

SERVICE MANUAL

DVD DIGITAL CINEMA SYSTEM

TH-S9,TH-S8,TH-S7

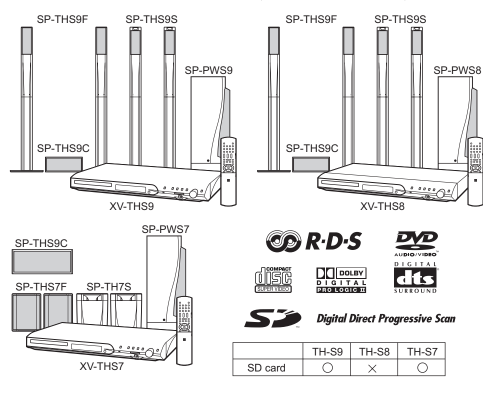


TABLE OF CONTENTS

1	PRECAUTION	1-4
2	SPECIFIC SERVICE INSTRUCTIONS	1-8
3	DISASSEMBLY	1-9
4	ADJUSTMENT 1	I-26
5	TROUBLESHOOTING 1	1-30

SPECIFICATION

Center unit (XV-THS9/XV-THS7)

Audio section	Total Harmonic Dis	stortion*1	0.02%
	Digital input*2	DIGITAL IN (OPTICAL)	-21 dBm to -15 dBm (660 nm E30 nm)
Video section	Video System		PAL
	Horizontal Resolut	ion	500 lines
	Signal-to-Noise Ratio (Composite signal when "RGB" is selected)		64 dB
	Video output level	Composite	1.0 V(p-p)/75 Ω
		S-video-Y	1.0 V(p-p)/75 Ω
		S-video-C	0.3 V(p-p)/75 Ω
		Component-Y	1.0 V(p-p)/75 Ω
		Component-PB/PR	0.7 V(p-p)/75 Ω
		RGB	0.7 V(p-p)/75 Ω
Tuner section	Tuning Range	FM	87.50 MHz to 108.00 MHz
		AM (MW)	522 kHz to 1 629 kHz
	Power Requirements		AC 230 V , 50 Hz
	Power Consumption		18 W (at operation) 2.0 W (in standby mode)
	Dimensions (W \times H \times D)		435 mm × 58 mm × 319 mm
	Mass		3.5 kg

^{*1:} This value is measured at System cord CONNECTOR for reference.

Center unit (XV-THS8)

Audio section	Total Harmonic Dist	ortion*1	0.02%
	Digital input*2	DIGITAL IN (OPTICAL)	-21 dBm to -15 dBm (660 nm E30 nm)
Video section	Video System		PAL
	Horizontal Resolution	on	500 lines
	Signal-to-Noise Ratio (Composite signal when "RGB" is selected)		64 dB
	Video output level	Composite	1.0 V(p-p)/75 Ω
		S-video-Y	1.0 V(p-p)/75 Ω
		S-video-C	0.3 V(p-p)/75 Ω
		Component-Y	1.0 V(p-p)/75 Ω
		Component-PB/PR	0.7 V(p-p)/75 Ω
		RGB	0.7 V(p-p)/75 Ω
Tuner section	Tuning Range	FM	87.50 MHz to 108.00 MHz
Turier section		AM (MW)	522 kHz to 1 629 kHz
	Power Requirements		AC 230 V , 50 Hz
	Power Consumption		18 W (at operation) 2.0 W (in standby mode)
	Dimensions (W × H × D)		435 mm × 57 mm × 319 mm
	Mass		3.0 kg

^{*1:} This value is measured at System cord CONNECTOR for reference.

^{*2:} Corresponding to Linear PCM, Dolby Digital, and DTS Digital Surround (with sampling frequency - 32 kHz, 44.1 kHz, 48 kHz)

^{*2:} Corresponding to Linear PCM, Dolby Digital, and DTS Digital Surround (with sampling frequency - 32 kHz, 44.1 kHz, 48 kHz)

Subwoofer (SP-PWS9/SP-PWS7)

Amplifier section	Front/Center/Surround	80 W per Ω hannel, RMS at 6 Ω (Center/Surround)/120 W per Ω hannel, RMS at 4 Ω (Front) at 1 kHz, with 10 % total harmonic distortion.
	Subwoofer	120 W, RMS at 4 Ω at 100 Hz, with 10 % total harmonic distortion.
Speaker section	Speaker unit	16 cm Bass-reflex, Magnetically Shielded
	Frequency Range	30 Hz to 200 Hz
General	Power Requirements	AC 230 V , 50 Hz
	Power Consumption	110 W (at operation) 0 W (in standby mode)
	Dimensions (W \times H \times D)	170 mm × 412 mm × 444 mm
	Mass	12.0 kg

Subwoofer (SP-PWS8)

Amplifier section	Front/Center/Surround	80 W per Ω hannel, RMS at 6 Ω (Center/Surround)/120 W per Ω hannel, RMS at 4 Ω (Front) at 1 kHz, with 10 % total harmonic distortion.
	Subwoofer	120 W, RMS at 4 Ω at 100 Hz, with 10 % total harmonic distortion.
Speaker section	Speaker unit	16 cm Bass-reflex, Magnetically Shielded
	Frequency Range	30 Hz to 200 Hz
General	Power Requirements	AC 230 V , 50 Hz
	Power Consumption	110 W (at operation) 0 W (in standby mode)
	Dimensions (W \times H \times D)	170 mm × 412 mm × 444 mm
	Mass	12.0 kg

Satellite Speakers

Front speakers (SP-THS9F) Surround speakers (SP-THS9S) Center speaker (SP-THS9C)	Speakers	5.5 cm × 2, 3.0 cm Bass-reflex, Magnetically Shielded
	Power Handling Capacity	120 W
	Impedance	4 Ω
	Frequency Range	95 Hz to 40 kHz
	Dimensions (W \times H \times D)	250 mm × 1 103 mm × 250 mm
	Mass	3.67 kg
Surround speakers	Speakers	5.5 cm × 2 Bass-reflex, Magnetically Shielded
(SP-THS9S)	Power Handling Capacity	80 W
(SP-THS9F) Power Handling Cap Impedance Frequency Range Dimensions (W × H Mass Surround speakers (SP-THS9S) Speakers Power Handling Cap Impedance Frequency Range Dimensions (W × H Mass Center speaker (SP-THS9C) Speakers Power Handling Cap Impedance Frequency Range Dimensions (W × H Mass Frequency Range Power Handling Cap Impedance Frequency Range	Impedance	6 Ω
	Frequency Range	90 Hz to 30 kHz
	Dimensions (W \times H \times D)	250 mm × 1 103 mm × 250 mm
	Mass	3.77 kg
	Speakers	5.5 cm \times 2, 3.0 cm Bass-reflex, Magnetically Shielded
Surround speakers (SP-THS9S) Pow Important Mass Center speaker (SP-THS9C) Pow Important Mass Center speaker (SP-THS9C) Pow Important Mass Center speaker (SP-THS9C) Pow Important Mass	Power Handling Capacity	80 W
	Impedance	6 Ω
	Frequency Range	90 Hz to 40 kHz
	Dimensions (W \times H \times D)	209 mm × 85 mm × 92 mm
	Mass	0.87 kg

Designs & specifications are subject to change without notice.

SECTION 1 PRECAUTION

1.1 Safety Precautions

- (1) This design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- (2) Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturers warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- (3) Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (▲) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards
- (4) The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after reassembling.

(5) Leakage shock hazard testing

After reassembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this check.

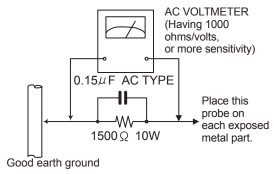
- Plug the AC line cord directly into the AC outlet. Using a
 "Leakage Current Tester", measure the leakage current
 from each exposed metal parts of the cabinet, particularly any exposed metal part having a return path to the
 chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).
- Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 Ω per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10W resistor paralleled by a 0.15 μF AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC

voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Voltage measured any must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



1.2 Warning

- (1) This equipment has been designed and manufactured to meet international safety standards.
- (2) It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- (3) Repairs must be made in accordance with the relevant safety standards.
- (4) It is essential that safety critical components are replaced by approved parts.
- (5) If mains voltage selector is provided, check setting for local voltage.

1.3 Caution

Burrs formed during molding may be left over on some parts of the chassis.

Therefore, pay attention to such burrs in the case of preforming repair of this system.

1.4 Critical parts for safety

1.5 Safety Precautions (U.K only)

- (1) This design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits.
- (2) Any unauthorised design alterations or additions will void the manufacturer's guarantee; furthermore the manufacturer cannot accept responsibility for personal injury or property damage resulting therefrom.
- (3) Essential safety critical components are identified by (♠) on the Parts List and by shading on the schematics, and must never be replaced by parts other than those listed in the manual. Please note however that many electrical and mechanical parts in the product have special safety related characteristics. These characteristics are often not evident from visual inspection. Parts other than specified by the manufacturer may not have the same safety characteristics as the recommended replacement parts shown in the Parts List of the Service Manual and may create shock, fire, or other hazards.
- (4) The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.

1.5.1 Warning

- (1) Service should be performed by qualified personnel only.
- (2) This equipment has been designed and manufactured to meet international safety standards.
- (3) It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- (4) Repairs must be made in accordance with the relevant safety standards.
- (5) It is essential that safety critical components are replaced by approved parts.
- (6) If mains voltage selector is provided, check setting for local voltage.

<u>\(\)</u> CAUTION Burrs formed during molding may be left over on some parts of the chassis. Therefore, pay attention to such burrs in the case of preforming repair of this system.

1.6 Preventing static electricity

Electrostatic discharge (ESD), which occurs when static electricity stored in the body, fabric, etc. is discharged, can destroy the laser diode in the traverse unit (optical pickup). Take care to prevent this when performing repairs.

1.6.1 Grounding to prevent damage by static electricity

Static electricity in the work area can destroy the optical pickup (laser diode) in devices such as laser products.

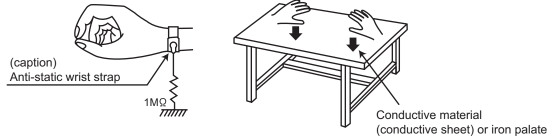
Be careful to use proper grounding in the area where repairs are being performed.

(1) Ground the workbench

Ground the workbench by laying conductive material (such as a conductive sheet) or an iron plate over it before placing the traverse unit (optical pickup) on it.

(2) Ground yourself

Use an anti-static wrist strap to release any static electricity built up in your body.



(3) Handling the optical pickup

- In order to maintain quality during transport and before installation, both sides of the laser diode on the replacement optical pickup are shorted. After replacement, return the shorted parts to their original condition. (Refer to the text.)
- Do not use a tester to check the condition of the laser diode in the optical pickup. The tester's internal power source can easily
 destroy the laser diode.

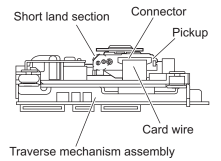
1.7 Handling the traverse unit (optical pickup)

- (1) Do not subject the traverse unit (optical pickup) to strong shocks, as it is a sensitive, complex unit.
- (2) Cut off the shorted part of the flexible cable using nippers, etc. after replacing the optical pickup. For specific details, refer to the replacement procedure in the text. Remove the anti-static pin when replacing the traverse unit. Be careful not to take too long a time when attaching it to the connector.
- (3) Handle the flexible cable carefully as it may break when subjected to strong force.
- (4) It is not possible to adjust the semi-fixed resistor that adjusts the laser power. Do not turn it.

1.8 Attention when traverse unit is decomposed

*Please refer to "Disassembly method" in the text for the pickup unit.

- Apply solder to the short land sections before the flexible wire is disconnected from the connecto on the servo board. (If the flexible wire is disconnected without applying solder, the pickup may be destroyed by static electricity.)
- In the assembly, be sure to remove solder from the short land sections after connecting the flexible wire.



1.9 Important for laser products

1.CLASS 1 LASER PRODUCT

- 2.DANGER: Invisible laser radiation when open and inter lock failed or defeated. Avoid direct exposure to beam.
- **3.CAUTION**: There are no serviceable parts inside the Laser Unit. Do not disassemble the Laser Unit. Replace the complete Laser Unit if it malfunctions.
- 4.CAUTION: The CD,MD and DVD player uses invisible laser radiation and is equipped with safety switches which prevent emission of radiation when the drawer is open and the safety interlocks have failed or are defeated. It is dangerous to defeat the safety switches.

5.CAUTION: If safety switches malfunction, the laser is able to function.

6.CAUTION: Use of controls, adjustments or performance of procedures other than those specified here in may result in hazardous radiation exposure.



↑ CAUTION Please use enough caution not to see the beam directly or touch it in case of an adjustment or operation check.

CAUTION: Visible and invisible laser radiation when open and interlock failed or defeated.

AVOID DIRECT EXPOSUREBTO BEAM.

ADVARSEL: Synlig og usynlig laserstråling når maskinen er åben eller interlocken fejler. Undgå direkte eksponering til stråling.

VARNING: Synlig och osynlig laserstråling när den öppnas och spärren är urkopplad. Betrakta ej strålen.

VARO

: Avattaessa ja suojalukitus ohitettuna tai viallisena olet alttiina näkyvälle ja näkymätttömälle lasersäteilylle. Vältä säteen kohdistumista suoraan itseesi.

REPRODUCTION AND POSITION OF LABELS

WARNING LABEL

CAUTION: Visible and Invisible aser radiation when open and nterlock failed or defeated. AVOID DIRECT EXPOSURE TO BEAM. (e)

ADVARSEL : Synlig og usynlig VARNING : laserstråling når maskinen er osynling laser

Synlia och osynling laserstrålning när den öppnas och spärren är Betrakta

VARO: Avattaessa ja suojalukitus ohitettuna tai viallisena olet alttiina

CLASS 1 LASER PRODUCT CAUTION: Visible and Invisible ser radiation when open and terlock failed or defeated. interlock failed or defeated. AVOID DIRECT EXPOSURE TO

VARNING : Synlig och osynling laserstrålning när den öppnas och spärren är urkopplad. Betrakta strålen.

ADVARSEL : Synlig og usynlig laserstråling når maskinen er åben eller interlocken fejeler. Undgå direkte ekspo

/ARO : Avattaessa ja suojalukitu

äkyvälle ja näkymättömäll isersäteilylle. Vältä sätee

SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

This service manual does not describe SPECIF	FIC SERVICE INSTRUCTIONS.
--	---------------------------

SECTION 3 DISASSEMBLY

3.1 Main body section

3.1.1 Removing the top cover assembly (See Figs.1 to 3) [For XV-THS9 and XV-THS7 models]

- (1) From the back side of the main body, remove the five screws A attaching the top cover assembly. (See Fig.1)
- (2) From the both sides of the main body, release the engagement sections **a** to remove the side panels (L)/(R) from the main body in the direction of the arrow. (See Figs.2 and 3.)
- (3) Remove the four screws B attaching the top cover assembly. (See Figs.2 and 3.)
- (4) Lift the rear section of the top cover assembly upward and remove the top cover assembly from the main body. (See Figs.2 and 3.)

3.1.2 Removing the metal cover (See Figs.1 to 3) [For XV-THS8 model]

- (1) From the back side of the main body, remove the three screws **A** attaching the metal cover. (See Fig.1)
- (2) From the both sides of the main body, remove the four screws **B** attaching the metal cover. (See Figs.2 and 3)
- (3) Lift the rear section of the metal cover upward while extending the lower sections of the metal cover. (See Figs.2 and 33.)

