A146	C 0.1UF, 16V		
		C8034	F1G1C104A146	C 0.1UF, 16V		
		C8035	F1G1A105A107	C 1UF, 10V		
		C8036	F1G1C104A146	C 0.1UF, 16V		
		C8038	F1G1C104A146	C 0.1UF, 16V		
		C8039	F1G1C104A146	C 0.1UF, 16V		
		C8040	F1J0G2260001	C 22UF, 4V		
		C8041	F1G1C104A146	C 0.1UF, 16V		
		C8042	F1G1C104A146	C 0.1UF, 16V		
		C8043	F1G1C104A146	C 0.1UF, 16V		
		C8044	F1G1C104A146	C 0.1UF, 16V		
		C8045	F1G1C104A146	C 0.1UF, 16V		
		C8046	F1H0J4750004	C 4.7UF, 6.3V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C8047	F1H0J4750004	C 4.7UF, 6.3V		
		C8048	F1H0J4750004	C 4.7UF, 6.3V		
		C8049	F1H0J4750004	C 4.7UF, 6.3V		
		C8050	F1G1A105A107	C 1UF, 10V		
		C8051	F1G1C104A146	C 0.1UF, 16V		
		C8052	F1G1A105A107	C 1UF, 10V		
		C8054	F1G1C104A146	C 0.1UF, 16V		
		C8058	F1J1A106A043	C 10UF, 10V		
		C8059	F1G1A105A107	C 1UF, 10V		
		C8060	F1G1C104A146	C 0.1UF, 16V		
		C8061	F1J0G2260001	C 22UF, 4V		
		C8062	F1J0G2260001	C 22UF, 4V		
		C8100	F1G1H222A946	C 2200PF, 50V		
		C8101	F1G1C104A146	C 0.1UF, 16V		
		C8102	F1K1V106A010	C 10UF, 35V		
		C8103	F1K1V106A010	C 10UF, 35V		
		C8104	F1H1E104A161	C 0.1UF, 25V		
		C8105	F1G1E332A172	C 3300PF, 25V		
		C8106	F1J0G2260001	C 22UF, 4V		
		C8107	F1J0G2260001	C 22UF, 4V		
		C8108	F1J0G2260001	C 22UF, 4V		
		C8109	F1H1E105A153	C 1UF, 25V		
		C8110	F1J1E475A257	C 4.7UF, 25V		
		C8112	F1H1E104A161	C 0.1UF, 25V		
		C8114	F1K1V106A010	C 10UF, 35V		
		C8116	F1G1C104A146	C 0.1UF, 16V		
		C8117	F1G1E103A144	C 0.01UF, 25V		
		C8119	F1H1E105A153	C 1UF, 25V		
		C8121	F1J0G2260001	C 22UF, 4V		
		C8122	F1J0G2260001	C 22UF, 4V		
		C8124	F1G1A105A107	C 1UF, 10V		
		C8125	F1G1A105A107	C 1UF, 10V		
		C8127	F1G1H101A948	C 100PF, 50V		
		C8128	F1G1H101A948	C 100PF, 50V		
		C8129	F1G1H101A948	C 100PF, 50V		
		C8130	F1G1H101A948	C 100PF, 50V		
		C8200	F1G1E153A144	C 0.015UF, 25V		
		C8201	F1G1C104A146	C 0.1UF, 16V		
		C8202	F1G1C104A146	C 0.1UF, 16V		
		C8203	F1G1C104A146	C 0.1UF, 16V		
		C8204	F1G1C104A146	C 0.1UF, 16V		
		C8205	F1G1C104A146	C 0.1UF, 16V		
		C8206	F1G1C104A146	C 0.1UF, 16V		
		C8207	F1G1C104A146	C 0.1UF, 16V		
		C8208	F1J1A106A043	C 10UF, 10V		
		C8209	F1G1C104A146	C 0.1UF, 16V		
		C8210	F1G1C104A146	C 0.1UF, 16V		
		C8211	F1G1C104A146	C 0.1UF, 16V		
		C8212	F1G1C104A146	C 0.1UF, 16V		
		C8213	F1G1C104A146	C 0.1UF, 16V		
		C8214	F1G1C104A146	C 0.1UF, 16V		
		C8215	F1G1C104A146	C 0.1UF, 16V		
		C8216	F1G1C104A146	C 0.1UF, 16V		
		C8217	F1G1C104A146	C 0.1UF, 16V		
		C8218	F1G1C104A146	C 0.1UF, 16V		
		C8219	F1G1C104A146	C 0.1UF, 16V		
		C8220	F1G1C104A146	C 0.1UF, 16V		
		C8221	F1G1C104A146	C 0.1UF, 16V		
		C8222	F1G1C104A146	C 0.1UF, 16V		
		C8223	F1G1C104A146	C 0.1UF, 16V		
		C8224	F1G1C104A146	C 0.1UF, 16V		
		C8225	F1J1A106A043	C 10UF, 10V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C8226	F1G1C104A146	C 0.1UF, 16V		
		C8227	F1G1C104A146	C 0.1UF, 16V		
		C8228	F1G1C104A146	C 0.1UF, 16V		
		C8229	F1G1C104A146	C 0.1UF, 16V		
		C8230	F1G1C104A146	C 0.1UF, 16V		
		C8231	F1G1C104A146	C 0.1UF, 16V		
		C8232	F1G1C104A146	C 0.1UF, 16V		
		C8233	F1G1C104A146	C 0.1UF, 16V		
		C8234	F1G1C104A146	C 0.1UF, 16V		
		C8235	F1G1C104A146	C 0.1UF, 16V		
		C8236	F1G1C104A146	C 0.1UF, 16V		
		C8237	F1G1E153A144	C 0.015UF, 25V		
		C8238	F1G1C104A146	C 0.1UF, 16V		
		C8239	F1G1C104A146	C 0.1UF, 16V		
		C8240	F1G1C104A146	C 0.1UF, 16V		
		C8241	F1G1C104A146	C 0.1UF, 16V		
		C8242	F1G1C104A146	C 0.1UF, 16V		
		C8243	F1G1C104A146	C 0.1UF, 16V		
		C8244	F1G1C104A146	C 0.1UF, 16V		
		C8245	F1J1A106A043	C 10UF, 10V		
		C8246	F1G1C104A146	C 0.1UF, 16V		
		C8247	F1G1C104A146	C 0.1UF, 16V		
		C8248	F1G1C104A146	C 0.1UF, 16V		
		C8249	F1G1C104A146	C 0.1UF, 16V		
		C8250	F1G1C104A146	C 0.1UF, 16V		
		C8251	F1G1C104A146	C 0.1UF, 16V		
		C8252	F1G1C104A146	C 0.1UF, 16V		
		C8253	F1G1C104A146	C 0.1UF, 16V		
		C8254	F1G1C104A146	C 0.1UF, 16V		
		C8255	F1G1C104A146	C 0.1UF, 16V		
		C8256	F1J1A106A043	C 10UF, 10V		
		C8257	F1G1C104A146	C 0.1UF, 16V		
		C8258	F1G1C104A146	C 0.1UF, 16V		
		C8259	F1G1C104A146	C 0.1UF, 16V		
		C8260	F1G1C104A146	C 0.1UF, 16V		
		C8261	F1G1C104A146	C 0.1UF, 16V		
		C8262	F1G1C104A146	C 0.1UF, 16V		
		C8263	F1G1C104A146	C 0.1UF, 16V		
		C8264	F1G1C104A146	C 0.1UF, 16V		
		C8265	F1G1C104A146	C 0.1UF, 16V		
		C8266	F1G1C104A146	C 0.1UF, 16V		
		C8267	F1G1C104A146	C 0.1UF, 16V		
		C8268	F1G1C104A146	C 0.1UF, 16V		
		C8269	F1G1E153A144	C 0.015UF, 25V		
		C8270	F1G1C104A146	C 0.1UF, 16V		
		C8271	F1G1C104A146	C 0.1UF, 16V		
		C8272	F1G1C104A146	C 0.1UF, 16V		
		C8273	F1G1C104A146	C 0.1UF, 16V		
		C8274	F1J1H104A902	C 0.1UF, 50V		
		C8279	F1J1A106A043	C 10UF, 10V		
		C8280	F1G1C104A146	C 0.1UF, 16V		
		C8281	F1G1C104A146	C 0.1UF, 16V		
		C8282	F1G1C104A146	C 0.1UF, 16V		
		C8283	F1G1C104A146	C 0.1UF, 16V		
		C8284	F1G1C104A146	C 0.1UF, 16V		
		C8285	F1G1C104A146	C 0.1UF, 16V		
		C8286	F1G1C104A146	C 0.1UF, 16V		
		C8287	F1G1C104A146	C 0.1UF, 16V		
		C8288	F1G1C104A146	C 0.1UF, 16V		
		C8289	F1G1C104A146	C 0.1UF, 16V		
		C8290	F1G1C104A146	C 0.1UF, 16V		
		C8295	F1G1C104A146	C 0.1UF, 16V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C8300	F1G1H100A963	C 10PF, 50V		
		C8301	F1G1H8R0A963	C 8PF, 50V		
		C8359	F1G1C104A146	C 0.1UF, 16V		
		C8601	F1J1A106A043	C 10UF, 10V		
		C8607	F1G1C103A173	C 0.01UF, 16V		
		C8608	F1G1C103A173	C 0.01UF, 16V		
		C8609	F1H1C104A178	C 0.1UF, 16V		
		C8610	F1H1C104A178	C 0.1UF, 16V		
		C8618	F1J1A106A043	C 10UF, 10V		
		C8619	F1G1C104A146	C 0.1UF, 16V		
		C8623	F1J1A106A043	C 10UF, 10V		
		C8624	F1G1C104A146	C 0.1UF, 16V		
		C8625	F1J1A106A043	C 10UF, 10V		
		C8626	F1G1C104A146	C 0.1UF, 16V		
		C8628	F1J1A106A043	C 10UF, 10V		
		C8629	F1G1C104A146	C 0.1UF, 16V		
		C8635	F1G1C104A146	C 0.1UF, 16V		
		C8636	F1G1C104A146	C 0.1UF, 16V		
		C8653	F1G1A105A107	C 1UF, 10V		
		C8654	F1G1A105A107	C 1UF, 10V		
		C8663	F1J1A106A043	C 10UF, 10V		
		C8665	F1G1C104A146	C 0.1UF, 16V		
		C8668	F1J1A106A043	C 10UF, 10V		
		C8669	F1G1C104A146	C 0.1UF, 16V		
		C8673	F1J1A106A043	C 10UF, 10V		
		C8675	F1J1A106A043	C 10UF, 10V		
		C8676	F1G1C104A146	C 0.1UF, 16V		
		C8677	F1J1A106A043	C 10UF, 10V		
		C8678	F1G1C104A146	C 0.1UF, 16V		
		C8679	F1J1A106A043	C 10UF, 10V		
		C8687	F1J1A106A043	C 10UF, 10V		
		C8802	F1G1A105A107	C 1UF, 10V		
		C8811	F1G1C104A146	C 0.1UF, 16V		
		C8812	F1G1A105A107	C 1UF, 10V		
		C8910	F1H1E105A153	C 1UF, 25V		
		C8911	F1G1C104A146	C 0.1UF, 16V		
		C8912	F1J1A106A043	C 10UF, 10V		
		C8913	F1G1C104A146	C 0.1UF, 16V		
		C8914	F1J1A106A043	C 10UF, 10V		
		C8915	F1G1H100A963	C 10PF, 50V		
		C8920	F1G1C104A146	C 0.1UF, 16V		
		C9000	F1J0G2260001	C 22UF, 4V		
		C9001	F1G1C104A146	C 0.1UF, 16V		
		C9002	F1G1C104A146	C 0.1UF, 16V		
		C9003	F1G1C104A146	C 0.1UF, 16V		
		C9004	F1G1C104A146	C 0.1UF, 16V		
		C9005	F1G1C104A146	C 0.1UF, 16V		
		C9006	F1G1C104A146	C 0.1UF, 16V		
		C9007	F1G1C104A146	C 0.1UF, 16V		
		C9008	F1G1C104A146	C 0.1UF, 16V		
		C9009	F1G1C104A146	C 0.1UF, 16V		
		C9010	F1G1C104A146	C 0.1UF, 16V		
		C9011	F1G1C104A146	C 0.1UF, 16V		
		C9012	F1G1C104A146	C 0.1UF, 16V		
		C9013	F1G1C104A146	C 0.1UF, 16V		
		C9014	F1G1C104A146	C 0.1UF, 16V		
		C9015	F1J0G2260001	C 22UF, 4V		
		C9016	F1G1C104A146	C 0.1UF, 16V		
		C9017	F1G1C104A146	C 0.1UF, 16V		
		C9018	F1G1C104A146	C 0.1UF, 16V		
		C9019	F1G1C104A146	C 0.1UF, 16V		
		C9030	F1J1A106A043	C 10UF, 10V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C9031	F1G1C104A146	C 0.1UF, 16V		
		C9032	F1G1C104A146	C 0.1UF, 16V		
		C9033	F1G1C104A146	C 0.1UF, 16V		
		C9034	F1G1C104A146	C 0.1UF, 16V		
		C9035	F1G1C104A146	C 0.1UF, 16V		
		C9036	F1G1C104A146	C 0.1UF, 16V		
		C9037	F1G1C104A146	C 0.1UF, 16V		
		C9038	F1G1C104A146	C 0.1UF, 16V		
		C9039	F1G1C104A146	C 0.1UF, 16V		
		C9040	F1G1C104A146	C 0.1UF, 16V		
		C9041	F1G1C104A146	C 0.1UF, 16V		
		C9042	F1G1C104A146	C 0.1UF, 16V		
		C9043	F1G1C104A146	C 0.1UF, 16V		
		C9044	F1G1C104A146	C 0.1UF, 16V		
		C9045	F1J1A106A043	C 10UF, 10V		
		C9046	F1G1C104A146	C 0.1UF, 16V		
		C9047	F1G1C104A146	C 0.1UF, 16V		
		C9048	F1J0G2260001	C 22UF, 4V		
		C9049	F1J0G2260001	C 22UF, 4V		
		C9050	F1G1C104A146	C 0.1UF, 16V		
		C9051	F1G1C104A146	C 0.1UF, 16V		
		C9052	F1G1C104A146	C 0.1UF, 16V		
		C9053	F1G1C104A146	C 0.1UF, 16V		
		C9054	F1G1C104A146	C 0.1UF, 16V		
		C9055	F1G1C104A146	C 0.1UF, 16V		
