

Service
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Service Manual

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

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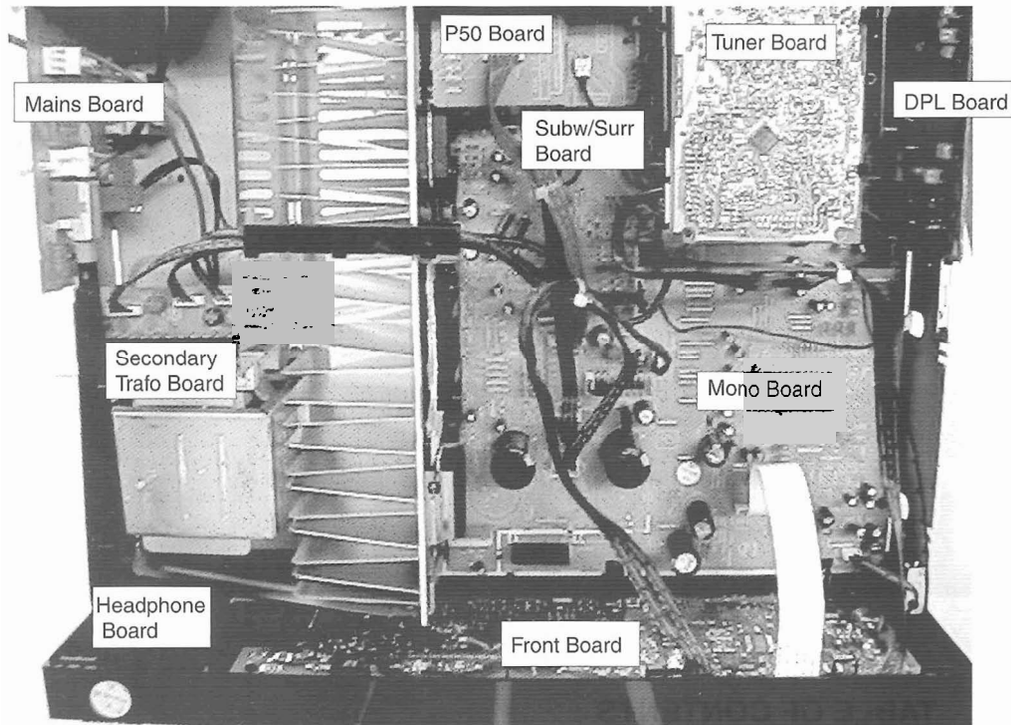
3104 215 50040

PCS 102 412



PHILIPS

LOCATION OF PRINTED CIRCUIT BOARDS



SYSTEM INFORMATION

Receiver	Front speaker	Center speaker	Surround Speaker
MX740/22 include :			
FR740/00	2 x Home Cinema Speaker 60W	Home Cinema Center Speaker 60W	2 x Home Cinema Surround Speaker 60W

SPECIFICATION FR740

General

Mains voltage : 230V
 Mains frequency : 50Hz
 Power consumption : ≤ 2W at stby
 Dimension : 138x435x350 mm
 Remote control : RC2526

Amplifier

Output power
 Stereo mode (L+R) : 2x60W DIN
 (1kHz, 0,7%THD, 6Ω)
 Surround mode
 L+R : 2x60W (1kHz, 0,7%THD, 6Ω)
 Center : 60W (1kHz, 0,7%THD, 6Ω)
 Surround Left+Right : 2x60W (1kHz, 0,7%THD, 6Ω)

Distortion (5W)
 1kHz : ≤ 0,05%
 40Hz - 20kHz: : ≤ 0.2%

Headphone : 6,3mm stereo jack with switch
 Output level : 3V EMF, 60Ω

Crosstalk between source —1kHz : ≤ -65dB
 (1W) 250Hz – 10kHz : ≤ -60dB

Crosstalk between channels -1kHz : ≤ -55dB
 (1W) 250Hz – 10kHz : ≤ -50dB

Frequency response : ≤ 10Hz – ≥30kHz (-1dB)

Power stage protection : Shortcircuit
 : DC (Vout ≥10V) for ±1sec
 Temperature : Transformer (≥140° Celcius)
 : Heatsink (≥140° Celcius)

Audio Selector

Input sensitivity
 CD : 250mV impedance ≥ 47kΩ
 CDR/TAPE : 250mV impedance ≥ 47kΩ
 VCR : 250mV impedance ≥ 47kΩ
 TV : 250mV impedance ≥ 47kΩ
 6 CH / DVD : 250mV impedance ≥ 47kΩ

Output level
 CDR/TAPE : 250mV impedance ≤ 1kΩ
 VCR : 250mV impedance ≤ 1kΩ

Output level (variable)
 Center pre-out : 800mV impedance ≤ 1kΩ
 Subwoofer pre-out : 800mV impedance ≤ 1kΩ

Tone controle

Loudness
 (volume ≤ -20dB Ref: 1kHz=0dB) : 100Hz +6 dB
 : 10kHz +2,5 dB

Tone control (Ref: 1kHz=0dB)
 : Bass 100Hz -9dB →+9dB
 : Treble 10kHz -9dB →+9dB

Hall : Lt , Rt into Left, Surround, Right

DSC settings		100Hz	1kHz	10kHz
Personal	dB	0	0	0
Movie	dB	+ 4	+2	+4
Speech	dB	- 4	+1	- 2
Music	dB	+ 4	- 1	+2
Multimedia	dB	+ 7	+3	+6

Dolby Pro Logic

Stereo bypass from : Lt , Rt into Left, Right
 Dolby Pro Logic decoding : Lt , Rt into Left, Right, Center, Surround
 Dolby 3 Stereo decoding : Lt , Rt into Left, Center, Right
 Center phantom decoding : Lt , Rt into Left, Right, Surround
 (Phantom = no center speaker)
 Surround delay : variable (15 - 30 msec)
 Center mode : Large, smal, phantom
 Testtone

Tuner - (Tuner95)

RDS : Only in /00

FM
 Tuning range : 87.5 – 108MHz

Grid : 50kHz

IF frequency : 10.7MHz ±25kHz
 Aerial input : 75 Ω coaxial
 Sensitivity at 26dB S/N : ≤ 2μV
 Selectivity at 300kHz : ≥ 55dB
 Image rejection : ≥ 100dB
 Distortion at RF=1mV,dev.75kHz : ≤ 0,8%
 -3dB Limiting point : ≤ 2μV
 Crosstalk at RF=1mV,dev.40kHz : ≥35dB

MW
 Tuning range : 531 - 1602kHz
 Grid : 9kHz
 IF frequency : 450kHz ±1kHz
 Aerial input : Frame aerial
 Sensitivity at 26dB S/N : ≤ 1,5mV/m
 Selectivity at 9kHz : ≥ 23dB
 IF rejection : ≥ 50dB
 Image rejection : ≥ 33dB
 Distortion at RF=50mV,m=80% : ≤ 3%

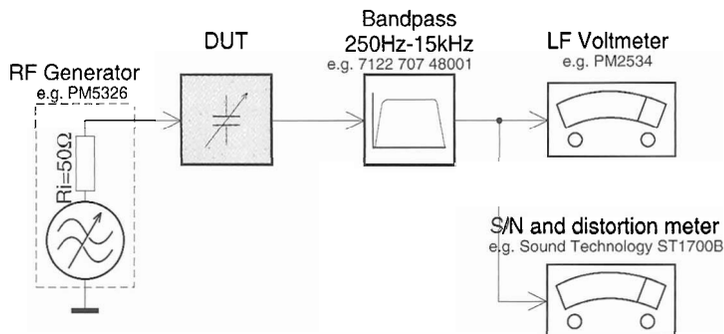
LW only in /00
 Tuning range : 153 - 279kHz
 Grid : 3kHz
 IF frequency : 450kHz ±1kHz
 Aerial input : Frame aerial
 Sensitivity at 26dB S/N : ≤ 2,8mV/m
 Selectivity at 9kHz : ≥ 26dB
 IF rejection : ≥ 100dB
 Image rejection : ≥ 45dB
 Distortion at RF=50mV,m=80% : ≤ 3%dB

SERVICE TOOL

Dolby Prologic Test Disc.....4822 395 10216

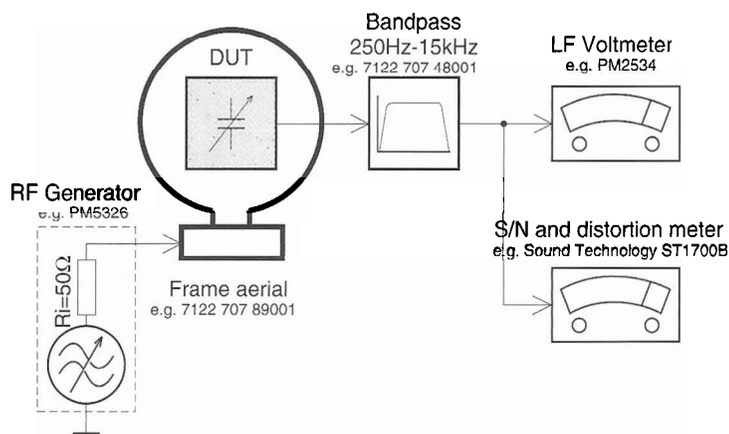
MEASUREMENT SETUP

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).

SAFETY

(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

(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.

Les composants de sécurité sont marqués

SAFETY



(D)

Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Gerätes darf nicht verändert werden. Für Reparaturen sind Originalersatzteile zu verwenden.

Sicherheitsbauteile sind durch das Symbol

(NL)

Veiligheidsbepalingen vereisen, dat het apparaat in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast. De Veiligheidsonderdelen zijn aangeduid met het symbool

(I)

Le norme di sicurezza estigono 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

WARNING

(GB) WARNING

All ICs and many other semiconductors 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 wristband with resistance. Keep components and tools at this potential.

(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 enfilez le braceleterti 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 elektrostatichen Entladungen (ESD).

Unvorsichtige Behandlung im Reparaturfall kann die Lebensdauer drastisch reduzieren.

Sorgen Sie dafür, daß sie im Reparaturfall über ein Pulsarmband mit Widerstand mit dem Massepotential des Gerätes verbunden sind.

Halten Sie Bauteile und Hilfsmittel ebenfalls auf diesem 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 ditzelfde potentiaal.

(I) AVVERTIMENTO

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

La loro longevità potrebbe essere fortemente ridatta 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 del'apparecchio tramite un braccialetto a resistenza.

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

(GB) AVAILABLE ESD PROTECTION EQUIPMENT :

- anti-static table mat large 1200x650x1.25mm
- anti-static table mat small 600x650x1.25mm

- anti-static wristband
- connection box (3 press stud connections, 1M)
- extendible cable (2m, 2M, to connect wristband to connection box)
- connecting cable (3m, 2M, to connect table mat to connection box)
- earth cable (1M, to connect any product to mat or to connection box)
- KIT ESD3 (combining all 6 prior products - small table mat)
- wristband tester

- 4822 466 10953
- 4822 466 10958
- 4822 395 10223
- 4822 320 11307
- 4822 320 11305
- 4822 320 11306
- 4822 320 11308
- 4822 310 10671
- 4822 344 13999

HANDLING CHIP COMPONENTS

GENERAL

SOLDER
CHIP COMPONENT
COPPER TRACK
P.C.B.
GLUE

SERVICE PACKAGE

DISMOUNTING

VACUUM PISTON
4822 395 10082

SOLDERING IRON
e.g. WELLER solder tip PT-H7

SOLDERING IRON
SOLDER WICK
4822 321 40042

e.g. A PAIR OF TWEEZERS

HEATING

SOLDERING IRON
SOLDER WICK
CLEANING

MOUNTING

e.g. A PAIR OF TWEEZERS

SOLDER
ø0.5-0.8mm

SOLDERING IRON
PRESSURE

SOLDERING TIME
< 3 sec./side

SOLDER
ø0.5-0.8mm

PRESSURE
SOLDERING IRON

PRECAUTIONS

SOLDERING IRON
CORRECT
COPPER TRACK

SOLDERING IRON
CHIP COMPONENT

EXAMPLES

CORRECT

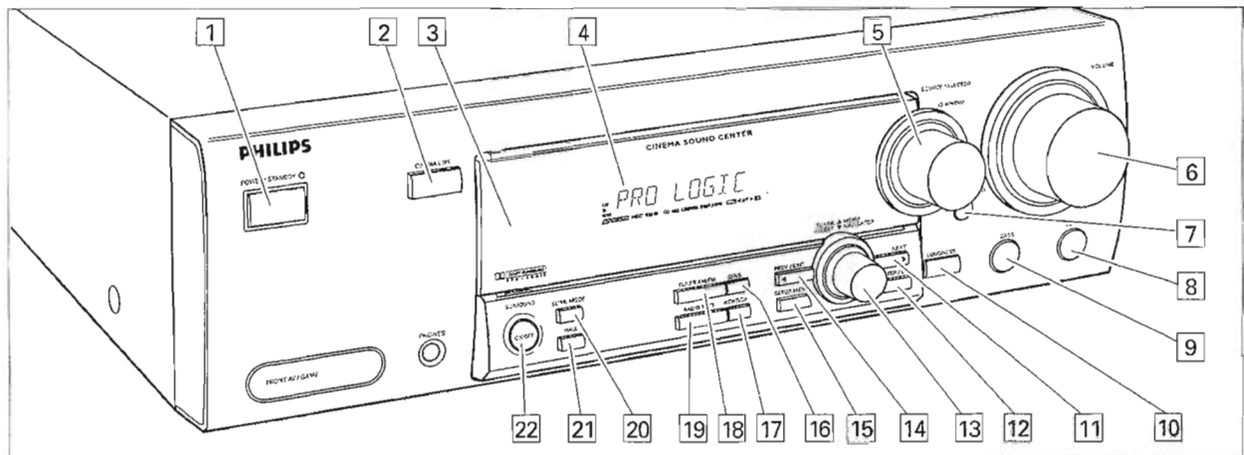
SOLDERING IRON

ABBREVIATIONS

A		M	
ac 0VA	AC 0 Voltage	mfd	Mains failure detection
ac 10VB	AC 10 Voltage	P	
ac 110VB	AC 110 Voltage	p gnd	P50 ground
ac 120VB	AC 120 Voltage	p p50	Cinema link P50 code
ac gnd	AC ground	S	
ac1	AC voltage 1	ss ce	Source selector chipenable
ac2	AC voltage 2	ss clk	Source selector clock
ac3	AC voltage 3	ss data	Source selector data
ac h1	AC high voltage 1	sofac scl	Sofac I ² C clock
ac h2	AC high voltage 2	sofac1 sda1	Sofac 1 I ² C data1
ac l1	AC low voltage 1	sofac2 sda2	Sofac 2 I ² C data2
ac l2	AC low voltage 2	surr pre-out	Surround pre-out
amp lr on	Amplifier Left - Right On	s gnd	Surround ground
amp mute lr	Amplifier mute Left - Right	T	
amp mute c s	Amplifier mute center surround	tu clk	Tuner clock
amp mute c s sub	Amplifier mute center surround subwoofer	tu da	Tuner data
amp pd	Amplifier power down	tu en	Tuner enable
amp prot	Amplifier protection	tu gnd	Tuner ground
amp s on	Amplifier surround On	tu l	Tuner Left
amp stby	Amplifier Standby	tu r	Tuner Right
av gnd	Audio ground	tu rds	Tuner RDS
av l	Audio Left	tu stereo	Tuner stereo
av r	Audio Right	V	
D		v gnd	Video ground
d gnd	Dolby ground	F	
dd req	Dolby decoder request	f1	Filament 1
dpl c out	Dolbyprologic Center out	f2	Filament 2
dpl clk	Dolbyprologic clock	fmute	Fast mute
dpl gnd	Dolbyprologic ground	G	
dpl l in	Dolbyprologic Left in	gnd d	Ground digital
dpl l out	Dolbyprologic Left out	gnd s	Ground signal
dpl r in	Dolbyprologic Right in	H	
dpl r out	Dolbyprologic Right out	hp gnd	Headphone ground
dpl s	Dolbyprologic surround	hp l	Headphone Left
dpl sub	Dolbyprologic subwoofer	hp on	Headphone On
F		hp r	Headphone Right
f1	Filament 1	hst	Heatsink temperature
f2	Filament 2	L	
fmute	Fast mute	ls c	Loudspeaker Center
G		ls gnd	Loudspeaker ground
gnd d	Ground digital	ls l	Loudspeaker Left
gnd s	Ground signal	ls r	Loudspeaker Right
H		L	
hp gnd	Headphone ground	ls c	Loudspeaker Center
hp l	Headphone Left	ls gnd	Loudspeaker ground
hp on	Headphone On	ls l	Loudspeaker Left
hp r	Headphone Right	ls r	Loudspeaker Right
hst	Heatsink temperature	L	
L		ls c	Loudspeaker Center
ls c	Loudspeaker Center	ls gnd	Loudspeaker ground
ls gnd	Loudspeaker ground	ls l	Loudspeaker Left
ls l	Loudspeaker Left	ls r	Loudspeaker Right
ls r	Loudspeaker Right	L	

INSTRUCTIONS FOR USE

CONTROLS



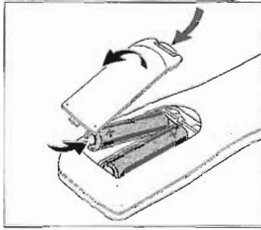
- 1 **POWER / STANDBY**Switches the receiver on and off.
- 2 **CINEMA LINK**Switches the system control bus between the receiver and the TV on and off.
- 3Sensor for the infrared remote control.
- 4Display
- 5 **SOURCE SELECTOR**Selects the different audio and video connectors.
- 6 **VOLUME**Increases and decreases the volume level.
- 7 **FRONT AV**Selects the FRONT AV / GAME input (FR 760 only).
- 8 **TREBLE**Adjusts the treble when used in combination with VOLUME.
- 9 **BASS**Adjusts the bass when used in combination with VOLUME.
- 10 **LOUDNESS**Switches LOUDNESS on and off.
- 11 **NEXT ▶**TUNER: searches radio stations. MENU: switches to the next menu level.
- 12 **ENTER / OK**Confirms selected menu values.
- 13 **TUNER PRESET ◄ MENU NAVIGATOR**
TUNER: switches to the next and previous stored radio station.
MENU: moves upwards and downwards.
- 14 **◀ PREV. / EXIT**TUNER: searches radio stations. MENU: switches to the previous menu level.
- 15 **SETUP MENU**Switches the menu on and off.
- 16 **SENS.**Switches between low and high tuner sensitivity.
- 17 **NEWS/TA**Switches the RDS news and RDS traffic announcement on and off.
- 18 **TUNER AM/FM**Switches the wavebands of the tuner.
- 19 **RADIO TEXT**Scrolls through the different RDS information.
- 20 **SURR. MODE**Switches through the different speaker configurations.
- 21 **HALL**Switches HALL on and off.
- 22 **SURROUND ON/OFF**Switches between the last selected surround mode and stereo.

INSTRUCTIONS FOR USE

REMOTE CONTROL

Remote control usage

Open the battery compartment of the remote control and insert 2 alkaline batteries, type **AA** (R06, UM-3).



Remove batteries if they are flat or if the remote control is not going to be used for a long time.

Batteries contain chemical substances, so they should be disposed of properly.

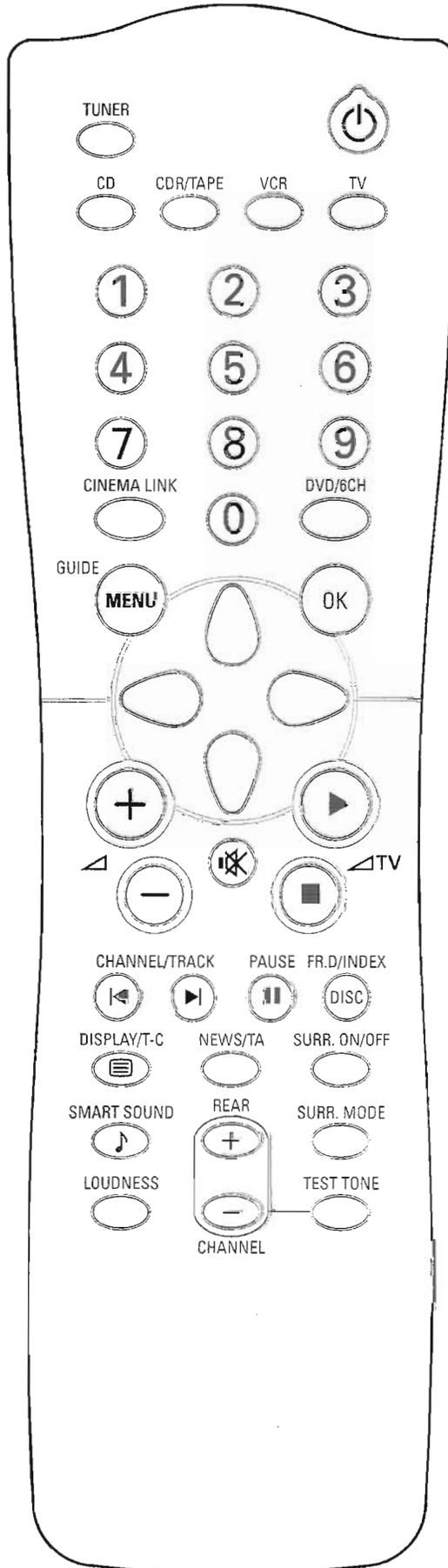
The buttons on the remote control work the same way as the corresponding ones on the receiver.

Additional appliances can only be controlled if they are working with the RC-5 and the RC-6 code system.

Important!

You have to press a source button for longer than 1 second to switch the sound source on the receiver. Pressing a source button for less than 1 second will only switch the remote control to use the commands for the selected product.

The remote control remains tuned to the selected source until another source button on the remote control is pressed. This enables you to operate additional sources (i. e. winding a tape) without changing the source on the receiver.



INSTRUCTIONS FOR USE

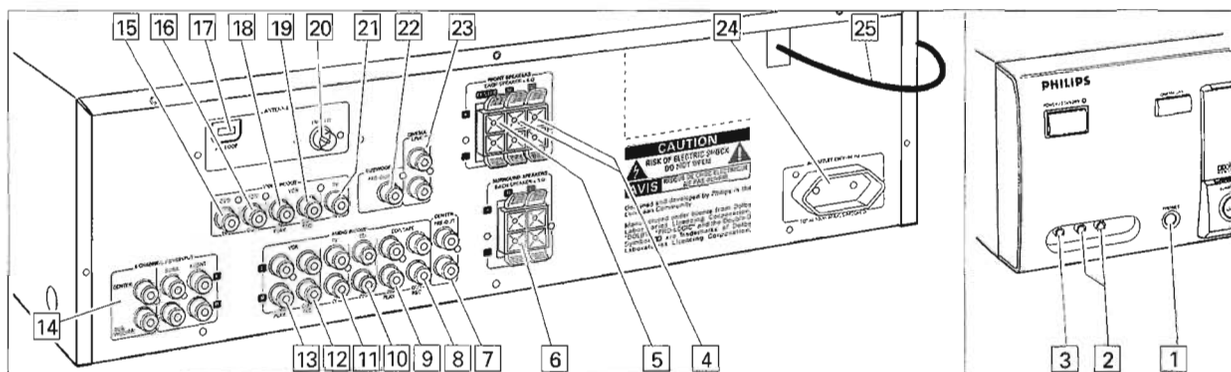
REMOTE CONTROL

Remote control buttons

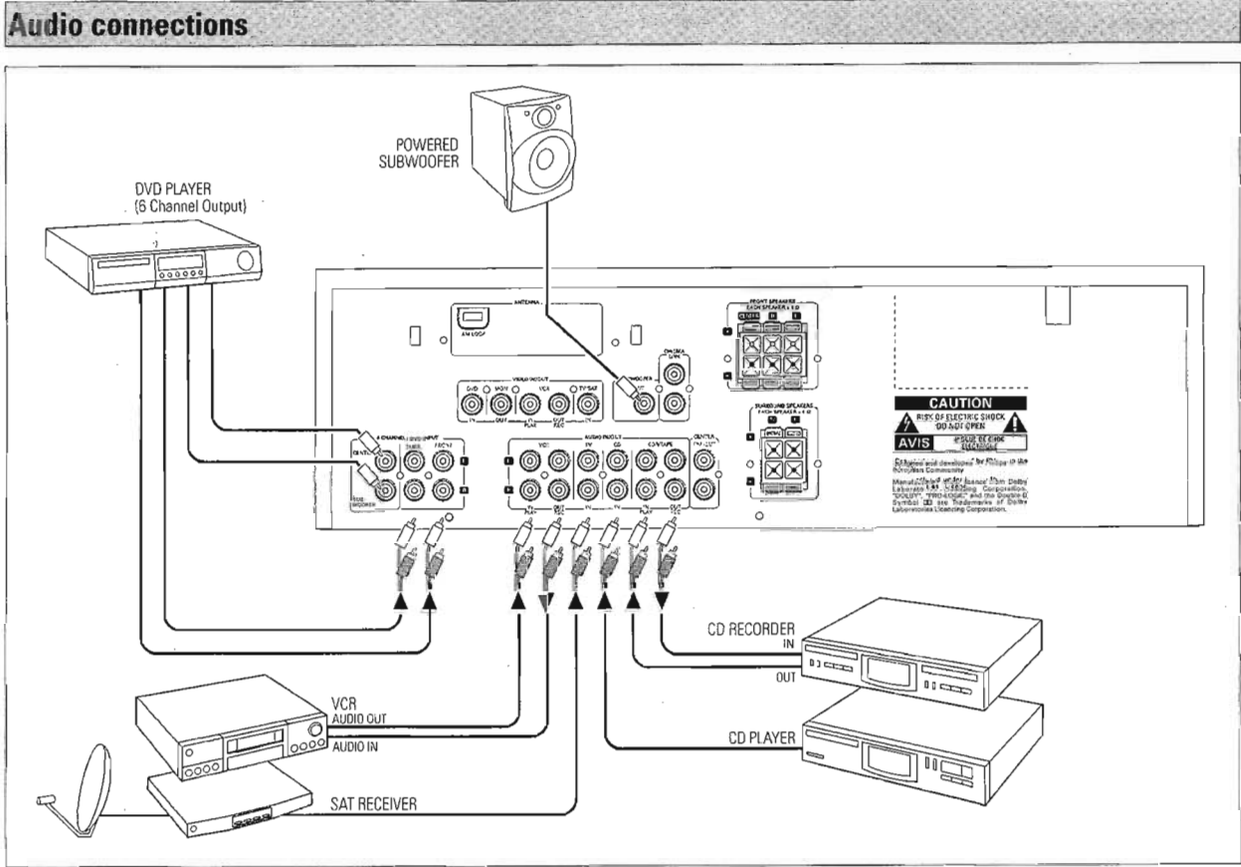
- ⏻Switches the receiver to standby.
TUNER, CD, CDR/TAPE,
TV, VCR, DVD/6CH.....Switches the remote control to the
commands of the different products.
Selects the sources if pressed longer
than 1 second.
- 1-0.....Keys in numbers for tracks, stations or
frequencies. Numbers consisting of
two figures must be keyed in within
2 seconds.
- CINEMA LINK.....Switches the connection between the
receiver and the TV on and off.
- MENU GUIDE**TUNER: Switches the receiver menu
on and off.
DVD, TV: Switches the DVD/TV menu
on and off.
- OK.....Confirms menu options.
- Arrow buttonsTUNER: Moves in the menus.
Right/left arrows are tuning up/down.
CD, CDR: Left/right arrows are
searching backwards/forwards,
up/down arrows are selecting the
next/previous track.
- + ▴Increases the receiver volume.
- ▴Decreases the receiver volume.
- ⊗Mutes the sound of the receiver.
- ▶ ▴ TVIncreases the TV volume.
CD, CDR, VCR, DVD: Starts playback.
- ▴ TVDecreases the TV volume.
CD, CDR, VCR, DVD: Stops playback.
- ◀ CHANNEL/TRACK ...Selects the previous preset tuner
station.
VCR: Rewinds the tape.
CD, CDR, DVD: Selects the previous
track.
TV: Selects the previous channel.
- ▶ CHANNEL/TRACK ...Selects the next preset tuner station.
VCR: Fast forwards the tape.
CD, CDR, DVD: Selects the next
track.
TV: Selects the next channel.
- ⏸ PAUSE.....CD, CDR, VCR, DVD: Pauses
playback.
- DISC FR.D./INDEXCD-, CDR-, DVD-Changers:
Switches to the next disc.
TUNER: Switches to FREQUENCY
DIRECT.
VCR: Switches the index search on
and off.
- ☰ DISPLAY/T-C.....TUNER: Switches between station
name, frequency and radio text.
CD, CDR: Switches between the
different time displays.
TV: Switches teletext on and off.
DVD: Switches between title and
chapter.
- NEWS/TASwitches the functions NEWS and
TRAFFIC ANNOUNCEMENT on and off.
- SURR. ON/OFF.....Switches SURROUND SOUND on and
off.
- ♪ SMART SOUNDScrolls through the different smart
sounds.
- + / - REARIncreases/decreases the volume of the
rear speakers. While test tone is on,
the volume of the speakers you are
hearing can be increased/decreased
with these buttons.
- SURR. MODE.....Scrolls through the different surround
modes.
- LOUDNESSSwitches LOUDNESS on and off.
- TEST TONESwitches the test tone on and off.
While test tone is on, the volume of
the speakers you are hearing can be
increased/decreased with
+ / - REAR.

INSTRUCTIONS FOR USE

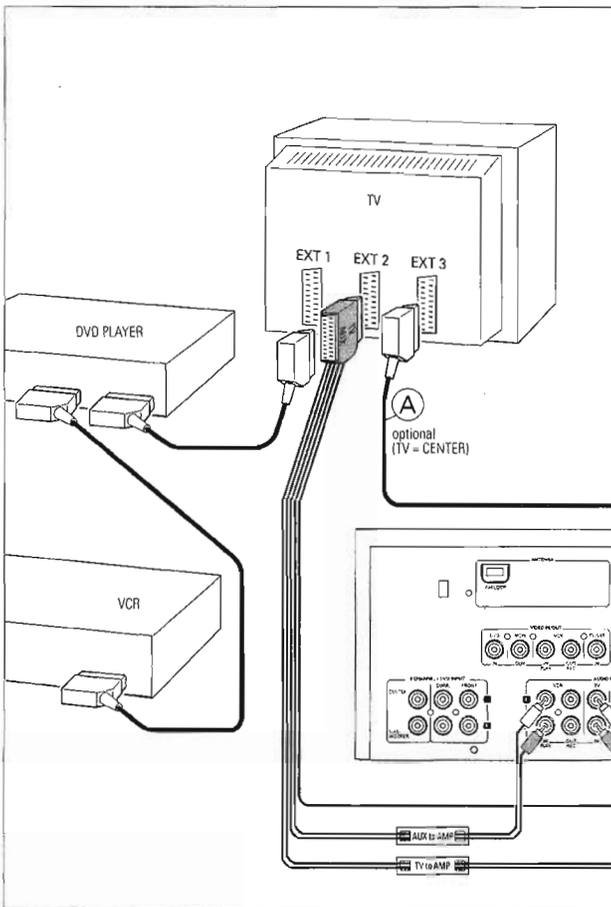
CONNECTORS



Connectors	Connectors name	Connect to:
6.3 mm headphone socket at the front	1 PHONES	A headphone with a 6.3 mm plug.
Audio and video inputs at the front (FR 760 only)	2 FRONT AV / GAME	Left and right audio out sockets of appliances such as video cameras and game consoles.
	3 FRONT AV / GAME	Video out sockets of appliances such as video cameras and game consoles.
FRONT SPEAKERS	4 R, L	Right and left front speaker.
	5 CENTER	Center speaker.
SURROUND SPEAKERS	6 R, L	Right and left surround speaker.
AUDIO IN/OUT	8 CDR/TAPE OUT	Input of a CD recorder or a tape deck.
	9 CDR/TAPE IN	Output of a CD recorder or a tape deck.
	10 CD IN	Output of a CD player.
	11 TV IN	Output of a TV.
	12 VCR OUT	Input of a video recorder.
	13 VCR IN	Output of a video recorder.
6-channel input	14 6 CHANNEL / DVD INPUT	6-channel output of appliances such as DVD or Laserdisc players.
VIDEO IN/OUT (FR 760 only)	15 DVD IN	Output of a DVD player.
	16 MON OUT	Input of a monitor (e. g. the TV).
	18 VCR IN	Output of a video recorder.
	19 VCR OUT	Input of a video recorder (for recording).
	21 TV IN	Output of a TV.
Antenna connectors	17 AM LOOP	Frame antenna supplied.
	20 FM 75 Ω	Wire antenna supplied or exterior antenna.
Preamplified outputs	7 CENTER PRE-OUT	Input of a TV when it is used as the center speaker (only possible when the CINEMA LINK system bus is connected).
	22 SUBWOOFER PRE-OUT	Input of a powered subwoofer.
System control bus	23 CINEMA LINK	System control bus sockets of a Philips TV with CINEMA LINK.
Mains outlet	24 AC OUTLET	Supplies same voltage as mains. Up to 100 W total permitted load.
Mains lead	25	After all other connections have been made , connect the mains lead to the wall socket.



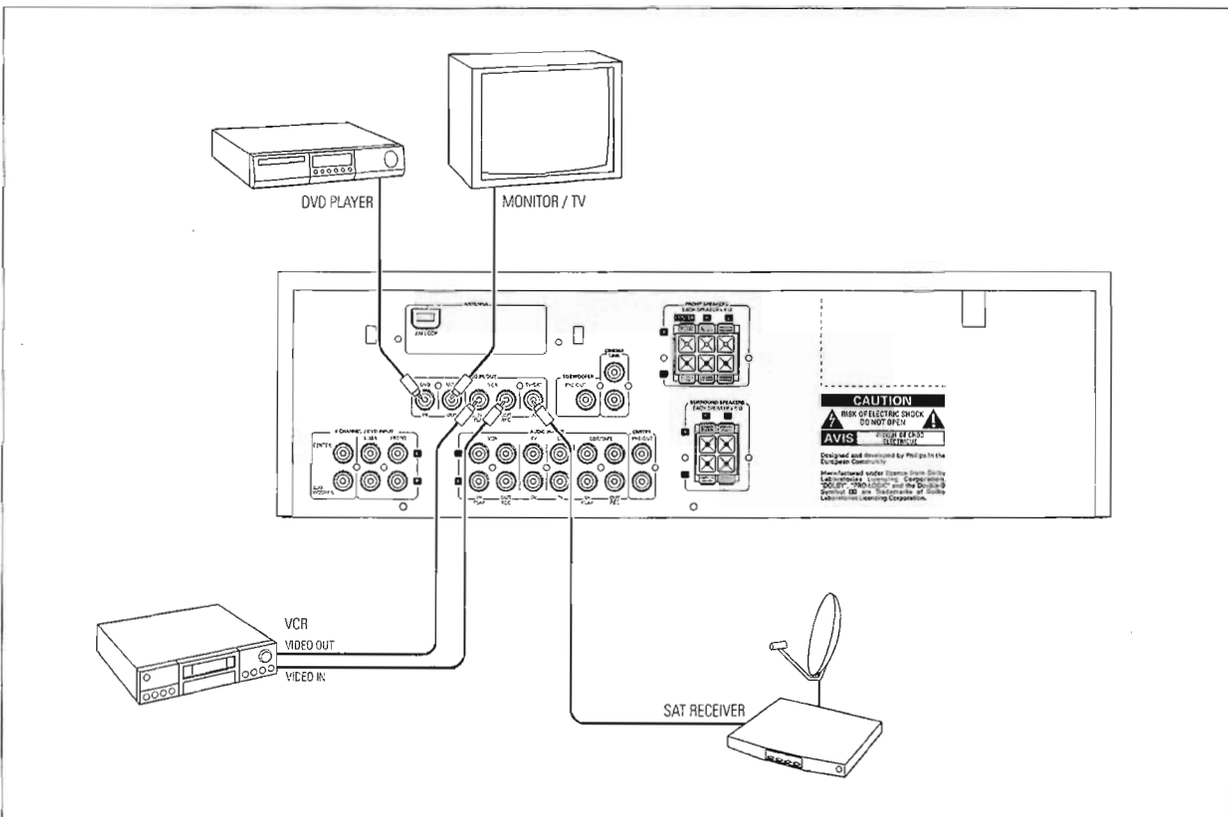
System control bus, CINEMA LINK



If the receiver and your Philips TV (or even better in addition a Philips VCR or DVD player) with Cinemalink are connected with the CINEMA LINK system bus control, some extra system benefits are offered:

- Upon starting a source, the system will automatically switch to that input.
- You may control the system via the TV screen. Depending on the language of the TV, this can be done in your preferred language.
- The TV can function as the center speaker of your system, making a separate center speaker unnecessary. (The cable (A) has to be purchased separately.)
- By pressing the standby button on the remote control you can switch the complete system to standby.

Video connections (FR 760 only)



INSTRUCTIONS FOR USE

CONNECTIONS

Mains

The type plate is located on the rear of the receiver.

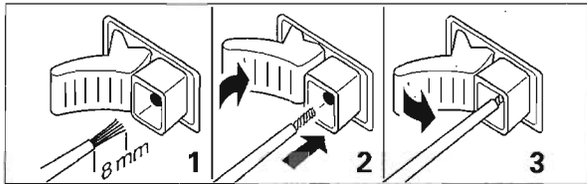
- 1 Check whether the mains voltage as shown on the type plate corresponds to your local mains voltage. If it does not, consult your dealer or service organization.
- 2 Connect the mains cable to the wall socket.

To disconnect the set from the mains completely, remove the mains plug from the wall socket.

For users in the U. K.: please follow the instructions on page 2.

Speaker connections

The speaker connections on the receiver are click-fit connectors. Use them as shown below.



- 1 Always connect the coloured (or marked) wire to the coloured terminal and the black (or unmarked) wire to the black terminal.
- 2 Connect:
 - Left front speaker to L (red and black)
 - Right front speaker to R (red and black)
 - Center speaker to CENTER (blue and black)
 - Left surround speaker to SURROUND L (grey and black)
 - Right surround speaker to SURROUND R (grey and black)

TV as the center speaker

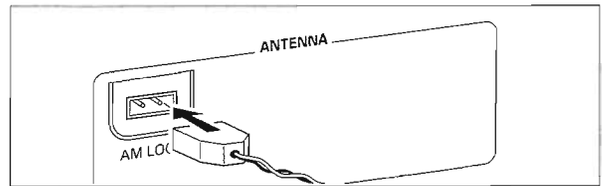
You may use your Philips TV with CINEMA LINK as the center speaker. For TVs with a scart connector an additional audio cinch-to-scart cable is needed. For TV's with cinch connectors additional cinch cables are needed. Look into the instruction manual of your TV on how to use it as the center speaker.

Antenna connections

AM (MW) antenna

The loop antenna supplied is for indoor use only. Position the antenna as far away as possible from the receiver, the TV, the cables, a DVD player, a VCR and other radiation sources.

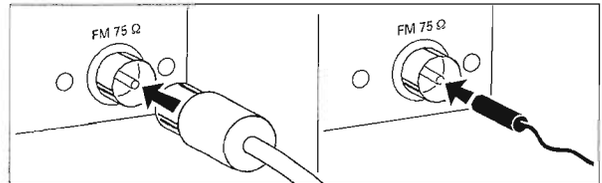
- 1 Fit the plug of the frame antenna to AM LOOP as shown below.
- 2 Position the antenna as far away as possible from radiation sources.
- 3 Turn the antenna for optimum reception.



FM antenna

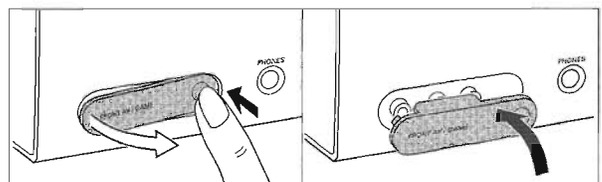
The wire antenna supplied can only be used to receive nearby stations. For better reception we recommend using a cable antenna system or an outdoor antenna.

- 1 Fit the supplied wire antenna to FM 75 Ω as shown below.
 - 2 Move the antenna in different positions for optimum reception.
- If you are using a cable antenna system or an outdoor antenna, fit the antenna plug to FM 75 Ω instead of the wire antenna.



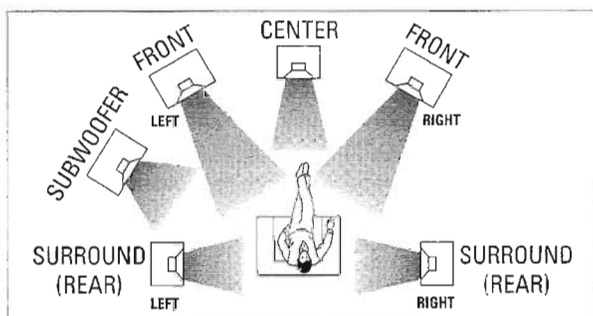
FRONT AV / GAME cap (FR 760 only)

- To remove the FRONT AV / GAME cap, press on the right side of the cap.
- Insert the cap from below to close the compartment.



INSTRUCTIONS FOR USE

SYSTEM SETUP



Positioning of the speakers

General hints for positioning

Avoid positioning the speakers in a corner or on the floor as this will boost the bass tones too much. Placing the speakers behind curtains, furniture, etc. will reduce the treble response. The listener should always be able to "see" the speakers.

Each room has different acoustic characteristics and the positioning possibilities are often limited. You can find the best position for your speakers by referring to the picture above.

As a minimum we recommend 5 speakers (2 front, a center, 2 surround) for good surround sound. It is possible to reproduce some kind of surround sound with fewer speakers. This is done by redirecting the signals which are foreseen for the missing speakers to the existing ones. See "Menus" on how to set up the receiver correctly for the number and size of the speakers used.

Positioning the front speakers

The front speakers should be placed right and left in front of the listening position like usual stereo speakers.

Positioning the center speaker

The center speaker should be placed in the center between the two front speakers, e. g. underneath or on top of the TV. The best height for the center speaker is the height of the listener's ears (while seated).

Positioning the surround speakers

The surround speakers should face each other and be in line with, or slightly behind the listener.

Positioning the subwoofer

A subwoofer can be used to enhance the bass performance of your system dramatically. The subwoofer can be positioned anywhere in the room, because it is not possible to locate the source of deep tones. Nevertheless, you should not place the subwoofer in the middle of a room, since the bass could be severely weakened. Do not place any object on the subwoofer.

Speaker setup and testing

The relative volume of the speakers must be adjusted for optimal surround sound. You should be at your usual listening position when adjusting the speaker volume. See "Receiver menus" on how to set up the receiver for the used speakers. Ideally, the volume in the listening position should be the same from all speakers.

- 1 Press POWER / STANDBY to switch on the receiver.
- 2 Press TEST TONE on the remote control.
 - A test tone coming from the different speakers is heard.
- 3 Press + / - REAR on the remote control to increase/decrease the volume of the actual speaker.
- 4 Press TEST TONE on the remote control.
 - The test tone stops.

Note: If you are not completely satisfied with the volume settings, we recommend making minor adjustments to them during surround sound playback.

Power handling

If the receiver is used at very high power, it can produce distortions which may seriously damage your speakers. If distortions occur, reduce the volume and the tone controls to a level where the sound is acceptable again.

To avoid overheating of the set a safety circuit has been built in. Therefore your set may disconnect under extreme conditions. If this happens, switch the set off and let it cool down before reusing it.

Headphones

Connecting headphones to PHONES will switch off the speakers. The receiver switches to STEREO and surround sound will be reduced to a stereo signal which is reproducible by standard headphones.

Disconnecting the headphones switches on the speakers again. If you wish to enjoy surround sound again, switch the receiver back to surround sound.

