Service Service Service



Service Manual













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Subject to modification

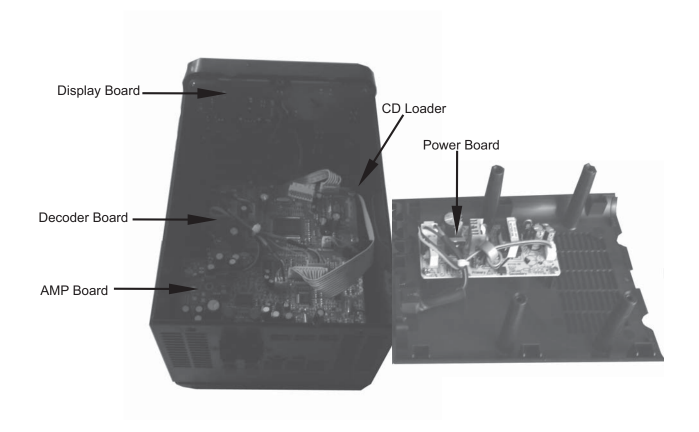
EN

Version 1.0





1. Location of PC Boards



Version Variations

Тур	oe /Versions:						MCM1	055	-				
Board in used: Ser	rvice policy	/10	/12	/37	/51	/55	/58	/61	/79	/93	/94	/96	/98
AMP Board					С								С
Decoder Board					М								М
Display Board					С								С
Power Board					М								М
													$\vdash \vdash \vdash$
										<u> </u>			\vdash
													\vdash
													\Box
	Type /Versions						MCM1	1055					
Features Features	ure diffrence	/10	/12	/37	/51	/55	/58	/61	/79	/93	/94	/96	/98
RDS													
VOLTAGE SELECTO	R												
ECO STANDBY - DA	ARK				1								√
DTS													
* TIPS : C Componer M Module √ Used	nt Lever Repai e Lever Repair												

2. General Information and Requirement

Product Family Features 2.1

2.1.1 Identity and Key Features

MCM1055 series are Micro Audio System with CD/MP3 player with USB and Tuner FM(20presets)

Elements to include as generic requirements:

- 1. Detachable mains cord
- 2. Safety certification (cUL/FCC and CB/EMC/CE)

Following is a list of key features:

- CD /MP3 disc player (Ali-M5673)
 USB true source
- - a) MSC/MTP device
 - b) USB 2.0HS
- 3. MP3 Link (via headphones jack from PC or MP3 player)
- 4. Headphone Out (in front of the set)
- 5. Tuner FM(Silicon Lab SI4705/w RDS)
- 6. Digital Amplifier (ST class D,TDA7491HV)
- 7. Rated output power @10%THD table 2

Set Type Number	Stroke Versions	Power(ROP)	Power(Volume max)	Remark
MCM1055	All version	2x5W	2x12W	

2.1.2 Styling, Forms and Functions

MCM1055 appearances are defined in their respective MUS. MUS is the leading document where product appearance is applicable..

Features	Products	MCM1055
	Stroke versions	All
	Design	Refer to MUS[3] for details
	Optical Drive Loading	Tray
	Tray Location	Middle
Front	Tray Orientation	HORIZONTAL
	LCD	UP
	Height of feet	3mm
Dimension	Apparatus tray closed W x D x H (mm)	140x143x210mm
Weight	Main set	0.91kg
	speaker	0.72kgX2
Cosmetics	Color	Black
Cosmetics	Buttons	Black

2.1.3 External I/O Connections

Model	MCM1055
Stroke Version	All
iPod dock with Authentication chip	NA
USB	V
MP3 Link	
(3.5mm audio jack)	V
Tuner Socket (for FM)	V
Headphone Out (3.5mm audio jack)	V

2.1.4 Controls, Local Display and LED Indications(tbc)

Control keys on the set are:

- 1. Standby-On
- 2. Eject
- 3. Play/Pause
- 4. Next
- 5. Pre
- 6. FF
- 7 FR
- 8. Source (Disc, USB, Dock, FM, Aux, MP3)
- 9. Stop
- 10. Volume Knob

There is local display LCD(reuse). Standby LED colour: **Red** in Standby mode.

2.1.5 ACCESSORIES (tbc)

	T
Model	MCM1055
Stroke Version	All Version
Region	
Power Cord	1.5M
Audio cable (3.5mm audio)	0.5M
Remote Control	31keys
Quickly guide	1
IFU	1

2.2 Mechanical General Information

The product appearances and functions are defined in their respective MUS. Product management approves the MUS and it is a leading document where product appearance is applicable.

Please refer to Sh560 for mechanical information.

2.3 Safety Standards

Where applicable:

For /12 (EU), /05 (UK), /51 (Russia) EN/IEC 60065 7th Edition

For /37 (US, Canada) UL 60065

For /55 (LATAM), /78 (Brazil) IEC 60065 7th Edition For /98 (AP), /69 (Singapore), /75 (Australia) IEC 60065 7th Edition

For /93 (China) GB 8898 (IEC 60065 7th Edition)

For /61 (Korea) K 60065 6th Edition

For /96 (Taiwan) CNS 14408 (IEC 60065 7th Edition)

2.4 EMC Requirements

Where applicable:

For /12 (EU), /05 (UK), /51 (Russia) EN55013: 2001, EN55020: 2002

For /37 (US, Canada) FCC15
For /55 (LATAM), /78 (Brazil) CISPR13
For /98 (AP), /69 (Singapore), /75 (Australia) CISPR13
For /61 (Korea) CISPR13/20

For /93 (China) GB 13837 (CISPR13) For /96 (Taiwan) CNS 13439 (CISPR13)

2.5 ESD Requirements

The product shall withstand electro static discharges on all user accessible parts of the product. Reference: IEC61000-4-2.

For contact discharges:

	· · · · · · · · · · · · · · · · · · ·		
Level	General (kV)	USA (kV)	Requirement
1	0-2	0-3	No deviations allowed.
2	>2-4	>3-4	Short perceptible deviations allowed
3	-	>7-8	No loss of stored data allowed.

For air discharge:

Level	General (kV)	USA (kV)	Requirement
1	0-4	0-6	No deviations allowed.
2	>4-8	>6-8	Short perceptible deviations allowed.
3	-	>15-18	No loss of stored data allowed.

General requirement:

- 1. 10 arcs for positive and negative polarity for unit "on" and "off" for 1kV incremental steps.
- 2. Component or mechanical damage is not allowed. No loss of fixed stored data (stored in EEPROMs).
- 3. Hang-ups and malfunctions are allowed, as long as the customer can "recover" from the hang-up by pressing the Standby or ON/OFF button of the set.
- 4. Failures that disappear only by unplugging the AC mains cord and/or power sources are not acceptable.

2.6 Environmental Condition

The environmental condition requirements and test method is according to UAN-D1590.

Ambient temperature : max. 40 ° C - all climates

Apparatus acc. to spec. : +5 to + 35 ° C

Vibration test (acc. IEC 60 068/2/6) : operational vibration test to be proceeded in operating position of the

set.

2.7 Quality

PQR-class: class 2 according to BLC A&MA PQR handbook V2.1 (2006-10-02)

Lifetime: 7 years

Tested According to: General Test Instruction UAN-D 1591
Measured According to: UAN_L 1059 unless otherwise stated

3. Technical Specifications

3.1 Power Supply

3.1.1 Type and versions

Build-inSMPS will be used for all models and stroke versions.

All using built in Power cord, will cater for all versions:

Versions	Region/Country	SMPS	Detachable mains cords
12 / 05	EUROPE / UK	1) 100 ~240Vac nom. (wide	EU (/12) round 2-pin & UK (/05) 3-pin
37	NAFTA	range from 90V~264Vac limit) used in all versions except	UL flat pin (non-polarized)
55	LATAM	India.	INMETRO certified round 2-pin
98	APAC	Frequency: 47~63Hz.	EU round 2-pin
94	India	2) 100 ~310Vac limit (India compatible with up cost) used only for India. Frequency: 47~63Hz.	EU (/12) round 2-pin

All requirements per defined for each country should be met with sufficient testing.