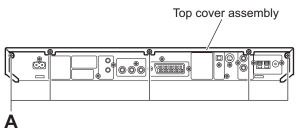
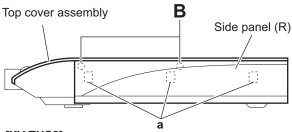


Fig.1

[XV-THS9, XV-THS7]



[XV-THS8]

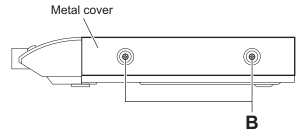
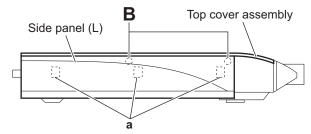
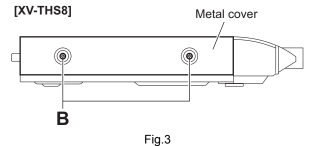


Fig.2

[XV-THS9, XV-THS7]





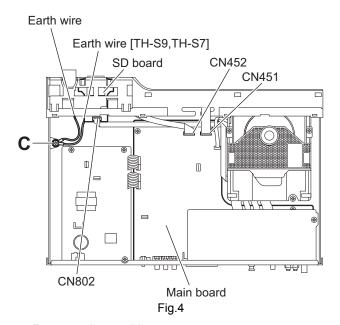
(No.MB236)1-9

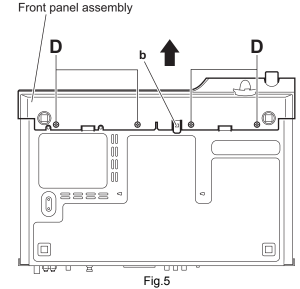
3.1.3 Removing the front panel assembly (See Figs.4 and 5)

- Prior to performing the following procedures, remove the top cover assembly or metal cover.
 - (1) From the top side of the main body, disconnect the card wires from the connectors (CN451, CN452) on the main board. (See Fig.4)
 - (2) Disconnect the card wire from the connector <u>CN802</u> on the SD card board. **[For XV-THS9 and XV-THS7 models]** (See Fig.4.)
 - (3) Remove the screw **C** attaching the earth wires to the main board. (See Fig.4)

Reference:

- When attaching the screw **C**, attach the earth wires with it. (See Fig.4)
- (4) From the bottom side of the main body, remove the four screws **D** attaching the front panel assembly. (See Fig.5)
- (5) Remove the front panel assembly in the direction of the arrow while releasing the joint **b**. (See Fig.5)





3.1.4 Removing the rear panel (See Fig.6)

- Prior to performing the following procedures, remove the top cover assembly or metal cover.
 - (1) From the back side of the main body, remove the twelve screws E and screw F attaching the rear panel. [For XV-THS9 and XV-THS7 models]
 - (2) From the back side of the main body, remove the fourteen screws E and screw F attaching the rear panel. [For XV-THS8 model]
 - (3) Release the engagement sections **c** and remove the rear panel from the main body.

3.1.5 Removing the audio signal I/O board (See Figs.7 and 8)

- Prior to performing the following procedures, remove the top cover assembly or metal cover.
 - (1) From the back side of the main body, remove the screw **G** and three screws **H** attaching the audio signal I/O board to the rear panel. (See Fig.7)
 - (2) From the top side of the main body, remove the screw **J** attaching the audio signal I/O board to the chassis base. (See Fig.8)
 - (3) Turn over the audio signal I/O board and disconnect the card wires from the connectors (CN441, CN442) on the forward side of the audio signal I/O board. (See Fig.8)

3.1.6 Removing the tuner (See Figs.7 to 9)

 Prior to performing the following procedures, remove the top cover assembly or metal cover and audio signal I/O board.

Reference:

Disconnect the card wires from the connectors (<u>CN441</u>, <u>CN442</u>) on the audio signal I/O board as required. (See Fig.8.)

- (1) From the back side of the main body, remove the two screws K attaching the tuner to the rear panel. (See Fig.7)
- (2) From the top side of the main body, disconnect the card wire from the connector <u>CN410</u> on the main board. (See Fig.9)
- (3) Take out the tuner from the main body.

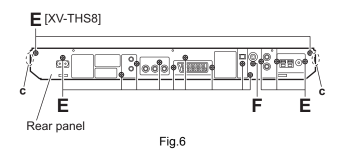
3.1.7 Removing the DVD mechanism assembly (See Fig.9)

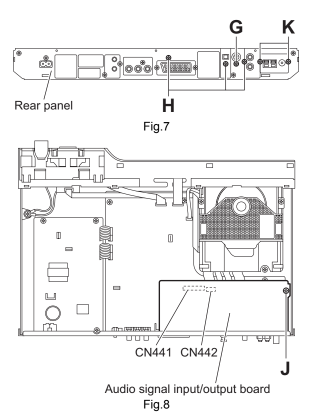
- Prior to performing the following procedures, remove the top cover assembly or metal cover and audio signal I/O board.
 - (1) From the top side of the main body, disconnect the card wires from the connectors (CN401 to CN403, CN408, CN409) on the main board.
 - (2) Disconnect the card wire from the connector <u>CN802</u> on the SD card board. [For TH-S9 and TH-S7 models]

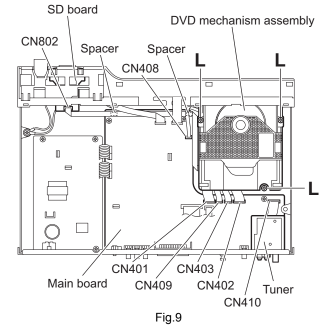
Reference:

After connecting the card wire to the connector <u>CN802</u> on the SD card board, fix the card wire with the spacers as before.

- (3) Remove the three screws **L** attaching the DVD mechanism assembly on the main body.
- (4) Take out the DVD mechanism assembly from the main body.





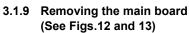


3.1.8 Removing the power board (See Figs.10 and 11)

- Prior to performing the following procedures, remove the top cover assembly or metal cover.
 - (1) From the back side of the main body, remove the screw **M** attaching the power board to the rear panel. (See Fig.10)
 - (2) From the top side of the main body, disconnect the parallel wires from the connectors (<u>CN404</u> to <u>CN407</u>) on the main board. (See Fig.11)
 - (3) Remove the three screws N attaching the power board. (See Fig.11)
 - (4) Take out the power board from the main body.

Reference:

When attaching the power board on the chassis base, align the projection **d** of the chassis base in the hole of the power board. (See Fig.11.)

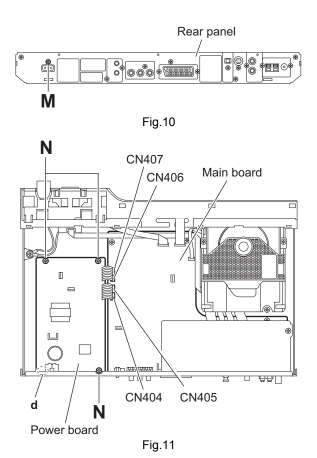


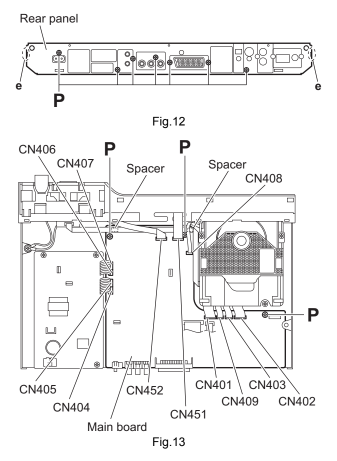
- Prior to performing the following procedures, remove the top cover assembly or metal cover, audio signal I/O board and tuner.
 - (1) From the back side of the main body, remove the seven screws **P** attaching the rear panel. (See Fig.12.)
 - (2) Release the engagement sections **e** and remove the rear panel from the main body. (See Fig.12.)
 - (3) From the top side of the main body, disconnect the card wires from the connectors (<u>CN401</u> to <u>CN403</u>, <u>CN408</u>, <u>CN409</u>, <u>CN451</u>, <u>CN452</u>) on the main board. (See Fig.13.)
 - (4) Disconnect the parallel wires from the connectors <u>CN404</u> to <u>CN407</u> on the main board. (See Fig.13.)
 - (5) Remove the spacers fixing the card wires on the main board. **[For XV-THS9, XV-THS7 models]** (See Fig.13.)

Reference:

After attaching the main board, fix the card wire with the spacers as before.

- (6) Remove the three screws **Q** attaching the main board on the main body.
- (7) Take out the main board from the main body.





3.1.10 Removing the FL board (See Fig.14)

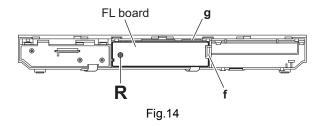
- Prior to performing the following procedures, remove the top cover assembly or metal cover and front panel assembly.
 - (1) From the inside of the front panel assembly, remove the screw **R** attaching the FL board.
 - (2) Take out the FL board from the front panel assembly.

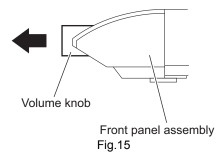
Reference:

- When attaching the FL board, align the section f of the front panel assembly to the right side of the FL board.
- After attaching the FL board, passing the card wire through the section g.

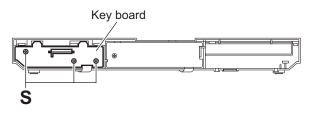
3.1.11 Removing the key board (See Figs.15 to 16)

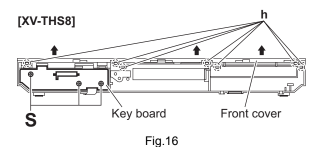
- Prior to performing the following procedures, remove the top cover assembly or metal cover, front panel assembly and FL board.
- It is not necessary to remove the FL board. [For XV-THS9 and XV-THS7 models]
 - (1) From the front side of the front panel assembly, pull the volume knob out of the front panel assembly in the direction of the arrow. (See Fig.15.)
 - (2) From the inside of the front panel assembly, release the seven claws h attaching the front cover assembly. [For XV-THS8 model] (See Fig.16.)
 - (3) Remove the front cover assembly in the direction of the arrow. **[For XV-THS8 model]** (See Fig.16.)
 - (4) Remove the three screws **S** attaching the key board and take out the key board from the front panel assembly. (See Fig.16.)





[XV-THS9, XV-THS7]

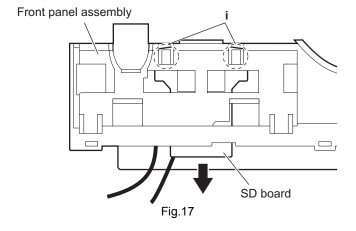




3.1.12 Removing the SD card board (See Fig.17) [For XV-THS9 and XV-THS7 model]

 Prior to performing the following procedures, remove the top cover assembly or metal cover, front panel assembly and key board.

From the top side of the front panel assembly, remove the SD card board in the direction of the arrow while releasing the sections **i** of the front panel assembly.

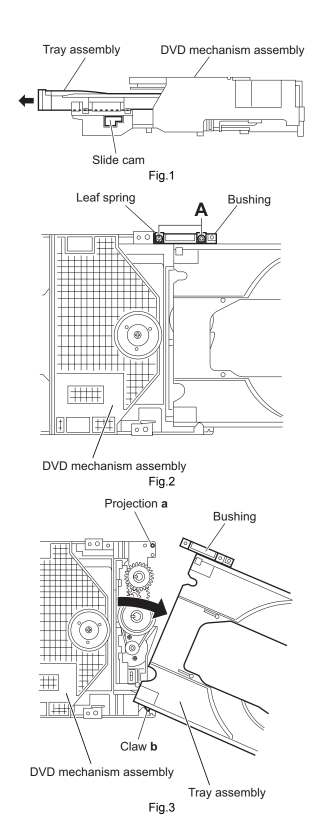


3.2 DVD mechanism section

 Prior to performing the following procedures, remove the DVD mechanism assembly from the main body. (See "3.1.7 Removing the DVD mechanism assembly".)

3.2.1 Removing the tray assembly (See Figs.1 to 3)

- (1) From the right side of the DVD mechanism assembly, push the slide cam and pull the tray assembly out of the DVD mechanism assembly in the direction of the arrow. (See Fig.1.)
- (2) From the top side of the DVD mechanism assembly, remove the two screws **A** attaching the leaf spring to the bushing and remove the leaf spring. (See Fig.2.)
- (3) Remove the bushing of the tray assembly from the projection **a** on the DVD mechanism assembly and move the tray assembly in the direction of the arrow. (See Fig.3.)
- (4) Remove the claw **b** of the tray assembly from the DVD mechanism assembly and take out the tray assembly. (See Fig.3.)

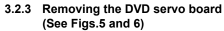


3.2.2 Removing the traverse mechanism assembly (See Figs.4)

From the bottom side of the DVD mechanism assembly, remove the three screws **B** and screw **B**' attaching the traverse mechanism assembly and take out the DVD traverse mechanism assembly with the DVD servo board.

Reference:

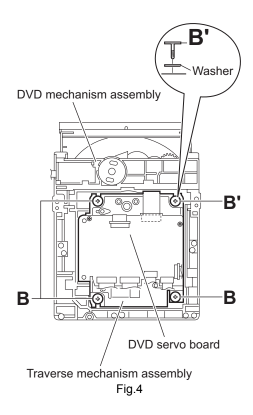
When attaching the screw **B**', attach the washer with it.

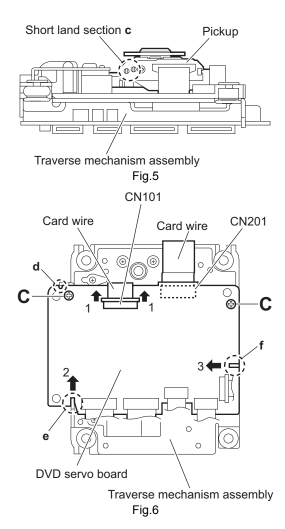


- Prior to performing the following procedures, remove the traverse mechanism assembly.
 - (1) From the side of the traverse mechanism assembly, solder the short land sections **c** on the pickup. (See Fig.5.)
 - (2) From the bottom side of the traverse mechanism assembly, release the lock of the connector <u>CN101</u> on the DVD servo board in the direction of the arrow 1 and disconnect the card wire. (See Fig.6.)

Caution:

- Solder the short land sections c on the pickup before disconnecting the card wire from the connector <u>CN101</u> on the DVD servo board. If the card wire is disconnected without attaching solder, the pickup may be destroyed by static electricity. (See Figs.5 and 6.)
- When attaching the DVD servo board, be sure to remove solders from the short land sections c after connecting the card wire to the connector <u>CN101</u> on the DVD servo board. (See Figs.5 and 6.)
- (3) Disconnect the card wire from the connector <u>CN201</u> on the DVD servo board. (See Fig.6.)
- (4) Remove the two screws **C** attaching the DVD servo board. (See Fig.6.)
- (5) Remove the DVD servo board from the engagement section d in an upward and remove the engagement section f in the direction 3 while removing the engagement section e in the direction of the arrow 2. (See Fig.6.)





3.2.4 Removing the pickup (See Figs.5, 7 to 9)

- Prior to performing the following procedures, remove the traverse mechanism assembly.
 - (1) From the side of the traverse mechanism assembly, solder the short land sections **c** on the pickup. (See Fig.5.)
 - (2) Release the lock of the connector on the pickup in the direction of the arrow and disconnect the card wire. (See Fig.7.)

Caution:

- Solder the short land sections c on the pickup before disconnecting the card wire from the connector on the pickup. If the card wire is disconnected without attaching solder, the pickup may be destroyed by static electricity. (See Figs.5 and 7.)
- When attaching the pickup, be sure to remove solders from the short land sections c after connecting the card wire to the connector on the pickup. (See Figs.5 and 7.)
- (3) Remove the screw **D** attaching the plate and thrust spring. (See Fig.7.)
- (4) Remove the engagement section g attaching the plate to the feed holder and remove the plate with the thrust spring. (See Fig.7.)
- (5) Remove the shaft of the pickup from the section h on the traverse mechanism assembly and remove the shaft from the section i while moving it in the direction of the arrow. (See Fig.8.)
- (6) Remove the pickup from the section **j** of the traverse mechanism assembly and take out the pickup with the shaft. (See fig.8.)
- (7) From the bottom side of the pickup, remove the two screws E attaching the SW actuator and LEAD spring. (See Fig.9.)
- (8) Pull the shaft out of the pickup. (See Fig.9.)

