

HISTORY INFORMATION FOR THE FOLLOWING MANUAL:

SERVICE MANUAL

LEVEL 3
CONFIDENTIAL**ELECTRICAL SERVICE INTERNAL DISTRIBUTION ONLY**

RB1FK CHASSIS

Segments: BL

MODEL	COMMANDER	DESTINATION
KDL-50R550A	RM-YD094	US / Canada
KDL-50R550A	RM-YD094	Mexico / Latin America
KDL-50R555A	RM-YD095	Chile / Peru / Venezuela
KDL-50R557A	RM-YD095	Colombia
KDL-60R520A	RM-YD096	US / Canada
KDL-60R550A	RM-YD094	US / Canada
KDL-60R550A	RM-YD094	Mexico / Latin America
KDL-60R551A	RM-YD094	Mexico / Latin America
KDL-60R555A	RM-YD094	Chile / Peru / Venezuela
KDL-60R557A	RM-YD094	Colombia
KDL-70R520A	RM-YD096	US
KDL-70R550A	RM-YD094	US / Canada
KDL-70R550A	RM-YD094	Mexico / Latin America
KDL-70R551A	RM-YD094	Mexico / Latin America
KDL-70R555A	RM-YD094	Chile / Peru / Venezuela
KDL-70R557A	RM-YD094	Colombia

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CAUTIONS AND WARNINGS


CAUTION

These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

WARNING!!

An isolation transformer should be used during any service to avoid possible shock hazard, in case of live chassis.

SAFETY-RELATED COMPONENT WARNING!!

There are critical components used in LCD color TVs that are important for safety. These components are identified with shading and  mark on the schematic diagrams and the parts list. It is essential that these critical parts be replaced only with the part number specified in the parts list to prevent electric shock, fire, or other hazard.

NOTE: Do not modify the original design without obtaining written permission from the manufacturer or you will void the original parts and labor warranty.


ATTENTION!!

Ces instructions de service sont à l'usage du personnel de service qualifié seulement. Pour prévenir le risque de choc électrique, ne pas faire l'entretien autre que celui contenu dans le Mode d'emploi à moins que vous soyez qualifié faire ainsi.

ALERTE!!

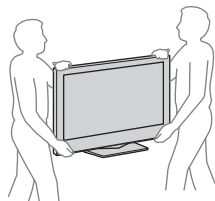
Afin d'éviter tout risque d'électrocution provenant d'un châssis sous tension, un transformateur d'isolement doit être utilisé lors de tout dépannage.

ATTENTION AUX COMPOSANTS RELATIFS A LA SECURITE!!

Les composants identifiés par une trame et par une marque  sur les schémas de principe, les vues explosées et les listes de pièces sont d'une importance critique pour la sécurité du fonctionnement. Ne les remplacer que par des composants Sony dont le numéro de pièce est indiqué dans le présent manuel ou dans des suppléments publiés par Sony. Les réglages de circuit dont l'importance est critique pour la sécurité du fonctionnement sont identifiés dans le présent manuel. Suivre ces procédures lors de chaque remplacement de composants critiques, ou lorsqu'un mauvais fonctionnement suspecte.

SETTING UP AND CARRYING THE TV

- Disconnect all cables when carrying the TV.
- Carry the TV with the adequate number of people; larger size TVs require two or more people.
- Correct hand placement while carrying the TV is very important for safety and to avoid damage.



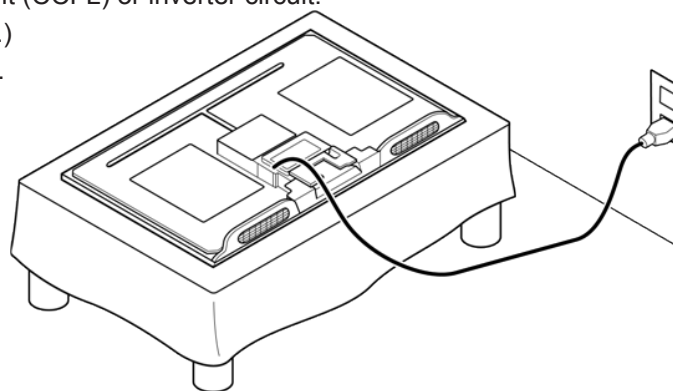
USE CAUTION WHEN HANDLING THE LCD PANEL

When repairing the LCD panel, be sure you are grounded by using a wrist band.

When installing the LCD panel on a wall, the LCD panel must be secured using the 4 mounting holes on the rear cover.

To avoid damaging the LCD panel:

1. Do not press on the panel or frame edge to avoid the risk of electric shock.
2. Do not scratch or press on the panel with any sharp objects.
3. Do not leave the module in high temperatures or in areas of high humidity for an extended period of time.
4. Do not expose the LCD panel to direct sunlight.
5. Avoid contact with water. It may cause a short circuit within the module.
6. Disconnect the AC power when replacing the backlight (CCFL) or inverter circuit.
(High voltage occurs at the inverter circuit at 650Vrms.)
7. Always clean the LCD panel with a soft cloth material.
8. Use care when handling the wires or connectors of the inverter circuit. Damaging the wires may cause a short.
9. Protect the panel from ESD to avoid damaging the electronic circuit (C-MOS).
10. During the repair, **DO NOT leave the Power On for more than 1 hour** while the TV is face down on a cloth.



CLEANING THE LCD PANEL

CAUTION: When cleaning the TV, be sure to unplug the power cord to avoid any chance of electric shock.

Clean the cabinet of the TV with a dry soft cloth.

Wipe the LCD screen gently with a soft cloth.

- ☑ Stubborn stains may be removed with a cloth slightly moistened with a solution of mild soap and warm water.
- ☑ If using a chemically pretreated cloth, please follow the instruction provided on the package.
- ☑ Never use strong solvents such as a thinner, alcohol or benzene for cleaning.
- ☑ Periodic vacuuming of the ventilation openings is recommended to ensure proper ventilation.
- ⊘ **Do Not** use paper towels, any type of abrasive pad, rags, rubber or vinyl materials to clean the screen. Using these materials could easily scratch the screen which may result in permanent damage.
- ⊘ **Do Not** use any cleaning product containing alkaline/acid cleaner, scouring powder, or volatile solvent, such as alcohol, ammonia, benzene, thinner or insecticide. Using any of these harsh cleaners may result in permanent damage to the screen.
- ⊘ **Do Not** spray water or detergent directly onto the TV screen. If liquid drips into the bottom of the screen it may cause a failure.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

1. Check the area of your repair for unsoldered or poorly soldered connections. Check the entire board surface for solder splashes and bridges.
2. Check the interboard wiring to ensure that no wires are "pinched" or touching high-wattage resistors.
3. Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
5. Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
6. Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
7. Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described in "Leakage Test".

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microamperes). Leakage current can be measured by any one of three methods.

1. A commercial leakage tester. Follow the manufacturers' instructions provided with the tester.
2. A battery-operated AC milliammeter.
3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low voltage scale. Nearly all battery-operated digital multimeters that have a 2 VAC range are suitable. (see Figure A)

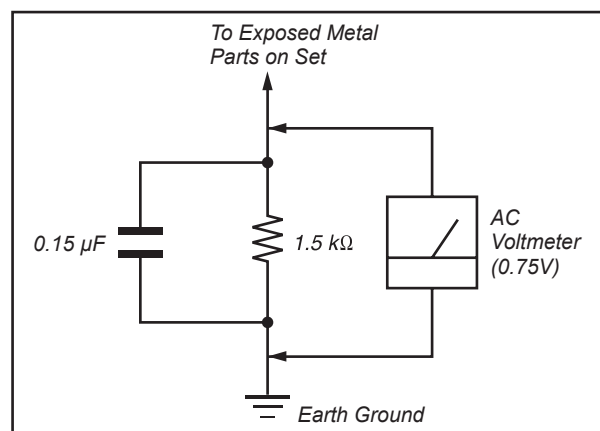


Figure A. Use an AC voltmeter to check AC leakage.

HOW TO FIND A GOOD EARTH GROUND

The cover-plate retaining screw on most AC outlet boxes is at earth ground. Verify the AC outlet box retaining screw ground by connecting a 60W to 100W incandescent (not a neon or fluorescent lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side on the line; the lamp should light at normal brilliance if the screw is at ground potential. (see Figure B)

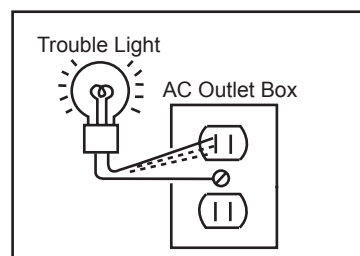
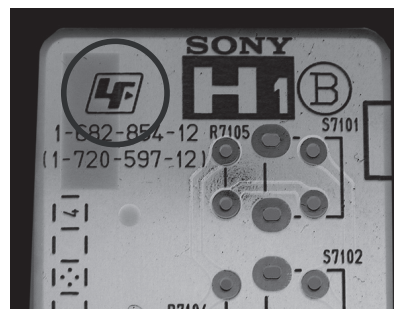


Figure B. Checking for earth ground.

The circuit boards used in these models have been processed using Lead Free Solder. The boards are identified by the LF logo located close to the board designation e.g. H1 etc [see example]. The servicing of these boards requires special precautions to be taken as outlined below.



example

It is strongly recommended to use Lead Free Solder material in order to guarantee optimal quality of new solder joints. Lead Free Solder is available under the following part numbers :

Part number	Diameter	Remarks
7-640-005-19	0.3mm	0.25Kg
7-640-005-20	0.4mm	0.50Kg
7-640-005-21	0.5mm	0.50Kg
7-640-005-22	0.6mm	0.25Kg
7-640-005-23	0.8mm	1.00Kg
7-640-005-24	1.0mm	1.00Kg
7-640-005-25	1.2mm	1.00Kg
7-640-005-26	1.6mm	1.00Kg

Due to the higher melting point of Lead Free Solder the soldering iron tip temperature needs to be set to 370 degrees celsius. This requires soldering equipment capable of accurate temperature control coupled with a good heat recovery characteristics.

SECTION 1: DIAGRAMS

1-1. PRINTED CIRCUIT BOARDS AND SCHEMATIC DIAGRAMS INFORMATION

All capacitors are in μF unless otherwise noted. pF : μF 50WV or less are not indicated except for electrolytics and tantalums.

All electrolytics are in 50V unless otherwise specified.

All resistors are in ohms. $\text{k}\Omega=1000\Omega$, $\text{M}\Omega=1000\text{k}\Omega$

Indication of resistance, which does not have one for rating electrical power, is as follows: Pitch : 5mm
Rating electrical power : $\frac{1}{4}\text{W}$

$\frac{1}{4}\text{W}$ in resistance, $\frac{1}{10}\text{W}$ and $\frac{1}{16}\text{W}$ in chip resistance.

 : nonflammable resistor

 : fusible resistor

 : internal component

 : panel designation and adjustment for repair

 : earth ground

 : earth-chassis

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

Readings are taken with a color-bar signal input.

Readings are taken with a $10\text{M}\Omega$ digital multimeter.

