

Service
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Service Manual



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1. Specifications

1.1 General:

Mains voltage	: 230V for /05, /12, /51 120V/230V for /98,/75
Mains frequency	: 50/60Hz for /98,/75, 50Hz for /12, /05, /51
Power consumption	: 100W < 0.5W Eco standby power < 100W at 1/8 P _{rated} (For main unit)
Dimension main unit	: 360 x 54 x 324mm

1.2 Tuner FM

Tuning range	: 87.5-108MHz
Grid	: 50kHz for /12, /05, /51 100kHz for /98,/75,
IF frequency	: 10.7MHz ± 25kHz
Aerial input	: 75Ω coaxial
Sensitivity at 26dB S/N	: < 7μV
Selectivity at 600kHz bandwidth	: > 25dB
IF rejection	: > 60dB
Image rejection	: > 25dB
Distortion at RF=1mV, dev. 75kHz	: < 3%
-3dB Limiting point	: < 8μV
Crosstalk at RF=1mV, dev. 67.5kHz	: > 28dB
Crosstalk at RF=1mV, dev. 40kHz	: > 18dB

MW

Tuning range	: 531-1602kHz for /12, /05, /51, /98,/75, /93, /55 530-1700kHz for /98, /55, /93
Grid	: 9kHz for /12, /05, /51, /98,/75, /93, /55 10kHz for /98, /55, /93
IF frequency	: 450kHz ± 1kHz
Aerial input	: Frame aerial
Sensitivity at 26dB S/N	: < 4.0mV/M
Selectivity at 18kHz bandwidth	: > 20dB
IF rejection	: > 45dB
Image rejection	: > 28dB
Distortion at RF=50mV, m=80%	: < 5%

1.3 AMPLIFIER:

Output power	
Front	: 100W RMS / channel
Rear	: 75W RMS / channel
Center	: 100W RMS
Subwoofer	: 150W RMS
Frequency response ±0.5dB	: 20Hz-20kHz
Hum (Volume Minimum)	: 200nW
Residual noise (Volume Minimum)	: 40nW
Input sensitivity	
Aux In	: 1V ± 3dB at 22kΩ
Scart In	: 1V ± 3dB at 22kΩ
Output sensitivity	
Line Out (Left/Right)	: 1V ± 2dB at 10kΩ
Scart Out (Left/Right)	: 1V ± 2dB at 10kΩ

1.4 COMPACT DISC/VCD/DVD:

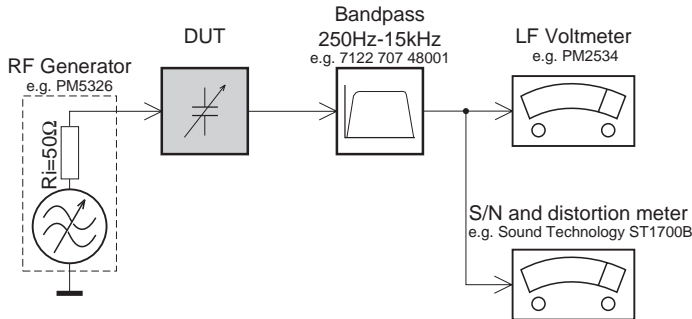
Video Decoding	: MPEG-1/MPEG-2/ MPEG-4/DivX 3.11, 4.x & 5.x
Video DAC	: 12 Bits
Signal System	: PAL / NTSC
Video Format	: 4:3 / 16:9
CVBS Out ¹⁾	
CVBS level	: 1.0 ± 0.1V _{p-p}
Luminance S/N	: ≥ 60dB
S-Video Out ¹⁾	
Y level	: 1.0 ± 0.1V _{p-p}
Y S/N	: ≥ 60dB
C level (burst)	: 286mV _{pp} +1/-4 dB
RGB/YUV Out 1)	
Amplitude	: 1.0 ± 0.1V _{p-p}
S/N	: ≥ 60dB

¹⁾ Output terminals to be terminated with 75Ω

2. Measurements Setup, Service Aid & Lead Free Requirements

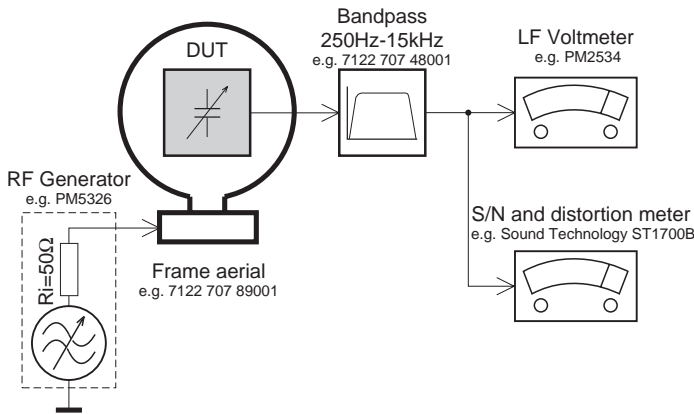
MEASUREMENT SETUP

Tuner FM



Use a bandpass filter to eliminate hum (50Hz, 100Hz) and disturbance from the pilotone (19kHz, 38kHz).

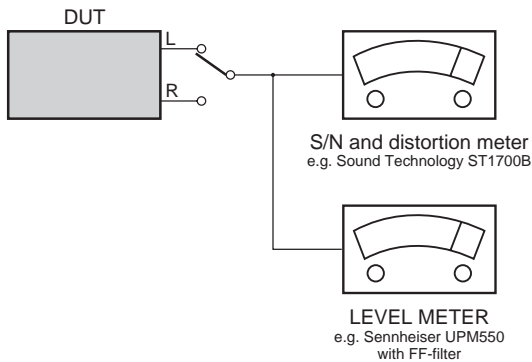
Tuner AM (MW,LW)



To avoid atmospheric interference all AM-measurements have to be carried out in a Faraday's cage. Use a bandpass filter (or at least a high pass filter with 250Hz) to eliminate hum (50Hz, 100Hz).

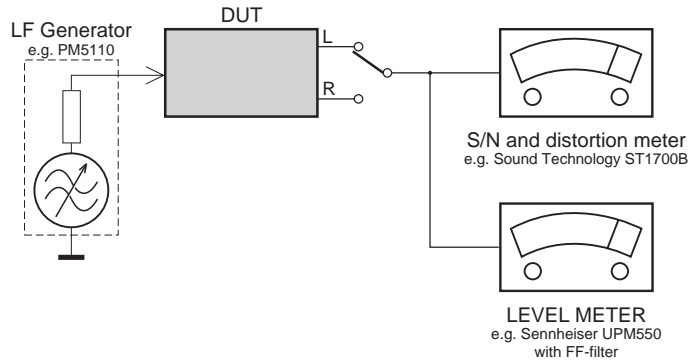
CD

Use Audio Signal Disc SBC429 4822 397 30184 (replaces test disc 3)



Recorder

Use Universal Test Cassette **CrO2** SBC419 4822 397 30069 or Universal Test Cassette **Fe** SBC420 4822 397 30071



SERVICE AIDS

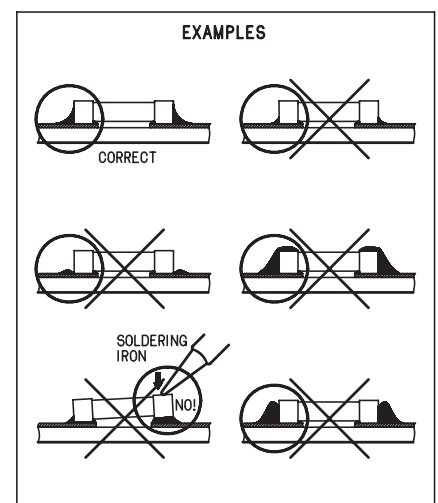
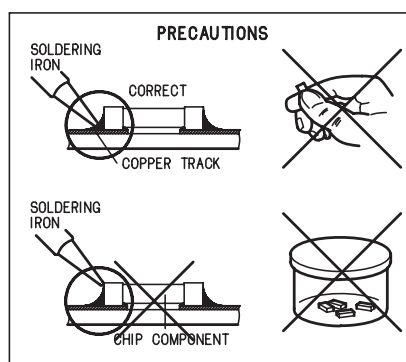
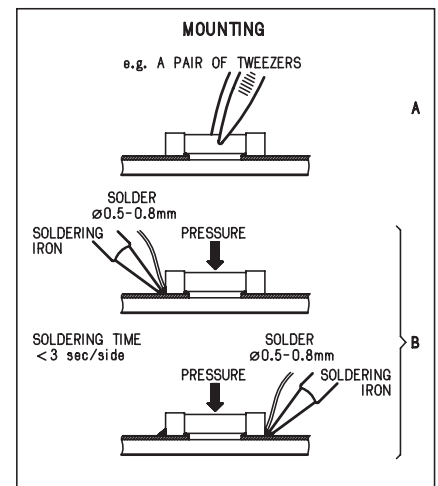
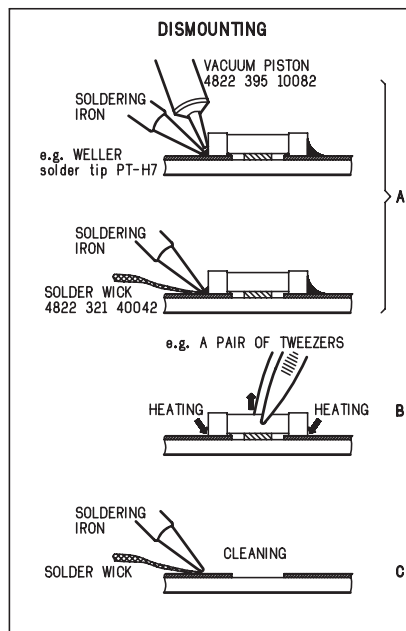
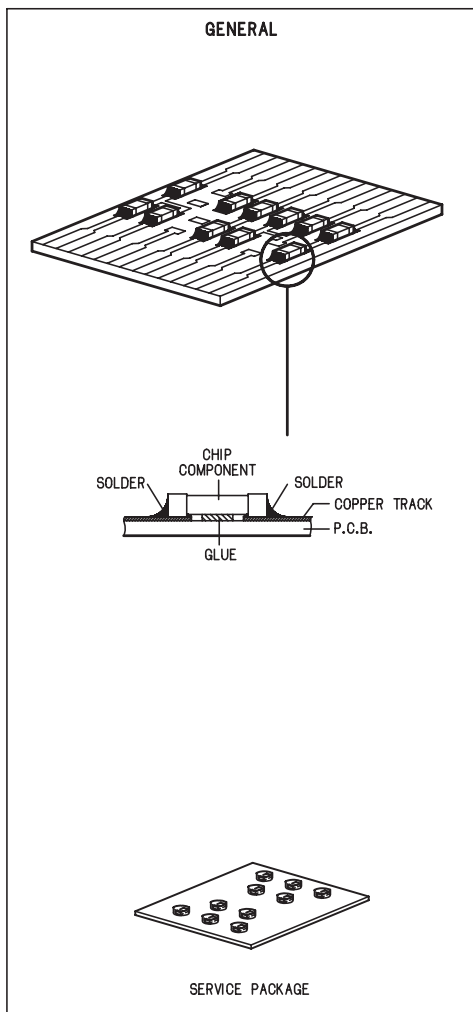
Service Tools:

Universal Torx driver holder	4822 395 91019
Torx bit T10 150mm	4822 395 50456
Torx driver set T6 - T20	4822 395 50145
Torx driver T10 extended	4822 395 50423

Compact Disc:

SBC426/426A Test disc 5 + 5A	4822 397 30096
SBC442 Audio Burn-in Test disc 1kHz	4822 397 30155
SBC429 Audio Signals disc	4822 397 30184
Dolby Pro-logic Test Disc	4822 395 10216

HANDLING CHIP COMPONENTS



(GB) WARNING

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this potential.

ESD**(NL) WAARSCHUWING**

Alle IC's en vele andere halfgeleiders zijn gevoelig voor electrostatische ontladingen (ESD). Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen verminderen.

Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat.

Houd componenten en hulpmiddelen ook op hetzelfde potentiaal.

(F) ATTENTION

Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD).

Leur longévité pourrait être considérablement écourtée par le fait qu'aucune précaution n'est prise à leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfiler le bracelet serti d'une résistance de sécurité.

Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.

(D) WARNUNG

Alle ICs und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD).

Unvorsichtige Behandlung im Reparaturfall kann die Lebensdauer drastisch reduzieren.

Veranlassen Sie, dass Sie im Reparaturfall über ein Pulsarmband mit Widerstand verbunden sind mit dem gleichen Potential wie die Masse des Gerätes.

Bauteile und Hilfsmittel auch auf dieses gleiche Potential halten.

(I) AVVERTIMENTO

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD).

La loro longevità potrebbe essere fortemente ridotta in caso di non osservazione della più grande cauzione alla loro manipolazione.

Durante le riparazioni occorre quindi essere collegato allo stesso potenziale che quello della massa dell'apparecchio tramite un braccialetto a resistenza.

Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.

(GB) ESD PROTECTION EQUIPMENT:

Complete Kit ESD3 (small tablemat, wristband, connection box, extension cable and earth cable) 4822 310 10671
Wristband tester 4822 344 13999

(GB)

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified, be used

Safety components are marked by the symbol \triangle .

(NL)

Veiligheidsbepalingen vereisen, dat het apparaat bij reparatie in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast.

De Veiligheidsonderdelen zijn aangeduid met het symbool \triangle .

(F)

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.

Less composants de sécurité sont marqués \triangle .

(D)

Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Geräts darf nicht verändert werden; für Reparaturen sind Original-Ersatzteile zu verwenden.

Sicherheitsbauteile sind durch das Symbol \triangle markiert.

(I)

Le norme di sicurezza esigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati i pezzi di ricambio identici a quelli specificati.

Componenti di sicurezza sono marcati con \triangle .

(GB)

After servicing and before returning set to customer perform a leakage current measurement test from all exposed metal parts to earth ground to assure no shock hazard exist. The leakage current must not exceed 0.5mA.

**(GB) Warning !**

Invisible laser radiation when open.
Avoid direct exposure to beam.

(S) Varning !

Osynlig laserstrålning när apparaten är öppnad och spårren är urkopplad. Betrakta ej strålen.

(SF) Varoitus !

Avatussa laitteessa ja suojalukituksen ohitettaessa olet alltiina näkymättömälle laserisäteilylle. Älä katso säteeseen!

(DK) Advarse !

Usynlig laserstrålning ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for strålning.

(F)

"Pour votre sécurité, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne".

2.1 Lead Free Requirements

Pb(Lead) Free Solder

When soldering , be sure to use the pb free solder.

IDENTIFICATION:



Regardless of special logo (not always indicated)

one must treat all sets from **1 Jan 2005** onwards, according next rules:

Important note: In fact also products of year 2004 must be treated in this way as long as you avoid mixing solder-alloys (lead/ lead-free). So best to always use SAC305 and the higher temperatures belong to this.

Due to lead-free technology some rules have to be respected by the workshop during a repair:

- Use only lead-free solder alloy Philips SAC305 with order code 0622 149 00106. If lead-free solder-paste is required, please contact the manufacturer of your solder-equipment. In general use of solder-paste within workshops should be avoided because paste is not easy to store and to handle.
 - Use only adequate solder tools applicable for lead-free solder alloy. The solder tool must be able
 - o To reach at least a solder-temperature of 400°C,
 - o To stabilize the adjusted temperature at the solder-tip
 - o To exchange solder-tips for different applications.
 - Adjust your solder tool so that a temperature around 360°C – 380°C is reached and stabilized at the solder joint. Heating-time of the solder-joint should not exceed ~ 4 sec. Avoid temperatures above 400°C otherwise wear-out of tips will rise drastically and flux-fluid will be destroyed. To avoid wear-out of tips switch off un-used equipment, or reduce heat.
 - Mix of lead-free solder alloy / parts with leaded solder alloy / parts is possible but PHILIPS recommends strongly to avoid mixed solder alloy types (leaded and lead-free).
If one cannot avoid or does not know whether product is lead-free, clean carefully the solder-joint from old solder alloy and re-solder with new solder alloy (SAC305).
 - Use only original spare-parts listed in the Service-Manuals. Not listed standard-material (commodities) has to be purchased at external companies.
 - Special information for BGA-ICs:
 - always use the 12nc-recognizable soldering temperature profile of the specific BGA (for de-soldering always use the lead-free temperature profile, in case of doubt)
 - lead free BGA-ICs will be delivered in so-called 'dry-packaging' (sealed pack including a silica gel pack) to protect the IC against moisture. After opening, dependent of MSL-level seen on indicator-label in the bag, the BGA-IC possibly still has to be baked dry. (MSL=Moisture Sensitivity Level). This will be communicated via AYS-website.
- Do not re-use BGAs at all.

- For sets produced before 1.1.2005 (except products of 2004), containing leaded solder-alloy and components, all needed spare-parts will be available till the end of the service-period. For repair of such sets nothing changes.

- On our website www.atyourservice.ce.Philips.com you find more information to:

- BGA-de-/soldering (+ baking instructions)
- Heating-profiles of BGAs and other ICs used in Philips-sets

You will find this and more technical information within the "magazine", chapter "workshop news".

For additional questions please contact your local repair-helpdesk.

3. Dismantling Instructions

3.1 Dismantling of the DVD Loader

- 1) The tray can be manually open by inserting a minus screw drive and push the lever in the direction as shown in Figure 3-1 to unlock the tray before sliding it out.



Figure 3-1

- 2) Slide out the tray and remove the Cover Tray (pos 110) as shown in Figure 3-2.

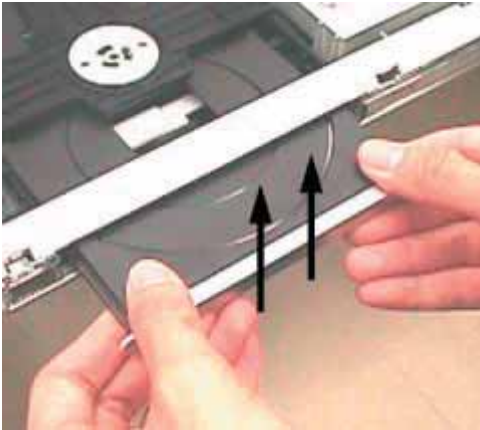


Figure 3-2

- 3) Loosen 5 screws to remove the Front Top.(pos 240)
 - 1 screw each on the left & right side (pos 272)
 - 3 screws behind
- 4) Loosen 4 screws C (see Figure 3-4) to remove the DVD Loader.

3.2 Dismantling of the Tuner Module, MONO Board, Front Board, PSU Module

- 1) Loosen 1 screw A (see Figure 3-3) to remove the Tuner Module (pos 1040).
- 2) Loosen 9 screws B (see Figure 3-3) and 4 screws (see Figure 3-4) to remove MONO Board.
- 3) Release 4 snap hooks to remove Front Board.
 - 1 snap hook each on the left & right side (pos 161).
 - 2 snap hooks on the bottom side (pos 161).
- 4) Loosen 4 screws E (see Figure 3-4) to remove the PSU Module.