INSTRUCTIONS FOR USE

DISPLAY

Display

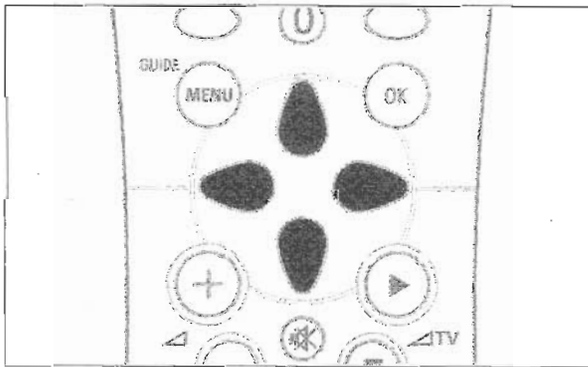
The display of the receiver is divided into 3 sections, which are to be used for the following:

Menu indication



These signs show you if the menu is on or off and indicate in which direction you may move.

- MENU** Menu is on.
- ◀ You may move backwards to the previous menu topic using ◀ PREV. / EXIT ("left" key on the remote control).
- ▲ You may move up in an option list using ▲ MENU NAVIGATOR ("up" key on the remote control).
- ▼ You may move down in an option list using ▼ MENU NAVIGATOR ("down" key on the remote control).
- ▶ You may move forward to the next menu topic using ▶ NEXT ("right" key on the remote control).
- OK You may confirm the displayed value.



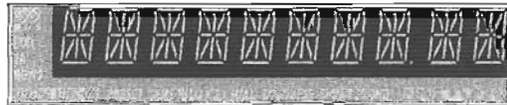
Status lights



Signs showing you various settings and information about the status of the receiver.

- PRESET** Tuner is tuned to a preset radio station.
- SENS HI** Tuner is switched to high sensitivity.
- SENS LO** Tuner is switched to low sensitivity.
- CINEMA LINK ON** CINEMA LINK is active.
- ◉ An FM station is being received in stereo.
- SMART SOUND** One of the preset sound settings of the receiver is being used.
- Ⓜ An RDS station is being received.
- EON** An RDS station with EON is being received.
- HALL** HALL effect is on.
- TA** RDS traffic announcement is on.
- NEWS** RDS news announcement is on.
- LOUDNESS** LOUDNESS is switched on.

Information area



This area is used for feedback of the receiver, tuner frequencies, menu options, values and scrolling text messages.

INSTRUCTIONS FOR USE

MENUS

Receiver menu

The receiver is equipped with a menu system. The menu is used for the setup of the receiver. The different menu options are related to each other in a logical way. Let's assume you have no center speaker connected, and therefore switched `CENTER LS` to `NO`. If you try to use `VOL CENTER`, a message will be scrolled that this is not possible (`INSTALL CENTER SPEAKER`).

The menu always works the same way. Arrows in the display show you the possible moving directions.

1 Press `SETUP MENU`.

→ `MENU`, and `* VOL BAL` is displayed.

• You can exit the menu at any time by pressing `SETUP MENU`.

2 Turn `◆ MENU NAVIGATOR` until the desired option (or a value) is displayed.

3 Press `NEXT ▶` to choose the displayed option (or `ENTER / OK` to confirm a value).

• You can leave any option (values remain unchanged) by pressing `◀ PREV. / EXIT`.

Menu structure`* VOL BAL`

Adjusts the relative volume balance between the connected speakers.

— `TEST TONE`

Test tone: on/off

— `VOL FR-L`

Volume front left speaker: -50...+50

— `VOL FR-R`

Volume front right speaker: -50...+50

— `VOL CENTER`

Volume center speaker: -50...+50

— `VOL REAR-L`

Volume rear left speaker: -50...+50

— `VOL REAR-R`

Volume rear right speaker: -50...+50

— `VOL SUBW`

Volume subwoofer: -50...+50

`* LS SETUP`

Selects the used speakers. Chooses the speaker sizes of the used speakers, for optimal sound reproduction.

The distance between the usual listening position and the speakers defines the delay time for the surround sound.

Note: When using the 6 CHANNEL / DVD IN input, these values cannot be changed.

— `CENTER LS`

Center speaker present: yes/no

— `REAR LS`

Rear speakers present: yes/no

— `CENTR SIZE`

Center speaker: small/large

— `DIST L/R`

Distance to front speakers: 1...10 m

— `DIST REAR`

Distance to rear speakers: 1...10 m

`* TUNER`

Setup for preset radio stations (see "TUNER" for details).

— `AUTO INST`

Stores radio stations automatically

— `MAN INST`

Stores radio stations manually

— `GIVE NAME`

Allows to assign names to stored radio stations

— `RESHUFFLE`

Resorts stored radio stations

INSTRUCTIONS FOR USE

MENUS

TV menu

If the receiver is connected to a Philips CINEMA LINK TV via the CINEMA LINK system control bus sockets (see "CONNECTIONS"), you may use the TV to set up the system. An option called RECEIVER will be added to the TV menu.

If CINEMA LINK is on, adjustments on the receiver will be shown on the TV screen for a few seconds. Consult the instruction booklet of your TV on how to use the TV menu. The options offered may vary by TV model.

Switching the connection

- Press CINEMA LINK to switch the connection between the receiver and the TV either on or off.
 - If the connection is switched on, **CINEMA LINK ON** is displayed.

Note: We recommend switching CINEMA LINK off during recording. This avoids unwanted interruptions due to switching TV functions.

If CINEMA LINK is switched on and the TV menu is active, **TV MENU** is displayed and the menu and sound functions on the receiver are locked.

INSTRUCTIONS FOR USE**SOURCE SELECTION****SOURCE SELECTOR**

When selecting a source by turning SOURCE SELECTOR, the audio inputs – and video inputs (FR 760 only) – with the corresponding name are activated. The incoming signal is reproduced by all audio and – if the source includes a video signal – video outputs of the receiver.

Source selectedConnectors used

6 CH / DVD	6 CHANNEL / DVD INPUT audio input and DVD IN video input (FR 760 only)
TUNER	The tuner part of the receiver is used, all inputs are switched off.
CD	CD IN audio input
CDR/TAPE	CDR/TAPE IN audio input
TV	TV IN audio input and TV IN video input (FR 760 only)
VCR	VCR IN audio input and VCR IN video input (FR 760 only)

About 6 CHANNEL / DVD INPUT

The 6 CHANNEL / DVD INPUT can be used to connect a device with a built-in multichannel decoder (e.g. Dolby Digital, DTS, etc.) and 6-channel output connector, i. e. a high end DVD player.

When using the 6 CHANNEL / DVD INPUT audio input, the receiver works as a multichannel amplifier. The source reproduces surround sound and sends it to the receiver divided into the necessary channels. Therefore the SURROUND ON/OFF, HALL and SURR. MODE button have no effect since the provided signal is already multichannel.

From a source which is connected to the 6 CHANNEL / DVD INPUT audio input cannot be recorded.

INSTRUCTIONS FOR USE

PLAYBACK, RECORDING

Playing a source

- 1 Press POWER / STANDBY to switch on the receiver.
- 2 Turn SOURCE SELECTOR to select a source.
 - The name of the source is displayed.
- You can select the FRONT AV/GAME input by pressing FRONT AV (FR 760 only).
- 3 Start playback of the source as usual.

Adjusting the sound

- Turn VOLUME to adjust the volume.
 - VOLUME and the volume level between 0 and 50 is displayed.
- 1 Press BASS or TREBLE.
 - BASS or TREBLE and the actual value are displayed briefly. Then TURN VOLUME KNOB TO CHANGE is scrolled.
- 2 Turn VOLUME to adjust the bass or treble.
 - BASS or TREBLE and the actual value are displayed.

Note : If VOLUME is not turned within 5 seconds or if any other control is used, the bass or treble adjustment is switched off.

- Press  SMART SOUND on the remote control to scroll through the built-in smart sounds: MOVIE, SPEECH, MUSIC, MULTIMEDIA and PERSONAL. (PERSONAL is the userdefined bass and treble setting.)
 - SMART SOUND is displayed and the name of the chosen sound profile is scrolled once if smart sound is on.
- Press LOUDNESS to switch loudness either on or off.
 - LOUDNESS is displayed if loudness is on.

Recording from a source

If you wish to record from a source you must select it with SOURCE SELECTOR. The incoming signal is reproduced by all audio and – if the source includes a video signal – video outputs of the receiver. The sound settings do not affect the recording.

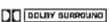
- 1 Turn SOURCE SELECTOR (or press FRONT AV – FR 760 only) to select the source you want to record from.
 - The name of the source is displayed.
- 2 Prepare the desired recording appliance. It must be connected to one of the outputs of the receiver.
- 3 Start recording on the recording appliance.
- 4 Start the playback of the source as usual.

*Notes: – The audio and video signal of VCR IN is not reproduced by VCR OUT. The same applies to the audio signal of CDR/TAPE IN to CDR/TAPE OUT.
– From a source which is connected to the 6 CHANNEL / DVD IN audio input cannot be recorded.*

INSTRUCTIONS FOR USE

SURROUND SOUND

About surround sound

Surround sound gives you a complete new listening sensation. You will have the feeling of being in the middle of the action, because sound is coming from everywhere around you. Look out for TV broadcasts, audio and video tapes and discs with the  or  marks which are encoded for multichannel surround sound.

Notice that DVD discs do not always carry full multichannel surround. To be sure that a disc is multichannel encoded consult your dealer.

Most ordinary stereo tapes and discs can be replayed using surround sound settings with good results. If the reproduction is distorted in surround mode, switch to normal stereo mode.

The availability of the various surround sound modes described depends on the number of speakers used and the incoming sound information.

Switching surround sound

With surround sound on, you can switch through the different surround modes. Note that the possibilities are related to speaker setup defined in the receivers menu.

- 1 Press SURROUND ON/OFF to switch on the surround sound.
→ The surround mode in use is scrolled.
- 2 Press SURR. MODE repeatedly to listen to the different surround modes (if available).
→ The surround mode in use is scrolled.
- 3 Press HALL to switch hall either on or off.
→ HALL is displayed if hall is on.
- 4 Press SURROUND ON/OFF to switch off the surround sound.
→ SURROUND OFF is scrolled.

Note: Switching surround sound has no effect when using the 6 CHANNEL / DVD IN input.

Surround sound settings

HALL

The sound reproduction is enhanced and a slight echo is added. This gives the impression of being in a large room.

SURROUND (PRO LOGIC)

The surround mode enables normal surround sound reproduction with 4 or 5 speakers.

FRONT-3 STEREO (PRO LOGIC)

The surround sound is muted. 3 Stereo lets you listen to surround sound without using the surround speakers.

STEREO

All sound is reproduced and played through the front left and right speakers. This enables standard stereo reproduction.

INSTRUCTIONS FOR USE

TUNER

Tuning to radio stations

You can search for radio stations by scanning the frequency band. You can also key in the frequency of a known radio station. If an FM station is being broadcast and received in stereo,  is shown.

Searching for radio stations

- 1 Turn SOURCE SELECTOR to select the tuner.
→ TUNER is displayed.
- 2 Select a waveband by pressing TUNER AM/FM repeatedly.
→ The selected waveband is displayed.
- 3 Keep ◀ or ▶ pressed for approximately 1 second.
→ SEARCH is displayed and the tuner tunes to a station with sufficient strength.
- 4 Repeat this procedure until you find the desired station.
 - To fine tune to a weak transmitter, briefly press ◀ or ▶ as often as necessary for optimum reception.

Tuning to a radio station by frequency (with the remote control only)

- 1 Press TUNER.
→ TUNER is displayed.
- 2 Press FR. D..
→ _ is displayed.
- 3 Use 1-0 to key in the frequency of a radio station.

Note: Only valid numbers within the frequency range of the tuner can be keyed in.

Switching FM sensitivity

You can switch the tuner to a lower search sensitivity, to search for stations with a strong signal only (FM only).

- 1 Turn SOURCE SELECTOR to select the tuner.
→ TUNER is displayed.
- 2 Press SENS. on the receiver.
→ Either **SENS HI** or **SENS LO** is displayed for 5 seconds.

Note: While searching for radio stations, the actual sensitivity is displayed. In this case, SENS LO means the tuner is only looking for radio stations with a strong signal.

Storing radio stations

You may store up to 30 radio stations in the memory. The receiver can select and program radio stations by itself or you can choose them yourself.

Automatic programming

- 1 Choose * TUNER from the menu and press NEXT ▶.
- 2 Choose AUTO INST and press NEXT ▶.
→ The preset number where programming will start, the waveband and AUTO are displayed.
- 3 Turn TUNER PRESET ◊ to change the preset number where programming should start.
- 4 Use TUNER AM/FM to switch to the desired waveband.
- 5 Press ENTER / OK to start programming.
→ AUTO INST flashes and all available radio stations are programmed, this may take a few minutes. Programming is done when AUTO INST stops flashing.

Manual programming

- 1 Choose * TUNER from the menu and press NEXT ▶.
- 2 Choose MAN INST and press NEXT ▶.
→ A preset number, the waveband and the frequency are displayed.
- 3 Turn TUNER PRESET ◊ to change to the preset number where the radio station should be stored.
- 4 Tune to the desired radio station (see "Searching for radio stations").
- 5 Press ENTER / OK to confirm your selection.
→ STORED is displayed briefly. The radio station is programmed at the chosen preset number.
- 6 Select and store all desired radio stations this way.

INSTRUCTIONS FOR USE

TUNER

Tuning to stored radio stations

- 1 Turn SOURCE SELECTOR to TUNER to select the tuner.
→ TUNER is displayed.
- 2 Turn TUNER PRESET \blacklozenge to select a preset radio station.
→ PRESET, the preset number and station are displayed.

Resorting stored radio stations

After programming radio stations, you might want to change their sequence. RESHUFFLE allows you to exchange the positions of presets.

- 1 Choose * TUNER from the menu and press NEXT \blacktriangleright .
- 2 Choose RESHUFFLE and press NEXT \blacktriangleright .
→ PRESET, a preset number and station are displayed.
- 3 Turn TUNER PRESET \blacklozenge to select a preset station.
- 4 Press ENTER / OK to confirm the selection.
→ The selected preset number $\langle - \rangle$ and a second preset number are displayed.
- 5 Turn TUNER PRESET \blacklozenge to select the other preset station.
- 6 Press ENTER / OK to confirm the exchange.
→ RESHUFFLE is displayed briefly and these two preset numbers are swapped.

Naming radio stations

It is possible to assign a name to any of the preset radio stations. RDS station names also can be overwritten.

- 1 Choose * TUNER from the menu and press NEXT \blacktriangleright .
- 2 Choose GIVE NAME and press NEXT \blacktriangleright .
→ A preset radio station is displayed.
- 3 Turn TUNER PRESET \blacklozenge to select the preset to be renamed.
- 4 Press ENTER / OK to confirm your selection.
→ The existing name or _____ is displayed.
- 5 Turn TUNER PRESET \blacklozenge to select a letter and NEXT \blacktriangleright or \blacktriangleleft PREV. to move to the next or previous position.
- 6 After you have entered the entire name, press ENTER / OK to confirm.
→ STORE is displayed and the name is stored.

Note: If you want to use the transmitted RDS station name again, simply clear the given name.

Clearing station names

- 1 Use the menu option * TUNER, choose GIVE NAME.
→ A preset radio station is displayed.
- 2 Turn \blacklozenge MENU NAVIGATOR to select the name to be cleared.
- 3 Press ENTER / OK to confirm your selection.
- 4 Press \blacktriangleleft PREV. while the first letter is flashing.
→ CL is flashing to the left of the station name.
- 5 Press ENTER / OK to clear the station name.
Or, if you have changed your mind,
press \blacktriangleleft PREV. to leave the station name as it is.

INSTRUCTIONS FOR USE

TUNER

RDS

Radio Data System is a service that allows FM stations to send additional information. If you are receiving an RDS station,  and the station name are displayed.

Switching through different RDS information

- Press RADIO TEXT on the receiver repeatedly to switch through the following information (if available):
 - Radio text messages
 - RDS clock
 - Frequency
 - Station name

Note: The time signal broadcasted from certain radio stations may not always be accurate.

RDS News and Traffic Announcement

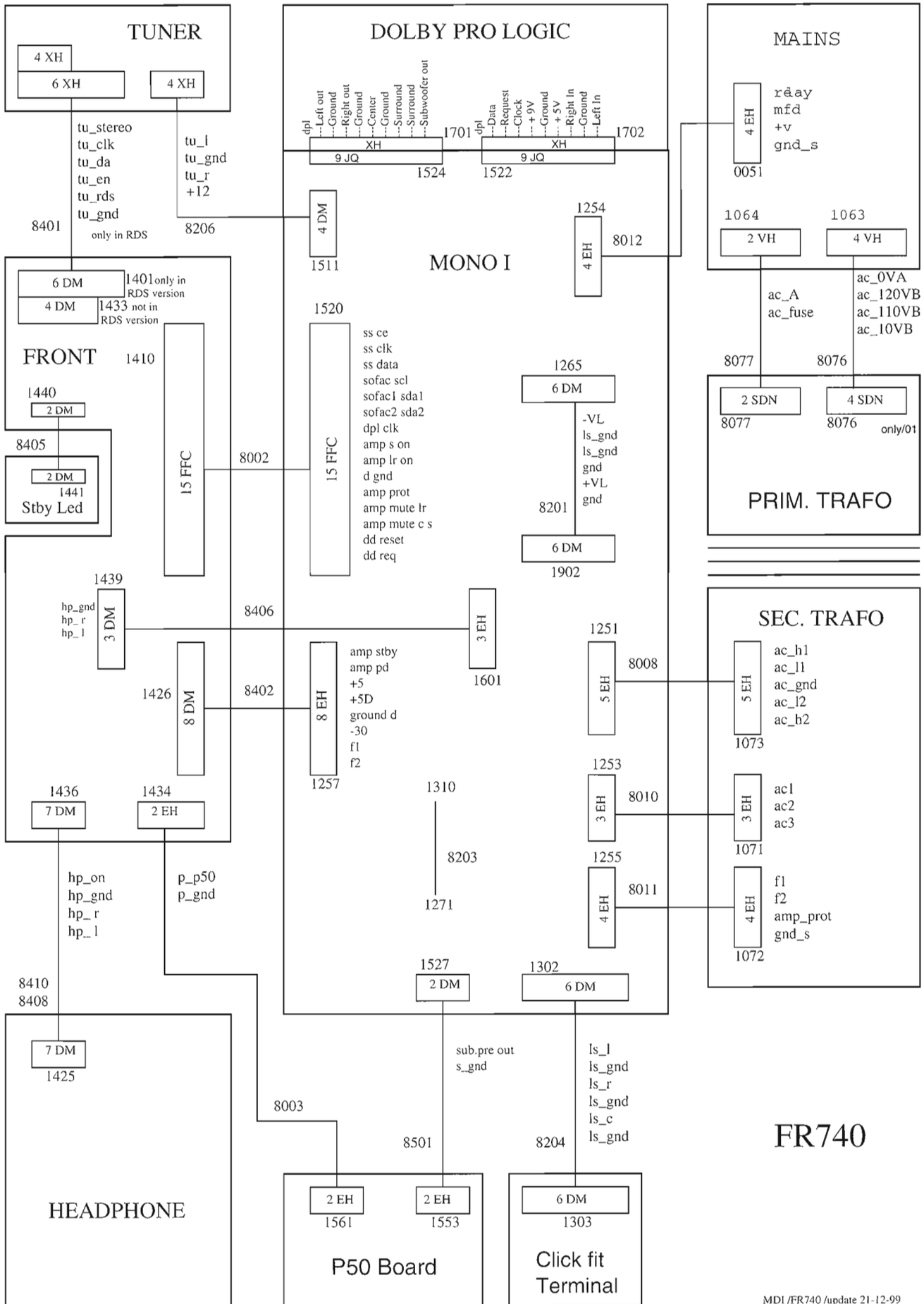
It is possible to set up the tuner in such a way that any playback is interrupted by news or traffic information of a chosen RDS station. Announcement functions only work if the necessary RDS signals are being broadcast.

If RDS stations are also carrying an EON signal (**E**nanced **O**ther **N**etworks), **EON** is displayed. This signal enables the tuner to search not only the chosen RDS station, but the whole EON station network for news and traffic information.

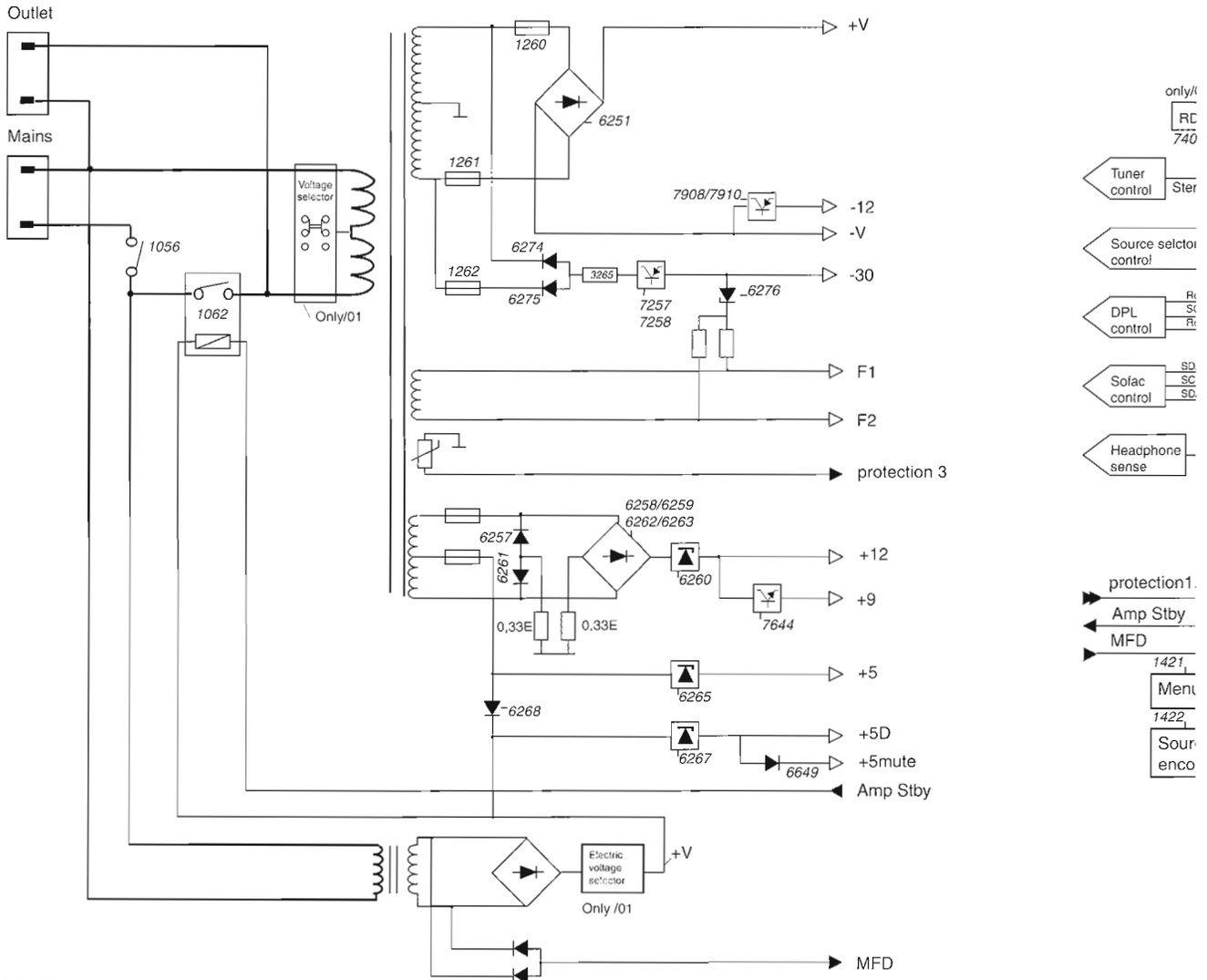
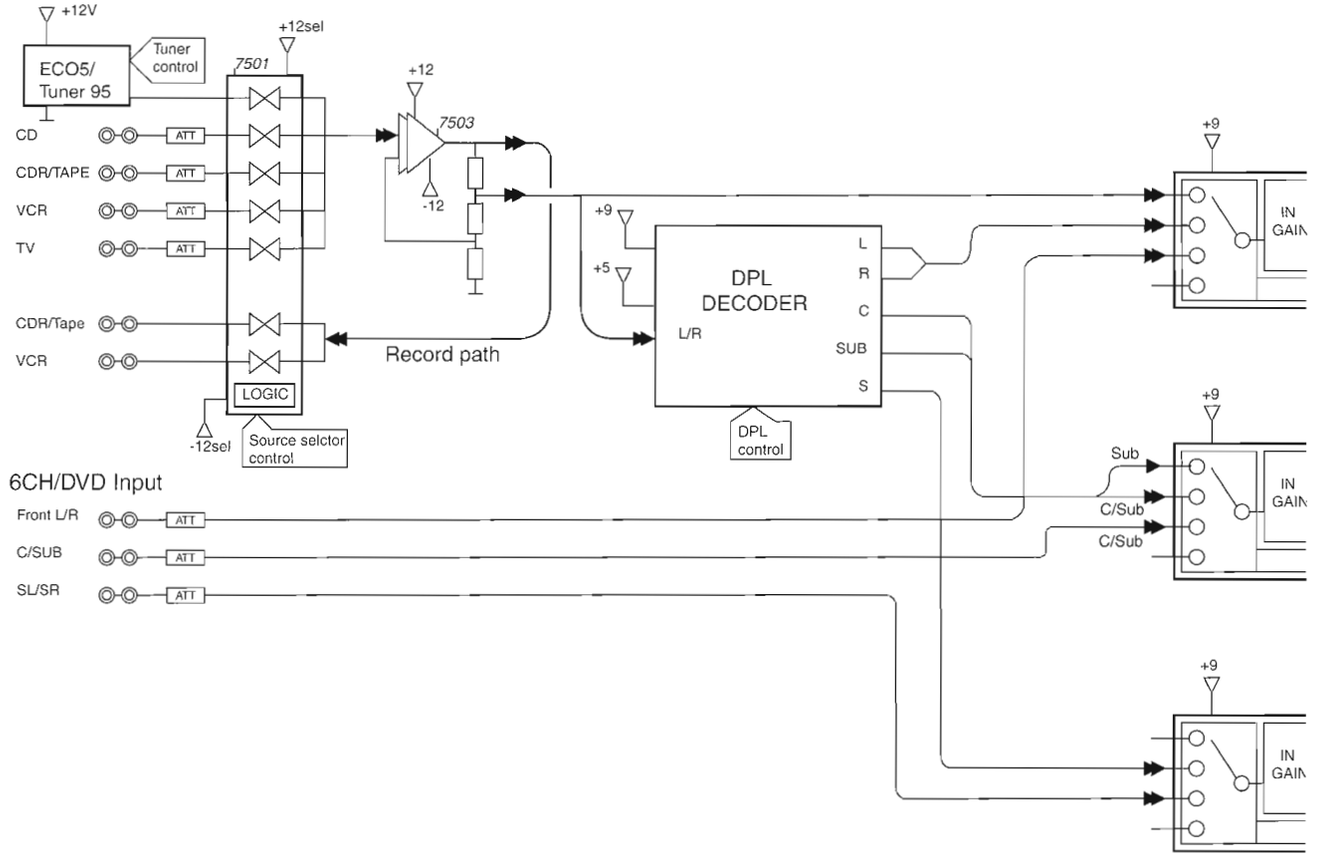
- 1 Tune to the desired RDS station.
- 2 Press NEWS/TA:
 - Once** to display **NEWS**, this switches on the news announcement function.
 - Twice** to display **TA**, this switches on the traffic announcement function.
 - Three times** to display **TA** and **NEWS**, this switches on both announcement functions.
- 3 Select and play any other source as usual.
 - While news or traffic information is being broadcast the receiver will switch to tuner and **NEWS** or **TA** will flash.
- 4 Press NEWS/TA until the display indication disappears to switch off the function(s).
 - or**
 - Press NEWS/TA during an announcement to switch off the function(s).

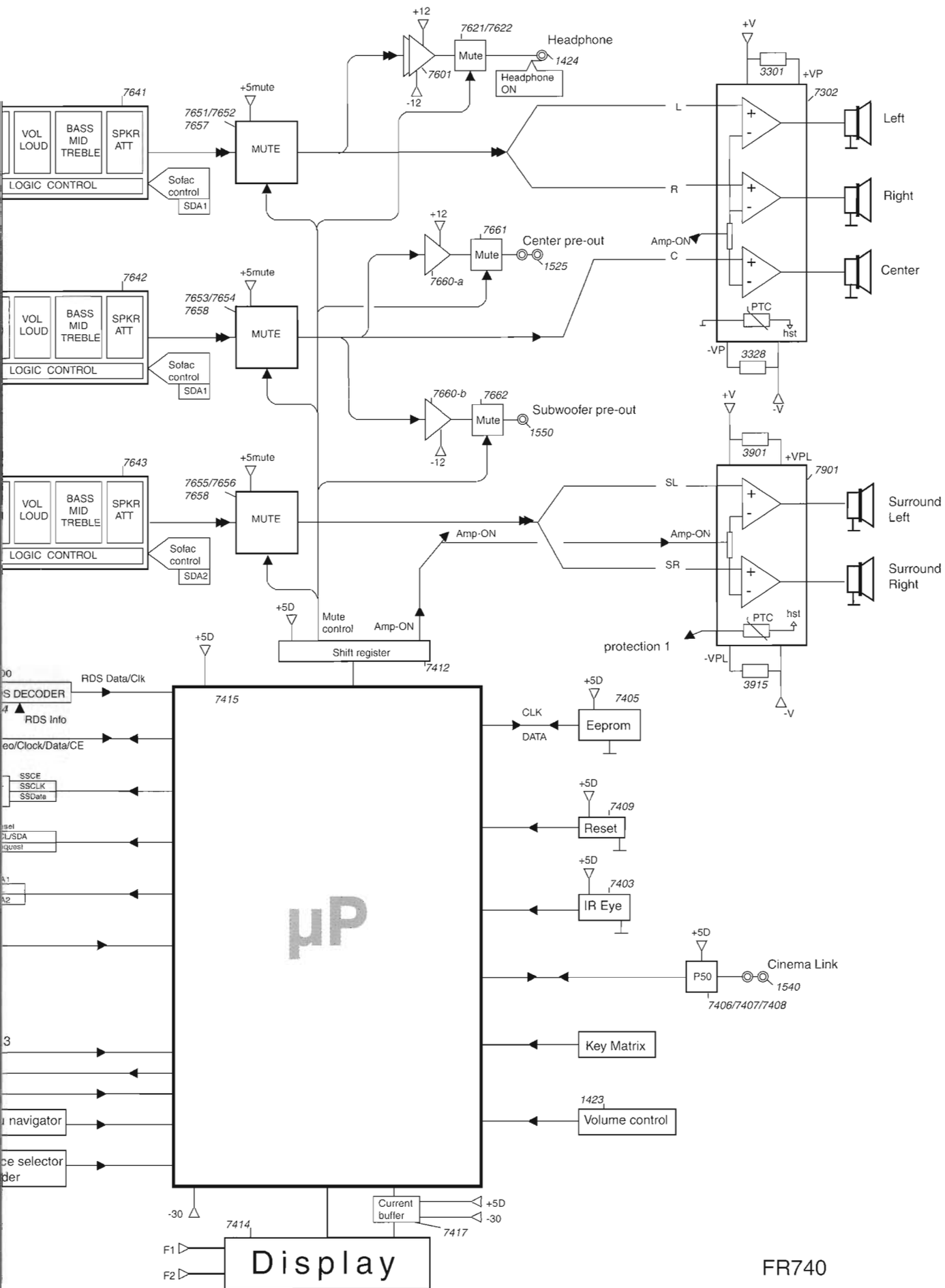
Note: Be sure to switch the news and traffic announcement off during recording, otherwise these announcements will also be recorded.

WIRING DIAGRAM



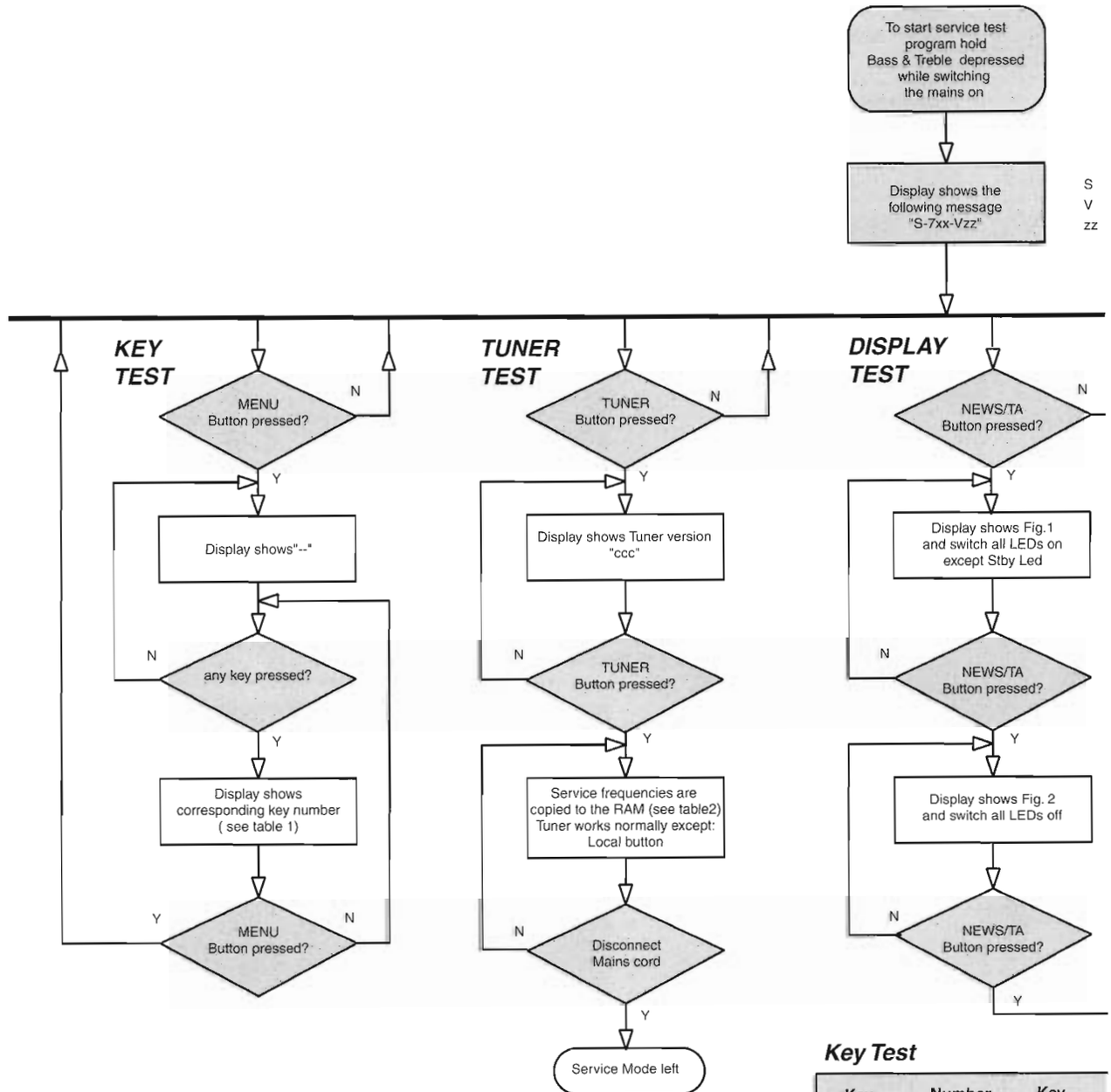
BLOCKDIAGRAM





FR740

SERVICE TEST PROGRAM



Tuner Test

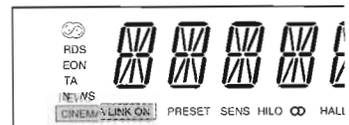
Display info Version	Europe "EUR" /00	East Eur. 3-band "EEL" /14	East Eur. 2-band "EEU" /14	USA "USA" /17	Oversea "OSE" /01
Preset					
1	87.5MHz	65.81MHz	65.81MHz	87.5MHz	87.5MHz
2	108MHz	108MHz	108MHz	108MHz	108MHz
3	531kHz	74MHz	74MHz	530kHz	531kHz
4	1602kHz	87.5MHz	87.5MHz	1700kHz	1602kHz
5	558kHz	531kHz	531kHz	560kHz	558kHz
6	1494kHz	1602kHz	1602kHz	1500kHz	1494kHz
7	153kHz	558kHz	558kHz	98MHz	----
8	279kHz	1494kHz	1494kHz	----	----
9	198kHz	153kHz	98MHz	----	----
10	98MHz	279kHz	70.01MHz	----	----
11	----	198kHz	----	----	98MHz

Table 2

This table is valid for all types of tuners.
 Customer presets will not be changed after this Tuner test.
 If a station is tuned then the display flag "OK" will be ON otherwise it will be OFF.
 If the tuned frequency is carrying RDS information, the display flag "RDS" will be ON.
 Oversea version: the tuning grid can be switched between 9kHz and 10kHz by pressing the key "TUNER" for longer than 2 seconds. "Grid 9" or "Grid10" will be shown accordingly.
 Grid 9kHz is in FM 50kHz, Grid 10kHz is in FM 100kHz
 Europe version: the LW can be switched On and Off by pressing the key "TUNER" for longer than 2 seconds. LW OFF or LW ON will be shown accordingly.

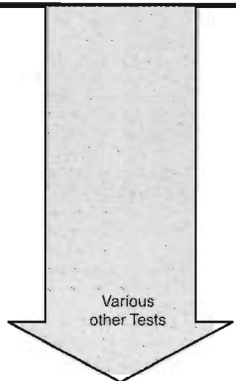
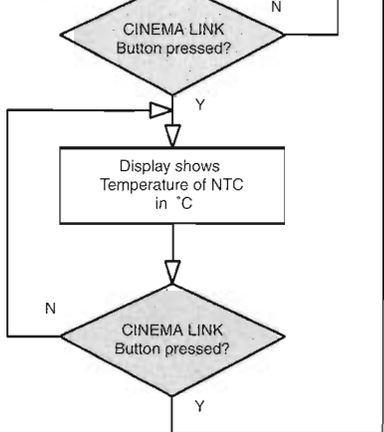
Key Test

Key	Number	Key
Cinema	1	Sens
Surr. on/off	2	News / TA
Surr. Mode	3	Prev.Exit
Hall	4	SetupMenu
Tuner	5	Next
Radio Text	6	Enter/OK



stands for Service Testprogram
stands for Software Version
version number counted from 01 upwards

TEMP. TEST



TEST	Activated with	ACTION
EEPROM	PREV Button PREV Button to exit	A test pattern will be sent to the Eeprom. "PASS" is displayed if the µProcessor read back the test pattern correctly, otherwise "ERR" will be displayed.
EEPROM FORMAT	ENTER/OK Button	Load default data . Display shows "NEW" for 1 second. Caution! All presets from the customer will be Lost

Default Data

Source =Tuner---Mode=stereo---Volume=10
SubwooferVol=0---Left Volume=0---Center Volume=0
Righ Volume=0---RearL Volume=0---RearR Volume=0
Bass=0---Treble=0---Loudness=Off---Smart Sound=Personal
Center Present=Yes---Rear Present=Yes
Center Size=Small---Rear Size=Small
Front Dist = 4 meter---Rear Dist = 2 meter

Number	Key	Number
7	Loudness	13
8	Bass	14
9	Treble	15
--		
11		
12		

Table 1

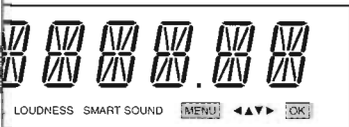


Figure 1

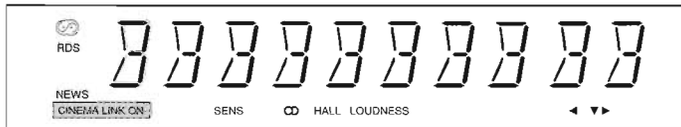
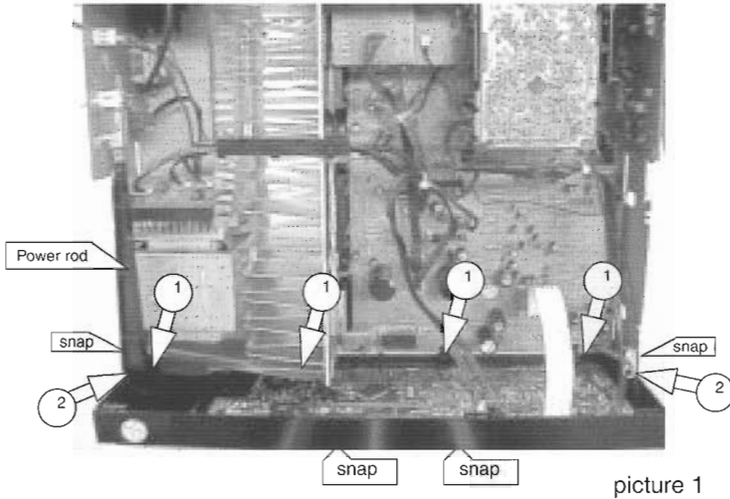


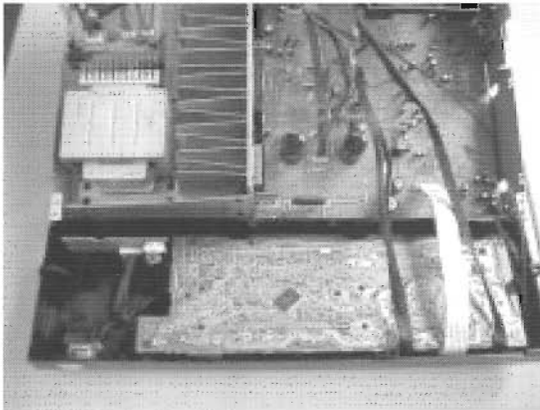
Figure 2

DISMANTLING HINTS

Dismantling of Front

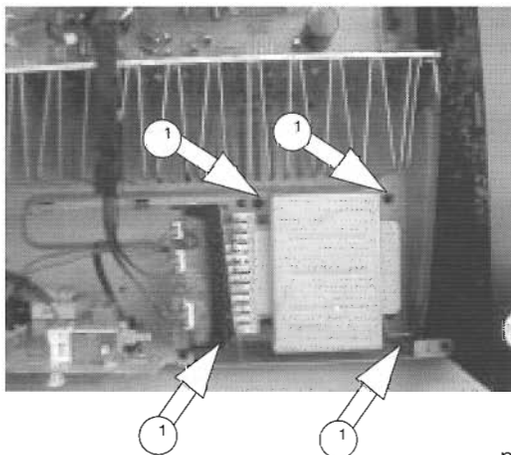


- 1) Remove top cover
- 2) Remove power rod
- 3) Remove 6 x screw as shown in picture 1
- 4) Release two snaps (left & right side front)
- 5) Release two snaps on the bottom side front
- 6) Tipp down front as shown in picture 2



picture 2

Dismantling of mainstrafo

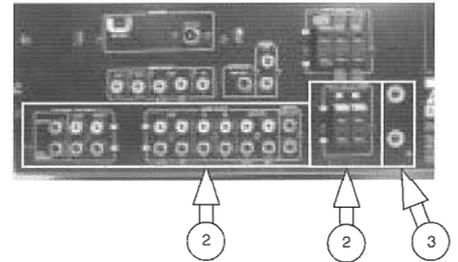


picture 8

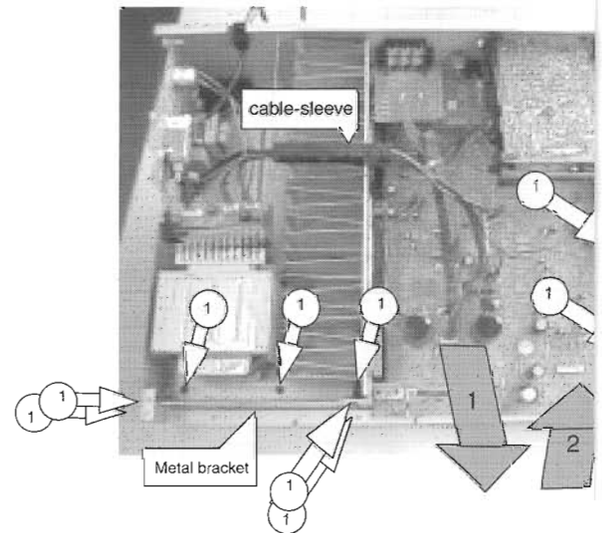
- 1) Remove power rod
- 2) Remove 4x screw as shown in picture 8

Dismantling of mono board

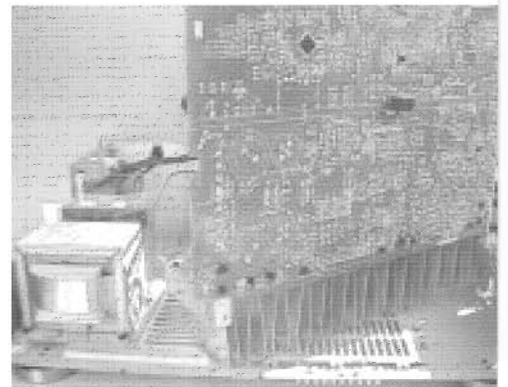
- 1) Remove front . See picture 1
- 2) Remove whole front (disconnect the wires on the board coming from front)



- 3) Remove 10 x screws shown in mentioned area .