Voltages are DC with respect to ground unless otherwise noted.

Voltage variations may be noted due to normal production tolerances.

All voltages are in V.


S : Measurement impossibility.


 : B+line.

 : B-line. (Actual measured value may be different).

 : signal path. (RF)

Circled numbers are waveform references.

The components identified by shading and  symbol are critical for safety. Replace only with part number specified.

The symbol  indicates a fast-blow fuse and is displayed on the component side of the board. Replace only with fuse of the same rating as marked.

NOTE: The components identified by a red outline and a  mark contain confidential information. Specific instructions must be adhered to whenever these components are repaired and/or replaced.

See Appendix A: Encryption Key Components in the back of this manual.

REFERENCE INFORMATION

RESISTOR

: RN METAL FILM
: RC SOLID
: FPRD NONFLAMMABLE CARBON
: FUSE NONFLAMMABLE FUSIBLE
: RW NONFLAMMABLE WIREWOUND
: RS NONFLAMMABLE METAL OXIDE
: RB NONFLAMMABLE CEMENT
: ※ ADJUSTMENT RESISTOR


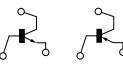























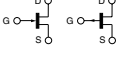

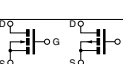

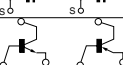

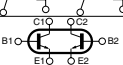

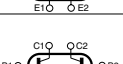

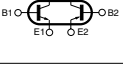

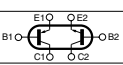

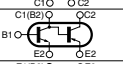

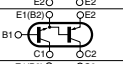

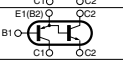

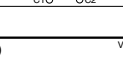
CAPACITOR

: TA TANTALUM
: PS STYROL
: PP POLYPROPYLENE
: PT MYLAR
: MPS METALIZED POLYESTER
: MPP METALIZED POLYPROPYLENE
: ALB BIPOLAR
: ALT HIGH TEMPERATURE
: ALR HIGH RIPPLE

COIL

: LF-8L MICRO INDUCTOR

Terminal name of semiconductors in silk screen printed circuit (※)

	Device	Printed symbol	Terminal name	Circuit
1	Transistor		Collector Base Emitter	
2	Transistor		Collector Base Emitter	
3	Diode		Cathode Anode	
4	Diode		Cathode Anode (NC)	
5	Diode		Cathode Anode (NC)	
6	Diode		Common Anode Cathode	
7	Diode		Common Anode Cathode	
8	Diode		Common Anode Anode	
9	Diode		Common Anode Anode	
10	Diode		Common Cathode Cathode	
11	Diode		Common Cathode Cathode	
12	Diode		Anode Anode Cathode Anode	
13	Transistor (FET)		Drain Source Gate	
14	Transistor (FET)		Drain Source Gate	
15	Transistor (FET)		Source Drain Gate	
16	Transistor		Emitter Collector Base	
17	Transistor		C2(B1)E1 E2(B2)C1	
18	Transistor		C1(B2)E2 E1(B1)C2	
19	Transistor		C1 B2 E2 E1 B1 C2	
20	Transistor		C1 B2 E2 E1 B1 C2	
21	Transistor		E2 B1 E1 C2 C1(B2)	
22	Transistor		(B2) B1 E1 E2 C1 C2	
23	Transistor		(B2) E2 E1 B1 C2 C1	
—	Discrete semiconductor			

(Chip semiconductors that are not actually used are included.)

Ver.1.6

SECTION 1: DIAGRAMS

1-2. CIRCUIT BOARDS LOCATION

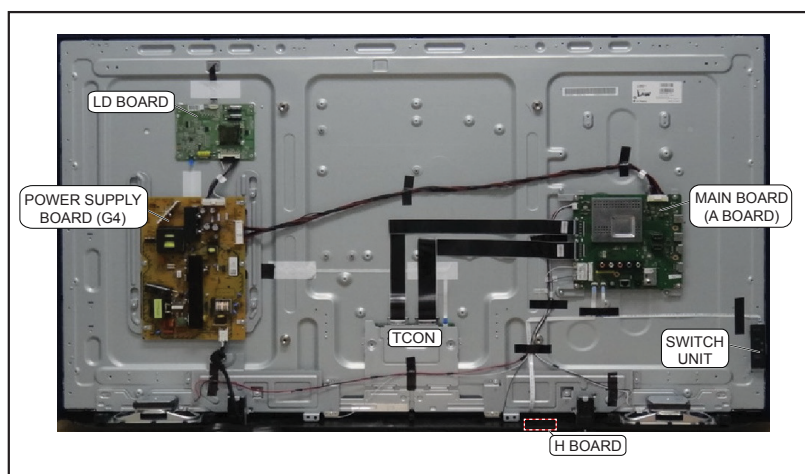


Figure 1-1. 50" Models

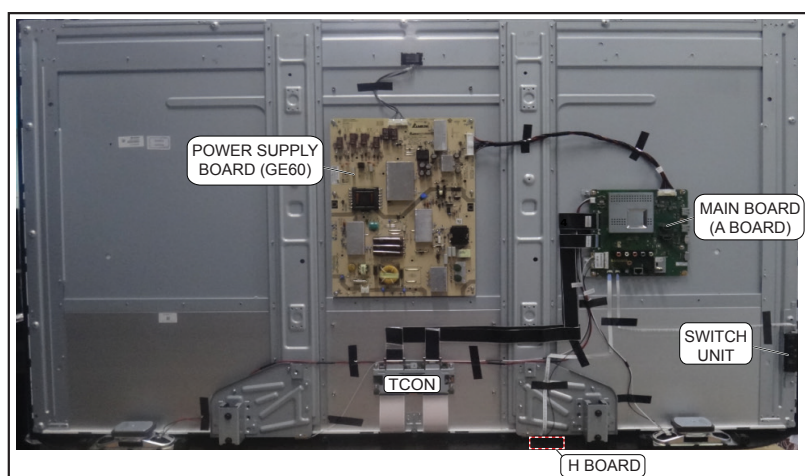


Figure 1-2. 60" Models

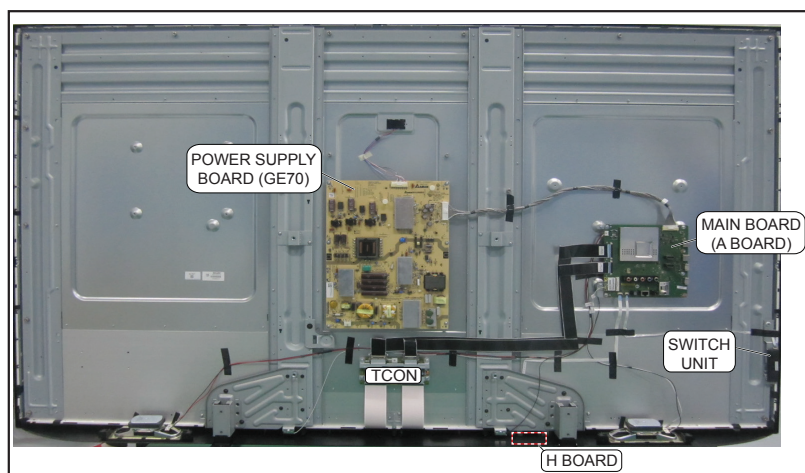
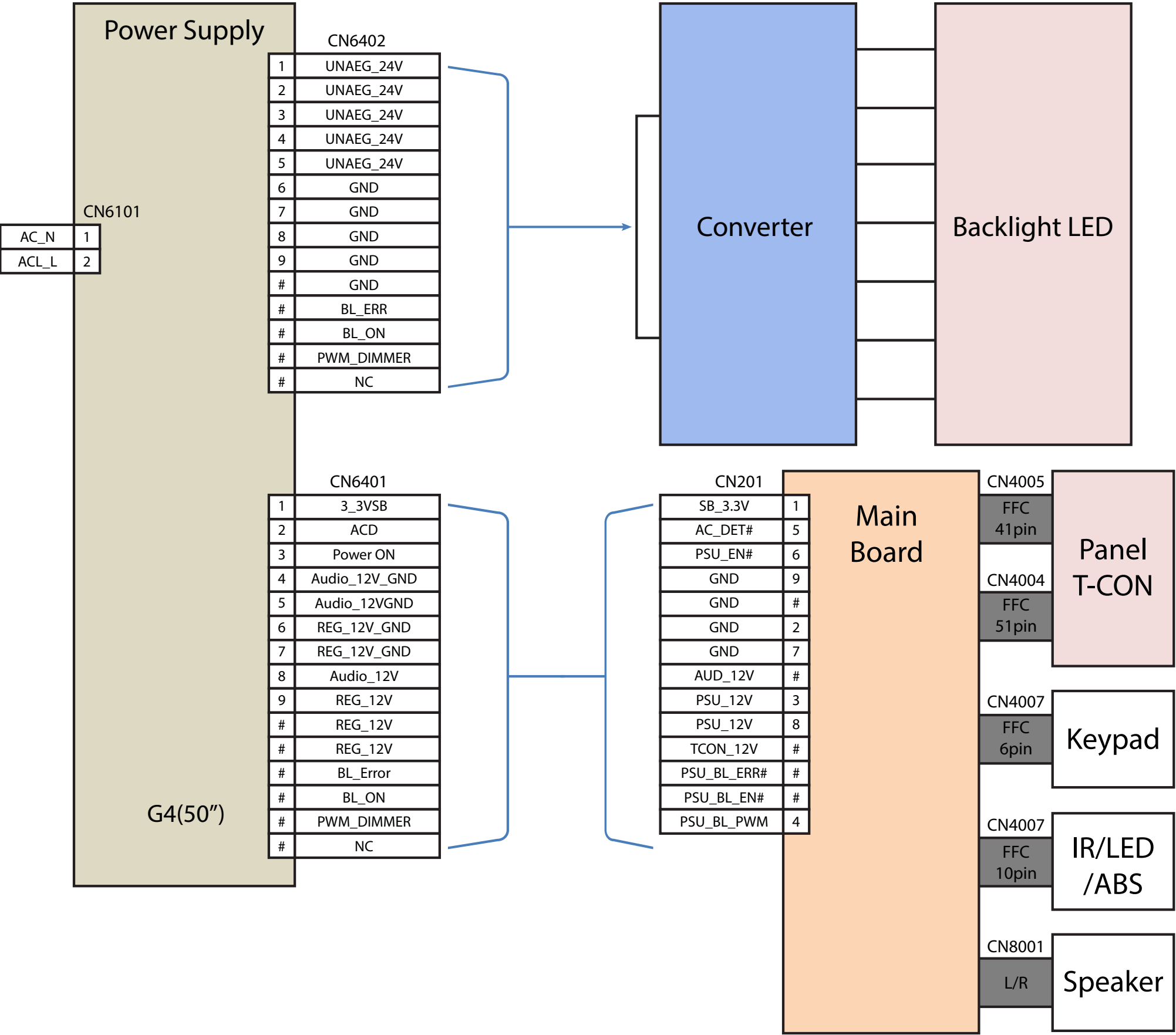
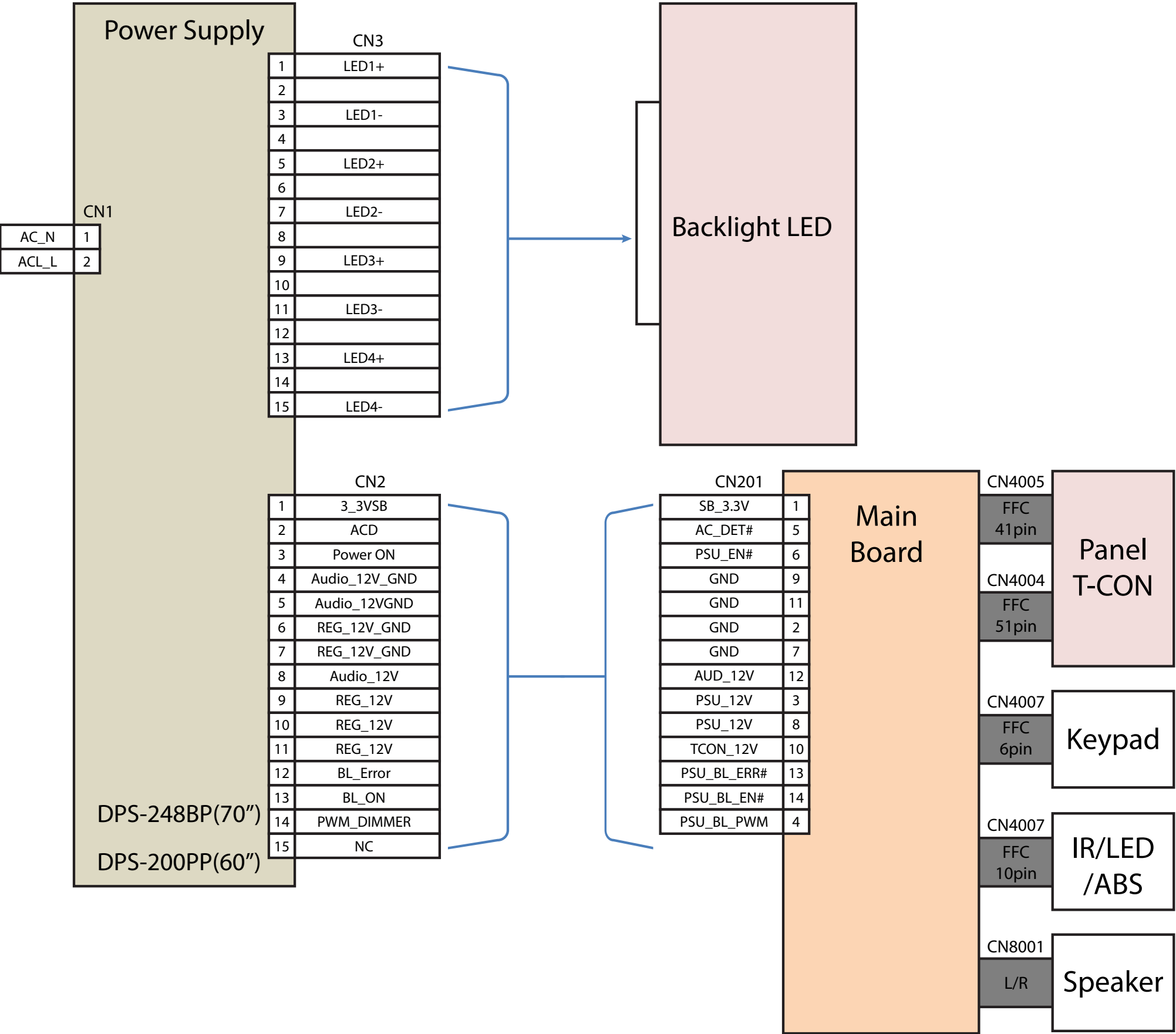