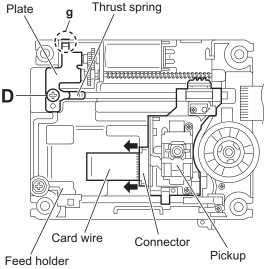
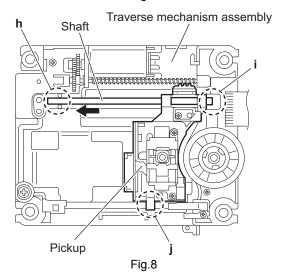


Fig.7



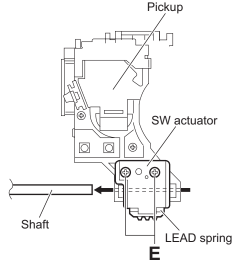
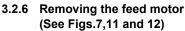


Fig.9

3.2.5 Attaching the pickup (See Figs.5, 7 to 10)

- · See "3.2.4 Removing the pickup".
 - Attach the shaft, SW actuator and LEAD spring to the pickup. (See Fig.9.)
 - (2) Align the pickup to the section **j** of the traverse mechanism assembly first, and set the both ends of the shaft of the pickup in the sections **g** and **i** of the traverse mechanism assembly. (See Fig.8.)
 - (3) Attach the plate and thrust spring. (See Fig.7.)
 - (4) Remove solders from the short land sections c after connecting the card wire to the connector on the pickup. (See Figs.5 and 7.)
 - (5) Turn the feed gear M in the direction of the arrow 1 to move the pickup in the direction of the arrow 2. (See Fig.10.)

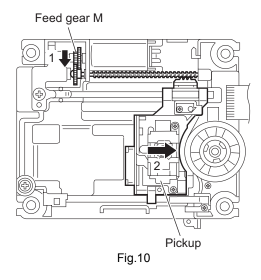


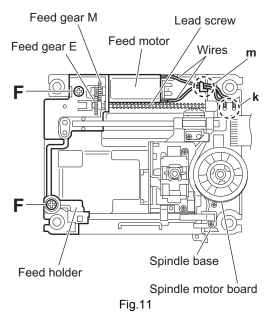
- Prior to performing the following procedures, remove the traverse mechanism assembly.
 - (1) From the top side of the traverse mechanism assembly, remove the screw **D** attaching the plate and thrust spring. (See Fig.7.)
 - (2) Remove the engagement section g attaching the plate to the feed holder and remove the plate with the thrust spring. (See Fig.7.)
 - (3) Remove the wires from the soldered section **k** on the spindle motor board. (See Fig.11.)

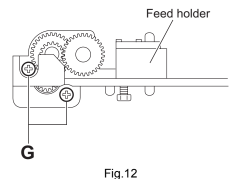
Reference:

When attaching the feed motor, pass the wire through the section \mathbf{m} on the spindle base. (See Fig.11.)

- (4) Remove the feed holder, feed motor, lead screw, feed gear E and feed gear M at the same time after removing the two screws **F** attaching the feed holder. (See Fig.11.)
- (5) From the side of the feed holder, remove the two screws **G** attaching the feed motor. (See Fig.12.)

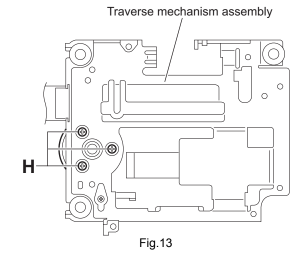






3.2.7 Removing the spindle motor board (See Figs.11 and 13)

- Prior to performing the following procedures, remove the traverse mechanism assembly and DVD servo board.
 - (1) From the top side of the traverse mechanism assembly, remove the wires from the soldered section k on the spindle motor board. (See Fig.11.)
 - (2) From the bottom side of the traverse mechanism assembly, remove the three screws H attaching the spindle motor board. (See Fig.13.)

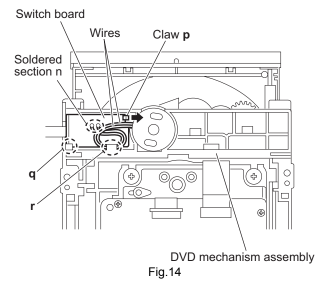


3.2.8 Removing the switch board (See Fig.14.)

- (1) From the bottom side of the DVD mechanism assembly, remove the wires from the soldered section n on the switch board.
- (2) Lift the switch board while pressing the claw p of the DVD mechanism assembly in the direction of the arrow and remove it from the section q.

Reference:

- Put the wires on the section **r** after attaching the switch board to the DVD mechanism assembly.
- Fix the claw p on the DVD mechanism assembly with bonds after attaching the switch board.



3.2.9 Removing the motor (See Figs.14 and 15)

- Prior to performing the following procedures, remove the tray assembly.
 - (1) From the bottom side of the DVD mechanism assembly, remove the wires from the soldered section **n** on the switch board. (See.Fig.14.)
 - (2) From the top side of the DVD mechanism assembly, remove the belt from the motor pulley. (See Fig.15.)

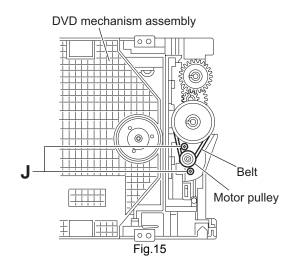
Note:

Take care not to attach grease on the belt.

(3) Remove the two screws **J** attaching the motor to the DVD mechanism assembly and take out the motor from the bottom side of the DVD mechanism assembly. (See Fig.15.)

Reference:

Put the wires on the section **r** after attaching the motor to the DVD mechanism assembly. (See Fig.14.)



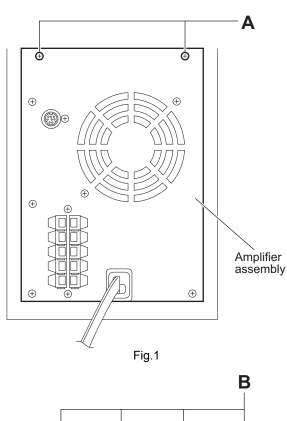
3.3 Subwoofer section

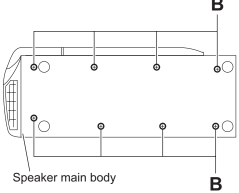
3.3.1 Removing the amplifier assembly (See Figs.1 to 3)

- (1) From the back side of the speaker main body, remove two screws **A** attaching the amplifier assembly. (See Fig.1.)
- (2) From the bottom side of the speaker main body, remove the eight screws **B** attaching amplifier assembly. (See Fig.2.)
- (3) From the left side of the speaker main body, move the amplifier assembly backward and disconnect the wire from the connector <u>CN274</u> on the mother board. (See Fig.3)

Reference:

After connecting the wire to the connector <u>CN274</u> on the mother board, bundles the wire by the wire clamp. (See Fig.3.)





Amplifier assembly Speaker main body

CN274

Mother board Wire clamp

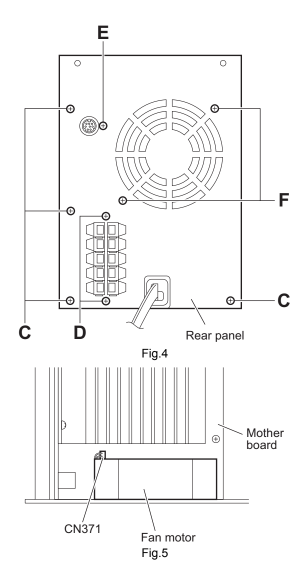
Fig.3

3.3.2 Removing the rear panel (See Figs.4 and 5)

- Prior to performing the following procedures, remove the amplifier assembly.
 - (1) From the back side of the amplifier assembly, remove the four screws **C**, two screws **D** and screw **E** attaching the rear panel. (See Fig.4.)
 - (2) From the top side of the amplifier assembly, take out the rear panel with fan motor, and disconnect the wire from the connector <u>CN371</u> on the mother board. (See Fig.5.)

3.3.3 Removing the fan motor (See Figs.4 and 5)

- Prior to performing the following procedures, remove the amplifier assembly.
 - (1) From the back side of the rear panel, remove the two screws **F** attaching the fan motor. (See Fig.4.)
 - (2) From the top side of the amplifier assembly, take out the fan motor and disconnect the wire from the connector <u>CN371</u> on the mother board. (See Fig.5.)



3.3.4 Removing the heat sink BKT (See Figs.6 and 7)

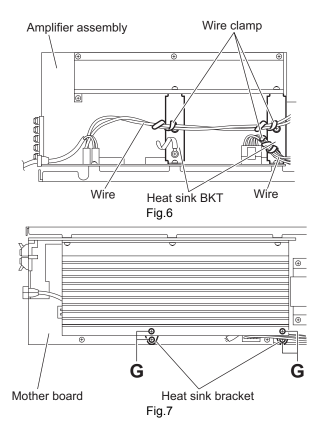
- Prior to performing the following procedures, remove the amplifier assembly and rear panel.
 - (1) From the left side of the amplifier assembly, remove the wires from the wire clamp on the heat sink BKT. (See Fig.6.)
 - (2) From the left side of the amplifier assembly, remove the four screws **G** attaching the heat sink BKT. (See Fig.7.)
 - (3) Take out the two heat sink BKT.

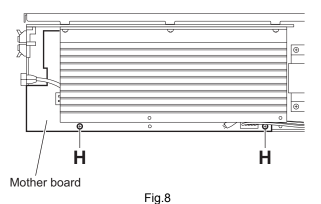
Reference:

After attaching the heat sink BKT, bundle the wires by the wire clamp. (See Fig.6)

3.3.5 Removing the mother board (See Figs.8 and 9)

- Prior to performing the following procedures, remove the amplifier assembly, rear panel and heat sink BKT.
 - (1) From the top side of the amplifier assembly, remove the two screws **H** attaching the mother board. (See Fig.8.)
 - (2) From the left side of the amplifier assembly, disconnect the wires from the connectors <u>CN102</u> and <u>CN151</u> on the mother board. (See Fig.9.)
 - (3) Disconnect the power cord from the connector <u>CN101</u> on the mother board, and take out the power cord. (See Fig.9.)
 - (4) Disconnect the mother board from the connector <u>CN271</u>, <u>CN272</u> and <u>CN273</u> on the amp. board, and take out the mother board assembly from the amplifier assembly. (See Fig.9.)





Amplifier assembly
Power cord Wires

CN102 CN272 CN271 CN151

CN101 CN273

Mother board

Fig.9

3.3.6 Removing the amp. board (See Fig.10)

- Prior to performing the following procedures, remove the amplifier assembly, rear panel, heat sink BKT and mother board.
 - (1) From the left side of the amplifier assembly, remove the nine screws **J** attaching the amp. board.
 - (2) Take out the amp. board with the heat sink.

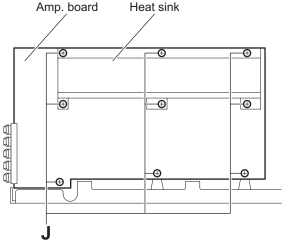


Fig.10

3.3.7 Removing the heat sink (See Figs.11 and 12)

- Prior to performing the following procedures, remove the amplifier assembly, rear panel, heat sink BKT, mother board and amp. board.
 - (1) From left side of the amp. board, remove the screw **K** attaching the hold spring to the heat sink. (See Fig.11.)
 - (2) Remove the four screws L attaching the power IC to the heat sink. (See Fig.11.)
 - (3) From the reverse side of the amp. board, remove the three screws **M** attaching the heat sink to the amp. board. (See Fig.12.)
 - (4) Take out the heat sink.

3.3.8 Removing the power IC (See Fig. 12)

- Prior to performing the following procedures, remove the amplifier assembly, rear panel, heat sink BKT, mother board, amp. board and heat sink.
 - (1) From the reverse side of the amp. board, remove the solders from the solder points **a** on the amp. board.
 - (2) Take out the power IC.

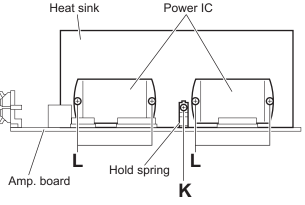


Fig.11

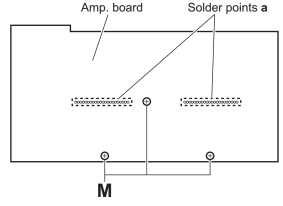


Fig.12

3.3.9 Removing the LED board (See Fig.13)

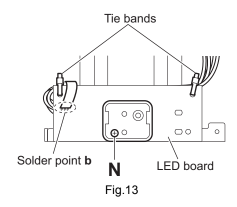
- Prior to performing the following procedures, remove the amplifier assembly and rear panel.
 - From the front side of the amplifier assembly, cut off the tie bands.
 - (2) Remove the screw **N** attaching the LED board.
 - (3) From the reverse side of the LED board, remove the solder from the solder point **b** on the LED board.

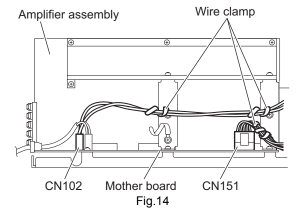
3.3.10 Removing the power transformer (See Figs.14 and 15)

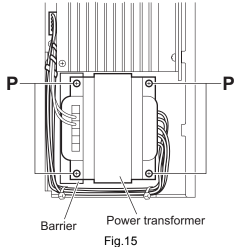
- Prior to performing the following procedures, remove the amplifier assembly and rear panel.
 - (1) From the top side of the amplifier assembly, disconnect the wires from the connectors <u>CN102</u> and <u>CN151</u> on the mother board. (See fig.14.)
 - (2) Remove the four screws **P** attaching the power transformer, and take out the power transformer from the amplifier assembly. (See fig.15.)

Reference:

- When attaching the power transformer, attach the screws P with the barrier. (See fig.15)
- After connect the wires from the connectors <u>CN102</u> and <u>CN151</u>, bundle the wire by the wire clamp. (See Fig.14.)







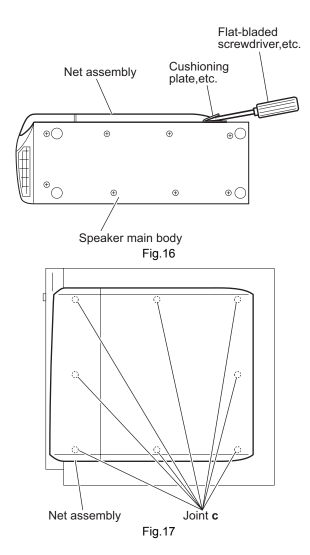
3.3.11 Removing the net assembly (See Figs.16 and 17)

(1) From side of the speaker main body, insert the tip of the flat-bladed screwdriver or similar tool into the space between the speaker main body and net assembly, and lift the net assembly little by little to remove. (See Fig.16.)

Note:

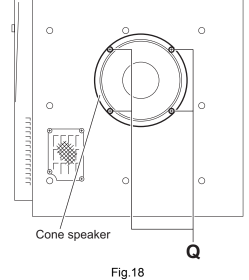
To prevent damaging the net assembly and speaker main body, insert cushioning plates etc. and below the tip of the flat-bladed screwdriver or similar tool.

(2) From right side of the speaker main body, release the eight joint **c**, and take out the net assembly from the speaker main body. (See Fig.17.)



3.3.12 Removing the cone speaker (See Figs.18 and 19)

- Prior to performing the following procedures, remove the net assembly.
 - (1) From right side of the speaker main body, remove the four screws **Q** attaching the cone speaker. (See Fig.18.)
 - (2) Take out the cone speaker from the speaker main body. (See Fig.19.)
 - (3) Disconnect the wires from the terminal of the cone speaker. (See Fig.19.)



Speaker main body

Cone speaker

Fig.19

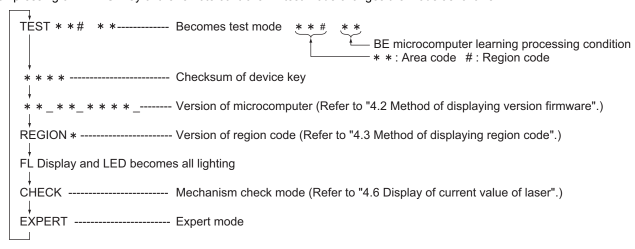
SECTION 4 ADJUSTMENT

4.1 Test mode setting method

- (1) Unplug the power plug.
- (2) Insert power plug into outlet while pressing both "PLAY" key and "STANDBY/ON" key of the main body. "Area code" is indicated at the upper left of display.
- (3) To release test mode, press "STANDBY/ON" key of the main body.