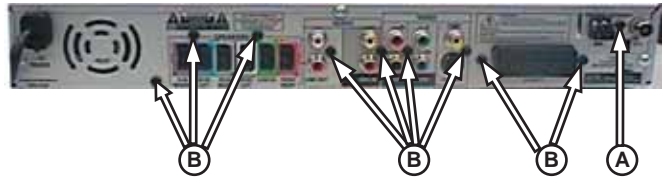


Figure 3-3

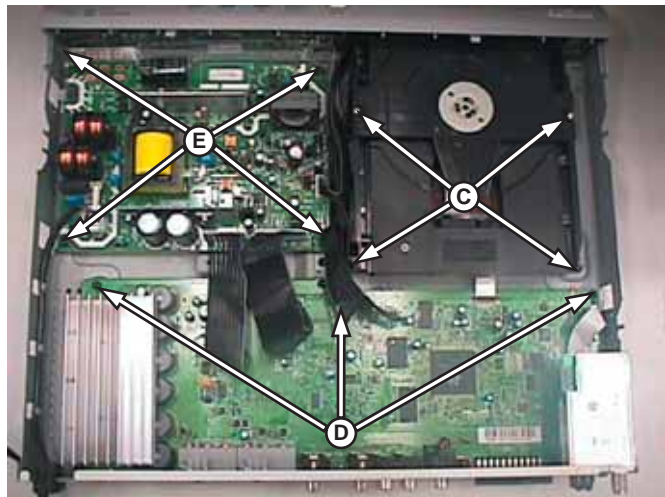
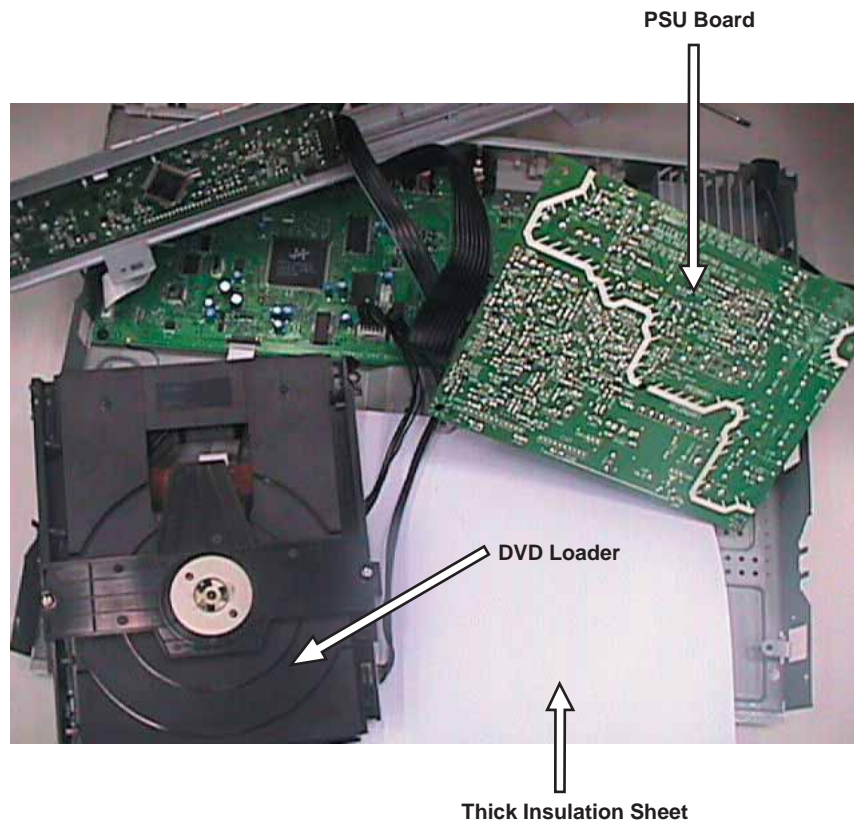
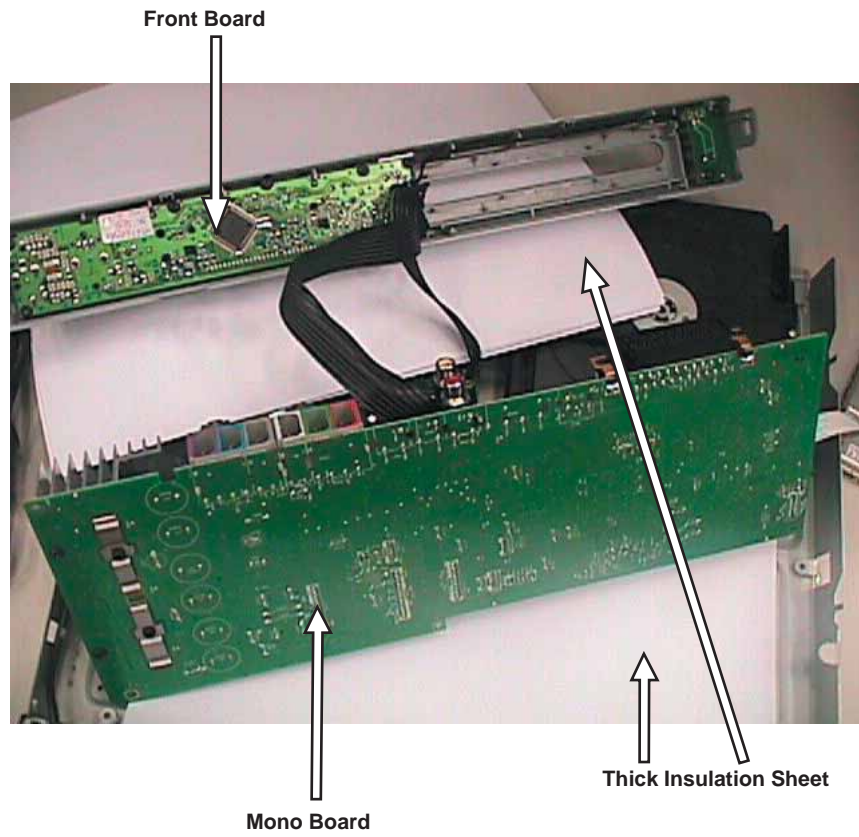
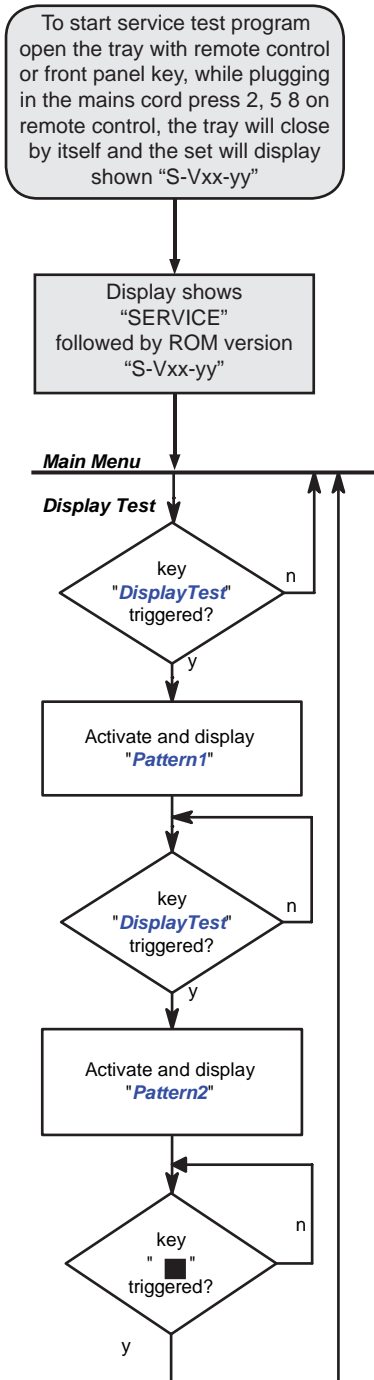


Figure 3-4

3.3 Service Positions



4. Service Test Program



S refers to Service Mode
 V refers to Version
 xx refers to Software version number of BEA (counting up from 01 to 99)
 yy refers to Software version number of Front uP (counting up from 01 to 99)

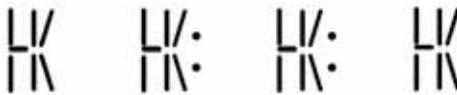
4.1 Display Test

Purpose:
 This test is used to check the driving circuits, the display and whether there are any short-circuits, open-circuits or any other defects.

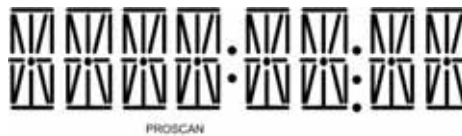
Player:
 Following display patterns are used to test the display and its connections to μP.
 Pattern 1: *Default: All display control pins are ON*
 - to check the open-circuits



Pattern 2: *Alternate display control pins are on (Test Pattern: 0x55)*
 - to check the short-circuits on Data port



Receiver:
 Following display patterns are used to test the display and its connections to μP.
 Pattern 1: *Default: All display control pins are ON*
 - to check the open-circuits



Pattern 2: *Alternate display control pins are on (Test Pattern: 0x55)*
 - to check the short-circuits on Data port



TEST	Activated with	ACTION
EEPROM FORMAT TEST	⏪ ⏪ to Exit	Load default data. Display shows "NEW". Caution! All presets from the customer will be lost!!
ROTARY ENCODER TEST	Volume Knob	Display shows value for 2 seconds. Volume values increases or decreases in steps of 1 until 0 (VOL MIN) or 40 (VOL MAX) is reached.
LEAVE SERVICE TEST PROGRAM	Disconnect mains cord	

4.1.1 Reprogramming of DVD version Matrix

After repair, the customer setting and region code may be lost. Reprogramming will put the set back in the state in which it has left the factory, ie. with the default setting and the allowed region code.

Model	Region	Region Code	TV Type
HTS 3500S/75	Asia Pacific	3	PAL
HTS 3500S/05	UK, Ireland	2	PAL
HTS 3500S/12	Europe	2	PAL
HTS 3500S/51	Russia	5	PAL
HTS 3500S/98	Asia Pacific	3	PAL

To reprogram do as follows:

- Power up the set and select DISC source.
- Open tray by press "OPEN/CLOSE" button on the set or press and hold "STOP" button on the RC.
- Press the following buttons on the Remote Control:
 - <9> <9> <9> <9> <SVBT> <0> for HTS 3500S/12
 - <9> <9> <9> <9> <SVBT> <1> for HTS 3500S/51
 - <9> <9> <9> <9> <SVBT> <2> for HTS 3500S/05
 - <9> <9> <9> <9> <SVBT> <3> for HTS 3500S/98
 - <9> <9> <9> <9> <SVBT> <5> for HTS 3500S/75

- The display shows 'YYYY-ZZ' and the tray will close.
 - YYYY = model number (eg. 8300, 8500, etc.)
 - ZZ = slash stroke version (eg. 01, 69, etc.)

4.1.2 Procedure for check Software version

- Power up the set and select DISC source.
- Open tray by press "OPEN/CLOSE" button on the set or press and hold "STOP" button on the RC.
- Press "DISPLAY" button on the Remote control.
- The TV screen will shows:

SD6.3 Vxx YYYY-ZZ A BB
SERVO: nnnnnnnn REG:A

xx = version number
 YYYY = model number (eg. 8300, 8500, etc.)
 ZZ = slash stroke version (eg. 01, 69, etc.)
 A = region code
 BB = Front uP software version number
 nnnnnnnn = servo version number

4.1.3 Burning of firmware

- Unzip the zip-archive attached with this service information.
- Start the CD burning software and create a new CD Project (Data disc) with the following settings:
 - File System: ISO9660
 - Format: MODE 2/XA
 - Recording format: Single Session (Track at once), Finalized CD
- Place the content of the zip-archive into the root directory of the new CD project.
- Burn the data onto a blank CDR or CDRW.

Note: ISO9660 is mandatory, UDF discs are not supported!
 The final CDROM must not contain any other data except the file from the zip-archive.

4.1.4 Procedure to upgrade the firmware

- Power up the set and open tray.
- Insert the prepared Upgrade CDROM and close the tray.
- The set will display:

LOAD -> MULTICH ->..... ->UPG END.
 The whole process takes less than 2 minutes.

Note: Do not press any button or interrupt the main supply upgrading process, Otherwise the set may become defective.

- When the upgrade is completed, the tray will close automatic.
- The tray will close and the set will go to Standby mode automatically when the upgrade process is completed.

4.1.5 Procedure to check the firmware version to confirm upgrading

- Power up the set and open tray.
- Press the <Menu Display> button on the Remote Control.
- The firmware version will be displayed on the top left hand corner of the OSD.

4.1.6 Trade Mode

Trade mode is a feature that will block all set keys when enabled. It is for dealers to prevent customers from removing disc, changing source etc using the set keys. Rotary and Remote Control (RC) keys are still allowed in Trade mode.


To activate Trade Mode:

- Power up the set and select DISC source.
- Open tray by press "OPEN/CLOSE" button on the set or press and hold "STOP" button on the RC.
- Then press buttons <2> <5> <9> on the RC.
- The display shows 'TRA ON' and the tray will close. Trade Mode is now enabled.

To deactivate Trade Mode:

- Power up the set and select DISC source.
- Open tray by press and hold "STOP" button on the RC.
- Then press buttons <2> <5> <9> on the RC.
- The display shows 'TRA OFF' and the tray will close. Trade Mode is now disabled.

4.1.7 Procedure to change Tuner Grid (not for all versions)

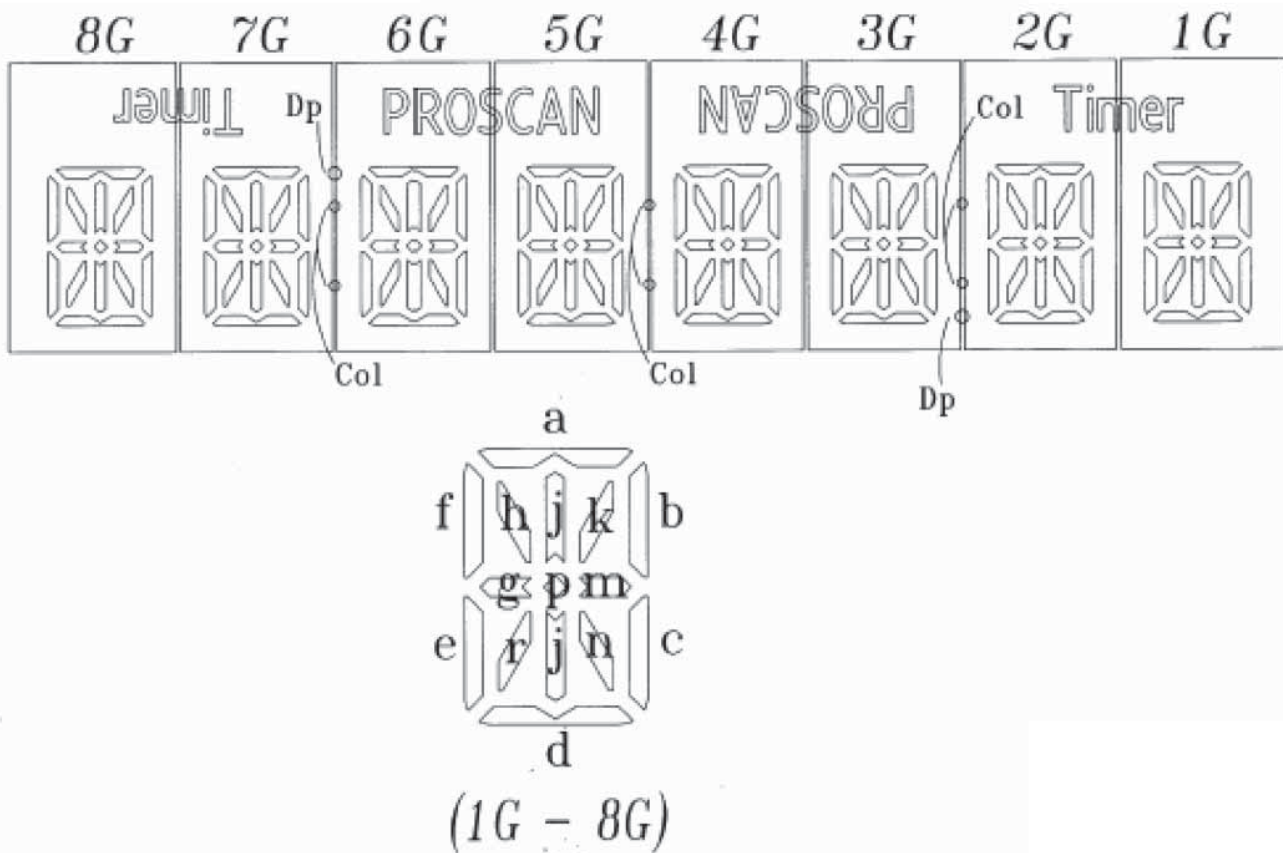
- Press **SOURCE** to select "FM" or "FM1".
- Press **STANDBY ON** to switch the DVD system to standby mode.
- Press **STANDBY ON** again to turn on the DVD system and hold down  button on the front panel.
 → The display will show "GRID 9" or "GRID 10".

Helpful Hint:

– GRID 9 and GRID 10 indicate that the tuning grid is in step of 9 kHz and 10 kHz respectively.

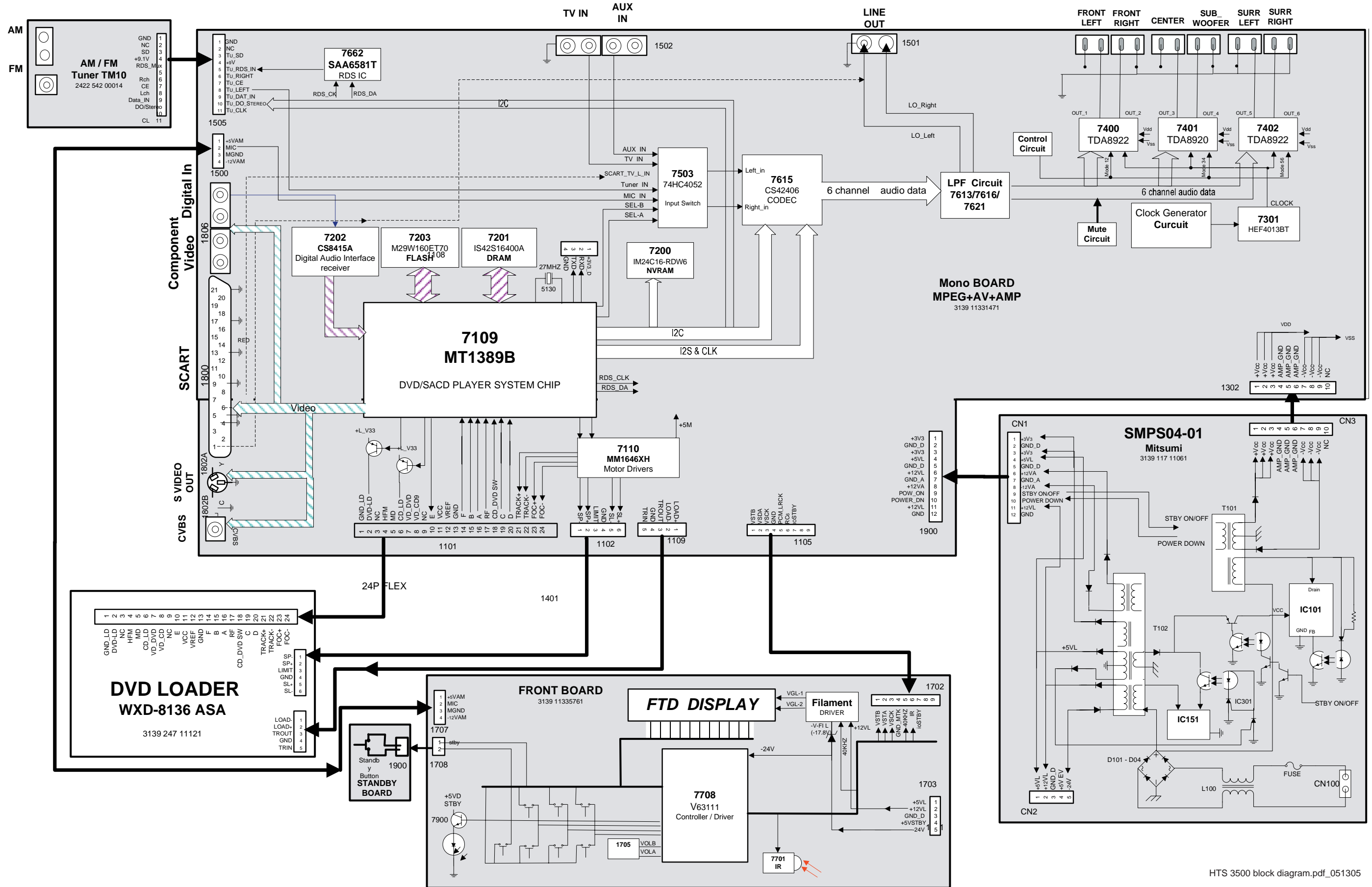
Note: Repeating the same action will toggle back to its previous tuning grid setting.