Figure 1-3. 70" Models

1-3. CONNECTOR DIAGRAMS
FOR 50" MODELS ONLY



1-3. CONNECTOR DIAGRAMS
FOR 60" & 70" MODELS ONLY



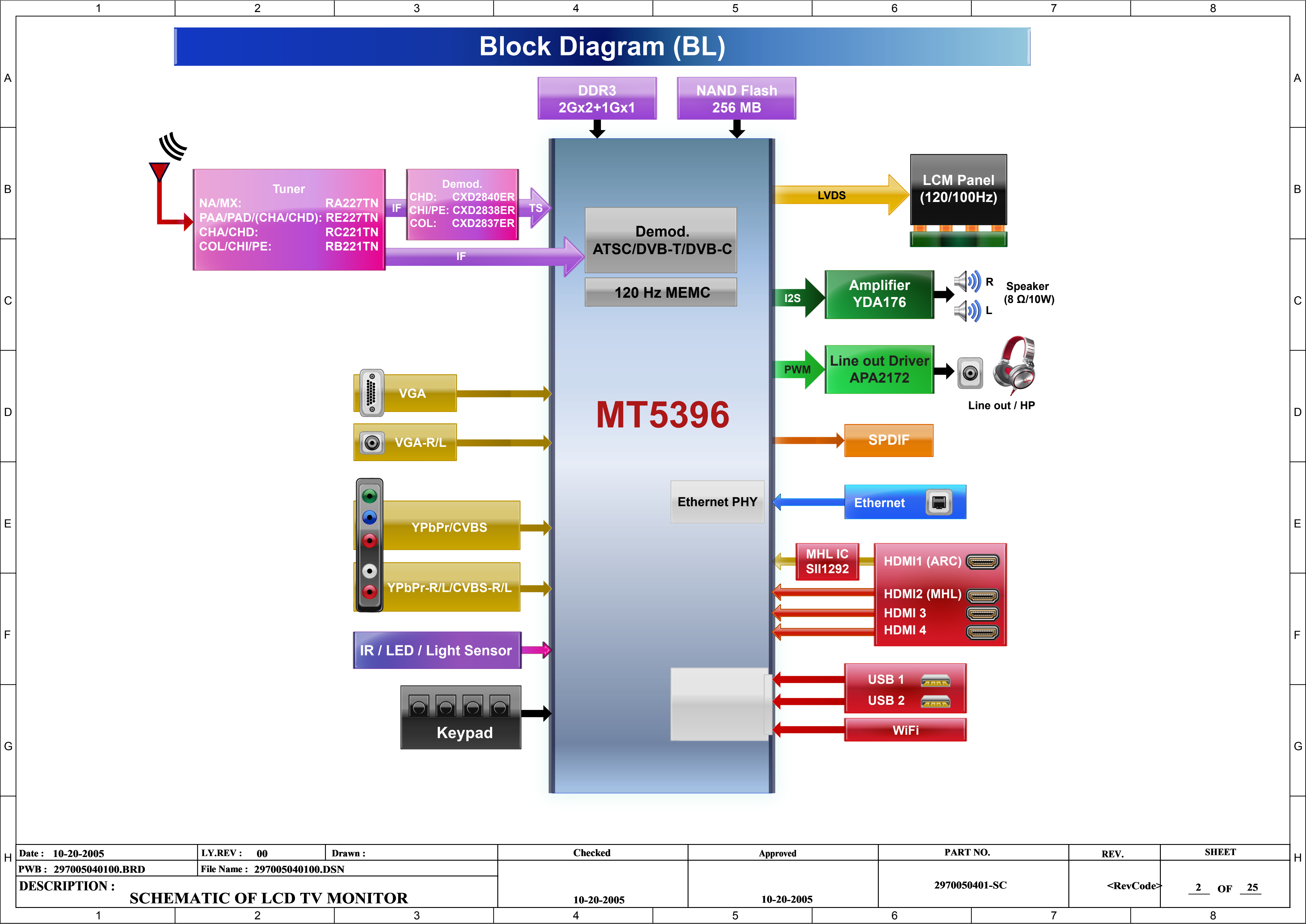
A BOARD COMPONENT SIDE



A BOARD CONDUCTOR SIDE



1		2		3		4		5		6		7		8	



Date : 10-20-2005	LY.REV : 00	Drawn :	Checked	Approved	PART NO.	REV.	SHEET
PWB : 297005040100.BRD	File Name : 297005040100.DSN				2970050401-SC	<RevCode>	2 OF 25
DESCRIPTION : SCHEMATIC OF LCD TV MONITOR			10-20-2005	10-20-2005			