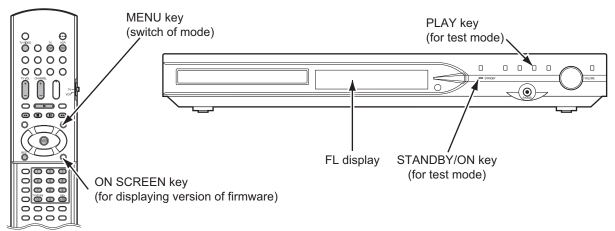
NOTE:

Each pressing of "MENU" key of the remote controller in test mode changes the mode as follows.



4.2 Method of displaying version of firmware

- (1) Set the main body at test mode.
- (2) Press "MENU" key of the remote controller twice. Then, version number and alphabetical letter of the system controller and the back end are displayed in the FL display as follows.
- (3) Each pressing of "ON SCREEN" key of the remote controller at the displaying version of firmware, changes the display as follows.



4.3 Method of displaying region code

- (1) Set the main body at test mode.
- (2) Press "MENU" key of the remote controller three times. Then, region code are displayed in the FL display.

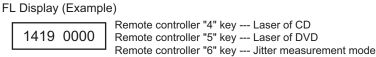
4.4 Initialization method

Please initialize according to the following procedures in the following case:

- · Just after you upgrade the firmware.
- After you confirm the symptoms that a customer points out. First Initialize, and then confirm whether the symptoms are improved or not.
- After servicing, before returning the main body to a customer. (Initialized main body should be returned to a customer.)
 - (1) Set the main body at test mode.
 - (2) Press "PAUSE" key of the main body.
 - (3) When initialization is completed, "00" and "RDS" is displayed in the FL display.

4.5 Display of current value of laser

- (1) Set the main body at test mode.
- (2) Press "MENU" key of the remote controller five times. Then, FL display is displayed "CHECK".
- (3) The laser current value can be switched between the value of CD and that of DVD by pressing the following key of the remote controller.

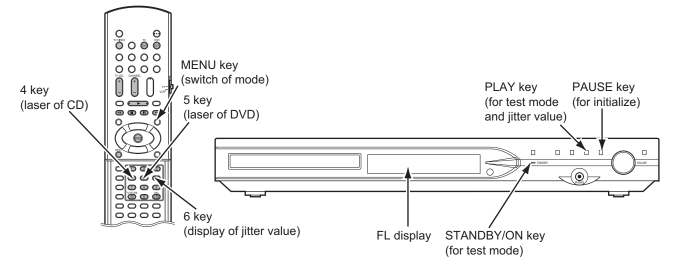


- The number shown in the FL display shows mA of current value of laser.
- The first two numbers ("14" in "1419") shows current value of laser at the time of adjustment after the latest all-initialization, 14mA in this example.
- The last two numbers ("19" in "1419") shows the present current value of laser, 19mA in this example.
- The first two numbers ("14" in "1419") usually shows current value of laser at the time of shipment, so you can see how the product has been deteriorated by comparing the first two numbers ("14" in "1419") and the last two numbers ("19" in "1419").

CD and DVD:

The laser current value of 80mA or less in normal. The laser current value of over 81mA is not normal. Laser diode of the pickup has been deteriorated.

• To return to test mode, press "STOP" key of the main body.



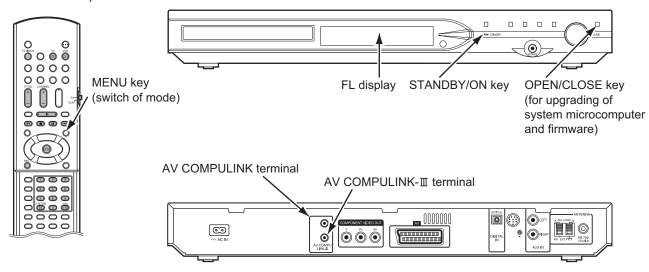
4.6 Upgrading of firmware (DVD UPGRADE)

The latest firmware for upgrading is updated in "Optical disc CSG" page in JS-net. At the time of service, compare the version of the product and the latest version, and upgrade the old version into the latest version.

- (1) Press "STANDBY/ON" key of the main body to turn it on.
- (2) Push "OPEN/CLOSE" key of the main body, and insert the upgrade disc in the tray.
- (3) When reading the data of the disc, the OSD screen is displayed "VERSION UP DISC", "PROGRAM & DESTINATION MODE" and "READING..".
- (4) When the screen changes from "READING.." to "WRITING..", upgrading starts.
- (5) After writing the data of the disc, the screen is displayed "OPEN".
- (6) Take out the disc, and press "STANDBY/ON" key of the main body.
- (7) When the stand-by indicator is lighted, upgrading is completed.
- (8) Set the main body at test mode, and confirm the version of the firmware. (Refer to "4.2 Method of displaying version firmware".)

4.7 Upgrading of system microcomputer (ROM CORRECTION)

- (1) Press "STANDBY/ON" key of the main body to turn it on.
- (2) Push "OPEN/CLOSE" key of the main body, and insert the upgrade disc in the tray.
- (3) When reading the data of the disc, the OSD screen is displayed "VERSION UP DISC", "SYSCON UPG MODE" and "READ-ING..".
- (4) When the screen changes from "READING.." to "WRITING..", system data is written.
- (5) After writing the data of the disc, the FL display of the main body is displayed "COMPLETE".
- (6) Take out the disc, and press "STANDBY/ON" key of the main body.
- (7) When the stand-by indicator is lighted, upgrading is completed.
- (8) Set the main body at test mode, and confirm the version of the system microcomputer. (Refer to "4.2 Method of displaying version firmware".)



4.8 Compulsive NTSC mode

- (1) Unplug the power plug.
- (2) Insert power plug into outlet while pressing both "PAUSE" key and "STANDBY/ON" key of the main body.
- (3) The compulsive NTSC mode is set up.

NOTE:

In E series, Y/C mode is set up.

- (4) Unless the mode is canceled, regardless of input of "NTSEL" switch, it starts only at the time of the first power-on.
- (5) When power-off is carried out, the mode is canceled.

4.9 Locking disc tray

- (1) Unplug the power plug.
- (2) Insert power plug into outlet while pressing both "STOP" key and "OPEN/CLOSE" key of the main body.
- (3) Then, the FL display of main body is displayed "LOCKED" and the disc tray is locked.
- (4) For unlock the tray, press both "STOP" key and "OPEN/CLOSE" key.
- (5) Then, the FL display of main body is displayed "UNLOCKED" and the tray is unlocked.

NOTE:

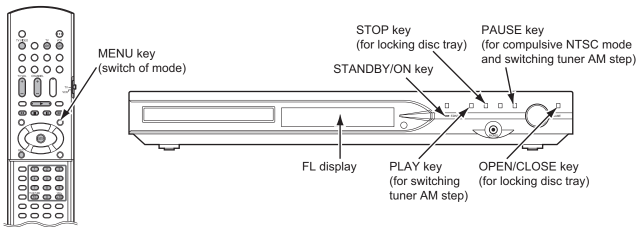
Unless unlocking disc tray, it does not process to input "OPEN/CLOSE" key.

4.10 Switching tuner AM step (U series only)

- · Switching 9kHz
 - (1) Press both "STOP" key and "PLAY" key of the main body.
- · Switching 10kHz
 - (1) Press both "STOP" key and "PAUSE" key of main body.

NOTE:

Switching tuner AM step is effective only when source is AM.



SECTION 5 TROUBLESHOOTING

This service manual does not describe TROUBLESHOOTING.





Victor Company of Japan, Limited AV & MULTIMEDIA COMPANY AUDIO/VIDEO SYSTEMS CATEGORY 10-1,1chome,Ohwatari-machi,Maebashi-city,371-8543,Japan

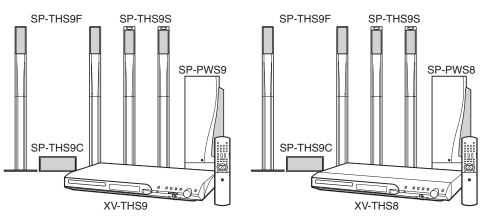
JVC

SCHEMATIC DIAGRAMS

DVD DIGITAL CINEMA SYSTEM

TH-S9, TH-S8 TH-S7

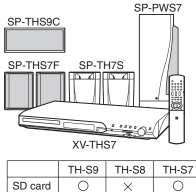
CD-ROM No.SML200406



TH-S9
Area suffix
B U.K.
E Continental Europe
EN Northern Europe
EV Eastern Europe

TH-S8
Area suffix
B U.K. E Continental Europe EN Northern Europe

TH-S7
Area suffix
E Continental Europe EN Northern Europe EV Eastern Europe















Digital Direct Progressive Scan

Contents

Block diagram	2-1
Standard schematic diagrams	
<u> </u>	
Printed circuit boards	2-14 to 10

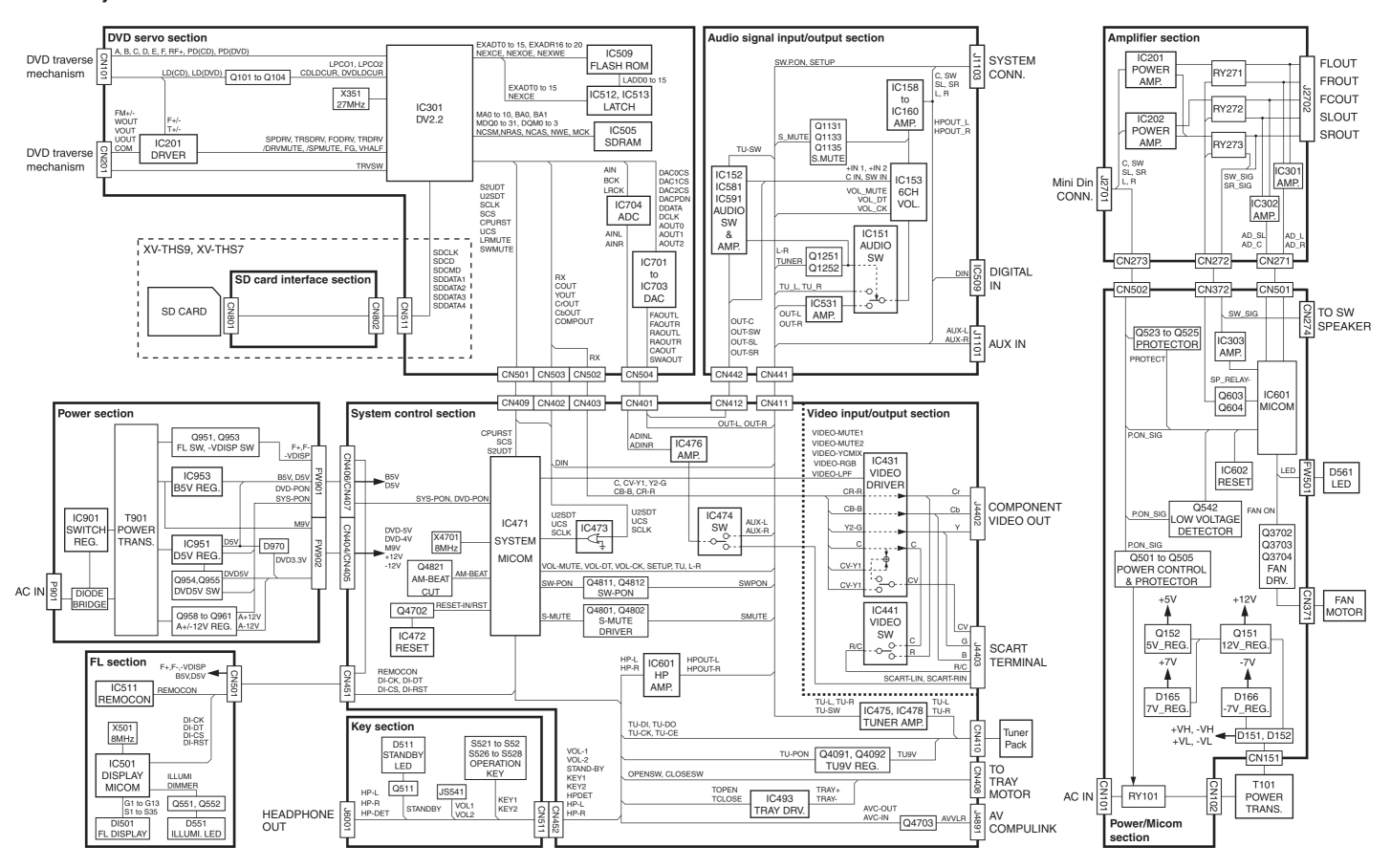
In regard with component parts appearing on the silk-screen printed side (parts side) of the PWB diagrams, the parts that are printed over with black such as the resistor (—), diode (—) and ICP (—) or identified by the "\Lambda" mark nearby are critical for safety.

(This regulation does not correspond to J and C version.)