- 4) Remove DPL bracket. See picture 4a
- 5) Remove wires out the cable-sleeve.
- 4) Remove 7 x screw and remove metal bracket
- 5) Remove 2 x screw on mono board . See picture 4
- 6) Remove mono board as shown arrow 1 & 2 . See picture 4
- 7) Bring the mono board in the service position as shown in picture 4

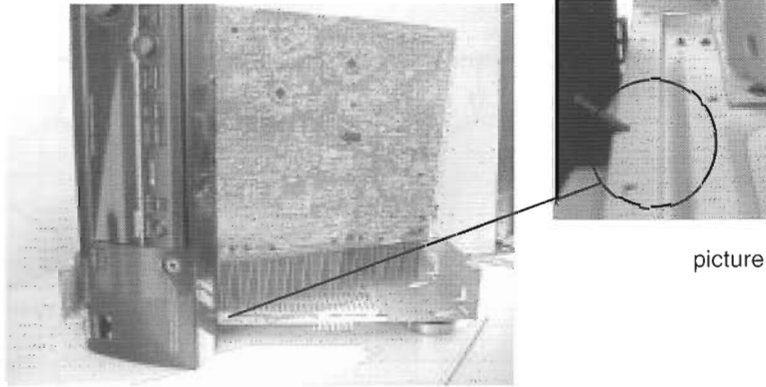


Legend

- ① → = Torx M3x6mm (screw with big head)
- ② → = Torx 3x10mm
- ③ → = Torx 3x10mm

Service position monoboard

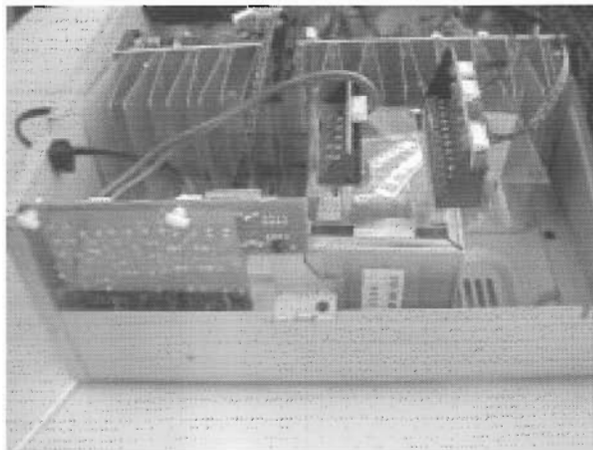
- 1) Bring front in position as shown in picture 6
 - 2) Snap nok of front in bottom to make front stable . See picture 7
 - 3) Connect front wiring back to monoboard.
- *The tuner module doesn't have to be connected. Use an other source (pe.CD)



Service position main trafo

picture 6

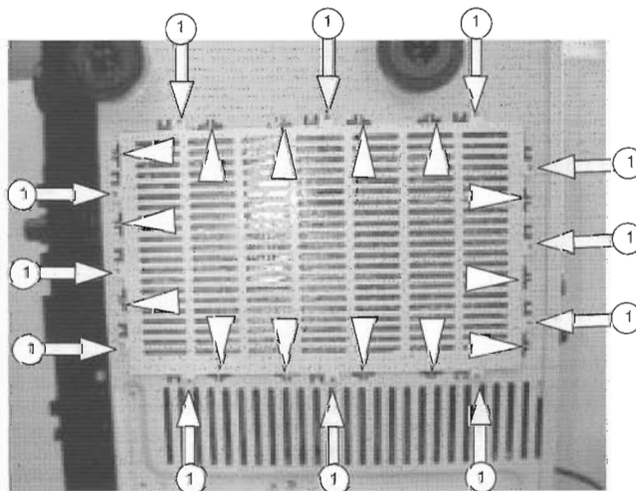
picture 7



- 1) Put main trafo as shown in picture 9

picture 9

Handling service cover



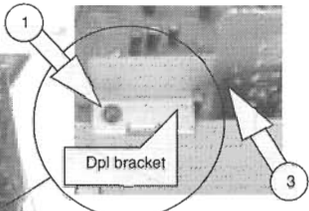
picture 10

- 1) To open the service cover cut 14 x lugs between cover and bottem . See picture 10 (▽)
 - 2) To close the service cover put 12 x screw in mentionned holes. See picture 10
- Service codenumber 12x Torx M3x6mm screw with big head = 4822 502 14659

mono

picture 3

See picture 3



picture 4a

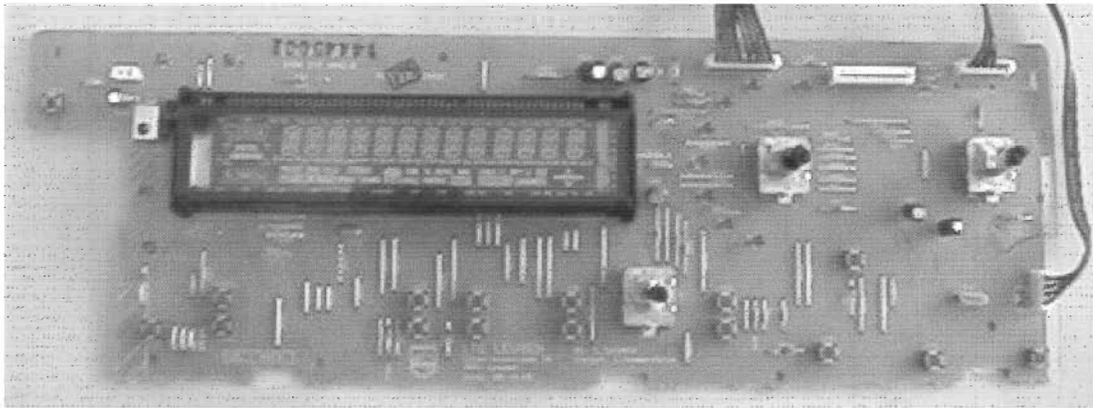
picture 4

See picture 4 shown in picture 5

picture 5

head)

= Torx M3x6mm

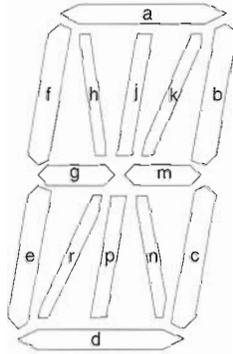
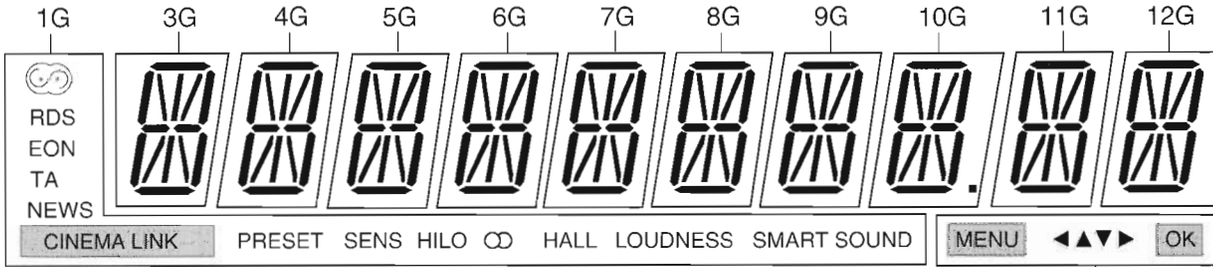


FRONT BOARD

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FTD DISPLAY PIN CONNECTIONS



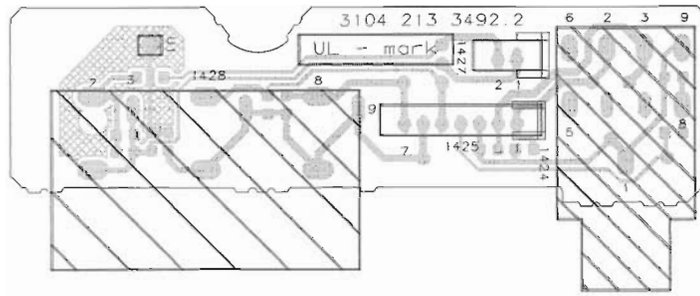
	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G	12G
P1	LOUDNESS	▼	a	a	a	a	a	a	a	a	a	a
P2	-	MENU	j p	j p	j p	j p	j p	j p	j p	j p	j p	j p
P3	-	▶	h	h	h	h	h	h	h	h	h	h
P4	LO	OK	k	k	k	k	k	k	k	k	k	k
P5	CINEMA LINK	◀	b	b	b	b	b	b	b	b	b	b
P6	EON	▲	f	f	f	f	f	f	f	f	f	f
P7	HALL	-	m	m	m	m	m	m	m	m	m	m
P8	HI	-	g	g	g	g	g	g	g	g	g	g
P9	NEWS	-	c	c	c	c	c	c	c	c	c	c
P10	PRESET	-	e	e	e	e	e	e	e	e	e	e
P11	RDS	-	r	r	r	r	r	r	r	r	r	r
P12	SMART SOUND	-	n	n	n	n	n	n	n	n	n	n
P13	⊙	-	d	d	d	d	d	d	d	d	d	d
P14	TA	-	-	-	-	-	-	-	-	■	-	-
P15	SENS	-	-	-	-	-	-	-	-	-	-	-

Pin Connection

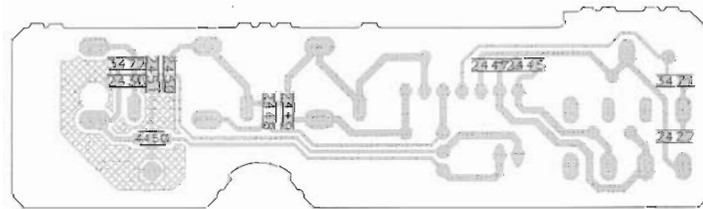
Pin numbers	4444443333333333222222222222111111111111
Connection	FFNNNNNN123456789012NNNNNN11111111PPPPPPPPPPNNFF 22PPCCCGGGGGGGGGGGCCCC543210987654321PP11

Note: NC ----- No connection
 NP ----- No pin
 FI , F2 ----- Filament
 1G ~ 12G ----- Grid

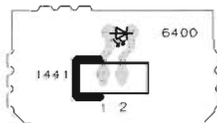
HEADPHONE BOARD - COMPONENT VIEW



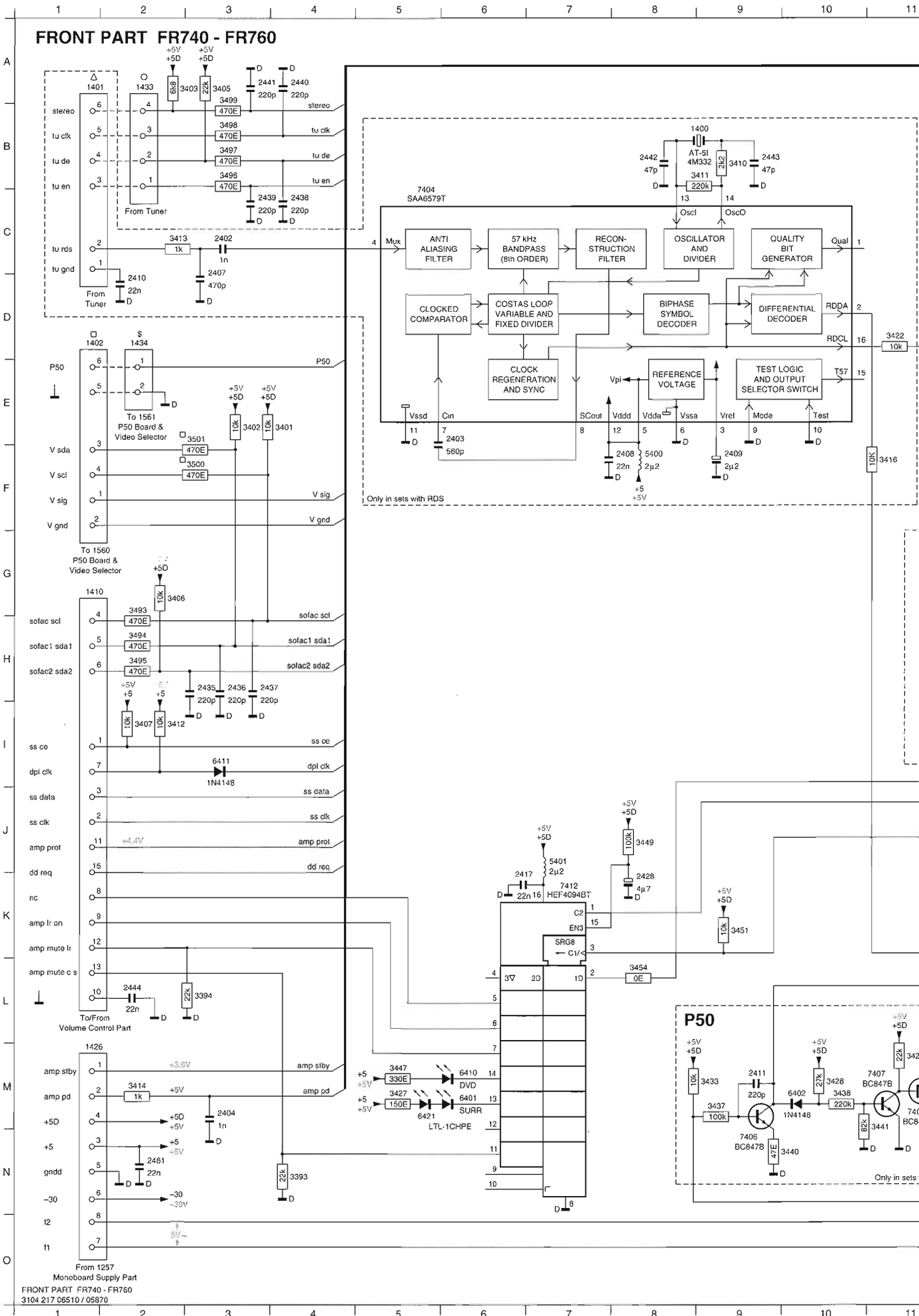
HEADPHONE BOARD - COPPER SIDE VIEW



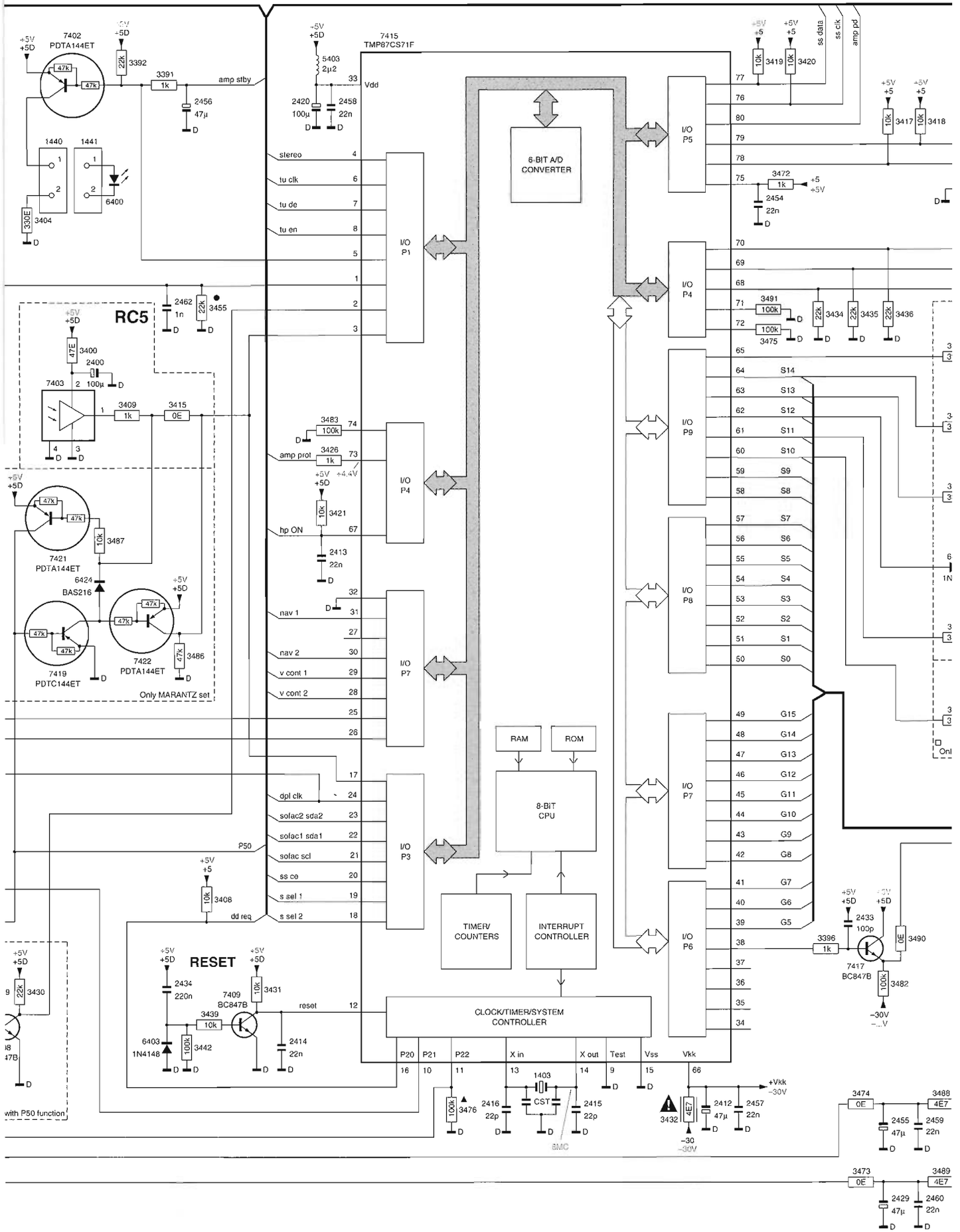
LED BOARD - COMPONENT VIEW



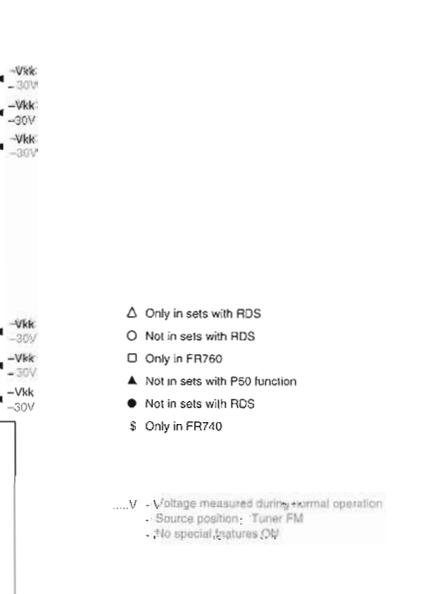
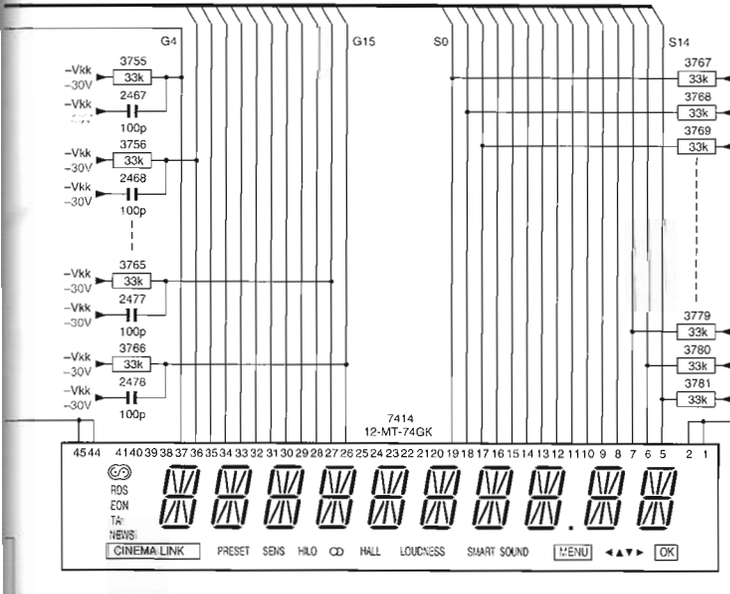
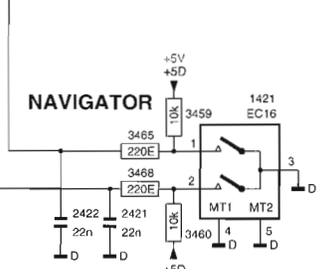
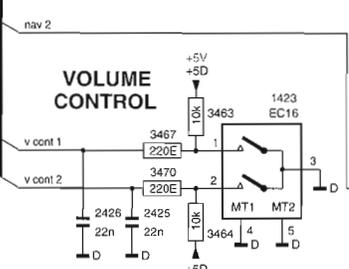
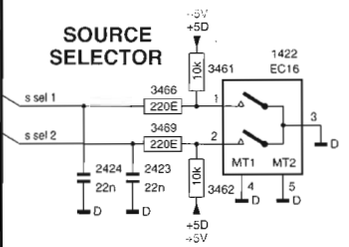
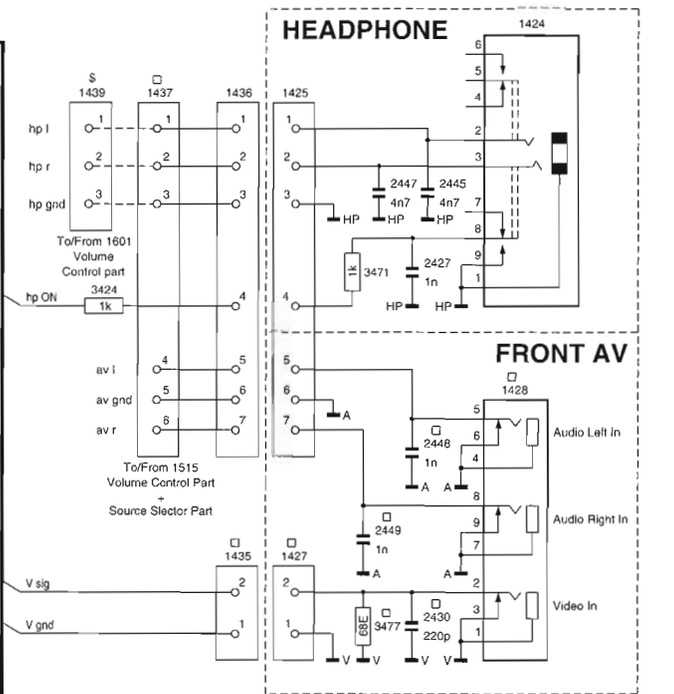
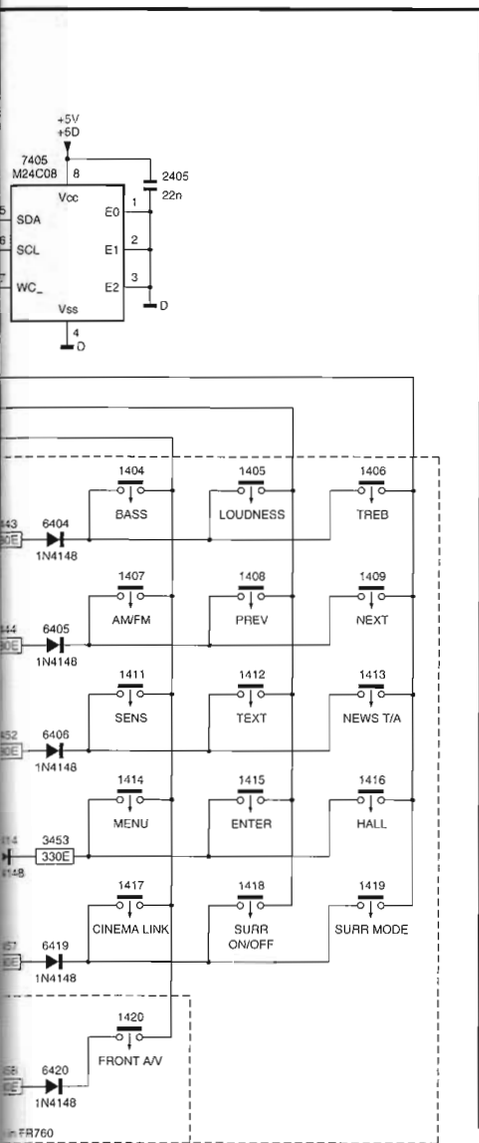
FRONT PART FR740 - FR760



From 1257
Monoboard Supply Part
FRONT PART FR740 - FR760
3104 217.08510 / 05870



23 24 25 26 27 28 29 30 31

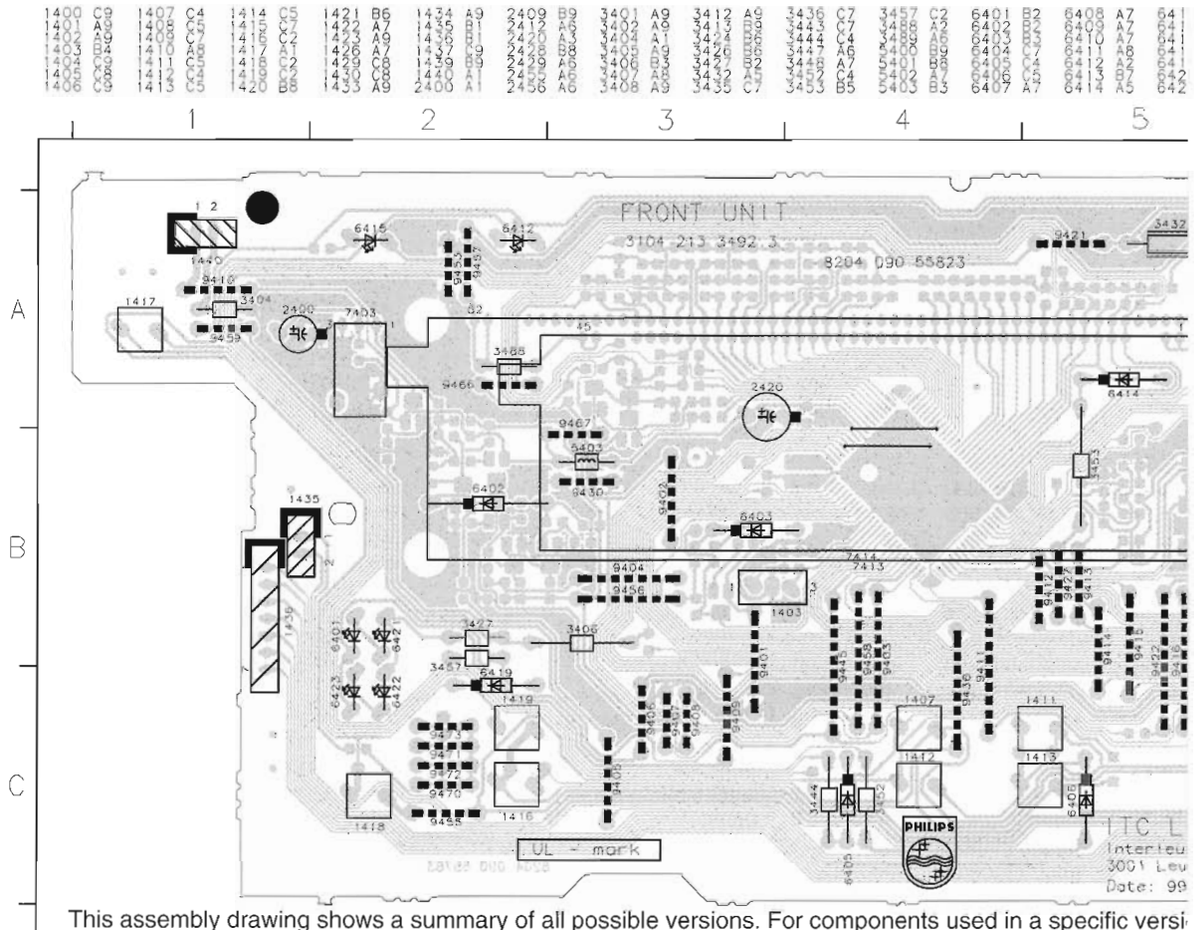


1400	B8	3424	C27
1401	A1	3426	F15
1402	D1	3427	M5
1403	N17	3428	M10
1404	E23	3429	M11
1405	E24	3430	M11
1406	E25	3431	M14
1407	F23	3432	N19
1408	F24	3433	M9
1409	F25	3434	E21
1410	G1	3435	E21
1411	F23	3436	E22
1412	F24	3437	M9
1413	F25	3438	M10
1414	G23	3439	M13
1415	G24	3440	N10
1416	G25	3441	N11
1417	H23	3442	M13
1418	H24	3443	E22
1419	H25	3444	F22
1420	I23	3447	M5
1421	I31	3449	J8
1422	G28	3451	K9
1423	I28	3452	G22
1424	A30	3453	H23
1425	A28	3454	L8
1426	M1	3455	E14
1427	E28	3457	H22
1428	D30	3458	I22
1433	A2	3459	I30
1434	D2	3460	J30
1435	E28	3461	G28
1436	A28	3462	H28
1437	A27	3463	I28
1439	A27	3464	J28
1440	C12	3465	I30
1441	C12	3466	G27
2400	E12	3467	I27
2402	C3	3468	J30
2403	F6	3469	G27
2404	M3	3470	J27
2405	B24	3471	C29
2407	D3	3472	C20
2408	F8	3473	C21
2409	F9	3474	N21
2410	D2	3475	E20
2411	M9	3476	N18
2412	N19	3477	F29
2413	H15	3482	M22
2414	M14	3483	F15
2415	N18	3486	I13
2416	N17	3487	G12
2417	K6	3488	N22
2420	B15	3489	O22
2421	J30	3490	L22
2422	J29	3491	E20
2423	H27	3493	G2
2424	H27	3494	H2
2425	J27	3495	H2
2426	J27	3496	B3
2427	C29	3497	B3
2428	K8	3498	B3
2429	O22	3499	A3
2430	F29	3500	F3
2433	L21	3501	E3
2434	M13	3755	K23
2435	H3	3756	L23
2436	H3	3765	M23
2437	H3	3766	M23
2438	C4	3767	K28
2439	C3	3768	K28
2440	A4	3769	L28
2441	A3	3779	M28
2442	B8	3780	M28
2443	B9	3781	N28
2444	L2	5400	F8
2445	B29	5401	J7
2447	B29	5403	B15
2448	D29	6400	C12
2449	E29	6401	M6
2454	C20	6402	M10
2455	N22	6403	M13
2456	B13	6404	E23
2457	N20	6405	F23
2458	B15	6406	G23
2459	N22	6410	M6
2460	O22	6411	I3
2461	N2	6414	H22
2462	E13	6419	H23
2467	K23	6420	I23
2468	L23	6421	M5
2477	M23	6424	H12
2478	N23	7402	A12
3391	B13	7403	F12
3392	B13	7404	C5
3393	N4	7405	B22
3394	L3	7406	N9
3396	L21	7407	M11
3400	E12	7408	M11
3401	E4	7409	M14
3402	E3	7412	K7
3403	A2	7414	N25
3404	D11	7415	A16
3405	A3	7417	L21
3406	G2	7419	I12
3407	I2	7421	H12
3408	L14	7422	I13
3409	F12		
3410	B9		
3411	B8		
3412	J2		
3413	C2		
3414	M2		
3415	F13		
3416	F11		
3417	B22		
3418	B22		
3419	B20		
3420	B20		
3421	G15		
3422	D11		

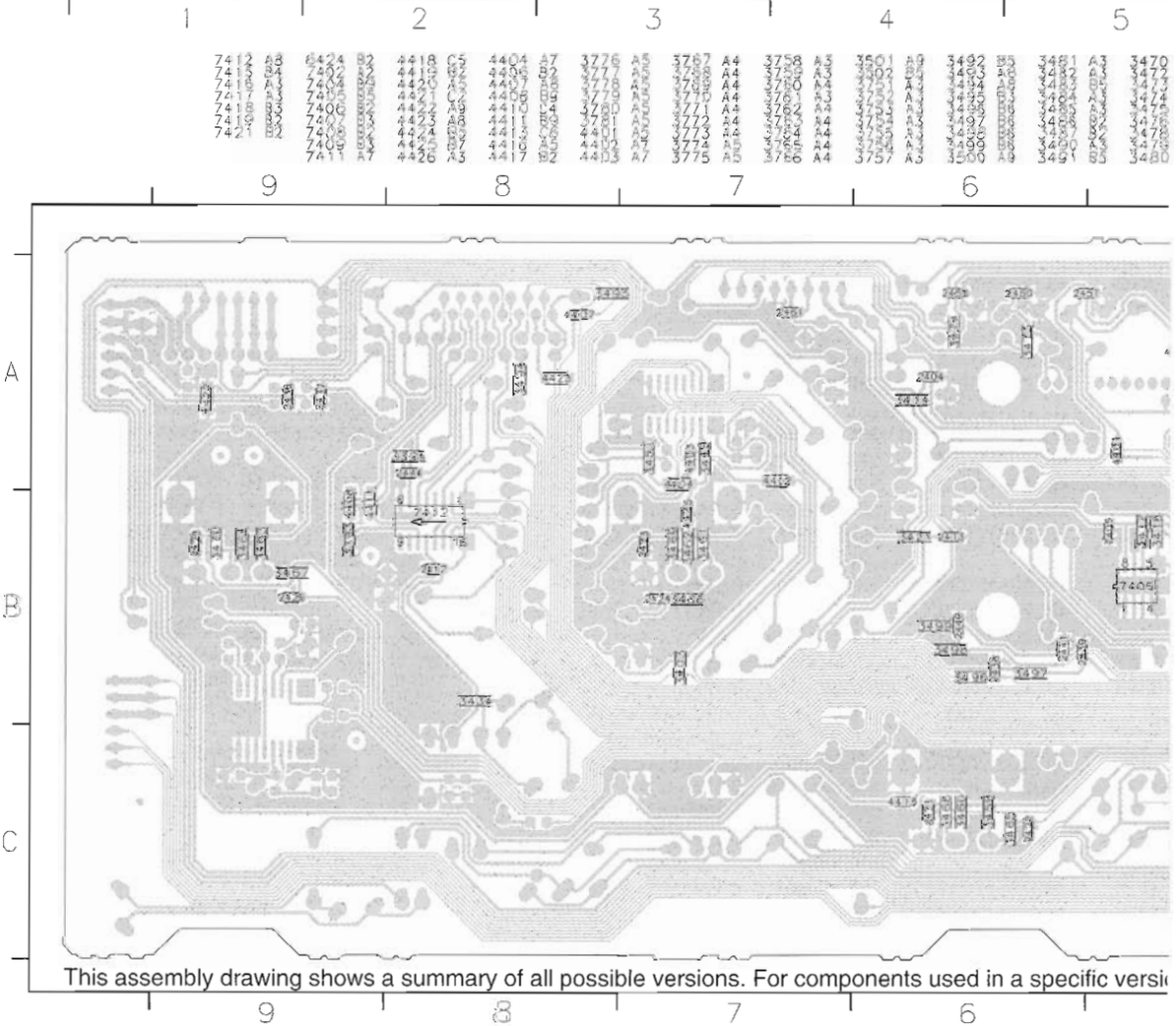
- △ Only in sets with RDS
- Not in sets with RDS
- Only in FR760
- ▲ Not in sets with P50 function
- Not in sets with RDS
- § Only in FR740

.....V - Voltage measured during normal operation
 - Source position: Tuner FM
 - No special features ON

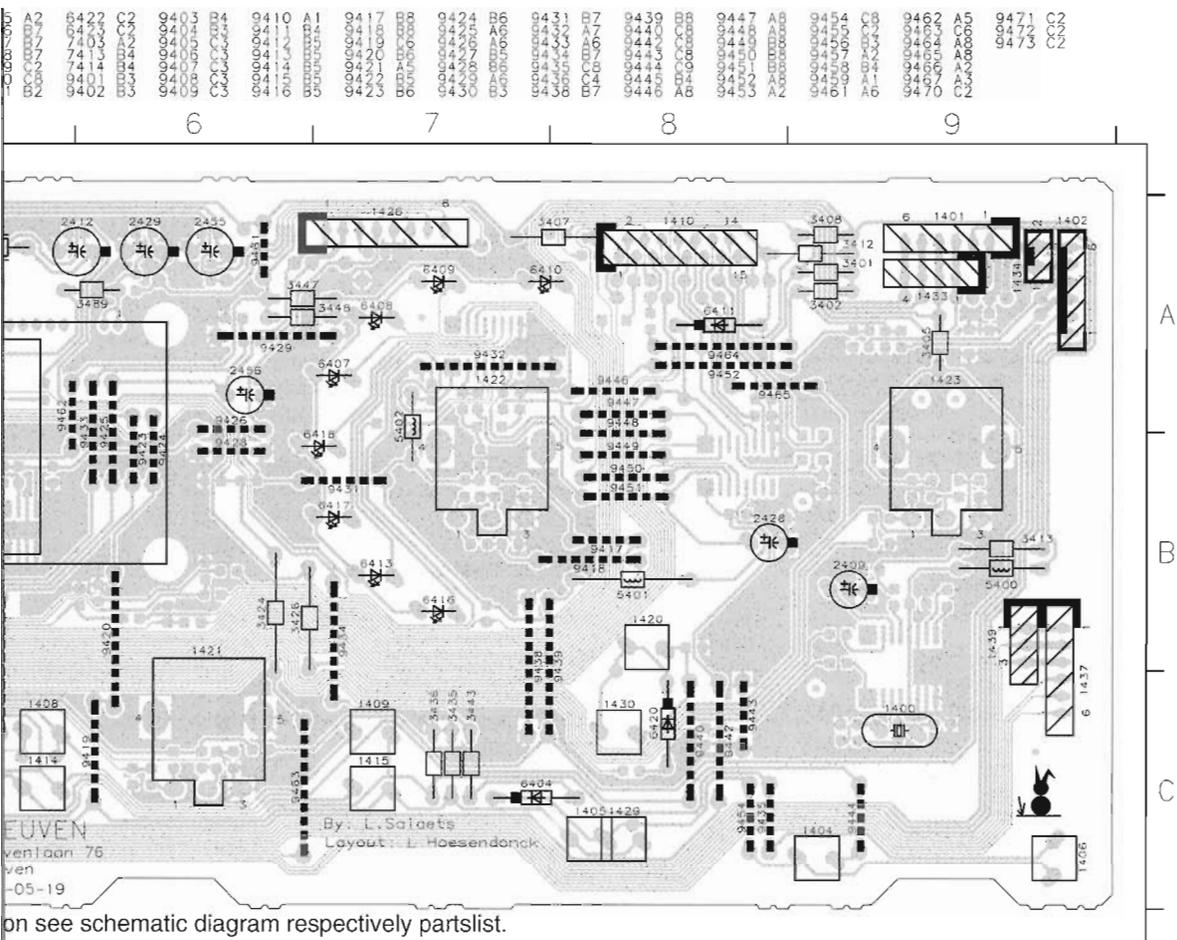
FRONT BOARD - COMPONENT & COPPER SIDE VIEW



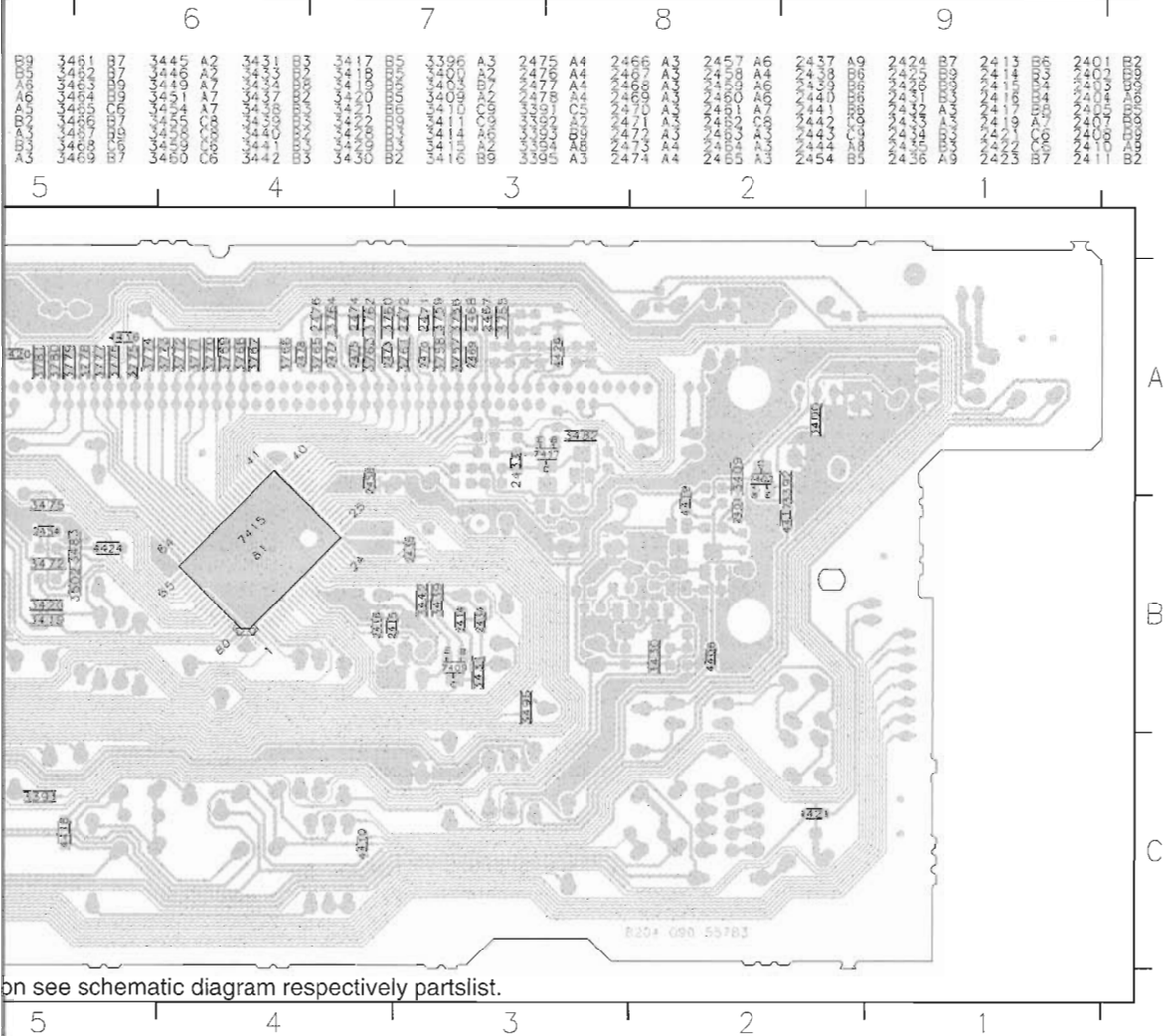
This assembly drawing shows a summary of all possible versions. For components used in a specific versi



This assembly drawing shows a summary of all possible versions. For components used in a specific versi



on see schematic diagram respectively partslist.



on see schematic diagram respectively partslist.