1

2

3

4

5

6

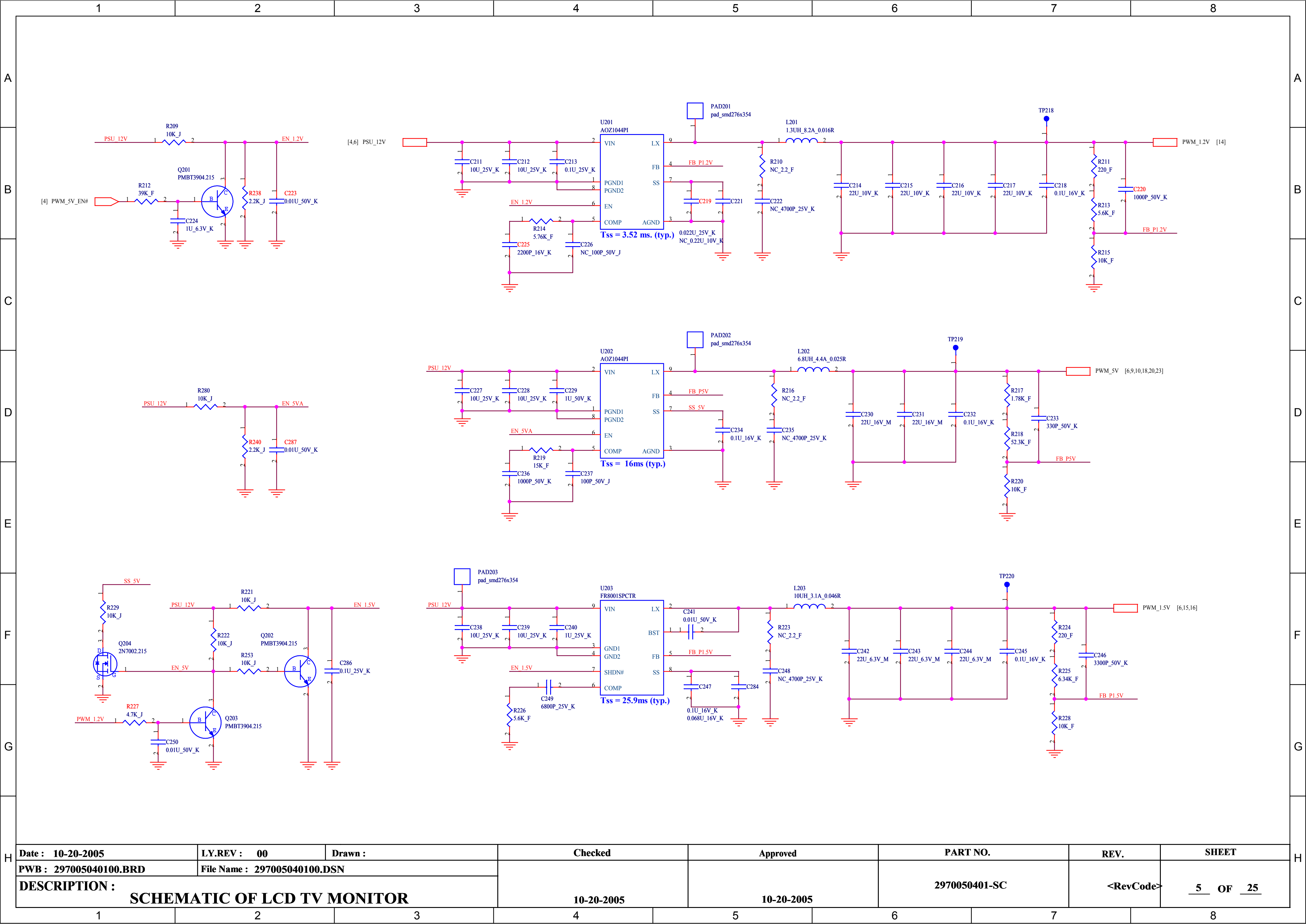
7

8



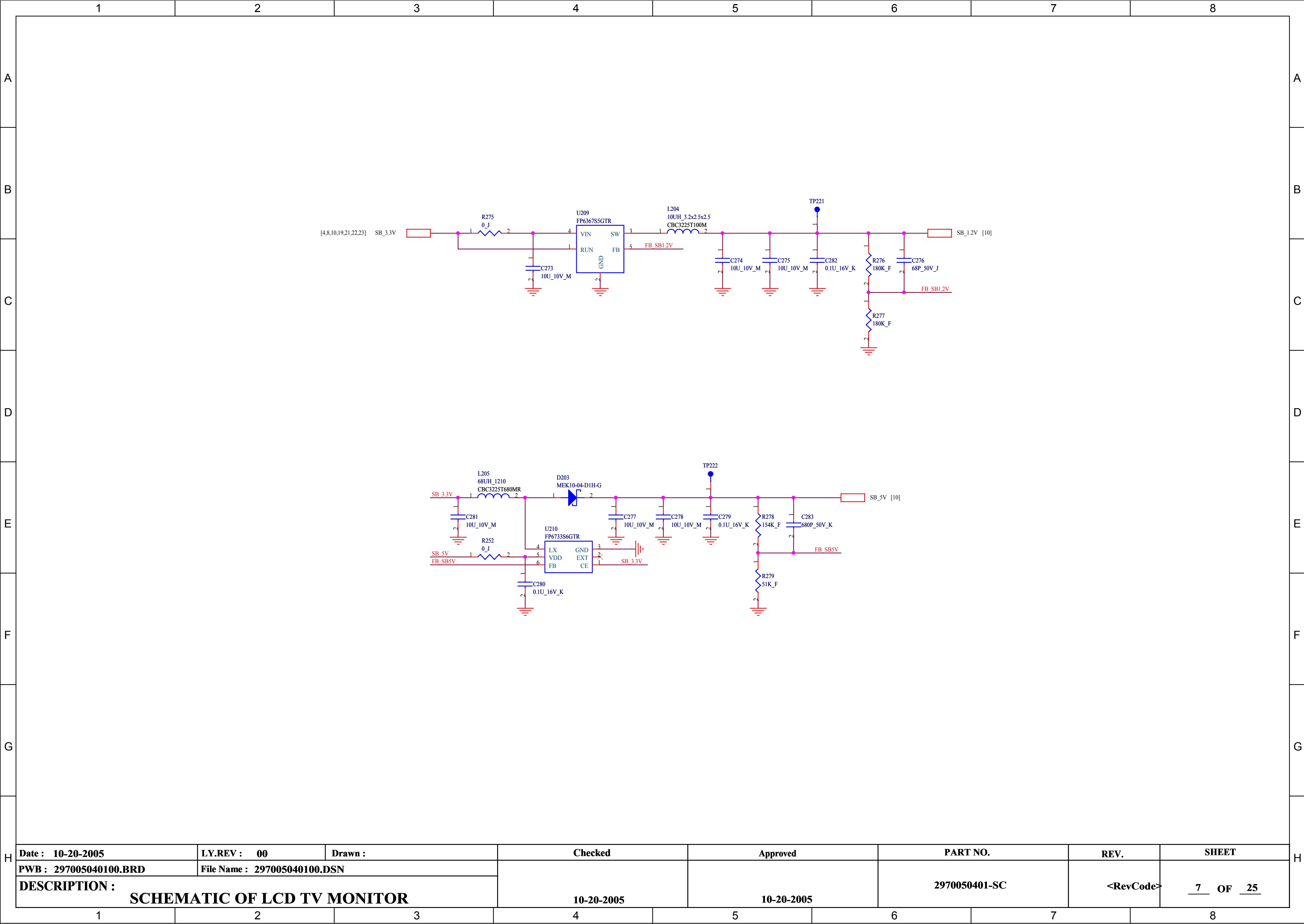


A BOARD SCHEMATIC DIAGRAM (5 OF 26)





A BOARD SCHEMATIC DIAGRAM (7 OF 26)