Block diagram

<Main body section>

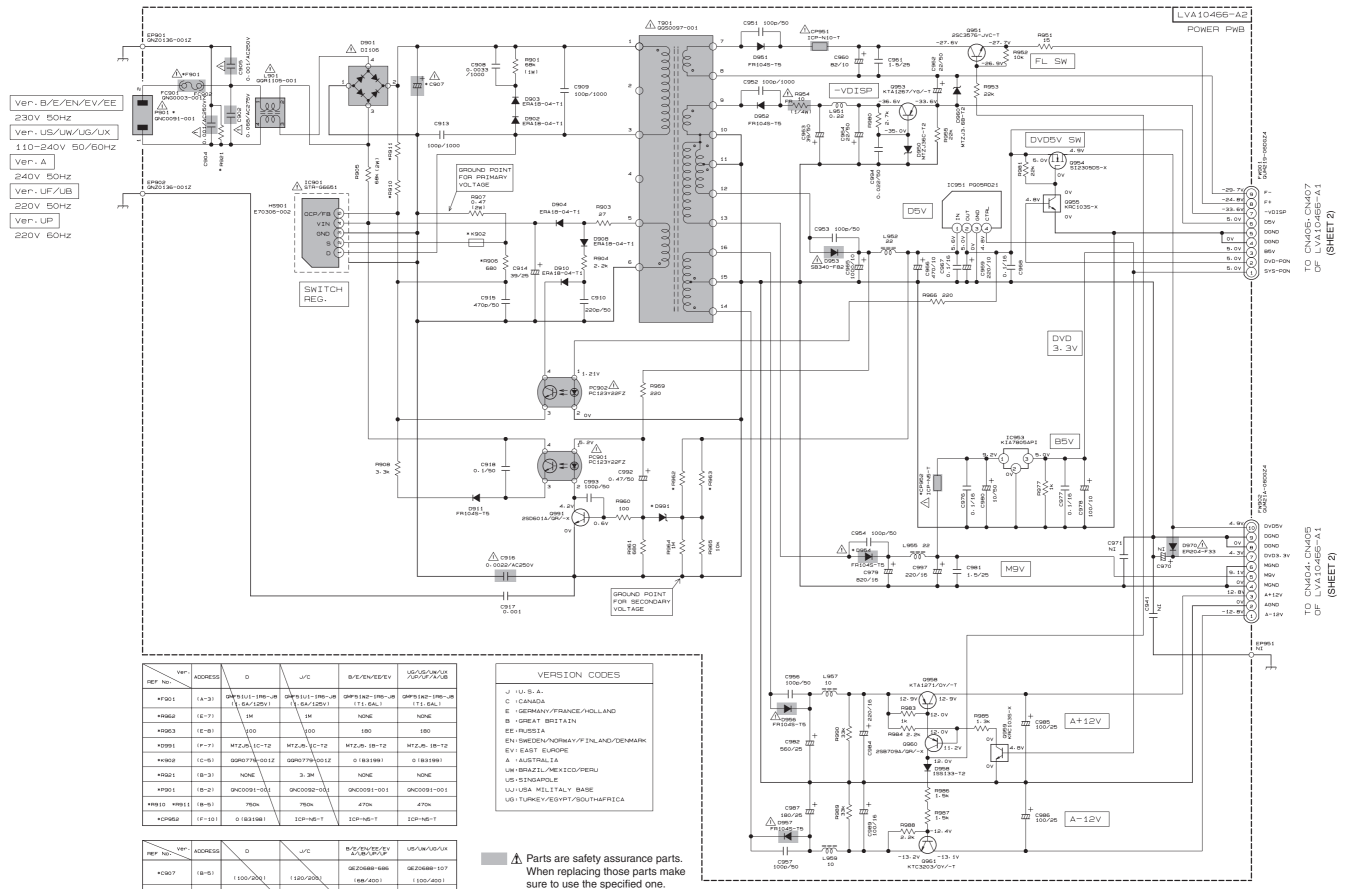
<Subwoofer section>



Standard schematic diagrams

<Main body section>

■ Power section

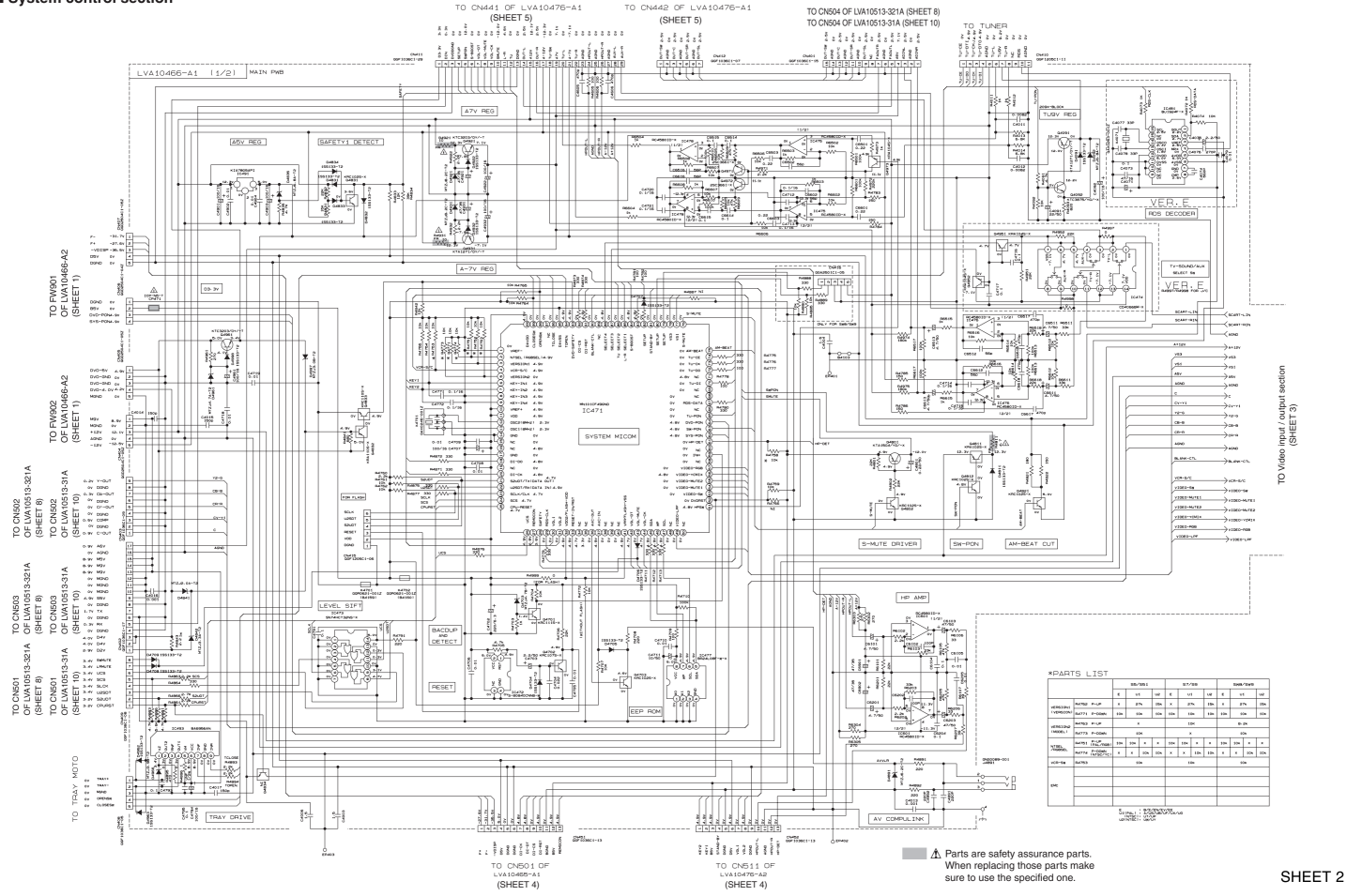


FR104S-T5

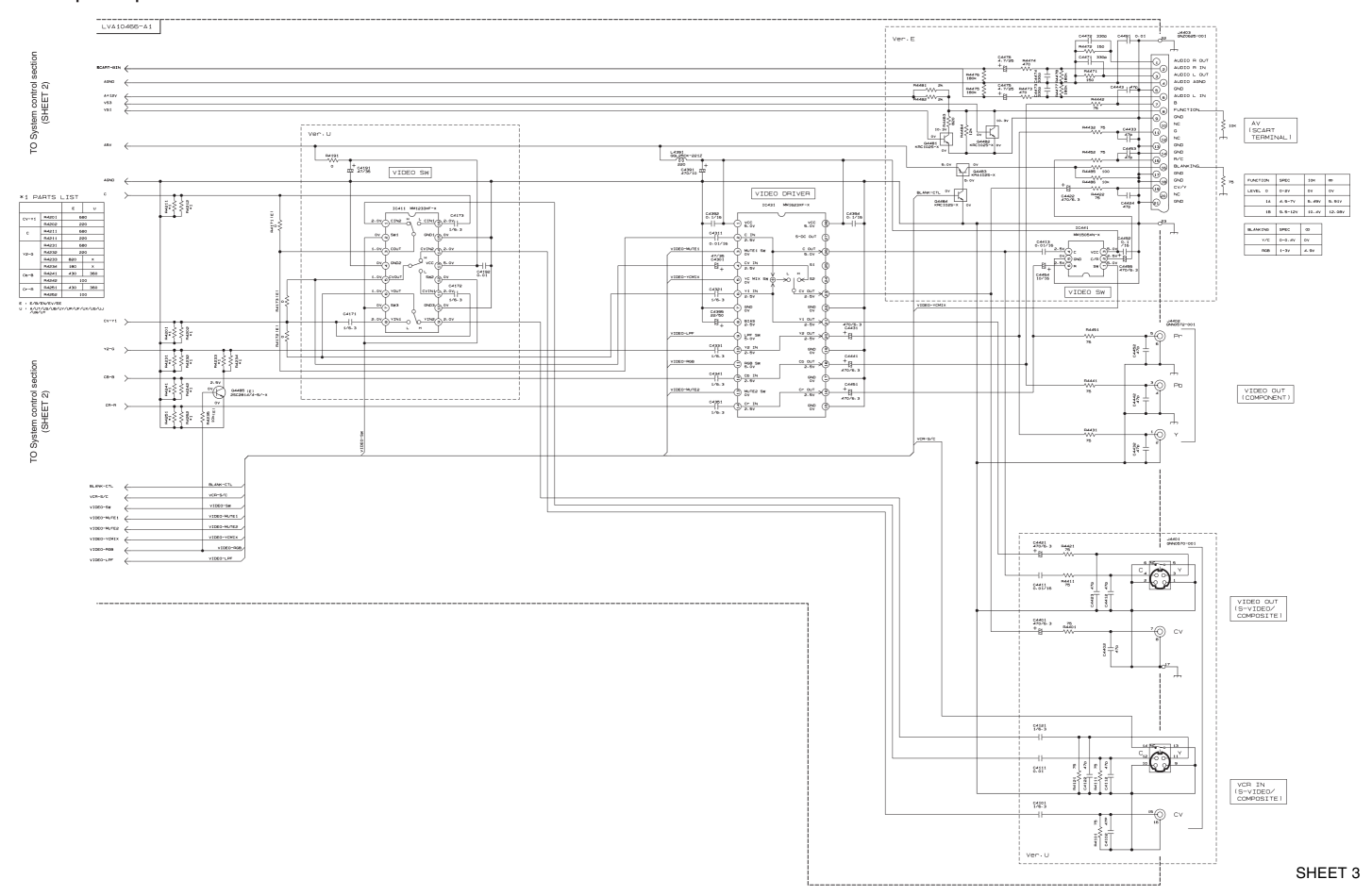
FR104S-T5

SHEET 1

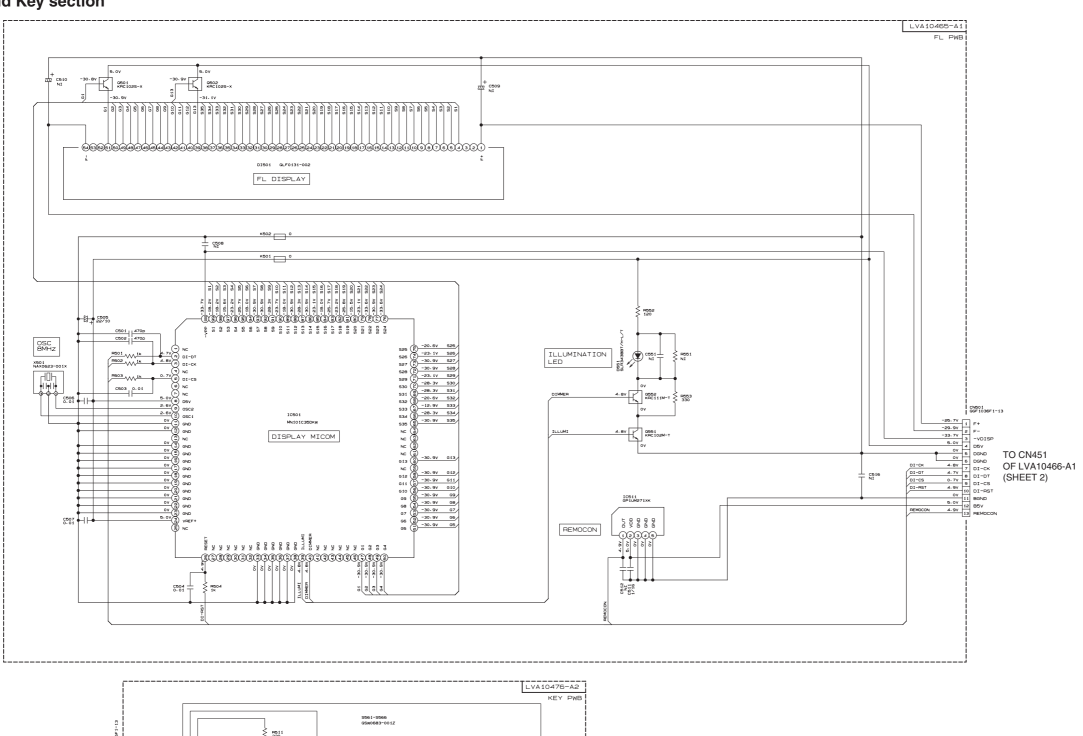
■ System control section

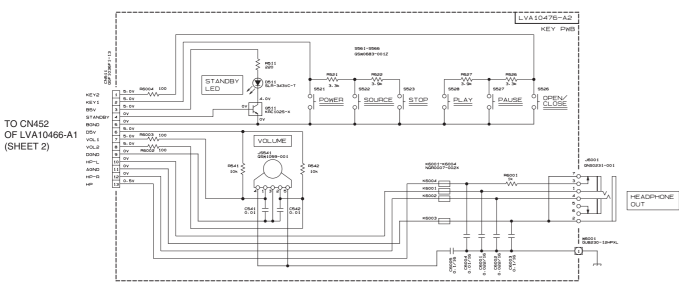


■ Video input / output section

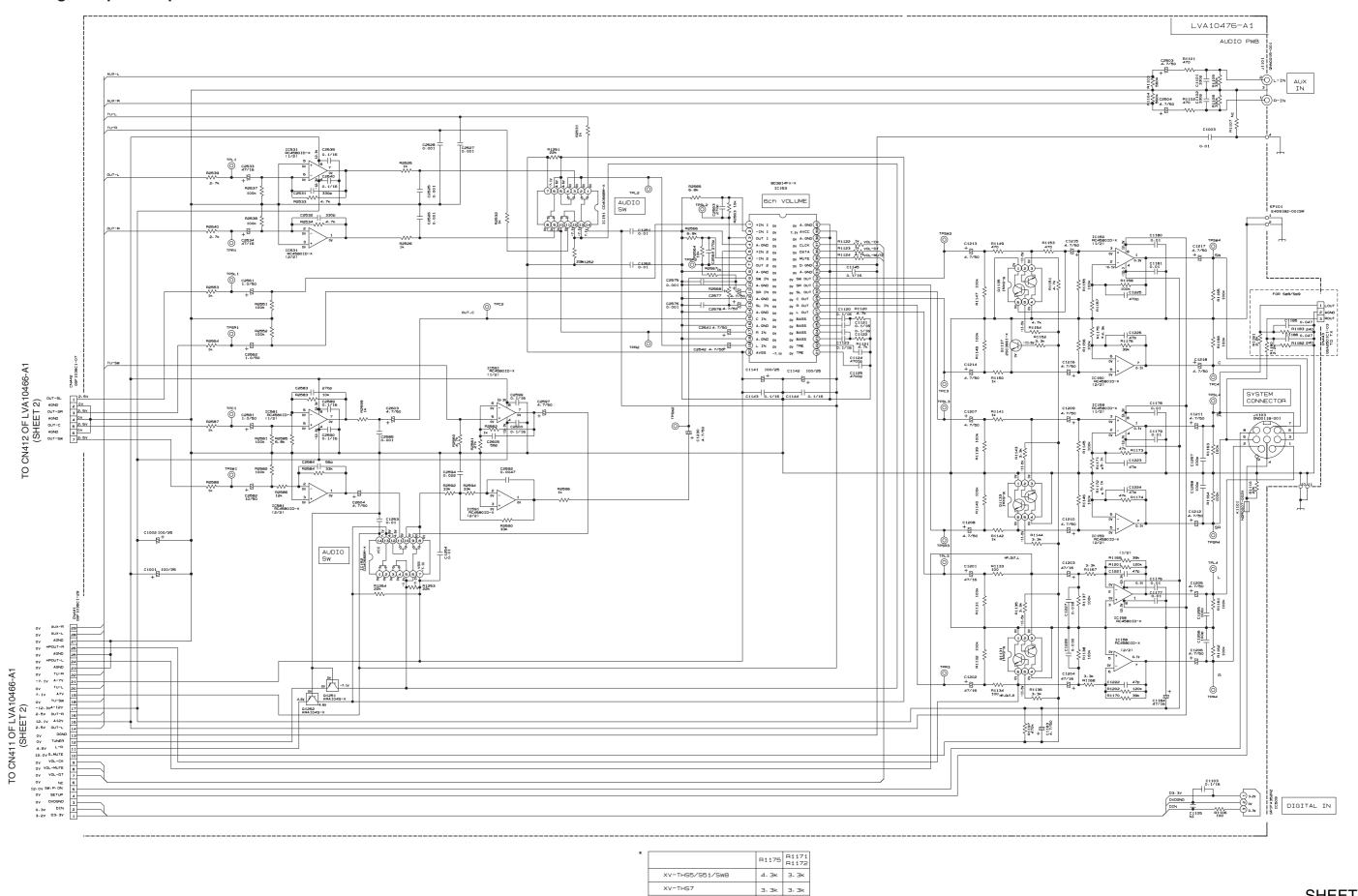


■ FL and Key section

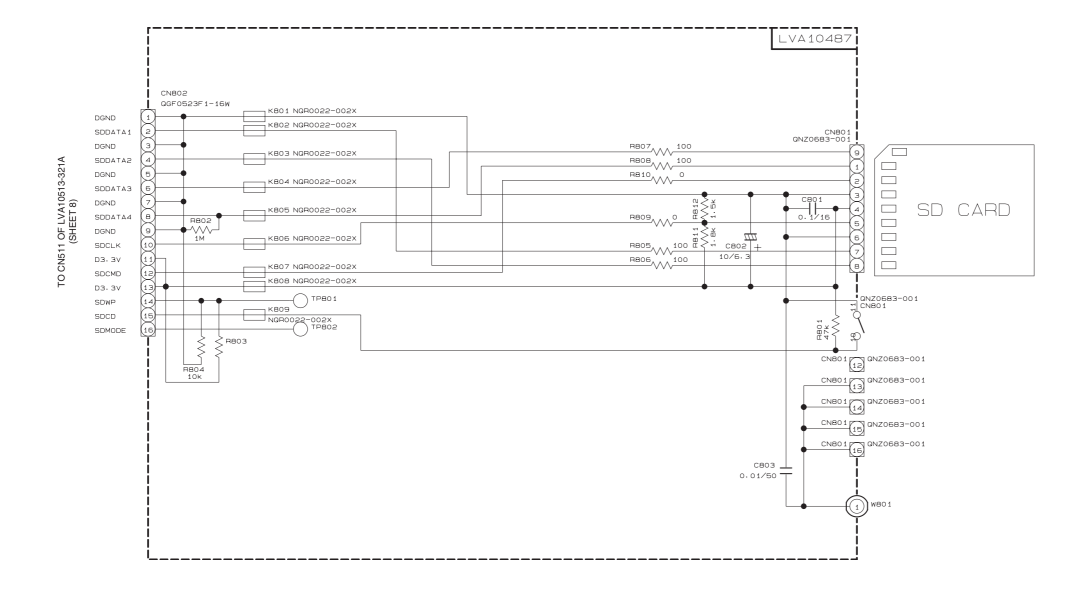