5. FTD Display Pin Connection

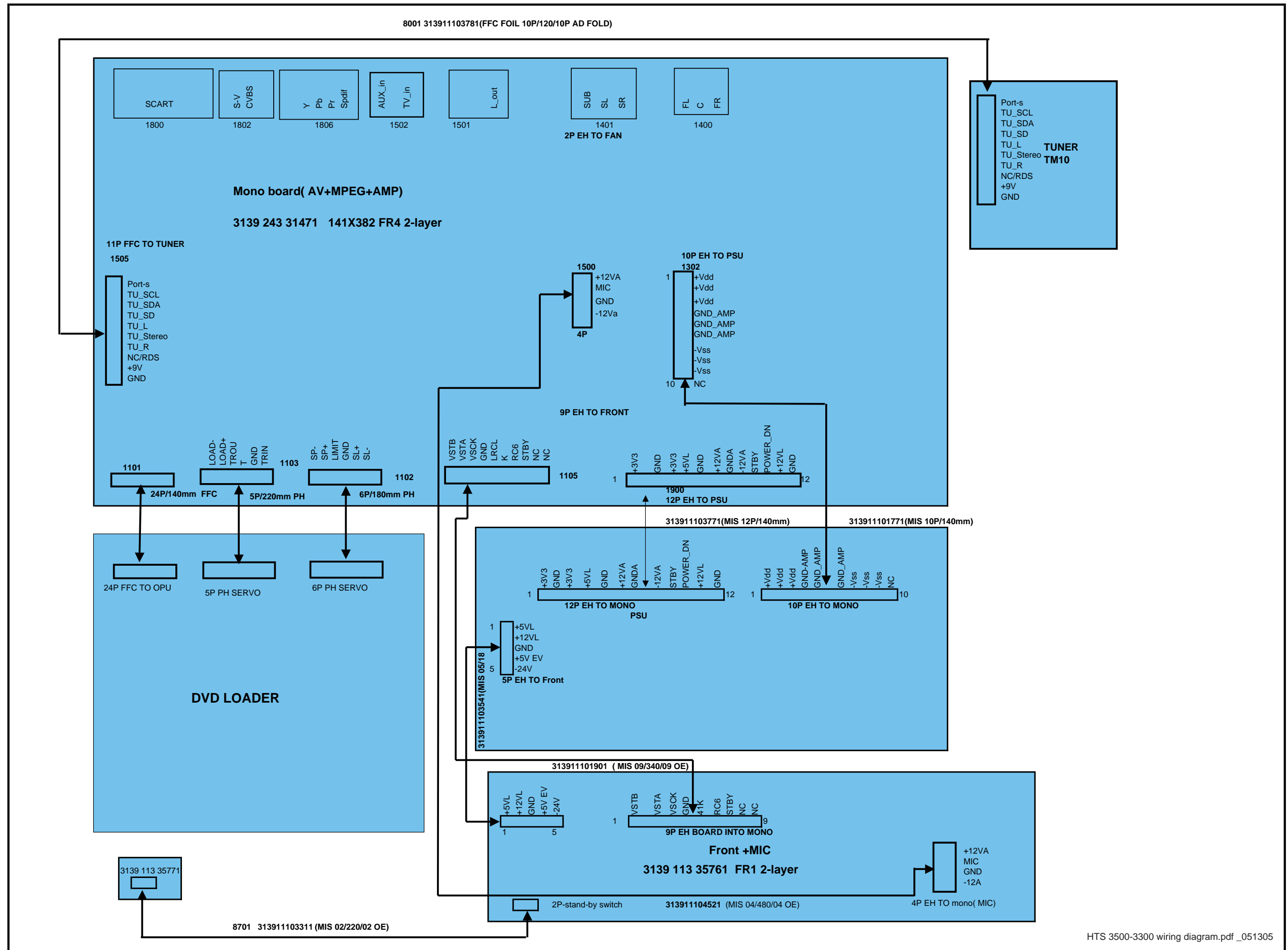


	8G	7G	6G	5G	4G	3G	2G	1G
P1	a	a	a	a	a	a	a	a
P2	j	j	j	j	j	j	j	j
P3	h	h	h	h	h	h	h	h
P4	k	k	k	k	k	k	k	k
P5	b	b	b	b	b	b	b	b
P6	f	f	f	f	f	f	f	f
P7	m	m	m	m	m	m	m	m
P8	g	g	g	g	g	g	g	g
P9	c	c	c	c	c	c	c	c
P10	e	e	e	e	e	e	e	e
P11	r	r	r	r	r	r	r	r
P12	n	n	n	n	n	n	n	n
P13	d	d	d	d	d	d	d	d
P14		col		col		col		
P15	p	p	p	p	p	p	p	p
P16	Timer		PROSCAN		PROSCAN		Timer	
P17		dp				dp		

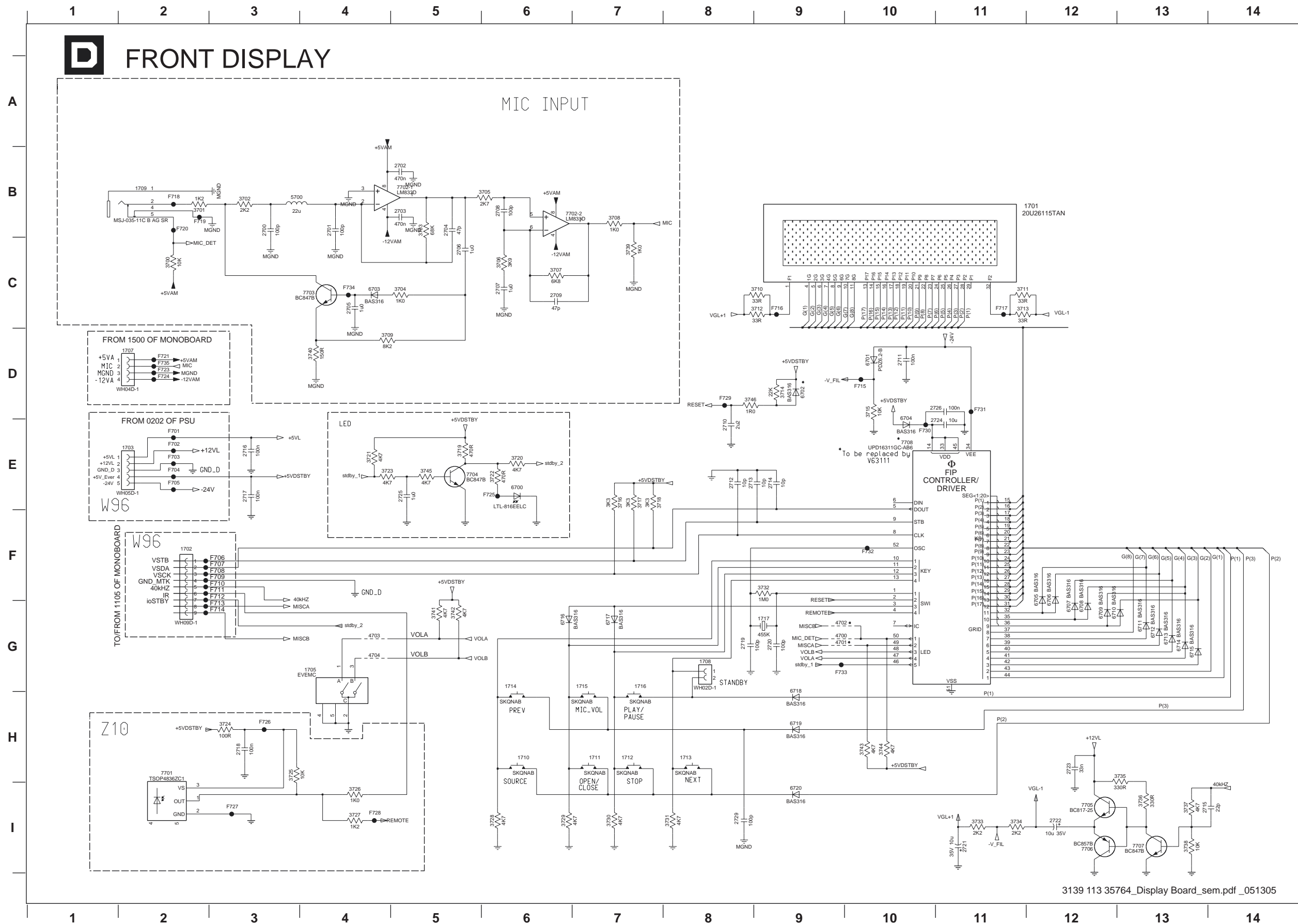
6. Block Diagram



Wiring Diagram



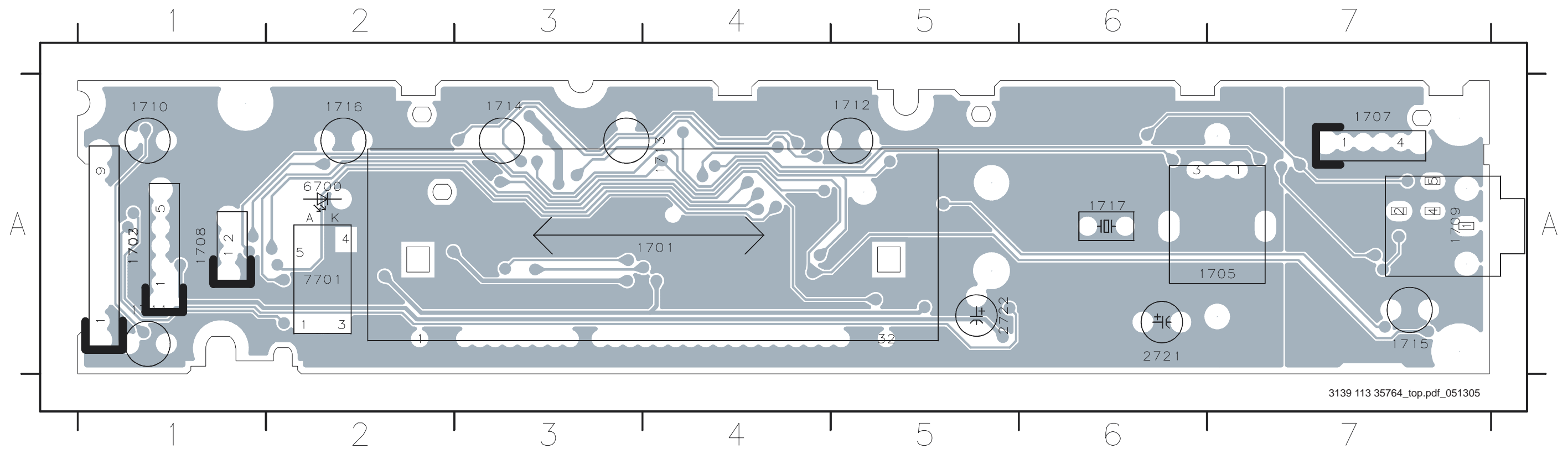
7. Front: Display



- 1701 B12
- 1702 F2
- 1703 E2
- 1705 G4
- 1707 D2
- 1708 G8
- 1709 B2
- 1710 H6
- 1711 H7
- 1712 H7
- 1713 H8
- 1714 G6
- 1715 G7
- 1716 G7
- 1717 G9
- 2700 B3
- 2701 B4
- 2702 B5
- 2703 B5
- 2704 B5
- 2705 C4
- 2706 C5
- 2707 C6
- 2708 B6
- 2709 C6
- 2710 E8
- 2711 D10
- 2712 E8
- 2713 E8
- 2714 E9
- 2715 I3
- 2716 E3
- 2717 E3
- 2718 H3
- 2719 G8
- 2720 G9
- 2721 I1
- 2722 I2
- 2723 H12
- 2724 E11
- 2725 E5
- 2726 D1
- 2727 C2
- 2728 B2
- 3702 B3
- 3703 B5
- 3704 C5
- 3705 B6
- 3706 C6
- 3707 C6
- 3708 B7
- 3709 D4
- 3710 C9
- 3711 C11
- 3712 C9
- 3713 C11
- 3714 D9
- 3715 D10
- 3716 E7
- 3717 E7
- 3718 E7
- 3719 E5
- 3720 E6
- 3721 E4
- 3722 E6
- 3723 E4
- 3724 H3
- 3725 H3
- 3726 I4
- 3727 I4
- 3728 I6
- 3729 I6
- 3730 I7
- 3731 I8
- 3732 F9
- 3733 I11
- 3734 I11
- 3735 H13
- 3736 I13
- 3737 H13
- 3738 I13
- 3739 C7
- 3740 D5
- 3741 G5
- 3742 G5
- 3743 H10
- 3744 H10
- 3745 E5
- 3746 D8
- 4700 G9
- 4701 G9
- 4702 G9
- 4703 G4
- 4704 G4
- 4705 B3
- 4706 E6
- 4707 D10
- 4708 D9
- 4709 C4
- 4710 E10
- 4711 F12
- 4712 G12
- 4713 G12
- 4714 G13
- 4715 G13
- 4716 G6
- 4717 G7
- 4718 H9
- 4719 H9
- 6720 I9
- 6701 H2
- 6702-1 B5
- 6703 C4
- 6704 E5
- 6705 I12
- 6706 I12
- 6707 I13
- 6708 E10
- 6709 E2
- 6710 E2
- 6711 F3
- 6712 F3
- 6713 G3
- 6714 G3
- 6715 G3
- 6716 G6
- 6717 G7
- 6718 H9
- 6719 H9

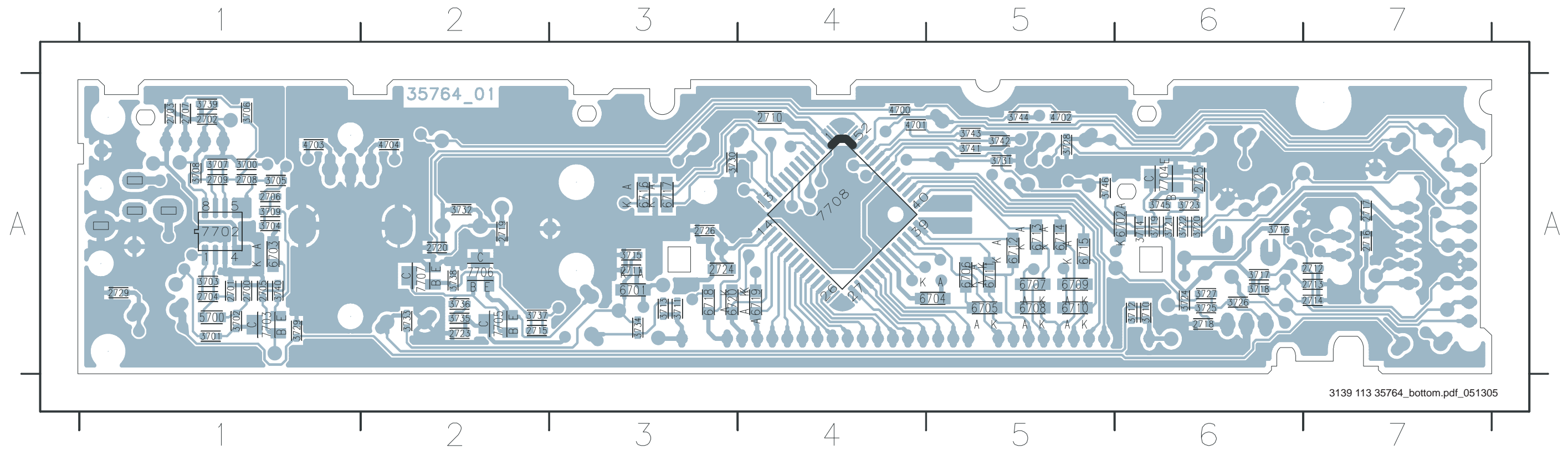
Front: Display (topview)

1701 A4 1703 A1 1707 A7 1709 A7 1711 A1 1713 A4 1715 A7 1717 A6 2722 A5 7701 A2
1702 A1 1705 A7 1708 A1 1710 A1 1712 A5 1714 A3 1716 A2 2721 A6 6700 A2

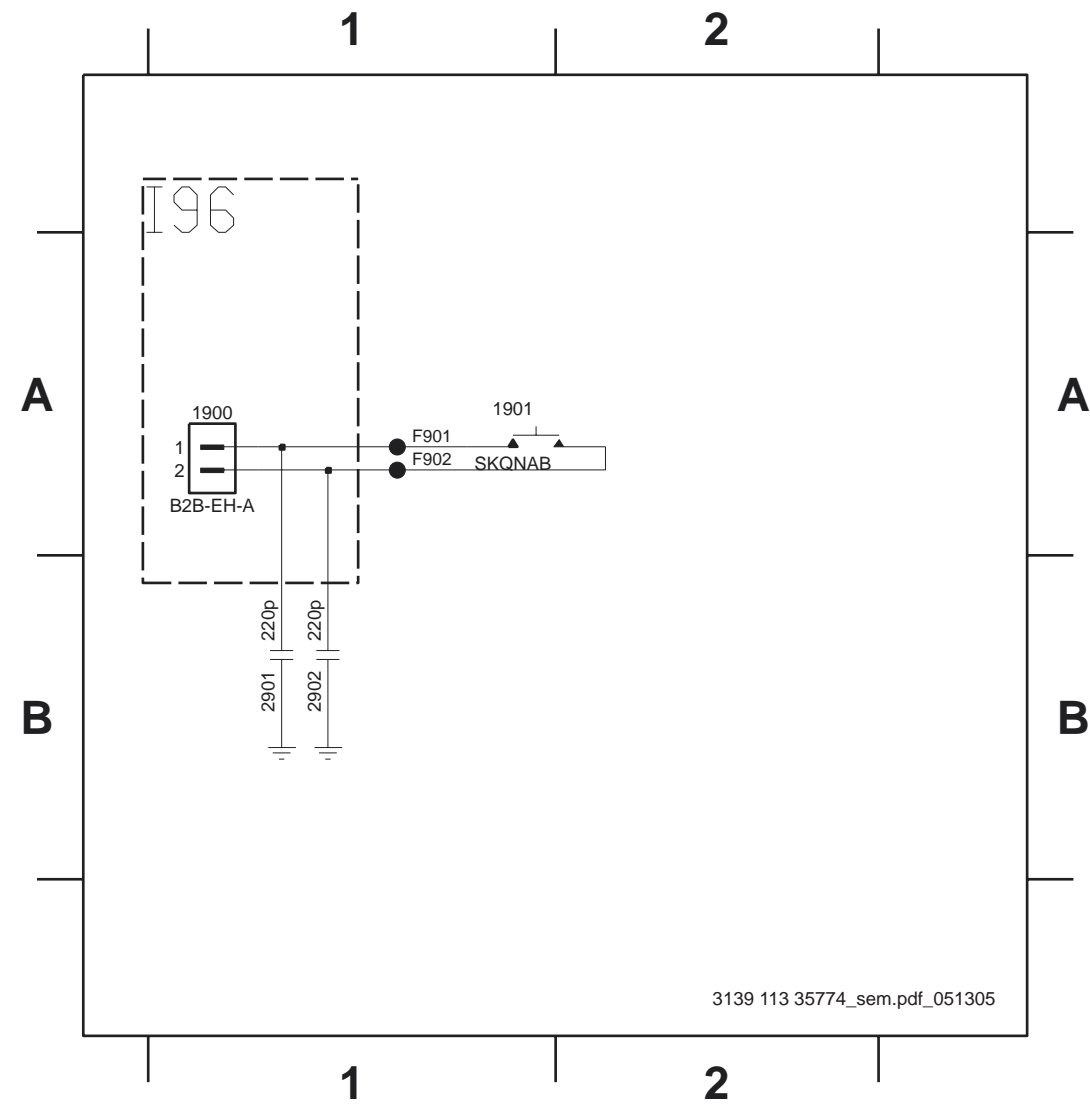


Front: Display (Bottom view)