3.1.2 Surge Immunity (Lightning Test)

	The	product	shall	withstand	mains	interference	e's	0	f:
--	-----	---------	-------	-----------	-------	--------------	-----	---	----

The product shall withstand mains interference's or.
<u>Differential mode:</u>
□ 2kV/2 ohm criteria C for Europe.
□ 6kV/12 ohm criteria C for NAFTA.
Parameters:
□ Bi-wave
□ Open circuit voltage: 2/50us
☐ Short circuit current: 8/20us
From +/1kV to +/-2kV (for Europe) or +/-6kV (for Nafta) in steps of 1kV.
10 shots per combination. One shot per minute.
One shot per minute.Serial impedance: 2 Ohm for Europe, 12Ohm for Nafta.
□ Polarity and phase: Positive (phase 90°) & Negative (phase 270°)
Tolanty and phase. Positive (phase 90) & Negative (phase 210)
Common mode:
□ 6kV/2 ohm criteria C for Europe.
□ 6kV/12 ohm criteria C for Nafta.
Parameters:
☐ Ring-wave (100kHz)
□ From +/3kV to +/-6kV in steps of 1 kV.
□ 10 shots per combination.
One shot per minute.
Serial impedance: 2 Ohm for Europe, 12Ohm for Nafta
□ Polarity and phase: Positive (phase 90°) & Negative (phase 270°)
Reference: IEC61000-4-5 and for USA: 3135 019 8029 Reliability evaluation.
Requirements:
☐ Apparatus should fulfil the leakage current requirements of IEC60065 point 9.1.1 (UAN-D1631
□ Defects or permanent deviations are not allowed.
3.1.3 Mains Drop-out Immunity
The product shall withstand mains failures of:
□ Variation 0% (=100% dip) at T-event = 50 mSec. Performance criterion B
□ Variation 40% (=60% dip) at T-event = 100 mSec. Performance criterion B
□ Variation 0% (=100% dip) at T-event = 5 Sec. Performance criterion C
Additional for LICA appropriate Con 2425 040 0000 Polichility avaluation
Additional for USA apparatus: See 3135 019 8029 Reliability evaluation. Uariation 0% (=100% dip) at T-event = 100 mSec in standby mode. Performance criterion B
Variation 0 % (= 100 % dip) at 1-event = 100 mSec in standby mode. Fenomiance citerion b
Requirement:
No misoperation and no interference of user in order to guarantee continuation of performed function.
Reference: IEC61000-4-11 For measuring method refer to UAN-D1724, as far as applicable.
Performance criterions according to IEC61000-4-4 Amendment 1
Performance Requirement
Criterion A - No any degradation of specification.
Criterion B - Temporary degradation / self recoverable.
Criterion C - No damage, resolvable hang-up. Criterion D - Not recoverable loss of function.
Citization 2 Traction of the following the first following the fir

3.1.4 Power Consumption

Power consumption at nominal AC input:

1. CD play mode at 1/8 P-rated output power

MCM1055: ≤ <u>20</u> W

2. Low Power Standby Mode : ≤ 0.5 W

3.2 Technical Description

Gerneral Part								
Output Stage Protection: NA		Tempe	erature :	Yes	Short 0		Circuit: Yes	
Indicators Standby Mode In Power Standby M			Clock Display <i>A</i> LED Turns Off	active				
Electrical Data		1						
DSC:	Y(Flat/POP/JAZZ /ROCK/CLASSIC)	Channe	l Difference:		Normal ± 3dB		Limit -	
DBB:	Y(ON/OFF)	Hum (V	ol _{min} Vol _{max} -20dI	3)	150nW		-	
Bass:	NA	,	- max	,	-		-	
Treble:	NA	Channe	Seperation: 1k	Hz/10kHz	40dB/35dB			
Loudness:	NA	THD,Ma			0.8%		1.0%	
			o Noise Ratio(A-we	eighted):	77dBA		72dBA	
		Crostall		60dB			55dB	
		Amplific	ation Reserve		3dB		2dB	
Audio Inputputs								
	sitivity/+ 2dP) roted or	itnut now	or of 1kUz	Audio C	Output/*1)			
Tuner	io Input Sensitivity(± 3dB) rated output pover FM 67.5kHz, Modulation (Li						NA	
CD/MP3	-3dB track (Audio D		,				15mW ± 2	
OD/IVII O	July Hack (Addio E	7130 1, 110			10110		dB, RL = 16Ω	
USB	-3dB 1KHz sineway	/e(2.0HS	5)				,	
MP3_link(front)	500mV 1000m\	/; Rin ≥ 2	22kΩ					
IPOD Docking	750mV; Rin ≥ 22k	Ω						
	1							
Output Power(*1)	At THD=10%, 1kHz sinewave	Z	MCM1055 (ROP,10%)		MCM1055 (Max Power,30%)			
Main Operation for / all version (rms)			5W± 1dB 2X12V		2W -1dB			
Tuner output power(rms)			5W± 1dB	NA				
Frequency Response(± 3dB)			60Hz-20kHz					
. , , -1						1		
	xes): Separable speal		Refer to package	document	t of Speaker Box	Assy		
Speaker driver Impedance: Right/Left:			4Ω @ 40 Hz ~ 20kHz(-3db)					
	Subwoo	fer:						

REMARKS:

Electrical Parameters are to be measured at Speaker Terminals across rated impedance Load(4ohm) with Rated Input Signal in CD Mode setting in DBB/Loudness Off and Pre-eq at Flat unless specified otherwise.

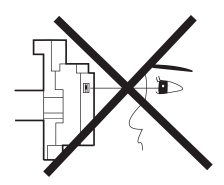
^{*---} measure max volume power with 1V MP3-link input

3.3 TUNER

GENARAL PART										
WAVE RANGE	VERSION TO			ТО	DLERANCE TUN			ING GRID		
FM 87.5 – 108.00 MHz							50kHz			
FM 87.5 – 108.00 MHz								100kHz		
AERIAL										
FM : PIG TAIL ANT WIRE 75Ω										
ELECTRICAL DATA										
					FM			Nom	Limit	Unit
					- 3 dB Limiti	ng Point		20	26	dBf
					Search Tun	ing Sensitivity(a	at stereo mode)	35	41	
					Search tir system.	ne digital tu	ning	-	60	S
					IF			10.7		MHz
					Stereo - 46	dB Quieting		48	51	dB
					Modulation Hum			50	45	
					S/N Ratio			50	45	
					Amplificatio		. 75 !!! \	0	-4	dB
						etortion (RF 1mV, Frq Dev.75 kHz) erall Frequency Response: 63Hz –		2	3 ±3	% dB
						paration:400 / 1 3 dBf	000 / 5000 Hz.	26/30/ 20	20/26/ 18	dB
Frequency (MHz)			Limited ity 26 d		Image Rejection	IF Rejection	Large Signal Handling	Selecti S9/300		·
	om.	18		30	64	1000	22			
	im.	22		25 30	45	500	18 (*	1)		
	om. .im.	18 22		25	64 45	1000 500	22 18 (*	1)		
	om.			30	60	116 dBf	45	1)		
107.0 L	im.			25	65	108 dBf	25			
Uni	ts	d	Bf		DB	dB	mV/m	dB		
	-				Limited(d B)	Normal (dB)	F	Remark		
Susceptibility to unwanted signals(CPU,SMPS,	MD DOD	Λ.			'	,				

Laser Beam Safety Precautions

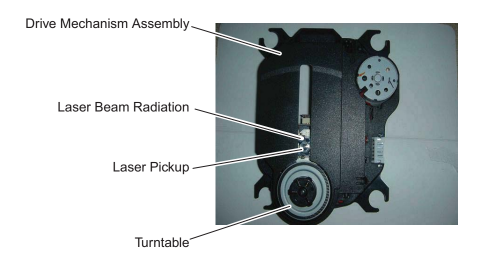
This Blu-Ray player uses a pickup that emits a laser beam.