		C9056	F1G1C104A146	C 0.1UF, 16V		
		C9057	F1G1C104A146	C 0.1UF, 16V		
		C9058	F1G1C104A146	C 0.1UF, 16V		
		C9059	F1G1C104A146	C 0.1UF, 16V		
		C9060	F1G1C104A146	C 0.1UF, 16V		
		C9061	F1G1C104A146	C 0.1UF, 16V		
		C9062	F1J0G2260001	C 22UF, 4V		
		C9063	F1J0G2260001	C 22UF, 4V		
		C9064	F1G1C104A146	C 0.1UF, 16V		
		C9065	F1G1C104A146	C 0.1UF, 16V		
		C9066	F1G1C104A146	C 0.1UF, 16V		
		C9067	F1G1C104A146	C 0.1UF, 16V		
		C9068	F1G1C104A146	C 0.1UF, 16V		
		C9069	F1G1C104A146	C 0.1UF, 16V		
		C9070	F1G1C104A146	C 0.1UF, 16V		
		C9071	F1G1C104A146	C 0.1UF, 16V		
		C9072	F1G1C104A146	C 0.1UF, 16V		
		C9073	F1G1C104A146	C 0.1UF, 16V		
		C9074	F1G1C104A146	C 0.1UF, 16V		
		C9075	F1G1C104A146	C 0.1UF, 16V		
		C9080	F1J1A106A043	C 10UF, 10V		
		C9081	F1G1C104A146	C 0.1UF, 16V		
		C9082	F1G1C104A146	C 0.1UF, 16V		
		C9083	F1J1A106A043	C 10UF, 10V		
		C9084	F1G1C104A146	C 0.1UF, 16V		
		C9085	F1G1C104A146	C 0.1UF, 16V		
		C9086	F1G1C104A146	C 0.1UF, 16V		
		C9088	F1G1C104A146	C 0.1UF, 16V		
		C9089	F1G1C104A146	C 0.1UF, 16V		
		C9090	F1G1C104A146	C 0.1UF, 16V		
		C9091	F1G1C104A146	C 0.1UF, 16V		
		C9092	F1G1C104A146	C 0.1UF, 16V		
		C9093	F1G1C104A146	C 0.1UF, 16V		
		C9094	F1G1C104A146	C 0.1UF, 16V		
		C9095	F1G1C104A146	C 0.1UF, 16V		
		C9096	F1G1C104A146	C 0.1UF, 16V		
		C9097	F1J1A106A043	C 10UF, 10V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C9098	F1G1C104A146	C 0.1UF, 16V		
		C9099	F1G1C104A146	C 0.1UF, 16V		
		C9100	F1J1A106A043	C 10UF, 10V		
		C9101	F1G1C104A146	C 0.1UF, 16V		
		C9102	F1G1C104A146	C 0.1UF, 16V		
		C9103	F1G1C104A146	C 0.1UF, 16V		
		C9104	F1G1C104A146	C 0.1UF, 16V		
		C9105	F1G1C104A146	C 0.1UF, 16V		
		C9106	F1G1C104A146	C 0.1UF, 16V		
		C9107	F1J0G2260001	C 22UF, 4V		
		C9110	F1J1A106A043	C 10UF, 10V		
		C9111	F1G1C104A146	C 0.1UF, 16V		
		C9112	F1G1C104A146	C 0.1UF, 16V		
		C9113	F1G1C104A146	C 0.1UF, 16V		
		C9114	F1G1C104A146	C 0.1UF, 16V		
		C9115	F1G1H101A948	C 100PF, 50V		
		C9116	F1G1A105A107	C 1UF, 10V		
		C9117	F1G1A105A107	C 1UF, 10V		
		C9118	F1G1H101A948	C 100PF, 50V		
		C9119	F1G1H101A948	C 100PF, 50V		
		C9120	F1G1A105A107	C 1UF, 10V		
		C9121	F1G1H101A948	C 100PF, 50V		
		C9122	F1G1A105A107	C 1UF, 10V		
		C9123	F1G1A105A107	C 1UF, 10V		
		C9124	F1G1H101A948	C 100PF, 50V		
		C9125	F1G1A105A107	C 1UF, 10V		
		C9127	F1G1H101A948	C 100PF, 50V		
		C9128	F1G1A105A107	C 1UF, 10V		
		C9129	F1G1A105A107	C 1UF, 10V		
		C9130	F1G1H101A948	C 100PF, 50V		
		C9131	F1G1H101A948	C 100PF, 50V		
		C9132	F1G1A105A107	C 1UF, 10V		
		C9133	F1G1A105A107	C 1UF, 10V		
		C9134	F1G1H101A948	C 100PF, 50V		
		C9135	F1G1H101A948	C 100PF, 50V		
		C9136	F1G1A105A107	C 1UF, 10V		
		C9137	F1G1A105A107	C 1UF, 10V		
		C9138	F1G1H101A948	C 100PF, 50V		
		C9150	F1J1A475A112	C 4.7UF, 10V		
		C9151	F1G1E682A144	C 6800 PF, 25V		
		C9152	F1G1C104A146	C 0.1UF, 16V		
		C9153	F1K1V106A010	C 10UF, 35V		
		C9154	F1K1V106A010	C 10UF, 35V		
		C9155	F1J0G2260001	C 22UF, 4V		
		C9156	F1J0G2260001	C 22UF, 4V		
		C9157	F1J0G2260001	C 22UF, 4V		
		C9158	F1H1E104A161	C 0.1UF, 25V		
		C9160	F1K1V106A010	C 10UF, 35V		
		C9162	F1G1C104A146	C 0.1UF, 16V		
		C9163	F1G1E153A144	C 0.015UF, 25V		
		C9165	F1G1B332A172	C 3300PF, 25V		
		C9166	F1J0G2260001	C 22UF, 4V		
		C9167	F1J0G2260001	C 22UF, 4V		
		C9170	F1K1V106A010	C 10UF, 35V		
		C9172	F1G1C104A146	C 0.1UF, 16V		
		C9173	F1G1E153A144	C 0.015UF, 25V		
		C9175	F1G1E332A172	C 3300PF, 25V		
		C9176	F1J0G2260001	C 22UF, 4V		
		C9177	F1J0G2260001	C 22UF, 4V		
		C9178	F1G1H101A948	C 100PF, 50V		
		C9179	F1G1H101A948	C 100PF, 50V		
		C9180	F1G1H101A948	C 100PF, 50V		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		C9181	F1G1H101A948	C 100PF, 50V		
		C9182	F1G1H101A948	C 100PF, 50V		
		C9183	F1G1H101A948	C 100PF, 50V		
		C9200	F1G1H102A459	C 1000PF, 50V		
		C9201	F1G1C104A146	C 0.1UF, 16V		
		C9202	F1G1C104A146	C 0.1UF, 16V		
		C9203	F1G1H102A459	C 1000PF, 50V		
		C9204	F1G1C104A146	C 0.1UF, 16V		
		C9205	F1G1H102A459	C 1000PF, 50V		
		C9206	F1G1H102A459	C 1000PF, 50V		
		C9207	F1G1C104A146	C 0.1UF, 16V		
		C9208	F1G1C104A146	C 0.1UF, 16V		
		C9209	F1G1H102A459	C 1000PF, 50V		
		C9210	F1G1C104A146	C 0.1UF, 16V		
		C9211	F1G1H102A459	C 1000PF, 50V		
		C9400	F1G1H6R0A832	C 6PF, 50V		
		C9401	F1G1H6R0A832	C 6PF, 50V		
		C9515	F1G1C103A173	C 0.01UF, 16V		
		C9605	F1G1C104A146	C 0.1UF, 16V		
DIODE						
		D2800	DZ2J056M0L	DIODE		
		D2802	B3AGB0000083	LED		
		D2851	DZ2J068M0L	DIODE		
		D3108	DZ2J140M0L	DIODE		
		D3109	DZ2J140M0L	DIODE		
		D3110	DZ2J140M0L	DIODE		
		D3111	DZ2J140M0L	DIODE		
		D3112	DZ2J140M0L	DIODE		
		D3113	DZ2J140M0L	DIODE		
		D3115	K7AAAY000019	CHIP DIODE		
		D4516	B0ACRC000001	DIODE		
		D5023	B0ADCK000001	DIODE		
		D5024	DZ2J180M0L	DIODE		
		D5025	DA2J10100L	DIODE		
		D5026	DZ2J100M0L	DIODE		
		D5027	DZ2J033M0L	DIODE		
		D5028	B0ADCK000001	DIODE		
		D6950	B0ZBZ0000226	DIODE		
		D6952	J0ZZB0000202	DIODE		
		D7101	ERZE08C621CD	SURGE ABSORBER		
		D7102	B0FBBR000104	DIODE		
		D7104	B0AAMT000014	DIODE		
		D7105	B0AAMT000014	DIODE		
		D7211	B0ACCD000008	DIODE		
		D7216	B0FACR000016	DIODE		
		D7221	B0ACCD000008	DIODE		
		D7301	DZ2J039M0L	DIODE		
		D7302	B0HAKR000004	DIODE		
		D7303	DZ2J039M0L	DIODE		
		D7304	B0HAGQ000001	DIODE		
		D7305	B0ACCD000008	DIODE		
		D7306	B0BC015A0655	DIODE		
		D7307	B0BC015A0655	DIODE		
		D7308	B0BC015A0655	DIODE		
		D7309	ERZVA7V511	DIODE		
		D7312	B0JCMG000043	DIODE		
		D7313	B0JCMG000043	DIODE		
		D7318	B0ACCD000008	DIODE		
		D7319	B0ACCD000008	DIODE		
		D7320	B0ADCK000001	DIODE		
		D7400	B0HAGQ000001	DIODE		
		D7403	B0JBSL000081	DIODE		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		D7404	DA2J10100L	DIODE		
		D7405	DA2J10100L	DIODE		
		D7407	B0JBSL000081	DIODE		
		D7409	B0ACCD000008	DIODE		
		D7411	B0ACCD000008	DIODE		
		D7416	B0JBSL000086	DIODE		
		D7417	B0JBSL000086	DIODE		
		D7418	B0JBSL000086	DIODE		
		D7419	B0JBSL000086	DIODE		
		D7428	B0JCPE000051	DIODE		
		D7431	B0JCPE000051	DIODE		
		D7438	B0BC6R8A0654	DIODE		
		D7442	DZ2J082M0L	DIODE		
		D7454	B0ACCD000008	DIODE		
		D7810	B0ACCD000008	DIODE		
		D7813	B0ECKM000053	DIODE		
		D7814	B0ACCD000008	DIODE		
		D7815	B0JBSL000081	DIODE		
		D7817	B0ACCD000008	DIODE		
		D7841	DZ2J360M0L	DIODE		
		D7842	DZ2J360M0L	DIODE		
		D7843	DZ2J360M0L	DIODE		
		D7844	DZ2J360M0L	DIODE		
		D7845	DZ2J360M0L	DIODE		
		D7846	DZ2J360M0L	DIODE		
		D7847	DZ2J360M0L	DIODE		
		D7848	DZ2J360M0L	DIODE		
		D7917	DA2J10100L	DIODE		
		D7941	DZ2J360M0L	DIODE		
		D7942	DZ2J360M0L	DIODE		
		D7943	DZ2J360M0L	DIODE		
		D7944	DZ2J360M0L	DIODE		
		D7945	DZ2J360M0L	DIODE		
		D7946	DZ2J360M0L	DIODE		
		D7947	DZ2J360M0L	DIODE		
		D7948	DZ2J360M0L	DIODE		
		D8103	B0ACRC000001	DIODE		
		D8104	B0ACRC000001	DIODE		
		D8105	B0ADCK000001	DIODE		
INTEGRATED CIRCUIT						
		IC2250	C1ZBZ0004368	IC		
		IC4500	MN864788	IC		
		IC4502	C0DBAYY02433	IC		
		IC4506	C0DBEYY00226	IC		
		IC4901	C1AB00003984	IC		
		IC5000	AN34043AAVF	IC		
		IC5002	C0DBAYY02432	IC		
		IC5003	C0DBZYY00544	IC		
		IC5009	C0DBAYY01647	IC		
		IC5704	C0DBEYY00102	IC		
		IC5705	C0DBAYY02433	IC		
		IC6800	C1AB00004028	IC		
		IC6950	C1AB00004337	IC		
		IC7201	C0DBBYY00058	IC		
		IC7301	C0DBAYY01329	IC		
		IC7401	C0DBZYY00531	IC		
		IC7405	C0DBAYY02003	IC		
		IC7800	C0ZBZ0002164	IC		
		IC7801	C0ZBZ0001936	IC		
		IC7901	C0ZBZ0002164	IC		
		IC8000	C1AB00004367	IC		
		IC8100	NN30332A-VB	IC		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		IC8101	C0DBAYY02431	IC		
		IC8102	C0DBEYY00226	IC		
		IC8200	C3ABVY000025	IC		
		IC8201	C3ABVY000025	IC		
		IC8202	C3ABVY000025	IC		
		IC8203	C3ABVY000025	IC		
		IC8204	C3ABVY000025	IC		
		IC8600	C0DBZYY00723	IC		
		IC8601	C0DBZYY00723	IC		
		IC8605	C0DBGYY00887	IC		
		IC8607	C0DBZYY00764	IC		
		IC8608	C0DBZYY00723	IC		
		IC8920	TVRT851AD	ROM VERSION ASSY		
		IC9000	C1AB00004293	IC		
		IC9150	C0DBAYY01646	IC		
		IC9160	C0DBAYY02430	IC		
		IC9170	C0DBAYY02430	IC		
		IC9200	C3ABTY000128	IC		
		IC9201	C3ABTY000128	IC		
		IC9202	C3ABTY000128	IC		
		IC9203	C3ABTY000128	IC		
		IC9600	TVRT857AC	SPI ROM ASSEMBLY		
COIL						
		L2200	J0JYC0000464	BEAD CORE		
		L4500	J0JYC0000464	BEAD CORE		
		L4501	J0JYC0000464	BEAD CORE		
		L4502	J0JYC0000464	BEAD CORE		
		L4503	J0JYC0000464	BEAD CORE		
		L4505	J0JYC0000461	BEAD CORE		