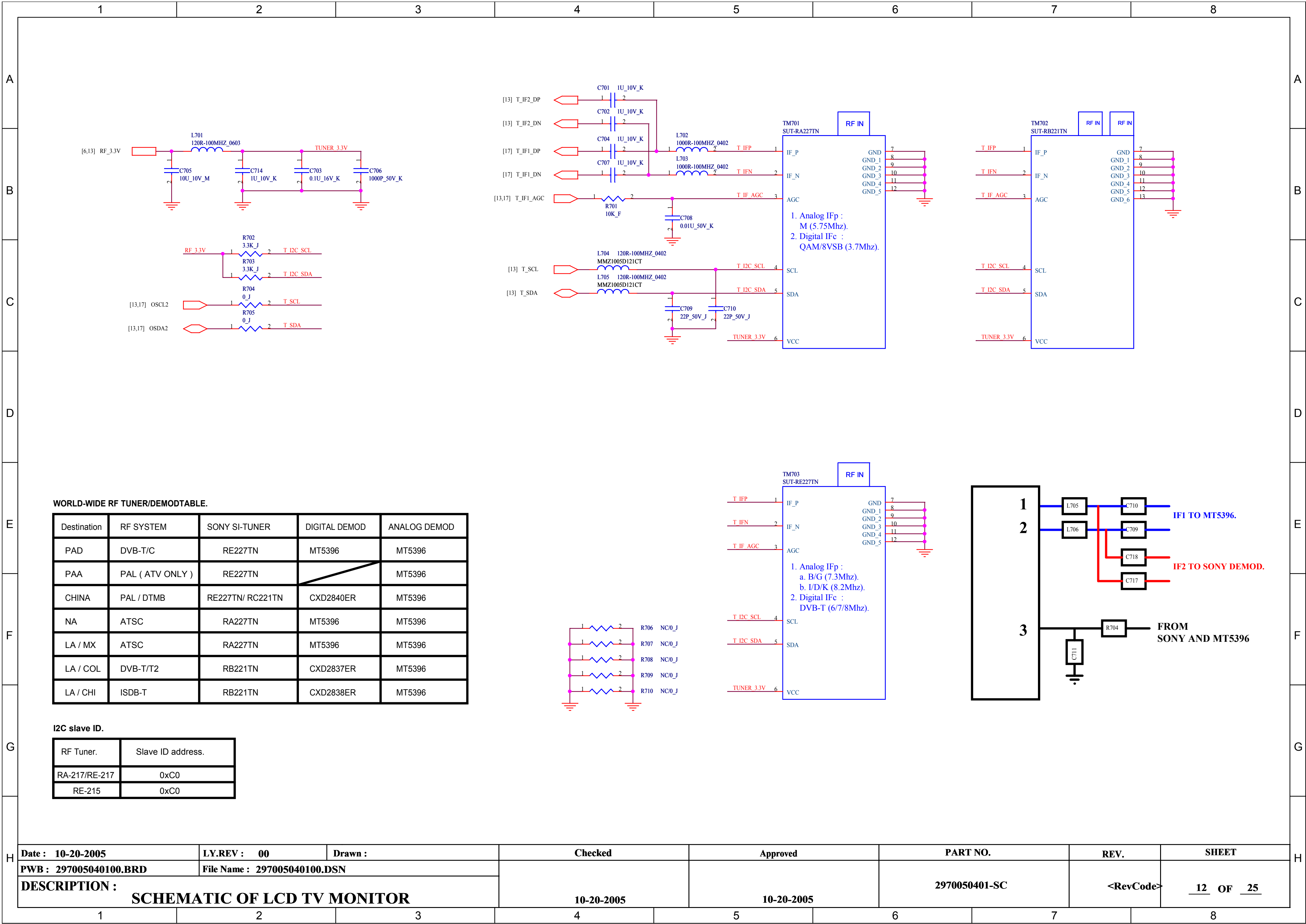


























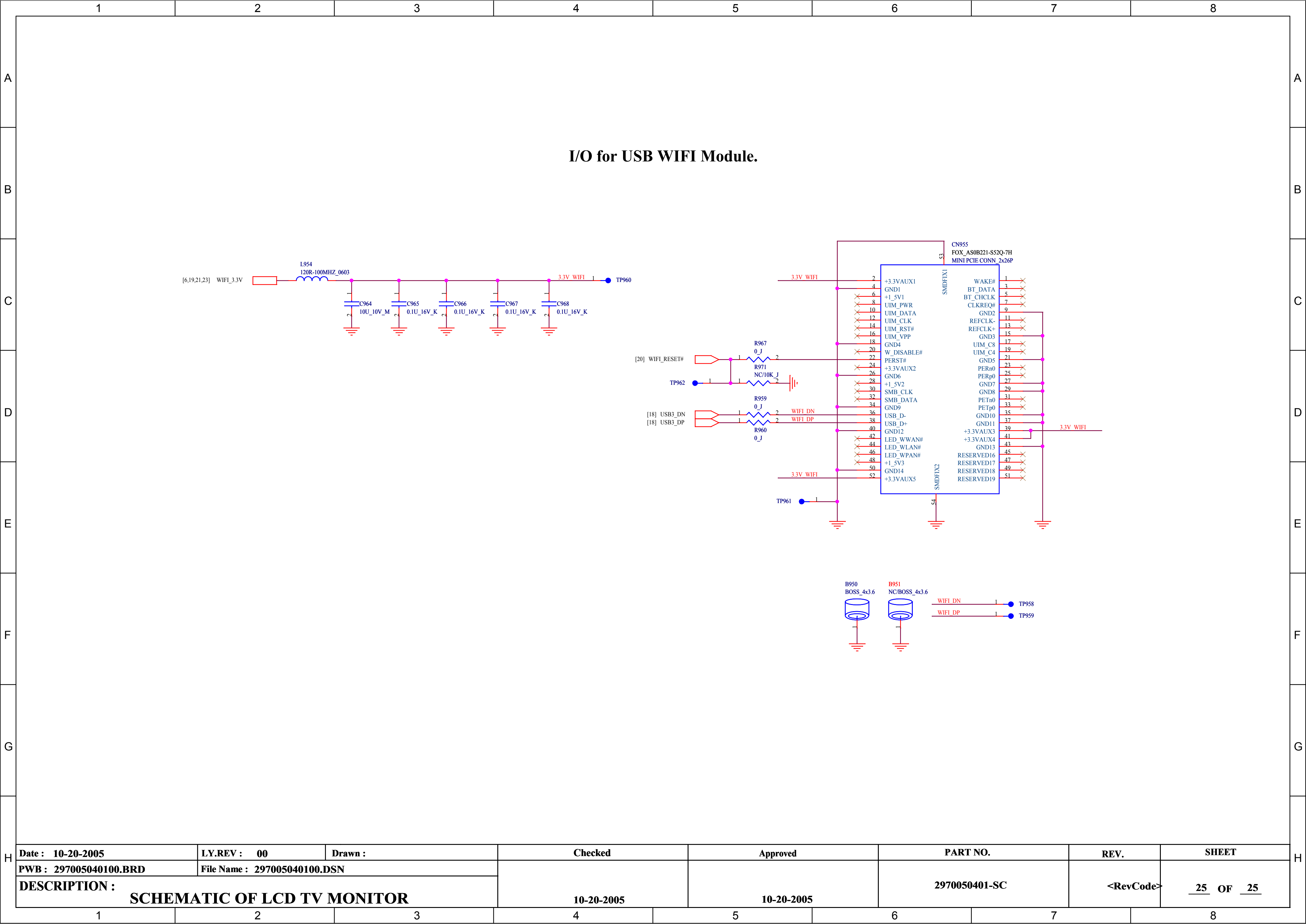












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A	B	C	D	E	F	G	H	<table><tr><th>Item</th><th>Date</th><th>Revision</th><th>Description</th><th>Reason</th><th>BL</th><th>Page</th></tr><tr><td>01</td><td>2012,12/03</td><td>PP</td><td>1. Change C4104 from 1500pF/50V to 2200pF/16V (1C-2B20222-K300).</td><td>1. Fine tune the U4006 Tss to 1mS (Min) for panel sequence.</td><td>50/60/70</td><td>24</td></tr><tr><td>02</td><td>2012,12/03</td><td>PP</td><td>1. Add C8037,C8038 0.1uF/25V (1C-2B30104-K002).</td><td>1. For EMI 800Mhz issue and request by EMI team.</td><td>50/60/70</td><td>22</td></tr><tr><td>03</td><td>2012,12/03</td><td>PP</td><td>1. Change C4001 from 10uF/10V to 4.7uF/6.3V (1C-2B70475-K000).</td><td>1. For EMI inrush current of U4005.</td><td>50/60/70</td><td>20</td></tr><tr><td>04</td><td>2012,12/03</td><td>PP</td><td>1. Del R206 0R/0402.</td><td>1. Un-use.</td><td>50/60/70</td><td>04</td></tr><tr><td>05</td><td>2012,12/03</td><td>PP</td><td>1. Del R6040 0R/0402. 2. Change U6004/R6052/R6054/C6014 to NC.</td><td>1. Those parts only for CHD hotel models.</td><td>50/60/70</td><td>08</td></tr><tr><td>06</td><td>2012,12/04</td><td>PP</td><td>1. Add C4106 0.01uF/50V (1C-2B20103-K601).</td><td>1. For U4006 enable setting.</td><td>50/60/70</td><td>24</td></tr><tr><td>07</td><td>2012,12/06</td><td>PP</td><td>1. Add C287 0.1uF/25V (1C-2B30104-K002).</td><td>1. The change for enable cicuit of U203.</td><td>50/60/70</td><td>05</td></tr><tr><td>08</td><td>2012,12/06</td><td>PP</td><td>1. Change C8024 & C8030 from 560pF/50V to 470pF/50V (1C-2B20471-K000). 2. Change C8020 & C8032 from 10uF/10V to 2.2F/16V (1C-2B70225-K301).</td><td>1. For POP noise issue of HP/line-out.</td><td>50/60/70</td><td>23</td></tr><tr><td>09</td><td>2012,12/06</td><td>PP</td><td>1. Change C6004 & C6005 from 2.2uF/10V to 2.2F/16V (1C-2B70225-K301).</td><td>1. 共用料</td><td>50/60/70</td><td>08</td></tr><tr><td>10</td><td>2012,12/12</td><td>PP</td><td>1. Add C8039 & C8040 39pF/50V (1C-2N20390-K000).</td><td>1. For distortion issue of HP.</td><td>50/60/70</td><td>23</td></tr><tr><td>11</td><td>2012,12/23</td><td>PP</td><td>1. Change C225 from 1500pF/50V to 2200pF/16V (1C-2B20222-K300). 2. Change C219 from 0.1uF/16V to 0.022uF/25V (1C-2B20223-K400). 3. Change C220 from 680pF/50V to 1000pF/50V (1C-2B20102-K000).</td><td>1. PSU vender who modified the OCP setting for 12V rail in MVT stage. This change will effect the rise time of 12V rail. Base on this change that need to fine tune the timing sequence for COMP & SS of DC/DC 1.2V.</td><td>50/60/70</td><td>05</td></tr><tr><td>12</td><td>2012,12/24</td><td>PP</td><td>1. Add R238 & R240 2.2K/0402 (1R-0000222-J200). 2. Add C223 & C287 0.01uF/50V (1C-2B20103-K601)</td><td>1. Fine tune the enable voltage of AOZ1044PI.</td><td>50/60/70</td><td>05</td></tr><tr><td>13</td><td>2012,12/24</td><td>PP</td><td>1. Change R227 from 10K to 4.7K (1R-0000472-J200).</td><td>1. Fine tune the Rb setting of Q203.</td><td>50/60/70</td><td>05</td></tr><tr><td>14</td><td>2013,01/02</td><td>PP</td><td>1. Change C8026 & C8028 from 220pF to 0.022uF/25V (1C-2B20223-K400).</td><td>1. EMI request.</td><td>50/60/70</td><td>23</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td>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Change C4104 from 1500pF/50V to 2200pF/16V (1C-2B20222-K300).	1. Fine tune the U4006 Tss to 1mS (Min) for panel sequence.	50/60/70	24	02	2012,12/03	PP	1. Add C8037,C8038 0.1uF/25V (1C-2B30104-K002).	1. For EMI 800Mhz issue and request by EMI team.	50/60/70	22	03	2012,12/03	PP	1. Change C4001 from 10uF/10V to 4.7uF/6.3V (1C-2B70475-K000).	1. For EMI inrush current of U4005.	50/60/70	20	04	2012,12/03	PP	1. Del R206 0R/0402.	1. Un-use.	50/60/70	04	05	2012,12/03	PP	1. Del R6040 0R/0402. 2. Change U6004/R6052/R6054/C6014 to NC.	1. Those parts only for CHD hotel models.	50/60/70	08	06	2012,12/04	PP	1. Add C4106 0.01uF/50V (1C-2B20103-K601).	1. For U4006 enable setting.	50/60/70	24	07	2012,12/06	PP	1. Add C287 0.1uF/25V (1C-2B30104-K002).	1. The change for enable cicuit of U203.	50/60/70	05	08	2012,12/06	PP	1. Change C8024 & C8030 from 560pF/50V to 470pF/50V (1C-2B20471-K000). 2. Change C8020 & C8032 from 10uF/10V to 2.2F/16V (1C-2B70225-K301).	1. For POP noise issue of HP/line-out.	50/60/70	23	09	2012,12/06	PP	1. Change C6004 & C6005 from 2.2uF/10V to 2.2F/16V (1C-2B70225-K301).	1. 共用料	50/60/70	08	10	2012,12/12	PP	1. Add C8039 & C8040 39pF/50V (1C-2N20390-K000).	1. For distortion issue of HP.	50/60/70	23	11	2012,12/23	PP	1. Change C225 from 1500pF/50V to 2200pF/16V (1C-2B20222-K300). 2. Change C219 from 0.1uF/16V to 0.022uF/25V (1C-2B20223-K400). 3. Change C220 from 680pF/50V to 1000pF/50V (1C-2B20102-K000).	1. PSU vender who modified the OCP setting for 12V rail in MVT stage. This change will effect the rise time of 12V rail. Base on this change that need to fine tune the timing sequence for COMP & SS of DC/DC 1.2V.	50/60/70	05	12	2012,12/24	PP	1. Add R238 & R240 2.2K/0402 (1R-0000222-J200). 2. Add C223 & C287 0.01uF/50V (1C-2B20103-K601)	1. Fine tune the enable voltage of AOZ1044PI.	50/60/70	05	13	2012,12/24	PP	1. Change R227 from 10K to 4.7K (1R-0000472-J200).	1. Fine tune the Rb setting of Q203.	50/60/70	05	14	2013,01/02	PP	1. Change C8026 & C8028 from 220pF to 0.022uF/25V (1C-2B20223-K400).	1. EMI request.	50/60/70	23																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
								Item	Date	Revision	Description	Reason	BL	Page																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								01	2012,12/03	PP	1. Change C4104 from 1500pF/50V to 2200pF/16V (1C-2B20222-K300).	1. Fine tune the U4006 Tss to 1mS (Min) for panel sequence.	50/60/70	24																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								02	2012,12/03	PP	1. Add C8037,C8038 0.1uF/25V (1C-2B30104-K002).	1. For EMI 800Mhz issue and request by EMI team.	50/60/70	22																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								03	2012,12/03	PP	1. Change C4001 from 10uF/10V to 4.7uF/6.3V (1C-2B70475-K000).	1. For EMI inrush current of U4005.	50/60/70	20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								04	2012,12/03	PP	1. Del R206 0R/0402.	1. Un-use.	50/60/70	04																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								05	2012,12/03	PP	1. Del R6040 0R/0402. 2. Change U6004/R6052/R6054/C6014 to NC.	1. Those parts only for CHD hotel models.	50/60/70	08																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								06	2012,12/04	PP	1. Add C4106 0.01uF/50V (1C-2B20103-K601).	1. For U4006 enable setting.	50/60/70	24																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								07	2012,12/06	PP	1. Add C287 0.1uF/25V (1C-2B30104-K002).	1. The change for enable cicuit of U203.	50/60/70	05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								08	2012,12/06	PP	1. Change C8024 & C8030 from 560pF/50V to 470pF/50V (1C-2B20471-K000). 2. Change C8020 & C8032 from 10uF/10V to 2.2F/16V (1C-2B70225-K301).	1. For POP noise issue of HP/line-out.	50/60/70	23																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								09	2012,12/06	PP	1. Change C6004 & C6005 from 2.2uF/10V to 2.2F/16V (1C-2B70225-K301).	1. 共用料	50/60/70	08																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								10	2012,12/12	PP	1. Add C8039 & C8040 39pF/50V (1C-2N20390-K000).	1. For distortion issue of HP.	50/60/70	23																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								11	2012,12/23	PP	1. Change C225 from 1500pF/50V to 2200pF/16V (1C-2B20222-K300). 2. Change C219 from 0.1uF/16V to 0.022uF/25V (1C-2B20223-K400). 3. Change C220 from 680pF/50V to 1000pF/50V (1C-2B20102-K000).	1. PSU vender who modified the OCP setting for 12V rail in MVT stage. This change will effect the rise time of 12V rail. Base on this change that need to fine tune the timing sequence for COMP & SS of DC/DC 1.2V.	50/60/70	05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
								12	2012,12/24	PP	1. Add R238 & R240 2.2K/0402 (1R-0000222-J200). 2. Add C223 & C287 0.01uF/50V (1C-2B20103-K601)	1. Fine tune the enable voltage of AOZ1044PI.	50/60/70	05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
13	2012,12/24	PP	1. Change R227 from 10K to 4.7K (1R-0000472-J200).	1. Fine tune the Rb setting of Q203.	50/60/70	05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
14	2013,01/02	PP	1. Change C8026 & C8028 from 220pF to 0.022uF/25V (1C-2B20223-K400).	1. EMI request.	50/60/70	23																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					