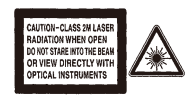


Do not look directly at the laser beam coming from the pickup or allow it to strike against your skin.

The laser beam is emitted from the location shown in the figure. When checking the laser diode, be sure to keep your eyes at least 30 cm away from the pickup lens when the diode is turned on. Do not look directly at the laser beam.

CAUTION: Use of controls and adjustments, or doing procedures other than those specified herein, may result in hazardous radiation exposure.





Location: Inside Top of Blu-Ray mechanism.

Important Safety Precautions

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

Important

Read and understand all instructions before you use your home theater. If damage is caused by failure to follow instructions, the warranty does not apply.

Safety

Riskof electric shock or fire!

- Never expose the product and accessories to rain or water. Never place liquid containers, such as vases, near the product. If liquids are spilt on or into the product, disconnect it from the power outlet immediately. Contact Philips Consumer Care to have the product checked before use.
- Never place the product and accessories near naked flames or other heat sources, including direct sunlight.
- Never insert objects into the ventilation slots or other openings on the product.
- Where the mains plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.
- Disconnect the product from the power outlet before lightning storms.
- When you disconnect the power cord, always pull the plug, never the cable.

Riskof short circuit or fire!

 Before you connect the product to the power outlet, ensure that the power voltage matches the value printed on the back or bottom of the product. Never connect the product to the power outlet if the voltage is different.

Risk of injury or damage to the home theater!

 For wall-mountable products, use only the supplied wall mount bracket. Secure the wall mount to a wall that can support the combined weight of the product and the wall mount. Koninklijke Philips Electronics N.V. bears no responsibility for improper wall mounting that results in accident, injury or damage.

- For speakers with stands, use only the supplied stands. Secure the stands to the speakers tightly. Place the assembled stands on flat, level surfaces that can support the combined weight of the speaker and stand.
- Never place the product or any objects on power cords or on other electrical equipment.
- If the product is transported in temperatures below 5°C, unpack the product and wait until its temperature matches room temperature before connecting it to the power outlet.
- Visible and invisible laser radiation when open. Avoid exposure to beam.
- Do not touch the disc optical lens inside the disc compartment.

Risk of overheating!

 Never install this product in a confined space. Always leave a space of at least four inches around the product for ventilation. Ensure curtains or other objects never cover the ventilation slots on the product.

Risk of contamination!

- Do not mix batteries (old and new or carbon and alkaline, etc.).
- Remove batteries if they are exhausted or if the remote control is not to be used for a long time.
- Batteries contain chemical substances, they should be disposed of properly.

Product care

- Do not insert any objects other than discs into the disc compartment.
- Do not insert warped or cracked discs into the disc compartment.
- Remove discs from the disc compartment if you are not using the product for an extended period of time.
- Only use microfiber cloth to clean the product.

Important Safety Precautions

Disposal of your old product and batteries



Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.



When this crossed-out wheeled bin symbol is attached to a product it means that the product is covered by the European Directive 2002/96/EC. Please inform yourself about the local separate collection system for electrical and electronic products.

Please act according to your local rules and do not dispose of your old products with your normal household waste.

Correct disposal of your old product helps to prevent potential negative consequences for the environment and human health.



Your product contains batteries covered by the European Directive 2006/66/EC, which cannot be disposed with normal household waste.

Please inform yourself about the local rules on separate collection of batteries because correct disposal helps to prevent negative consequences for the environmental and human health.

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts, and wires have been returned to their original positions. Afterwards, do the following tests and confirm the specified values to verify compliance with safety standards.

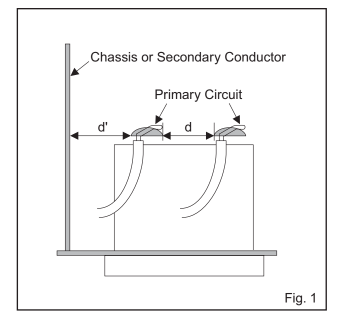
1. Clearance Distance

When replacing primary circuit components, confirm specified clearance distance (d) and (d') between soldered terminals, and between terminals and surrounding metallic parts. (See Fig. 1)

Table 1: Ratings for selected area

AC Line Voltage	Clearance Distance (d), (d')
110V~220V	≥ 3.2 mm (0.126 inches)

Note: This table is unofficial and for reference only. Be sure to confirm the precise values.



2. Leakage Current Test

Confirm the specified (or lower) leakage current between B (earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) is lower than or equal to the specified value in the table below.

Measuring Method (Power ON):

Insert load Z between B (earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across the terminals of load Z. See Fig. 2 and the following table.

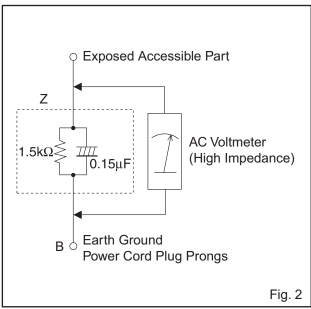


Table 2: Leakage current ratings for selected areas

AC Line Voltage	Load Z	Leakage Current (i)	Earth Ground (B) to:
110V~220V	0.15 μF CAP. & 1.5 kΩ RES. Connected in parallel	i ≤ 0.5 mA Peak	Exposed accessible parts

Note: This table is unofficial and for reference only. Be sure to confirm the precise values.

Safety Information, General Notes & Lead Free Requirements

1 Safety Instructions

1.1 General Safety

Safety regulations require that during a repair:

- · Connect the unit to the mains via an isolation transformer.
- Replace safety components, indicated by the symbol A, only by components identical to the original ones. Any other component substitution (other than original type) may increase risk of fire or electrical shock hazard.

Safety regulations require that after a repair, you must return the unit in its original condition. Pay, in particular, attention to the following points:

- Route the wires/cables correctly, and fix them with the mounted cable clamps.
- Check the insulation of the mains lead for external damage.
- Check the electrical DC resistance between the mains plug and the secondary side:
 - Unplug the mains cord, and connect a wire between the two pins of the mains plug.
 - Set the mains switch to the 'on' position (keep the mains cord unplugged!).
 - Measure the resistance value between the mains plug and the front panel, controls, and chassis bottom.
 - 4. Repair or correct unit when the resistance measurement is less than 1 $M\Omega.$
 - Verify this, before you return the unit to the customer/ user (ref. UL-standard no. 1492).
 - Switch the unit 'off', and remove the wire between the two pins of the mains plug.

1.2 Laser Safety

This unit employs a laser. Only qualified service personnel may remove the cover, or attempt to service this device (due to possible eye injury).

Laser Device Unit

Type :AIGalnN(BD)

:AIGalnP(DVD)

: AIGalnP(CD)

Wavelength : 650 nm (DVD)

: 780 nm (VCD/CD)

: 405nm(BD)

Output Power : 20 mW

(DVD+RW writing)

: 0.8 mW (DVD reading) : 0.3 mW

(VCD/CD reading)

Beam divergence : 60 degree



Figure 2-1

Note: Use of controls or adjustments or performance of procedure other than those specified herein, may result in hazardous radiation exposure. Avoid direct exposure to beam.

2 Warnings

2.1 General

- All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD, &). Careless handling during repair can reduce life drastically. Make sure that, during repair, you are at the same potential as the mass of the set by a wristband with resistance. Keep components and tools at this same potential. Available ESD protection equipment:
 - Complete kit ESD3 (small tablemat, wristband, connection box, extension cable and earth cable) 4822 310 10671.
 - Wristband tester 4822 344 13999.
- Be careful during measurements in the live voltage section. The primary side of the power supply, including the heatsink, carries live mains voltage when you connect the player to the mains (even when the player is 'off'!). It is possible to touch copper tracks and/ or components in this unshielded primary area, when you service the player. Service personnel must take precautions to prevent touching this area or components in this area. A 'lightning stroke' and a stripe-marked printing on the printed wiring board, indicate the primary side of the power supply.
- Never replace modules, or components, while the unit is 'on'.