ELECTRICAL PARTSLIST - FRONT BOARD

MISCELLANEOUS			RESISTORS		
1400	482224211033	CRYSTAL 4,332MH	2454	532212232654	22NF10%X7R 63V
1403	482224272066	CRYSTAL 8,00MH	2455	482212441751	47UF 20% 50V
1404	482227613114	SWITCH, PUSH BUTTON	2456	482212441751	47UF 20% 50V
1405	482227613114	SWITCH, PUSH BUTTON	2457	532212232654	22NF10%X7R 63V
1406	482227613114	SWITCH, PUSH BUTTON	2458	532212232654	22NF10%X7R 63V
1407	482227613114	SWITCH, PUSH BUTTON	2459	532212232654	22NF10%X7R 63V
1408	482227613114	SWITCH, PUSH BUTTON	2460	532212232654	22NF10%X7R 63V
1409	482227613114	SWITCH, PUSH BUTTON	2461	532212232654	22NF10%X7R 63V
1410	482226510981	15FE-BT-VK-N	2462	532212231647	1NF10%X7R 63V
1411	482227613114	SWITCH, PUSH BUTTON	2467	532212232531	100PF 5%NP0 50V
1412	482227613114	SWITCH, PUSH BUTTON	2468	532212232531	100PF 5%NP0 50V
1413	482227613114	SWITCH, PUSH BUTTON	2469	532212232531	100PF 5%NP0 50V
1414	482227613114	SWITCH, PUSH BUTTON	2470	532212232531	100PF 5%NP0 50V
1415	482227613114	SWITCH, PUSH BUTTON	2471	532212232531	100PF 5%NP0 50V
1416	482227613114	SWITCH, PUSH BUTTON	2472	532212232531	100PF 5%NP0 50V
1417	482227613114	SWITCH, PUSH BUTTON	2473	532212232531	100PF 5%NP0 50V
1418	482227613114	SWITCH, PUSH BUTTON	2474	532212232531	100PF 5%NP0 50V
1419	482227613114	SWITCH, PUSH BUTTON	2475	532212232531	100PF 5%NP0 50V
1421	482227310372	SWITCH ROTARY	2476	532212232531	100PF 5%NP0 50V
1422	482227310372	SWITCH ROTARY	2477	532212232531	100PF 5%NP0 50V
1423	482227310365	ROTARY ENCODER 24P	2478	532212232531	100PF 5%NP0 50V
1424	482226511584	1P YKB21-5209	RESISTORS		
8002	482232012706	FLEXIBLE FOIL 15P - 220MM	3391	482205110102	1K00 2% 0,25W
CAPACITORS			3392	482205120223	22K00 5% 0,1W
2400	482212441584	100UF 20% 10V	3393	482205120223	22K00 5% 0,1W
2402	532212231647	1NF10%X7R 63V	3394	482205120223	22K00 5% 0,1W
2403	532211680853	560PF 5%NP0 63V	3396	482205110102	1K00 2% 0,25W
2404	532212231647	1NF10%X7R 63V	3400	482205120479	47R00 5% 0,1W
2405	532212232654	22NF10%X7R 63V	3401	482205021003	10K00 1% 0,6W
2407	532212234099	470PF10%X7R 63V	3402	482205021003	10K00 1% 0,6W
2408	532212232654	22NF10%X7R 63V	3403	482211711507	6K8 1% 0,1W
2409	482212422652	2,2UF20% 50V	3404	482211652219	330E 5% 0,5W
2410	532212232654	22NF10%X7R 63V	3405	482211652257	22K 5% 0,5W
2411	482212233575	220PF 5% NP0 63V	3406	482205021003	10K00 1% 0,6W
2412	482212441751	47UF 20% 50V	3407	482205021003	10K00 1% 0,6W
2413	532212232654	22NF10%X7R 63V	3408	482205021003	10K00 1% 0,6W
2414	532212232654	22NF10%X7R 63V	3409	482205110102	1K00 2% 0,25W
2415	532212232658	22PF 5% 50V	3410	482211711449	2K2 1% 0,1W
2416	532212232658	22PF 5% 50V	3411	482211713579	220K 1% 0.1W RC12H
2417	532212232654	22NF10%X7R 63V	3412	482205021003	10K00 1% 0,6W
2420	482212423432	100UF20% 10V	3413	482205011002	1K00 1% 0,4W
2421	532212232654	22NF10%X7R 63V	3414	482205110102	1K00 2% 0,25W
2422	532212232654	22NF10%X7R 63V	3415	482205120008	0R00 JUMP.
2423	532212232654	22NF10%X7R 63V	3416	482211710833	10K 1% 0,1W
2424	532212232654	22NF10%X7R 63V	3417	482211710833	10K 1% 0,1W
2425	532212232654	22NF10%X7R 63V	3418	482211710833	10K 1% 0,1W
2426	532212232654	22NF10%X7R 63V	3419	482211710833	10K 1% 0,1W
2427	532212231647	1NF10%X7R 63V	3420	482211710833	10K 1% 0,1W
2428	482212440769	4,7UF20% 100V	3421	482211710833	10K 1% 0,1W
2429	482212441751	47UF 20% 50V	3422	482211710833	10K 1% 0,1W
2433	532212232531	100PF 5%NP0 50V	3424	482205011002	1K00 1% 0,4W
2434	482212614076	220N 25V. P8020	3426	482205011002	1K00 1% 0,4W
2435	482212233575	220PF 5% NP0 63V	3427	482211683868	150R 5% 0,5W
2436	482212233575	220PF 5% NP0 63V	3428	482205120273	27K00 5% 0,1W
2437	482212233575	220PF 5% NP0 63V	3429	482205120223	22K00 5% 0,1W
2438	482212233575	220PF 5% NP0 63V	3430	482205120223	22K00 5% 0,1W
2439	482212233575	220PF 5% NP0 63V	3431	482211710833	10K 1% 0,1W
2440	482212233575	220PF 5% NP0 63V	3432	▲ 482205210478	4R70 5% 0,33W
2441	482212233575	220PF 5% NP0 63V	3433	482211710833	10K 1% 0,1W
2442	482212613692	47PF 1% NP0 63V	3434	482205120223	22K00 5% 0,1W
2443	482212613692	47PF 1% NP0 63V	3435	482211652257	22K 5% 0,5W
2444	532212232654	22NF10%X7R 63V	3436	482211652257	22K 5% 0,5W
2445	532212610223	4,7NF10%X7R 63V	3437	482211710837	100K 1% 0,1W
2447	532212610223	4,7NF10%X7R 63V	3438	482211713579	220K 1% 0.1W RC12H
			3439	482211710833	10K 1% 0,1W
			3440	482205120479	47R00 5% 0,1W

3441	482211711149	82K	1%	0,1W	3780	482205120333	33K00	5%	0,1W
3442	482211710837	100K	1%	0,1W	3781	482205120333	33K00	5%	0,1W
3443	482211652219	330E	5%	0,5W	4401	482205120008	OR00	JUMP.	(0805)
3444	482211652219	330E	5%	0,5W	4402	482205120008	OR00	JUMP.	(0805)
3447	482211652219	330E	5%	0,5W	4403	482205120008	OR00	JUMP.	(0805)
3449	482211710837	100K	1%	0,1W	4404	482205120008	OR00	JUMP.	(0805)
3451	482211710833	10K	1%	0,1W	4406	482205120008	OR00	JUMP.	(0805)
3452	482211652219	330E	5%	0,5W	4407	482205120008	OR00	JUMP.	(0805)
3453	482211652219	330E	5%	0,5W	4408	482205120008	OR00	JUMP.	(0805)
3454	482205120008	OR00	JUMP.	(0805)	4410	482205120008	OR00	JUMP.	(0805)
3457	482211652219	330E	5%	0,5W	4411	482205120008	OR00	JUMP.	(0805)
3459	482211710833	10K	1%	0,1W	4413	482205120008	OR00	JUMP.	(0805)
3460	482211710833	10K	1%	0,1W	4416	482205120008	OR00	JUMP.	(0805)
3461	482211710833	10K	1%	0,1W	4417	482205120008	OR00	JUMP.	(0805)
3462	482211710833	10K	1%	0,1W	4418	482205120008	OR00	JUMP.	(0805)
3463	482211710833	10K	1%	0,1W	4420	482205120008	OR00	JUMP.	(0805)
3464	482211710833	10K	1%	0,1W	4421	482205120008	OR00	JUMP.	(0805)
3465	482211711503	220R	1%	0,1W	4422	482205120008	OR00	JUMP.	(0805)
3466	482211711503	220R	1%	0,1W	4423	482205120008	OR00	JUMP.	(0805)
3467	482211711503	220R	1%	0,1W	4424	482205120008	OR00	JUMP.	(0805)
3468	482211711503	220R	1%	0,1W	4425	482205120008	OR00	JUMP.	(0805)
3469	482211711503	220R	1%	0,1W	4426	482205120008	OR00	JUMP.	(0805)
3470	482211711503	220R	1%	0,1W	4450	482205120008	OR00	JUMP.	(0805)
3471	482205110102	1K00	2%	0,25W					
3472	482205110102	1K00	2%	0,25W					
3473	482205120008	OR00	JUMP.	(0805)					
3474	482205120008	OR00	JUMP.	(0805)					
3475	482211710837	100K	1%	0,1W					
3482	482211710837	100K	1%	0,1W					
3483	482211710837	100K	1%	0,1W					
3488	482205024708	4R70	1%	0,6W					
3489	482205024708	4R70	1%	0,6W					
3490	482205120008	OR00	JUMP.	(0805)					
3491	482211710837	100K	1%	0,1W					
3493	482205120471	470R00	5%	0,1W					
3494	482205120471	470R00	5%	0,1W					
3495	482205120471	470R00	5%	0,1W					
3496	482205120471	470R00	5%	0,1W					
3497	482205120471	470R00	5%	0,1W					
3498	482205120471	470R00	5%	0,1W					
3499	482205120471	470R00	5%	0,1W					
3755	482205120333	33K00	5%	0,1W					
3756	482205120333	33K00	5%	0,1W					
3757	482205120333	33K00	5%	0,1W					
3758	482205120333	33K00	5%	0,1W					
3759	482205120333	33K00	5%	0,1W					
3760	482205120333	33K00	5%	0,1W					
3761	482205120333	33K00	5%	0,1W					
3762	482205120333	33K00	5%	0,1W					
3763	482205120333	33K00	5%	0,1W					
3764	482205120333	33K00	5%	0,1W					
3765	482205120333	33K00	5%	0,1W					
3766	482205120333	33K00	5%	0,1W					
3767	482205120333	33K00	5%	0,1W					
3768	482205120333	33K00	5%	0,1W					
3769	482205120333	33K00	5%	0,1W					
3770	482205120333	33K00	5%	0,1W					
3771	482205120333	33K00	5%	0,1W					
3772	482205120333	33K00	5%	0,1W					
3773	482205120333	33K00	5%	0,1W					
3774	482205120333	33K00	5%	0,1W					
3775	482205120333	33K00	5%	0,1W					
3776	482205120333	33K00	5%	0,1W					
3777	482205120333	33K00	5%	0,1W					
3778	482205120333	33K00	5%	0,1W					
3779	482205120333	33K00	5%	0,1W					

FILTERS

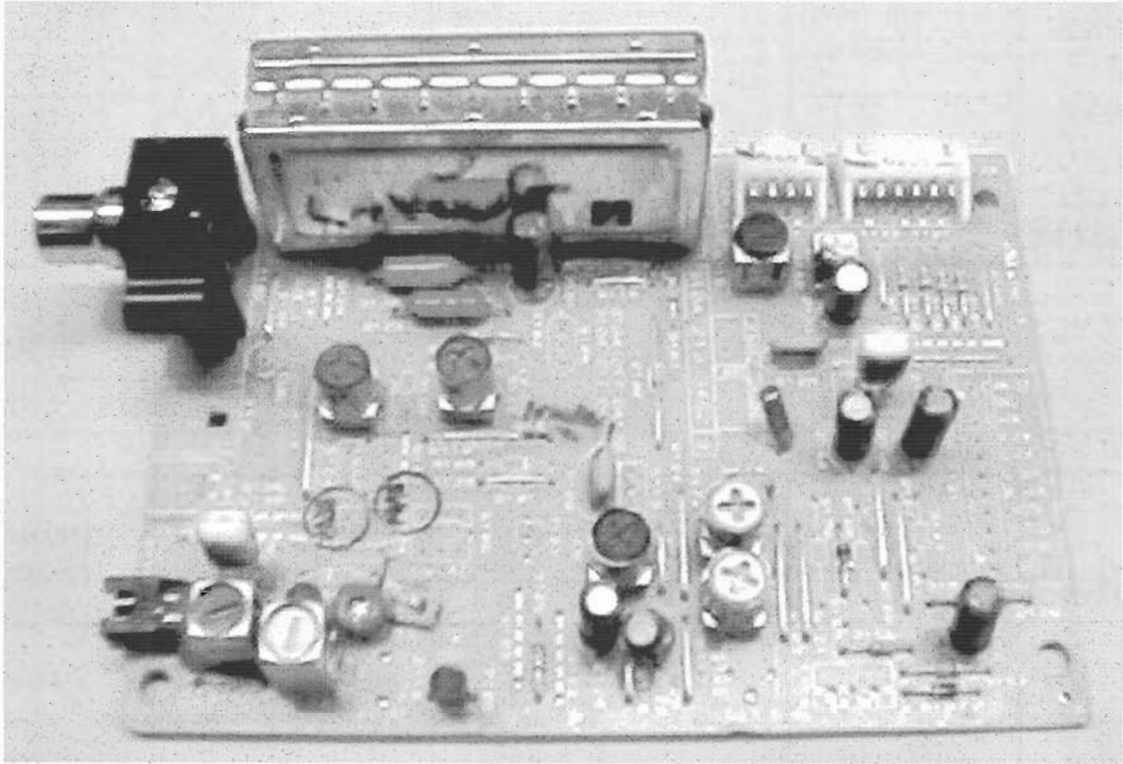
5400	482215711477	LAL02TB2R2J
5401	482215711477	LAL02TB2R2J
5403	482215711477	LAL02TB2R2J

DIODES

6400	932210014682	LED STBY
6401	482213082978	SURROUND LED
6402	482213030621	1N4148
6403	482213030621	1N4148
6404	482213030621	1N4148
6405	482213030621	1N4148
6406	482213030621	1N4148
6410	482213082978	SURROUND LED
6411	482213030621	1N4148
6414	482213030621	1N4148
6419	482213030621	1N4148
6421	482213082978	6CH/DVD LED

TRANSISTORS & ICs

7402	482213011607	PDTA144ET
7403	482213010165	GP1U28XP
7404	482220931981	SAA6579T
7405	482220917445	M24C08-MN6
7406	482213060511	BC847B
7407	482213060511	BC847B
7408	482213060511	BC847B
7409	482213060511	BC847B
7412	532220911306	HEF4094BT
7414	482213500275	DISPLAY
7415	482220917446	TMP87CS71F/FR755.1
7417	482213060511	BC847B

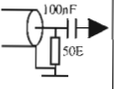


TUNER 95 BOARD

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TUNER 95 bis Adjustment Table (FM, MW, LW with Frame antenna)

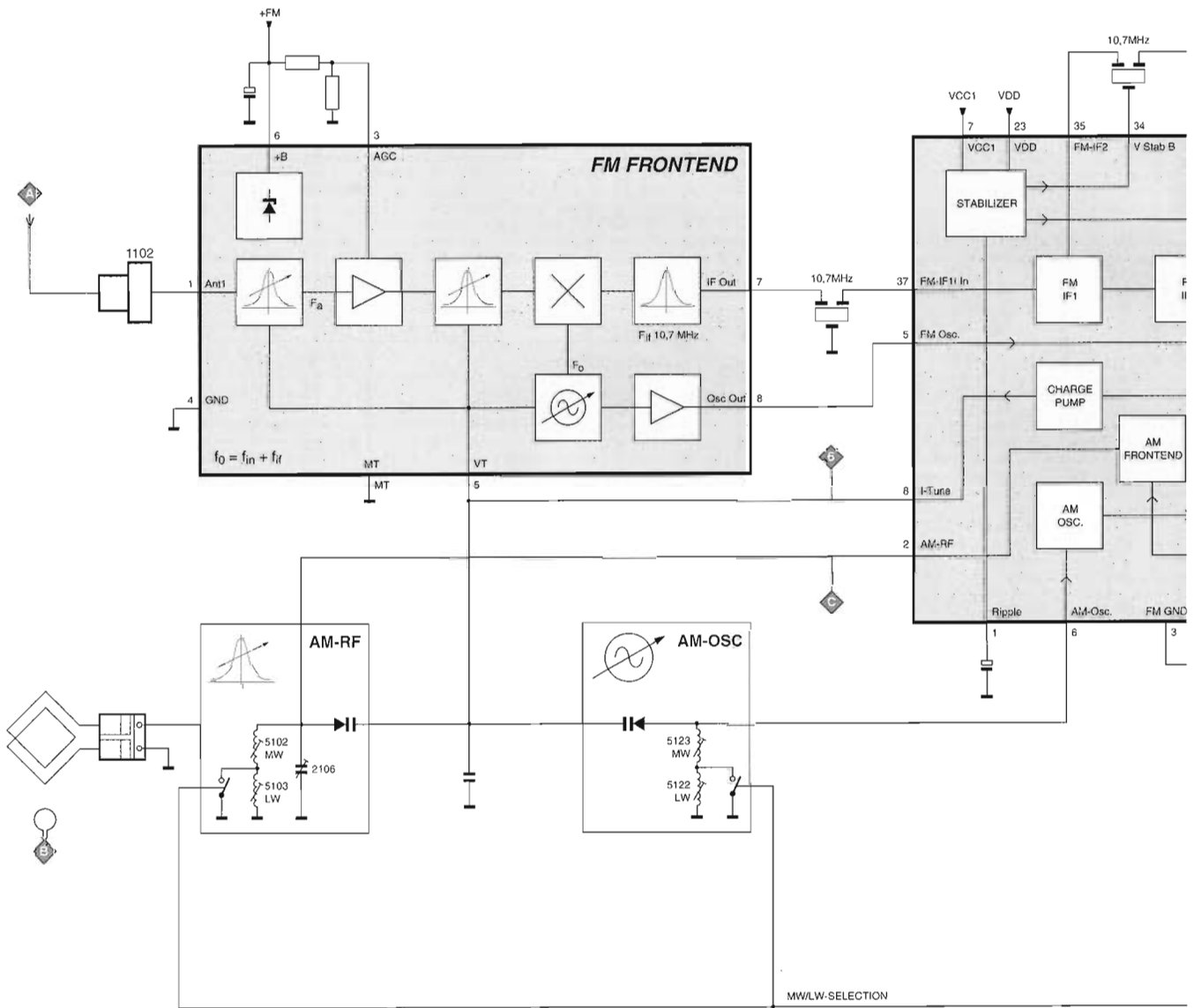
Waverange	Input frequency	Input	Set tuned to	Adjust	Output	Scope / Voltmeter
VARICAP ALIGNMENT						
FM (50) 87.5 - 108 MHz			108 MHz	check		7 ... 9V
			87.5 MHz	check		1.3 ... 2V
MW (9) 531 - 1602 kHz			1602 kHz	5123		8.3V ± 0.2V
			531 kHz	check		1V ± 0.4V
LW (3) 153 - 279 kHz			279 kHz	5122		8.3V ± 0.2V
			153 kHz	check		1V ± 0.4V
FM - DETECTION						
FM	98 Mhz 1mV continuous wave <i>short pin 21 (IC7101) to ground</i>		98 MHz	5107	 	0mV ± 3mV
FM - VCO						
FM	98 Mhz 1 mV continuous wave		98 MHz	3142		152kHz ± 1 kHz
DISTORTION						
FM	98 Mhz 1 mV 90 % L + 9 % pilot mod = 1kHz		98MHz	mixcoil inside Tuner 1110		Distortion minimum
AM - IF						
MW	450kHz Δf = 10kHz Low as possible Swept signal		MW	5111		symmetrical and max. height
				5112		
	450kHz continuous wave				5114	 
AM - RF						
MW	558kHz Mod = 1kHz 30 % AM 1494 kHz		558kHz	5102		MAX
			1494kHz	2106		
LW	198kHz mod = 1kHz 30 % AM		*	198kHz		5103

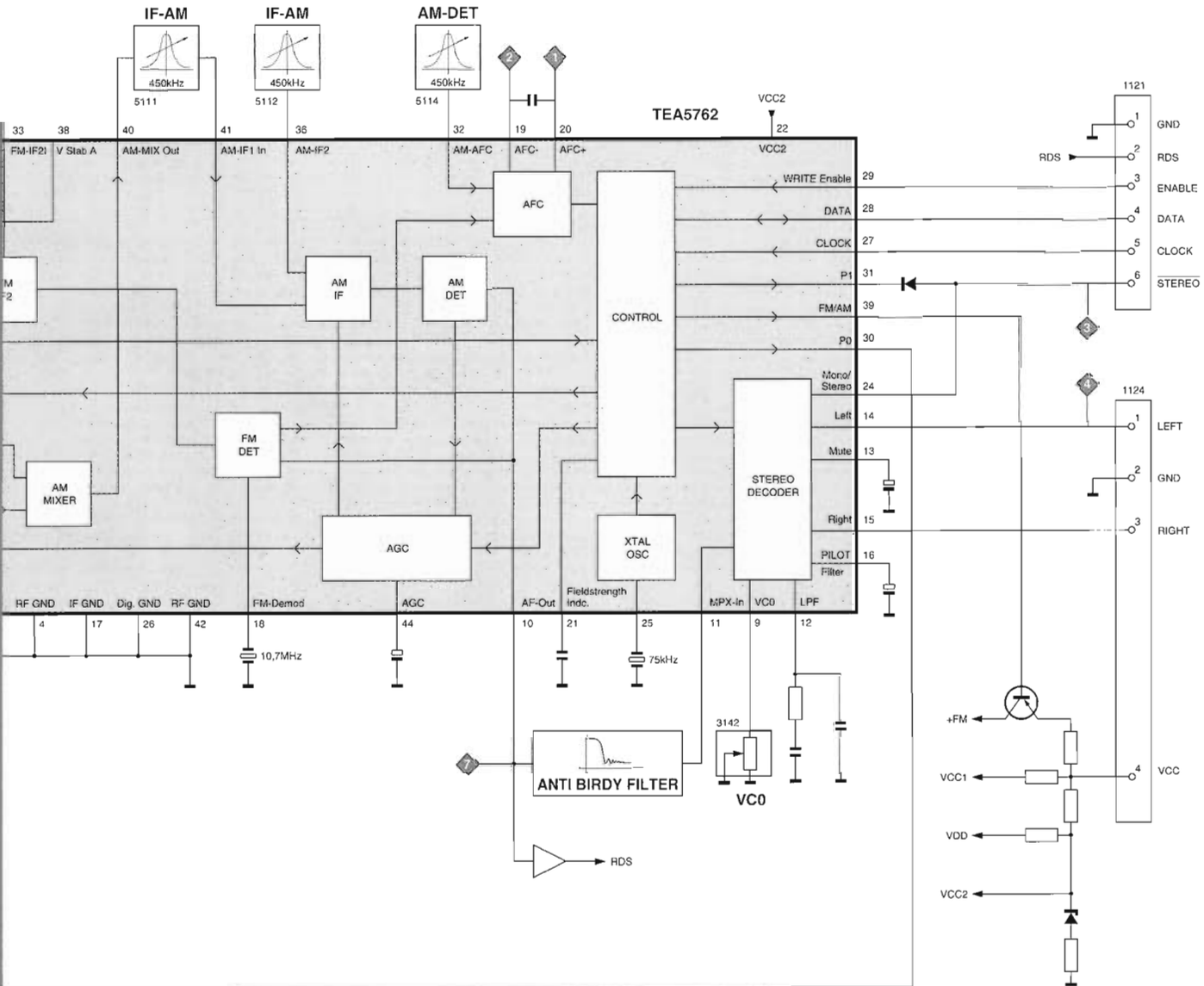
* Signal send via a frame antenna
(..) = tuning grid in kHz

↑
repeat
↓

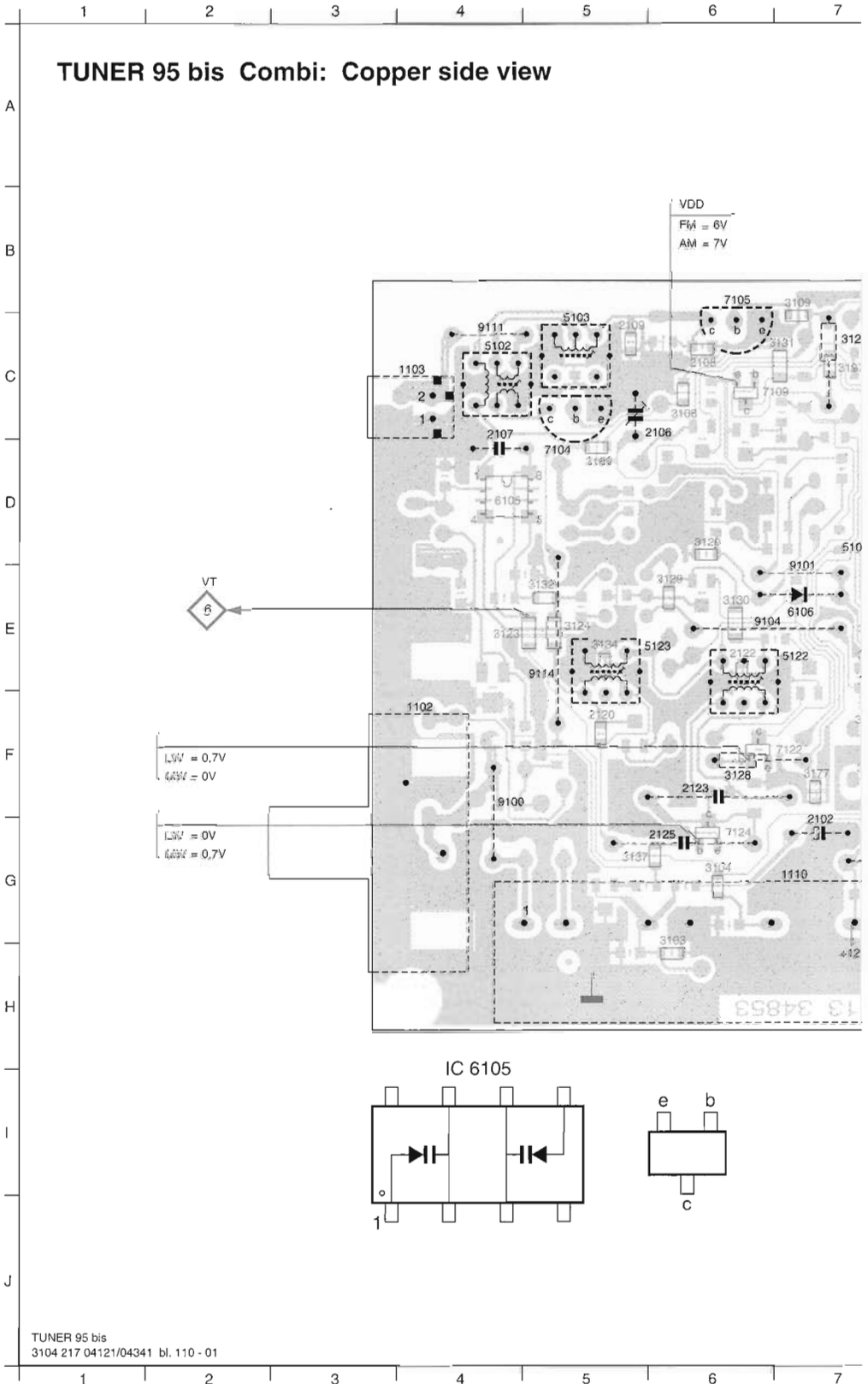
adjtable for 3104 217 04121/04341

BLOCKDIAGRAM

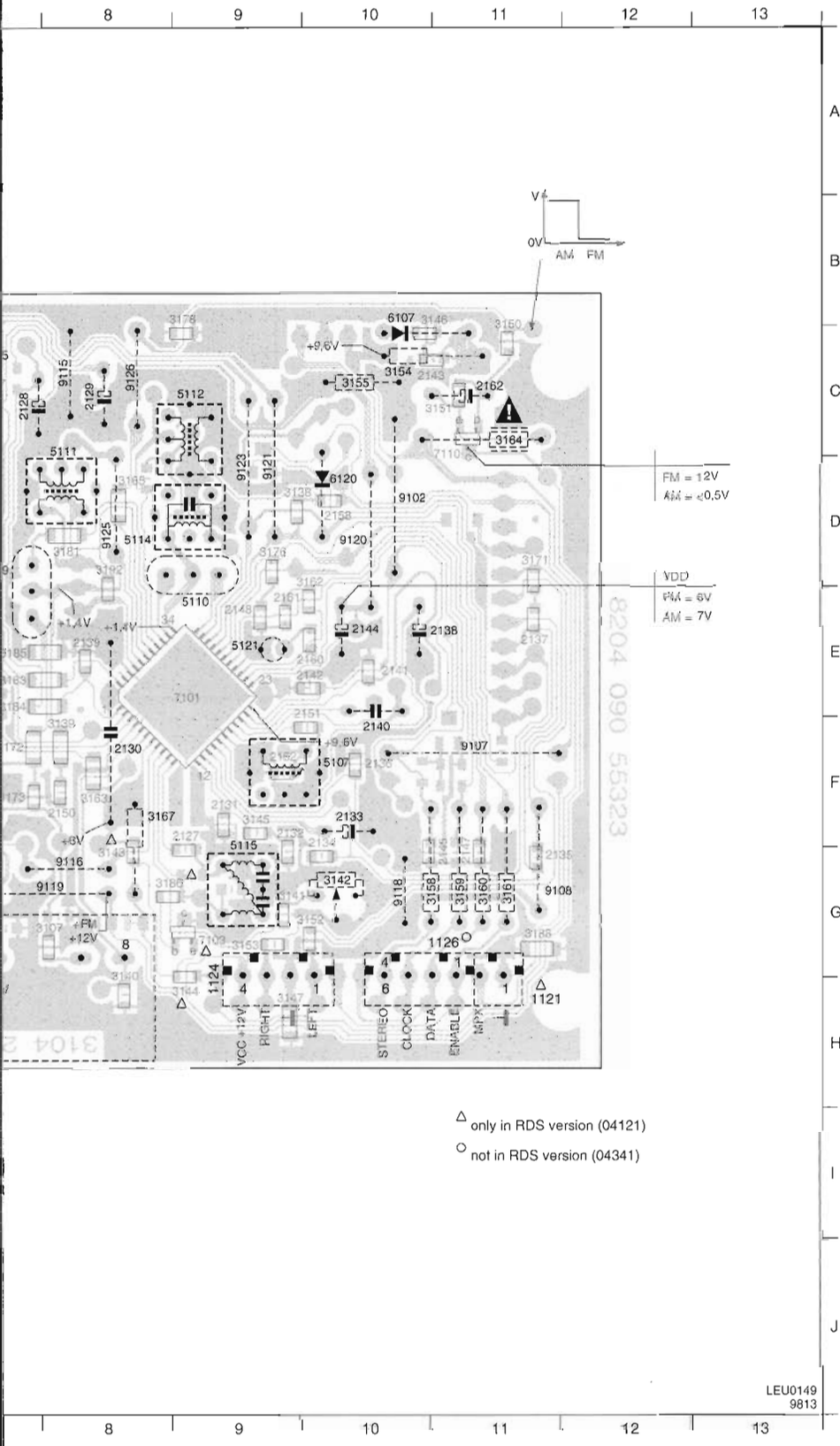




1102	F4	2107	C4	2128	C7	2136	G10	2144	E10	2160	E9	3120	D6	3132	E5	3143	G8	3153
1103	C4	2108	C6	2129	C8	2137	E11	2145	G11	2161	E9	3123	E4	3134	E5	3144	H9	3154
1110	G7	2109	C5	2130	F8	2138	E10	2147	G11	2162	C11	3124	E5	3137	G5	3145	F9	3155
1121	H11	2120	F5	2131	F9	2139	E8	2148	E9	3103	H6	3125	C7	3138	D9	3146	B10	3158
1124	H9	2122	E6	2132	F9	2140	F10	2150	F8	3104	G6	3128	F6	3139	F8	3147	H9	3159
1126	G10	2123	F6	2133	F10	2141	E10	2151	F9	3107	G7	3129	E6	3140	H8	3150	C11	3160
2102	G7	2125	G6	2134	G10	2142	E9	2152	F9	3108	C6	3130	E6	3141	G9	3151	C10	3161
2106	C5	2127	F9	2135	G11	2143	C10	2158	D10	3109	B7	3131	C6	3142	G10	3152	G9	3162



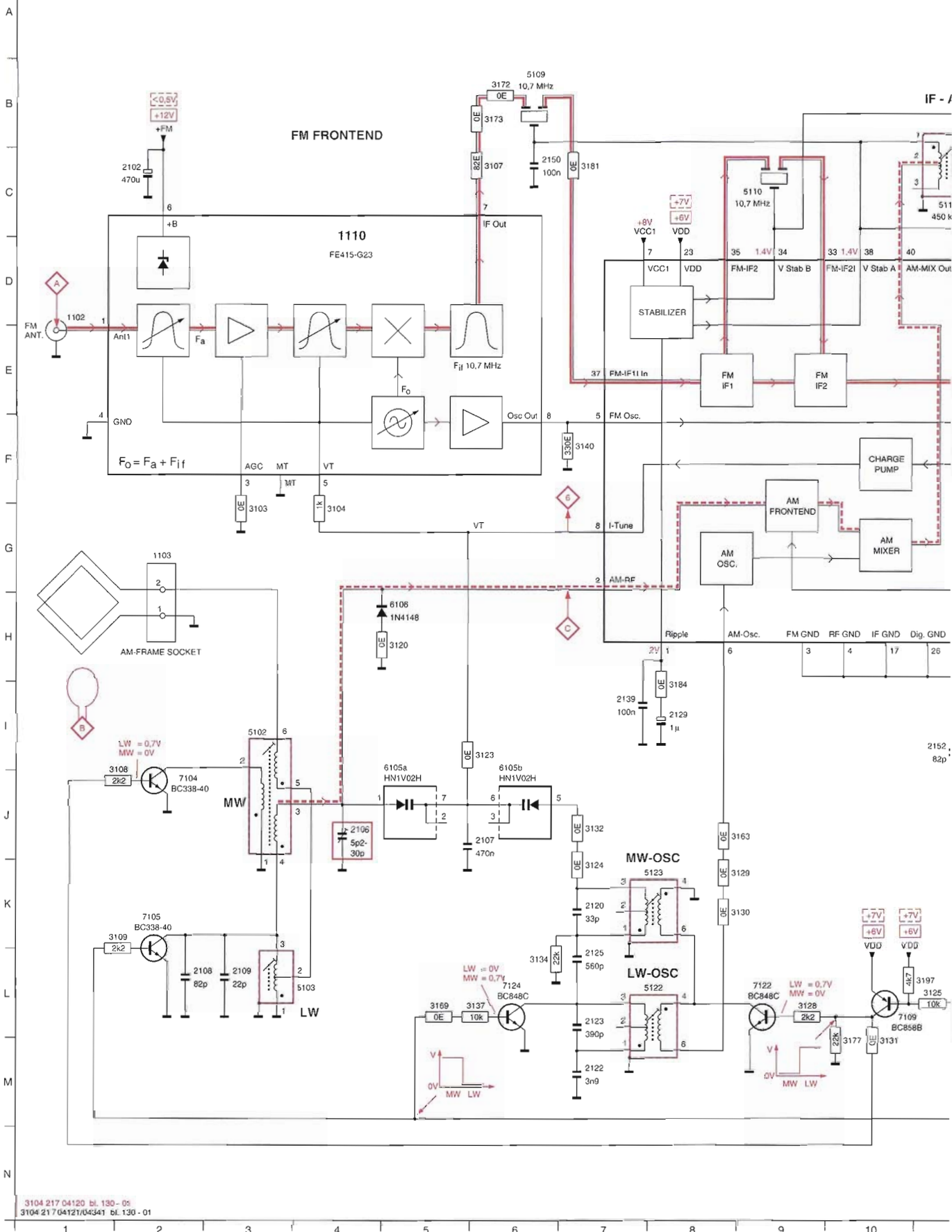
G9	3163	F8	3176	D9	3188	G11	5111	C8	6106	E7	7110	D11	9108	G11	9121	D9
C10	3164	C11	3177	F7	3192	D8	5112	C9	6107	B10	7122	F7	9111	C4	9123	D9
C10	3165	D8	3178	B8	3197	C7	5114	D8	6120	D10	7124	G6	9114	E5	9125	D8
G11	3167	F8	3181	D8	5102	C4	5115	G9	7101	E9	9100	F4	9115	C8	9126	C8
G11	3169	D5	3183	E7	5103	C5	5121	E9	7103	G9	9101	E7	9116	G8		
G11	3171	D11	3184	E7	5107	F10	5122	E7	7104	D5	9102	D10	9118	G10		
G11	3172	F7	3185	E7	5109	D7	5123	E5	7105	B6	9104	E6	9119	G7		
D9	3173	F7	3186	G8	5110	E9	6105	D4	7109	C6	9107	F11	9120	D10		



△ only in RDS version (04121)
 ○ not in RDS version (04341)

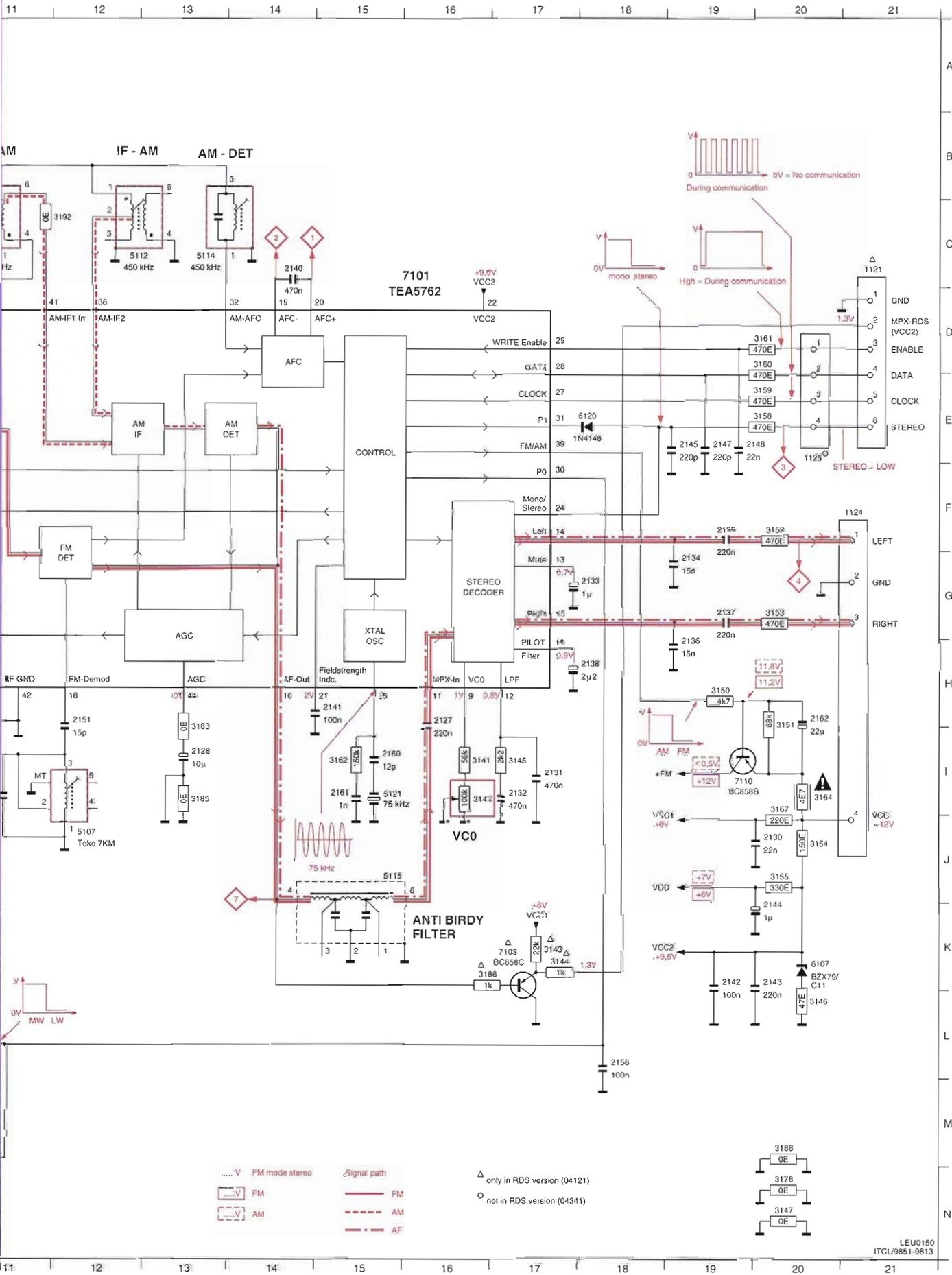
1102	D1	1124	F21	2107	J6	2122	M7	2128	I13	2132	I17	2136	H19	2140	C14	2144	K20	2150	C6	2160	I15	3104	G4	3120	H5	3126	L9	3132	J7
1103	G2	1126	E20	2108	L2	2123	L7	2129	I8	2133	G18	2137	G19	2141	H15	2145	E19	2151	H12	2161	I15	3107	C6	3123	I6	3129	K8	3134	L6
1110	D4	2102	C2	2109	L3	2125	L7	2130	J20	2134	G19	2138	H18	2142	K19	2147	E19	2152	I11	2162	H20	3108	J1	3124	K7	3130	K8	3137	L5
1121	C21	2106	J4	2120	K7	2127	H16	2131	I17	2135	F19	2139	I7	2143	K20	2148	E19	2158	L18	3103	G3	3109	K1	3125	L11	3131	M10	3140	F7

TUNER 95 bis



3104 217 04120 bl. 130 - 01
3104 217 04121/04341 bl. 130 - 01

3141	I16	3145	I17	3151	I20	3155	J20	3161	D19	3167	I20	3177	M10	3184	I8	3192	C12	5107	J12	5112	C12	5122	L7	6106	H5	7103	K17	7110	I19
3142	I16	3146	L20	3152	F20	3158	E19	3162	I15	3169	L5	3178	N20	3185	I13	3197	L11	5109	B6	5114	C13	5123	K7	6107	K20	7104	J2	7122	L9
3143	K17	3147	N20	3153	G20	3159	E19	3163	J8	3172	B6	3181	C7	3186	K16	5102	I3	5110	C9	5115	J15	6105a	I5	6120	E17	7105	K2	7124	L6
3144	K17	3150	H19	3154	J20	3160	D19	3164	I20	3173	B6	3183	I13	3188	M20	5103	L4	5111	C11	5121	I15	6105b	I6	7101	C15	7109	L10		