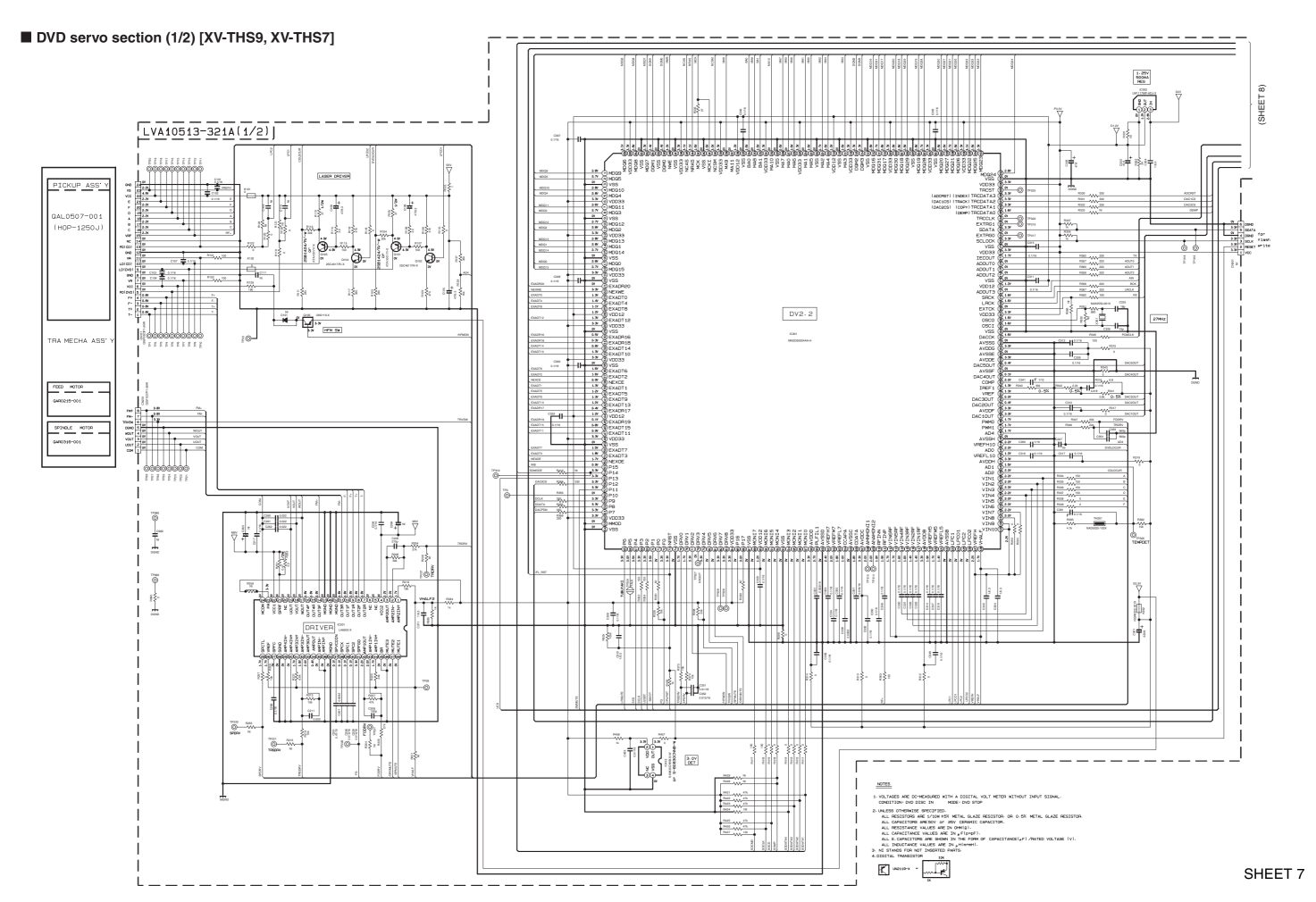


■ Audio signal input / output section

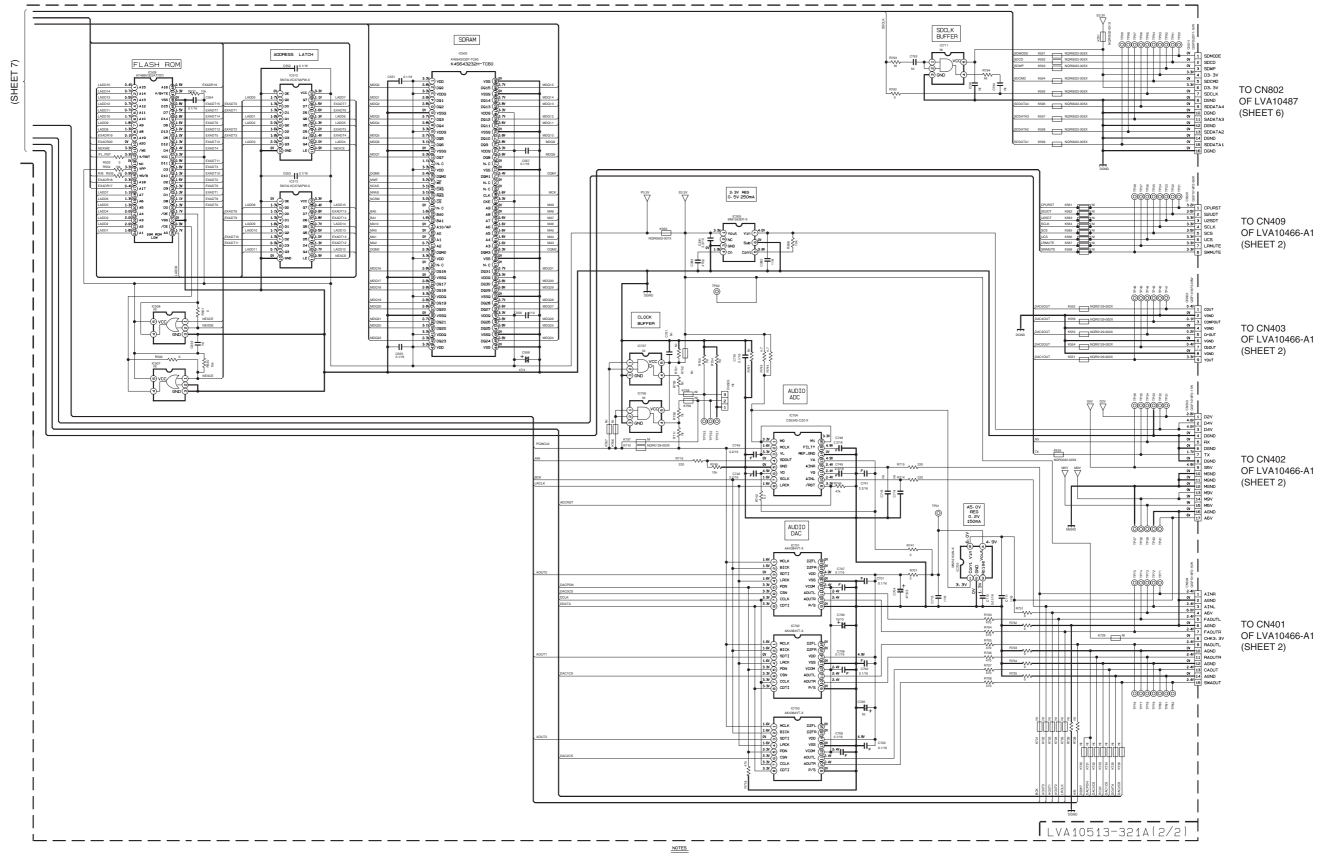


4.3k 5.1k





■ DVD servo section (2/2) [XV-THS9, XV-THS7]



1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER WITHOUT INPUT SIGNAL-CONDITION:DVD DISC IN MODE:DVD STOP

SHEET 8

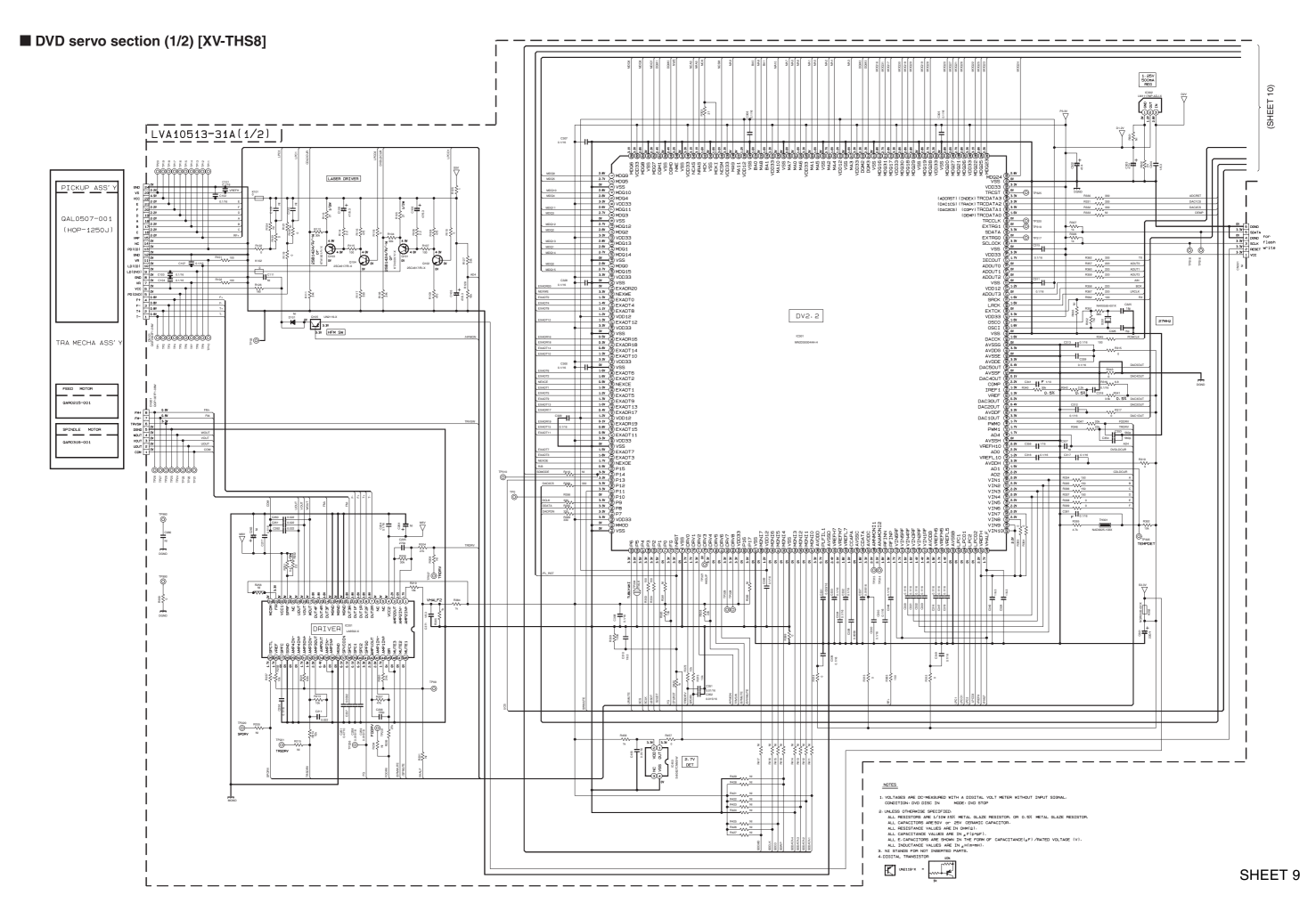
^{2.} UNLESS OTHERMISE SPECIFIED.

ALL RESISTORS ARE 1/10M ±5% METAL GLAZE RESISTOR. OR 0.5% METAL GLAZE RESISTOR

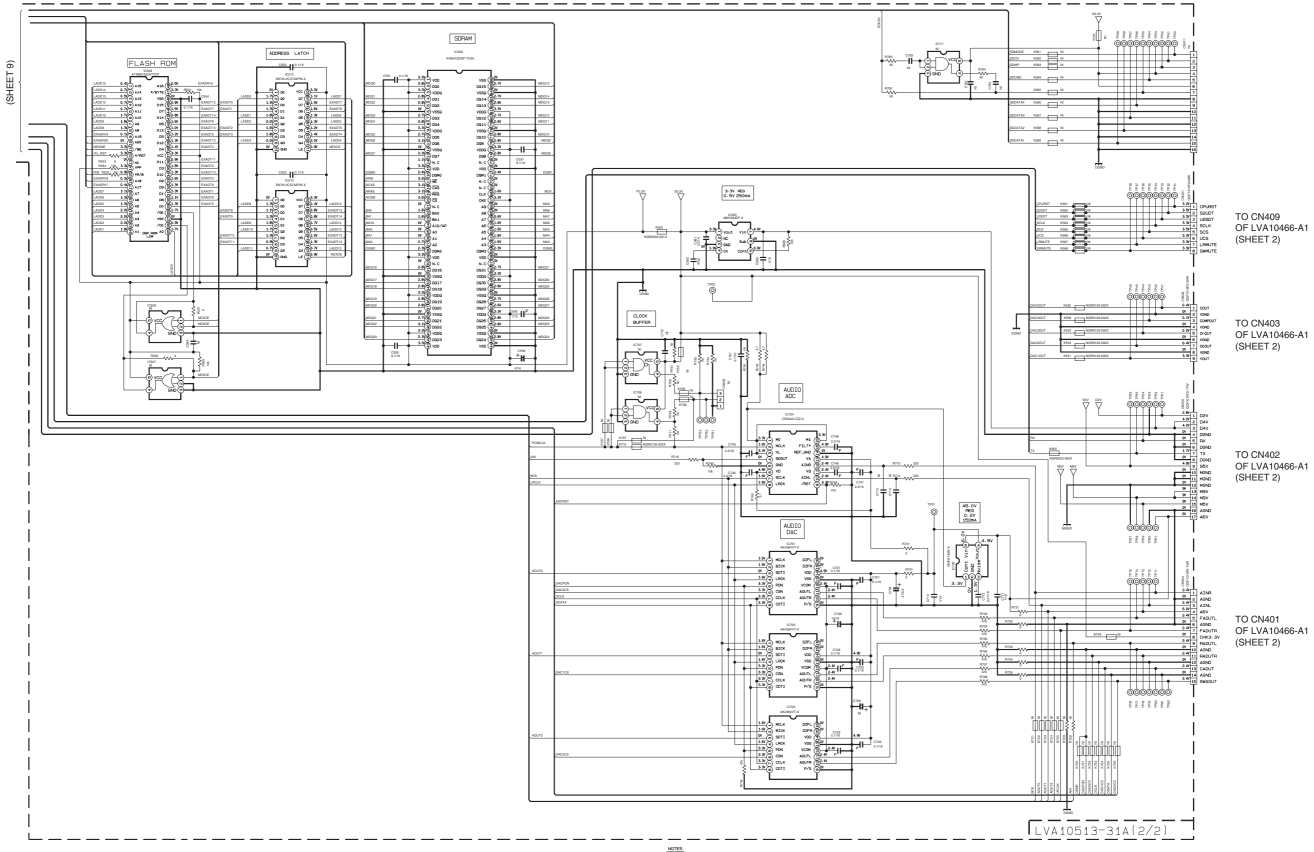
ALL CAPACITORS ARE 50V OF 25V CERAMIC CAPACITOR.