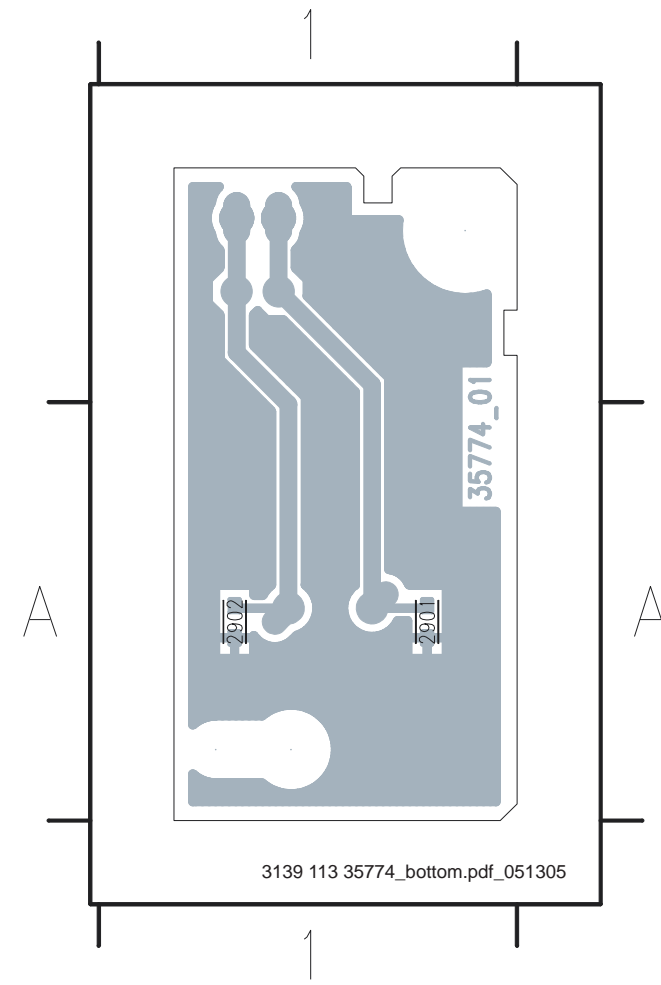
2700 A1	2708 A1	2716 A7	2726 A3	3706 A1	3714 A6	3722 A6	3730 A3	3738 A2	3746 A5	6702 A6	6710 A5	6718 A3	7707 A2
2701 A1	2709 A1	2717 A7	2729 A1	3707 A1	3715 A3	3723 A6	3731 A5	3739 A1	4700 A4	6703 A1	6711 A5	6719 A4	7708 A4
2702 A1	2710 A4	2718 A6	3700 A1	3708 A1	3716 A6	3724 A6	3732 A2	3740 A1	4701 A4	6704 A5	6712 A5	6720 A3	
2703 A1	2711 A3	2719 A2	3701 A1	3709 A1	3717 A6	3725 A6	3733 A2	3741 A5	4702 A5	6705 A5	6713 A5	7702 A1	
2704 A1	2712 A7	2720 A2	3702 A1	3710 A6	3718 A6	3726 A6	3734 A3	3742 A5	4703 A1	6706 A5	6714 A5	7703 A1	
2705 A1	2713 A7	2723 A2	3703 A1	3711 A3	3719 A6	3727 A6	3735 A2	3743 A5	4704 A2	6707 A5	6715 A5	7704 A6	
2706 A1	2714 A7	2724 A3	3704 A1	3712 A6	3720 A6	3728 A5	3736 A2	3744 A5	5700 A1	6708 A5	6716 A3	7705 A2	
2707 A1	2715 A2	2725 A6	3705 A1	3713 A3	3721 A6	3729 A1	3737 A2	3745 A6	6701 A3	6709 A5	6717 A3	7706 A2	



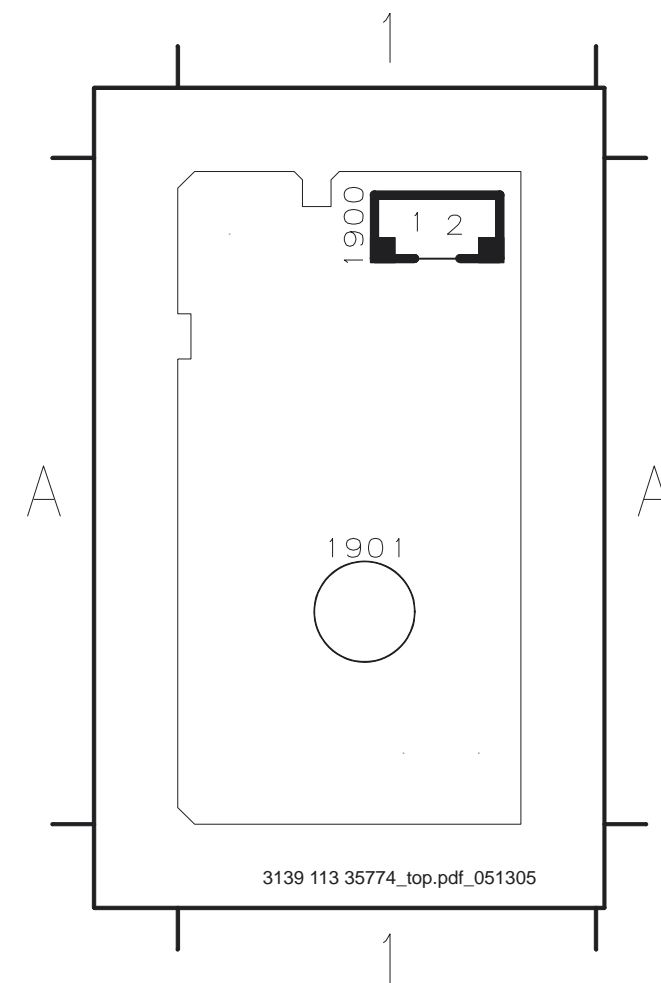
Front: Standby



- 1900 A1
- 1901 A1
- 2901 B1
- 2902 B1
- F901 A1
- F902 A1

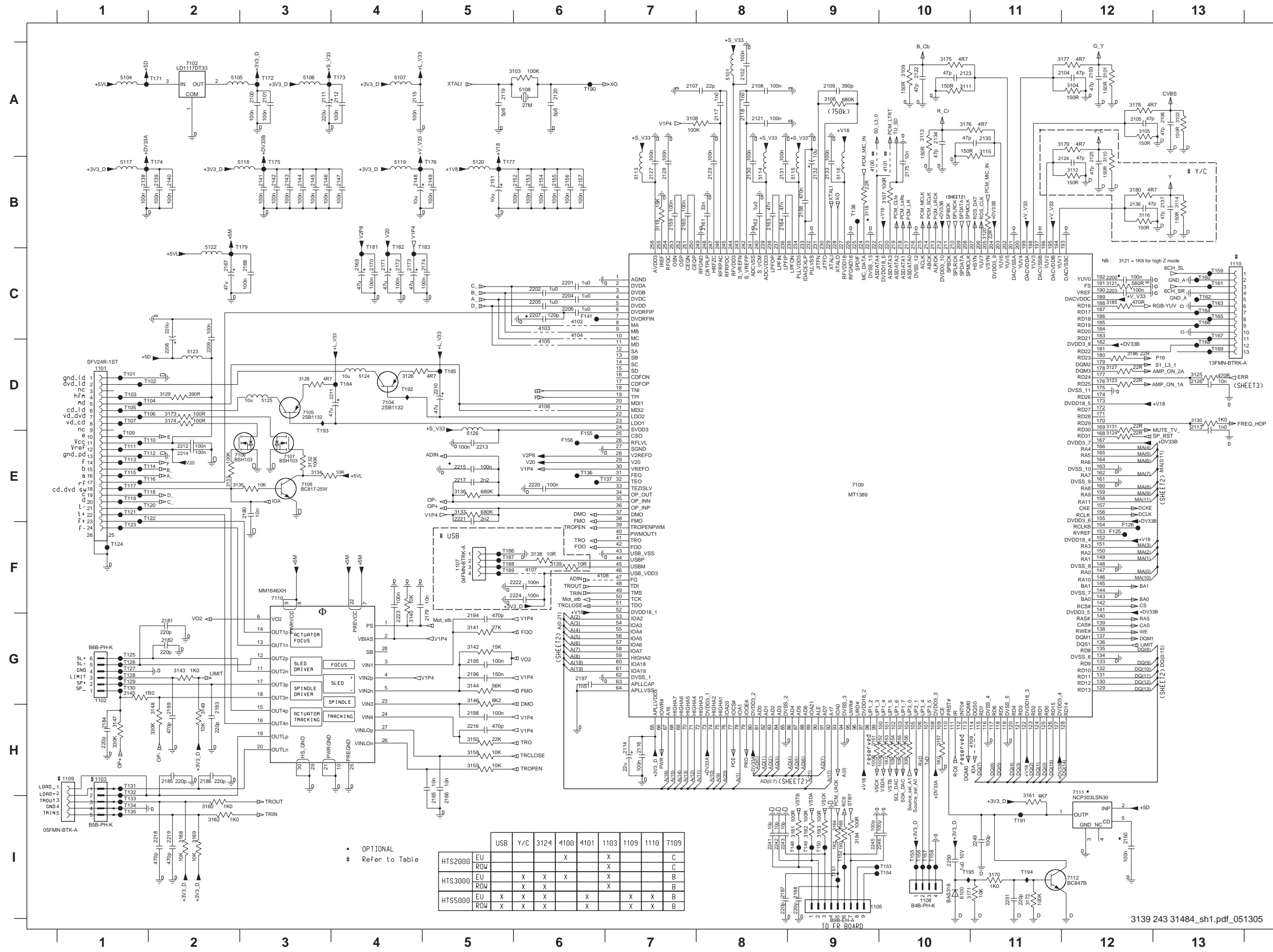


- 2901 A1
- 2902 A1



- 1900 A1
- 1901 A1

Mono Board: Circuit Diagram (Part 1)

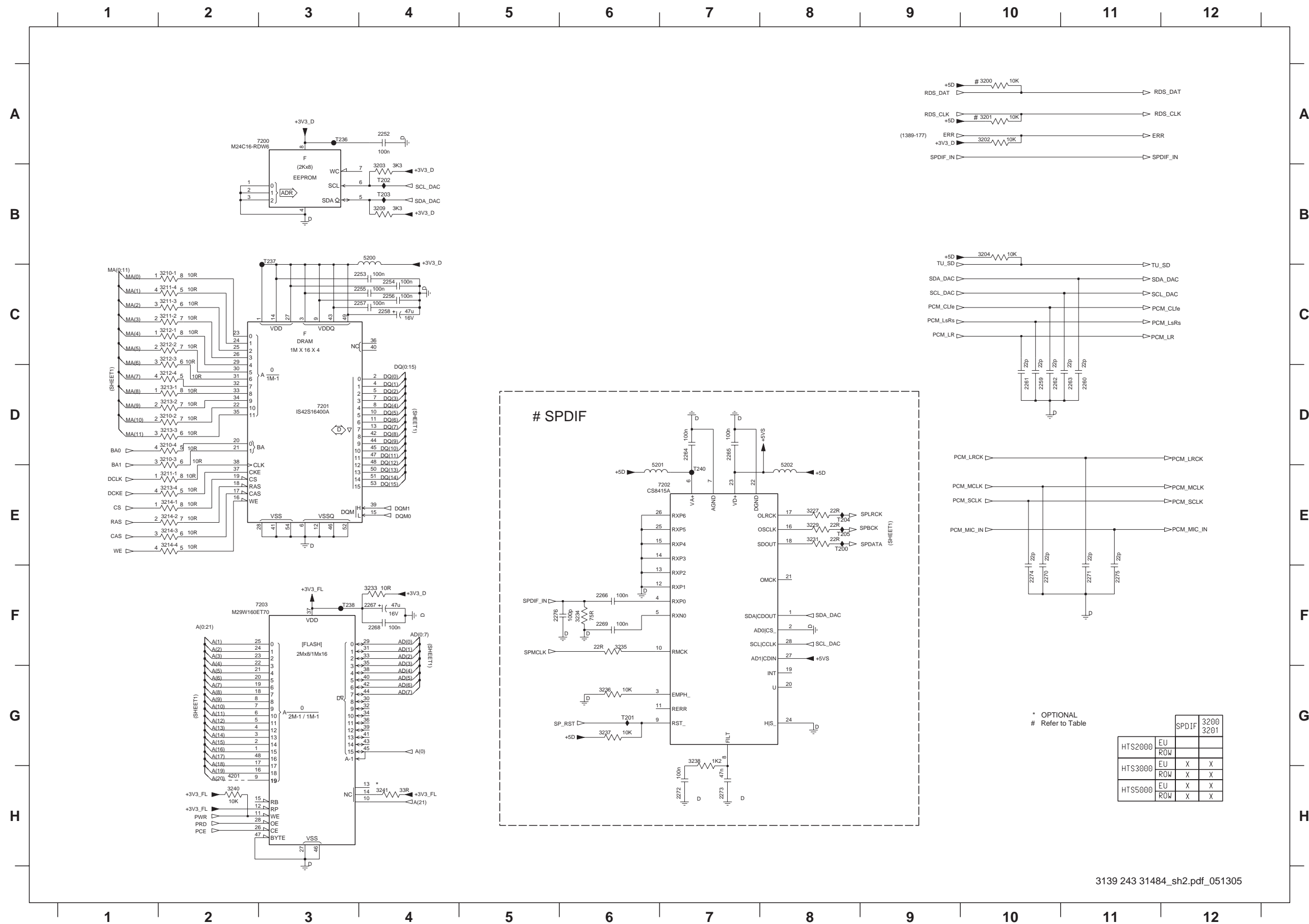


1101 D1	2219 I2	5120 B5
1102 G1	2220 E6	5122 C2
1103 H1	2221 E5	5123 D2
1105 I9	2222 F6	5124 D4
1107 F5	2223 G4	5125 D3
1108 H0	2224 F6	5126 E5
1109 H1	2241 I8	6100 H10
1110 C13	2242 I8	7102 A2
2100 A3	2243 I8	7104 D4
2101 A3	2245 I9	7105 D3
2102 A8	2246 I9	7106 E2
2103 A12	2249 H11	7107 E3
2104 A12	2250 H10	7108 E3
2105 A12	2251 H11	7109 E9
2106 A13	3101 A12	7110 F3
2107 A7	3102 A13	7111 H12
2108 A8	3103 A6	7112 H12
2109 A9	3104 A12	F125 F12
2111 A3	3105 A12	F126 F12
2112 A4	3106 A9	F141 C6
2113 D13	3107 B10	F155 E6
2114 H7	3108 A7	F156 E6
2115 A4	3109 A10	F157 D1
2116 H7	3110 B12	T102 D2
2117 A8	3111 A10	T103 D1
2118 A8	3112 B12	T104 D2
2119 A5	3113 A10	T105 D1
2120 A6	3114 B13	T106 D2
2121 A8	3115 A11	T107 D1
2122 A10	3116 B12	T108 E1
2123 A10	3118 B9	T110 E2
2124 B12	3119 B7	T111 E1
2125 B12	3120 B11	T112 E2
2126 D13	3121 C12	T113 E1
2127 B7	3123 D12	T114 E2
2128 B7	3124 E12	T115 E1
2129 B8	3125 D13	T116 E2
2130 B8	3126 D4	T117 G1
2131 B8	3127 D12	T118 E2
2132 B9	3128 D3	T119 E1
2133 B9	3129 D2	T120 E2
2134 A10	3130 D13	T121 E1
2135 A11	3131 D12	T122 E2
2136 B12	3132 E3	T123 F1
2137 B13	3133 E2	T124 F1
2138 B1	3134 E3	T125 G1
2139 B2	3135 E2	T126 G1
2140 B2	3136 E5	T127 G1
2141 B3	3137 E5	T128 G1
2142 B3	3138 F6	T129 G1
2143 B3	3139 F6	T130 G1
2144 B3	3140 G4	T131 H1
2145 B3	3141 G5	T132 H1
2146 B3	3142 G5	T133 H1
2147 B4	3143 G2	T134 H1
2148 B4	3144 G5	T135 H1
2149 B5	3145 G1	T136 E6
2150 H2	3146 G5	T137 E7
2151 B5	3147 H1	T138 B9
2152 B6	3148 H2	T148 I9
2153 B6	3149 H2	T149 I9
2154 B6	3150 H5	T150 I9
2155 B6	3151 H5	T151 I9
2156 B6	3152 H9	T152 I9
2157 B6	3153 H10	T153 H0
2158 B9	3154 H10	T154 H0
2159 B7	3155 H10	T155 H0
2160 B7	3156 H10	T156 H0
2161 B8	3157 H10	T157 H0
2162 B8	3158 H5	T158 H0
2163 B8	3159 H5	T159 C13
2164 B8	3160 I2	T160 C13
2165 I5	3161 H11	T161 C13
2166 I5	3162 I2	T162 C13
2167 C2	3164 I9	T163 C13
2168 C3	3165 I9	T164 C13
2169 C4	3168 I2	T165 C13
2170 C4	3169 I2	T166 C13
2171 C4	3170 I11	T167 C13
2172 C4	3171 H11	T168 D13
2173 C4	3172 I11	T169 D13
2174 C5	3173 D2	T171 A2
2175 B10	3174 D2	T172 A3
2179 G5	3175 A10	T173 A4
2180 E3	3176 A10	T174 B2
2181 G2	3177 A12	T175 B3
2182 G2	3178 A12	T176 B5
2183 H2	3179 A12	T177 B5
2184 H1	3180 B12	T179 C3
2185 H2	3181 I9	T181 C4
2186 H2	3182 I9	T182 C4
2187 I8	3183 I9	T183 C5
2188 I9	3184 I9	T184 D4
2194 G5	3185 C12	T185 D5
2195 G5	3186 D12	T186 F5
2196 G5	4100 B9	T187 F5
2197 G6	4101 B10	T188 F5
2198 H5	4102 C6	T189 F5
2199 H2	4103 C6	T190 A6
2200 C12	4104 C6	T191 H1
2201 C6	4105 D6	T192 D4
2202 C6	4106 D6	T193 E3
2203 C12	4107 F6	T194 H1
2204 C6	4108 F6	T195 H10
2205 C6	4109 H10	
2206 C6	5101 A8	
2207 C6	5104 A1	
2208 D2	5105 A2	
2209 D2	5106 A3	
2210 D5	5107 A4	
2211 D3	5108 A6	
2212 E2	5113 B7	
2213 E5	5114 B8	
2214 E2	5115 B9	
2215 E5	5116 B9	
2216 E5	5117 B1	
2217 E5	5118 B3	
2218 I2	5119 B4	

OPTIONAL
Refer to Table

	USB	Y/C	3124	4100	4101	1103	1109	1110	7109
HTS2000	EU			X		X			C
HTS3000	EU	X	X	X		X			C
HTS5000	EU	X	X	X		X	X	X	B
	ROW	X	X	X		X			B
	ROW	X	X	X		X	X	X	B
	ROW	X	X	X		X	X	X	B

Mono Board: Circuit Diagram (Part 2)