		L4506	J0JYC0000461	BEAD CORE		
		L4507	G1C2R2MA0464	INDUCTOR		
		L4511	J0JYC0000461	BEAD CORE		
		L4901	G1C220MA0445	INDUCTOR		
		L4902	G1C220MA0445	INDUCTOR		
		L4903	G1C220MA0445	INDUCTOR		
		L4904	G1C220MA0445	INDUCTOR		
		L5001	G1C4R7ZA0240	INDUCTOR		
		L5002	ETQP3W3R3WFN	CHOKE COIL		
		L5003	G1C3R3ZA0388	INDUCTOR		
		L5701	G1C2R2MA0464	INDUCTOR		
		L5702	J0JYC0000464	BEAD CORE		
		L6701	J0JYC0000464	BEAD CORE		
		L6703	J0JYC0000464	BEAD CORE		
		L6801	J0JYC0000464	BEAD CORE		
		L6804	J0JYC0000464	BEAD CORE		
		L6951	G1CR27JA0097	COIL		
		L6952	G1CR27JA0097	COIL		
		L6953	J0JYC0000464	BEAD CORE		
		L6954	G1CR27JA0097	COIL		
		L6955	J0JYC0000464	BEAD CORE		
		L6956	G1CR27JA0097	COIL		
		L6959	G1CR27JA0097	COIL		
		L6961	G1C82NJ00010	COIL		
		L6963	G1CR22JA0097	COIL		
		L6964	G1CR22JA0097	COIL		
		L7103	J0JYB0000044	COIL		For TH-40CX600S Only
		L7110	J0JYB0000044	COIL		For TH-40CX600S Only
		L7111	J0JYB0000044	COIL		For TH-40CX600S Only
		L7112	J0JYB0000044	COIL		For TH-40CX600S Only
		L7113	J0JYB0000044	COIL		For TH-40CX600S Only
		L7201	J0JYA0000035	BEAD CORE		
		L7204	J0JYA0000035	BEAD CORE		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		L7205	J0JYA0000035	BEAD CORE		
		L7206	J0JYA0000035	BEAD CORE		
		L7207	J0JYC0000729	COIL		
		L7208	J0JYC0000729	COIL		
		L7303	J0JYA0000035	BEAD CORE		
		L7304	J0JYA0000035	BEAD CORE		
		L7305	J0JYA0000035	BEAD CORE		
		L7401	G0C270MA0049	INDUCTOR		
		L7419	J0JYB0000044	COIL		
		L7421	J0JYB0000044	COIL		
		L7801	G0C470J00005	INDUCTOR		
		L7805	J0JYC0000729	COIL		
		L7808	J0JYC0000729	COIL		
		L8100	ETQP3W1R0WFN	CHOKE COIL		
		L8101	G1C2R2ZA0240	COIL		
		L8604	J0JYC0000464	BEAD CORE		
		L8605	J0JYC0000464	BEAD CORE		
		L8613	J0JYC0000464	BEAD CORE		
		L8618	J0JYC0000464	BEAD CORE		
		L8900	J0JYC0000464	BEAD CORE		
		L8901	J0JYC0000464	BEAD CORE		
		L9083	J0JYC0000686	BEAD CORE		
		L9087	G1C15NG00006	INDUCTOR		
		L9110	J0JYC0000686	BEAD CORE		
		L9150	G1C1R0M00022	INDUCTOR		
		L9160	G1C3R3MA0464	INDUCTOR		
		L9170	G1C6R8MA0464	INDUCTOR		
TRANSISTOR						
		Q2200	B1ABCF000231	TRANSISTOR		
		Q2201	B1ABCF000231	TRANSISTOR		
		Q4501	B1ABCF000231	TRANSISTOR		
		Q4502	B1ABCF000231	TRANSISTOR		
		Q4504	B1ABCF000231	TRANSISTOR		
		Q5000	B1CFRD000100	TRANSISTOR		
		Q5005	B1ABCF000231	TRANSISTOR		
		Q5006	B1ABCF000231	TRANSISTOR		
		Q5007	B1ABCE000015	TRANSISTOR		
		Q5008	B1ABCE000015	TRANSISTOR		
		Q5009	B1CFRD000100	TRANSISTOR		
		Q7201	B1CERR000111	TRANSISTOR		For TH-40CX600S Only
		Q7201	B1CERR000136	TRANSISTOR		For TH-50CX600S Only
		Q7202	B1ADGE000012	TRANSISTOR		
		Q7203	B1CERR000111	TRANSISTOR		For TH-40CX600S Only
		Q7203	B1CERR000136	TRANSISTOR		For TH-50CX600S Only
		Q7204	B1ADGE000012	TRANSISTOR		
		Q7205	B1CHPD000013	TRANSISTOR		
		Q7206	B1CFJD000007	TRANSISTOR		
		Q7301	B1CERR000096	TRANSISTOR		For TH-40CX600S Only
		Q7301	B1CERR000144	TRANSISTOR		For TH-50CX600S Only
		Q7302	B1CERR000096	TRANSISTOR		For TH-40CX600S Only
		Q7302	B1CERR000144	TRANSISTOR		For TH-50CX600S Only
		Q7303	B1ADCE000022	TRANSISTOR		
		Q7401	B1CFHD000029	TRANSISTOR		
		Q7402	B1CFRG000069	TRANSISTOR		
		Q7403	B1DHGE000005	TRANSISTOR		
		Q7404	B1CFRG000069	TRANSISTOR		
		Q7405	B1DHGE000005	TRANSISTOR		
		Q7406	B1CFJD000007	TRANSISTOR		
		Q7407	B1ADCE000022	TRANSISTOR		
		Q7412	B1CFHD000029	TRANSISTOR		
		Q7414	B1CFHD000029	TRANSISTOR		
		Q7801	B1ACRL000015	TRANSISTOR		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		Q7802	B1ACRL000015	TRANSISTOR		
		Q7803	B1ACRL000015	TRANSISTOR		
		Q7804	B1ACRL000015	TRANSISTOR		
		Q7805	B1ACRL000015	TRANSISTOR		
		Q7806	B1ACRL000015	TRANSISTOR		
		Q7807	B1ACRL000015	TRANSISTOR		
		Q7808	B1ACRL000015	TRANSISTOR		
		Q7810	B1CERL000044	TRANSISTOR		
		Q7811	B1ABCN000007	TRANSISTOR		
		Q7812	B1CFJD000007	TRANSISTOR		
		Q7815	B1ABCF000231	TRANSISTOR		
		Q7816	B1ABCF000231	TRANSISTOR		
		Q7901	B1ACRL000015	TRANSISTOR		
		Q7902	B1ACRL000015	TRANSISTOR		
		Q7903	B1ACRL000015	TRANSISTOR		
		Q7904	B1ACRL000015	TRANSISTOR		
		Q7905	B1ACRL000015	TRANSISTOR		
		Q7906	B1ACRL000015	TRANSISTOR		
		Q7907	B1ACRL000015	TRANSISTOR		
		Q7908	B1ACRL000015	TRANSISTOR		
		Q9150	B1CFRD000100	TRANSISTOR		
		Q9151	B1CFRD000100	TRANSISTOR		
RESISTORS						
		R066	D0GAR00J0005	M 0 OHM, 1/16W		
		R092	D0GAR00J0005	M 0 OHM, 1/16W		For TH-50CX600S Only
		R094	D0GAR00J0005	M 0 OHM, 1/16W		For TH-40CX600S Only
		R2001	D0GA102JA023	M 1K OHM, J, 1/16W		
		R2002	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2004	D0GA102JA023	M 1K OHM, J, 1/16W		
		R2009	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2011	D0GA102JA023	M 1K OHM, J, 1/16W		
		R2014	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2015	D0GA473JA023	M 47K OHM, J, 1/16W		
		R2016	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2017	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2019	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2020	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2021	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2022	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2023	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2024	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2025	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2026	D0GA680JA023	M 68 OHM, J, 1/16W		
		R2027	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2028	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2029	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2030	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2031	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2032	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2033	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2034	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2035	D0GA223JA023	M 22K OHM, J, 1/16W		
		R2036	D1BA7151A023	M 7.15K OHM, F, 1/16 W		
		R2037	D1BA3092A023	M 30.9K OHM, F, 1/16W		
		R2038	D0GBR00J0004	M 0 OHM, J, 1/10W		
		R2116	D0GA473JA023	M 47K OHM, J, 1/16W		
		R2125	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2250	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2252	D0GA102JA023	M 1K OHM, J, 1/16W		
		R2254	D0GA102JA023	M 1K OHM, J, 1/16W		
		R2260	D0GA103JA023	M 10K OHM, J, 1/16W		
		R2261	D0GA473JA023	M 47K OHM, J, 1/16W		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R2262	DOGAR00J0005	M 0 OHM, 1/16W		
		R2263	DOGA223JA023	M 22K OHM, J, 1/16W		
		R2264	DOGA473JA023	M 47K OHM, J, 1/16W		
		R2265	DOGAR00J0005	M 0 OHM, 1/16W		
		R2403	DOGA473JA023	M 47K OHM, J, 1/16W		
		R2404	DOGA333JA023	M 33K OHM, J, 1/16W		
		R2801	DOGBR00J0004	M 0 OHM, J, 1/10W		
		R2808	DOGBR00J0004	M 0 OHM, J, 1/10W		
		R2820	DOGB470JA065	M 47 OHM, J, 1/10W		
		R2821	DOGB303JA065	M 30K OHM, J, 1/10W		
		R2822	DOGD104JA052	M 100K OHM, J, 1/8W		
		R2823	D1BB4301A073	M 4.3K OHM, J, 1/10W		
		R2824	D1BB1001A073	M 1K OHM, J, 1/10W		
		R2852	D1BD1911A066	M 1.91K OHM, F, 1/8W		
		R2853	D1BD3091A066	M 3.09K OHM, F, 1/8W		
		R2854	D1BD6041A066	M 6.04K OHM, F, 1/8W		
		R2855	D1BD1692A066	M 16.9K OHM, F, 1/8W		
		R3162	DOGAR00J0005	M 0 OHM, 1/16W		
		R3163	DOGAR00J0005	M 0 OHM, 1/16W		
		R3164	DOGAR00J0005	M 0 OHM, 1/16W		
		R3166	DOGA100JA023	M 10 OHM, J, 1/16W		
		R3167	D1BD75R0A066	M 75 OHM, F, 1/8W		
		R3168	D1BD75R0A066	M 75 OHM, F, 1/8W		
		R3169	D1BD75R0A066	M 75 OHM, F, 1/8W		
		R3170	D1H81014A042	M 100 OHM, J, 1/16W		
		R3174	DOGA473JA023	M 47K OHM, J, 1/16W		
		R3178	DOGA473JA023	M 47K OHM, J, 1/16W		
		R3188	DOGA333JA023	M 33K OHM, J, 1/16W		
		R3189	DOGA333JA023	M 33K OHM, J, 1/16W		
		R3191	DOGA473JA023	M 47K OHM, J, 1/16W		
		R3192	DOGA101JA023	M 100 OHM, J, 1/16W		
		R3193	DOGA103JA023	M 10K OHM, J, 1/16W		
		R3194	DOGAR00J0005	M 0 OHM, 1/16W		
		R3196	DOGA101JA023	M 100 OHM, J, 1/16W		
		R4034	DOGA101JA023	M 100 OHM, J, 1/16W		
		R4035	DOGA101JA023	M 100 OHM, J, 1/16W		
		R4046	DOGAR00J0005	M 0 OHM, 1/16W		
		R4047	DOGAR00J0005	M 0 OHM, 1/16W		
		R4050	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4051	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4080	DOGA101JA023	M 100 OHM, J, 1/16W		
		R4081	DOGA101JA023	M 100 OHM, J, 1/16W		
		R4082	DOGDR00J0004	M 0 OHM, J, 1/8W		
		R4095	DOGAR00J0005	M 0 OHM, 1/16W		
		R4100	DOGAR00J0005	M 0 OHM, 1/16W		