ALL RESISTANCE VALUES ARE IN 0:M101.

ALL RESISTANCE VALUES ARE IN OFMIGI.
ALL CAPACITANCE VALUES ARE IN #[FOPF].
ALL E.CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE(#F) /RATED VOLTAGE (V).
ALL INDUCTANCE VALUES ARE IN #HISTORY.
3. NI STANDS FOR NOT INSERTED PARTS.



■ DVD servo section (2/2) [XV-THS8]



NOTES

1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER WITHOUT INPUT SIGNAL CONDITION:DVD DISC IN MODE:DVD STOP

- 2. UNLESS DITHERMISE SPECIFIED.

 ALL RESISTORS ARE 1/50M 15X METAL GLAZE RESISTOR. OR 0.5X METAL GLAZE RESISTOR.

 ALL CAPACITORS ARE 50W OF 25V CERAMIC CAPACITOR.

 ALL RESISTANCE VALUES ARE IN OMN[a].

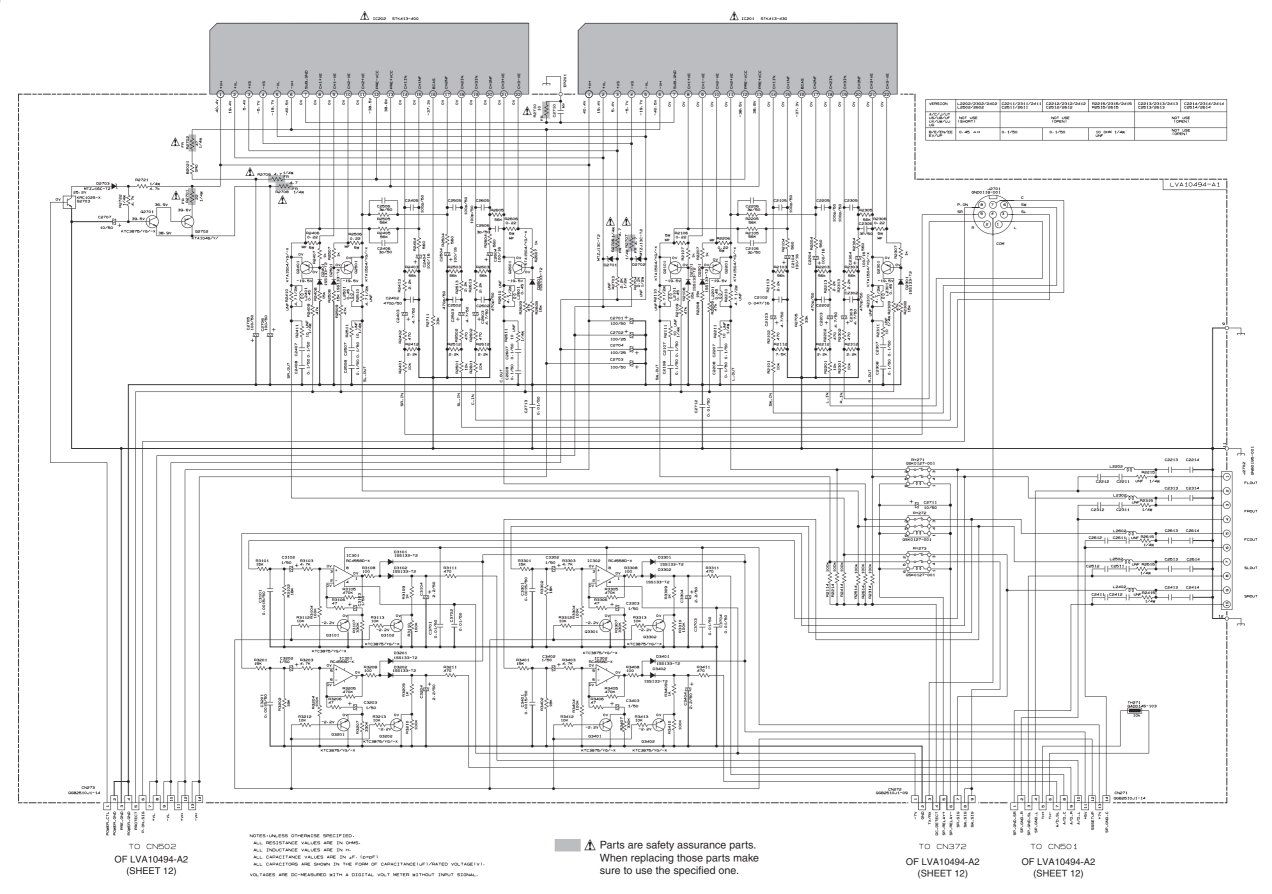
 ALL CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE[pF] /RATED VOLTAGE [V].

 ALL INCLUTANCE VALUES ARE IN pHIOTERH).

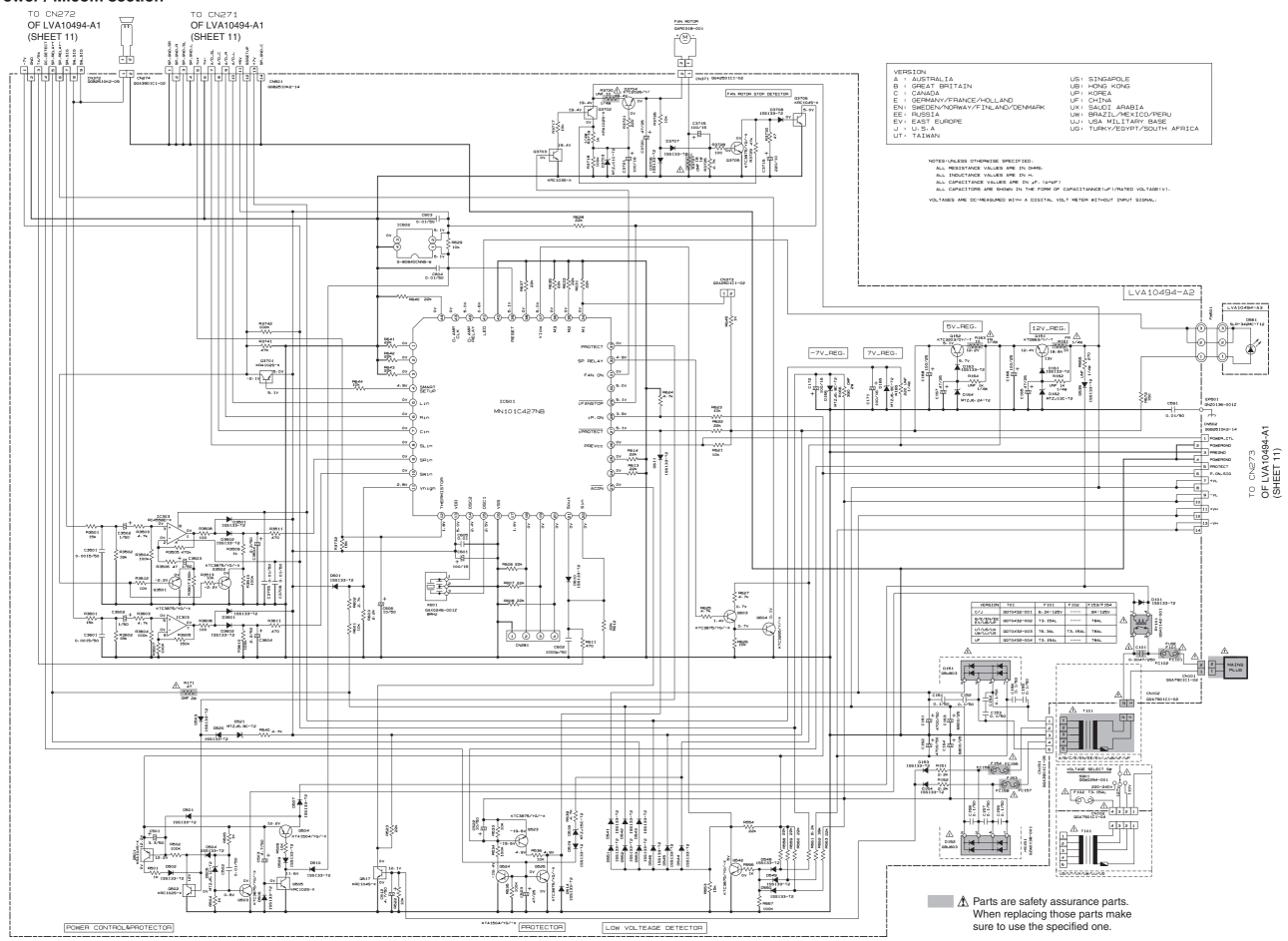
 3. NI STANCS FOR NOT INSERTED PARTS.

SHEET 10

■ Amplifier section



■ Power / Micom section

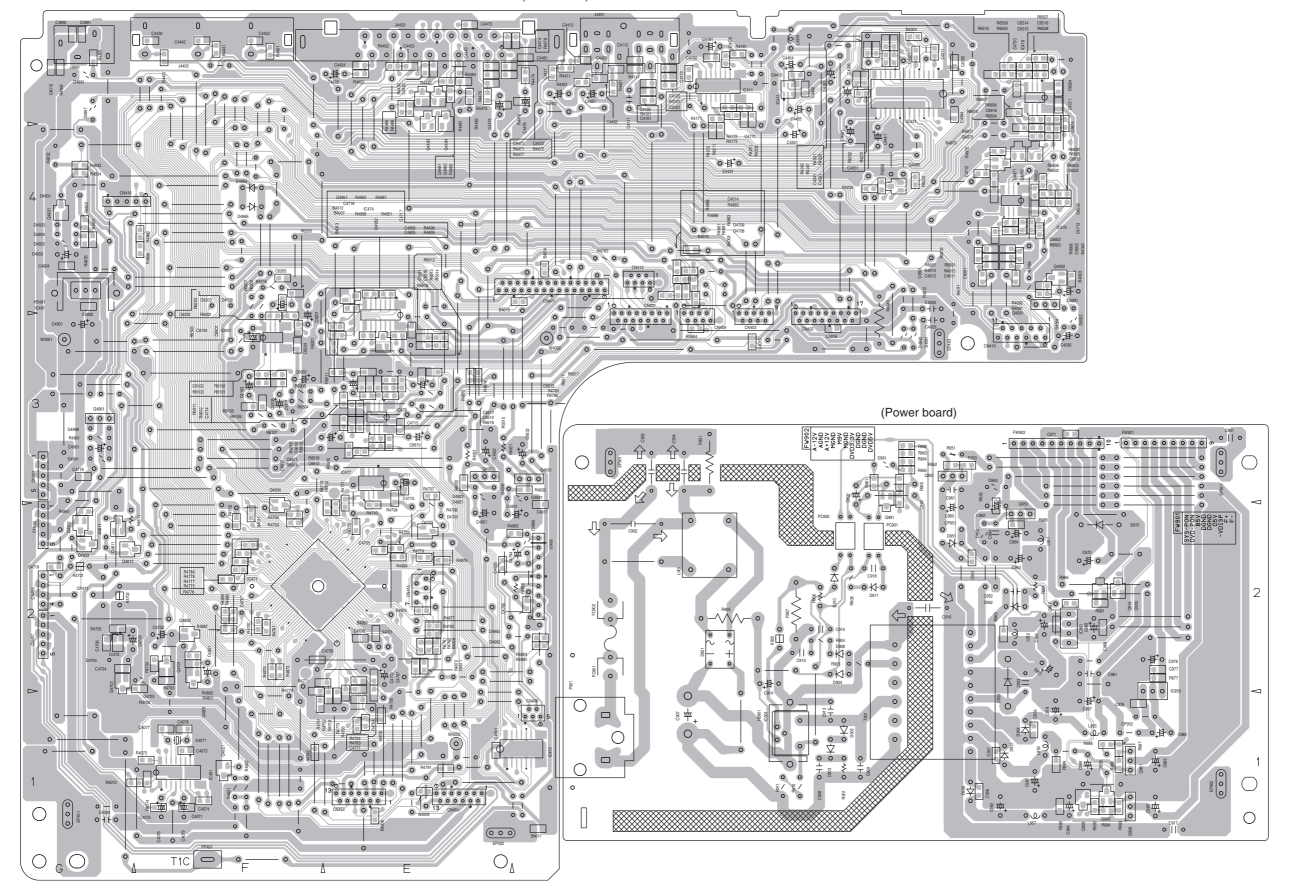


Printed circuit boards

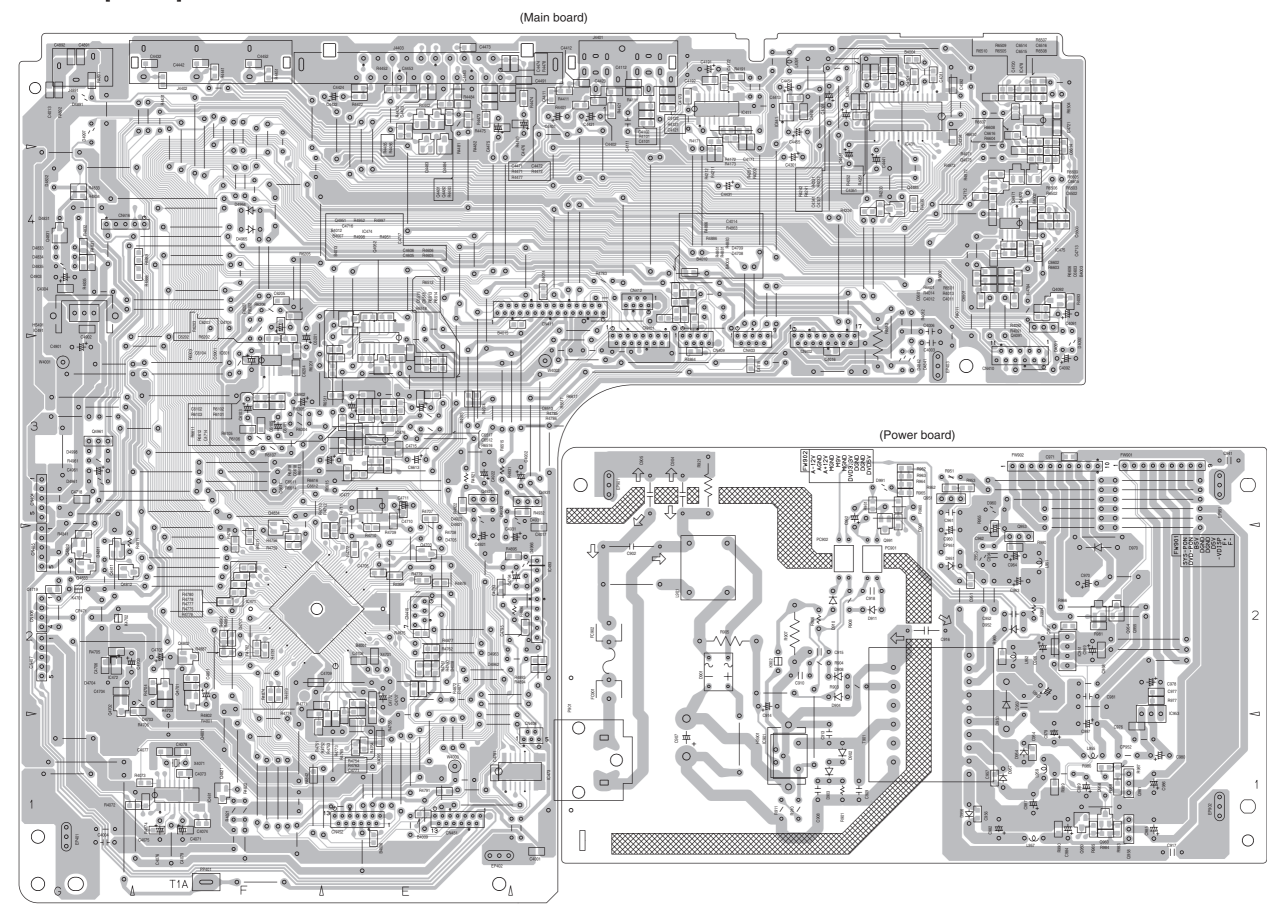
<Main body section>

■ Main board [XV-THS9, XV-THS8]