2.2 Laser

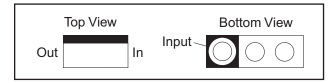
- The use of optical instruments with this product, will increase eye hazard.
- Only qualified service personnel may remove the cover or attempt to service this device, due to possible eye injury.
- Repair handling should take place as much as possible with a disc loaded inside the player.
- Text below is placed inside the unit, on the laser cover shield:

CAUTION VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AVOID EXPOSURE TO BEAM
ADVARSEL SYNLIG OG USYNLIG LASERSTRALING VED ABNING UNDGA DUSÆTTELSE FOR STRALING
ADVARSEL SYNLIG OG USYNLIG GASERSTRALING VARD ABNING UNDGA DUSÆTTELSE FOR STRALING
ADVARSEL SYNLIG OG USYNLIG GASERSTRALING NAR DENNA DEL AR ÖPPNAD BETRAKTA EJ STRALEN
VARNING SYNLIG OCH OSYNLIG LASERSTRALINIG NAR DENNA DEL AR ÖPPNAD BETRAKTA EJ STRALEN
VARNING SYNLIG OCH OSYNLIG LASERSTRALINIG NAR DENNA DEL AR ÖPPNAD BETRAKTA EJ STRALEN
VARSING SYNLIG OCH OSYNLIG LASERSTRALINIG NAR DENNA DEL AS ÄPTENLIGLE. ÅLA KATSO SÄTEESEN
VORSICHT SICHTBARE UND UNSICHTBARE LASERSTRAHLUNG WENN ABDECKUNG GEÖFFNET NICHT DEM STRAHL AUSSETSEN
DANGER VISIBLE AND INVISIBLE LASER KADIATION WHEN OPEN AVOID DIRECT EXPOSURE TO BEAM
ATTENTION RAYONNEMENT LASER VISIBLE ET INVISIBLE EN CAS D'OUVERTURE EXPOSITION DANGERUSE AU FAISCEAU

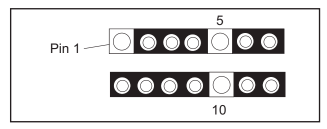
Figure 2-2

Circuit Board Indications

 The output pin of the 3 pin Regulator ICs is indicated as shown.



For other ICs, pin 1 and every fifth pin are indicated as shown.

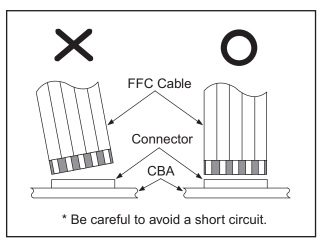


3. The 1st pin of every male connector is indicated as shown.



Instructions for Connectors

- When you connect or disconnect the FFC (Flexible Foil Connector) cable, be sure to first disconnect the AC cord.
- FFC (Flexible Foil Connector) cable should be inserted parallel into the connector, not at an angle.



Pb (Lead) Free Solder

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

Information about lead-free soldering

Philips CE is producing lead-free sets from 1.1.2005 onwards.

IDENTIFICATION

Regardless of special logo (not always indicated)



One must treat all sets from 1 Jan 2005 onwards, according to the next rule: Serial Number gives a 14-digit. Digit 5&6 shows the YEAR, and digit 7&8 shows the WEEK.

So from 0501 onwards=from 1 Jan 2005 onwards

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

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

- Use only lead-free solder alloy Philips SAC305 with order code 0622 149 00106. If lead-free solderpaste is required, please contact the manufacturer of your solder-equipment. In general use of solderpaste within workshops should be avoided because paste is not easy to store and to handle.
- Use only adequate solder tools applicable for leadfree solder alloy. The solder tool must be able
 - To reach at least a solder-temperature of 400°C,
 - To stabilize the adjusted temperature at the soldertip
 - To exchange solder-tips for different applications.
- Adjust your solder tool so that a temperature around 360°C 380°C is reached and stabilized at the solder joint. Heating-time of the solder-joint should not exceed ~ 4 sec. Avoid temperatures above 400°C otherwise wear-out of tips will rise drastically and flux-fluid will be destroyed. To avoid wear-out of tips switch off un-used equipment, or reduce heat.
- Mix of lead-free solder alloy / parts with leaded solder alloy / parts is possible but PHILIPS recommends strongly to avoid mixed solder alloy types (leaded and lead-free).
 If one cannot avoid or does not know whether product is lead-free, clean carefully the solder-joint from old solder alloy and re-solder with new solder alloy (SAC305).
- Use only original spare-parts listed in the Service-Manuals. Not listed standard-material (commodities) has to be purchased at external companies.

Special information for BGA-ICs:

- always use the 12nc-recognizable soldering temperature profile of the specific BGA (for desoldering always use the lead-free temperature profile, in case of doubt)
- lead free BGA-ICs will be delivered in so-called 'dry-packaging' (sealed pack including a silica gel pack) to protect the IC against moisture. After opening, dependent of MSL-level seen on indicator-label in the bag, the BGA-IC possibly still has to be baked dry. (MSL=Moisture Sensitivity Level). This will be communicated via AYS-website. Do not re-use BGAs at all.
- For sets produced before 1.1.2005 (except products of 2004), containing leaded solder-alloy and components, all needed spare-parts will be available till the end of the service-period. For repair of such sets nothing changes.
- On our website <u>www.atyourservice.ce.Philips.com</u> you find more information to:
 - BGA-de-/soldering (+ baking instructions)
 - Heating-profiles of BGAs and other ICs used in Philips-sets

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

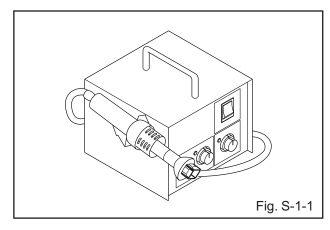
For additional questions please contact your local repair-helpdesk.

How to Remove / Install Flat Pack-IC

1. Removal

With Hot-Air Flat Pack-IC Desoldering Machine:

 Prepare the hot-air flat pack-IC desoldering machine, then apply hot air to the Flat Pack-IC (about 5 to 6 seconds). (Fig. S-1-1)



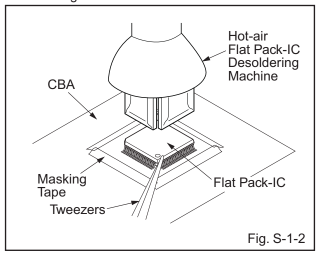
- 2. Remove the flat pack-IC with tweezers while applying the hot air.
- Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- 4. Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

CAUTION:

- The Flat Pack-IC shape may differ by models. Use an appropriate hot-air flat pack-IC desoldering machine, whose shape matches that of the Flat Pack-IC.
- 2. Do not supply hot air to the chip parts around the flat pack-IC for over 6 seconds because damage to the chip parts may occur. Put masking tape around the flat pack-IC to protect other parts from damage. (Fig. S-1-2)

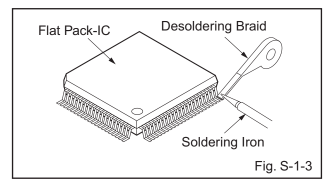
Standard Notes for Servicing, Lead Free Requirements & Handling Flat Pack IC

 The flat pack-IC on the CBA is affixed with glue, so be careful not to break or damage the foil of each pin or the solder lands under the IC when removing it.