		R4101	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4105	DOGDR00J0004	M 0 OHM, J, 1/8W		
		R4111	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4112	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4113	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4114	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4500	DOGAR00J0005	M 0 OHM, 1/16W		
		R4501	DOGAR00J0005	M 0 OHM, 1/16W		
		R4502	DOGAR00J0005	M 0 OHM, 1/16W		
		R4503	DOGAR00J0005	M 0 OHM, 1/16W		
		R4504	DOGAR00J0005	M 0 OHM, 1/16W		
		R4505	DOGAR00J0005	M 0 OHM, 1/16W		
		R4506	DOGAR00J0005	M 0 OHM, 1/16W		
		R4507	DOGAR00J0005	M 0 OHM, 1/16W		
		R4513	DOGA104JA023	M 100K OHM, J, 1/16W		
		R4514	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4515	DOGA103JA023	M 10K OHM, J, 1/16W		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R4516	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4517	DOGA102JA023	M 1K OHM, J, 1/16W		
		R4519	DOGA104JA023	M 100K OHM, J, 1/16W		
		R4520	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4521	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4522	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4523	DOGA102JA023	M 1K OHM, J, 1/16W		
		R4525	DOGAR00J0005	M 0 OHM, 1/16W		
		R4526	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4532	DOGA220JA023	M 22 OHM, J, 1/16W		
		R4543	DOGA104JA023	M 100K OHM, J, 1/16W		
		R4544	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4545	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4546	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4547	DOGA102JA023	M 1K OHM, J, 1/16W		
		R4550	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4551	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4553	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4554	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4556	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4557	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4561	D1BA1800A023	M 180 OHM, F, 1/16W		
		R4562	D1BA82R0A023	M 82 OHM, F, 1/16W		
		R4564	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4565	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4566	DOGA680JA023	M 68 OHM, J, 1/16W		
		R4567	DOGA680JA023	M 68 OHM, J, 1/16W		
		R4568	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4569	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4572	D1BA4701A023	M 4.7K OHM, F, 1/16W		
		R4577	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4578	DOGA105JA023	M 1M OHM, J, 1/16W		
		R4579	D1H86804A042	M 68 OHM, J, 1/16W		
		R4580	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4581	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4582	DOGA273JA023	M 27K OHM, J, 1/16W		
		R4584	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4585	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4586	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4589	D1BA1911A023	M 1.91K OHM, F, 1/16W		
		R4602	DOGA680JA023	M 68 OHM, J, 1/16W		
		R4603	DOGA680JA023	M 68 OHM, J, 1/16W		
		R4604	DOGA680JA023	M 68 OHM, J, 1/16W		
		R4605	DOGA680JA023	M 68 OHM, J, 1/16W		
		R4606	DOGA680JA023	M 68 OHM, J, 1/16W		
		R4607	DOGA680JA023	M 68 OHM, J, 1/16W		
		R4610	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4611	DOGA123JA023	M 12K OHM, J, 1/16W		
		R4613	DOGAR00J0005	M 0 OHM, 1/16W		
		R4614	DOGAR00J0005	M 0 OHM, 1/16W		
		R4615	DOGAR00J0005	M 0 OHM, 1/16W		
		R4617	D1BA4701A023	M 4.7K OHM, F, 1/16W		
		R4618	D1BA1502A023	M 15K OHM, F, 1/16 W		
		R4619	DOGAR00J0005	M 0 OHM, 1/16W		
		R4620	DOGAR00J0005	M 0 OHM, 1/16W		
		R4621	DOGAR00J0005	M 0 OHM, 1/16W		
		R4622	DOGAR00J0005	M 0 OHM, 1/16W		
		R4628	DOGA472JA023	M 4.7K OHM, J, 1/16W		
		R4629	DOGA472JA023	M 4.7K OHM, J, 1/16W		
		R4630	DOGA472JA023	M 4.7K OHM, J, 1/16W		
		R4635	D1H4R0020006	RESISTOR		
		R4636	D1H4R0020006	RESISTOR		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R4637	D1H4R0020006	RESISTOR		
		R4638	D1H4R0020006	RESISTOR		
		R4639	D1H4R0020006	RESISTOR		
		R4640	D1H4R0020006	RESISTOR		
		R4641	D1H4R0020006	RESISTOR		
		R4642	D1H4R0020006	RESISTOR		
		R4900	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4901	DOGDR00J0004	M 0 OHM, J, 1/8W		
		R4902	D1H86804A042	M 68 OHM, J, 1/16W		
		R4903	DOGA102JA023	M 1K OHM, J, 1/16W		
		R4904	DOGA102JA023	M 1K OHM, J, 1/16W		
		R4906	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4912	DOGA102JA023	M 1K OHM, J, 1/16W		
		R4921	DOGAR00J0005	M 0 OHM, 1/16W		
		R4928	DOGAR00J0005	M 0 OHM, 1/16W		
		R4936	DOGDR00J0004	M 0 OHM, J, 1/8W		
		R4937	DOGDR00J0004	M 0 OHM, J, 1/8W		
		R4938	DOGA103JA023	M 10K OHM, J, 1/16W		
		R4939	DOGA102JA023	M 1K OHM, J, 1/16W		
		R4944	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4945	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4946	DOGA473JA023	M 47K OHM, J, 1/16W		
		R4947	DOGA473JA023	M 47K OHM, J, 1/16W		
		R5001	DOGA330JA023	M 33 OHM, J, 1/16W		
		R5002	DOGA223JA023	M 22K OHM, J, 1/16W		
		R5004	D1BA6802A023	M 68 K OHM, F, 1/16 W		
		R5005	D1BA2102A023	M 21K OHM, F, 1/16W		
		R5008	DOGA683JA023	M 68K OHM, J, 1/16W		
		R5009	DOGA103JA023	M 10K OHM, J, 1/16W		
		R5017	DOGA473JA023	M 47K OHM, J, 1/16W		
		R5018	DOGAR00J0005	M 0 OHM, 1/16W		
		R5022	DOGA153JA023	M 15K OHM, J, 1/16W		
		R5023	D1BA5602A023	M 56K OHM, F, 1/16W		
		R5035	DOGA102JA023	M 1K OHM, J, 1/16W		
		R5036	D1BA2202A023	M 22K OHM, F, 1/16W		
		R5037	DOGA103JA023	M 10K OHM, J, 1/16W		
		R5039	DOGA473JA023	M 47K OHM, J, 1/16W		
		R5040	DOGA103JA023	M 10K OHM, J, 1/16W		
		R5043	D1BB1962A073	M 19.6K OHM, F, 1/10 W		
		R5044	D1BB1001A073	M 1K OHM, J, 1/10W		
		R5045	DOGA473JA023	M 47K OHM, J, 1/16W		
		R5046	DOGA682JA023	M 6.8K OHM, J, 1/16W		
		R5047	DOGA102JA023	M 1K OHM, J, 1/16W		
		R5048	DOGA392JA023	M 3.9K OHM, J, 1/16W		
		R5051	DOGA104JA023	M 100K OHM, J, 1/16W		
		R5053	DOGA101JA023	M 100 OHM, J, 1/16W		
		R5054	DOGA103JA023	M 10K OHM, J, 1/16W		
		R5055	DOGA103JA023	M 10K OHM, J, 1/16W		
		R5061	DOGAR00J0005	M 0 OHM, 1/16W		
		R5069	DOGA472JA023	M 4.7K OHM, J, 1/16W		
		R5070	DOGA153JA023	M 15K OHM, J, 1/16W		
		R5072	DOGA153JA023	M 15K OHM, J, 1/16W		
		R5073	DOGA473JA023	M 47K OHM, J, 1/16W		
		R5079	DOGAR00J0005	M 0 OHM, 1/16W		
		R5083	D1BB4301A074	M 4.3K OHM, D, 1/10 W		
		R5084	D1BB7870A074	M 787 OHM, D, 1/10 W		
		R5085	D1BA2402A023	M 24K OHM, F, 1/16W		
		R5088	DOGA102JA023	M 1K OHM, J, 1/16W		
		R5089	DOGA333JA023	M 33K OHM, J, 1/16W		
		R5090	DOGA102JA023	M 1K OHM, J, 1/16W		
		R5092	DOGA154JA023	M 150K OHM, J, 1/16W		
		R5093	DOGA473JA023	M 47K OHM, J, 1/16W		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R5098	DOGA103JA023	M 10K OHM, J, 1/16W		
		R5109	DOGB101JA065	M 100 OHM, J, 1/10W		
		R5110	DOGA681JA023	M 680 OHM, J, 1/16W		
		R5111	DOGDR00J0004	M 0 OHM, J, 1/8W		
		R5114	DOGAR00J0005	M 0 OHM, 1/16W		
		R5215	D1BA9101A023	M 9.1K OHM, F, 1/16 W		
		R5216	D1BA1242A023	M 12.4K OHM, F, 1/16W		
		R5731	D1BA1200A023	M 120 OHM, F, 1/16W		
		R5732	D1BA56R0A023	M 56 OHM, F, 1/16W		
		R5737	D1BA1402A023	M 14K OHM, F, 1/16 W		
		R5738	D1BA6041A023	M 6.04K OHM, F, 1/16 W		
		R5739	DOGA123JA023	M 12K OHM, J, 1/16W		
		R5740	DOGAR00J0005	M 0 OHM, 1/16W		
		R5741	DOGDR00J0004	M 0 OHM, J, 1/8W		
		R5748	DOGDR00J0004	M 0 OHM, J, 1/8W		
		R6700	DOGA221JA023	M 220 OHM, J, 1/16W		
		R6701	DOGA221JA023	M 220 OHM, J, 1/16W		
		R6709	DOGAR00J0005	M 0 OHM, 1/16W		
		R6716	DOGAR00J0005	M 0 OHM, 1/16W		
		R6724	DOGA103JA023	M 10K OHM, J, 1/16W		
		R6733	DOGA103JA023	M 10K OHM, J, 1/16W		
		R6736	DOGAR00J0005	M 0 OHM, 1/16W		
		R6737	DOGAR00J0005	M 0 OHM, 1/16W		
		R6738	DOGAR00J0005	M 0 OHM, 1/16W		
		R6757	DOGA220JA023	M 22 OHM, J, 1/16W		
		R6758	DOGAR00J0005	M 0 OHM, 1/16W		
		R6759	DOGA220JA023	M 22 OHM, J, 1/16W		
		R6762	DOGA220JA023	M 22 OHM, J, 1/16W		
		R6765	DOGA220JA023	M 22 OHM, J, 1/16W		
		R6786	DOGAR00J0005	M 0 OHM, 1/16W		
		R6787	DOGAR00J0005	M 0 OHM, 1/16W		
		R6793	DOGAR00J0005	M 0 OHM, 1/16W		
		R6794	DOGAR00J0005	M 0 OHM, 1/16W		
		R6795	DOGAR00J0005	M 0 OHM, 1/16W		
		R6804	DOGA471JA023	M 470 OHM, J, 1/16W		
		R6806	DOGA103JA023	M 10K OHM, J, 1/16W		
		R6809	DOGAR00J0005	M 0 OHM, 1/16W		
		R6815	DOGAR00J0005	M 0 OHM, 1/16W		
		R6817	DOGAR00J0005	M 0 OHM, 1/16W		
		R6822	DOGA332JA023	M 3.3K OHM, J, 1/16W		