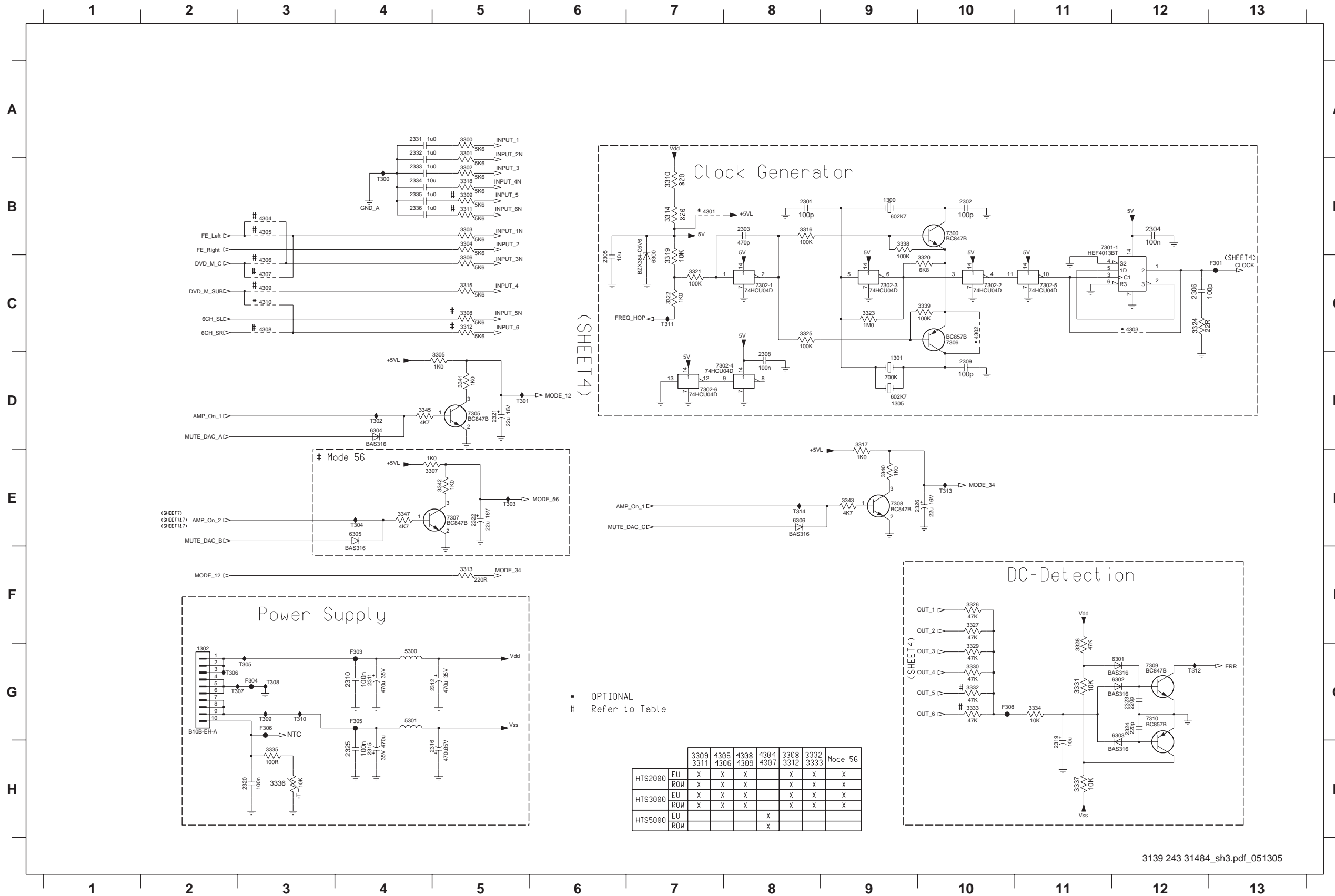


- 2252 A4
- 2253 C4
- 2254 C4
- 2255 C4
- 2256 C4
- 2257 C4
- 2258 C4
- 2259 D10
- 2260 D11
- 2261 D10
- 2262 D10
- 2263 D11
- 2264 D7
- 2265 D7
- 2266 F6
- 2267 F4
- 2268 F4
- 2269 F6
- 2270 F10
- 2271 F11
- 2272 H7
- 2273 H7
- 2274 F10
- 2275 F11
- 2276 F5
- 3200 A10
- 3201 A10
- 3202 A10
- 3203 B4
- 3204 B10
- 3209 B4
- 3210-1 C2
- 3210-2 D2
- 3210-3 D2
- 3210-4 D2
- 3211-1 E2
- 3211-2 C2
- 3211-3 C2
- 3211-4 C2
- 3212-1 C2
- 3212-2 C2
- 3212-3 C2
- 3212-4 D2
- 3213-1 D2
- 3213-2 E2
- 3213-3 D2
- 3213-4 E2
- 3214-1 E2
- 3214-2 E2
- 3214-3 E2
- 3214-4 E2
- 3227 E8
- 3229 E8
- 3231 E8
- 3233 F4
- 3234 F6
- 3235 F6
- 3236 G6
- 3237 G6
- 3238 G7
- 3240 H2
- 3241 H4
- 4201 H2
- 5200 B4
- 5201 E6
- 5202 E8
- 7200 A3
- 7201 D3
- 7202 E7
- 7203 F3
- 7200 E8
- 7201 G6
- 7202 B4
- 7203 B4
- 7204 E8
- 7205 E8
- 7236 A3
- 7237 B3
- 7238 F3
- 7240 E7

* OPTIONAL
Refer to Table

		SPDIF 3200	3201
HTS2000	EU		
	ROW	X	X
HTS3000	EU	X	X
	ROW	X	X
HTS5000	EU	X	X
	ROW	X	X

Mono Board: Circuit Diagram (Part 3)



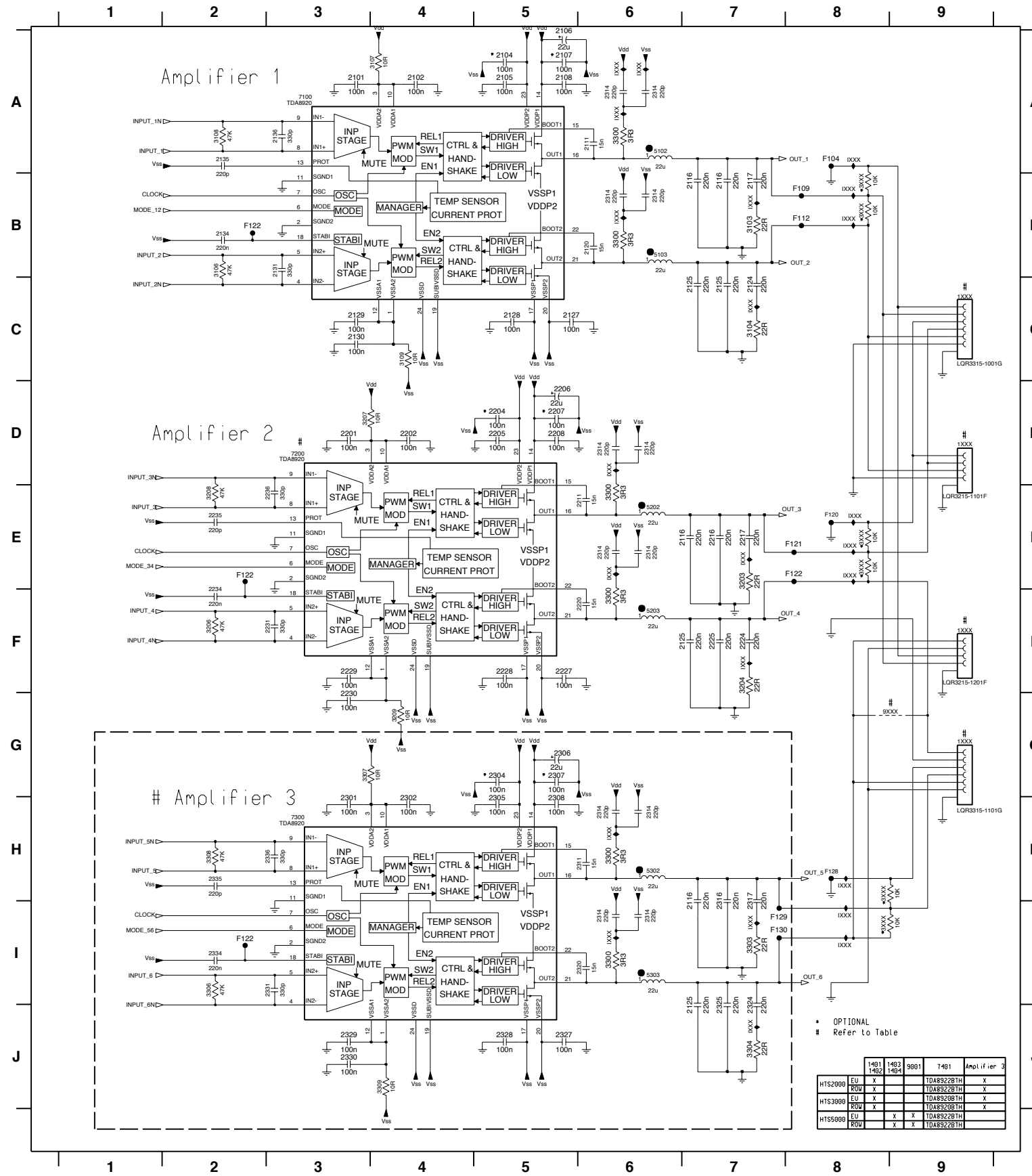
(SHEET 4)

* OPTIONAL
Refer to Table

		3309	4305	4308	4304	3308	3332	Mode 56
HTS2000	EU	X	X	X		X	X	X
	ROW	X	X	X		X	X	X
HTS3000	EU	X	X	X		X	X	X
	ROW	X	X	X		X	X	X
HTS5000	EU				X			
	ROW				X			

- 1300 B9
- 1301 D9
- 1302 G2
- 1305 D9
- 2301 B8
- 2302 B10
- 2303 B8
- 2304 B12
- 2305 C6
- 2306 C12
- 2308 D8
- 2309 D10
- 2310 G4
- 2311 G4
- 2312 G5
- 2315 H4
- 2316 H5
- 2319 H11
- 2320 H3
- 2321 D5
- 2322 E5
- 2323 G12
- 2324 G12
- 2325 H4
- 2326 E10
- 2331 A4
- 2332 A4
- 2333 B4
- 2334 B4
- 2335 B4
- 2336 B4
- 3300 A5
- 3301 A5
- 3302 B5
- 3303 B5
- 3304 B5
- 3305 D5
- 3306 C5
- 3307 E4
- 3308 C5
- 3309 B5
- 3310 B7
- 3311 B5
- 3312 C5
- 3313 F5
- 3314 B7
- 3315 C5
- 3316 B8
- 3317 D9
- 3318 B5
- 3319 C7
- 3320 C10
- 3321 C7
- 3322 C7
- 3323 C9
- 3324 C12
- 3325 C8
- 3326 F10
- 3327 F10
- 3328 G11
- 3329 G10
- 3330 G10
- 3331 G11
- 3332 G10
- 3333 G10
- 3334 G11
- 3335 H3
- 3336 H3
- 3337 H11
- 3338 B9
- 3339 C10
- 3340 E9
- 3341 D5
- 3342 E5
- 3343 E9
- 3345 D4
- 3347 E4
- 4301 B7
- 4302 C10
- 4303 C12
- 4304 B3
- 4305 B3
- 4306 C3
- 4307 C3
- 4308 C3
- 4309 C3
- 4310 C3
- 5300 G4
- 5301 G4
- 6300 C7
- 6301 G12
- 6302 G12
- 6303 G12
- 6304 D4
- 6305 E4
- 6306 E8
- 7300 B10
- 7301-1 B12
- 7302-1 C8
- 7302-2 C10
- 7302-3 C9
- 7302-4 D8
- 7302-5 C11
- 7302-6 D7
- 7305 D5
- 7306 C10
- 7307 E5
- 7308 E9
- 7309 G12
- 7310 G12
- 7301 C13
- F301 C13
- F303 G4
- F304 G3
- F305 G4
- F306 G3
- F308 G10
- T300
- T301
- T302
- T303
- T304
- T306
- T307
- T308
- T309
- T310
- T311
- T312
- T313
- T314

Mono Board: Circuit Diagram (Part 4)

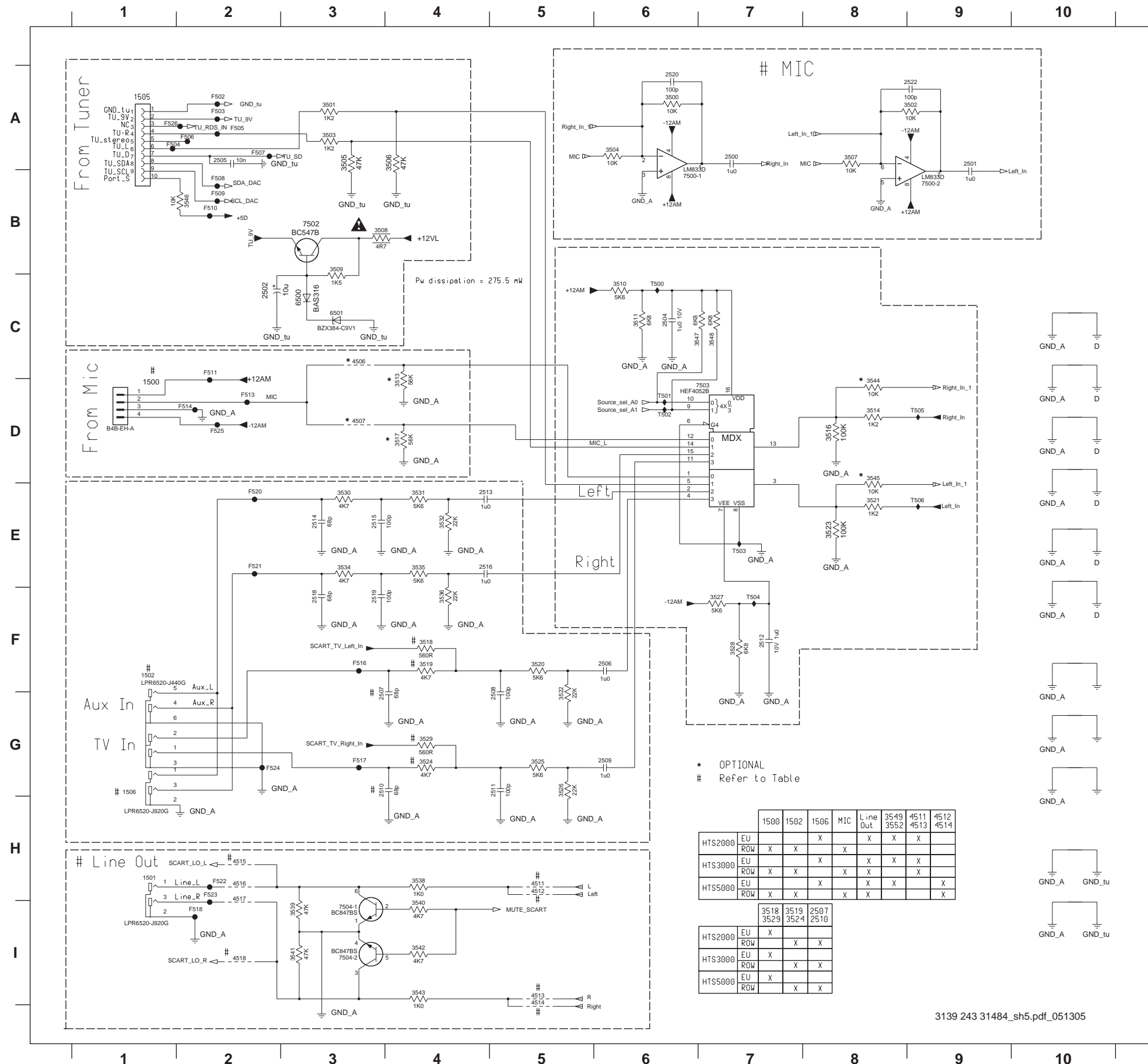


- 1401 G9 F405 E8
- 1402 C9 F406 E8
- 1403 F9 F407 E8
- 1404 D9 F409 H8
- 2314 H6 F410 I7
- 2400 A5 F411 I7
- 2401 A5 F415 B2
- 2402 A5 F415 E2
- 2403 A3 F417 I2
- 2404 A4 T400 A8
- 2405 A5 T401 B8
- 2406 A5 T402 B8
- 2407 A3 T403 E8
- 2408 A6 T404 E8
- 2409 A6 T405 E8
- 2411 A2 T405 H8
- 2412 A6 T407 I8
- 2413 B7 T408 I8
- 2414 B7 T409 A6
- 2415 B2 T410 A6
- 2416 B6 T411 A6
- 2417 B6 T412 B6
- 2418 B3 T413 B7
- 2420 B6 T414 C7
- 2421 C7 T415 D6
- 2422 C7 T416 E6
- 2423 C3 T417 E7
- 2424 C5 T418 F7
- 2425 C5 T419 H6
- 2426 C3 T420 I6
- 2427 D5 T421 I7
- 2428 D5 T422 J7
- 2429 D5
- 2430 D3
- 2431 D4
- 2432 D5
- 2433 D5
- 2434 E3
- 2435 D6
- 2436 E6
- 2438 E2
- 2439 D6
- 2440 E7
- 2441 E7
- 2442 F2
- 2443 E6
- 2444 F6
- 2445 F3
- 2447 E6
- 2448 F7
- 2449 F7
- 2450 F3
- 2451 F5
- 2452 F5
- 2453 G3
- 2454 G5
- 2455 G5
- 2456 G5
- 2457 H3
- 2458 H4
- 2459 H5
- 2460 H5
- 2461 H3
- 2463 H6
- 2465 H2
- 2466 H6
- 2467 I7
- 2468 I7
- 2469 I2
- 2470 I6
- 2471 I6
- 2472 I3
- 2474 I6
- 2475 J7
- 2476 J7
- 2477 J3
- 2478 J5
- 2479 J5
- 2480 J3
- 2481 B7
- 2482 C7
- 2483 E7
- 2484 F7
- 2485 I7
- 2486 J7
- 3400 A4
- 3401 A6
- 3402 A2
- 3403 B6
- 3404 B8
- 3405 B7
- 3406 B2
- 3407 B8
- 3408 C7
- 3409 C4
- 3410 D3
- 3411 E6
- 3412 E2
- 3413 F6
- 3414 E8
- 3415 E7
- 3416 F2
- 3417 E8
- 3418 F7
- 3419 G4
- 3420 G3
- 3421 H6
- 3422 H2
- 3423 I6
- 3424 H8
- 3425 I7
- 3426 I2
- 3427 I6
- 3428 J7
- 3429 J4
- 5400 A6
- 5401 B6
- 5402 E6
- 5403 F6
- 5404 H6
- 5405 I6
- 7400 A3
- 7401 D3
- 7402 H3
- 9001 G9
- F401 A8
- F402 B8
- F403 B8

OPTIONAL
Refer to Table

	1401 1462	1403 1464	9001	7401	Amplifier 3
HTS2009	EU	X		TD489228TH	X
	ROU	X		TD489228TH	X
HTS3009	EU	X		TD489228TH	X
	ROU	X		TD489228TH	X
HTS5009	EU	X	X	TD489228TH	X
	ROU	X	X	TD489228TH	X

Mono Board: Circuit Diagram (Part 5)