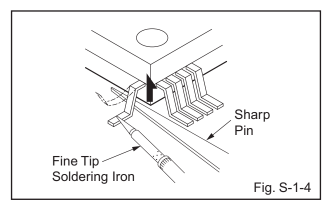


With Soldering Iron:

 Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)



 Lift each lead of the flat pack-IC upward one by one, using a sharp pin or wire to which solder will not adhere (iron wire). When heating the pins, use a fine tip soldering iron or a hot air desoldering machine. (Fig. S-1-4)

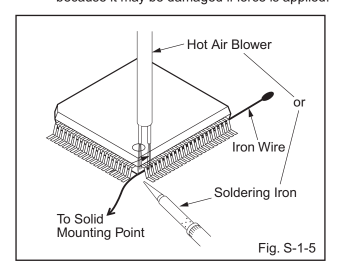


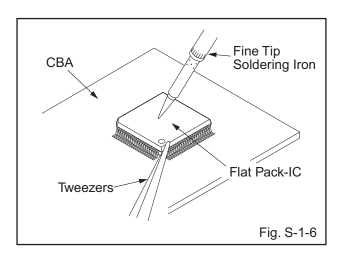
 Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6) 4. Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

With Iron Wire:

- Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)
- 2. Affix the wire to a workbench or solid mounting point, as shown in Fig. S-1-5.
- 3. While heating the pins using a fine tip soldering iron or hot air blower, pull up the wire as the solder melts so as to lift the IC leads from the CBA contact pads as shown in Fig. S-1-5.
- Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- 5. Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

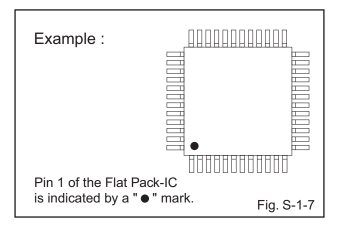
Note: When using a soldering iron, care must be taken to ensure that the flat pack-IC is not being held by glue. When the flat pack-IC is removed from the CBA, handle it gently because it may be damaged if force is applied.

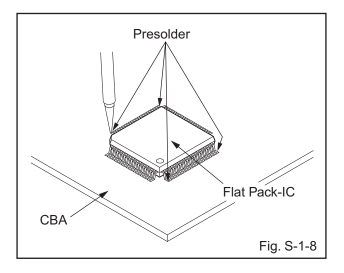




2. Installation

- Using desoldering braid, remove the solder from the foil of each pin of the flat pack-IC on the CBA so you can install a replacement flat pack-IC more easily.
- The "●" mark on the flat pack-IC indicates pin 1. (See Fig. S-1-7.) Be sure this mark matches the 1 on the PCB when positioning for installation. Then presolder the four corners of the flat pack-IC. (See Fig. S-1-8.)
- 3. Solder all pins of the flat pack-IC. Be sure that none of the pins have solder bridges.





Instructions for Handling Semiconductors

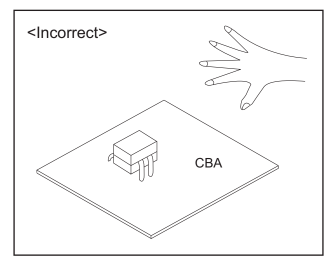
Electrostatic breakdown of the semi-conductors may occur due to a potential difference caused by electrostatic charge during unpacking or repair work.

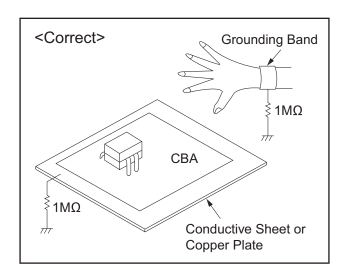
1. Ground for Human Body

Be sure to wear a grounding band (1 $M\Omega$) that is properly grounded to remove any static electricity that may be charged on the body.

2. Ground for Workbench

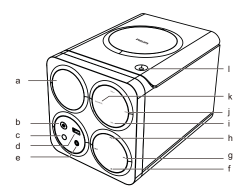
Be sure to place a conductive sheet or copper plate with proper grounding (1 $\mbox{M}\Omega)$ on the workbench or other surface, where the semi-conductors are to be placed. Because the static electricity charge on clothing will not escape through the body grounding band, be careful to avoid contacting semi-conductors with your clothing.





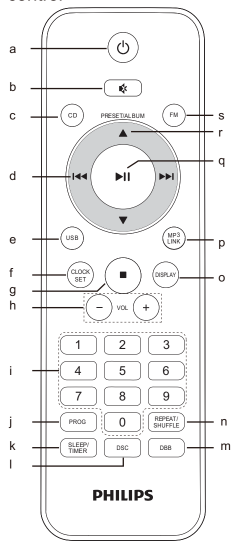
*The following excerpt of the DFU/QSG serves as an introduction to the set. The Complete Direction for Use can be download in different languages from the internet site of Philips Customer care Center: www.support.philips.com

Overview of the main unit



- a Display panel
 - · Show current status.
- b d
 - Turn on the unit, or switch to standby mode, or switch to Eco Power standby.
- c Remote sensor
- d ⋅<
 - Connector for a USB device.
- e MP3 LINK
 - Connector (3.5mm) for an external audio device.
- f \blacksquare
 - Stop play or erase a program.
- a |**44** / ▶▶|
 - · Skip to the previous/next track.
 - · Search within a track.
 - Tune to a radio station.
- h ►II
 - Start or pause play.
- i VOL +/-
 - Adjust volume.
 - · Adjust time.
- j DBB
 - Turn the dynamic bass enhancement on or off.
- k SOURCE
 - Select a source: Disc, USB, tuner, or MP3 link.
- I 🔺
 - · Open or close the disc compartment.

Overview of the remote control



- a Ф
 - Turn on the unit, or switch to standby mode, or switch to Eco Power standby.
- b ⊯
 - Mute or restore volume.
- c CD
 - Select disc source.

d |**◄4** / ▶▶|

- · Skip to the previous/next track.
- · Search within a track.
- · Tune to a radio station.

e USB

· Select USB device source.

f CLOCK SET

· Set the clock.

g 🔳

· Stop play or erase a program.

h VOL -/+

- · Adjust volume.
- · Adjust time.

i Numeric keypad

· Select a track from a disc directly.

i PROG

- Program tracks.
- · Program radio stations.

k SLEEP/TIMER

- · Set the sleep timer.
- · Set the alarm timer.

I DSC

· Select a preset sound setting.

m DBB

• Turn the dynamic bass enhancement on or off.

n REPEAT/SHUFFLE

- · Play a track or all tracks repeatedly.
- · Play tracks randomly.

o DISPLAY

· Select display information during play.

p MP3 LINK

· Select external audio device source.

q **▶II**

- Start or pause play.
- For FM radio, select stereo or mono sound output.

r PRESET/ALBUM ▲ / ▼

- · Skip to the previous/next album.
- · Select a preset radio station.

s FM

· Select FM radio source.

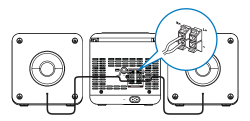
Connect speakers



Note

- · For optimal sound, use the supplied speakers only.
- Connect only speakers with impedance that is the same or higher than the supplied speakers. Refer to the Specifications section of this manual.

Insert the speaker wires completely into the speaker input sockets on the back of the unit.



Connect power



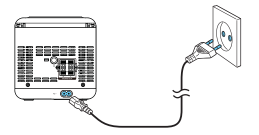
Caution

- Risk of product damage! Make sure that the power supply voltage corresponds to the voltage printed on the rear of the main unit.
- Before connecting the AC cord, make sure that you have completed all other connections.



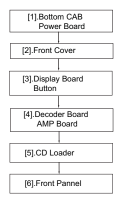
Note

- The type plate is located on the rear of the main unit.
- 1 Connect the power cord to the AC~ jack on the main unit.
- 2 Connect the power plug to the wall outlet.



1. Disassembly Flowchart

This flowchart indicates the disassembly steps to gain access to item(s) to be serviced. When reassembling, follow the steps in reverse order. Bend, route, and dress the cables as they were originally.