		R6837	DOGBR00J0004	M 0 OHM, J, 1/10W		
		R6878	DOGA332JA023	M 3.3K OHM, J, 1/16W		
		R6879	DOGA332JA023	M 3.3K OHM, J, 1/16W		
		R6902	D1H83304A042	M 33 OHM, J, 1/16W		
		R6903	DOGA220JA023	M 22 OHM, J, 1/16W		
		R6904	DOGA220JA023	M 22 OHM, J, 1/16W		
		R6905	DOGA220JA023	M 22 OHM, J, 1/16W		
		R6906	DOGA220JA023	M 22 OHM, J, 1/16W		
		R6950	DOGA101JA023	M 100 OHM, J, 1/16W		
		R6951	DOGA101JA023	M 100 OHM, J, 1/16W		
		R6952	DOGA102JA023	M 1K OHM, J, 1/16W		
		R6953	DOGA101JA023	M 100 OHM, J, 1/16W		
		R6954	DOGA101JA023	M 100 OHM, J, 1/16W		
		R6955	DOGA102JA023	M 1K OHM, J, 1/16W		
		R6956	DOGA332JA023	M 3.3K OHM, J, 1/16W		
		R6959	DOGAR00J0005	M 0 OHM, 1/16W		
		R6960	DOGAR00J0005	M 0 OHM, 1/16W		
		R6963	DOGAR00J0005	M 0 OHM, 1/16W		
		R6964	DOGAR00J0005	M 0 OHM, 1/16W		
		R6965	DOGAR00J0005	M 0 OHM, 1/16W		
		R6967	DOGAR00J0005	M 0 OHM, 1/16W		
		R6969	DOGAR00J0005	M 0 OHM, 1/16W		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R6970	D0GAR00J0005	M 0 OHM, 1/16W		
		R7101	D0GF474JA048	M 470K OHM, J, 1/4W		
		R7102	D0GF474JA048	M 470K OHM, J, 1/4W		
		R7103	D0GF474JA048	M 470K OHM, J, 1/4W		
		R7104	D0GD102JA052	M 1K OHM, J, 1/8W		
		R7105	D0GD102JA052	M 1K OHM, J, 1/8W		
		R7201	ERX1SJR22V	M 0.22 OHM, J, 1/10W		
		R7202	ERX1SJR22V	M 0.22 OHM, J, 1/10W		
		R7203	D0GD154JA052	M 150K OHM, J, 1/8W		
		R7204	D0GF101JA047	M 100 OHM, J, 1/4W		
		R7205	D0GD101JA052	M 100 OHM, J, 1/8W		
		R7206	D0GF4R7JA048	M 4.7 OHM, J, 1/4W		
		R7207	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7208	ERX1SJR22V	M 0.22 OHM, J, 1/10W		
		R7210	ERX1SJR22V	M 0.22 OHM, J, 1/10W		
		R7211	D0GB104JA065	M 100K OHM, J, 1/10W		
		R7212	D0GB822JA065	M 8.2K OHM, J, 1/10W		
		R7214	D0GF225JA048	M 2.2M OHM, J, 1/4W		
		R7215	D0GF225JA048	M 2.2M OHM, J, 1/4W		
		R7216	D0GF225JA048	M 2.2M OHM, J, 1/4W		
		R7217	D0GF225JA048	M 2.2M OHM, J, 1/4W		
		R7218	D0GD124JA052	M 120K OHM, J, 1/8W		
		R7219	D0GB223JA065	M 22K OHM, J, 1/10W		
		R7220	D0GB223JA065	M 22K OHM, J, 1/10W		
		R7221	D1BF1504A073	M 1.5M OHM, F, 1/16W		
		R7222	D1BF1504A073	M 1.5M OHM, F, 1/16W		
		R7223	D1BF1504A073	M 1.5M OHM, F, 1/16W		
		R7224	D1BD3603A066	M 360K OHM, F, 1/8W		
		R7225	D1BD8203A066	M 820K OHM, F, 1/8W		
		R7226	D1BD2003A066	M 200K OHM, F, 1/8W		
		R7227	D1BD8203A066	M 820K OHM, F, 1/8W		
		R7228	D1BF1504A073	M 1.5M OHM, F, 1/16W		
		R7229	D0GD104JA052	M 100K OHM, J, 1/8W		
		R7230	D1BD4422A066	M 44.2K OHM, F, 1/8W		
		R7231	D1BD4303A066	M 430K OHM, F, 1/8W		
		R7232	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7234	D0GD473JA052	M 47K OHM, J, 1/8W		
		R7237	D0GF4R7JA048	M 4.7 OHM, J, 1/4W		
		R7238	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7239	D0GF101JA047	M 100 OHM, J, 1/4W		
		R7240	D0GD104JA052	M 100K OHM, J, 1/8W		
		R7241	D0GD104JA052	M 100K OHM, J, 1/8W		
		R7242	D0GD104JA052	M 100K OHM, J, 1/8W		
		R7302	D0GF391JA048	M 390 OHM, J, 1/4W		
		R7303	D0GF391JA048	M 390 OHM, J, 1/4W		
		R7304	D0GF4R7JA048	M 4.7 OHM, J, 1/4W		
		R7305	D0GF820JA047	M 82 OHM, J, 1/3W		
		R7306	D0GD222JA052	M 2.2K OHM, J, 1/8W		
		R7307	D0GD562JA052	M 5.6K OHM, J, 1/8W		
		R7308	D0GD222JA052	M 2.2K OHM, J, 1/8W		
	▲	R7311	D0B1106JA033	M 10M OHM, J, 1W		
		R7315	D0GD222JA052	M 2.2K OHM, J, 1/8W		
		R7321	D0GF220JA048	M 22 OHM, J, 1/4W		
		R7322	D0GF220JA048	M 22 OHM, J, 1/4W		
		R7323	D0GB103JA065	M 10K OHM, J, 1/10W		
		R7324	D0GB103JA065	M 10K OHM, J, 1/10W		
		R7325	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7327	D0GF391JA048	M 390 OHM, J, 1/4W		
		R7332	D0GD473JA052	M 47K OHM, J, 1/8W		
		R7333	D0GD473JA052	M 47K OHM, J, 1/8W		
		R7334	D0GD223JA052	M 22K OHM, J, 1/8W		
		R7335	D0GDR00J0004	M 0 OHM, J, 1/8W		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R7351	D1BD6801A066	M 6.8K OHM, F, 1/8W		
		R7353	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7387	D0GF4R7JA048	M 4.7 OHM, J, 1/4W		
		R7397	D1BD1802A066	M 18K OHM, F, 1/8W		
		R7401	D0GB472JA065	M 4.7K OHM, J, 1/10W		
		R7402	D0GB103JA065	M 10K OHM, J, 1/10W		
		R7403	D0GD104JA052	M 100K OHM, J, 1/8W		
		R7404	D0GD334JA052	M 330K OHM, J, 1/8W		
		R7405	D0GD561JA052	M 560 OHM, J, 1/8W		
		R7406	D1BB3301A073	M 3.3KOHM, F, 1/10W		
		R7407	D0GB103JA065	M 10K OHM, J, 1/10W		
		R7408	D1BB1742A073	M 17.4K OHM, F, 1/10 W		
		R7409	D0GD104JA052	M 100K OHM, J, 1/8W		
		R7410	D0GB153JA065	M 15K OHM, J, 1/10W		
		R7411	D0GD104JA052	M 100K OHM, J, 1/8W		
		R7412	D0GB153JA065	M 15K OHM, J, 1/10W		
		R7414	ERG2SJ562V	M 5.6K OHM, J, 2W		
		R7415	ERG2SJ562V	M 5.6K OHM, J, 2W		
		R7418	D0GD224JA052	M 220K OHM, J, 1/8W		
		R7420	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7421	D0GD104JA052	M 100K OHM, J, 1/8W		
		R7423	D0GFR00J0005	M 0 OHM, J, 1/3W		
		R7424	D0GD473JA052	M 47K OHM, J, 1/8W		
		R7425	ERX1SJ1R0V	M 1.0 OHM, J, 1/10W		
		R7426	D0GB472JA065	M 4.7K OHM, J, 1/10W		
		R7427	D0GB223JA065	M 22K OHM, J, 1/10W		
		R7428	D0GD154JA052	M 150K OHM, J, 1/8W		
		R7429	D0GD224JA052	M 220K OHM, J, 1/8W		
		R7430	D0GB104JA065	M 100K OHM, J, 1/10W		
		R7431	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7432	D0GD100JA052	M 10 OHM, J, 1/8W		
		R7440	D0GD334JA052	M 330K OHM, J, 1/8W		
		R7444	D0GD473JA052	M 47K OHM, J, 1/8W		
		R7452	D0GB153JA065	M 15K OHM, J, 1/10W		
		R7453	D0GB153JA065	M 15K OHM, J, 1/10W		
		R7454	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7457	D0GD392JA052	M 3.9K OHM, J, 1/8W		
		R7466	D0GD224JA052	M 220K OHM, J, 1/8W		
		R7467	D0GF221JA048	M 220 OHM, J, 1/4W		
		R7476	D0GZ6R8JA020	M 6.8 OHM, J, 1/2W		
		R7477	D0GZ6R8JA020	M 6.8 OHM, J, 1/2W		
		R7479	D0GD104JA052	M 100K OHM, J, 1/8W		
		R7483	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7485	D0GD104JA052	M 100K OHM, J, 1/8W		
		R7486	D1BB1503A073	M 150K OHM, J, 1/10W		
		R7487	D1BB4752A073	M 47.5K OHM, F, 1/10W		
		R7489	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7492	D0GD473JA052	M 47K OHM, J, 1/8W		
		R7800	D0GD103JA052	M 10K OHM, J, 1/8W		
		R7801	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7801	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7802	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7802	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7803	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7803	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7804	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7804	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7805	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7805	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7806	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7806	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7807	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R7807	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7808	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7808	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7809	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7819	D0GD103JA052	M 10K OHM, J, 1/8W		
		R7827	D0GD100JA052	M 10 OHM, J, 1/8W		
		R7828	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7831	D0GB470JA065	M 47 OHM, J, 1/10W		
		R7832	D0GD473JA052	M 47K OHM, J, 1/8W		
		R7834	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7835	D0GD473JA052	M 47K OHM, J, 1/8W		
		R7836	D1BB1202A073	M 12K OHM, F, 1/10W		For TH-40CX600S Only
		R7836	D1BB3902A073	M 39K OHM, F, 1/10W		For TH-50CX600S Only
		R7837	D0GB101JA065	M 100 OHM, J, 1/10W		
		R7838	D0GB470JA065	M 47 OHM, J, 1/10W		
		R7839	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7840	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7841	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7842	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7843	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7844	ERG2SJ562V	M 5.6K OHM, J, 2W		
		R7845	D0GD103JA052	M 10K OHM, J, 1/8W		
		R7846	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7847	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7848	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7849	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7850	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7851	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7852	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7853	D0GB104JA065	M 100K OHM, J, 1/10W		