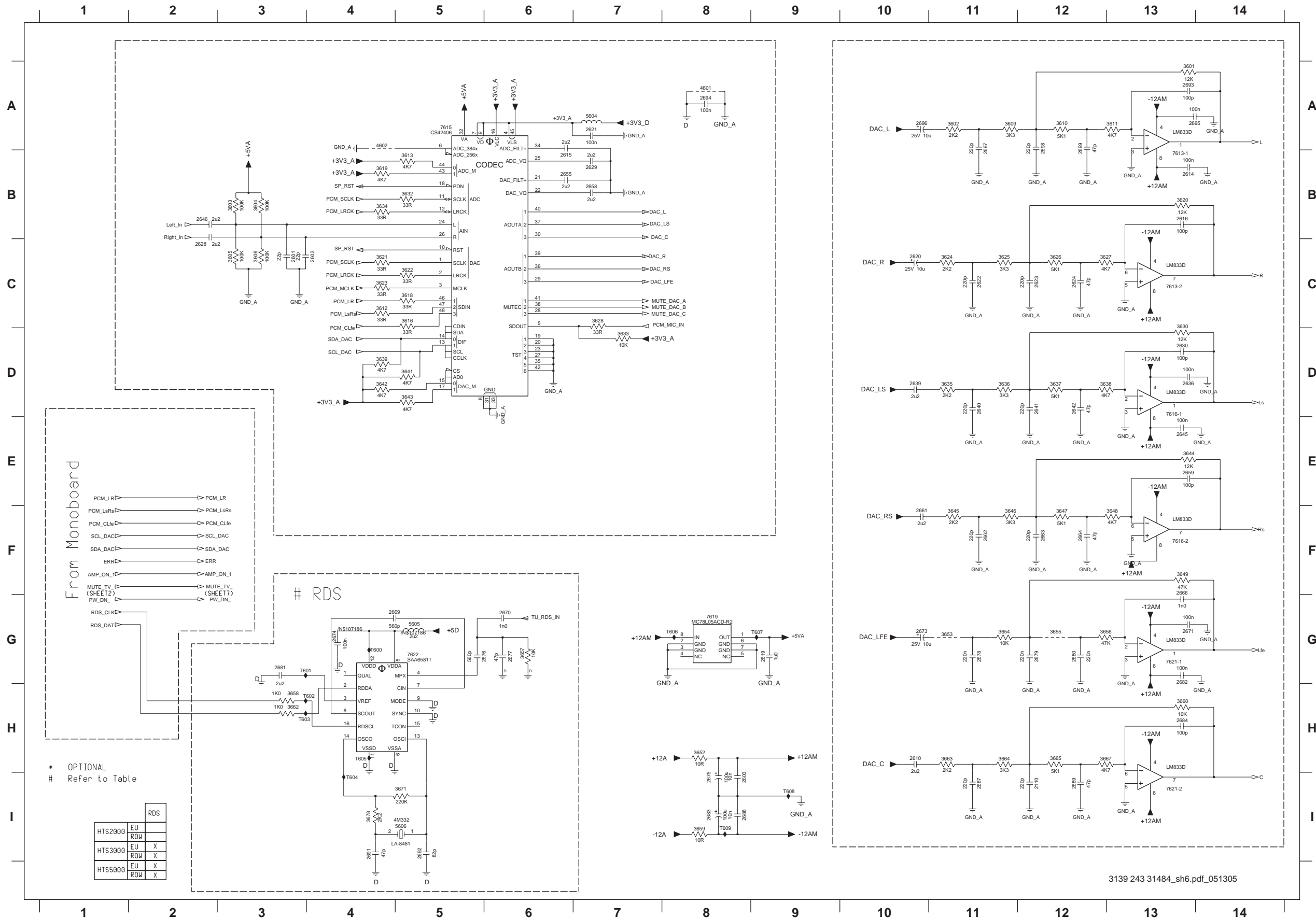


	1500	1502	1506	MIC	Line Out	3549	4511	4512
HTS2000	EU	X	X	X	X	X	X	
HTS3000	EU	X	X	X	X	X	X	
HTS5000	EU	X	X	X	X	X	X	X

	3518	3519	2507
HTS2000	EU	X	
HTS3000	EU	X	X
HTS5000	EU	X	X

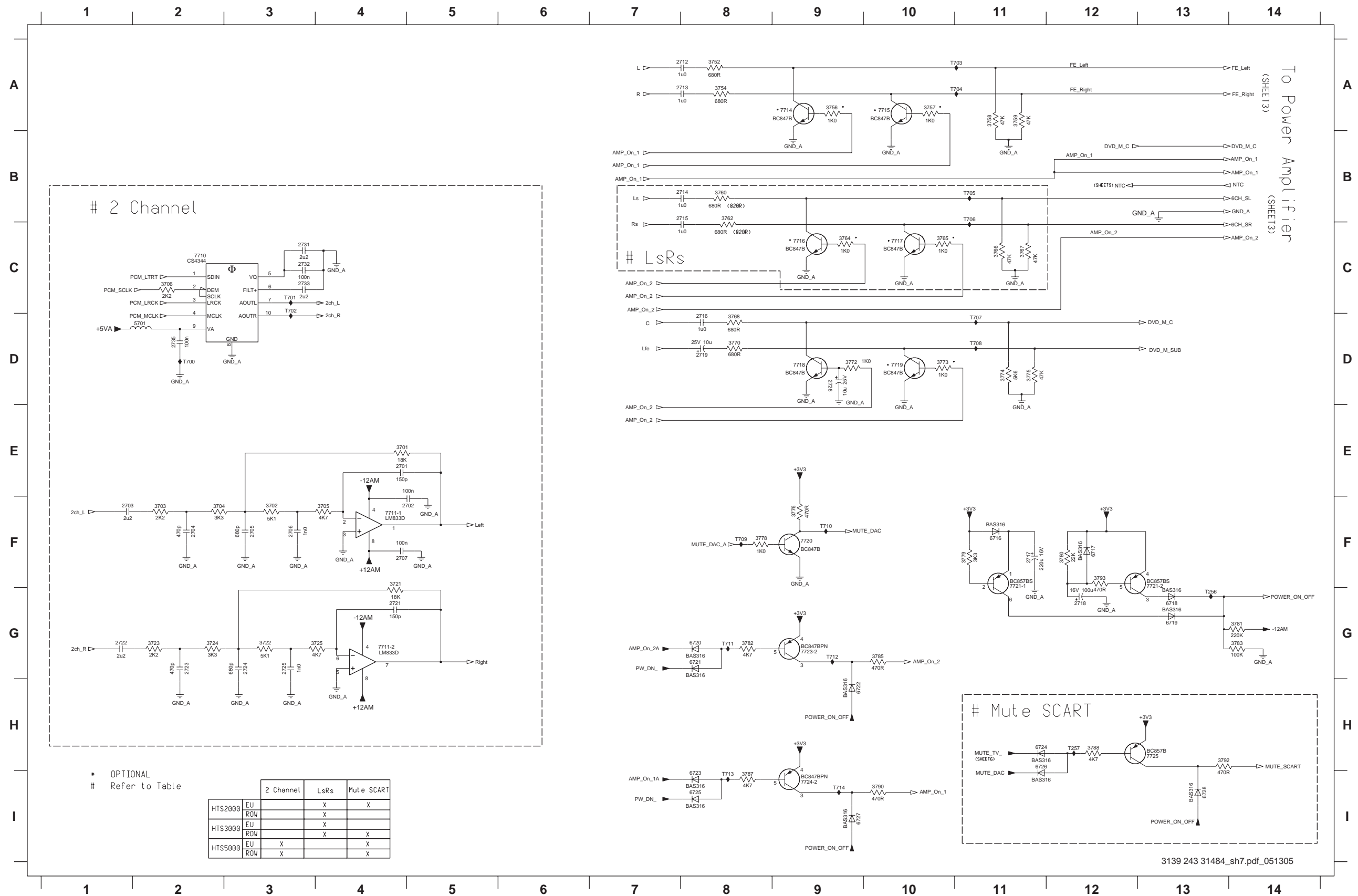
- 1500 D1
- 1501 H1
- 1502 F1
- 1506 G1
- 2500 A7
- 2501 A9
- 2502 C2
- 2504 C6
- 2505 A2
- 2506 F6
- 2507 G3
- 2508 G5
- 2509 G6
- 2510 G3
- 2511 G5
- 2512 F7
- 2513 E4
- 2514 E3
- 2515 E3
- 2516 E4
- 2518 F3
- 2519 F3
- 2520 A6
- 2522 A9
- 3500 A6
- 3501 A3
- 3502 A9
- 3503 A3
- 3504 A6
- 3505 A3
- 3506 A4
- 3507 A8
- 3508 B3
- 3509 B3
- 3510 C6
- 3511 C6
- 3513 D4
- 3514 D8
- 3516 D8
- 3517 D4
- 3518 F4
- 3519 F4
- 3520 F5
- 3521 E8
- 3522 G5
- 3523 E8
- 3524 G4
- 3525 G5
- 3526 G5
- 3527 F7
- 3528 F7
- 3529 G4
- 3530 E3
- 3531 E4
- 3532 E4
- 3533 E3
- 3535 E4
- 3536 F4
- 3538 H4
- 3539 I3
- 3540 I4
- 3541 I3
- 3542 I4
- 3543 I4
- 3544 D8
- 3545 D8
- 3546 B2
- 3547 C7
- 3548 C7
- 4506 C3
- 4507 D3
- 4511 H5
- 4512 H5
- 4513 I5
- 4514 I5
- 4515 H2
- 4516 H2
- 4517 H2
- 4518 I2
- 6500 C3
- 6501 C3
- 7500-1 B6
- 7500-2 B9
- 7502 B3
- 7503 D7
- 7504-1 I3
- 7504-2 I3
- F502 A2
- F503 A2
- F504 A1
- F505 A2
- F506 A2
- F507 A2
- F508 B2
- F509 B2
- F510 B2
- F511 C2
- F512 D2
- F514 D2
- F516 F3
- F517 G3
- F518 I2
- F520 E2
- F521 E2
- F522 H2
- F523 H2
- F524 G2
- F525 D2
- F526 A1
- T500 C6
- T501 D6
- T502 D6
- T503 E7
- T504 F7
- T505 D9
- T506 E9

Mono Board: Circuit Diagram (Part 6)



- 2110 H12
- 2601 C3
- 2602 C4
- 2603 I8
- 2610 H10
- 2614 B13
- 2615 B6
- 2616 B13
- 2619 G9
- 2620 C10
- 2621 A7
- 2622 C11
- 2623 C12
- 2624 C12
- 2628 C2
- 2629 B7
- 2630 D13
- 2636 D13
- 2639 D10
- 2640 D11
- 2641 D12
- 2642 D13
- 2645 E13
- 2646 B2
- 2655 B6
- 2658 B7
- 2659 E13
- 2671 F10
- 2662 F11
- 2663 F12
- 2664 F12
- 2666 G13
- 2669 G4
- 2670 G6
- 2671 C13
- 2673 G10
- 2674 G4
- 2675 I8
- 2676 G5
- 2677 G6
- 2678 G11
- 2679 G12
- 2680 H12
- 2681 G3
- 2682 G13
- 2683 I8
- 2684 H13
- 2687 H1
- 2688 I8
- 2689 I2
- 2691 I4
- 2692 I5
- 2693 A13
- 2694 A8
- 2695 A13
- 2696 A10
- 2697 A11
- 2698 A12
- 2699 A12
- 3601 A13
- 3602 A11
- 3603 B3
- 3604 B3
- 3605 C3
- 3606 C3
- 3609 A11
- 3610 A12
- 3611 A13
- 3612 C4
- 3613 B5
- 3616 C5
- 3618 C5
- 3619 B4
- 3620 B13
- 3621 C4
- 3622 C5
- 3623 C4
- 3624 C11
- 3625 C11
- 3626 C12
- 3627 C12
- 3628 C7
- 3630 D13
- 3632 B5
- 3633 D7
- 3634 B4
- 3635 D11
- 3636 D11
- 3637 D12
- 3638 D12
- 3639 D4
- 3641 D5
- 3642 D4
- 3643 D5
- 3644 E13
- 3645 F11
- 3646 F11
- 3647 F12
- 3648 F13
- 3649 F13
- 3652 H8
- 3653 C11
- 3654 G11
- 3655 G12
- 3656 G12
- 3657 G6
- 3658 H3
- 3659 I8
- 3660 H13
- 3662 H3
- 3663 H11
- 3664 H11
- 3665 H12
- 3667 H12
- 3671 I5
- 3678 I4
- 4601 A4
- 5604 A7
- 5605 G5
- 5606 I5
- 7613-1 B13
- 7613-2 C13
- 7615 A5
- 7616-1 D13
- 7616-2 F13
- 7619 G8
- 7621-1 G13
- 7622 G5
- 7623 G5
- T600 G4
- T601 G3
- T602 H4
- T603 I4
- T604 I5
- T605 I5
- T606 I8
- T607 I8
- T608 I8
- T609 I8

Mono Board: Circuit Diagram(Part 7)

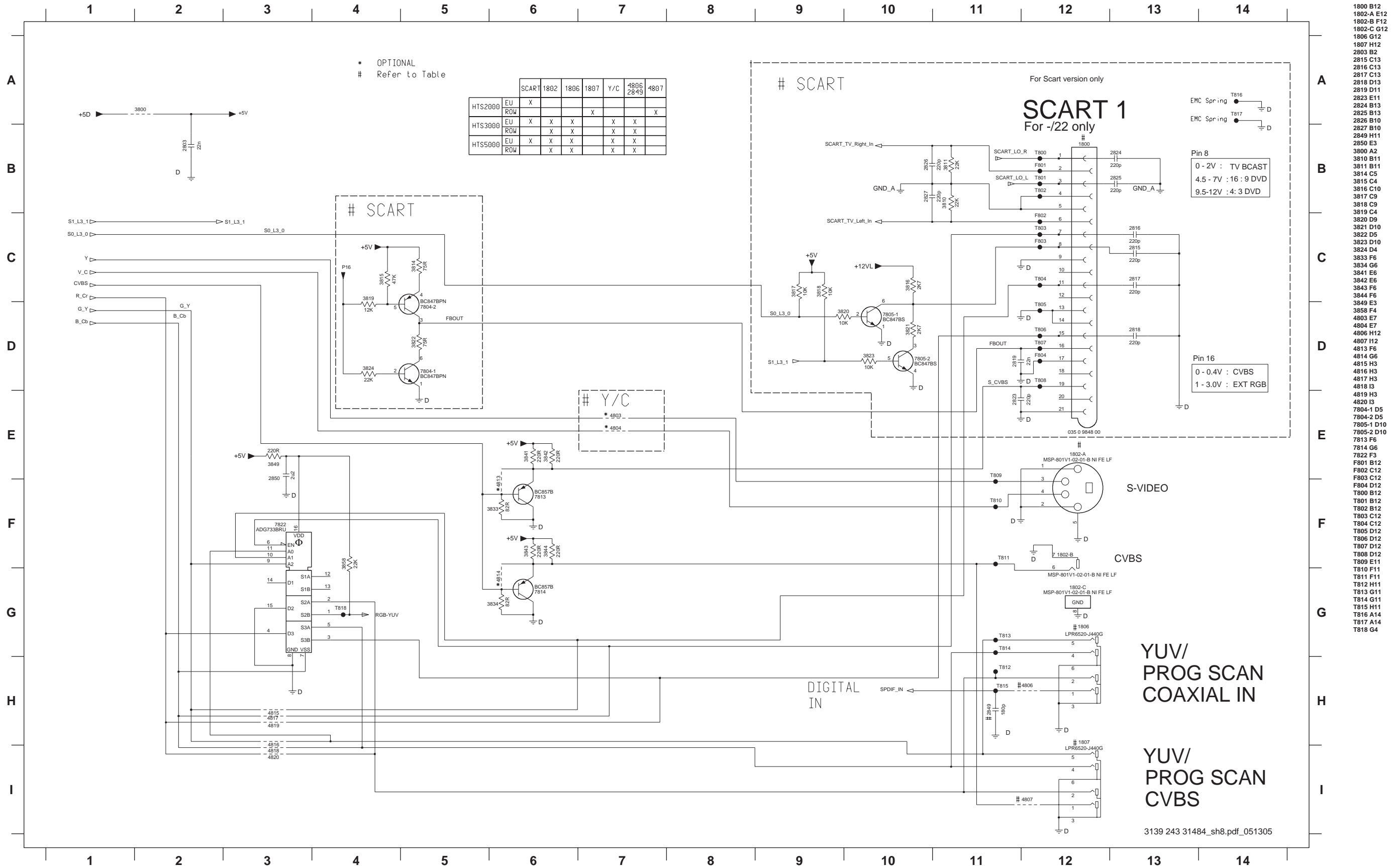


• OPTIONAL
Refer to Table

		2 Channel	LsRs	Mute SCART
HTS2000	EU	X	X	X
	ROW		X	
HTS3000	EU	X	X	X
	ROW		X	
HTS5000	EU	X	X	X
	ROW	X		X

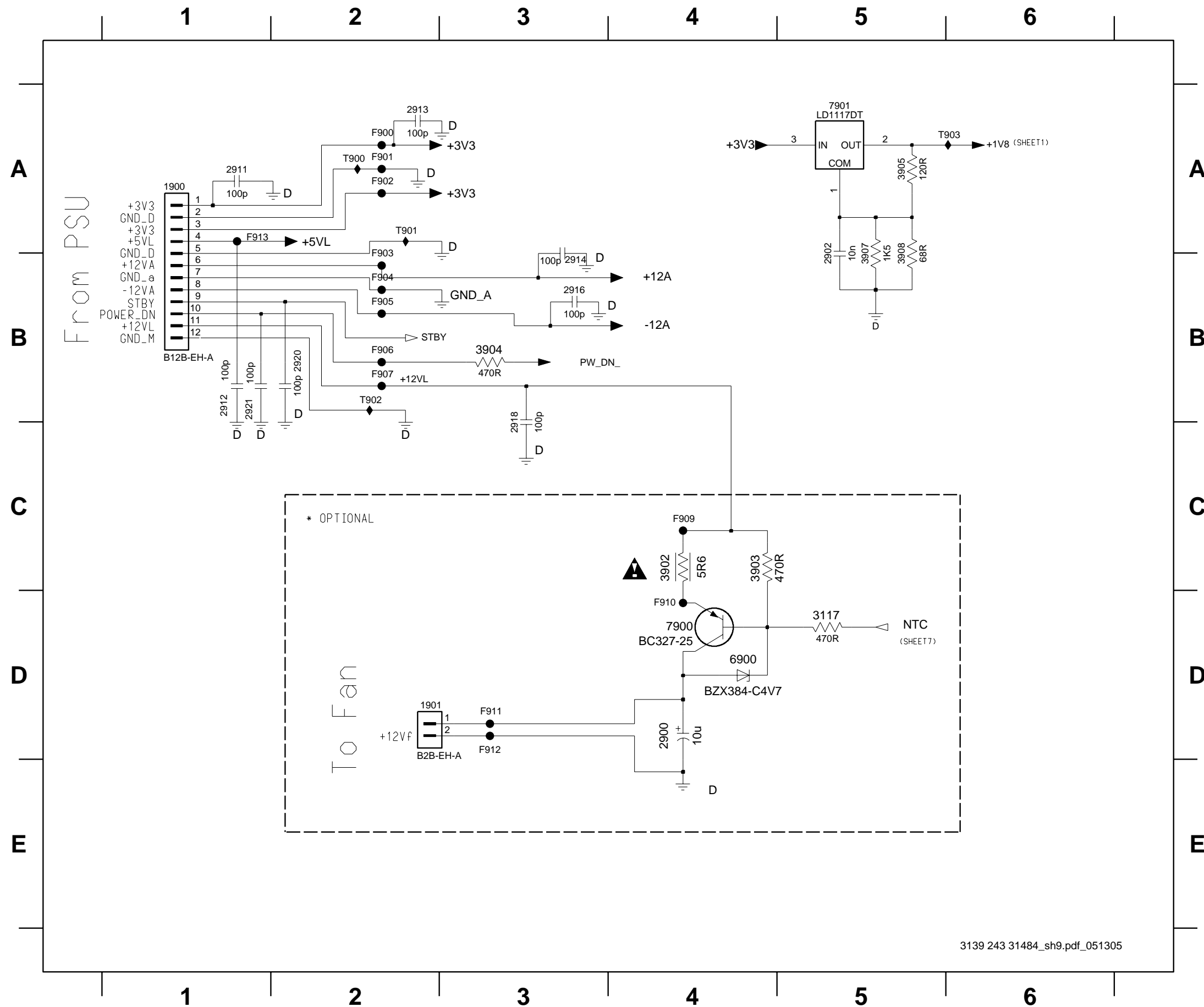
- 2701 E4
- 2702 F5
- 2703 F1
- 2704 F2
- 2705 F3
- 2706 F3
- 2707 F4
- 2712 A8
- 2713 A8
- 2714 B8
- 2715 B8
- 2716 D8
- 2717 F11
- 2718 G12
- 2719 D8
- 2721 G4
- 2722 G1
- 2723 G2
- 2724 G3
- 2725 G3
- 2726 D9
- 2731 C3
- 2732 C3
- 2733 C3
- 2735 D2
- 3701 E4
- 3702 F3
- 3703 F2
- 3704 F2
- 3705 F4
- 3706 C2
- 3721 F4
- 3722 G3
- 3723 G2
- 3724 G2
- 3725 G4
- 3752 A8
- 3754 A8
- 3756 A9
- 3757 A10
- 3758 A11
- 3759 A11
- 3760 B8
- 3762 B8
- 3763 C9
- 3765 C10
- 3766 C11
- 3767 C11
- 3768 D8
- 3770 D8
- 3772 D9
- 3773 D10
- 3774 D11
- 3775 D11
- 3776 F9
- 3778 F8
- 3779 F11
- 3780 F12
- 3781 G14
- 3782 G8
- 3783 G14
- 3785 G10
- 3787 I8
- 3788 H12
- 3790 I10
- 3792 H13
- 3793 F12
- 5701 D2
- 6716 F11
- 6717 F12
- 6718 G13
- 6719 G13
- 6720 G8
- 6721 G8
- 6722 H9
- 6723 I8
- 6724 H11
- 6725 I8
- 6726 H11
- 6727 I9
- 6728 I13
- 7710 C2
- 7711-1 F4
- 7711-2 G4
- 7714 A9
- 7715 A10
- 7716 C9
- 7717 C10
- 7718 D9
- 7719 D10
- 7720 F9
- 7721-1 F11
- 7721-2 F13
- 7723-2 G9
- 7724-2 I9
- 7725 H13
- 7725 H13
- T256 G13
- T257 H12
- T700 D2
- T701 C3
- T702 C3
- T703 A8
- T704 A8
- T705 C9
- T706 C9
- T707 D9
- T708 D9
- T709 F9
- T710 F9
- T711 G9
- T712 G9
- T713 G9
- T714 G9
- T715 I8
- T714 I9