2. Disassembly Method

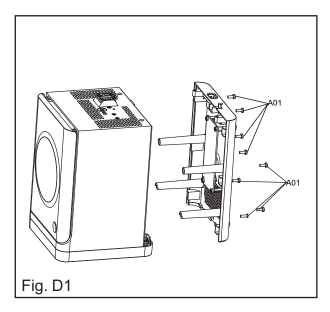
ID/Loc.	_	Removal					
NO.	Part	Fig.NO.	Remove/Unhook /Unlock/Release/ Unplug/Desolder	Note			
[1]	Bottom CAB Power Board	D1	8(A01) D 3 X 10 BA				
[2]	Front Cover	D2					
[3]	Display Board Button	D3	1 0 (A02) D3 X 10 BA				
[4]	Decoder Board AMP Board	D4	8 (A03) D3 X 10 BA				
[5]	CD Loader	D5	4(A04)D3 X 10 PWA				
[6]	Front Pannel	D6					

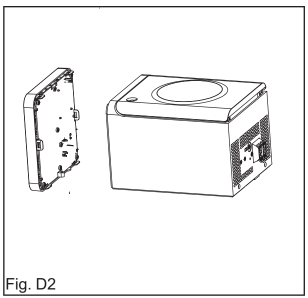
Note:

- (1) Identification (location) No. of parts in the figures
- (2) Name of the part
- (3) Figure Number for reference
- (4) Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered.

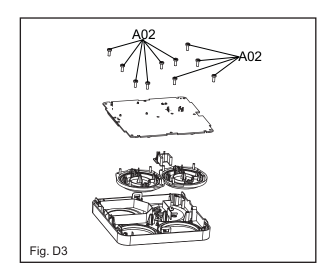
Axx = Screw, CNxx/Jxx/CONxx = Connector D3.5X12BA is specification of screw.

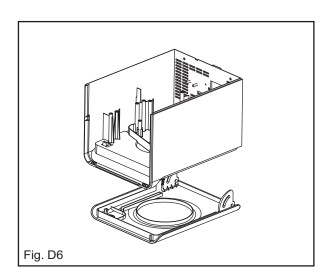
* = Unhook, Unlock, Release, Unplug, or Desolder e.g. 7(A01) = seven Screws