LEU0150
ITCL/9851-9813

ELECTRICAL PARTSLIST - TUNER 95 BOARD**MISCELLANEOUS**

1102	4822 267 10283	YKD31-0432
1103	4822 265 31184	S2B-XH-A-BK
1110	4822 210 10739	FE415-G23

CAPACITORS

2102	4822 124 80791	470UF20%16V
2106	4822 125 60102	5P2-30P N750100V
2107	4822 121 51252	470NF 5%63V
2108	4822 126 13695	82PF 1% NP063V
2109	5322 122 32658	22PF 5% 50V
2120	5322 122 32659	33PF5%50V
2122	5322 126 10465	3,9NF 10% X7R 50V 08
2123	4822 121 10766	390PF 1% 630V KP464
2125	4822 121 10578	560P1%630V
2127	4822 122 32927	220NF +80-20%Y5V 50V
2128	4822 124 41579	10UF 20% 50V
2129	4822 124 40242	1UF20%63V
2130	4822 126 11585	22NF+80-20% Y5V 25V
2131	4822 122 33325	470NF 16V
2132	4822 122 33325	470NF 16V
2133	4822 124 40242	1UF20%63V
2134	4822 126 13188	15NF 5% X7R63V
2135	4822 122 32927	220NF +80-20%Y5V 50V
2136	4822 126 13188	15NF 5% X7R63V
2137	4822 122 32927	220NF +80-20%Y5V 50V
2138	4822 124 41576	2,2UF 20% 50V
2139	4822 126 10002	100NF20%Y5V 25V
2140	4822 121 51252	470NF 5%63V
2141	4822 122 31947	100NF20%Y5V 63V
2142	4822 122 31947	100NF20%Y5V 63V
2143	4822 122 32927	220NF +80-20%Y5V 50V
2144	4822 124 40242	1UF20%63V
2145	4822 122 33575	220PF5%NPO50V
2147	4822 122 33575	220PF5%NPO50V
2148	4822 122 33809	22NF20%Y5V 50V
2150	4822 122 31947	100NF20%Y5V 63V
2151	4822 126 14236	50V 15P 5%
2152	4822 126 13695	82PF 1% NP063V
2158	4822 122 31947	100NF20%Y5V 63V
2160	4822 122 32139	12PF 2%NP0 63V
2161	5322 122 34123	1NF10%X7R 50V
2162	4822 124 81151	22UF 50V

RESISTORS

3103	4822 051 20008	0R00 JUMP. (0805)
3104	4822 051 10102	1K002% 0,25W
3107	4822 051 20829	82R005%0,1W
3108	4822 117 11449	2K2 1%0,1W
3109	4822 117 11449	2K2 1%0,1W
3110	4822 051 20008	0R00 JUMP. (0805)
3111	4822 051 20008	0R00 JUMP. (0805)
3120	4822 051 20008	0R00 JUMP. (0805)
3123	4822 051 10008	0R005% 0,25W
3124	4822 051 10008	0R005% 0,25W
3125	4822 116 83864	10K5%0,5W
3128	4822 116 52256	2K2 5%0,5W
3129	4822 051 20008	0R00 JUMP. (0805)
3130	4822 051 10008	0R005% 0,25W
3131	4822 051 10008	0R005% 0,25W
3132	4822 051 20008	0R00 JUMP. (0805)
3134	4822 051 20223	22K005%0,1W
3135	4822 051 20008	0R00 JUMP. (0805)
3137	4822 117 10833	10K1%0,1W
3138	4822 051 20008	0R00 JUMP. (0805)
3139	4822 051 10008	0R005% 0,25W
3140	4822 051 20331	330R005%0,1W
3141	4822 117 11148	56K1%0,1W
3142	4822 100 11163	100K30%LIN0,1W
3143	4822 051 20223	22K005%0,1W
3144	4822 051 10102	1K002% 0,25W
3145	4822 117 11449	2K2 1%0,1W
3146	4822 051 20479	47R005%0,1W
3147	4822 051 10008	0R005% 0,25W
3150	4822 051 20472	4K705%0,1W
3151	4822 051 20683	68K005%0,1W
3152	4822 051 20471	470R005%0,1W
3153	4822 051 20471	470R005%0,1W
3154	4822 116 83868	150R5%0,5W
3155	4822 116 52219	330E5%0,5W
3158	4822 116 83883	470R5%0,5W
3159	4822 116 83883	470R5%0,5W
3160	4822 116 83883	470R5%0,5W
3161	4822 116 83883	470R5%0,5W
3162	4822 051 20224	220K005%0,1W
3163	4822 051 10008	0R005% 0,25W
3164	4822 052 10478	4R705% 0,33W
3165	4822 051 10008	0R005% 0,25W
3167	4822 116 83872	220R5%0,5W
3169	4822 051 20008	0R00 JUMP. (0805)
3171	4822 051 20008	0R00 JUMP. (0805)
3172	4822 051 10008	0R005% 0,25W
3173	4822 051 20008	0R00 JUMP. (0805)
3176	4822 051 20008	0R00 JUMP. (0805)
3177	4822 051 20223	22K005%0,1W

ELECTRICAL PARTSLIST - TUNER 95 BOARD**RESISTORS**

3178	4822 051 10008	0R005% 0,25W
3181	4822 051 10008	0R005% 0,25W
3183	4822 051 10008	0R005% 0,25W
3184	4822 051 10008	0R005% 0,25W
3185	4822 051 10008	0R005% 0,25W
3186	4822 051 10102	1K002% 0,25W
3188	4822 051 10008	0R005% 0,25W
3192	4822 051 20008	0R00 JUMP. (0805)
3197	4822 051 20472	4K705%0,1W

COILS & FILTERS

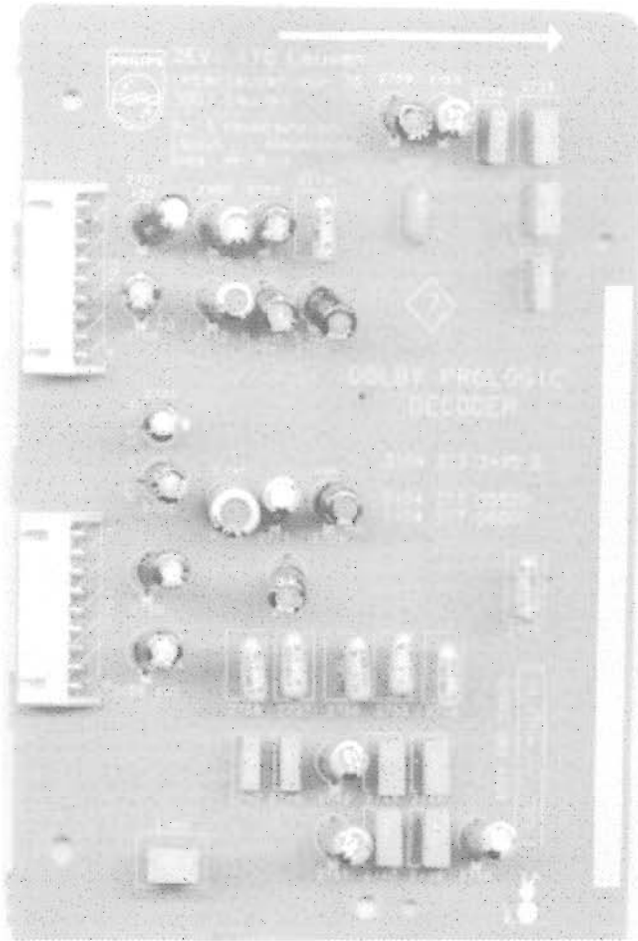
5102	4822 157 71634	MW AERIAL
5103	4822 157 71635	LW AERIAL
5107	4822 157 11443	2U4 10M7
5109	4822 157 71639	SFE10,7MJA10H-A-TF21
5110	4822 242 70665	SFE10,7MS3-A
5111	4822 158 60511	AM-1F
5112	4822 157 70302	F7MCS-12216N
5114	4822 157 70302	F7MCS-12216N
5115	4822 157 71636	BIRDIE COIL
5121	4822 242 10261	T6252F00 (75KHZ)
5122	4822 157 60517	110,00 UH8%
5123	4822 157 60517	110,00 UH8%

DIODES

6105	4822 130 83075	HN1V02H-B
6106	4822 130 30621	1N4148
6107	4822 130 34488	BZX79-B11
6120	4822 130 30621	1N4148

TRANSISTORS & INTERGRATED CIRCUITS

7101	4822 209 90315	TEA5762H/V1
7103	4822 130 42513	BC858C
7104	5322 130 44779	BC338-40
7105	5322 130 44779	BC338-40
7109	5322 130 41983	BC858B
7110	5322 130 41983	BC858B
7122	5322 130 42136	BC848C
7124	5322 130 42136	BC848C



DOLBY PROLOGIC BOARD

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DOLBY PROLOGIC TEST DESCRIPTION

- The intention of this description is to explain the most important performance measurements for DPL (Dolby Pro-Logic) sets for service.
- Test instruments (recommended) :
 - Dolby Prologic test CD 4822 395 10216
 - AC mv meters (4x) L, C, R, S
 - Oscilloscope (double beam)
 - Distortion meter
 - CD player.

WARNING: Be sure that the ground connection (-) of each instrument is not connected with the safety earth \perp connection. To avoid damage to output amplifiers (balance type) Use only cinch (input) ground connection

STARTING CONDITION :

- Replace the loudspeakers for all four output amplifiers with load resistors according the output impedance for each amplifier (or use 8Ω as standard loudresistor).
- Set volume to min. position
- Set Bass + Treble at 0 db .
- Select Surround <Prologic> .
- Select "LARGE" size for Center channel.
- Set time delay in Surround channel at 20 msec.
- Dolby Prologic test CD in CD player.

SERVICE TEST DESCRIPTION

Test 1 : Output and balance setting for all four channels

Select track 2 :

Adjust L, C, R and S for $\approx 1W$ output on the loudresistor with master volume. Adjust with L/R balance and Centre/Surround "TRIM" all four channels to equal level (equal meter readings)

Note: 1Watt output corresponds with 2.83V across 8Ω

$$P = U^2/R \rightarrow U = \sqrt{P \times R} = \sqrt{1 \times 8} = 2,83V$$

Test 2 : Frequency response for Left and Right channel

Requirement : -3 dB points at ≤ 50 Hz and ≥ 15 kHz

Select track 3:

measure (and note) the overall gain of Left channel across the load resistor.

Select track 4:

measure (and note) the overall gain on Right channel across the load resistor.

Test 3 : Frequency response for Center channel

2 possibilitie :

1- Center size "LARGE" requirements : -3 dB at ≤ 50 Hz and ≥ 15 kHz (same as L/R requirements)

2- Center size "SMALL" requirements : -3 dB point at ± 100 Hz and ≥ 15 kHz (the difference is the roll-off behaviour of the bass frequencies).

Select track 5 :

measure (and note) the overall gain of Center channel across the load resistor in "LARGE" size (only in sets with this option) and repeat this measurement in "SMALL" size.

Test 4 : Frequency response for Surround channel

Surround requirements : -3 dB point at ≤ 100 Hz and ± 7 kHz (6 kHz ... 8 kHz)

The difference is the roll-off behaviour of the high treble frequencies.

Select track 6 :

measure (and note) the overall gain of Surround channel across the loud resistor.

Test 5 : *Modified Dolby B type NR decoding freq. response of the Surround channel*

Requirement : Roll off behaviour at ± 5 kHz related to 100 Hz. In this case use 100 Hz as 0 dB reference gain.

Select track 14:

measure (and note) the overall gain of Surround channel across the load resistor.

Note : The output level on track 14 = -35 dB below the 1W output reference of the Surround channel.

Test 6 : *Total harmonic distortion measurements for Left, Center, Right, Surround channels for 1 Watt output*

Note : If necessary use a special CD test filter 20 Hz ... 20 kHz between the output channel and the distortion meter to prevent spurious products out of audio waves (> 20 kHz) from the CD player in test.

Select track 3 :

Measure distortion at 1 kHz across the Left channel.

Output load resistor : requirement THD $< 0,3$ %

Select track 4 :

Measure distortion at 1 kHz across the Right channel.

Output load resistor : requirement THD $< 0,3$ %

Select track 5 :

Measure distortion at 1 kHz across the Center channel.

Output load resistor : requirements THD $< 0,3$ %

Center size "LARGE" (if exists) and repeat for center size "SMALL"

Select track 6 :

Measure distortion at 1 kHz across the Surround channel load resistor.

Note : time delay setting = 20 msec.

Requirement THD = $< 0,5$ %

Test 7: *Signal to noise measurements for Left output amplifier*

Select track 3 :

Use 1W output at 1 kHz on the Left channel output load resistor as 0 dB reference.

Select track 13 :

(silence) and measure the S/N ratio. ---> with ccir/arm filter

Requirements for Left channel ≤ -65 dB

Test 8 : *Signal to noise measurements for Right output amplifier*

Select track 4 :

Use 1W output at 1 kHz on the Right channel output load resistor as 0 dB reference.

Select track 13 :

(silence) and measure the S/N ratio.

Requirement for Right channel ≤ -65 dB

Test 9 : *Signal to noise measurements for Center output amplifier*

Select track 5 :

Use 1W output at 1 kHz on the Center channel (size "SMALL" or "LARGE")

Select track 13 :

(silence) and measure the S/N ratio.

Requirement for Center channel (size "SMALL" or "LARGE") ≤ -65 dB

Test 10 : *Signal to noise measurements for Surround output amplifier*

Select track 6 :

Use 1W output at 1 kHz on the Surround channel output load resistor as 0 dB reference.

Select track 13 :

(silence) and measure the S/N ratio.

Requirement for Surround channel ≤ -55 dB (in all positions between 15 msec ... 30 msec in sets with variable time delay).

Cross-talk (channel separation) between adjacent and opposite channels

2 possibilities :

1- Centre size "LARGE" (use 1 kHz tone)

Test 11a:

Select track 3 :

For 1 kHz in Left channel and measure the crosstalk in Center, Right, Surround.

Requirement : < -25 dB

Test 12a :

Select track 4 for 1 kHz in Right channel and measure the crosstalk in Surround, Left, Center.

Requirement : < -25 dB

Test 13a :

Select track 5 :
For 1 kHz in Center channel and measure the crosstalk in Left, Right, Surround.

Requirement : < -25 dB

Test 14a :

Select track 6 :
For 1 kHz in Surround channel and measure the crosstalk in Left, Center, Right.
Requirement : < -25 dB

2- Centre mode "normal" (use 3 kHz or 1 kHz tone)

Test 11b :

Select track 3 :
For 3 kHz in Left channel and measure the crosstalk in Center, Right, Surround
Requirement : < -25 dB

Test 12b :

Select track 4 :
For 3 kHz in Right channel and measure the crosstalk in Surround, Left, Center
Requirement : < -25 dB

Test 13b :

Select track 5 :
For 3 kHz in Centre channel and measure the crosstalk in Left, Right, Surround
Requirement : < -25 dB

Test 14b :

Select track 6 :
For 1 kHz in Surround channel and measure the crosstalk in Left, Center, Right
Requirement : < -25 dB

Inputs overload test (headroom to visible clipping)**General :**

Before starting these tests set Master Volume -15 dB lower to make a new output reference (1W on loudresistors).
Requirement : check on scope for no visible signal clipping or measure THD <1,5 %

Test 15 :

Select track 7 :
Check the Left output signal between 20 Hz ... 20 kHz

Test 16 :

Select track 8 :
Check the Right output signal between 20 Hz ... 20 kHz

Test 17 :

Select track 9 :
Check the Center output signal
CENTER "SMALL" between 100 Hz ... 20 kHz
CENTER "LARGE" between 20 Hz ... 20 kHz

Test 18 :

Select track 11 :
Check the Surround output signal between 50 Hz ... 7 kHz

Test 19 : Center Mode Check

Select Center size "SMALL".
a - Select track 5 at 1 kHz :
Adjust the Center output again with master volume for 1W output as 0 dB reference.
b - Select on track 5 the 100 Hz :
Signal to check the roll-off behaviour at -3 dB on the Center output
c - Select on track 5 the 50 Hz :
Signal and measure on the Left and Right output channels.
The lost 50 Hz signal on the Center output is equally splitted and added to the L and R channels.

Test 20 : Center Mode Check

Select Center size "LARGE"
Repeat test 19 a,b and c
The difference is no roll off behaviour at 100 Hz (Center) and no splitted bass (50 Hz signal) added to L and R.

Test 21 : Center Mode Check

Select Center mode phantom = Center speaker "No"

Select track 5 (20 Hz ... 20 kHz) :

No output signals on the Center output or at least minimum -40 dB related to 1W outputs.

Measure now on the Left and Right output channels : the lost Center signals are equally splitted and added to these left and right channels (- 3 dB)

Test 22 : 3 CH mode control

Select Front 3 stereo (Rear speaker "No")

Select track 6 (100 Hz ... 7 kHz):

No output signals on the Surround output channel or at least minimum -40 dB related to 1W output.

Measure now at the Left and Right output channels : the lost Surround signals are equally splitted and added to the Left and Right output channels (-3 dB)

Test 23 : 2 CH mode control (stereo)

Select Surround "OFF"

Select track 5 :

No output on Centre output channel

Select track 6 :

No output on Surround output channel

Test 24 : Time delay control in Surround channel

Principle description encoded burst signal spots (see fig. 1)

1- Tone burst 1 kHz during 1 msec with interval time at 20 msec are given at the same time to the L; R inputs. (in phase 0°)

2- The next tone burst is given at the same time to the L R input, but in reverse phase to the R input (180°).

These 2 tone bursts are repeated continuously during 2 minutes.

Principle description decoded signal spots in Center/Surround channel

- In case of 20 msec time delay the results are shown in fig. 1 in Center and Surround channel.

The center spots in Center channel can be used as "Marker" spots (trigger signal) → repeated every 40 msec.

The delayed surround spots occur at the same time as the center spots (markers)

- When time delay mode is changed to 15 msec the delayed surround spots move to the left with respect to the centre mark spots.

- When time delay mode is changed to 25 msec or 30 msec the delayed surround spots move to the right with respect to the center spots.

- In case of no time delay ! (faulty condition) the surround spots fall just between 2 center markers spots (20 msec)

How to check with a double beam scope

WARNING: Be sure that the ground connection (-) of each instrument is not connected with the safety earth ⊥ connection. To avoid damage to output amplifiers (balance type) Use only cinch (input) ground connection

- Select Pro Logic size "LARGE" or "SMALL" (phantom in case of no Center output.)

- Select 20 msec time delay in Surround channel.

- Adjust scope at 5 msec/division and trigger at A input

- Connect input A to Center channel (or L or R in case of phantom mode)

- Connect input B to Surround channel

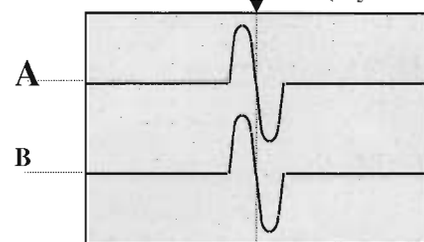
- Adjust trigger level and the X position to set pulse A in the middle of the scope . see fig.2 (if L or R used in phantom mode choose the largest (amplitude) pulse. see fig 3

Select track 24:

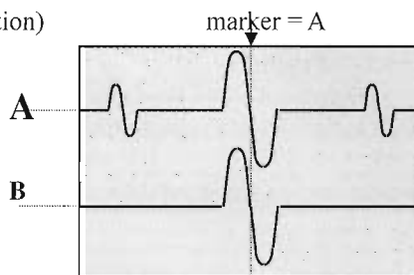
Pulse A = 20 msec marker

Pulse B = delayed surround signal pulse

marker = A (adjust with X position)



20msec time delay



20msec in case of phantom mode

Change time delay to 15 msec (only in versions with variable delay).

The surround pulse in channel B moves to the left with respect to side from center marker (channel A) position.

Change time delay to 25 or 30 msec (versions with variable delay).

The surround pulse in channel B moves to the right with respect to center marker (channel A) position.

Time delay with track 6

Alternative methode :

The functional operation of the time delay can be made visible with a lisajous figure, with an single beam scope.

Connect X-direction on Surround output

Connect Y-direction on Left or Right output/input.

Note : be careful and use only 1 ground connected to scope.

Select track 6 (surround test) :

Make the lisajous figure visible on the scope (amplitude adjust) see fig. 4

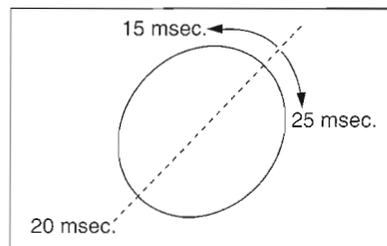


Fig 4

Lisajous out of phase
Time delay = OK

Note : in sets with variable time delay the ellipse of the lisajous figure must be always open. Changing the time delay changes the direction of the circle accordingly.

CHANNEL modes:

Surround OFF (Stereo) 2 channel mode

Signal on : L out (2703) and R out (2704)

Surround ON

-Prologic 4 channel mode → all four outputs are used

Signal on : L out (2703), R out (2704), Center out (2705), Surround (2706).

-Front 3 stereo → No surround speaker available

The surround information is equelly to the left and right outputs.

Signal on : L out (2703), R out (2704), Center out (2705).

-HALL

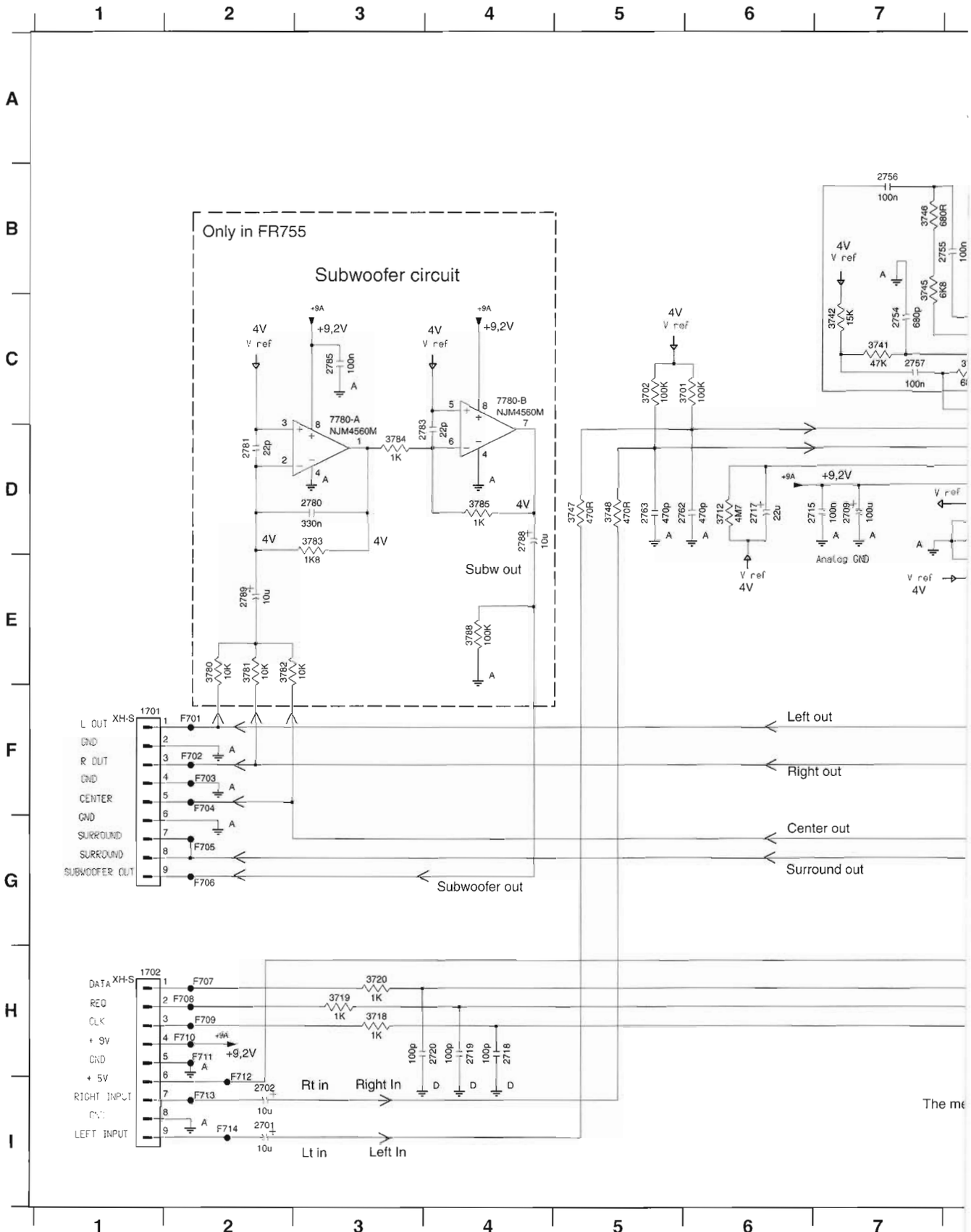
Signal on : L out (2703), R out (2704), Surround (2706).

Subwoufer out. not in all versions

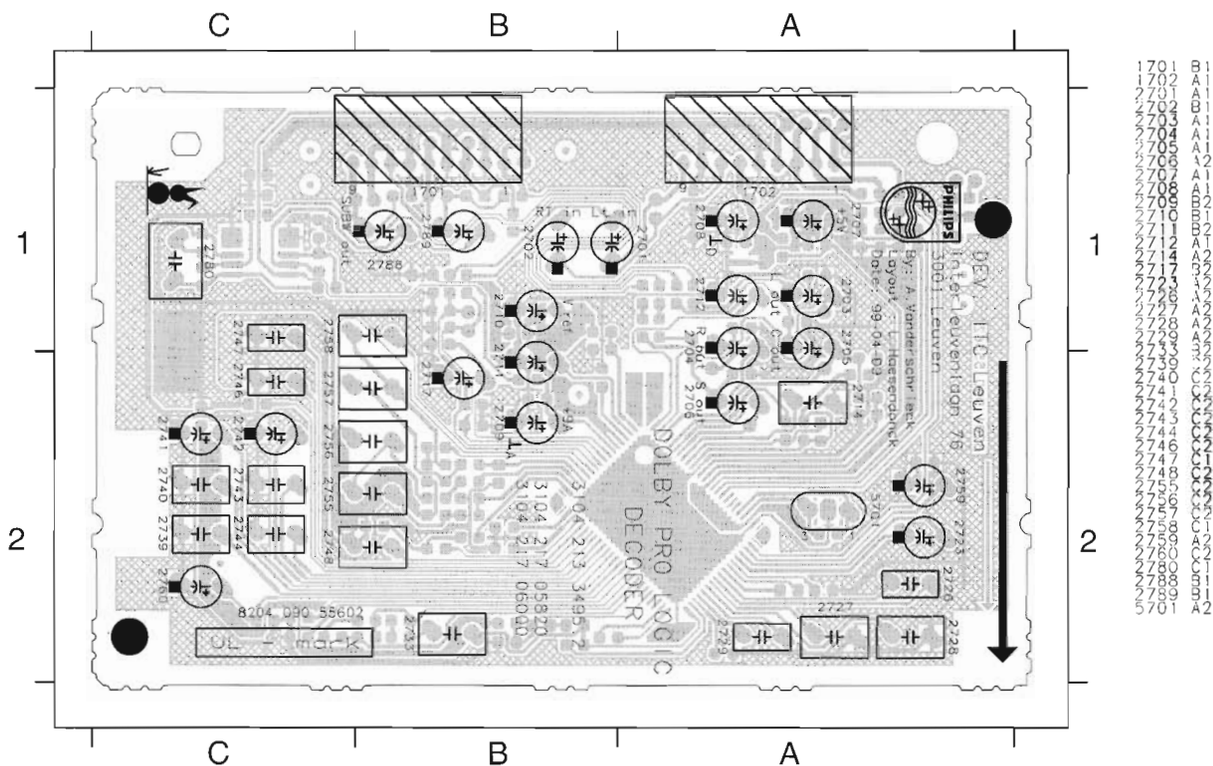
Signal on : Subwoofer out (2788).

(...) as indicated on the component side of the DPL decoder board.

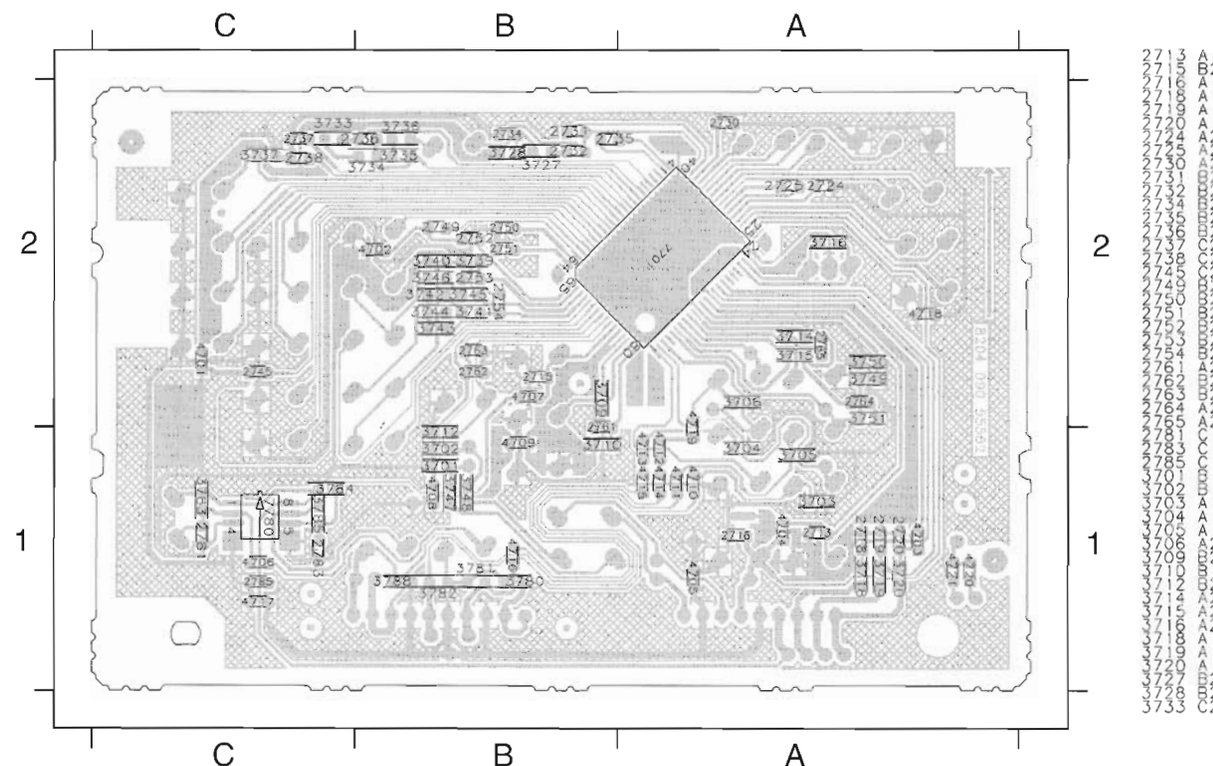
DOLBY PROLOGIC - CIRCUIT DIAGRAM



DOLBY PROLOGIC BOARD - COMPONENT VIEW



DOLBY PROLOGIC BOARD - COPPER SIDE VIEW



ELECTRICAL PARTSLIST - DOLBY PROLOGIC BOARD**MISCELLANEOUS**

1003 4822 214 13051 DPL MODULE

CAPACITORS

2701 4822 124 41579 10UF 20% 50V
 2702 4822 124 41579 10UF 20% 50V
 2703 4822 124 41579 10UF 20% 50V
 2704 4822 124 41579 10UF 20% 50V
 2705 4822 124 41579 10UF 20% 50V

2706 4822 124 41579 10UF 20% 50V
 2707 4822 124 41584 100UF 20% 10V
 2708 4822 124 41584 100UF 20% 10V
 2709 4822 124 41584 100UF 20% 10V
 2710 4822 124 11912 220UF 20% 6,3V

2711 4822 124 41579 10UF 20% 50V
 2712 4822 124 40433 47UF20% 25V
 2713 4822 126 13196 100NF 10% 0805 X7R 2
 2714 5322 121 42386 100NF 5% 63V
 2715 4822 126 13196 100NF 10% 0805 X7R 2

2716 4822 126 13196 100NF 10% 0805 X7R 2
 2717 4822 124 81151 22UF 50V
 2718 5322 122 32531 100PF 5%NP0 50V
 2719 5322 122 32531 100PF 5%NP0 50V
 2720 5322 122 32531 100PF 5%NP0 50V

2723 4822 124 40242 1UF20% 63V
 2724 4822 122 33177 10NF 20% X7R 50V
 2725 4822 126 10847 1,8NF10%X7R 63V
 2726 5322 121 42465 68NF 5% 63V
 2727 5322 121 42386 100NF 5% 63V

2728 5322 121 42386 100NF 5% 63V
 2729 5322 121 42465 68NF 5% 63V
 2730 4822 122 33177 10NF 20% X7R 50V
 2731 4822 126 10847 1,8NF10%X7R 63V
 2732 4822 126 13196 100NF 10% 0805 X7R 2

2733 5322 121 42386 100NF 5% 63V
 2734 4822 126 10847 1,8NF10%X7R 63V
 2735 4822 126 13196 100NF 10% 0805 X7R 2
 2736 4822 122 33575 220PF 5%NPO 50V
 2737 4822 122 32646 5,6NF10%X7R 50V

2738 4822 122 33797 47NF20%Y5V 50V
 2739 4822 121 42408 220NF 5% 63V
 2740 4822 121 42408 220NF 5% 63V
 2741 4822 124 40769 4,7UF20% 100V
 2742 4822 124 40769 4,7UF20% 100V

2743 4822 121 42408 220NF 5% 63V
 2744 4822 121 42408 220NF 5% 63V
 2745 4822 126 13196 100NF 10% 0805 X7R 2
 2746 4822 121 43526 47NF 5% 250V
 2747 4822 121 43526 47NF 5% 250V

2748 5322 121 42386 100NF 5% 63V
 2749 4822 126 13196 100NF 10% 0805 X7R 2
 2750 5322 122 32654 22NF10%X7R 63V
 2751 5322 122 32654 22NF10%X7R 63V
 2752 4822 126 13196 100NF 10% 0805 X7R 2

2753 4822 122 32535 680PF10%X7R 63V
 2754 5322 126 10184 680P 5% NPO 50V.
 2755 5322 121 42386 100NF 5% 63V
 2756 5322 121 42386 100NF 5% 63V
 2757 5322 121 42386 100NF 5% 63V

2758 5322 121 42386 100NF 5% 63V
 2759 4822 124 81151 22UF 50V
 2760 4822 124 40242 1UF20% 63V
 2761 4822 122 32646 5,6NF10%X7R 50V
 2762 5322 122 32268 470PF 10% 50V

2763 5322 122 32268 470PF 10% 50V
 2764 5322 122 34123 1NF 50V
 2765 5322 122 32268 470PF 50V
 2780 5322 121 42661 330NF 5% 63V
 2781 5322 122 32658 22PF 5% 50V

2783 5322 122 32658 22PF 5% 50V
 2785 4822 126 13196 100NF 10% 0805 X7R 2
 2788 4822 124 41579 10UF 20% 50V
 2789 4822 124 41579 10UF 20% 50V

RESISTORS

3701 4822 051 20104 100K00 5% 0,1W
 3702 4822 051 20104 100K00 5% 0,1W
 3703 4822 051 20104 100K00 5% 0,1W
 3704 4822 051 20104 100K00 5% 0,1W
 3705 4822 051 20104 100K00 5% 0,1W

3706 4822 051 20104 100K00 5% 0,1W
 3709 4822 051 20104 100K00 5% 0,1W
 3710 4822 117 13579 220K 1% 0.1W RC12H 0
 3712 4822 051 20475 4M70 5% 0,1W
 3714 4822 117 10833 10K 1% 0,1W

3715 4822 117 11507 6K8 1% 0,1W
 3716 4822 051 20105 1M00 5% 0,1W
 3718 4822 051 10102 1K00 2% 0,25W
 3719 4822 051 10102 1K00 2% 0,25W
 3720 4822 051 10102 1K00 2% 0,25W

3727 4822 117 10834 47K 1% 0,1W
 3728 4822 117 10834 47K 1% 0,1W
 3733 4822 117 11383 12K 1% 0,1W
 3734 4822 117 11383 12K 1% 0,1W
 3735 4822 117 11383 12K 1% 0,1W

3736 4822 117 11383 12K 1% 0,1W
 3737 4822 051 20334 330K00 5% 0,1W
 3739 4822 117 10834 47K 1% 0,1W
 3740 4822 051 20153 15K00 5% 0,1W
 3741 4822 117 10834 47K 1% 0,1W

3742 4822 051 20153 15K00 5% 0,1W
 3743 4822 117 11507 6K8 1% 0,1W
 3744 4822 051 20681 680R00 5% 0,1W
 3745 4822 117 11507 6K8 1% 0,1W
 3746 4822 051 20681 680R00 5% 0,1W

3747 4822 051 20471 470R00 5% 0,1W
 3748 4822 051 20471 470R00 5% 0,1W
 3749 4822 117 10965 18k 1% 0,1W
 3750 4822 117 10833 10k 1% 0,1W
 3751 4822 051 20153 15k 1% 0,1W

3780 4822 117 10833 10K 1% 0,1W
 3781 4822 117 10833 10K 1% 0,1W
 3782 4822 117 10833 10K 1% 0,1W
 3783 4822 051 20182 1K80 5% 0,1W
 3784 4822 051 10102 1K00 2% 0,25W

3785 4822 051 10102 1K00 2% 0,25W
 3788 4822 051 20104 100K00 5% 0,1W

JUMPERS

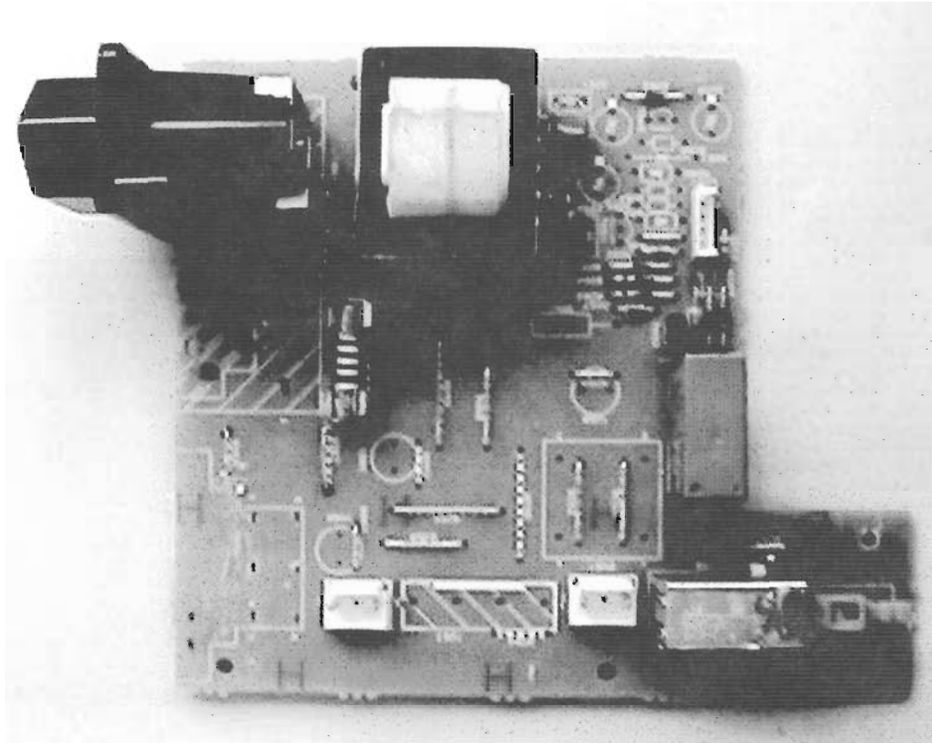
4701 4822 051 20008 0R00 JUMP. (0805)
 to
 4720 4822 051 20008 0R00 JUMP. (0805)

FILTERS

5701 4822 242 72527 CST4,00MGW-TF01

ICs

7701 4822 209 17347 M62460FP
 7780 4822 209 83357 NJM4560M JRC

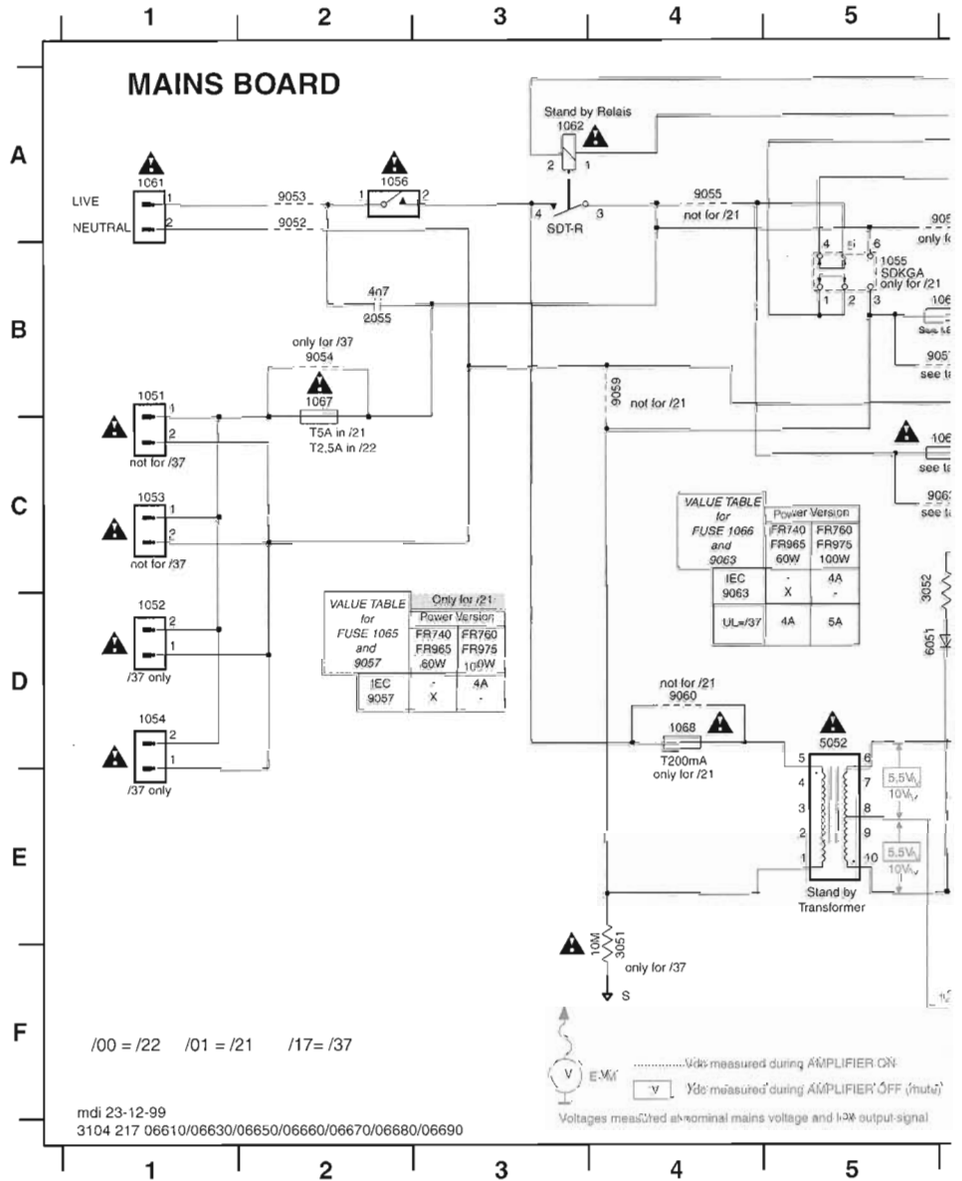


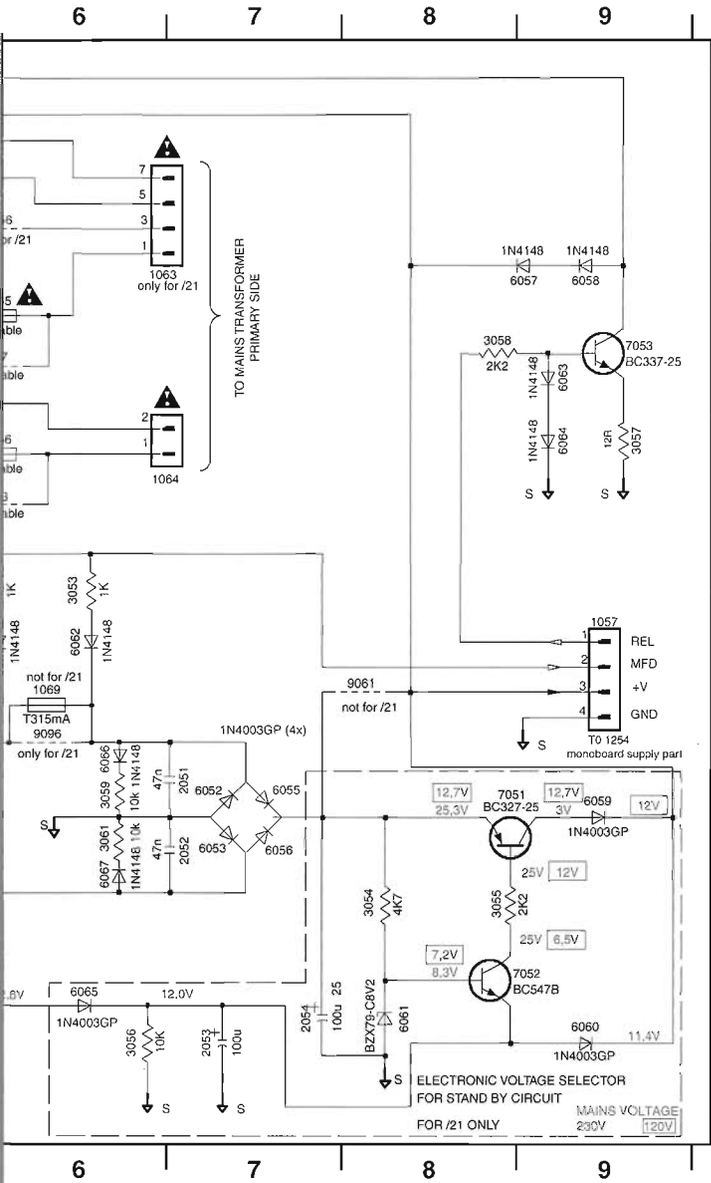
MAINS BOARD

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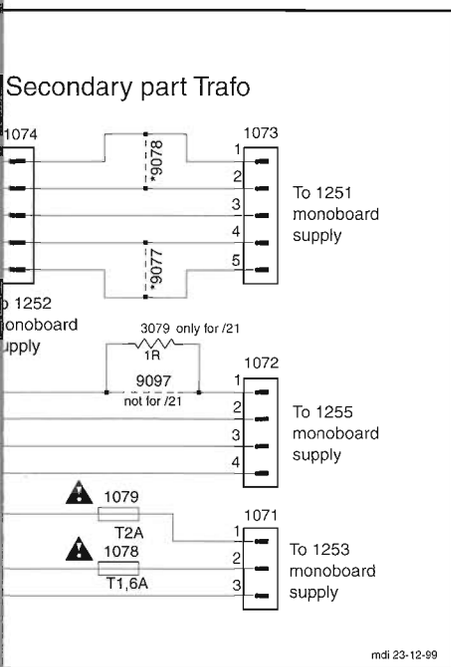
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MAINS BOARD - CIRCUIT DIAGRAM