Mono Board: Circuit Diagram (Part 8)



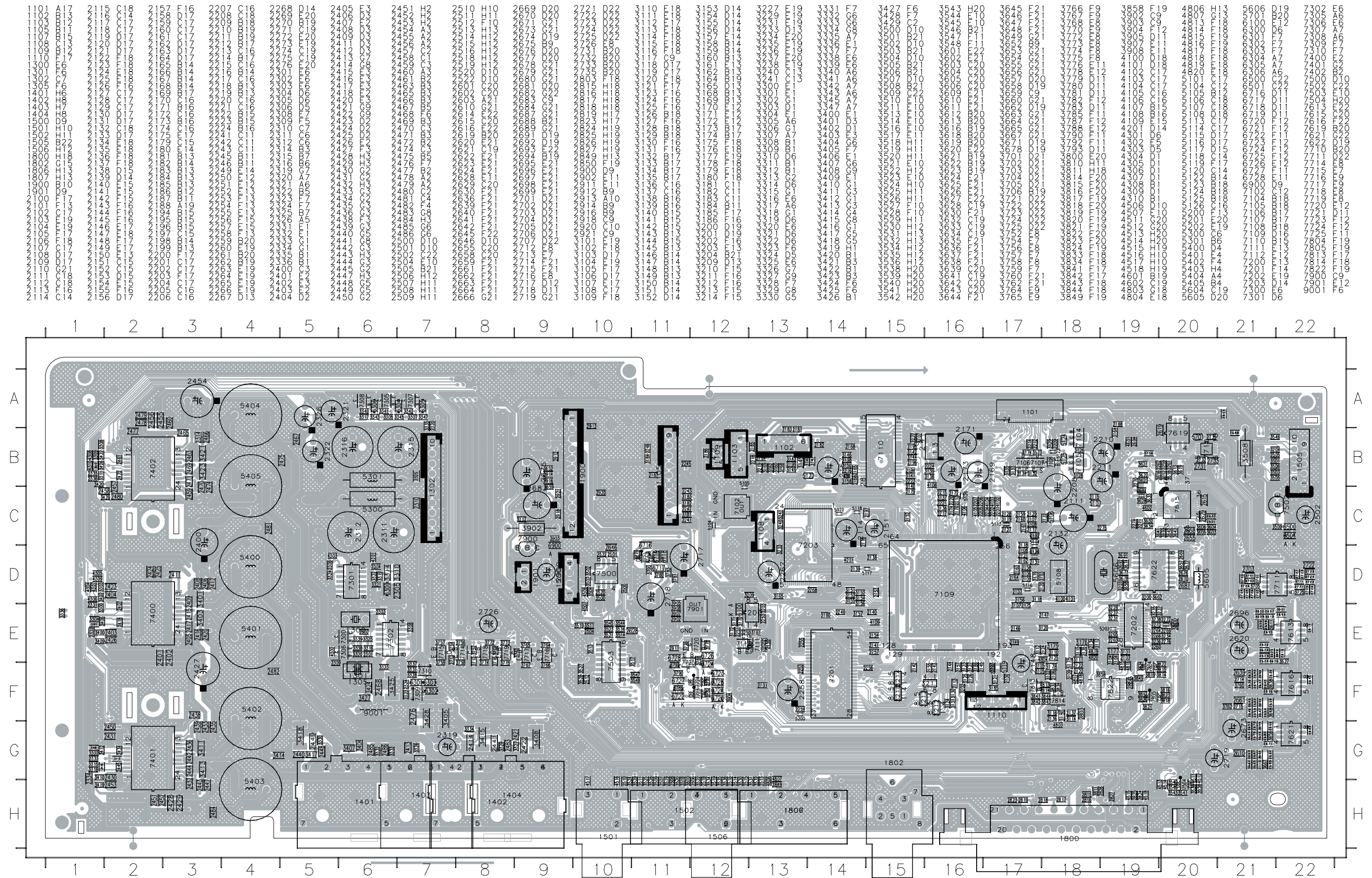
- 1800 B12
- 1802-A E12
- 1802-B F12
- 1802-C G12
- 1806 G12
- 1807 H12
- 2803 B2
- 2815 C13
- 2816 C13
- 2817 C13
- 2818 D13
- 2819 D11
- 2823 E11
- 2824 B13
- 2825 B13
- 2826 B10
- 2827 B10
- 2849 H11
- 2850 E3
- 3800 A2
- 3810 B11
- 3811 B11
- 3814 C5
- 3815 C4
- 3816 C10
- 3817 C9
- 3818 C9
- 3819 C4
- 3820 D9
- 3821 D10
- 3822 D5
- 3823 D10
- 3824 D4
- 3833 F6
- 3834 G6
- 3841 E6
- 3842 E6
- 3843 F6
- 3844 F6
- 3849 E3
- 3858 F4
- 4803 E7
- 4804 E7
- 4806 H12
- 4807 H12
- 4813 F6
- 4814 G6
- 4815 H3
- 4816 H3
- 4817 H3
- 4818 I3
- 4819 H3
- 4820 I3
- 7804-1 D5
- 7804-2 D5
- 7805-1 D10
- 7805-2 D10
- 7813 F6
- 7814 G6
- 7822 F3
- F801 B12
- F802 C12
- F803 C12
- F804 D12
- T800 B12
- T801 B12
- T802 B12
- T803 C12
- T804 C12
- T805 D12
- T806 D12
- T807 D12
- T808 D12
- T809 E11
- T810 F11
- T811 F11
- T812 H11
- T813 G11
- T814 G11
- T815 H11
- T816 A14
- T817 A14
- T818 G4

Mono Board: Circuit Diagram (Part 9)

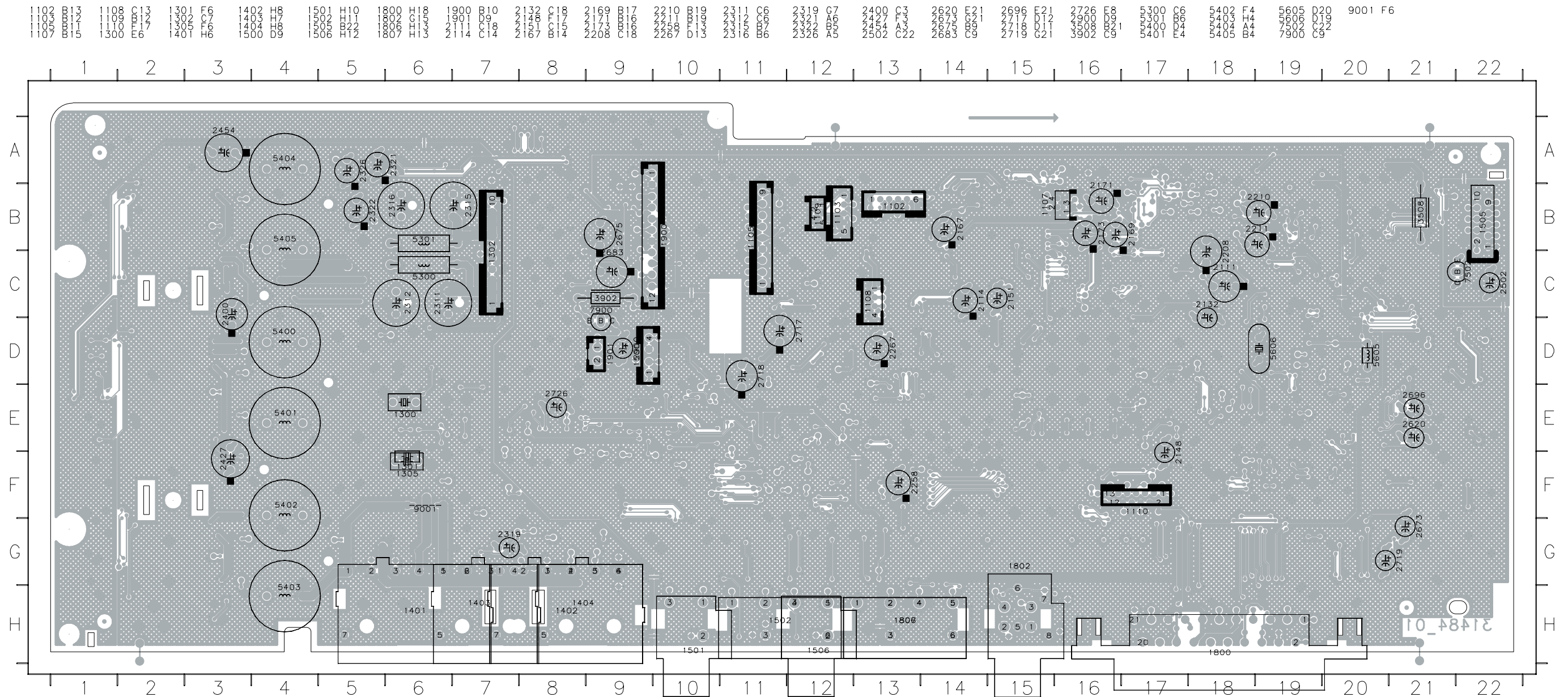


- 1900 A1
- 1901 D2
- 2900 D4
- 2902 B5
- 2911 A1
- 2912 B1
- 2913 A2
- 2914 B3
- 2916 B3
- 2918 C3
- 2920 B2
- 2921 B1
- 3107 D5
- 3902 C4
- 3903 C4
- 3904 B3
- 3905 A5
- 3907 B5
- 3908 B5
- 6900 D4
- 7900 D4
- 7901 A5
- F900 A2
- F901 A2
- F902 A2
- F903 B2
- F904 B2
- F905 B2
- F906 B2
- F907 B2
- F909 C4
- F910 D4
- F911 D3
- F912 D3
- F913 A1
- T900 A2
- T901 A2
- T902 B2
- T903 A6

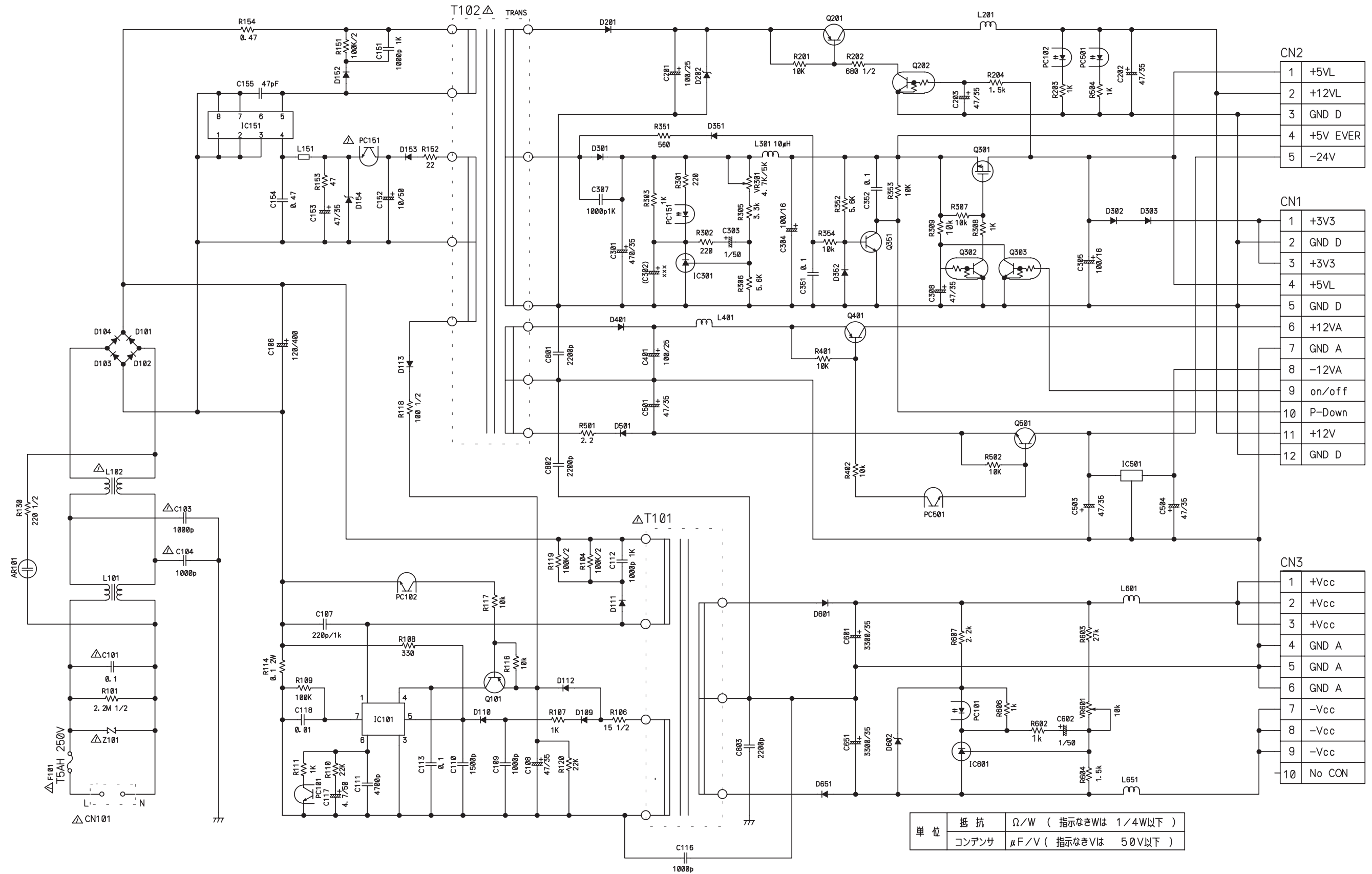
Layout: Mono Board (Topview)



Layout: Mono Board (Bottom view)



PSU Circuit Diagram (For information only)



単位	抵抗	Ω/W (指示なきWは 1/4W以下)
	コンデンサ	μF/V (指示なきVは 50V以下)

() : no stuff

9. Exploded View of the Set

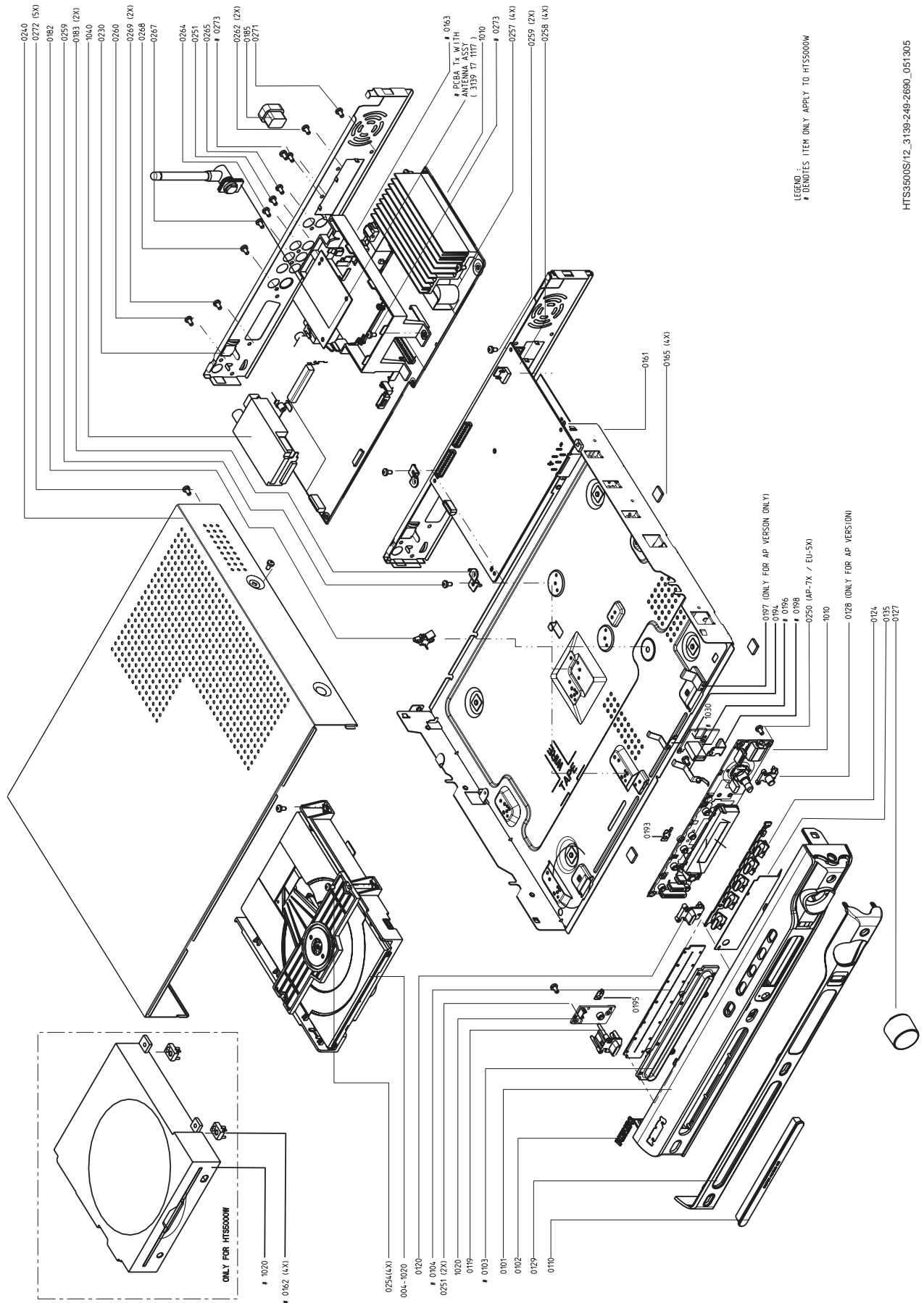


Figure 9-1

MISCELLANEOUS HTS3500S (05/12/51)