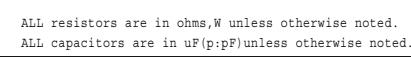
SECTION 2: POWER SUPPLY BOARD (G BOARD)

G

[SYSTEM POWER]

G BOARD COMPONENT SIDE

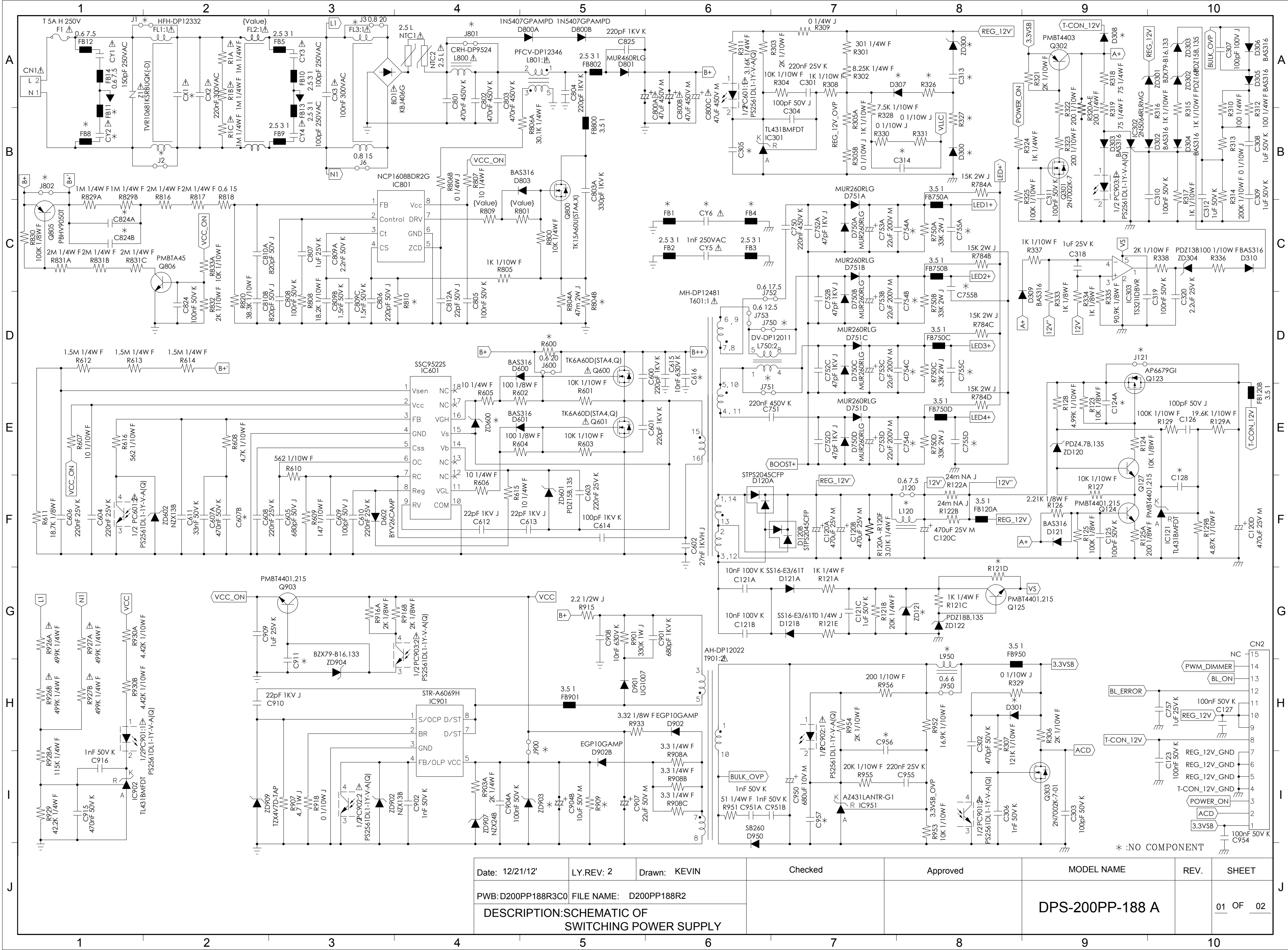
	1	2	3	4	5	6	7	8	9	10
A	Not Available									
B										
C										
D										
E										
F										



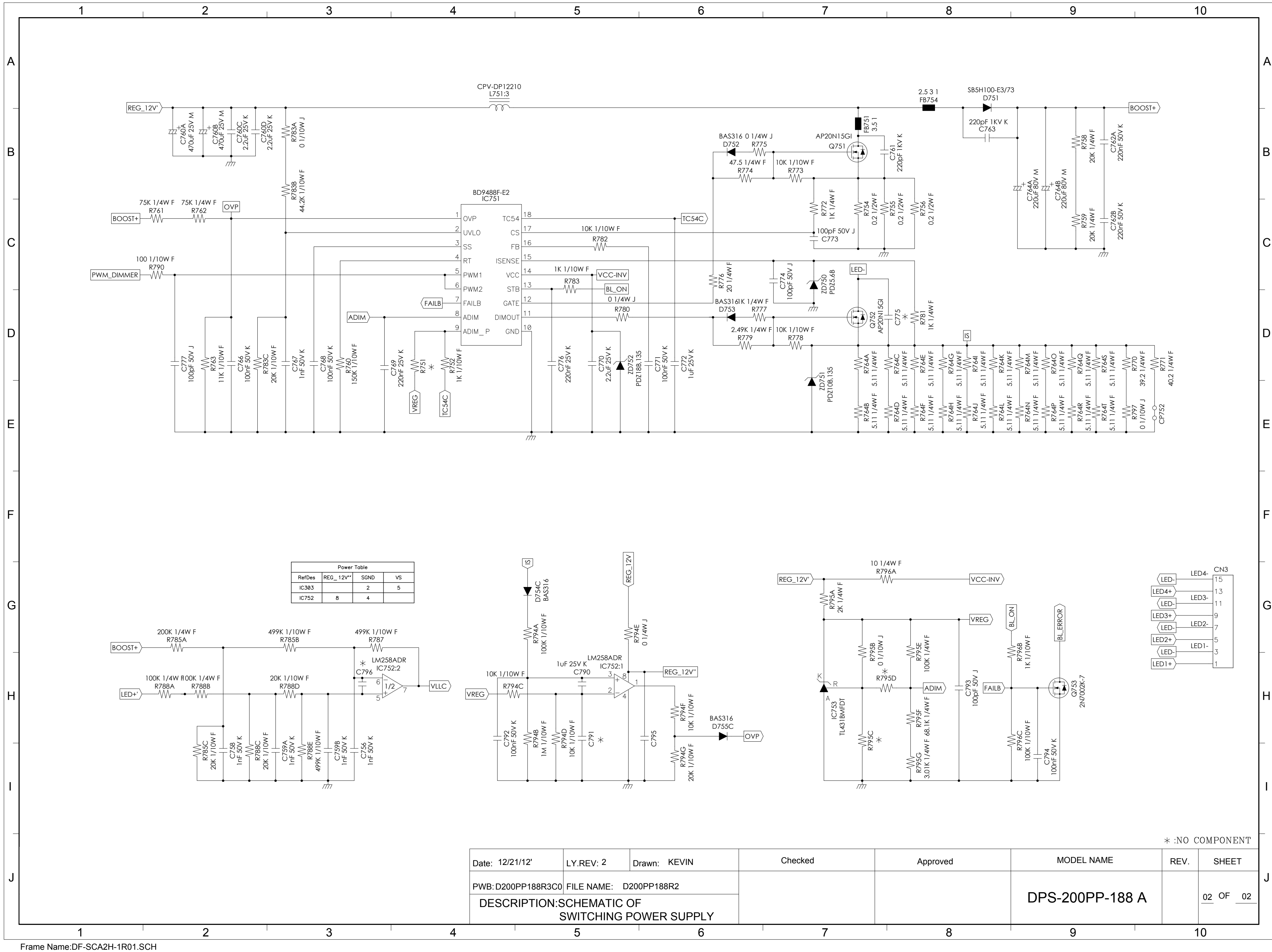
G BOARD SCHEMATIC

G BOARD SCHEMATIC DIAGRAM (1 OF 2)