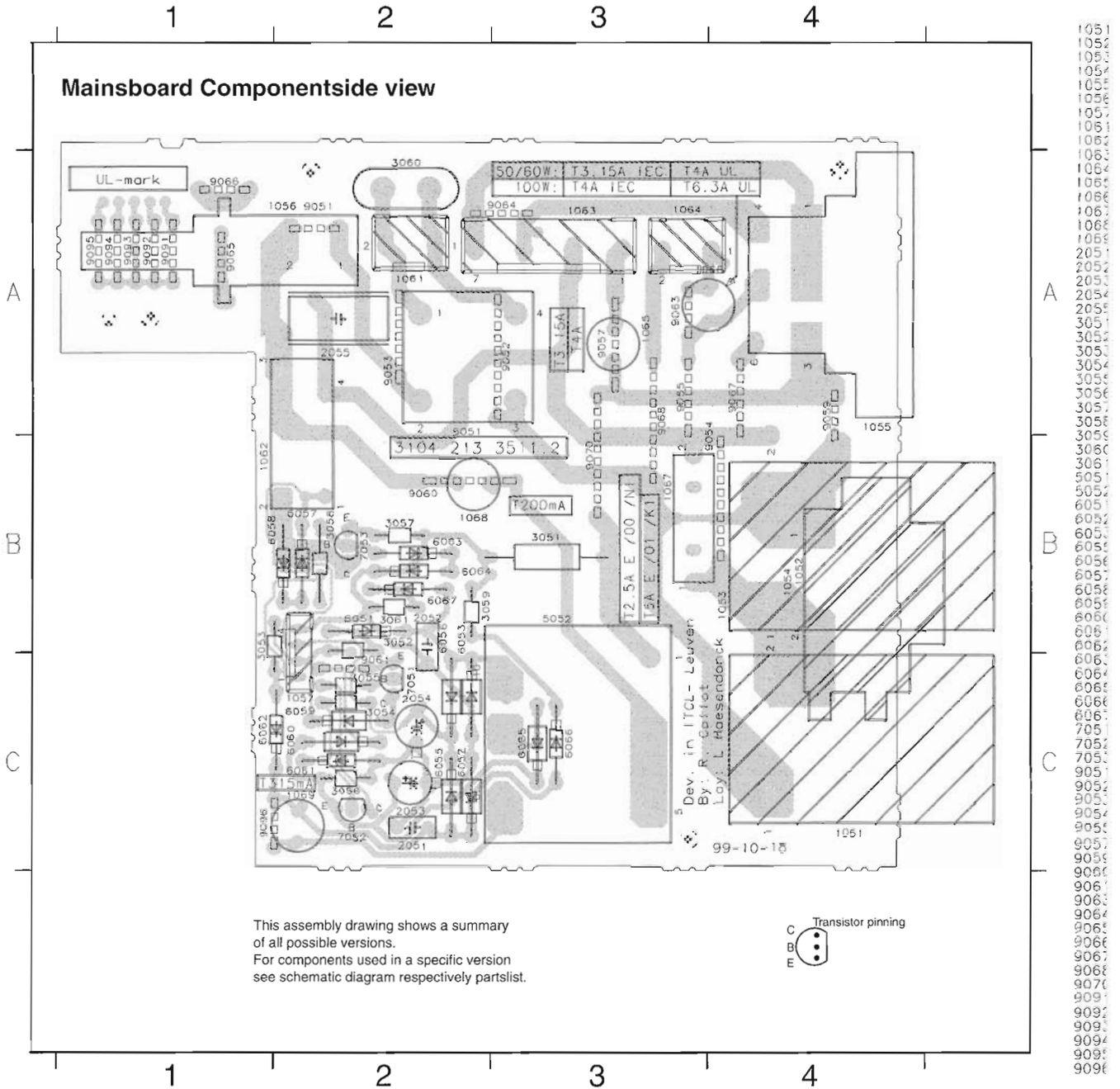




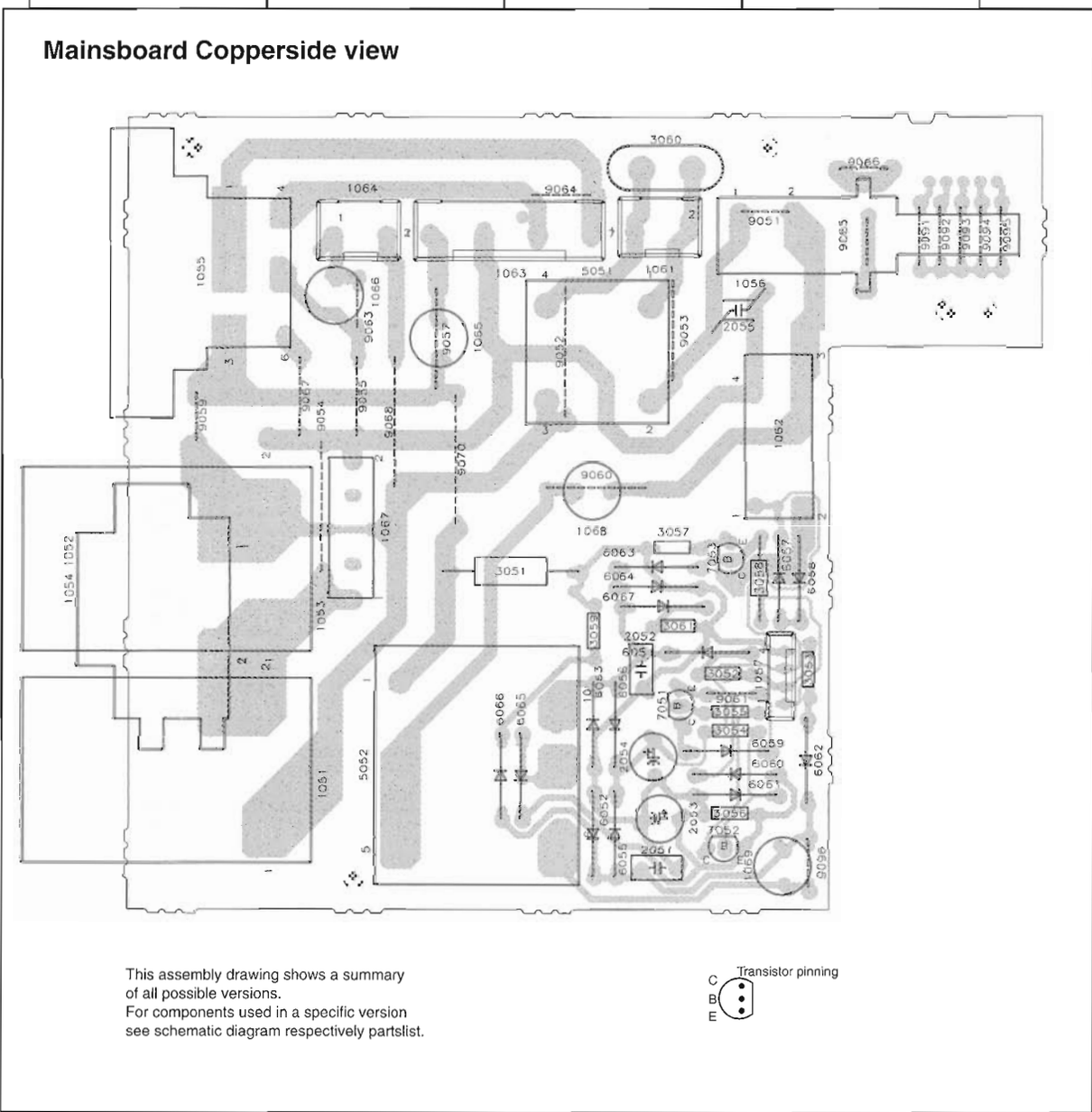
- 0051 D9
- 1051 B1
- 1052 D1
- 1053 C1
- 1054 D1
- 1055 B5
- 1056 A2
- 1057 D9
- 1061 A1
- 1062 A3
- 1063 B6
- 1064 C6
- 1065 B6
- 1066 C6
- 1067 B2
- 1068 D4
- 1069 D6
- 2051 E7
- 2052 E7
- 2053 F7
- 2054 F7
- 2055 B2
- 3051 F4
- 3052 C6
- 3053 C6
- 3054 E8
- 3055 E8
- 3056 F6
- 3057 C9
- 3058 B8
- 3059 E6
- 3061 E6
- 5051 A2
- 5052 D5
- 6051 D6
- 6052 E7
- 6053 E6
- 6055 E7
- 6056 E7
- 6057 B9
- 6058 B9
- 6059 E9
- 6060 F9
- 6061 F8
- 6062 D6
- 6063 B9
- 6064 C9
- 6065 F6
- 6066 D6
- 6067 E7
- 7051 E8
- 7052 F8
- 7053 B9
- 9051 A2
- 9052 A2
- 9053 A2
- 9054 B2
- 9055 A4
- 9056 A6
- 9057 B5
- 9059 B4
- 9060 D4
- 9061 D8
- 9063 C6
- 9064 A5
- 9065 B1
- 9066 B1
- 9092 E2
- 9093 E2
- 9094 F2
- 9095 F2
- 9096 D6



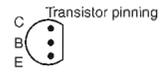
MAINS BOARD - COMPONENTSIDE VIEW & COPPERSIDE VIEW



Mainsboard Copperside view



This assembly drawing shows a summary of all possible versions. For components used in a specific version see schematic diagram respectively partlist.



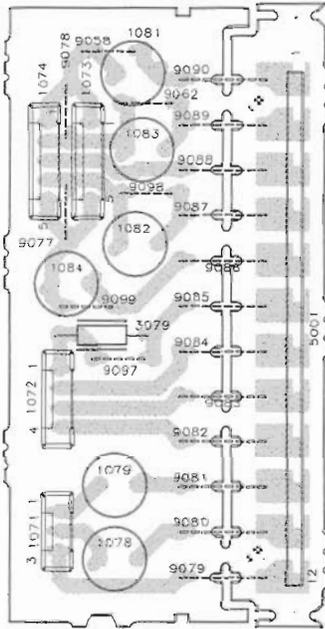
C4
B4
B4
A4
A2
C2
A2
A3
A3
A3
B3
B2
C2
C2
B2
C2
C2
A2
B3
B2
B2
C2
C2
A2
A2
A2
C3
B2
C2
C2
C2
B2
B2
B2
C3
C2
C2
B2
B2
A2
A3
A3
A3
A4
B2
C2
C2
A3
A3
A1
A1
A1
A1
A1
C2

TRAF0 BOARD

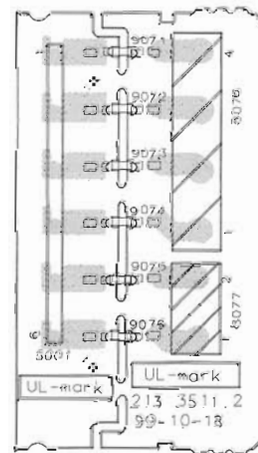
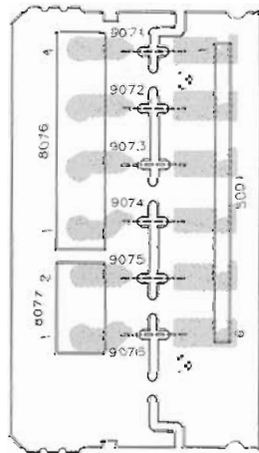
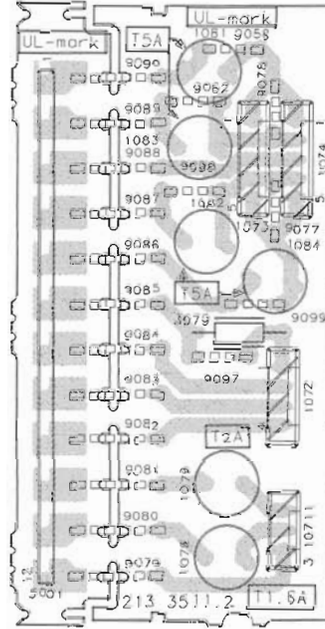
Copperside view

Componentside view

Interconnection Board Transformer secondary



Interconnection Board Transformer secondary



Interconnection Board Transformer primary

Interconnection Board Transformer primary

ELECTRICAL PARTSLIST - MAINS BOARD**MISCELLANEOUS**

1051	▲ 482226731994	MAINS OUTLET
1056	▲ 482227613224	MAINS SWITCH
1061	▲ 482226520723	MAINS INLET
1062	482228010391	RELAY
1064	▲ 482226520723	B2P3-VH
1067	▲ 242208610912	FUSE 2,5A
1069	▲ 482207153151	FUSE 315MA
1078	▲ 482207151602	FUSE 1.6A
1079	▲ 482207152002	FUSE 2A

CAPACITORS

2051	482212143526	47NF 5% 250V
2052	482212143526	47NF 5% 250V
2055	▲ 482212614084	4,7NF 20% 250V

RESISTORS

3052	482205011002	1K00 1% 0,4W
3053	482205011002	1K00 1% 0,4W
3057	482205210129	12R00 5% 0,33W
3058	482211652256	2K2 5% 0,5W
3059	482205021003	10K00 1% 0,6W
3061	482205021003	10K00 1% 0,6W

TRAFO

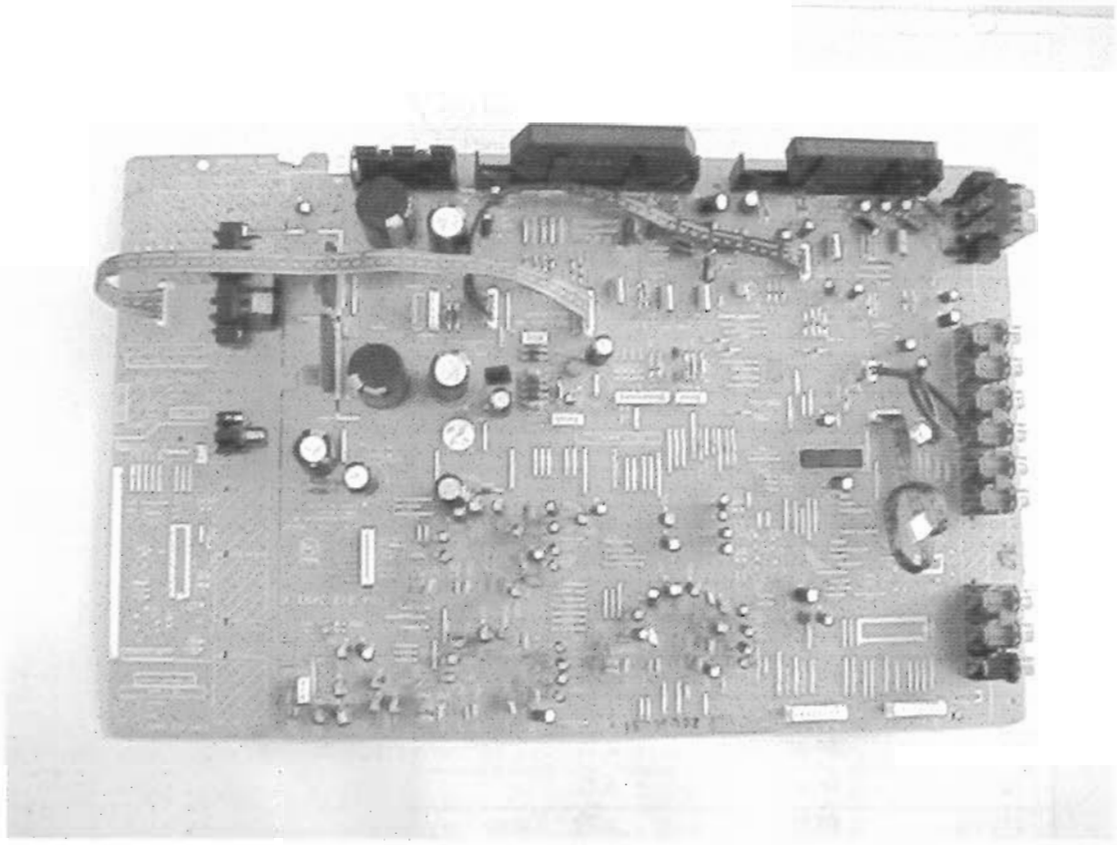
5052	▲ 482214611143	STBY TRAFO
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DIODES

6051	482213030621	1N4148
6052	482213031878	1N4003G
6053	482213031878	1N4003G
6055	482213031878	1N4003G
6056	482213031878	1N4003G
6057	482213030621	1N4148
6058	482213030621	1N4148
6062	482213030621	1N4148
6063	482213030621	1N4148
6064	482213030621	1N4148
6066	482213030621	1N4148
6067	482213030621	1N4148

TRANSISTORS

7053	482213040981	BC337-25
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MONO BOARD

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MEASUREMENT REFERENCES TO LAYOUT ON PAGE 10-8**IC7643**

IC 7643 Pin	Can be measure via Test point on component side monoboard	Funtionality
17	TP 47	DPL Surround L in
18	TP 48	6 CH Surround L in
9	TP 50	DPL Surround R in
10	TP 51	6 CH Surround R in
3	TP 52	4,7V
2	TP 53	4,7V
4	TP 54	4,7V
26	TP 55	4,7V
27	TP 56	4,7V
33	TP 57	Surround Right out
36/40/43	TP 58	Ground
41/42	TP 59	9,4V
39	TP 60	4,7V
19	TP 61	8,7V
34	TP 63	Surround Left out
25	TP 64	4,7V
24	TP 65	4,7V
12	TP 66	4,7V
20	TP 67	4,7V
21	TP 68	4,7V

IC7504

IC 7504 Pin	Can be measure via Test point on component side monoboard	Funtionality
5	TP 77	Rec - in Right
4	TP 78	-13,5V
7	TP 79	Rec - out Right
8	TP 80	12V
3	TP 81	Rec - in Left
1	TP 82	Rec - out Left

MEASUREMENT REFERENCES TO LAYOUT ON PAGE 10-8

IC7641

IC 7641 Pin	Can be measure via Test point on component side monoboard	Funtionality
16	TP 1	Left in
17	TP 2	Dpl Left in
18	TP 3	Front Left in
8	TP 4	Right in
9	TP 5	Dpl Right in
10	TP 6	Front Right in
3	TP 7	4,7V
2	TP 8	4,7V
4	TP 9	4,7V
26	TP 10	4,7V
27	TP 11	4,7V
33	TP 12	Right out
36/40/43	TP 13	Ground
41/42	TP 14	9,4V
39	TP 15	4,7V
19	TP 16	8,7V
34	TP 18	Left out
25	TP 19	4,7V
24	TP 20	4,7V
12	TP 21	4,7V
20	TP 22	4,7V
21	TP 23	4,7V

IC7601

IC 7601 Pin	Can be measure via Test point on component side monoboard	Funtionality
5	TP 69	Headphone Amp L in
4	TP 70	-13,5V
8	TP 71	12V
3	TP 72	Headphone Amp R in

IC7503

IC 7503 Pin	Can be measure via Test point on component side monoboard	Funtionality
5	TP 73	Right in
4	TP 74	-12V
8	TP 75	11V
3	TP 76	Left in

Tr 7621

Tr7621	Can be measure via Test point on component side monoboard	Funtionality
B	TP 96	-1,5V
C	TP 97	Ground
E	TP 98	Headphone Amp L out

IC7642

IC 7642 Pin	Can be measure via Test point on component side monoboard	Funtionality
16	TP 24	not used
17	TP 25	Dpl Center in
18	TP 26	6 CH Center in
8	TP 27	Subwoofer in
9	TP 28	Subwoofer in
10	TP 29	6 CH Subwoofer in
3	TP 30	4,7V
2	TP 31	4,7V
4	TP 32	4,7V
26	TP 33	4,7V
27	TP 34	4,7V
33	TP 35	Subwoofer L out
36/43	TP 36	Ground
40/41/42	TP 37	9,4V
39	TP 38	4,7V
19	TP 39	8,7V
34	TP 40	Center out
25	TP 41	4,7V
24	TP 42	4,7V
12	TP 43	4,7V
20	TP 44	4,7V
21	TP 45	4,7V

Tr 7622

Tr7622	Can be measure via Test point on component side monoboard	Funtionality
B	TP 99	-0,5V
C	TP 100	Ground
E	TP 101	Headphone Amp R out

Tr 7653

Tr7653	Can be measure via Test point on component side monoboard	Funtionality
B	TP 86	-1,8V
E	TP 88	0V

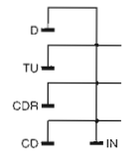
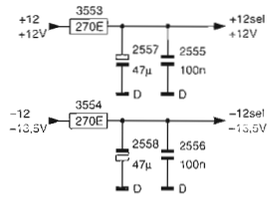
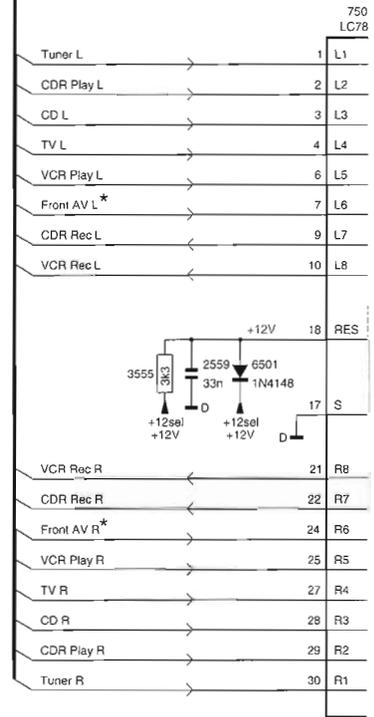
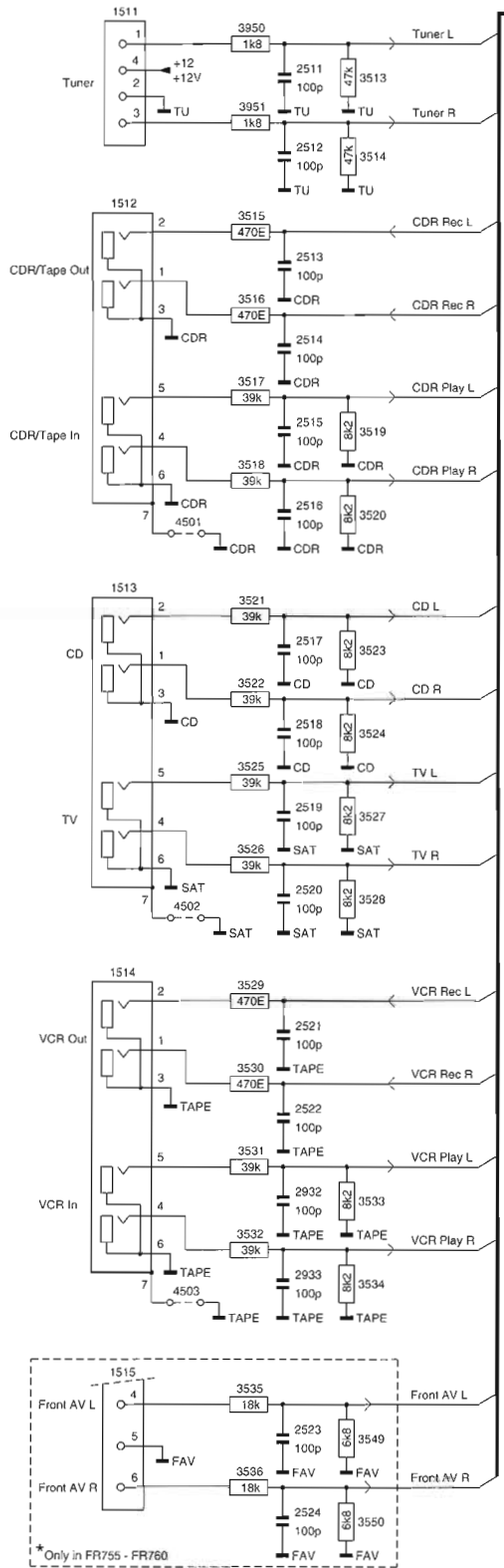
Tr 7658

Tr7658	Can be measure via Test point on component side monoboard	Funtionality
B	TP 83	5V
C	TP 84	-13V
E	TP 85	5V

SOURCE SELECTOR PART FR735 - FR740 - FR755 - FR760

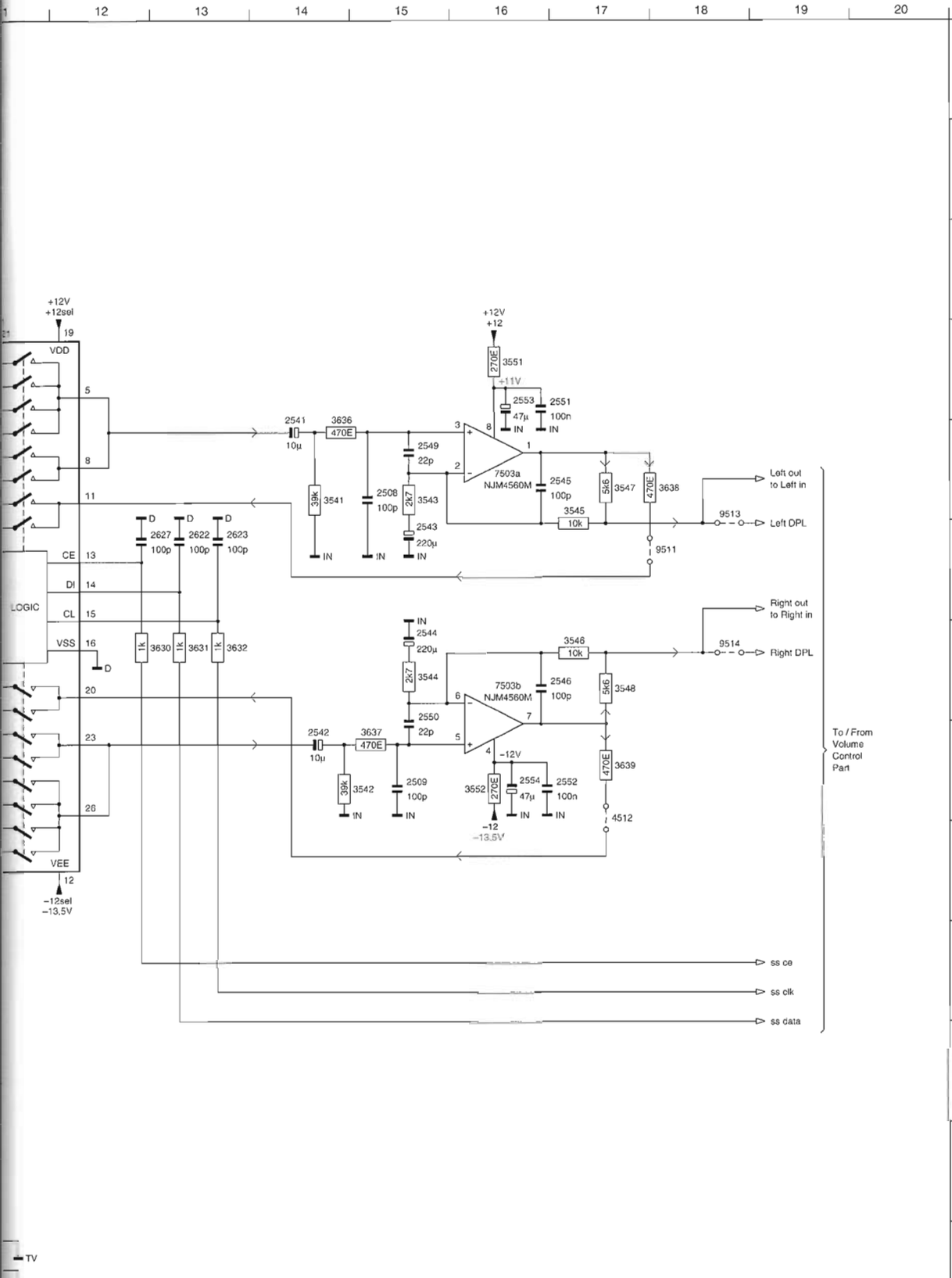
A
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O

1 2 3 4 5 6 7 8 9 10 1



SOURCE SELECTOR PART FR735 - FR740 - FR755 - FR760
3104 217 05800 / 05940 / 05960 / 06410 / 06460

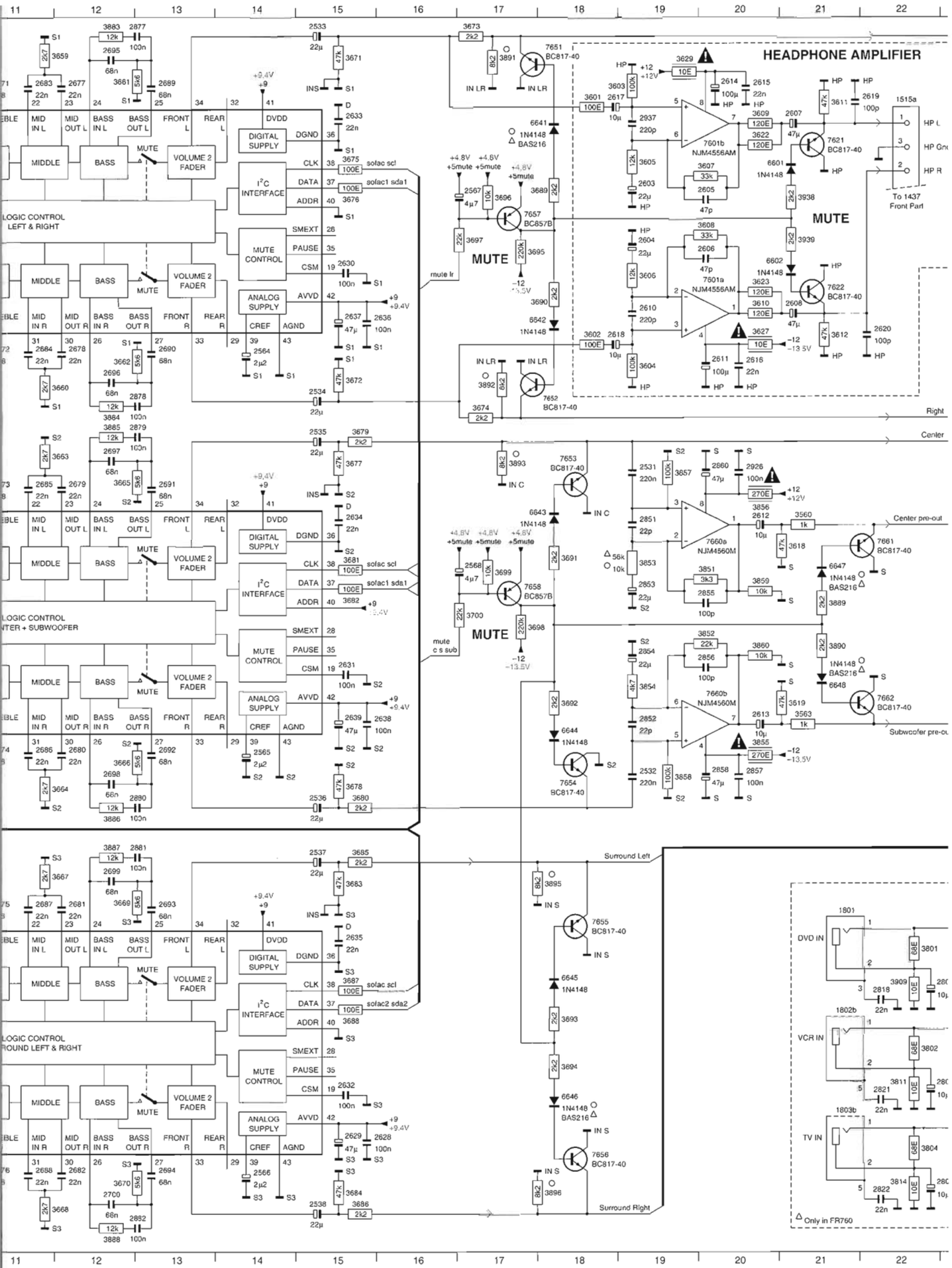
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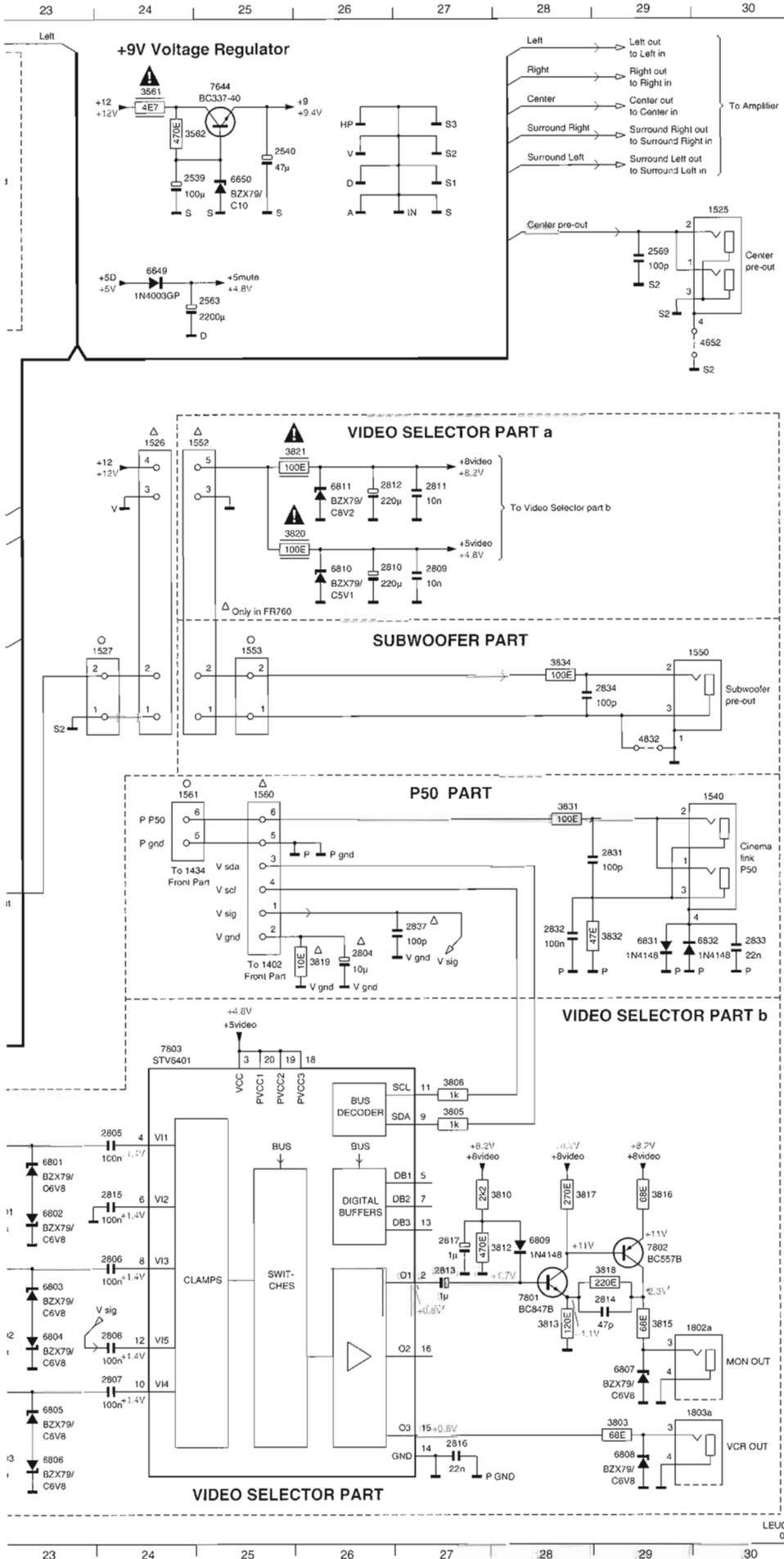


- 1511 B2
- 1512 D2
- 1513 G2
- 1514 J2
- 1515 M2
- 2508 E15
- 2509 H15
- 2511 B3
- 2512 C3
- 2513 D3
- 2514 E3
- 2515 E3
- 2516 F3
- 2517 G3
- 2518 H3
- 2519 H3
- 2520 I3
- 2521 J3
- 2522 K3
- 2523 M3
- 2524 N3
- 2541 E14
- 2542 H14
- 2543 F15
- 2544 G15
- 2545 E17
- 2546 G17
- 2549 E15
- 2550 G15
- 2551 D17
- 2552 H17
- 2553 D16
- 2554 H16
- 2555 L8
- 2556 M8
- 2557 L8
- 2558 M8
- 2559 F10
- 2622 F13
- 2623 F13
- 2627 F13
- 2932 K3
- 2933 L3
- 3513 C4
- 3514 C4
- 3515 D3
- 3516 D3
- 3517 E3
- 3518 F3
- 3519 E4
- 3520 F4
- 3521 G3
- 3522 G3
- 3523 G4
- 3524 H4
- 3525 H3
- 3526 I3
- 3527 H4
- 3528 I4
- 3529 J3
- 3530 J3
- 3531 K3
- 3532 L3
- 3533 K4
- 3534 L4
- 3535 M3
- 3536 M3
- 3541 E14
- 3542 H15
- 3543 E15
- 3544 G15
- 3545 E17
- 3546 G17
- 3547 E17
- 3548 G17
- 3549 M4
- 3550 N4
- 3551 D16
- 3552 H16
- 3553 L7
- 3554 M7
- 3555 F9
- 3630 G13
- 3631 G13
- 3632 G13
- 3636 E14
- 3637 H15
- 3638 E18
- 3639 H17
- 3950 B3
- 3951 C3
- 4501 F2
- 4502 I2
- 4503 L2
- 4512 H17
- 6501 F10
- 7501 D11
- 7503a E16
- 7503b G16
- 9511 F18
- 9513 E18
- 9514 G18

* Only in FR755 - FR760

.....V - Voltage measured during normal operation.
 - Source position: Tuner FM
 - No special features ON