18	4822 466 11453	△	L7 MAIN SCORD BLOCK L7L
61	4822 321 11499	△	MAINSCORD 2.0M - EU
61	4822 321 11139	△	POWER CORD
119	3139 244 06041		BUTTON POWER/STANDBY PNT PRT
120	3139 244 06031		BUTTON OPEN/CLOSE PNT PRT
124	3139 244 06021		BUTTON SET SOURCE/CTRL PNT PRT
127	3139 244 06011		KNOB VOLUME CHROME
129	3139 244 06002		WINDOW DISPLAY EU PRT
165	3139 243 10080		CUSHION FOOT
182	3139 254 01571		SPACER PCB H11.4 KGLS-4S
183	3139 241 21261		BRACKET MONO
325	3139 247 11071		BOX SPK ASSY SW-3500HTS/12
326	3139 247 11061		BOX SPK ASSY CS-3500HTS/12
331	2422 076 00546		CBLE FM AERIAL 24AWG BK B
332	2422 549 45386		ANT AM LOOP LAN-011 B
332	2422 549 45813		ANT AM LOOP 039S20014 B
333	3139 258 70111		REMOTE CONTROL HTS3500S EU
336	4822 321 11499	△	MAINSCORD 2.0M - EU
342	2422 076 00468	△	CBLE SCART 1M1 SCART 21P BK B
1010	3139 118 58372		PCBA MONO HTS3000S EU
1020	3139 247 11121		LOADER ASSY ST KHM RX
1030	3139 117 11061	△	PCBA PSU 04-01 EU (MITSUMI)
1040	2422 542 00014		TUN A F ENG078VVQF EUR B
1050	3139 118 58312		PCBA FRONT HTS3000S EU
8001	3139 111 03781		FFC FOIL 10P/120/10P AD FOLD

MONO BOARD HTS3500S (05/12/51)**MISCELLANEOUS**

1101	2422 025 17529		CON BM H 24P F 0.50 FFC 0.3 R
1105	4822 265 41391		B9B-EH-A
1301	2422 540 98568		RES CER 700KHZ CSBLA* B
1302	4822 267 10557		B10B-EH-A
1401	2422 025 18516		SOC PUSH H 6P M PUBUGY Y
1402	2422 025 18517		SOC PUSH H 6P M WHGNRD Y
1501	2422 026 04754		SOC CINCH H 2P F 2L1 WHRD B
1506	2422 026 04754		SOC CINCH H 2P F 2L1 WHRD B
1800	2422 025 18315		SOC EURO H 21P F BK L-GRND Y
1802	2422 033 00546		SOC COMBI H 2P F CINCH/MIDIN Y
1806	2422 026 05707		SOC CINCH H 4P F 2L2 Y

CAPACITORS

2314	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2400	2020 021 91431		ELCAP YXA 100V S 22U PM20
2408	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2411	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2412	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2416	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2420	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2427	2020 021 91431		ELCAP YXA 100V S 22U PM20
2435	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2438	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2439	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2443	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2447	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2454	2020 021 91431		ELCAP YXA 100V S 22U PM20
2465	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2466	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2470	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2474	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R

RESISTORS

3210	4822 117 12662		10R X4 5%
3211	4822 117 12662		10R X4 5%
3212	4822 117 12662		10R X4 5%
3213	4822 117 12662		10R X4 5%
3214	4822 117 12662		10R X4 5%
3508	4822 052 10478	△	"4R70 5% 0,33W"
3849	2422 549 43062		IND FXD SM EMI 100MHZ 600R R

COILS & FILTERS

5101	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5104	2422 549 45618		IND FXD 0603 EMI 100MHZ 60R R
5105	2422 549 45618		IND FXD 0603 EMI 100MHZ 60R R
5106	4822 157 71206		BLM21A601SPT
5107	4822 157 71206		BLM21A601SPT
5113	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5114	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5115	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5116	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5117	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5118	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5119	4822 157 71206		BLM21A601SPT
5120	2422 549 45618		IND FXD 0603 EMI 100MHZ 60R R
5122	4822 157 71206		BLM21A601SPT
5123	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5124	3198 018 31090		FXDIND SM 0805 10U PM10 COL R
5125	3198 018 31090		FXDIND SM 0805 10U PM10 COL R
5126	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5200	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5201	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5202	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5300	4822 157 11411		100MHZ
5301	4822 157 11411		100MHZ
5400	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5401	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5402	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5403	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5404	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5405	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5604	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5605	4822 157 62552		"2,2UH"

DIODES

6100	4822 130 11397		BAS316
6300	3198 020 55680		DIO REG SM BZX384-C5V6 COL R
6301	4822 130 11397		BAS316
6302	4822 130 11397		BAS316
6303	4822 130 11397		BAS316
6305	4822 130 11397		BAS316
6306	4822 130 11397		BAS316
6500	4822 130 11397		BAS316
6501	9322 159 70685		DIO REG SM MM3Z9V1 (ONSE) R
6716	4822 130 11397		BAS316
6717	4822 130 11397		BAS316
6718	4822 130 11397		BAS316
6719	4822 130 11397		BAS316
6720	4822 130 11397		BAS316
6721	4822 130 11397		BAS316
6722	4822 130 11397		BAS316
6723	4822 130 11397		BAS316
6724	4822 130 11397		BAS316
6725	4822 130 11397		BAS316

DIODES

6726	4822 130 11397	BAS316
6727	4822 130 11397	BAS316
6728	4822 130 11397	BAS316

TRANSISTORS & INTEGRATED CIRCUITS

7102	4822 209 17398	LD1117DT33
7104	4822 130 11565	2SB1132
7105	4822 130 11565	2SB1132
7106	9340 547 13215	FET SIG SM BSH103 (PHSE) R
7107	9340 547 13215	FET SIG SM BSH103 (PHSE) R
7108	9340 219 30115	BC817-25W
7109	9322 219 32671	IC SM MT1389EE/B-L (MEDI) Y
7110	9322 201 94668	IC SM MM1646XH (MITM) R
7112	5322 130 60159	BC846B
7201	9322 166 67668	IC SM MT48LC4M16A2TG-7E(MRN0)R
7202	9322 185 10668	IC SM CS8415A-CZ (CILO) R
7203	9322 194 74668	IC SM M29W160ET70N6 (ST00) R
7300	5322 130 60159	BC846B
7301	5322 209 14477	HEF4013BT
7302	5322 209 11517	PC74HCU04T
7305	5322 130 60159	BC846B
7306	4822 130 60373	BC856B
7307	5322 130 60159	BC846B
7308	5322 130 60159	BC846B
7309	5322 130 60159	BC846B
7310	4822 130 60373	BC856B
7400	9352 753 45518	IC SM TDA8922BTH/N2 (PHSE) R
7401	9352 753 44518	IC SM TDA8920BTH/N2 (PHSE) R
7402	9352 753 45518	IC SM TDA8922BTH/N2 (PHSE) R
7502	4822 130 40959	BC547B
7503	5322 209 11102	HEF4052BT
7504	9340 425 20115	TRA SIG SM BC847BS (PHSE) R
7613	4822 209 30095	LM833D
7615	9322 215 93668	IC SM CS42406-CQZ (CILO) R
7616	4822 209 30095	LM833D
7619	4822 209 33411	MC78L05ACD
7621	4822 209 30095	LM833D
7622	9352 686 05118	IC SM SAA6581T (PHSE) R
7720	5322 130 60159	BC846B
7721	9340 425 10115	TRA SIG SM BC857BS (PHSE) R
7723	9340 425 30115	TRA SIG SM BC847BPN (PHSE) R
7724	9340 425 30115	TRA SIG SM BC847BPN (PHSE) R
7725	4822 130 60373	BC856B
7804	9340 425 30115	TRA SIG SM BC847BPN (PHSE) R
7805	9340 425 20115	TRA SIG SM BC847BS (PHSE) R
7813	4822 130 60373	BC856B
7814	4822 130 60373	BC856B
7822	9322 220 63668	IC SM TS5V330PW (TI00) R
7901	9322 144 97668	IC SM LD1117DT (ST00) R
7201	9322 205 53668	IC SM A2V64S40DTP-7 (POSE) R
7201	9322 209 02668	IC SM IS42S16400B-7T (ISSI) R

FRONT BOARD HTS3500S (05/12/51)**MISCELLANEOUS**

1701	3139 111 04131	FTD HUV-08SS57T (LX-3900SA)
1705	2422 129 16836	ROT ENCODER 12P EVEGC2F2012B B
1710	4822 276 13775	SWITCH
1711	4822 276 13775	SWITCH
1712	4822 276 13775	SWITCH
1713	4822 276 13775	SWITCH
1714	4822 276 13775	SWITCH
1716	4822 276 13775	SWITCH
1717	2422 540 98011	RES CER 455KHZ CSB*E B

DIODES

6700	9322 179 76676	LED VS LTL-816EELC (LITO) A
6701	9340 548 54115	DIO REG SM PDZ6.2B (PHSE) R
6704	4822 130 11397	BAS316
6705	4822 130 11397	BAS316
6706	4822 130 11397	BAS316
6707	4822 130 11397	BAS316
6708	4822 130 11397	BAS316
6709	4822 130 11397	BAS316
6710	4822 130 11397	BAS316
6711	4822 130 11397	BAS316
6712	4822 130 11397	BAS316
6713	4822 130 11397	BAS316
6714	4822 130 11397	BAS316
6715	4822 130 11397	BAS316
6716	4822 130 11397	BAS316
6717	4822 130 11397	BAS316
6718	4822 130 11397	BAS316
6719	4822 130 11397	BAS316
6720	4822 130 11397	BAS316

TRANSISTORS & INTEGRATED CIRCUITS

7701	9322 185 95667	IR RECEIVER TSOP4836 (VISH)L
7704	5322 130 60159	BC846B
7705	4822 130 42804	BC817-25
7706	4822 130 60373	BC856B
7707	5322 130 60159	BC846B
7708	9322 217 04671	IC SM V63111LF (VAIT) Y

MISCELLANEOUS HTS3500S (98/75)

18	4822 466 11453	△	L7 MAIN SCORD BLOCK L7L
61	4822 321 11499	△	MAINSCORD 2.0M - EU
61	4822 321 11139	△	POWER CORD
119	3139 244 06041		BUTTON POWER/STANDBY PNT PRT
120	3139 244 06031		BUTTON OPEN/CLOSE PNT PRT
124	3139 244 06021		BUTTON SET SOURCE/CTRL PNT PRT
127	3139 244 06011		KNOB VOLUME CHROME
128	3139 244 05991		BUTTON MIC LEVEL PNT
165	3139 243 10080		CUSHION FOOT
182	3139 254 01571		SPACER PCB H11.4 KGLS-4S
183	3139 241 21261		BRACKET MONO
325	3139 247 11071		BOX SPK ASSY SW-3500HTS/12
326	3139 247 11061		BOX SPK ASSY CS-3500HTS/12
331	2422 076 00546		CBLE FM AERIAL 24AWG BK B
332	2422 549 45386		ANT AM LOOP LAN-011 B
332	2422 549 45813		ANT AM LOOP 039S20014 B
333	3139 258 70101		REMOTE CONTROL HTS3500S AP
336	4822 321 11499	△	MAINSCORD 2.0M - EU (/98)
336	2422 070 98233	▲	MAINSCORD 2.0M - AUST (/75)
1010	3139 118 58382		PCBA MONO HTS3000S ROW
1020	3139 247 11121		LOADER ASSY ST KHM RX
1030	3139 117 11051	△	PCBA PSU 04-01 WR (MITSUMI)
1040	2422 542 00015		TUN A F ENG068VVQF USA B
1050	3139 118 58302		PCBA FRONT HTS3000S ROW
8001	3139 111 03781		FFC FOIL 10P/120/10P AD FOLD

MONOBOARD HTS3500S (98/75)**MISCELLANEOUS**

1101	2422 025 17529		CON BM H 24P F 0.50 FFC 0.3 R
1301	2422 540 98568		RES CER 700KHZ CSBLA* B
1401	2422 025 18516		SOC PUSH H 6P M PUBUGYY
1402	2422 025 18517		SOC PUSH H 6P M WHGNRD Y
1501	2422 026 04754		SOC CINCH H 2P F 2L1 WHRD B
1502	2422 026 05462		SOC CINCH H 4P F 2L2 WHRD Y
1505	4822 267 10729		10FE-BT-VK-N
1802	2422 033 00546		SOC COMBI H 2P F CINCH/MDIN Y
1806	2422 026 05707		SOC CINCH H 4P F 2L2 Y

CAPACITORS

2314	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2400	2020 021 91431		ELCAP YXA 100V S 22U PM20
2408	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2411	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2412	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2416	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2420	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2427	2020 021 91431		ELCAP YXA 100V S 22U PM20
2435	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2438	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2439	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2443	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2447	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2454	2020 021 91431		ELCAP YXA 100V S 22U PM20
2465	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2466	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2470	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R
2474	2238 600 15614		CER2 0805 X7R 100V 220P PM10 R

RESISTORS

3210	4822 117 12662		10R X4 5%
3211	4822 117 12662		10R X4 5%
3212	4822 117 12662		10R X4 5%
3213	4822 117 12662		10R X4 5%
3214	4822 117 12662		10R X4 5%
3508	4822 052 10478	△	i 4R70 5% 0,33Wf
3849	2422 549 43062		IND FXD SM EMI 100MHZ 600R R

COILS & FILTERS

5101	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5104	2422 549 45618		IND FXD 0603 EMI 100MHZ 60R R
5105	2422 549 45618		IND FXD 0603 EMI 100MHZ 60R R
5106	4822 157 71206		BLM21A601SPT
5107	4822 157 71206		BLM21A601SPT
5108	2422 543 01393		RES XTL SM 27MHZ 10P CX8045 R
5113	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5114	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5115	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5116	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5117	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5118	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5119	4822 157 71206		BLM21A601SPT
5120	2422 549 45618		IND FXD 0603 EMI 100MHZ 60R R
5122	4822 157 71206		BLM21A601SPT
5123	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5124	3198 018 31090		FXDIND SM 0805 10U PM10 COL R
5125	3198 018 31090		FXDIND SM 0805 10U PM10 COL R
5126	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5200	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5201	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5202	2422 549 43062		IND FXD SM EMI 100MHZ 600R R
5300	4822 157 11411		100MHZ
5301	4822 157 11411		100MHZ
5400	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5401	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5402	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5403	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5404	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5405	2422 536 00822		IND FXD 16RHBP S 22U P10M20 B
5604	2422 549 43062		IND FXD SM EMI 100MHZ 600R R

DIODES

6100	4822 130 11397		BAS316
6300	3198 020 55680		DIO REG SM BZX384-C5V6 COL R
6301	4822 130 11397		BAS316
6302	4822 130 11397		BAS316
6303	4822 130 11397		BAS316
6305	4822 130 11397		BAS316
6306	4822 130 11397		BAS316
6500	4822 130 11397		BAS316
6501	9322 159 70685		DIO REG SM MM3Z9V1 (ONSE) R
6716	4822 130 11397		BAS316
6717	4822 130 11397		BAS316
6718	4822 130 11397		BAS316
6719	4822 130 11397		BAS316
6720	4822 130 11397		BAS316
6721	4822 130 11397		BAS316
6722	4822 130 11397		BAS316
6723	4822 130 11397		BAS316
6724	4822 130 11397		BAS316
6725	4822 130 11397		BAS316

DIODES

6726	4822 130 11397	BAS316
6727	4822 130 11397	BAS316
6728	4822 130 11397	BAS316

TRANSISTORS & INTEGRATED CIRCUITS

7102	4822 209 17398	LD1117DT33
7104	4822 130 11565	2SB1132
7105	4822 130 11565	2SB1132
7106	9340 547 13215	FET SIG SM BSH103 (PHSE) R
7107	9340 547 13215	FET SIG SM BSH103 (PHSE) R
7108	9340 219 30115	BC817-25W
7109	9322 219 32671	IC SM MT1389EE/B-L (MEDI) Y
7110	9322 201 94668	IC SM MM1646XH (MITM) R
7112	5322 130 60159	BC846B
7201	9322 166 67668	IC SM MT48LC4M16A2TG-7E(MRN0)R
7202	9322 185 10668	IC SM CS8415A-CZ (CILO) R
7203	9322 194 74668	IC SM M29W160ET70N6 (ST00) R
7300	5322 130 60159	BC846B
7301	5322 209 14477	HEF4013BT
7302	5322 209 11517	PC74HCU04T
7305	5322 130 60159	BC846B
7306	4822 130 60373	BC856B
7307	5322 130 60159	BC846B
7308	5322 130 60159	BC846B
7309	5322 130 60159	BC846B
7310	4822 130 60373	BC856B
7400	9352 753 45518	IC SM TDA8922BTH/N2 (PHSE) R
7401	9352 753 44518	IC SM TDA8920BTH/N2 (PHSE) R
7402	9352 753 45518	IC SM TDA8922BTH/N2 (PHSE) R
7500	4822 209 30095	LM833D
7502	4822 130 40959	BC547B
7503	5322 209 11102	HEF4052BT
7504	9340 425 20115	TRA SIG SM BC847BS (PHSE) R
7613	4822 209 30095	LM833D
7615	9322 215 93668	IC SM CS42406-CQZ (CILO) R
7616	4822 209 30095	LM833D
7619	4822 209 33411	MC78L05ACD
7621	4822 209 30095	LM833D
7720	5322 130 60159	BC846B
7721	9340 425 10115	TRA SIG SM BC857BS (PHSE) R
7723	9340 425 30115	TRA SIG SM BC847BPN (PHSE) R
7724	9340 425 30115	TRA SIG SM BC847BPN (PHSE) R
7725	4822 130 60373	BC856B
7822	9322 220 63668	IC SM TS5V330PW (TI00) R
7901	9322 144 97668	IC SM LD1117DT (ST00) R
7201	9322 205 53668	IC SM A2V64S40DTP-7 (POSE) R
7201	9322 209 02668	IC SM IS42S16400B-7T (ISSI) R

FRONT BOARD HTS3500S (98/75)**MISCELLANEOUS**

1701	3139 111 04131	FTD HUV-08SS57T (LX-3900SA)
1705	2422 129 16836	ROT ENCODER 12P EVEGC2F2012B B
1709	2422 026 05691	SOC PHONE H 1P F 3.5 MSJ Y
1710	4822 276 13775	SWITCH
1711	4822 276 13775	SWITCH
1712	4822 276 13775	SWITCH
1713	4822 276 13775	SWITCH
1714	4822 276 13775	SWITCH
1715	4822 276 13775	SWITCH
1716	4822 276 13775	SWITCH
1717	2422 540 98011	RES CER 455KHZ CSB*E B
1901	4822 276 13775	SWITCH

CAPACITORS

2901	4822 126 13883	220PF 5% 50V
2902	4822 126 13883	220PF 5% 50V

COILS & FILTERS

5700	4822 126 14491	2.2UF 10V 0805
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DIODES

6700	9322 179 76676	LED VS LTL-816EELC (LITO) A
6701	9340 548 54115	DIO REG SM PDZ6.2B (PHSE) R
6703	4822 130 11397	BAS316
6704	4822 130 11397	BAS316
6705	4822 130 11397	BAS316
6706	4822 130 11397	BAS316
6707	4822 130 11397	BAS316
6708	4822 130 11397	BAS316
6709	4822 130 11397	BAS316
6710	4822 130 11397	BAS316
6711	4822 130 11397	BAS316
6712	4822 130 11397	BAS316
6713	4822 130 11397	BAS316
6714	4822 130 11397	BAS316
6715	4822 130 11397	BAS316
6716	4822 130 11397	BAS316
6717	4822 130 11397	BAS316
6718	4822 130 11397	BAS316
6719	4822 130 11397	BAS316
6720	4822 130 11397	BAS316
7701	9322 185 95667	IR RECEIVER TSOP4836 (VISH)L
7702	4822 209 30095	LM833D
7703	5322 130 60159	BC846B
7704	5322 130 60159	BC846B
7705	4822 130 42804	BC817-25
7706	4822 130 60373	BC856B
7707	5322 130 60159	BC846B
7708	9322 217 04671	IC SM V63111LF (VAIT) Y

11 REVISION LIST

11.1 Manual 3139 785 31191

1. Additional of HTS3500S/75

2. Replace of schematic diagram (point 4) in page 22 of document.

3. Additional of HTS3500S/75 for Reprogramming of DVD version Matrix in page 11 of documents.

4. Revise of spare parts list for HTS3500S/75