GE60 FOR 60" MODELS ONLY



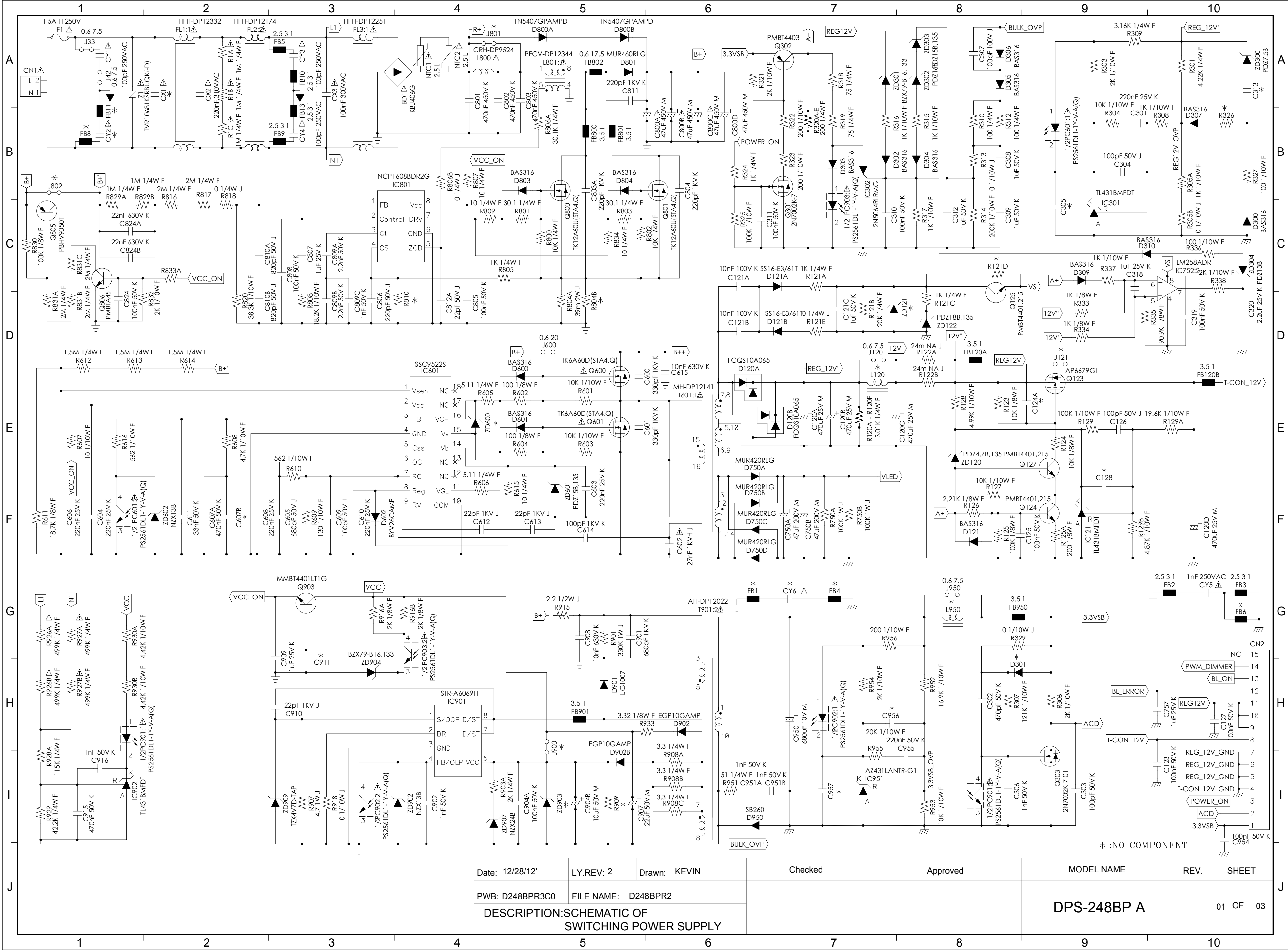
GE60 FOR 60" MODELS ONLY



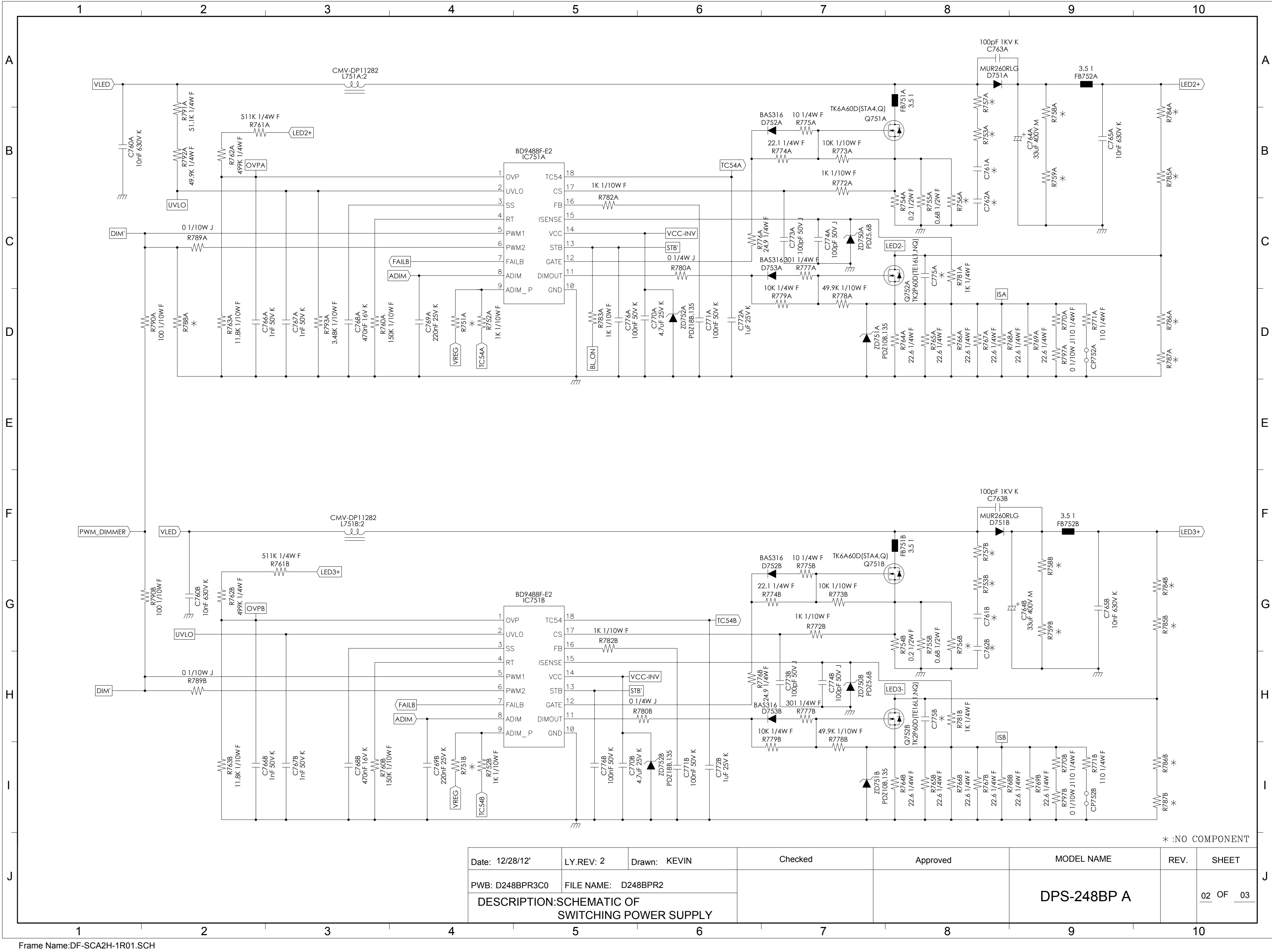
G BOARD SCHEMATIC

G BOARD SCHEMATIC DIAGRAM (1 OF 3)

GE70 FOR 70" MODELS ONLY



G BOARD SCHEMATIC
G BOARD SCHEMATIC DIAGRAM (2 OF 3)
GE70 FOR 70" MODELS ONLY

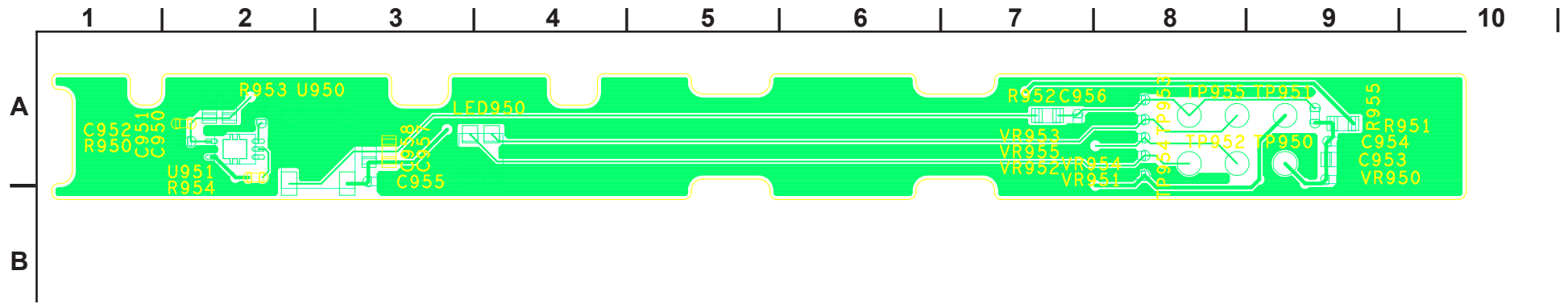


SECTION 3: IR BOARD (H BOARD)



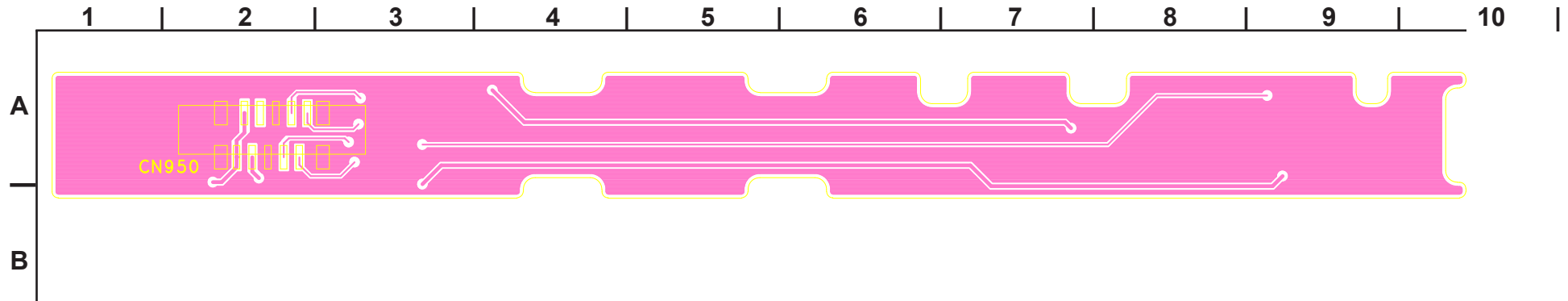
[LED/SIRCS]