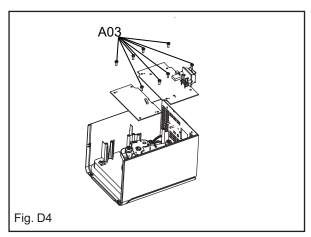


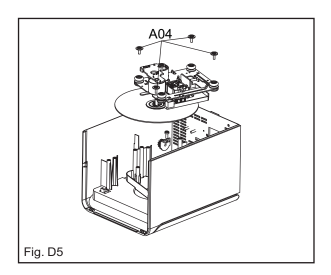


Cabinet Disassembly Instructions

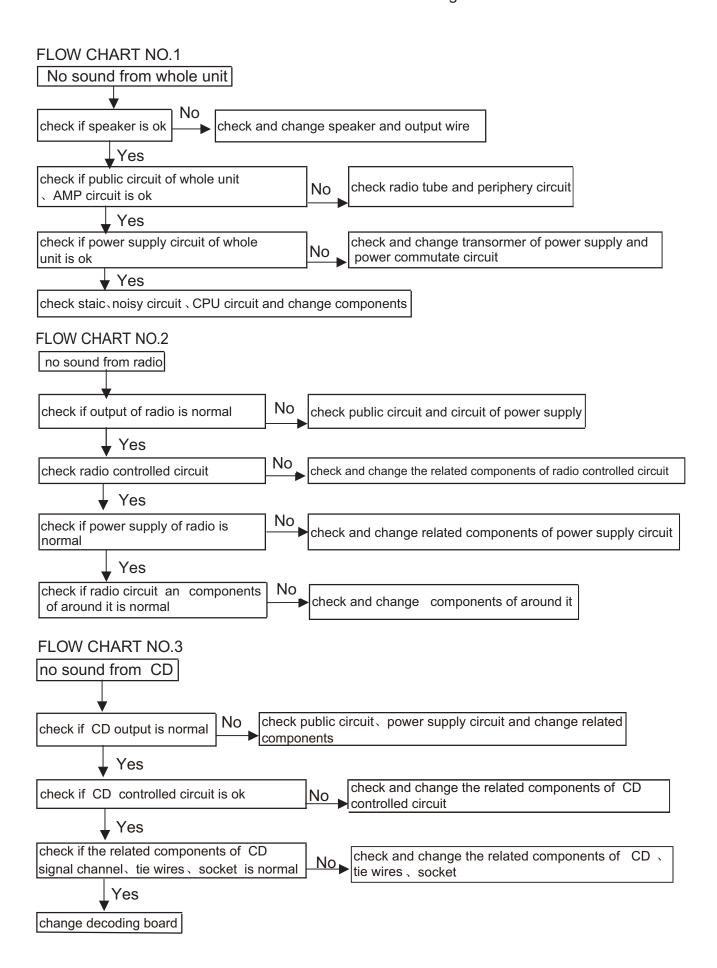




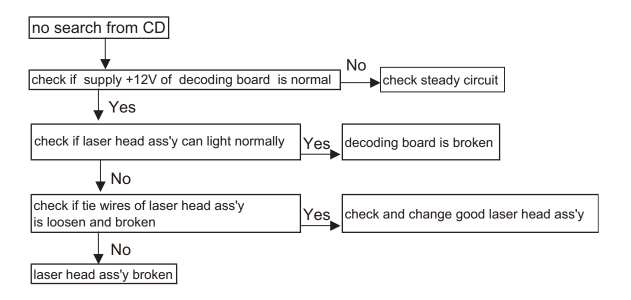


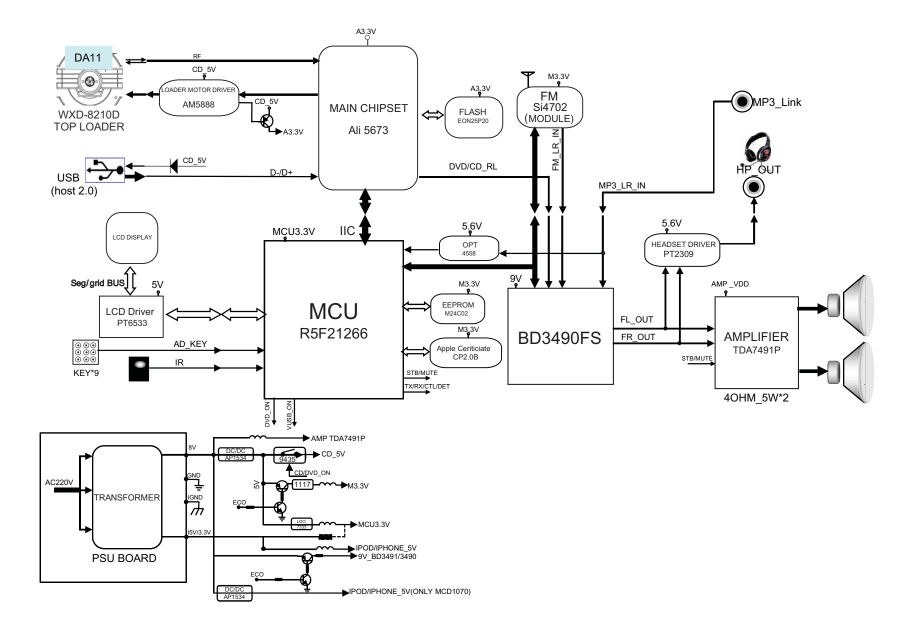


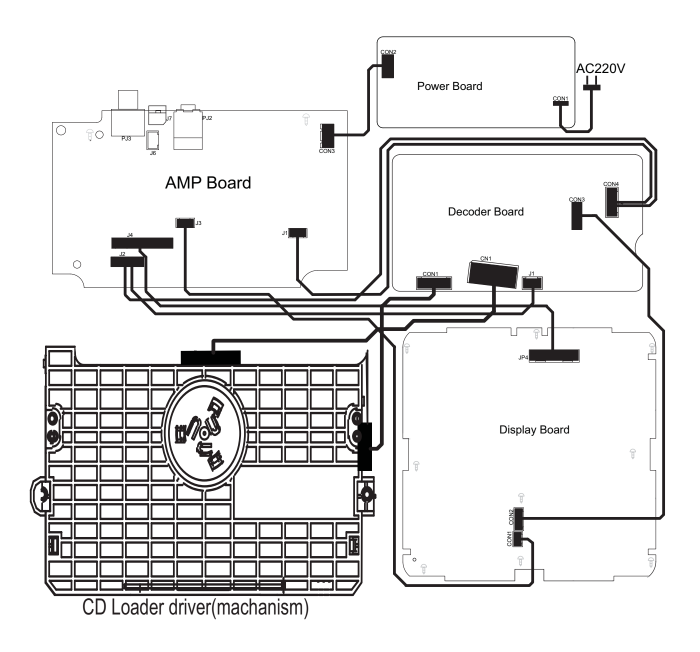
Troubleshooting

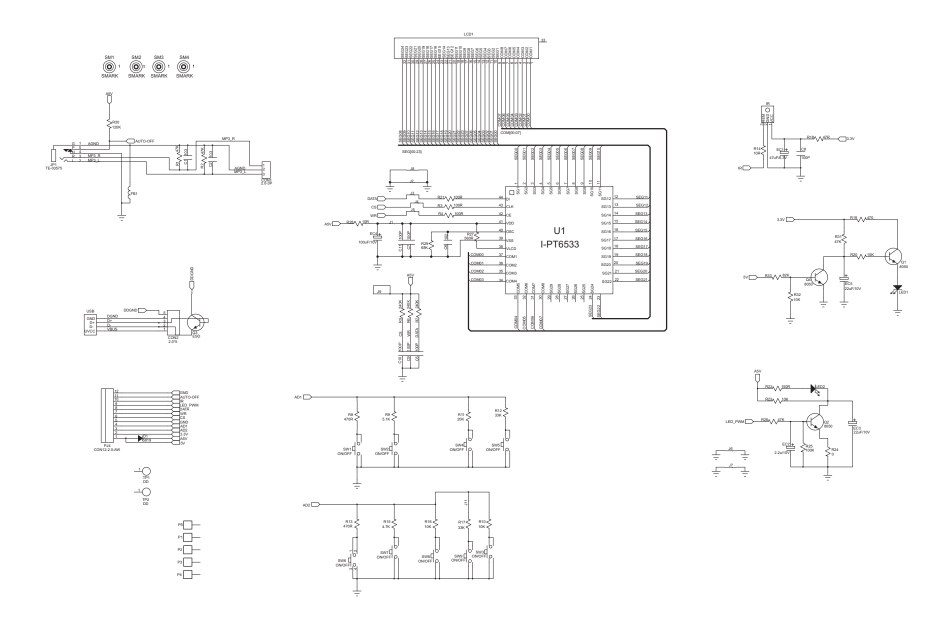


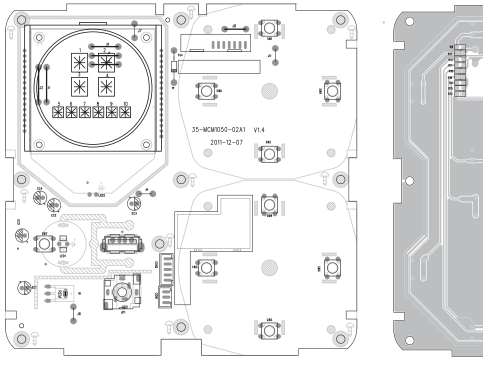
Troubleshooting

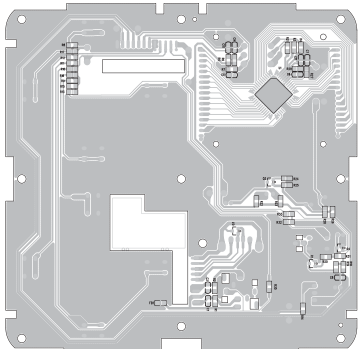