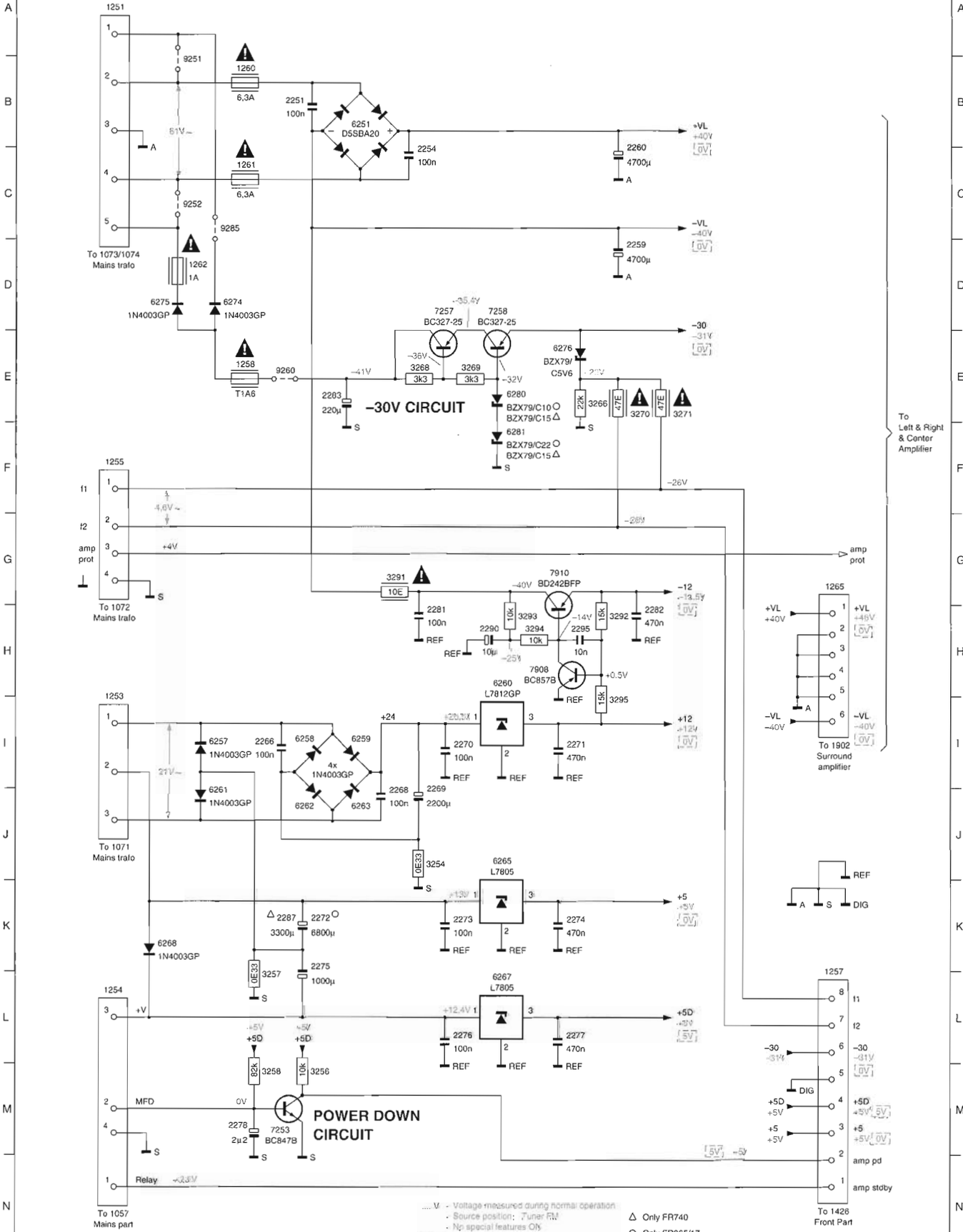




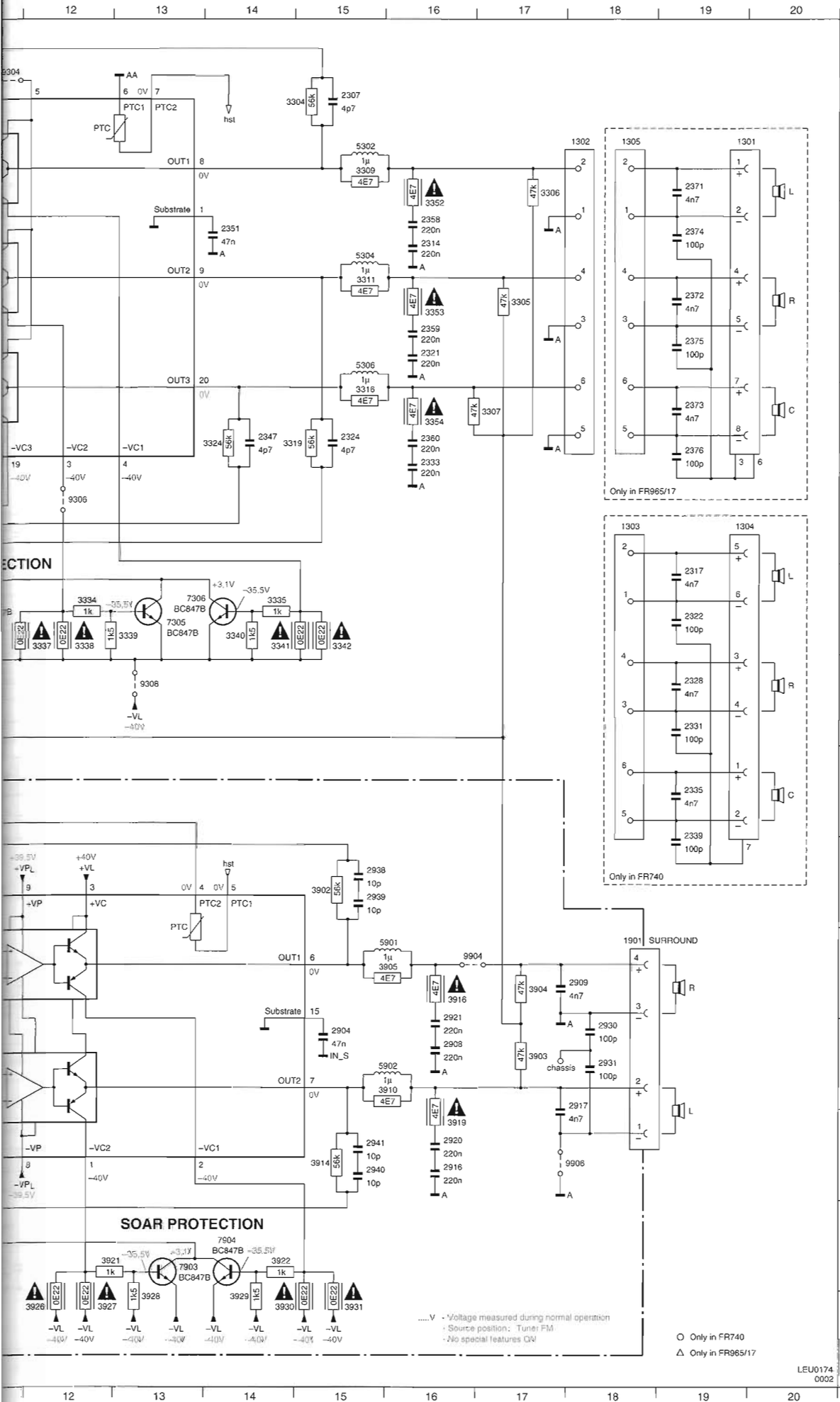
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1515a	A22	2697	F12	3668	O11	6806	O23
1520	G1	2698	J12	3669	K12	6807	N29
1522	C4	2699	K12	3670	O12	6808	O29
1524	E4	2700	O12	3671	A15	6809	M28
1525	B30	2801	L22	3672	E15	6810	F26
1526	E24	2802	N22	3673	A17	6811	E26
1527	G23	2803	O22	3674	E17	6811	J29
1540	H30	2804	J26	3675	B15	6832	J30
1550	G29	2805	L24	3676	C15	7601a	D20
1552	E24	2806	M24	3677	F15	7601b	B20
1553	G25	2807	N24	3678	J15	7621	B21
1560	H25	2808	N24	3679	F15	7622	D21
1561	H24	2809	F27	3680	J15	7641	A8
1801	K21	2810	F26	3681	G15	7642	F8
1802a	N29	2811	E27	3682	H15	7643	L8
1802b	M21	2812	E28	3683	K15	7644	A25
1803a	N29	2813	M27	3684	O15	7651	A17
1803b	N21	2814	M29	3685	K15	7652	E18
2501	M3	2815	L24	3686	O15	7653	F18
2502	N3	2816	O27	3687	L15	7654	J18
2505	N3	2817	M27	3688	M15	7655	L18
2506	L3	2818	L28	3689	C17	7656	O18
2507	K3	2821	N22	3690	D17	7657	C17
2531	F19	2822	O22	3691	G18	7658	G17
2532	J19	2831	I29	3692	I18	7660a	G20
2533	A15	2832	J28	3693	M18	7660b	I20
2534	E15	2833	J30	3694	M18	7661	G22
2535	F15	2834	G29	3695	C17	7662	I22
2536	J15	2837	J27	3696	C17	7801	M28
2537	K15	2851	G19	3697	C17	7802	M29
2538	O15	2852	I19	3698	H17	7803	K24
2539	B24	2853	G19	3699	G17	9506	O2
2540	B25	2854	H19	3700	H17	9643	D3
2553	C25	2855	H19	3801	L22	9645	D4
2564	E14	2856	H19	3802	M22	9648	H5
2565	J14	2857	J20	3803	N29		
2566	O14	2858	J20	3804	N22		
2567	C17	2860	F20	3805	M27		
2568	G17	2861	H4	3806	K27		
2569	C29	2862	C6	3810	L27		
2603	B19	2863	E5	3811	N22		
2604	C19	2864	G6	3812	M27		
2605	C19	2865	I6	3813	N28		
2606	C19	2867	N6	3814	O22		
2607	B21	2868	A6	3815	N29		
2608	D21	2869	D6	3816	L29		
2610	D19	2871	A10	3817	L28		
2611	E20	2872	E10	3818	M29		
2612	G20	2873	E10	3819	J26		
2613	I20	2874	J10	3820	F25		
2614	A20	2875	K10	3821	E25		
2615	A20	2876	O10	3831	H28		
2616	E20	2877	A12	3832	J29		
2617	A18	2878	E12	3834	G28		
2618	D18	2879	E12	3851	G19		
2619	A22	2880	J12	3852	H19		
2620	D22	2881	K12	3853	G19		
2628	N15	2882	O12	3854	I19		
2629	N15	2883	B6	3855	I20		
2630	C15	2884	D6	3856	F20		
2631	H15	2885	G6	3857	F19		
2632	N15	2886	H6	3858	J19		
2633	B15	2886	M6	3859	G20		
2634	G15	2887	L6	3860	H20		
2635	L15	2888	M6	3871	A9		
2636	D15	2926	F20	3872	E9		
2637	D15	2934	O3	3873	A10		
2638	I15	2937	B19	3874	E10		
2639	I15	3501	M3	3875	F9		
2641	A7	3502	M3	3876	J9		
2642	C7	3505	K3	3877	F10		
2643	B7	3506	L3	3878	J10		
2644	D7	3509	N3	3879	K8		
2645	B7	3510	N3	3880	O8		
2646	D7	3511	M2	3881	K10		
2647	F7	3512	M2	3882	O10		
2648	H7	3560	G21	3883	A12		
2649	G7	3561	A24	3884	E12		
2650	H7	3562	G24	3885	E12		
2651	G7	3563	I21	3886	J12		
2652	I7	3601	A18	3887	K12		
2655	L7	3602	D18	3888	O12		
2656	M7	3603	A18	3889	H21		
2657	L7	3604	E19	3890	H21		
2658	N7	3605	B19	3891	A17		
2659	A9	3606	D19	3892	E17		
2660	E9	3607	B19	3893	F17		
2661	F9	3608	C19	3895	K18		
2662	I9	3609	B20	3896	O18		
2663	K9	3610	D20	3909	L22		
2664	O9	3611	A21	3928	C21		
2665	A10	3612	D21	3939	C21		
2666	E10	3616	G21	3948	D6		
2667	F10	3619	I21	3941	B6		
2668	I10	3620	A6	3944	H6		
2669	K10	3621	C6	3945	F6		
2670	O10	3622	B20	3948	M6		
2671	A11	3623	D20	3949	K6		
2672	E11	3627	D20	3952	K2		
2673	F11	3629	A19	3953	L2		
2674	I11	3641	B7	3954	N2		
2675	K11	3642	D7	3955	N2		
2676	O11	3643	B7	3955	L2		
2677	A12	3644	E7	4641	C3		
2678	E12	3645	C7	4652	D30		
2679	F12	3646	H7	4632	H29		
2680	I12	3649	G7	6001	B20		
2681	K12	3650	H7	6602	C20		
2682	O12	3651	G7	6641	B17		
2683	A11	3652	I7	6642	O17		
2684	E11	3655	L7	6643	G17		
2685	F11	3656	N7	6644	I18		
2686	I11	3657	M7	6645	L18		
2687	K11	3658	N7	6646	N18		
2688	O11	3659	A11	6647	G21		
2689	A13	3660	E11	6648	I21		
2690	E13	3661	A12	6649	C24		
2691	F13	3662	E12	6650	B25		
2692	I13	3663	F11	6801	L23		
2693	K13	3664	J11	6802	L23		
2694	O13	3685	F12	6803	M23		

1251	A1	1260	B3	2259	D7	2271	I6	2277	L6	2290	H5	3266	E7	3292	H7	6258	I3	6265	J6	6280	E6	7910	G6
1253	I1	1261	C3	2260	C7	2272	K4	2278	M3	2295	H6	3268	E6	3293	H6	6259	I4	6267	L6	6281	F6	9251	B2
1254	L1	1262	D2	2266	I3	2273	K5	2281	H5	3254	J5	3269	E5	3294	H6	6260	H6	6268	K2	7253	M3	9252	C2
1255	F1	1265	G9	2268	J4	2274	K6	2282	H7	3256	M4	3270	E7	3295	I7	6261	J3	6274	D3	7257	O5	9280	E3
1257	L9	2251	B3	2269	J5	2275	K4	2283	E4	3257	L3	3271	E8	6251	B4	6262	J3	6275	D2	7258	D6	9285	C3
1258	E3	2254	C5	2270	I5	2276	L5	2287	K3	3258	M3	3291	G4	6257	I3	6263	J4	6276	E6	7908	H6		

MONOBOARD SUPPLY FR740 - FR965/17



... V - Voltage measured during normal operation
 - Source position: Tuner FM
 - No special features OK
 Δ Only FR740
 ○ Only FR965/17
 Stand by



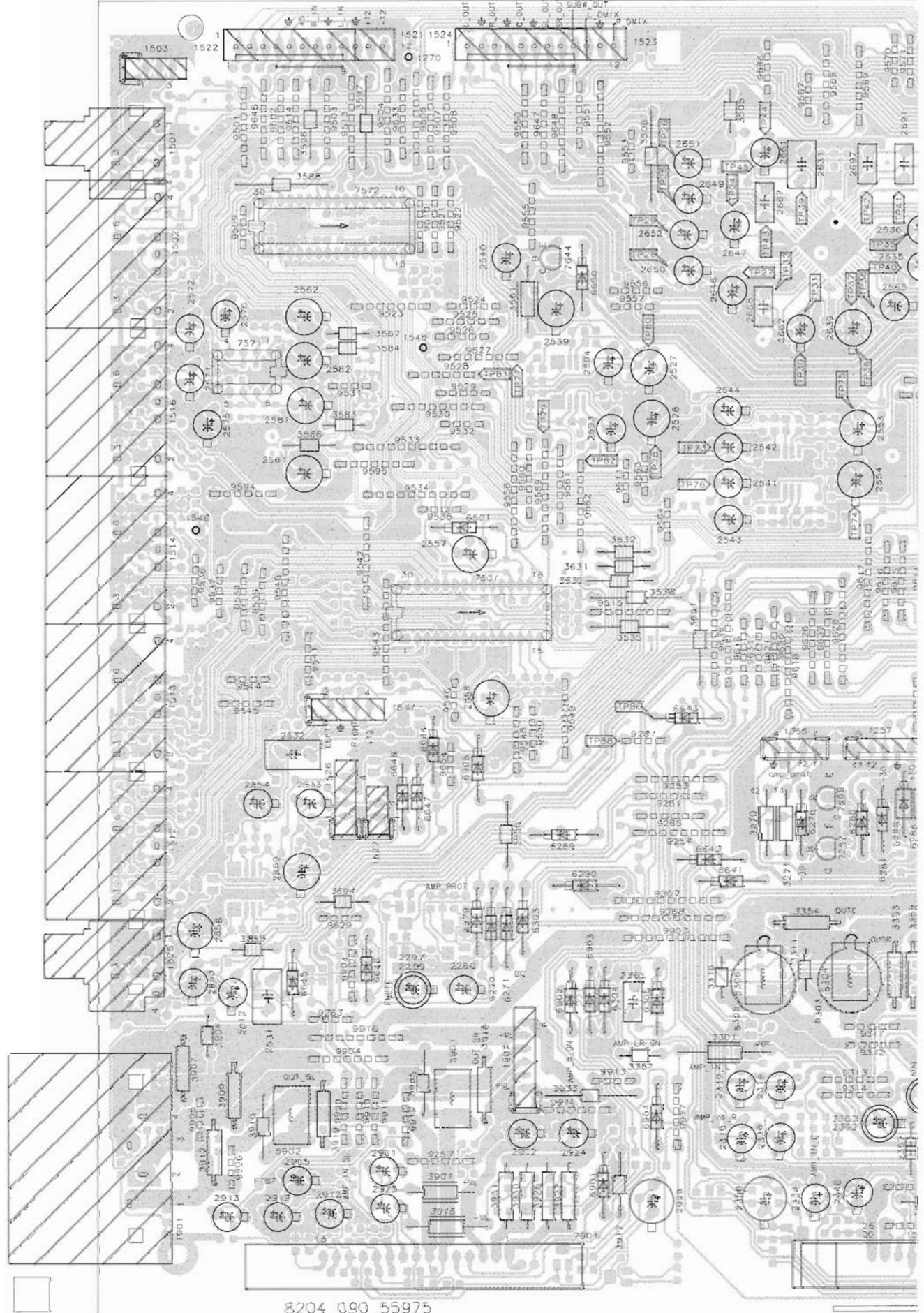
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1901	K18	3358	C6
1902	M4	3359	D6
2280	H7	3360	E6
2297	E4	3361	B8
2288	E5	3362	C8
2301	K3	3363	D8
2302	M3	3901	M5
2306	L3	3902	J15
2307	A15	3903	L17
2310	B8	3904	K17
2311	B9	3905	K15
2313	A9	3906	K10
2314	C16	3908	J10
2315	A9	3910	L15
2316	C8	3911	L10
2317	G19	3913	M10
2319	C9	3914	M15
2321	D16	3915	N5
2322	G19	3916	K16
2324	E15	3917	L7
2325	F8	3918	L7
2328	H19	3919	M16
2330	G8	3920	L6
2331	H19	3921	N12
2333	E16	3922	N14
2334	D8	3925	L6
2335	I19	3926	O12
2337	D9	3927	O12
2339	J19	3928	O13
2341	E9	3929	O14
2346	F9	3930	O14
2347	E14	3931	O15
2349	N3	3935	L8
2350	C6	3936	J7
2351	C14	3937	J7
2352	O3	3943	E5
2357	K3	3946	J9
2358	C16	3947	L9
2359	D16	3956	H6
2360	E16	4563	B6
2365	C4	4904	J9
2371	B19	4908	G9
2372	D19	4909	M9
2373	E19	4910	J6
2374	C19	5302	B15
2375	D19	5304	C15
2376	E19	5306	D15
2901	M5	5901	K15
2902	M5	5902	L15
2904	L15	6270	H7
2905	J9	6271	H6
2906	K10	6279	I4
2908	L16	6289	F4
2909	K18	6290	E4
2910	J10	6304	C4
2911	O8	6306	C3
2912	J10	6906	G6
2913	L9	7255	G6
2914	L10	7256	H5
2916	M10	7259	H4
2917	L18	7260	F5
2918	M10	7261	E4
2919	M10	7301	A10
2920	M16	7304	O5
2921	L16	7305	G13
2923	O5	7308	G13
2924	O5	7307	G11
2925	L7	7309	C4
2930	L18	7310	D7
2931	L18	7901	J11
2938	J15	7902	L6
2939	J15	7903	N13
2940	M15	7904	N14
2941	M15	7905	J8
3251	E5	9301	L2
3252	F5	9302	N2
3253	F5	9304	A11
3259	G6	9306	F12
3260	G7	9308	H13
3263	H4	9309	L2
3264	H6	9310	N2
3267	I6	9904	K16
3272	H4	9905	M18
3301	M2		
3304	A14		
3305	D17		
3306	B17		
3307	E17		
3308	B9		
3309	B15		
3310	A9		
3311	C15		
3314	C9		
3315	G8		
3316	E15		
3319	E14		
3322	D9		
3323	E9		
3324	E13		
3326	D6		
3327	C6		
3328	N2		
3329	C5		
3330	D5		
3334	G12		
3335	G14		
3336	G10		
3337	G12		
3338	G12		
3339	G13		
3340	G14		
3341	G14		
3342	G15		
3343	G11		
3344	G10		
3345	G10		

..... V - Voltage measured during normal operation
 ○ Source position: Tuner FM
 - No special features QW

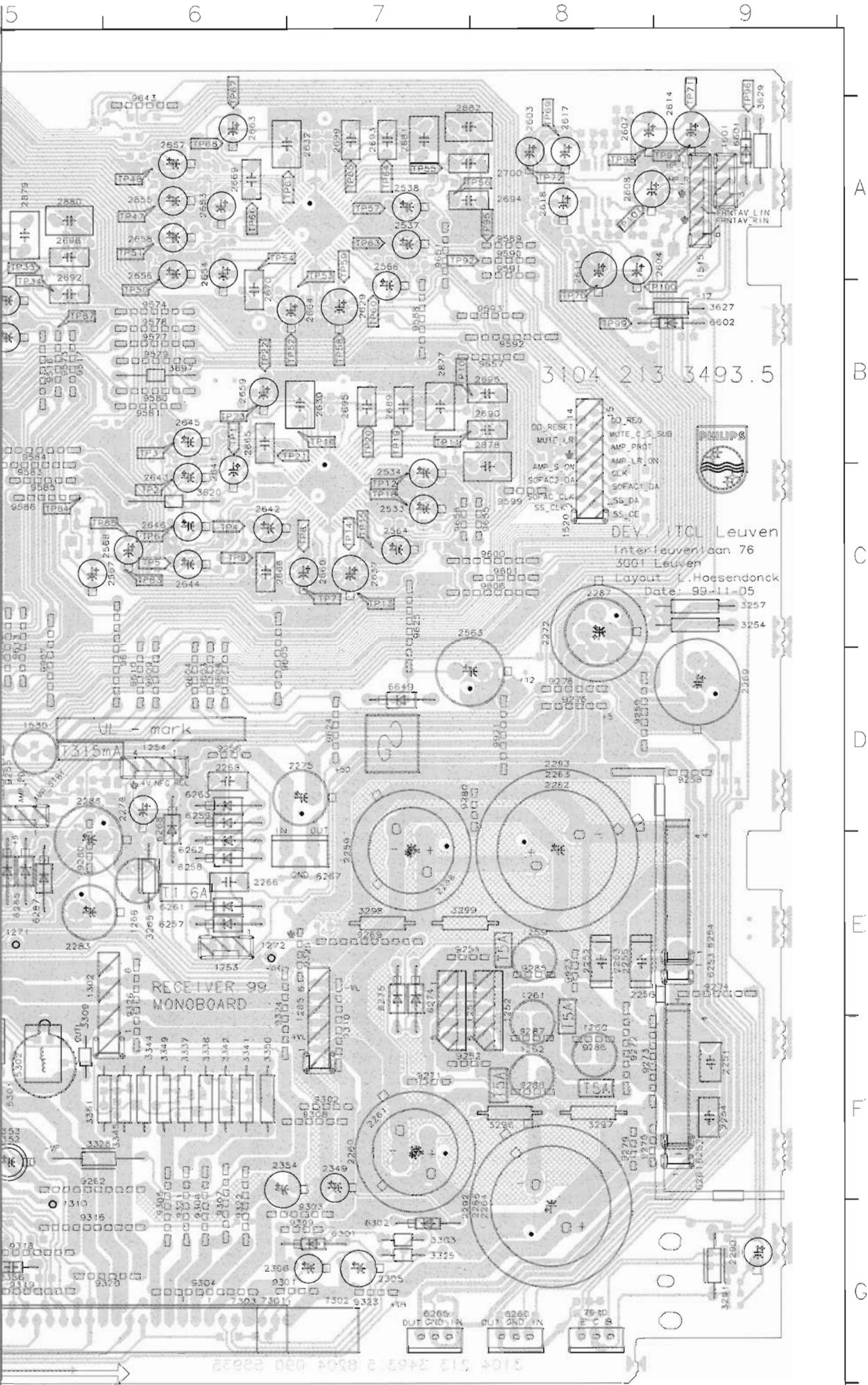
○ Only in FR740
 △ Only in FR965/17

MONO BOARD - COMPONENT SIDE VIEW

A
B
C
D
E
F
G



This assembly drawing shows a summary of all versions. For components used in a specific version see sheme



3104 213 3493.5

DC_RESET
 MUTE_LR
 MUTE_C_S_SUB
 AMP_PROT
 AMP_LR_ON
 CLK
 S0FAC2_OA
 S0FAC2_CLK
 SS_CLK
 SS_CE

30_REG
 MUTE_C_S_SUB
 AMP_PROT
 AMP_LR_ON
 CLK
 S0FAC2_OA
 S0FAC2_CLK
 SS_DA
 SS_CE

DEV. ITCL Leuven
 Interleuvenlaan 76
 3001 Leuven
 Layout: L. Hoessendonck
 Date: 99-11-05

RECEIVER MONOBOARD

U1 - mark

atic diagram and respective partlist.

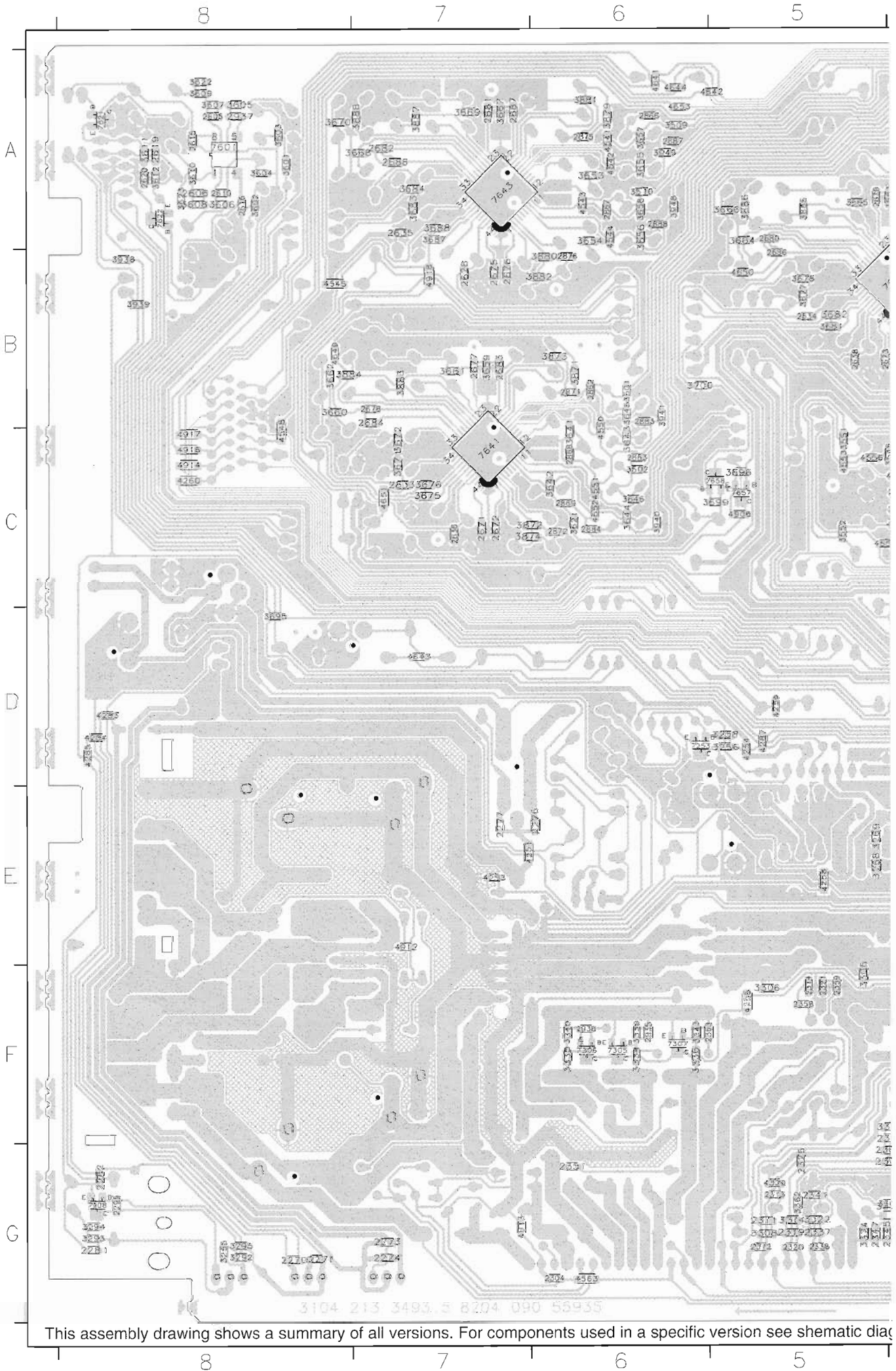
MONO BOARD - MAPPING COMPONENT SIDE VIEW

1251	E7	2302	F5	2639	B5	3297	F8	5902	F2	9257	G2	9525	B2	9606	C8
1252	E8	2303	F5	2641	C6	3298	E7	6251	F9	9258	D9	9526	B2	9608	D6
1253	E6	2305	G7	2642	C6	3299	E7	6252	F9	9259	D8	9527	B3	9609	D6
1254	D6	2306	G7	2643	C6	3301	F4	6253	E9	9260	E5	9528	B2	9610	D6
1255	D4	2310	F4	2644	C6	3303	G7	6254	E9	9261	E4	9529	B2	9611	D6
1257	D5	2315	F4	2645	B6	3309	F5	6257	E6	9262	F5	9530	C2	9613	C5
1258	E6	2316	G4	2646	C6	3311	F4	6258	E6	9263	F2	9531	B2	9614	C5
1259	E8	2330	G4	2647	B4	3316	F4	6259	D6	9265	E4	9532	C2	9615	D5
1260	F8	2334	G4	2648	B4	3325	G7	6260	G8	9267	E4	9533	C2	9616	D5
1261	F8	2346	G5	2649	A4	3328	F5	6261	E6	9268	E4	9534	C2	9617	C5
1262	F8	2349	F7	2650	B4	3337	F6	6262	E6	9269	E7	9535	C2	9618	D4
1265	F7	2350	G4	2651	A4	3338	F6	6263	D6	9271	F7	9536	C1	9619	D4
1270	A2	2352	F5	2652	B4	3341	F6	6265	G7	9272	F8	9537	D1	9621	D4
1271	E5	2353	F5	2653	A6	3342	F6	6267	E7	9273	F8	9538	D1	9624	D7
1272	E6	2354	F6	2654	A6	3344	F6	6268	D6	9274	E9	9539	D1	9625	C7
1302	E6	2356	G5	2655	A6	3345	F6	6270	E3	9275	F8	9540	D2	9626	D4
1310	G5	2357	G5	2656	A6	3349	F6	6271	E3	9276	D8	9541	D2	9627	D4
1501	A1	2365	F3	2657	A6	3350	F6	6274	E7	9278	D8	9542	C2	9628	D5
1502	B1	2527	B3	2658	A6	3351	F6	6275	E7	9279	F8	9543	D2	9629	E2
1503	A1	2528	C3	2659	B6	3352	F5	6276	E4	9280	D8	9544	D1	9630	D4
1511	D2	2531	F1	2660	C7	3353	F5	6279	E3	9281	D3	9545	D1	9631	D4
1512	E1	2532	D2	2661	A4	3354	E4	6280	E5	9285	E8	9546	D2	9632	D4
1513	D1	2533	C7	2662	B4	3357	F3	6281	E5	9286	F8	9548	D3	9633	A2
1514	C1	2534	C7	2663	A6	3505	A4	6285	E5	9287	F8	9549	D3	9643	A6
1515	A9	2535	B5	2664	B7	3506	A3	6286	E5	9288	F8	9550	A3	9645	A1
1516	C1	2536	B5	2665	B6	3535	D3	6287	E5	9301	G7	9551	A3	9647	A3
1520	B8	2537	A7	2666	C6	3536	D3	6288	E5	9302	F7	9552	A3	9648	A3
1521	A2	2538	A7	2667	A4	3561	B3	6289	E3	9303	G7	9553	A3	9651	A7
1522	A2	2539	B3	2668	B4	3566	C2	6290	E3	9304	G6	9555	B3	9654	D2
1523	A3	2540	B3	2669	A6	3567	B2	6301	G7	9305	G6	9556	B3	9655	C8
1524	A3	2541	C4	2670	B6	3583	C2	6302	G7	9306	G6	9557	B3	9656	C7
1525	F1	2542	C4	2689	B7	3584	B2	6303	E3	9307	G6	9558	C3	9657	B8
1526	E2	2543	C4	2690	B8	3588	A1	6304	F3	9308	F7	9559	C3	9901	F2
1527	E2	2544	C4	2691	A5	3597	A2	6305	F4	9309	G7	9560	C3	9903	E4
1530	D5	2553	C5	2692	B5	3598	A2	6501	C2	9310	F7	9561	C3	9904	F2
1545	B2	2554	C5	2693	A7	3620	C6	6601	A9	9311	F5	9562	C3	9905	F1
1546	C1	2557	C3	2694	A7	3627	B9	6602	B9	9312	F5	9563	C3	9906	G1
1601	A9	2558	D3	2695	B7	3629	A9	6641	E4	9313	F5	9564	C4	9907	D5
1901	G1	2561	C2	2696	B8	3630	D3	6642	E4	9314	F5	9566	A4	9910	F2
1902	F3	2562	B2	2697	A5	3631	C3	6643	D4	9316	G5	9567	A4	9911	F2
2251	F9	2563	D7	2698	A5	3632	C3	6644	D2	9318	G5	9568	A4	9912	F2
2252	E8	2564	C7	2699	A7	3691	D4	6645	F2	9319	G5	9569	A5	9913	F3
2253	E8	2565	B5	2700	A7	3694	E2	6646	F2	9320	G6	9570	A5	9914	F3
2254	F9	2566	B7	2853	F1	3697	B6	6647	E2	9321	G6	9571	A5	9916	F2
2255	E8	2567	C5	2854	E1	3855	E1	6648	E2	9322	G6	9573	B5	9917	F4
2256	E8	2568	C6	2858	E1	3901	G2	6649	D7	9323	G7	9574	B6	9920	F2
2258	E7	2571	B1	2860	E2	3904	F1	6650	B3	9324	E6	9577	B6	9921	D8
2259	E7	2572	B1	2877	B7	3905	F2	6901	G3	9325	E7	9578	B6	9923	E8
2260	F7	2575	C1	2878	C8	3907	F1	6902	F3	9326	E6	9579	B6		
2261	F7	2576	B1	2879	A5	3909	F1	6903	F3	9501	A1	9580	B6		
2262	E8	2581	C2	2880	A5	3910	F1	6904	F4	9502	A1	9581	B6		
2263	E8	2582	B2	2881	A7	3912	G1	6905	E3	9503	A2	9583	C5		
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2266	E6	2603	A8	2902	F3	3917	G3	7301	G5	9507	A2	9586	C5		
2268	D6	2604	A8	2905	G2	3919	F2	7302	G6	9508	A2	9588	B7		
2269	D9	2607	A8	2912	G2	3926	G3	7303	G5	9509	B1	9589	A8		
2272	C8	2608	A8	2913	G1	3927	G3	7501	D3	9510	B2	9590	A8		
2275	D7	2611	A8	2919	G1	3930	G3	7571	B1	9511	C3	9591	A8		
2278	D6	2612	F1	2923	G2	3931	G3	7572	B2	9513	A2	9592	B8		
2280	F2	2613	E2	2924	F3	3933	F3	7644	B3	9514	A2	9593	B8		
2283	E5	2614	A9	2925	G4	3956	E3	7901	G2	9515	D3	9594	C1		
2287	C8	2617	A8	3254	C9	5301	F5	7910	G8	9516	B5	9595	C2		
2288	E5	2618	A8	3257	C9	5302	F5	9251	E7	9517	B5	9599	C8		
2290	G9	2629	B7	3265	E6	5303	F5	9252	F7	9520	D3	9600	C8		
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2293	E8	2631	A4	3271	E4	5305	F4	9254	E4	9522	B2	9603	D6		
2297	F2	2632	A6	3291	G9	5306	F4	9255	D5	9523	B2	9604	D6		
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MONO BOARD - MAPPING COPPER SIDE VIEW

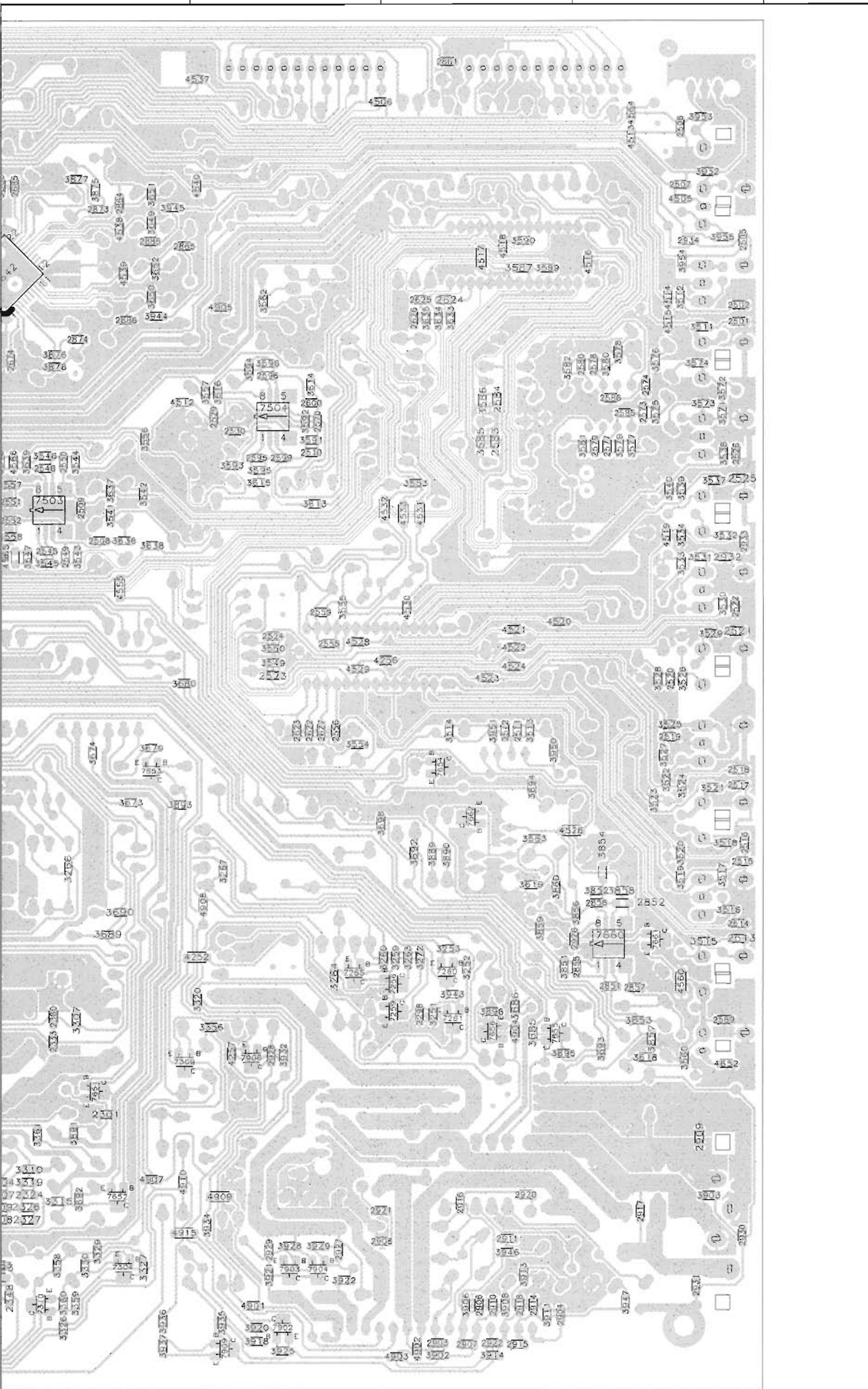
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2276	E6	2569	F1	2873	A4	3324	G5	3563	E2	3660	B8	3893	D4	4524	D2	7310	G4
2277	E7	2570	B3	2874	B4	3326	G4	3571	B1	3661	B7	3894	D2	4526	E2	7503	C4
2281	G8	2573	B1	2875	A6	3327	G4	3572	B1	3662	B8	3895	F2	4528	D3	7504	B3
2282	G8	2574	B1	2876	B6	3329	G4	3573	B1	3663	A4	3896	F2	4529	D3	7601	A8
2295	G8	2577	C1	2883	B6	3330	G4	3574	B1	3664	A5	3902	G2	4530	C2	7621	A8
2298	F2	2578	B1	2884	C6	3334	F6	3575	B1	3665	A5	3903	F1	4531	C2	7622	A8
2301	F4	2579	C1	2885	B4	3335	F6	3576	B1	3666	A5	3906	G2	4532	C2	7641	C7
2304	G6	2580	B1	2886	B4	3336	F6	3577	C1	3667	A7	3908	G2	4533	C2	7642	B4
2307	F4	2583	C2	2887	A6	3339	F6	3578	B1	3668	A7	3911	G2	4537	A3	7643	A7
2308	G4	2584	B2	2888	A6	3340	F6	3579	C1	3669	A7	3913	G2	4538	A4	7651	F4
2309	G4	2585	B1	2903	G2	3343	F6	3580	B1	3670	A8	3914	G2	4539	B4	7652	F4
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2359	F5	2634	B5	2931	G1	3520	E1	3608	A8	3692	E2	3947	G1	4566	C4		
2360	F4	2635	A7	2932	C1	3521	D1	3609	A8	3693	F1	3948	A6	4641	A6		
2363	F5	2636	C7	2933	C1	3522	D1	3610	A8	3695	D8	3949	A6	4642	A5		
2501	B1	2638	B5	2934	B1	3523	D1	3611	A8	3696	C5	3950	D2	4643	D7		
2502	B1	2671	C7	2935	F6	3524	D1	3612	A8	3698	E2	3951	D2	4644	A6		
2505	B1	2672	C7	2936	F6	3525	D1	3613	C3	3699	C5	3952	A1	4649	B8		
2506	A1	2673	B5	2937	A8	3526	D1	3614	B3	3700	B6	3953	A1	4650	B5		
2507	A1	2674	B4	3251	F2	3527	D1	3615	C3	3851	E2	3954	B1	4651	C7		
2508	C4	2675	B7	3252	E2	3528	D1	3616	B3	3852	E1	3955	A1	4652	F1		
2509	C4	2676	B7	3253	E2	3529	D1	3618	F1	3853	F1	4251	E7	4653	A6		
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2511	D2	2678	B7	3256	D5	3531	C1	3621	C6	3856	E1	4253	E7	4902	G2		
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2524	D3	2855	E1	3294	G8	3546	C4	3644	C6	3879	A6	4505	A1	4916	C8		
2525	C1	2856	E1	3295	G8	3547	C4	3645	B6	3880	B6	4506	A3	4917	C8		
2526	C1	2857	E1	3304	F4	3548	C4	3646	C6	3881	A6	4512	B4	4918	B7		
2529	B3	2861	A2	3305	F5	3549	D3	3649	A4	3882	B6	4513	A1	7253	D6		
2530	B3	2862	B6	3306	F5	3550	D3	3650	B4	3883	B7	4514	B1	7255	E3		
2545	C4	2863	C6	3307	F4	3551	C5	3651	A4	3884	B8	4515	B1	7256	E2		
2546	C4	2864	A4	3308	G5	3552	C5	3652	B4	3885	A5	4516	B1	7259	F2		
2549	C4	2865	B4	3310	F4	3553	C2	3653	A6	3886	A5	4517	B2	7260	E2		
2550	C4	2866	A6	3314	G5	3554	D3	3654	A6	3887	A7	4518	B2	7261	F2		
2551	C4	2867	A6	3315	G4	3555	C3	3655	A6	3888	A7	4519	C1	7304	G4		

MONO BOARD - COPPER SIDE VIEW



This assembly drawing shows a summary of all versions. For components used in a specific version see schematic diagram

4 3 2 1

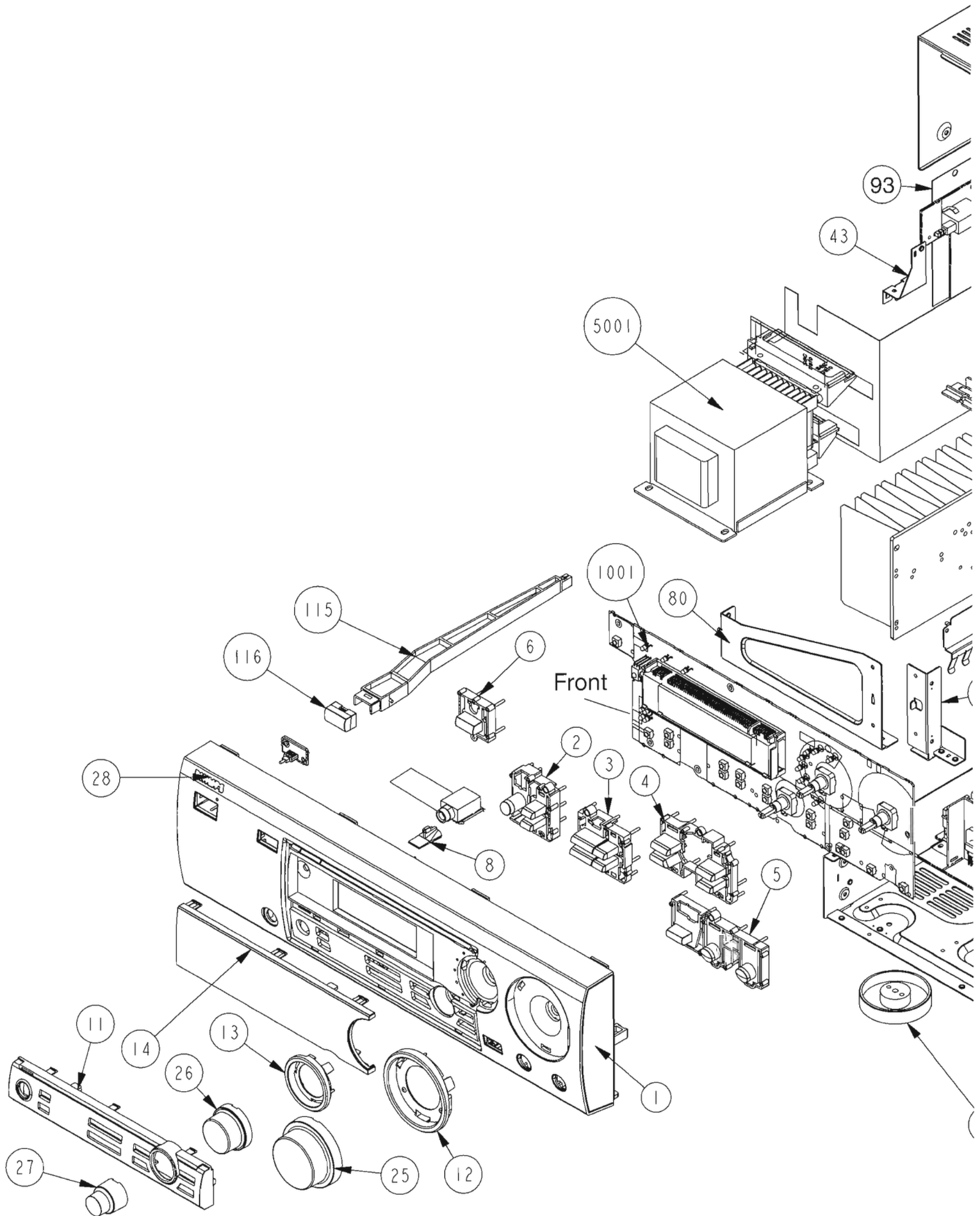


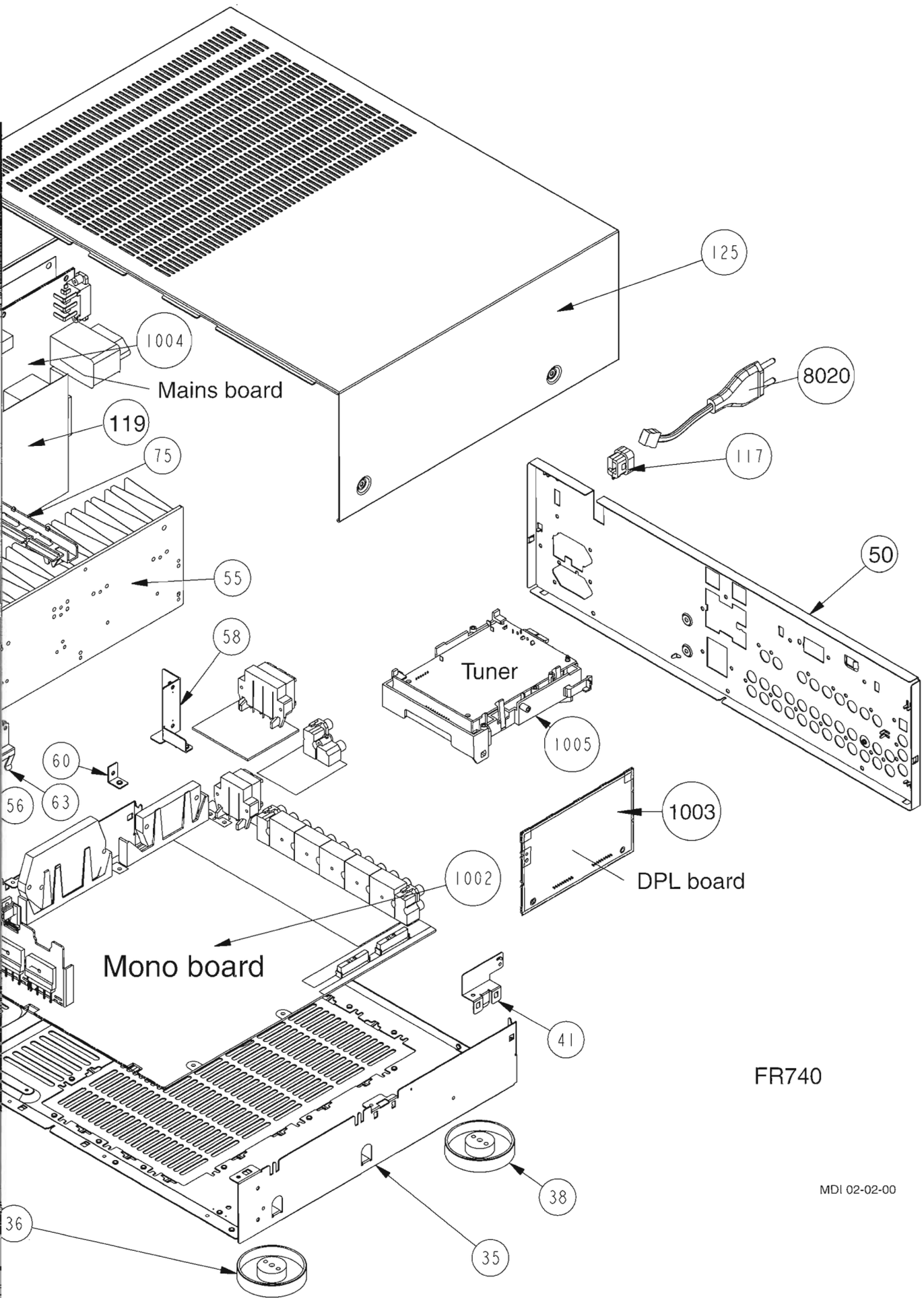
A
B
C
D
E
F
G

Diagram and respective partslist.