H BOARD COMPONENT SIDE

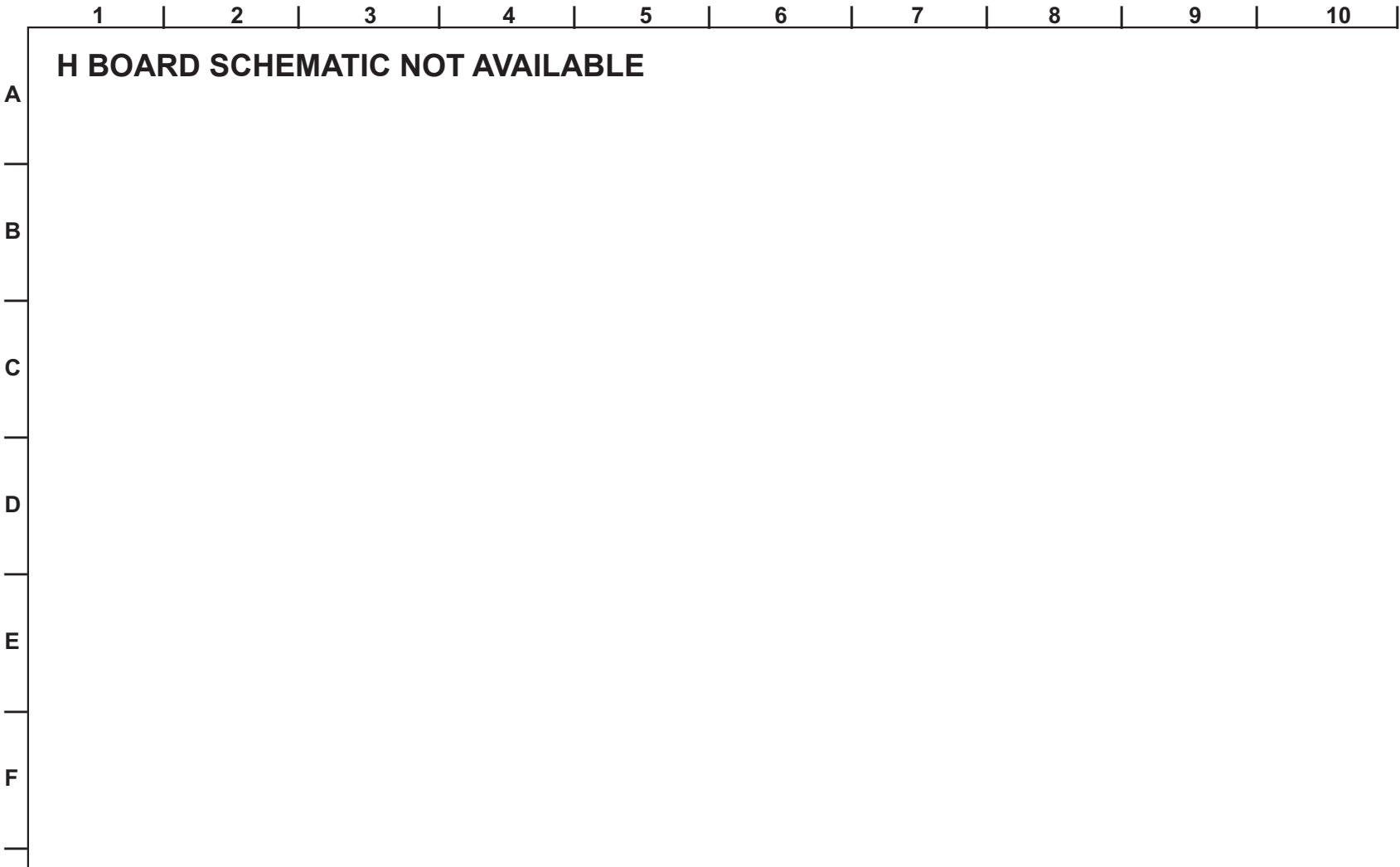


[LED/SIRCS] CONFIRM THESE FEATURES


H BOARD CONDUCTOR SIDE




H BOARD SCHEMATIC



SECTION 4: ELECTRICAL PART LIST

NOTE: The components identified by shading and  mark are critical for safety. Replace only with part number specified.

NOTE: The components identified by a red outline and a  mark contain confidential information. Specific instructions must be adhered to whenever these components are repaired and/or replaced. See Appendix A: Encryption Key Components in the back of this manual.






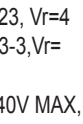
RESISTORS


- All resistors are in ohms
- F : nonflammable
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.


* Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.

When ordering parts by reference number, please include the board name.

AFTER REPLACING THE MAIN BOARD OR LCD PANEL YOU MUST UPDATE THE SOFTWARE TO THE LATEST VERSION AND COMPLETE ANY SERVICE ADJUSTMENTS

REF. NO.	DESCRIPTION	PART NO.	REF. NO.	DESCRIPTION	PART NO.
	A BOARD, COMPLETE (FOR KDL-50R550A US/CANADA ONLY)	1-895-402-11	U204	ANPEC,APL5932BKAI-TRG,SOP-8P,3A ultra lo	T-998-617-81
			U205	ANPEC,APL5932BKAI-TRG,SOP-8P,3A ultra lo	T-998-617-81
			U206	ANPEC,APL5932BKAI-TRG,SOP-8P,3A ultra lo	T-998-617-81
			U208	ANPEC,APL5932BKAI-TRG,SOP-8P,3A ultra lo	T-998-617-81
	A BOARD, COMPLETE (FOR KDL-50R550A MEXICO/LATIN AMERICA ONLY)	1-895-402-21	U209	Fitipower,FP6367S5GTR,SOT-23-5,Step-Down	T-998-617-85
			U210	FITIPOWER,FP6733S6GTR,SOT-23-6,2Vto5.5V,	T-998-617-86
	A BOARD, COMPLETE (FOR KDL-60R520A/60R550A/70R550A US/CANADA ONLY)	1-895-402-31	U4002	FITIPOWER,FP6811-29CS5GTR,SOT-23-5,VCC=1	T-998-617-87
			U4005	FITIPOWER,FP6861C-C1AS5CTR,SOT-23-5,1A,S	T-998-618-19
	A BOARD, COMPLETE (FOR KDL-60R550A/60R551A/70R550A/70R551A MEXICO/LATIN AMERICA ONLY)	1-895-402-41	U4006	ANPEC,APL3546AKAI-TRG,SOP-8P,Power Distr	T-998-617-80
			U6301	SILICON IMAGE,Sil1292ACNUC,Sil-DS-1093-B	T-998-617-89
	A BOARD, COMPLETE (FOR KDL-70R520A US ONLY)	1-895-402-51	U6302	DIODES,AP2171MPG-13,MSOP-8L-EP,2.7V-5.5V	T-998-617-78
			U702	SONY,CXD2837ER-T4,VQFN-48,DVB-T2/DVB-T	T-998-618-40
	A BOARD, COMPLETE (FOR KDL-50R555A CHILE/PERU/VENEZUELA ONLY)	1-895-404-11	U702	SONY,CXD2838ER-T4,VQFN-48,ISDB-T	T-998-618-34
				(CHILE/PERU/VENEZUELA MODELS ONLY)	
	A BOARD, COMPLETE (FOR KDL-50R557A COLOMBIA ONLY)	1-895-404-21	U8001	YAMAHA,YDA176-QZE2,QFN-32,AUDIOAMPLIFIER	T-998-617-92
			U8002	ANPEC,APA2172OI-TRG,TSSOP-14,Stereo, Dif	T-998-617-79
	A BOARD, COMPLETE (FOR KDL-60R555A/70R555A CHILE/PERU/VENEZUELA ONLY)	1-895-404-31	U951	TI,TPS2552DBVR,SOT-23-6,0~6.5V,1.2A,POWE	T-998-617-91
			U952	TI,TPS2552DBVR,SOT-23-6,0~6.5V,1.2A,POWE	T-998-617-91
	A BOARD, COMPLETE (FOR KDL-60R557A/70R557A COLOMBIA ONLY)	1-895-404-41	Y4002	CRYSTAL,TXC,7V27000050,27MHZ,10pf,10p	T-998-618-10
			Y701	Crystal,TXC,7V41000001,41MHz,8pF,30ppm,S	T99861812
				(COLOMBIA/CHILE/PERU/VENEZUELA MODELS ONLY)	
AFTER REPLACING THE MAIN BOARD OR THE LCD PANEL, YOU MUST UPDATE THE SOFTWARE TO THE LATEST VERSION.					
D201	RC,LRB550V 30T1G,Schottky,SOD 323,Vr 30	T-998-617-96	G4 BOARD, COMPLETE (FOR 50" MODELS ONLY)		
D203	LRC, LMBR140T1G, Schottky, SOD-123, Vr=4	T-998-617-95	Component level repair information is not available.		
D6304	PHILIPS,BAT54A.215,Schottky,SOT-23-3,Vr=	T-998-617-93			
Q2201	PHILIPS,PMBT3906.215,PNP,Vceo=-40V MAX,I	T-998-618-21	GE60 BOARD, COMPLETE (FOR 60" MODELS ONLY)		
Q2202	PHILIPS,PMBT3906.215,PNP,Vceo=-40V MAX,I	T-998-618-21	Component level repair information is not available.		
Q4004	LRC,LMBT3906DW1T1G,PNP,Vceo=-40V MAX,Ic=	T-998-618-06			
Q6001	YEASHIN,2N7002EDW,N-MOS,Vdss=60V,Id=115"	T-998-618-20	GE70 BOARD, COMPLETE (FOR 70" MODELS ONLY)		
Q6301	DIODES,DMN26D0UT-7,N-MOS,Vdss=20VMAX,Id=	T-998-618-03	Component level repair information is not available.		
Q6302	NXP,BSS83,N-MOS,Vdss=10V MAX,Id=50mA max	T-998-618-01			
Q6305	YEASHIN,BSS84,P-MOS,Vdss=-50V MAX,Id=-0.	T-998-618-02			
U201	AOS,AOZ1044PI,EPADSO-8,18V,4A,450KHz,Syn	T-998-617-77			
U202	AOS,AOZ1044PI,EPADSO-8,18V,4A,450KHz,Syn	T-998-617-77			
U203	FITIPOWER,FR8001SPCTR,EPADSOP-8,18V,3A,3	T-998-617-88			

NOTE: The components identified by shading and  mark are critical for safety. Replace only with part number specified.

NOTE: The components identified by a red outline and a  mark contain confidential information. Specific instructions must be adhered to whenever these components are repaired and/or replaced. See Appendix A: Encryption Key Components in the back of this manual.


RESISTORS

- All resistors are in ohms
- F : nonflammable
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

* Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.

When ordering parts by reference number, please include the board name.




AFTER REPLACING THE MAIN BOARD OR LCD PANEL YOU MUST UPDATE THE SOFTWARE TO THE LATEST VERSION AND COMPLETE ANY SERVICE ADJUSTMENTS

REF. NO.	DESCRIPTION	PART NO.	REF. NO.	DESCRIPTION	PART NO.
					
	H BOARD, MOUNTED (FOR US/CANADA MODELS ONLY)	1-895-408-11			
	H BOARD, MOUNTED (FOR ALL MODELS EXCEPT US/CANADA)	1-895-408-21			

APPENDIX A: ENCRYPTION KEY COMPONENTS

Encryption key components developed by Sony Corporation contain confidential information, and shall be handled under the non-disclosure obligations provided in the applicable agreement with Sony Corporation (and/or its subsidiary).

As part of this agreement specific instructions must be adhered to whenever a Circuit Board containing encryption key components is repaired and/or replaced pursuant to the following:

1. In the service manual the Circuit Boards containing encryption key components shall be identified with a **red outline and a **.
2. Only repair boards or components listed in the service manual shall be utilized for replacement and/or repair.
3. Disassembly, decryption, or reverse-engineering components is strictly prohibited.
4. Any board in which the Servicer replaces an encryption key component must be placed back into the set it originally came from and the replaced defective component **MUST BE DESTROYED**. Boards cannot be swapped.
5. If a Circuit Board identified with a **red outline and a ** in the service manual is deemed to be defective:
 - a. and if a core charge is imposed and is covered under the product warranty, the defective un-repaired or modified board **MUST BE RETURNED** to Sony.
 - b. and if the core charge is **NOT** covered under the product warranty, the defective un-repaired or modified board **MUST BE DESTROYED**.
6. If a unit is destroyed (such as field scrap), the Circuit Board identified with a **red outline and a ** in the service manual **MUST BE DESTROYED**.

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Sony Corporation
 Sony LCSC
 Technical Services
 Service Publication Department

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