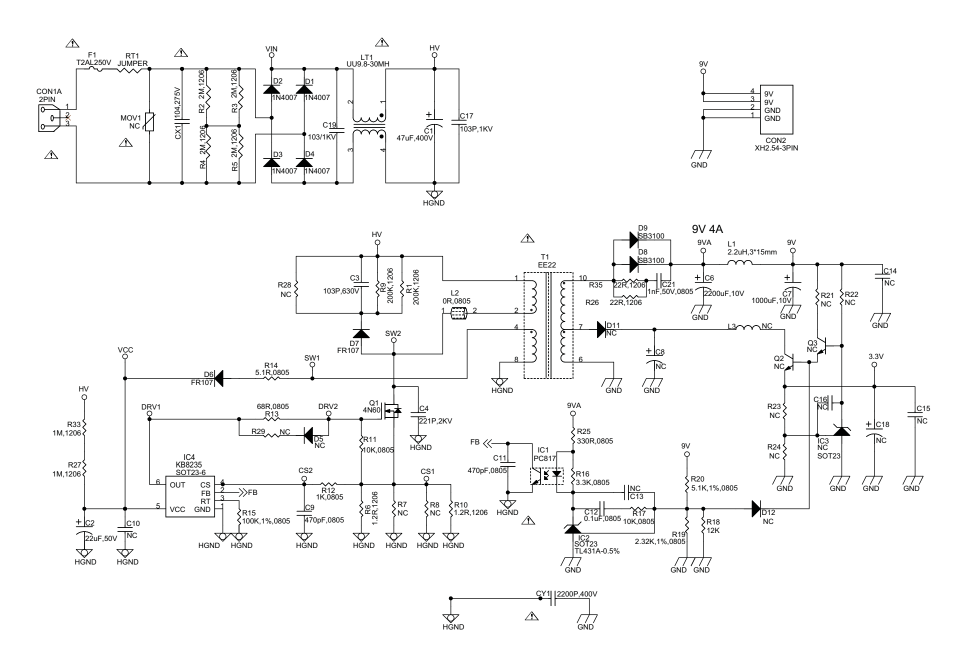


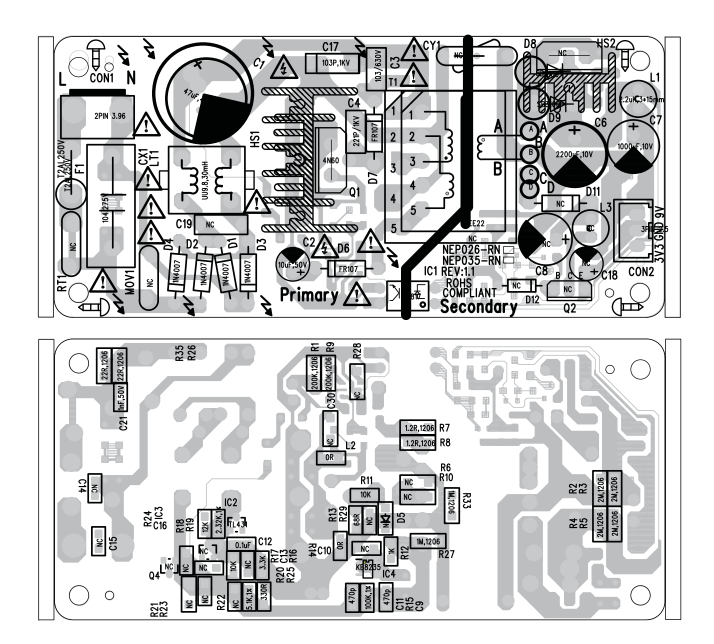


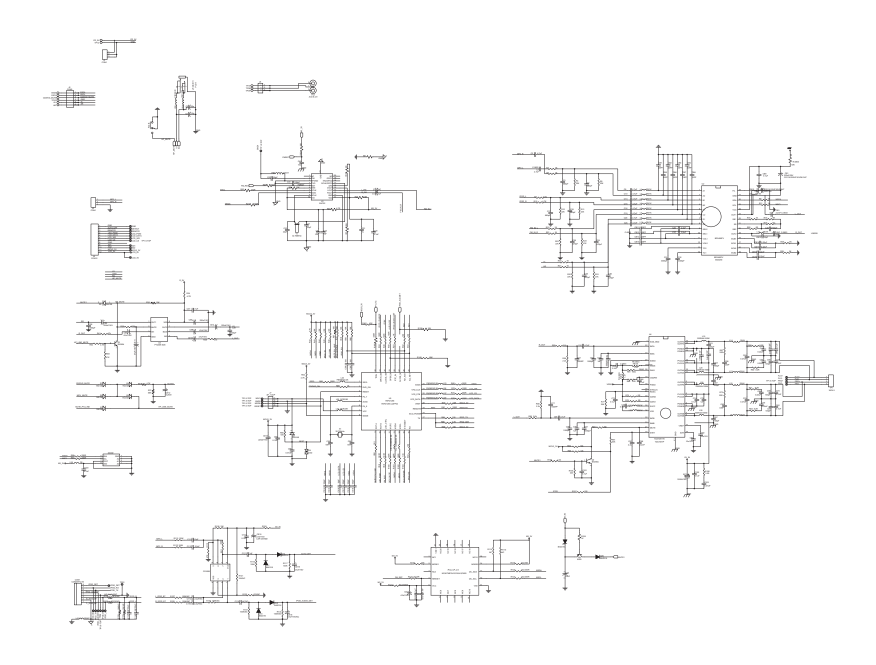


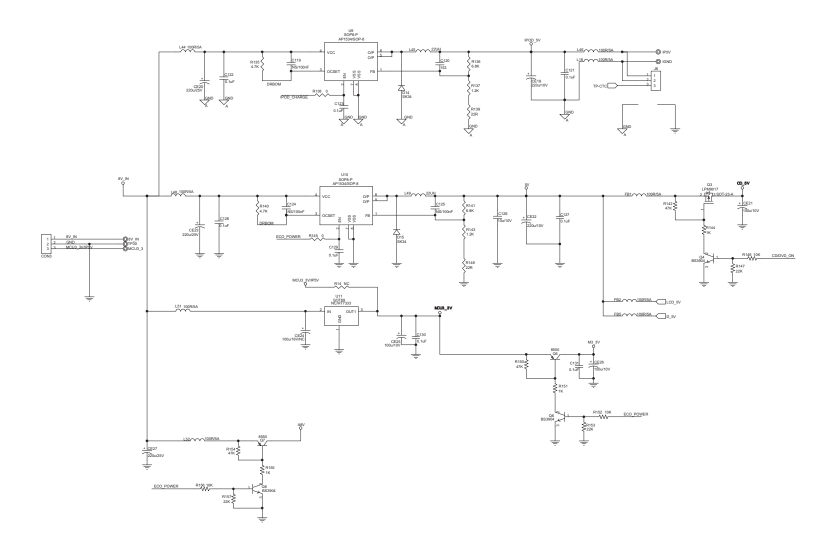


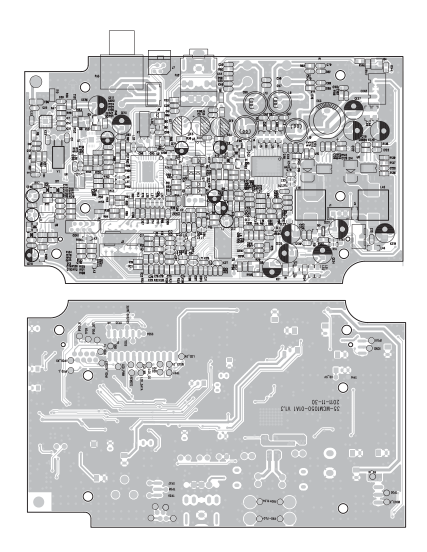


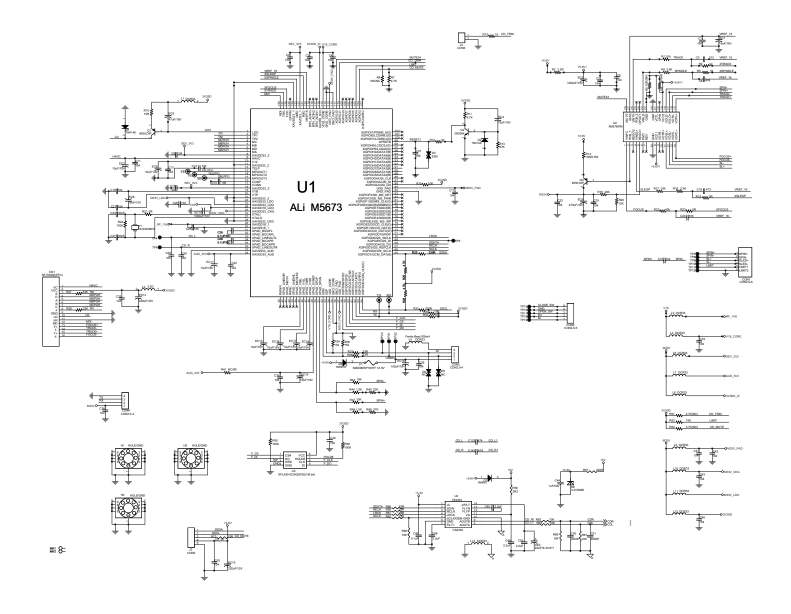


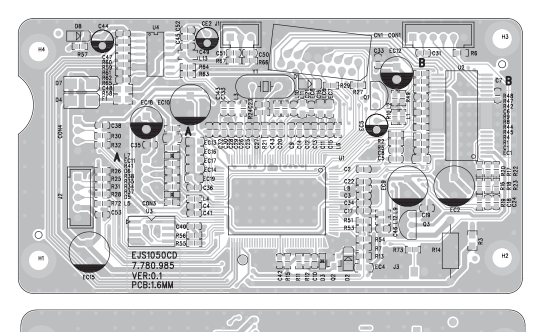


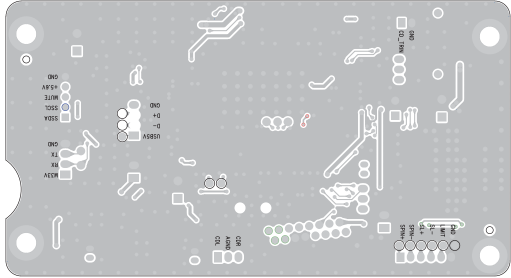


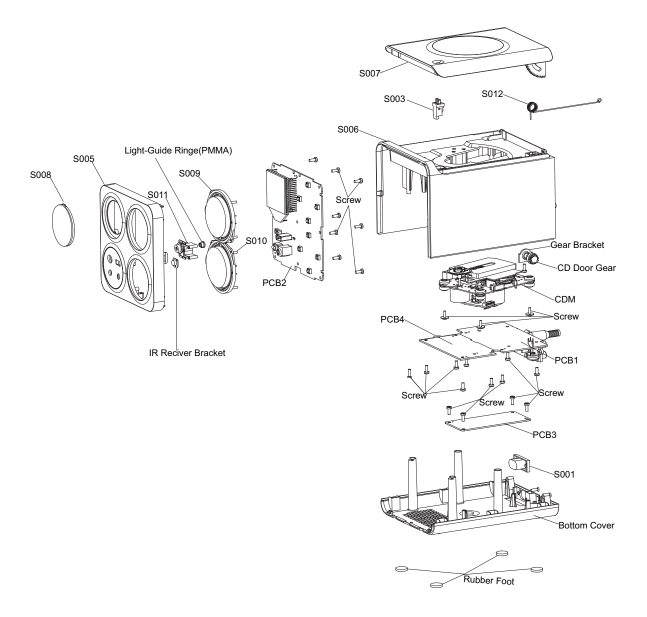












Revision List

Revision List

Version 1.0
* Initial Release