		R7854	D0GD470JA059	M 47 OHM, J, 1/4W		
		R7855	D0GD100JA059	M 10 OHM, J, 1/4W		
		R7856	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7858	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7860	D0GB472JA065	M 4.7K OHM, J, 1/10W		
		R7861	D0GB104JA065	M 100K OHM, J, 1/10W		
		R7862	D1BD1603A066	M 160K OHM, F, 1/8W		
		R7863	D0GB103JA065	M 10K OHM, J, 1/10W		
		R7870	D1BB1003A073	M 100K OHM, F, 1/10W		
		R7871	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7872	D0GD473JA052	M 47K OHM, J, 1/8W		
		R7873	D0GD473JA052	M 47K OHM, J, 1/8W		
		R7881	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7882	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7883	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7884	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7885	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7886	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7887	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7888	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7895	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7896	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7897	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7898	D1BD4702A066	M 47K OHM, F, 1/8W		
		R7899	D1BD1503A066	M 15K OHM, F, 1/8W		
		R7901	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7901	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7902	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7902	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7903	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7903	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7904	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R7904	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7905	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7905	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7906	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7906	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7907	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7907	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7908	D1BD3R30A066	M 3.3 OHM, F, 1/8W		For TH-50CX600S Only
		R7908	D1BD5R10A066	M 5.1 OHM, F, 1/8W		For TH-40CX600S Only
		R7928	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7931	D0GB470JA065	M 47 OHM, J, 1/10W		
		R7932	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7934	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7935	D0GD184JA052	M 180K OHM, J, 1/8W		
		R7938	D0GD333JA052	M 33K OHM, J, 1/8W		
		R7939	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7940	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7941	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7942	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7943	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7946	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7947	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7948	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7949	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7950	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7951	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7953	ERX1SJR22V	M 0.22 OHM, J, 1/10W		
		R7956	ERX1SJR22V	M 0.22 OHM, J, 1/10W		
		R7957	ERX1SJR22V	M 0.22 OHM, J, 1/10W		
		R7958	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7959	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7965	D0GD103JA052	M 10K OHM, J, 1/8W		
		R7966	D1BD1303A066	M 130K OHM, F, 1/8W		
		R7967	D1BD1003A066	M 100K OHM, F, 1/8W		
		R7968	D1BB1002A073	M 10K OHM, F, 1/10W		
		R7969	D0GBR00J0004	M 0 OHM, J, 1/10W		
		R7981	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7982	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7983	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7984	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7985	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7986	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7987	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7988	D0GDR00J0004	M 0 OHM, J, 1/8W		
		R7995	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7996	D0GB473JA065	M 47K OHM, J, 1/10W		
		R7997	D0GB100JA065	M 10 OHM, J, 1/10W		
		R7999	D1BD1503A066	M 15K OHM, F, 1/8W		
		R8007	D0GAR00J0005	M 0 OHM, 1/16W		
		R8008	D0GA272JA023	M 2.7K OHM, J, 1/16W		
		R8101	D0GAR00J0005	M 0 OHM, 1/16W		
		R8103	D1BA1802A023	M 18K OHM, F, 1/16W		
		R8104	D1BA1242A023	M 12.4K OHM, F, 1/16W		
		R8105	D0GAR00J0005	M 0 OHM, 1/16W		
		R8107	D0GBR00J0004	M 0 OHM, J, 1/10W		
		R8109	D1BA1022A023	M 10.2K OHM, F, 1/16W		
		R8110	D1BA1002A023	M 10K OHM, F, 1/16W		
		R8111	D1BA3241A023	M 3.24K OHM, F, 1/16W		
		R8112	D1BA1002A023	M 10K OHM, F, 1/16W		
		R8117	D0GA473JA023	M 47K OHM, J, 1/16W		
		R8119	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8122	D0GAR00J0005	M 0 OHM, 1/16W		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R8200	D1BA47R0A023	M 47 OHM, F, 1/16W		
		R8201	D1BA47R0A023	M 47 OHM, F, 1/16W		
		R8203	D0GA470JA023	M 47 OHM, J, 1/16W		
		R8204	D0GA470JA023	M 47 OHM, J, 1/16W		
		R8205	D0GA101JA023	M 100 OHM, J, 1/16W		
		R8206	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R8207	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R8208	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R8209	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R8212	D1BA2400A023	M 240 OHM, F, 1/16W		
		R8213	D1BA2400A023	M 240 OHM, F, 1/16W		
		R8214	D1BA47R0A023	M 47 OHM, F, 1/16W		
		R8215	D1BA47R0A023	M 47 OHM, F, 1/16W		
		R8217	D0GA470JA023	M 47 OHM, J, 1/16W		
		R8218	D0GA470JA023	M 47 OHM, J, 1/16W		
		R8219	D0GA101JA023	M 100 OHM, J, 1/16W		
		R8220	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R8221	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R8222	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R8223	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R8226	D1BA2400A023	M 240 OHM, F, 1/16W		
		R8227	D1BA2400A023	M 240 OHM, F, 1/16W		
		R8228	D1BA47R0A023	M 47 OHM, F, 1/16W		
		R8229	D1BA47R0A023	M 47 OHM, F, 1/16W		
		R8231	D0GA470JA023	M 47 OHM, J, 1/16W		
		R8232	D0GA470JA023	M 47 OHM, J, 1/16W		
		R8233	D0GA101JA023	M 100 OHM, J, 1/16W		
		R8234	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R8235	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R8237	D1BA2400A023	M 240 OHM, F, 1/16W		
		R8300	D0GAR00J0005	M 0 OHM, 1/16W		
		R8452	D0GAR00J0005	M 0 OHM, 1/16W		
		R8453	D0GA473JA023	M 47K OHM, J, 1/16W		
		R8454	D0GA473JA023	M 47K OHM, J, 1/16W		
		R8455	D0GA473JA023	M 47K OHM, J, 1/16W		
		R8456	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8457	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8458	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8459	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8462	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8463	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8464	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8465	D0GA473JA023	M 47K OHM, J, 1/16W		
		R8602	D1BA2872A023	M 28.7K OHM, F, 1/16W		
		R8603	D1BA1652A023	M 16.5K OHM, F, 1/16W		
		R8605	D1H8R0040016	M 0 OHM, Z, 1/16W		
		R8606	D1H8R0040016	M 0 OHM, Z, 1/16W		
		R8607	D1BA75R0A023	M 75.0 OHM, F, 1/16 W		
		R8609	D1BA75R0A023	M 75.0 OHM, F, 1/16 W		
		R8610	D1BA75R0A023	M 75.0 OHM, F, 1/16 W		
		R8611	D1BA75R0A023	M 75.0 OHM, F, 1/16 W		
		R8612	D1BA2402A023	M 24K OHM, F, 1/16W		
		R8613	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8614	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8615	D1BA5101A023	M 5.1K OHM, F, 1/16 W		
		R8616	D0GAR00J0005	M 0 OHM, 1/16W		
		R8617	D0GAR00J0005	M 0 OHM, 1/16W		
		R8618	D1BA5101A023	M 5.1K OHM, F, 1/16 W		
		R8621	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8622	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8623	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8624	D0GA103JA023	M 10K OHM, J, 1/16W		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R8625	DOGA272JA023	M 2.7K OHM, J, 1/16W		
		R8626	DOGA272JA023	M 2.7K OHM, J, 1/16W		