4 3 2 1

EXPLODED VIEW





FR740

MDI 02-02-00

SCALE 0.250

Note: Only the parts mentioned in this list are normal service parts.

PARTSLIST - EXPLODED VIEW**MECHANICAL PARTS**

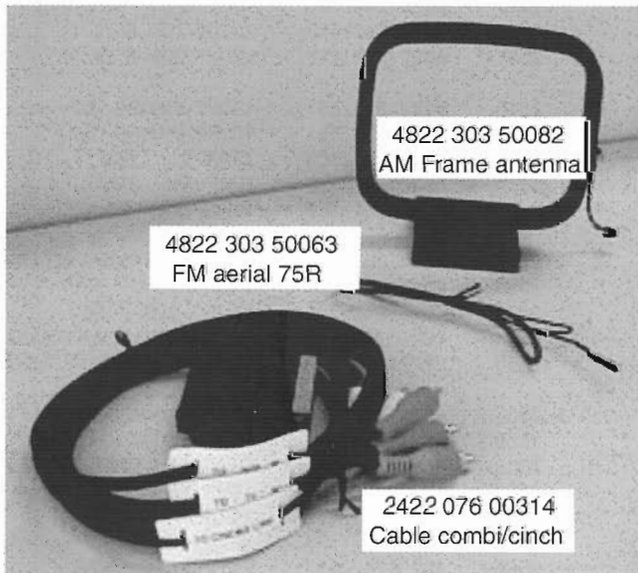
1	310421752750	FRONT CAB ASSY FR740
2	482241012442	BUTTON HINGE ASSY SURROUND
3	482241012435	BUTTONS HINGE TUNER
4	482241012443	BUTTON HINGE ASSY MENU
5	482241012436	BUTTONS HINGE BT
6	482241012437	BUTTONS EASY LINK
8	482238010274	LIGHT GUIDE SURROUND
10	482238010277	LIGHT GUIDE SELECTOR
11	482245413472	ORN. PLATE ASSY (BL)
12	482253213147	RING KNOB VOLUME (BL)
13	482253213148	RING KNOB SOURCE SELECTOR (BL)
14	482245010664	WINDOW DISPLAY ASSY
25	482241012438	KNOB VOLUME (BL)
26	482241012439	KNOB SOURCE SELECTOR (BL)
27	482241012441	KNOB MENU NAV (BL)
28	482245910887	BADGE PHILIPS ASSY
36	482269110773	LEG SILVER
38	482246242158	FOOT BLACK
115	482253510638	POWER ROD
116	482246211176	POWER CAP
117	482253260948	BUSH
125	482244201817	COVERPLATE

ELECTRICAL PARTS

5001	310421830980	TRAFO FR740/00 5 X 50W
8020	482232111139	POWER CORD

MISCELLANEOUS

310421904210	HOME CINEMA SPEAKER 60W
482232012719	CORD SET L/R BOX
310421904200	HOME CINEMA CENTER SPEAKER 60W
482232012721	CORD SET CENTER SPEAKER
310421904190	HOME CINEMA SURR.SPEAKER 60W
482232012722	CORD SET SURROUND SPEAKER
482221910707	RC2526/01
310330616980	INSTR.F.USE FR740/00P



ELECTRICAL PARTSLIST - MONO BOARD**MISCELLANEOUS**

1258 ▲ 482207151602 FUSE 1,6A
 1260 ▲ 482225251123 FUSE 6,3A
 1261 ▲ 482225251123 FUSE 6,3A
 1262 ▲ 482225251173 FUSE 1A
 1304 482226511607 CLICK FIT 6P LS

1501 482226511586 2P YKC21-4052
 1502 482226731823 YKC21-3424
 1512 482226731823 YKC21-3424
 1513 482226731823 YKC21-3424
 1514 482226731823 YKC21-3424

1520 482226510981 15FE-BT-VK-N
 1525 482226511608 2P YKC21-4053
 1540 482226520542 CINCH 2P
 1550 482226731729 CINCH 1P
 1901 482226511609 CLICK FIT 4P LS

CAPACITORS

2251 532212142578 100NF 5% 250V
 2254 532212142578 100NF 5% 250V
 2259 482212480415 4700UF20% 50V
 2260 482212480415 4700UF20% 50V
 2266 532212142386 100NF 5% 63V

2268 532212142386 100NF 5% 63V
 2269 482212411583 2200UF 20% 35V
 2270 482212613838 100NF Y5V 50V P80M20
 2271 482212614583 470NF 10% 16V XTR 0805
 2273 482212614585 100NF 10% X7R 0805 50V

2274 482212614583 470NF 10% 16V XTR 0805
 2275 482212481144 1000U 16V
 2276 482212614585 100NF 10% X7R 0805 50V
 2277 482212614583 470NF 10% 16V XTR 0805
 2278 482212422652 2,2UF20% 50V

2280 482212441584 100UF 20% 10V
 2281 482212613838 100NF Y5V 50V P80M20
 2282 482212614583 470NF 10% 16V XTR 0805
 2283 482212411769 220UF 20% 50V
 2287 482212440784 3300UF 20% 16V

2290 482212440248 10UF20% 63V
 2295 482212233177 10NF 20% X7R 50V
 2297 482212440248 10UF20% 63V
 2298 482212613751 47NF10% X7R 63V
 2301 532212232654 22NF10%X7R 63V

2302 482212481151 22UF 50V
 2306 482212440248 10UF20% 63V
 2307 532212232287 4,7PF 5%NPO 50V
 2310 482212440248 10UF20% 63V
 2311 532212232268 470PF 10% 50V

2313 482212233575 220PF 5% NPO 63V
 2314 482212613473 220NF80-20% 50V
 2315 482212441584 100UF 20% 10V
 2316 482212440248 10UF20% 63V
 2317 532212610223 4,7NF10%X7R 63V

2319 532212232268 470PF 10% 50V
 2321 482212613473 220NF80-20% 50V
 2322 532212232531 100PF 5%NPO 50V
 2324 532212232287 4,7PF 5%NPO 50V
 2325 482212233575 220PF 5% NPO 63V

2328 532212610223 4,7NF10%X7R 63V
 2330 482212441584 100UF 20% 10V
 2331 532212232531 100PF 5%NPO 50V
 2333 482212613473 220NF80-20% 50V
 2334 482212440248 10UF20% 63V

2335 532212610223 4,7NF10%X7R 63V
 2337 532212232268 470PF 10% 50V
 2339 532212232531 100PF 5%NPO 50V

CAPACITORS

2341 482212233575 220PF 5% NPO 63V
 2346 482212441584 100UF 20% 10V
 2347 532212232287 4,7PF 5%NPO 50V
 2349 482212440248 10UF20% 63V
 2350 482212440181 220UF20% 10V

2351 482212613751 47NF10% X7R 63V
 2352 482212481151 22UF 50V
 2357 482212612882 100NF+80-20% 50V
 2358 482212613473 220NF80-20% 50V
 2359 482212613473 220NF80-20% 50V

2360 482212613473 220NF80-20% 50V
 2365 482212141857 10NF 5% 250V
 2501 532212610511 1NF 5%NPO 50V
 2502 532212610511 1NF 5%NPO 50V
 2505 532212610511 1NF 5%NPO 50V

2506 532212610511 1NF 5%NPO 50V
 2507 532212610511 1NF 5%NPO 50V
 2508 532212232531 100PF 5%NPO 50V
 2509 532212232531 100PF 5%NPO 50V
 2511 532212232531 100PF 5%NPO 50V

2512 532212232531 100PF 5%NPO 50V
 2513 532212232531 100PF 5%NPO 50V
 2514 532212232531 100PF 5%NPO 50V
 2515 532212232531 100PF 5%NPO 50V
 2516 532212232531 100PF 5%NPO 50V

2517 532212232531 100PF 5%NPO 50V
 2518 532212232531 100PF 5%NPO 50V
 2519 532212232531 100PF 5%NPO 50V
 2520 532212232531 100PF 5%NPO 50V
 2521 532212232531 100PF 5%NPO 50V

2522 532212232531 100PF 5%NPO 50V
 2531 482212142408 220NF 5% 63V
 2532 482212142408 220NF 5% 63V
 2533 482212481151 22UF 50V
 2534 482212481151 22UF 50V

2535 482212481151 22UF 50V
 2536 482212481151 22UF 50V
 2537 482212481151 22UF 50V
 2538 482212481151 22UF 50V
 2539 482212440207 100UF20% 25V

2540 482212440433 47UF20% 25V
 2541 482212440248 10UF20% 63V
 2542 482212440248 10UF20% 63V
 2543 482212411912 220UF 20% 6,3V
 2544 482212411912 220UF 20% 6,3V

2545 532212232531 100PF 5%NPO 50V
 2546 532212232531 100PF 5%NPO 50V
 2549 532212232658 22PF 5% 50V
 2550 532212232658 22PF 5% 50V
 2551 482212613838 100NF Y5V 50V P80M20

2552 482212613838 100NF Y5V 50V P80M20
 2553 482212441751 47UF 20% 50V
 2554 482212441751 47UF 20% 50V
 2555 482212613838 100NF Y5V 50V P80M20
 2556 482212613838 100NF Y5V 50V P80M20

2557 482212441751 47UF 20% 50V
 2558 482212441751 47UF 20% 50V
 2559 482212612105 CER2 X7R 50V 33NF PM5
 2563 482212314025 16V 2200U 20%
 2564 482212422652 2,2UF20% 50V

2565 482212422652 2,2UF20% 50V
 2566 482212422652 2,2UF20% 50V
 2567 482212440769 4,7UF20% 100V
 2568 482212440769 4,7UF20% 100V
 2569 532212232531 100PF 5%NPO 50V

ELECTRICAL PARTSLIST - MONO BOARD

CAPASITORS				CAPACITORS			
2603	482212481151	22UF	50V	2676	532212231866	6,8NF10%X7R	63V
2604	482212481151	22UF	50V	2677	532212232654	22NF10%X7R	63V
2605	482212613692	47PF 1% NP0	63V	2678	532212232654	22NF10%X7R	63V
2606	482212613692	47PF 1% NP0	63V	2679	532212232654	22NF10%X7R	63V
2607	482212441751	47UF	20% 50V	2680	532212232654	22NF10%X7R	63V
2608	482212441751	47UF	20% 50V	2681	532212232654	22NF10%X7R	63V
2610	482212233575	220PF 5% NP0	63V	2682	532212232654	22NF10%X7R	63V
2611	482212440207	100UF20%	25V	2683	532212232654	22NF10%X7R	63V
2612	482212440248	10UF20%	63V	2684	532212232654	22NF10%X7R	63V
2613	482212440248	10UF20%	63V	2685	532212232654	22NF10%X7R	63V
2614	482212440207	100UF20%	25V	2686	532212232654	22NF10%X7R	63V
2615	532212232654	22NF10%X7R	63V	2687	532212232654	22NF10%X7R	63V
2616	532212232654	22NF10%X7R	63V	2688	532212232654	22NF10%X7R	63V
2617	482212440248	10UF20%	63V	2689	532212142465	68NF 5%	63V
2618	482212440248	10UF20%	63V	2690	532212142465	68NF 5%	63V
2619	532212232531	100PF 5%NP0	50V	2691	532212142465	68NF 5%	63V
2620	532212232531	100PF 5%NP0	50V	2692	532212142465	68NF 5%	63V
2622	532212232531	100PF 5%NP0	50V	2693	532212142465	68NF 5%	63V
2623	532212232531	100PF 5%NP0	50V	2694	532212142465	68NF 5%	63V
2627	532212232531	100PF 5%NP0	50V	2695	532212142465	68NF 5%	63V
2628	482212614585	100NF 10% X7R	50V	2696	532212142465	68NF 5%	63V
2629	482212441751	47UF	20% 50V	2697	532212142465	68NF 5%	63V
2630	532212142386	100NF 5%	63V	2698	532212142465	68NF 5%	63V
2631	532212142386	100NF 5%	63V	2699	532212142465	68NF 5%	63V
2632	532212142386	100NF 5%	63V	2700	532212142465	68NF 5%	63V
2633	532212232654	22NF10%X7R	63V	2831	532212232531	100PF 5%NP0	50V
2634	532212232654	22NF10%X7R	63V	2832	482212614585	100NF 10% X7R	50V
2635	532212232654	22NF10%X7R	63V	2833	532212232654	22NF10%X7R	63V
2636	482212614585	100NF 10% X7R	50V	2834	532212232531	100PF 5%NP0	50V
2637	482212441751	47UF	20% 50V	2851	532212232658	22PF 5%	50V
2638	482212614585	100NF 10% X7R	50V	2852	532212232658	22PF 5%	50V
2639	482212441751	47UF	20% 50V	2853	482212481151	22UF	50V
2641	482212421913	1UF20%	63V	2854	482212481151	22UF	50V
2642	482212421913	1UF20%	63V	2855	532212232531	100PF 5%NP0	50V
2643	482212421913	1UF20%	63V	2856	532212232531	100PF 5%NP0	50V
2644	482212421913	1UF20%	63V	2857	482212614585	100NF 10% X7R	50V
2645	482212421913	1UF20%	63V	2858	482212441751	47UF	20% 50V
2646	482212421913	1UF20%	63V	2860	482212441751	47UF	20% 50V
2647	482212421913	1UF20%	63V	2861	532212232654	22NF10%X7R	63V
2648	482212421913	1UF20%	63V	2862	532212232531	100PF 5%NP0	50V
2649	482212421913	1UF20%	63V	2863	532212232531	100PF 5%NP0	50V
2650	482212421913	1UF20%	63V	2864	532212232531	100PF 5%NP0	50V
2651	482212421913	1UF20%	63V	2865	532212232531	100PF 5%NP0	50V
2652	482212421913	1UF20%	63V	2866	532212232531	100PF 5%NP0	50V
2655	482212421913	1UF20%	63V	2867	532212232531	100PF 5%NP0	50V
2656	482212421913	1UF20%	63V	2868	482212233575	220PF 5% NP0	63V
2657	482212421913	1UF20%	63V	2869	482212233575	220PF 5% NP0	63V
2658	482212421913	1UF20%	63V	2871	482212233177	10NF 20% X7R	50V
2659	482212422652	2,2UF20%	50V	2872	482212233177	10NF 20% X7R	50V
2660	482212422652	2,2UF20%	50V	2873	482212233177	10NF 20% X7R	50V
2661	482212422652	2,2UF20%	50V	2875	482212233177	10NF 20% X7R	50V
2662	482212422652	2,2UF20%	50V	2876	482212233177	10NF 20% X7R	50V
2663	482212422652	2,2UF20%	50V	2877	532212142386	100NF 5%	63V
2664	482212422652	2,2UF20%	50V	2878	532212142386	100NF 5%	63V
2665	482212143526	47NF 5%	250V	2879	532212142386	100NF 5%	63V
2666	482212143526	47NF 5%	250V	2880	532212142386	100NF 5%	63V
2667	482212143526	47NF 5%	250V	2881	532212142386	100NF 5%	63V
2668	482212143526	47NF 5%	250V	2882	532212142386	100NF 5%	63V
2669	482212143526	47NF 5%	250V	2883	532212610511	1NF 5%NP0	50V
2670	482212143526	47NF 5%	250V	2884	532212610511	1NF 5%NP0	50V
2671	532212231866	6,8NF10%X7R	63V	2885	532212610511	1NF 5%NP0	50V
2672	532212231866	6,8NF10%X7R	63V	2886	532212610511	1NF 5%NP0	50V
2673	532212231866	6,8NF10%X7R	63V	2887	482212233127	2,2NF10%X7R	63V
2674	532212231866	6,8NF10%X7R	63V	2888	482212233127	2,2NF10%X7R	63V
2675	532212231866	6,8NF10%X7R	63V				

ELECTRICAL PARTSLIST - MONO BOARD**CAPACITORS**

2901	482212481151	22UF 50V
2902	482212440248	10UF20% 63V
2903	532212232287	4,7PF 5%NP0 50V
2904	482212613751	47NF10% X7R 63V
2905	482212440248	10UF20% 63V
2906	532212232268	470PF 10% 50V
2908	482212613473	220NF80-20% 50V
2909	532212610223	4,7NF10%X7R 63V
2910	482212233575	220PF 5% NP0 63V
2911	532212232654	22NF10%X7R 63V
2912	482212441584	100UF 20% 10V
2913	482212440248	10UF20% 63V
2914	532212232268	470PF 10% 50V
2916	482212613473	220NF80-20% 50V
2917	532212610223	4,7NF10%X7R 63V
2918	482212233575	220PF 5% NP0 63V
2919	482212441584	100UF 20% 10V
2920	482212613473	220NF80-20% 50V
2921	482212613473	220NF80-20% 50V
2922	532212232287	4,7PF 5%NP0 50V
2923	482212481151	22UF 50V
2924	482212440248	10UF20% 63V
2925	482212440181	220UF20% 10V
2926	482212614585	100NF 10% X7R 50V
2930	532212232531	100PF 5%NP0 50V
2931	532212232531	100PF 5%NP0 50V
2932	532212232531	100PF 5%NP0 50V
2933	532212232531	100PF 5%NP0 50V
2934	532212610511	1NF 5%NP0 50V
2937	482212233575	220PF 5% NP0 63V

RESISTORS

3251	482205120471	470R00 5% 0,1W
3252	482211710837	100K 1% 0,1W
3253	482211710837	100K 1% 0,1W
3254	▲ 482211711342	0R33 5% 2W
3256	482211710833	10K 1% 0,1W
3257	▲ 482211711342	0R33 5% 2W
3258	482211711149	82K 1% 0,1W
3259	482211710361	680R 1% 0,1W
3260	482211710834	47K 1% 0,1W
3263	482211710361	680R 1% 0,1W
3264	482211710837	100K 1% 0,1W
3266	482205120223	22K00 5% 0,1W
3267	482205120392	3K90 5% 0,1W
3268	482205120332	3K30 5% 0,1W
3269	482205120332	3K30 5% 0,1W
3270	▲ 482205210479	47R00 5% 0,33W
3271	▲ 482205210479	47R00 5% 0,33W
3272	482205120393	39K00 5% 0,1W
3291	▲ 482205210109	10R00 5% 0,33W
3292	482211683933	15K 1% 0,1W
3293	482211710833	10K 1% 0,1W
3294	482211710833	10K 1% 0,1W
3295	482211683933	15K 1% 0,1W
3301	▲ 482205210479	47R00 5% 0,33W
3304	482211711148	56K 1% 0,1W
3305	482211710834	47K 1% 0,1W
3306	482211710834	47K 1% 0,1W
3307	482211710834	47K 1% 0,1W
3308	482211711148	56K 1% 0,1W
3309	482205024708	4R70 1% 0,6W
3310	482205120182	1K80 5% 0,1W
3311	482205024708	4R70 1% 0,6W
3314	482211711148	56K 1% 0,1W

RESISTORS

3315	482205120182	1K80 5% 0,1W
3316	482205024708	4R70 1% 0,6W
3319	482211711148	56K 1% 0,1W
3322	482211711148	56K 1% 0,1W
3323	482205120182	1K80 5% 0,1W
3324	482211711148	56K 1% 0,1W
3326	482205120333	33K00 5% 0,1W
3327	482211711503	220R 1% 0,1W
3328	482205210479	47R00 5% 0,33W
3329	482211710837	100K 1% 0,1W
3330	482211710833	10K 1% 0,1W
3334	482205110102	1K00 2% 0,25W
3335	482205110102	1K00 2% 0,25W
3336	482205110102	1K00 2% 0,25W
3337	▲ 482211711744	0R22 5% 1W
3338	▲ 482211711744	0R22 5% 1W
3339	482211711139	1K5 1% 0,1W
3340	482211711139	1K5 1% 0,1W
3341	▲ 482211711744	0R22 5% 1W
3342	▲ 482211711744	0R22 5% 1W
3343	482211711139	1K5 1% 0,1W
3344	▲ 482211711744	0R22 5% 1W
3345	▲ 482211711744	0R22 5% 1W
3352	▲ 482205310478	4R70 5% 1W
3353	▲ 482205310478	4R70 5% 1W
3354	▲ 482205310478	4R70 5% 1W
3356	482211710834	47K 1% 0,1W
3357	482205021003	10K00 1% 0,6W
3358	482205110102	1K00 2% 0,25W
3359	482211710837	100K 1% 0,1W
3360	482211710833	10K 1% 0,1W
3361	482205120471	470R00 5% 0,1W
3362	482205120471	470R00 5% 0,1W
3363	482205120471	470R00 5% 0,1W
3501	482211683933	15K 1% 0,1W
3502	482211683933	15K 1% 0,1W
3505	482211652244	15K 5% 0,5W
3506	482211652244	15K 5% 0,5W
3509	482211683933	15K 1% 0,1W
3510	482211683933	15K 1% 0,1W
3511	482205120101	100R00 5% 0,1W
3512	482205120101	100R00 5% 0,1W
3513	482211710834	47K 1% 0,1W
3514	482211710834	47K 1% 0,1W
3515	482205120471	470R00 5% 0,1W
3516	482205120471	470R00 5% 0,1W
3517	482205120393	39K00 5% 0,1W
3518	482205120393	39K00 5% 0,1W
3519	482205120822	8K20 5% 0,1W
3520	482205120822	8K20 5% 0,1W
3521	482205120393	39K00 5% 0,1W
3522	482205120393	39K00 5% 0,1W
3523	482205120822	8K20 5% 0,1W
3524	482205120822	8K20 5% 0,1W
3525	482205120393	39K00 5% 0,1W
3526	482205120393	39K00 5% 0,1W
3527	482205120822	8K20 5% 0,1W
3528	482205120822	8K20 5% 0,1W
3529	482205120471	470R00 5% 0,1W
3530	482205120471	470R00 5% 0,1W
3531	482205120393	39K00 5% 0,1W
3532	482205120393	39K00 5% 0,1W
3533	482205120822	8K20 5% 0,1W
3534	482205120822	8K20 5% 0,1W
3541	482205120393	39K00 5% 0,1W

ELECTRICAL PARTSLIST - MONO BOARD

RESISTORS			RESISTORS		
3542	482205120393	39K00 5% 0,1W	3667	482211712955	2K7 1% 0,1W 0805
3543	482211712955	2K7 1% 0,1W 0805	3668	482211712955	2K7 1% 0,1W 0805
3544	482211712955	2K7 1% 0,1W 0805	3669	482205120562	5K6 5% 0,1W 0805
3545	482211710833	10K 1% 0,1W	3670	482205120562	5K6 5% 0,1W 0805
3546	482211710833	10K 1% 0,1W	3671	482211710834	47K 1% 0,1W
3547	482205120562	5K6 5% 0,1W 0805	3672	482211710834	47K 1% 0,1W
3548	482205120562	5K6 5% 0,1W 0805	3673	482211711449	2K2 1% 0,1W
3551	482211711504	270R 1% 0,1W	3674	482211711449	2K2 1% 0,1W
3552	482211711504	270R 1% 0,1W	3675	482205120101	100R00 5% 0,1W
3553	482211711504	270R 1% 0,1W	3676	482205120101	100R00 5% 0,1W
3554	482211711504	270R 1% 0,1W	3677	482211710834	47K 1% 0,1W
3555	482205120332	3K30 5% 0,1W	3678	482211710834	47K 1% 0,1W
3560	482205110102	1K00 2% 0,25W	3679	482211711449	2K2 1% 0,1W
3561 ▲	482205210478	4R70 5% 0,33W	3680	482211711449	2K2 1% 0,1W
3562	482205120471	470R00 5% 0,1W	3681	482205120101	100R00 5% 0,1W
3563	482205110102	1K00 2% 0,25W	3682	482205120101	100R00 5% 0,1W
3601	482205120101	100R00 5% 0,1W	3683	482211710834	47K 1% 0,1W
3602	482205120101	100R00 5% 0,1W	3684	482211710834	47K 1% 0,1W
3603	482211710837	100K 1% 0,1W	3685	482211711449	2K2 1% 0,1W
3604	482211710837	100K 1% 0,1W	3686	482211711449	2K2 1% 0,1W
3605	482211711383	12K 1% 0,1W	3687	482205120101	100R00 5% 0,1W
3606	482211711383	12K 1% 0,1W	3688	482205120101	100R00 5% 0,1W
3607	482205120333	33K00 5% 0,1W	3689	482211711449	2K2 1% 0,1W
3608	482205120333	33K00 5% 0,1W	3690	482211711449	2K2 1% 0,1W
3609	482205120121	120R00 5% 0,1W	3691	482211652256	2K2 5% 0,5W
3610	482205120121	120R00 5% 0,1W	3692	482211711449	2K2 1% 0,1W
3611	482211710834	47K 1% 0,1W	3693	482211711449	2K2 1% 0,1W
3612	482211710834	47K 1% 0,1W	3694	482211652256	2K2 5% 0,5W
3618	482211710834	47K 1% 0,1W	3695	482211713579	220K 1% 0,1W RC12H
3619	482211710834	47K 1% 0,1W	3696	482211710833	10K 1% 0,1W
3620	482211652175	100E 5% 0,5W	3697	482211652257	22K 5% 0,5W
3621	482205120101	100R00 5% 0,1W	3698	482211713579	220K 1% 0,1W RC12H
3622	482205120121	120R00 5% 0,1W	3699	482211710833	10K 1% 0,1W
3623	482205120121	120R00 5% 0,1W	3700	482205120223	22K00 5% 0,1W
3627 ▲	482205210109	10R00 5% 0,33W	3831	482205120101	100R00 5% 0,1W
3629 ▲	482205210109	10R00 5% 0,33W	3832	482205120479	47R00 5% 0,1W
3630	482205011002	1K00 1% 0,4W	3834	482205120101	100R00 5% 0,1W
3631	482205011002	1K00 1% 0,4W	3851	482205120332	3K30 5% 0,1W
3632	482205011002	1K00 1% 0,4W	3852	482205120223	22K00 5% 0,1W
3636	482205120471	470R00 5% 0,1W	3853	482211710833	10K 1% 0,1W
3637	482205120471	470R00 5% 0,1W	3854	482205120472	4K70 5% 0,1W
3638	482205120471	470R00 5% 0,1W	3855	482211683876	270R 5% 0,5W
3639	482205120471	470R00 5% 0,1W	3856	482211711504	270R 1% 0,1W
3641	482211710837	100K 1% 0,1W	3857	482211710837	100K 1% 0,1W
3642	482211710837	100K 1% 0,1W	3858	482211710837	100K 1% 0,1W
3643	482211710837	100K 1% 0,1W	3859	482211710833	10K 1% 0,1W
3644	482211710837	100K 1% 0,1W	3860	482211710833	10K 1% 0,1W
3645	482211711148	56K 1% 0,1W	3871	482205120332	3K30 5% 0,1W
3646	482211711148	56K 1% 0,1W	3872	482205120332	3K30 5% 0,1W
3649	482211710837	100K 1% 0,1W	3873	482205110102	1K00 2% 0,25W
3650	482211710837	100K 1% 0,1W	3874	482205110102	1K00 2% 0,25W
3651	482211711148	56K 1% 0,1W	3875	482205120332	3K30 5% 0,1W
3652	482211711148	56K 1% 0,1W	3877	482205110102	1K00 2% 0,25W
3655	482211710837	100K 1% 0,1W	3878	482205110102	1K00 2% 0,25W
3656	482211710837	100K 1% 0,1W	3879	482205120332	3K30 5% 0,1W
3657	482211711148	56K 1% 0,1W	3880	482205120332	3K30 5% 0,1W
3658	482211711148	56K 1% 0,1W	3881	482205110102	1K00 2% 0,25W
3659	482211712955	2K7 1% 0,1W 0805	3882	482205110102	1K00 2% 0,25W
3660	482211712955	2K7 1% 0,1W 0805	3883	482211711383	12K 1% 0,1W
3661	482205120562	5K6 5% 0,1W 0805	3884	482211711383	12K 1% 0,1W
3662	482205120562	5K6 5% 0,1W 0805	3885	482211711383	12K 1% 0,1W
3663	482211712955	2K7 1% 0,1W 0805	3886	482211711383	12K 1% 0,1W
3664	482211712955	2K7 1% 0,1W 0805	3887	482211711383	12K 1% 0,1W
3665	482205120562	5K6 5% 0,1W 0805	3888	482211711383	12K 1% 0,1W
3666	482205120562	5K6 5% 0,1W 0805			

ELECTRICAL PARTSLIST - MONO BOARD

RESISTORS

3889	482211711449	2K2	1%	0,1W
3890	482211711449	2K2	1%	0,1W
3891	482205120822	8K20	5%	0,1W
3892	482205120822	8K20	5%	0,1W
3893	482205120822	8K20	5%	0,1W
3895	482205120822	8K20	5%	0,1W
3896	482205120822	8K20	5%	0,1W
3901 ▲	482205210479	47R00	5%	0,33W
3902	482211711148	56K	1%	0,1W
3903	482211710834	47K	1%	0,1W
3904	482211683884	47K	5%	0,5W
3905	482205024708	4R70	1%	0,6W
3906	482211711148	56K	1%	0,1W
3908	482205120182	1K80	5%	0,1W
3910	482205024708	4R70	1%	0,6W
3911	482211711148	56K	1%	0,1W
3913	482205120182	1K80	5%	0,1W
3914	482211711148	56K	1%	0,1W
3915 ▲	482205210479	47R00	5%	0,33W
3916 ▲	482205310478	4R70	5%	1W
3917	482205023303	33K00	1%	0,6W
3918	482211711503	220R	1%	0,1W
3919 ▲	482205310478	4R70	5%	1W
3920	482211710837	100K	1%	0,1W
3921	482205110102	1K00	2%	0,25W
3922	482205110102	1K00	2%	0,25W
3925	482211710833	10K	1%	0,1W
3926 ▲	482211711744	0R22	5%	1W
3927 ▲	482211711744	0R22	5%	1W
3928	482211711139	1K5	1%	0,1W
3929	482211711139	1K5	1%	0,1W
3930 ▲	482211711744	0R22	5%	1W
3931 ▲	482211711744	0R22	5%	1W
3935	482205110102	1K00	2%	0,25W
3936	482211710837	100K	1%	0,1W
3937	482211710833	10K	1%	0,1W
3938	482211711449	2K2	1%	0,1W
3939	482211711449	2K2	1%	0,1W
3940	482211711503	220R	1%	0,1W
3941	482211711503	220R	1%	0,1W
3943	482211710833	10K	1%	0,1W
3944	482211711503	220R	1%	0,1W
3945	482211711503	220R	1%	0,1W
3946	482205120471	470R00	5%	0,1W
3947	482205120471	470R00	5%	0,1W
3948	482211711503	220R	1%	0,1W
3949	482211711503	220R	1%	0,1W
3950	482205120182	1K80	5%	0,1W
3951	482205120182	1K80	5%	0,1W
3952	482205120101	100R00	5%	0,1W
3953	482205120101	100R00	5%	0,1W
3954	482205120101	100R00	5%	0,1W
3955	482205120101	100R00	5%	0,1W
4251	482205120008	0R00	JUMP.	(0805)
4252	482205120008	0R00	JUMP.	(0805)
4254	482205120008	0R00	JUMP.	(0805)
4255	482205120008	0R00	JUMP.	(0805)
4256	482205120008	0R00	JUMP.	(0805)
4257	482205120008	0R00	JUMP.	(0805)
4258	482205120008	0R00	JUMP.	(0805)
4259	482205120008	0R00	JUMP.	(0805)
4260	482205120008	0R00	JUMP.	(0805)
4283	482205120008	0R00	JUMP.	(0805)
4284	482205120008	0R00	JUMP.	(0805)

RESISTORS

4285	482205120008	0R00	JUMP.	(0805)
4287	482205120008	0R00	JUMP.	(0805)
4320	482205120008	0R00	JUMP.	(0805)
4505	482205120008	0R00	JUMP.	(0805)
4506	482205120008	0R00	JUMP.	(0805)
4512	482205120008	0R00	JUMP.	(0805)
4513	482205120008	0R00	JUMP.	(0805)
4514	482205120008	0R00	JUMP.	(0805)
4515	482205120008	0R00	JUMP.	(0805)
4516	482205120008	0R00	JUMP.	(0805)
4517	482205120008	0R00	JUMP.	(0805)
4518	482205120008	0R00	JUMP.	(0805)
4519	482205120008	0R00	JUMP.	(0805)
4520	482205120008	0R00	JUMP.	(0805)
4521	482205120008	0R00	JUMP.	(0805)
4522	482205120008	0R00	JUMP.	(0805)
4523	482205120008	0R00	JUMP.	(0805)
4524	482205120008	0R00	JUMP.	(0805)
4526	482205120008	0R00	JUMP.	(0805)
4528	482205120008	0R00	JUMP.	(0805)
4529	482205120008	0R00	JUMP.	(0805)
4530	482205120008	0R00	JUMP.	(0805)
4531	482205120008	0R00	JUMP.	(0805)
4532	482205120008	0R00	JUMP.	(0805)
4533	482205120008	0R00	JUMP.	(0805)
4537	482205120008	0R00	JUMP.	(0805)
4538	482205120008	0R00	JUMP.	(0805)
4539	482205120008	0R00	JUMP.	(0805)
4540	482205120008	0R00	JUMP.	(0805)
4541	482205120008	0R00	JUMP.	(0805)
4542	482205120008	0R00	JUMP.	(0805)
4543	482205120008	0R00	JUMP.	(0805)
4544	482205120008	0R00	JUMP.	(0805)
4545	482205120008	0R00	JUMP.	(0805)
4548	482205120008	0R00	JUMP.	(0805)
4550	482205120008	0R00	JUMP.	(0805)
4551	482205120008	0R00	JUMP.	(0805)
4552	482205120008	0R00	JUMP.	(0805)
4553	482205120008	0R00	JUMP.	(0805)
4555	482205120008	0R00	JUMP.	(0805)
4556	482205120008	0R00	JUMP.	(0805)
4557	482205120008	0R00	JUMP.	(0805)
4558	482205120008	0R00	JUMP.	(0805)
4559	482205120008	0R00	JUMP.	(0805)
4560	482205120008	0R00	JUMP.	(0805)
4563 ▲	482211711151	1R	5%	
4564	482205120008	0R00	JUMP.	(0805)
4641	482205120008	0R00	JUMP.	(0805)
4651	482205120008	0R00	JUMP.	(0805)
4652	482205120008	0R00	JUMP.	(0805)
4832	482205120008	0R00	JUMP.	(0805)
4902	482205120008	0R00	JUMP.	(0805)
4903	482205120008	0R00	JUMP.	(0805)
4904	482205120008	0R00	JUMP.	(0805)
4905	482205120008	0R00	JUMP.	(0805)
4907	482205120008	0R00	JUMP.	(0805)
4908	482205120008	0R00	JUMP.	(0805)
4909	482205120008	0R00	JUMP.	(0805)
4910	482205120008	0R00	JUMP.	(0805)
4914	482205120008	0R00	JUMP.	(0805)
4915	482205120008	0R00	JUMP.	(0805)
4916	482205120008	0R00	JUMP.	(0805)
4917	482205120008	0R00	JUMP.	(0805)
4918	482205120008	0R00	JUMP.	(0805)

ELECTRICAL PARTSLIST - MONO BOARD

FILTERS			TRANSISTORS		
5302	482215762255	COIL	7641	482220917386	TDA7437T
5304	482215762255	COIL	7642	482220917386	TDA7437T
5306	482215762255	COIL	7643	482220917386	TDA7437T
5901	482215762255	COIL	7644	482213040855	BC337
5902	482215762255	COIL	7651	482213042615	BC817-40
DIODES			7652	482213042615	BC817-40
6251	482213082078	D5SBA20	7653	482213042615	BC817-40
6257	482213031878	1N4003G	7654	482213042615	BC817-40
6258	482213031878	1N4003G	7655	482213042615	BC817-40
6259	482213031878	1N4003G	7656	482213042615	BC817-40
6260	482220933575	L7812CP	7657	482213060373	BC856B
6261	482213031878	1N4003G	7658	482213060373	BC856B
6262	482213031878	1N4003G	7660	482220983357	NJM4560M
6263	482213031878	1N4003G	7661	482213042615	BC817-40
6265	482220931841	L7805CP	7662	482213042615	BC817-40
6267	482220931841	L7805CP	7901	482220917385	STK496-070
6268	482213031878	1N4003G	7902	482213060511	BC847B
6270	482213034278	BZX79-B6V8	7903	482213060511	BC847B
6271	482213030621	1N4148	7904	482213060511	BC847B
6274	482213031878	1N4003G	7908	482213060373	BC856B
6275	482213031878	1N4003G	7909	482213060511	BC847B
6276	482213034173	BZX79-B5V6	7910	932213922687	BD242BFP
6279	482213030621	1N4148			
6280	482213034281	BZX79-B15			
6281	482213034281	BZX79-B15			
6289	482213030621	1N4148			
6290	482213030621	1N4148			
6304	532213031504	BZX79-B3V3			
6305	482213030621	1N4148			
6501	482213030621	1N4148			
6601	482213030621	1N4148			
6602	482213030621	1N4148			
6641	482213030621	1N4148			
6642	482213030621	1N4148			
6643	482213030621	1N4148			
6644	482213030621	1N4148			
6645	482213030621	1N4148			
6646	482213030621	1N4148			
6647	482213030621	1N4148			
6648	482213030621	1N4148			
6649	482213031878	1N4003G			
6650	▲ 482213061219	BZX79-B10			
6831	482213030621	1N4148			
6832	482213030621	1N4148			
TRANSISTORS					
7253	482213060511	BC847B			
7255	482213060373	BC856B			
7256	482213060511	BC847B			
7257	482213041246	BC327-25			
7258	482213041246	BC327-25			
7259	482213060511	BC847B			
7260	482213060511	BC847B			
7261	482213060373	BC856B			
7301	482220917447	STK496-270			
7304	482213060511	BC847B			
7305	482213060511	BC847B			
7306	482213060511	BC847B			
7307	482213060511	BC847B			
7309	482213060373	BC856B			
7310	482213060511	BC847B			
7501	482220972748	LC7821			
7503	482220983357	NJM4560M			
7601	482220931378	NJM4556MB			
7621	482213042615	BC817-40			
7622	482213042615	BC817-40			