		R8630	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8631	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8632	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8633	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8634	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8635	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8636	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8638	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8640	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8641	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8642	DOGAR00J0005	M 0 OHM, 1/16W		
		R8643	D1H81034A042	M 10K OHM, J, 1/16W		
		R8648	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8649	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8650	DOGAR00J0005	M 0 OHM, 1/16W		
		R8653	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8656	DOGA473JA023	M 47K OHM, J, 1/16W		
		R8663	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8664	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8672	DOGA272JA023	M 2.7K OHM, J, 1/16W		
		R8678	D1BA3601A023	M 3.6K OHM, F, 1/16W		
		R8684	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8685	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8686	DOGA272JA023	M 2.7K OHM, J, 1/16W		
		R8688	D1BA2872A023	M 28.7K OHM, F, 1/16W		
		R8698	DOGAR00J0005	M 0 OHM, 1/16W		
		R8699	DOGAR00J0005	M 0 OHM, 1/16W		
		R8705	DOGAR00J0005	M 0 OHM, 1/16W		
		R8707	DOGAR00J0005	M 0 OHM, 1/16W		
		R8709	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8711	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8736	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8809	DOGA472JA023	M 4.7K OHM, J, 1/16W		
		R8816	D1H81034A042	M 10K OHM, J, 1/16W		
		R8817	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8819	DOGA472JA023	M 4.7K OHM, J, 1/16W		
		R8820	DOGA220JA023	M 22 OHM, J, 1/16W		
		R8821	DOGA220JA023	M 22 OHM, J, 1/16W		
		R8822	DOGA472JA023	M 4.7K OHM, J, 1/16W		
		R8842	DOGA473JA023	M 47K OHM, J, 1/16W		
		R8843	DOGA473JA023	M 47K OHM, J, 1/16W		
		R8858	DOGA682JA023	M 6.8K OHM, J, 1/16W		
		R8868	DOGA472JA023	M 4.7K OHM, J, 1/16W		
		R8869	DOGA473JA023	M 47K OHM, J, 1/16W		
		R8870	DOGA473JA023	M 47K OHM, J, 1/16W		
		R8871	DOGA472JA023	M 4.7K OHM, J, 1/16W		
		R8872	DOGA103JA023	M 10K OHM, J, 1/16W		
		R8912	DOGAR00J0005	M 0 OHM, 1/16W		
		R8971	D1H8R0040016	M 0 OHM, Z, 1/16W		
		R8972	D1H8R0040016	M 0 OHM, Z, 1/16W		
		R8973	DOGA560JA023	M 56 OHM, J, 1/16W		
		R8974	DOGAR00J0005	M 0 OHM, 1/16W		
		R8975	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8976	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8977	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8978	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8979	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8980	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8981	DOGA680JA023	M 68 OHM, J, 1/16W		
		R8982	DOGA680JA023	M 68 OHM, J, 1/16W		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R8986	D1H81034A042	M 10K OHM, J, 1/16W		
		R8987	D1H81034A042	M 10K OHM, J, 1/16W		
		R8988	D0GA473JA023	M 47K OHM, J, 1/16W		
		R8989	D0GA473JA023	M 47K OHM, J, 1/16W		
		R8990	D0GA103JA023	M 10K OHM, J, 1/16W		
		R8991	D0GA680JA023	M 68 OHM, J, 1/16W		
		R8992	D0GA680JA023	M 68 OHM, J, 1/16W		
		R9000	D0GAR00J0005	M 0 OHM, 1/16W		
		R9020	D0GA473JA023	M 47K OHM, J, 1/16W		
		R9030	D0GAR00J0005	M 0 OHM, 1/16W		
		R9031	D0GAR00J0005	M 0 OHM, 1/16W		
		R9032	D0GAR00J0005	M 0 OHM, 1/16W		
		R9033	D0GAR00J0005	M 0 OHM, 1/16W		
		R904	D0GA220JA023	M 22 OHM, J, 1/16W		
		R905	D0GA220JA023	M 22 OHM, J, 1/16W		
		R906	D0GA272JA023	M 2.7K OHM, J, 1/16W		
		R907	D0GA272JA023	M 2.7K OHM, J, 1/16W		
		R908	D0GA220JA023	M 22 OHM, J, 1/16W		
		R9080	D0GAR00J0005	M 0 OHM, 1/16W		
		R9081	D0GAR00J0005	M 0 OHM, 1/16W		
		R9084	D0GAR00J0005	M 0 OHM, 1/16W		
		R909	D0GA220JA023	M 22 OHM, J, 1/16W		
		R912	D0GA330JA023	M 33 OHM, J, 1/16W		
		R913	D0GA330JA023	M 33 OHM, J, 1/16W		
		R914	D0GA332JA023	M 3.3K OHM, J, 1/16W		
		R915	D0GA332JA023	M 3.3K OHM, J, 1/16W		
		R9150	D1BB2201A074	M 2.2K OHM, D, 1/10 W		
		R9151	D1BB1051A074	M 1.05K OHM, D, 1/10 W		
		R9152	D1BA3902A023	M 39K OHM, F, 1/16W		
		R916	D0GA332JA023	M 3.3K OHM, J, 1/16W		
		R9160	D1BA4701A023	M 4.7K OHM, F, 1/16W		
		R9161	D1BB2002A074	M 20K OHM, D, 1/10 W		
		R9162	D1BB1802A074	M 18K OHM, D, 1/10 W		
		R9163	D0GA103JA023	M 10K OHM, J, 1/16W		
		R917	D0GA332JA023	M 3.3K OHM, J, 1/16W		
		R9170	D1BA9101A023	M 9.1K OHM, F, 1/16 W		
		R9171	D1BB1542A073	M 15.4K OHM, F, 1/10 W		
		R9172	D1BB3302A073	M 33K OHM, J, 1/10W		
		R918	D0GA332JA023	M 3.3K OHM, J, 1/16W		
		R919	D0GA332JA023	M 3.3K OHM, J, 1/16W		
		R920	D0GA330JA023	M 33 OHM, J, 1/16W		
		R9200	D0GAR00J0005	M 0 OHM, 1/16W		
		R9201	D0GAR00J0005	M 0 OHM, 1/16W		
		R9202	D0GAR00J0005	M 0 OHM, 1/16W		
		R9203	D0GAR00J0005	M 0 OHM, 1/16W		
		R9204	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R9205	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R9206	D1BA1000A023	M 100 OHM, F, 1/16W		
		R9208	D1BA2400A023	M 240 OHM, F, 1/16W		
		R9209	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R921	D0GA330JA023	M 33 OHM, J, 1/16W		
		R9210	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R9211	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R9212	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R9213	D1BA2400A023	M 240 OHM, F, 1/16W		
		R9214	D1BA1000A023	M 100 OHM, F, 1/16W		
		R9216	D0GAR00J0005	M 0 OHM, 1/16W		
		R9217	D0GAR00J0005	M 0 OHM, 1/16W		
		R9218	D0GAR00J0005	M 0 OHM, 1/16W		
		R9219	D0GAR00J0005	M 0 OHM, 1/16W		
		R9220	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R9221	D1BA1001A023	M 1K OHM, F, 1/16 W		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		R9222	D1BA1000A023	M 100 OHM, F, 1/16W		
		R9224	D1BA2400A023	M 240 OHM, F, 1/16W		
		R9225	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R9226	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R9227	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R9228	D1BA1001A023	M 1K OHM, F, 1/16 W		
		R9229	D1BA2400A023	M 240 OHM, F, 1/16W		
		R9230	D1BA1000A023	M 100 OHM, F, 1/16W		
		R924	D0GA330JA023	M 33 OHM, J, 1/16W		
		R925	D0GA330JA023	M 33 OHM, J, 1/16W		
		R926	D0GA330JA023	M 33 OHM, J, 1/16W		
		R927	D0GA330JA023	M 33 OHM, J, 1/16W		
		R928	D0GA330JA023	M 33 OHM, J, 1/16W		
		R929	D0GA330JA023	M 33 OHM, J, 1/16W		
		R930	D0GA330JA023	M 33 OHM, J, 1/16W		
		R931	D0GA330JA023	M 33 OHM, J, 1/16W		
		R932	D0GA330JA023	M 33 OHM, J, 1/16W		
		R933	D0GA330JA023	M 33 OHM, J, 1/16W		
		R934	D0GA153JA023	M 15K OHM, J, 1/16W		
		R940	D0GA473JA023	M 47K OHM, J, 1/16W		
		R9400	D0GAR00J0005	M 0 OHM, 1/16W		
		R9401	D0GAR00J0005	M 0 OHM, 1/16W		
		R9402	D0GA105JA023	M 1M OHM, J, 1/16W		
		R941	D0GA473JA023	M 47K OHM, J, 1/16W		
		R942	D0GAR00J0005	M 0 OHM, 1/16W		
		R943	D0GAR00J0005	M 0 OHM, 1/16W		
		R950	D0GAR00J0005	M 0 OHM, 1/16W		
		R9501	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9503	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9505	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9507	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9510	D1BB1202A073	M 12K OHM, F, 1/10W		
		R9511	D1BB1202A073	M 12K OHM, F, 1/10W		
		R9515	D0GAR00J0005	M 0 OHM, 1/16W		
		R9516	D0GA473JA023	M 47K OHM, J, 1/16W		
		R9601	D0GAR00J0005	M 0 OHM, 1/16W		
		R9602	D0GAR00J0005	M 0 OHM, 1/16W		
		R9603	D0GA330JA023	M 33 OHM, J, 1/16W		
		R9604	D0GA330JA023	M 33 OHM, J, 1/16W		
		R9605	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9606	D0GAR00J0005	M 0 OHM, 1/16W		
		R9607	D0GA330JA023	M 33 OHM, J, 1/16W		
		R9609	D0GA472JA023	M 4.7K OHM, J, 1/16W		
		R9610	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9611	D0GA101JA023	M 100 OHM, J, 1/16W		
		R9612	D1H86804A042	M 68 OHM, J, 1/16W		
		R9613	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9614	D0GAR00J0005	M 0 OHM, 1/16W		
		R9732	D0GA102JA023	M 1K OHM, J, 1/16W		For TH-40CX600S Only
		R9733	D0GA102JA023	M 1K OHM, J, 1/16W		
		R9735	D0GA473JA023	M 47K OHM, J, 1/16W		
		R9736	D0GA473JA023	M 47K OHM, J, 1/16W		
		R9737	D0GA473JA023	M 47K OHM, J, 1/16W		
		R9738	D0GA103JA023	M 10K OHM, J, 1/16W		For TH-50CX600S Only
		R9741	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9744	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9751	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9752	D0GA103JA023	M 10K OHM, J, 1/16W		
		R9980	D0GA472JA023	M 4.7K OHM, J, 1/16W		
		R9981	D0GA472JA023	M 4.7K OHM, J, 1/16W		
		R9985	D0GA472JA023	M 4.7K OHM, J, 1/16W		
		R9986	D0GA472JA023	M 4.7K OHM, J, 1/16W		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
TRANSFORMER						
		T7202	G4DYA0000697	TRANSFORMER		
		T7204	G4DYA0000697	TRANSFORMER		
		T7302	G4DYA0000699	TRANSFORMER		
		T7303	G4DYA0000699	TRANSFORMER		
		T8600	G5BYC0000040	TRANSFORMER		
OTHERS						
		A02A	K1KY26BA0484	CONNECTOR		
		A10B	K1KY07BA0483	CONNECTOR		
		A12	K1KY04BA0387	CONNECTOR		
		A16B	K1MY51B00007	CONNECTOR		
		CF7101	D4CAY2R20002	THERMISTOR		
		CN0100	K1KA14A00248	CONNECTOR		
		CN8801	K1KA04AA0104	CONNECTOR		
		CN9300	K1KA07AA0266	CONNECTOR		
		F5700	ERBRD1R00X	FUSE		
		F7101	K5E502YYA213	FUSE		
		FL8602	EXC24CE900U	NOISE FILTER		
		FL8603	EXC24CE900U	NOISE FILTER		
		FL8611	EXC24CE900U	NOISE FILTER		
		FL8617	EXC24CE900U	NOISE FILTER		
		JA2	DOGDR00J0004	M 0 OHM, J, 1/8W		
		JA2	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA3	DOGDR00J0004	M 0 OHM, J, 1/8W		
		JA3	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA4	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA5	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA53	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA54	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA57	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA58	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA60	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA63	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA66	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JA67	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JK3101	K1U511D00001	TERMINAL		
		JK4701	K1FY119E0085	CONNECTOR		
		JK4702	K1FY119E0085	CONNECTOR		
		JK4703	K1FY119E0085	CONNECTOR		
		JK6951	K1ZZ00001558	TUNER SHIELD		
		JK7101	K2AAYA00004	AC INLET		
		JK8600	K2LC1YYE0005	JACK TERMINAL		
		JK8601	K1FY104B0095	AV TERMINAL		
		JK8603	K1FY109B0047	AV TERMINAL		
		JK8605	K1FY105E0025	CONNECTOR		
		JK8606	K1FY104B0095	AV TERMINAL		
		JS7310	DOGDR00J0004	M 0 OHM, J, 1/8W		
		JS7406	DOGDR00J0004	M 0 OHM, J, 1/8W		
		JS7801	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JS7802	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JS7803	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JS7804	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JS7805	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JS7806	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JS7807	DOGFR00J0005	M 0 OHM, J, 1/3W		
		JS7808	DOGFR00J0005	M 0 OHM, J, 1/3W		
		K10	K1KY07AA1311	CONNECTOR		
		LDP1	K1KY13BA0386	CONNECTOR		
		LDP2	K1KY12BA0386	CONNECTOR		
		LDP3	K1KY08BA0402	CONNECTOR		
		LDP4	K1KY14BA0491	CONNECTOR		
		LF7105	G0B8R0J00001	CHOKE COIL		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		LF7106	G0B153H00015	LINE FILTER		
		LF7107	G0B153H00015	LINE FILTER		
		P2	K1KY14BA0491	CONNECTOR		
		P3	K1KY08BA0402	CONNECTOR		
		PA2000	K5H4022A0031	FUSE		
		PA5001	K5H4022A0031	FUSE		
		PA7406	K5H1022A0031	FUSE		
		PC7301	B3PAA0000674	PHOTO COUPLER		
		PC7302	B3PAA0000674	PHOTO COUPLER		
		PC7303	B3PAA0000707	PHOTO COUPLER		
		RL7101	K6B1AYY00100	RELAY LINE		
		RM2800	B3RBB0000018	PHOTO DETECTOR		
		SN2800	B3JB00000223	PHOTO DETECTOR		
		SW2851	EVQ11G05R	SWITCH		
		SW2852	EVQ11G05R	SWITCH		
		SW2853	EVQ11G05R	SWITCH		
		SW2854	EVQ11G05R	SWITCH		
		SW2855	EVQ11G05R	SWITCH		
		SW2857	EVQ11G05R	SWITCH		
		X4500	H0J270500181	CRYSTAL OSSILATOR		
		X6800	H0J41050003	CRYSTAL RESONATORS		
		X6950	H0J240500106	CRYSTAL OSCILLATOR		
		X8300	H0J240500067	CRYSTAL OSCILLATOR		
		X9400	H0J120500108	CRYSTAL RESONATOR		
		ZA050	K4AD01D00022	TERMINAL		
		ZA051	K4AD01D00022	TERMINAL		
		ZA052	K4AD01D00022	TERMINAL		
		ZA053	K4AD01D00022	TERMINAL		
		ZA061	K4AD01D00022	TERMINAL		
		ZA062	K4AD01D00022	TERMINAL		
		ZA063	K4AD01D00022	TERMINAL		
		ZA064	K4AD01D00022	TERMINAL		
		ZA065	K4AD01D00022	TERMINAL		
		ZA068	K4AD01D00022	TERMINAL		
		ZA080	K4AD01D00022	TERMINAL		
		ZA084	K4AD01D00022	TERMINAL		
		ZA085	K4AD01D00022	TERMINAL		
		ZA086	K4AD01D00022	TERMINAL		
		ZA200	K4AD01D00022	TERMINAL		
		ZA201	K4AD01D00022	TERMINAL		
		ZA202	K4AD01D00022	TERMINAL		
		ZA204	K4AD01D00022	TERMINAL		
		ZA205	K4AD01D00022	TERMINAL		
		ZA206	K4AD01D00022	TERMINAL		
		ZA207	K4AD01D00022	TERMINAL		
		ZA208	K4AD01D00022	TERMINAL		
		ZA210	K4AD01D00022	TERMINAL		
		ZA211	K4AD01D00022	TERMINAL		
		ZA212	K4AD01D00022	TERMINAL		
		ZA213	K4AD01D00022	TERMINAL		
		ZA214	K4AD01D00022	TERMINAL		
		ZA215	K4AD01D00022	TERMINAL		
		ZA216	K4AD01D00022	TERMINAL		
		ZA218	K4AD01D00022	TERMINAL		
		ZA219	K4AD01D00022	TERMINAL		
		ZA220	K4AD01D00022	TERMINAL		
		ZA221	K4AD01D00022	TERMINAL		
		ZA222	K4AD01D00022	TERMINAL		
		ZA223	K4AD01D00022	TERMINAL		
		ZA224	K4AD01D00022	TERMINAL		
		ZA225	K4AD01D00022	TERMINAL		
		ZA226	K4AD01D00022	TERMINAL		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
		ZA228	K4AD01D00022	TERMINAL		
		ZA229	K4AD01D00022	TERMINAL		
		ZA230	K4AD01D00022	TERMINAL		
		ZA300	K4AD01D00022	TERMINAL		
		ZA301	K4AD01D00022	TERMINAL		
		ZA302	K4AD01D00022	TERMINAL		
		ZA303	K4AD01D00022	TERMINAL		
		ZA304	K4AD01D00022	TERMINAL		
		ZA305	K4AD01D00022	TERMINAL		
		ZA307	K4AD01D00022	TERMINAL		
		ZA309	K4AD01D00022	TERMINAL		
		ZA310	K4AD01D00022	TERMINAL		
		ZA311	K4AD01D00022	TERMINAL		
		ZA312	K4AD01D00022	TERMINAL		
		ZA313	K4AD01D00022	TERMINAL		
		ZA314	K4AD01D00022	TERMINAL		
		ZA315	K4AD01D00022	TERMINAL		
		ZA318	K4AD01D00022	TERMINAL		
		ZA319	K4AD01D00022	TERMINAL		
		ZA320	K4AD01D00022	TERMINAL		
		ZA321	K4AD01D00022	TERMINAL		
		ZA324	K4AD01D00022	TERMINAL		
		ZA327	K4AD01D00022	TERMINAL		
		ZA7101	K4AD01A00004	RUG TERMINAL		
		ZA7102	K4AD01A00004	RUG TERMINAL		
		ZA7103	K4AD01A00004	RUG TERMINAL		
		ZA7104	K4AD01A00004	RUG TERMINAL		
		ZA7105	K4AD01A00004	RUG TERMINAL		
		ZA7801	K4AD01A00004	RUG TERMINAL		
		ZA7802	K4AD01A00004	RUG TERMINAL		
		ZA7803	K4AD01A00002	CONNECTOR		

Model No. : TH-40CX600S TH-50CX600S Parts List

Change	Safety	Ref. No.	Part No.	Part Name & Description	Q'ty	Remarks
Exploded View						
		1	K2CQ2YY00131	AC CORD		
		2	L0EYAA000086	SPEAKER_L/R		
		3	L5EDDYY00787	LCD PANEL		For TH-40CX600S Only
		4	L5EDDYY00790	LCD PANEL		For TH-50CX600S Only
		5	N2QAYB000934	REMOTE TRANSMITTER		
		6	N5HBZ0000114	WIFI MODULE		
		7	K1HY05YY0239	WIFI USB CABLE		For TH-40CX600S Only
		8	K1HY05YY0241	WIFI USB CABLE		For TH-50CX600S Only
		9	TBL5ZX09031	STAND METAL BRACKETS KIT		Kit Includes All Brackets and Screws (TH-40CX600S)
		10	TBL5ZX09041	STAND METAL BRACKETS KIT		Kit Includes All Brackets and Screws (TH-50CX600S)
		11	TBM4GD6331	MODEL NAME PLATE		For TH-40CX600S Only
		12	TBM4GD6391	MODEL NAME PLATE		For TH-50CX600S Only
		13	TBX5ZA03303	KEY BUTTON BRACKET		
		14	TKK5ZC50581	LED PANEL		
		15	TPK5ZA42012	SIDE AV BRACKET		
		16	TPD4GA05131	CUSHION_FRONT		For TH-50CX600S Only
		17	TPD4GA05951	CUSHION_TOP		For TH-50CX600S Only
		18	TPD4GA05961	CUSHION_BOTTOM		For TH-50CX600S Only
		19	TPD4GA06141	CUSHION_TOP		For TH-40CX600S Only
		20	TPD4GA06151	CUSHION_BOTTOM		For TH-40CX600S Only
		21	TPE4GH015-1	SET BAG		
		22	TQZ4GB902	FAN BAG ASSEMBLY		
		23	TSCKF0630044	LVDS_FFC(51PIN)		For TH-40CX600S Only
		24	TSCKF0630045	LVDS_FFC(51PIN)		For TH-50CX600S Only
		25	TXFPC01TYUS	CARTON ASSEMBLY		For TH-50CX600S Only
		26	TXFPC01TZUS	CARTON ASSEMBLY		For TH-40CX600S Only
		27	TZBL5ZX09131	PEDESTAL BASE ASSEMBLY		For TH-50CX600S Only
		28	TZBL5ZX09571	PEDESTAL BASE ASSEMBLY		For TH-40CX600S Only
		29	TZTU4GA1509	BACK COVER COMPLETE		For TH-40CX600S Only
		30	TZTU4GA1514	BACK COVER COMPLETE		For TH-50CX600S Only
Electrical Replacement Part List						
		31	TXN/K1WJUZ	K PRINT ASSEMBLY		
		32	TZRNTP11BJVU	P PCB ASSEMBLY		For TH-50CX600S Only
		33	TZRNTP11DHVU	P PCB ASSEMBLY		For TH-40CX600S Only
		34	TZRNTP12BJVU	LDP PCB ASSEMBLY		For TH-50CX600S Only
		35	TZRNTP12DHVU	LDP PCB ASSEMBLY		For TH-40CX600S Only
		36	TZT/A1TYUS	A PRINT ASSEMBLY		For TH-50CX600S Only
		37	TZT/A1TZUS	A PRINT ASSEMBLY		For TH-40CX600S Only