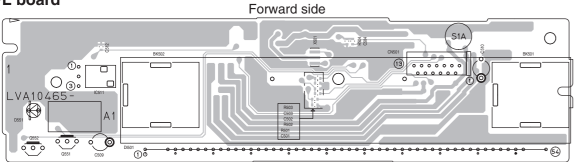
(Main board)

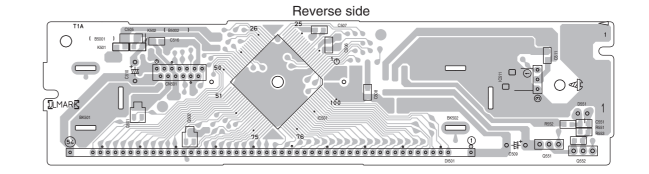


■ Main board [XV-THS7]



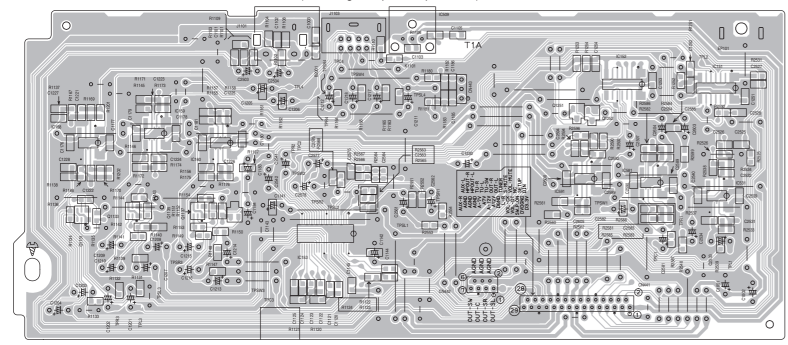
■ FL board

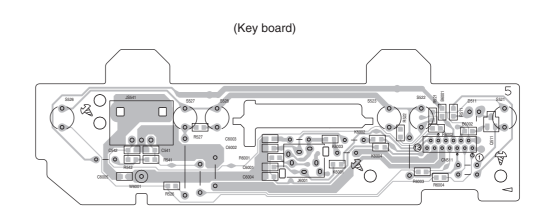




■ Audio board [XV-THS9, XV-THS8]

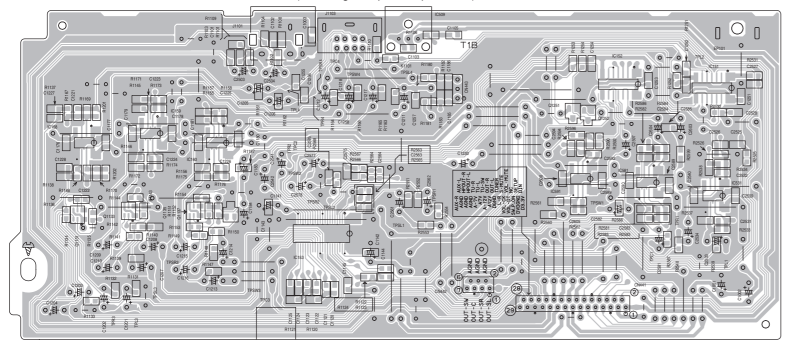
(Audio signal input / output board)

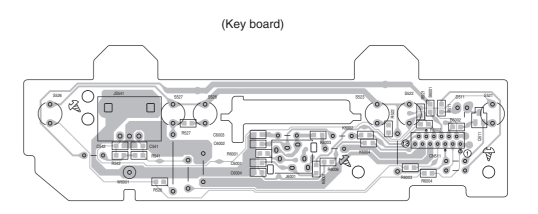




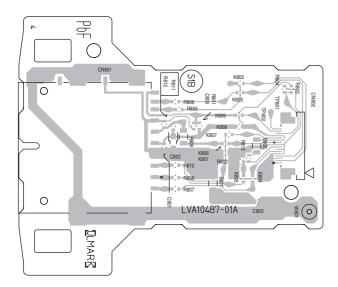
■ Audio board [XV-THS7]

(Audio signal input / output board)

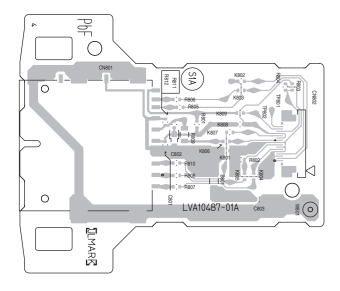




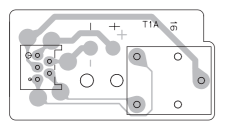
■ SD board [XV-THS9]



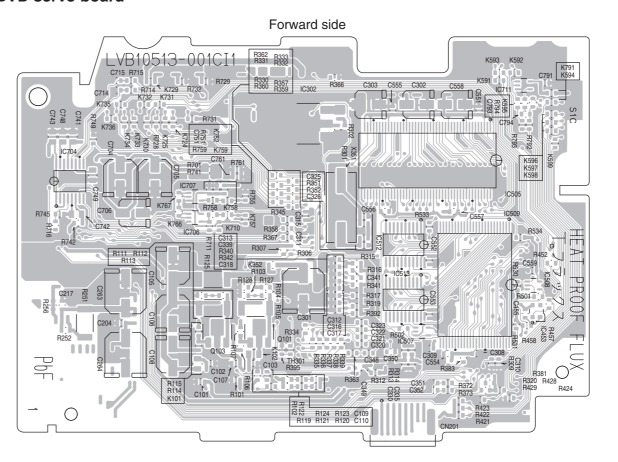
■ SD board [XV-THS7]

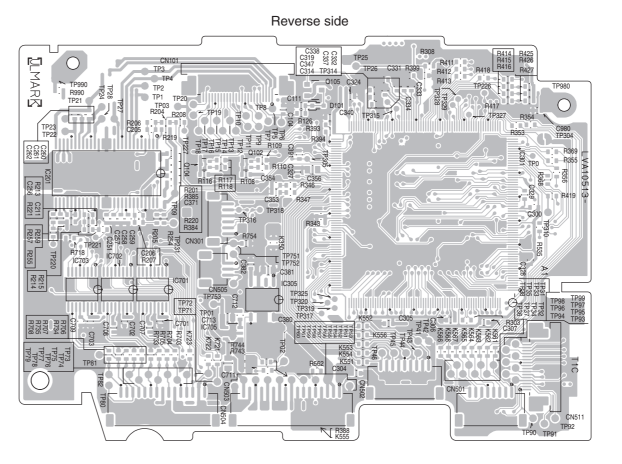


■ DVD loading switch board



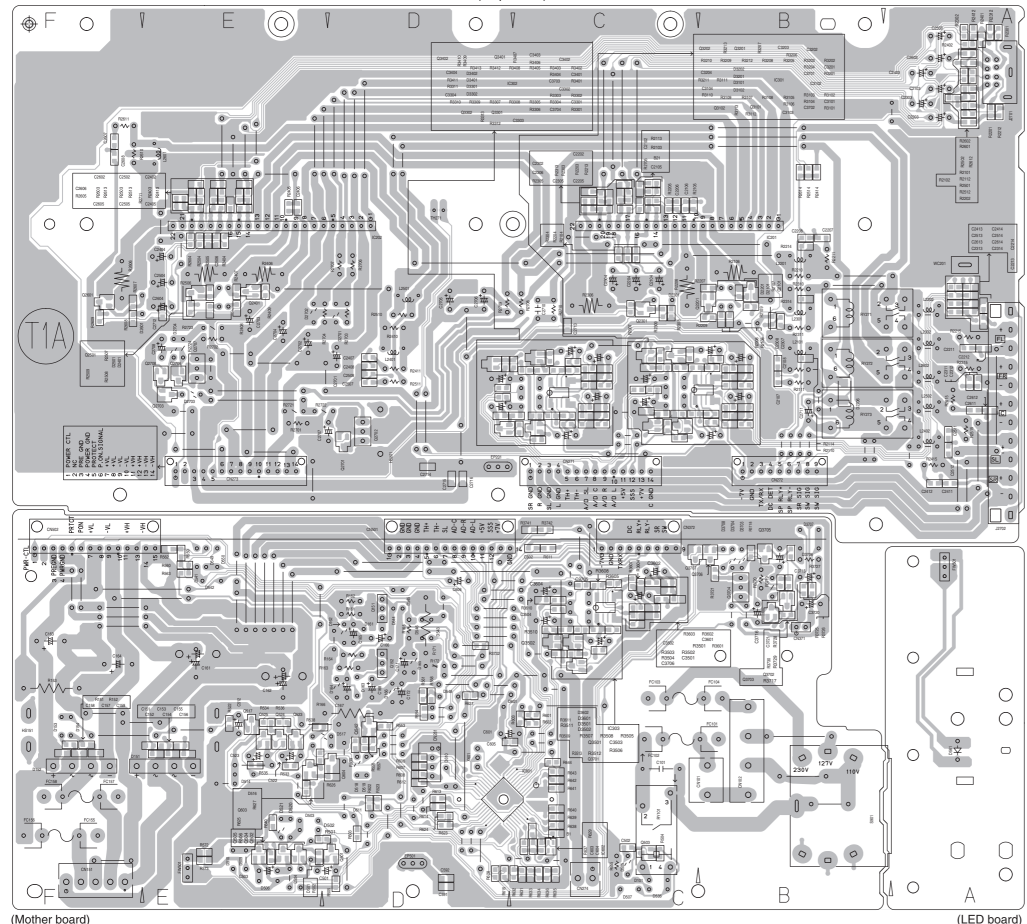
■ DVD servo board





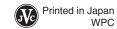
■ Main board

(Amp. board)





Victor Company of Japan, Limited
AV & MULTIMEDIA COMPANY AUDIO/VIDEO SYSTEMS CATEGORY 10-1,1chome,Ohwatari-machi,Maebashi-city,371-8543,Japan



PARTS LIST

[TH-S9] [TH-S8] [TH-S7]

* All printed circuit boards and its assemblies are not available as service parts.

TH-S9
Area suffix
B U.K. E Continental Europe EN Northern Europe EV Eastern Europe
TH-S8
Area suffix
B U.K. E Continental Europe EN Northern Europe
TH-S7
Area suffix
E Continental Europe EN Northern Europe EV Eastern Europe

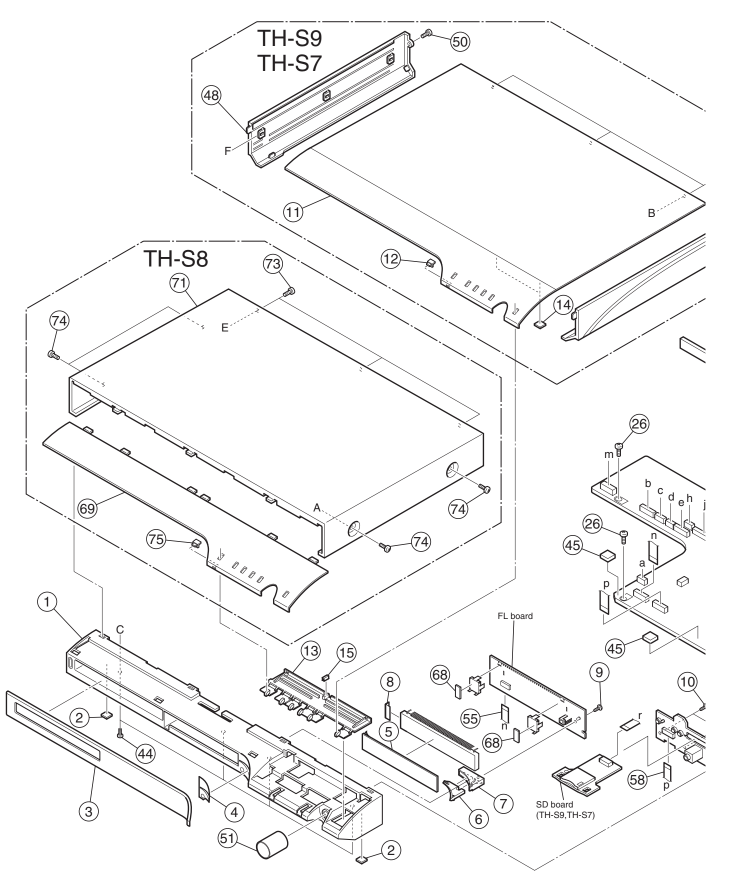
- Contents -

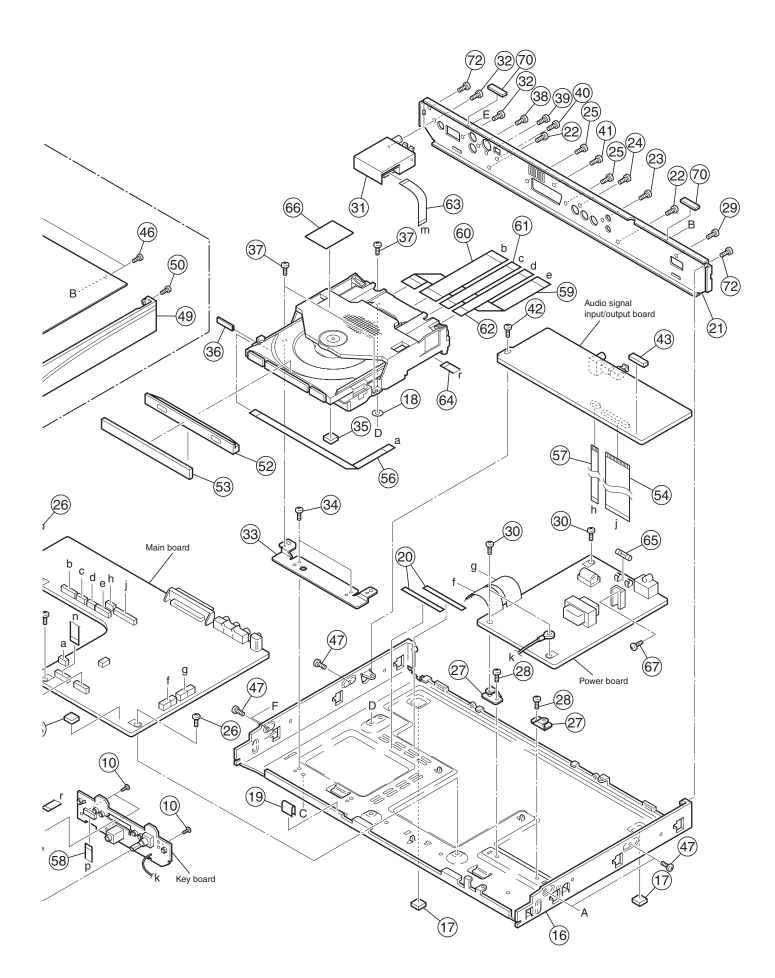
Exploded view of general assembly and parts list (Block No.M1)	3-2
Speaker assembly and parts list(Subwoofer) (Block No.M2)	3-6
DVD mechanism assembly and parts list	
(FTU-DE3-21M) (Block No.MJ) (TH-S7,TH-S9)	3-8
DVD loading base assembly and parts list	
(FMU-DE3-21M) (Block No.MN) (TH-S7,TH-S9)	3-10
DVD mechanism assembly and parts list	
(FTU-DE3-2M) (Block No.MT) (TH-S8)	3-12
DVD loading base assembly and parts list	
(FMU-DE3-2M) (Block No.MU) (TH-S8)	3-14
Electrical parts list (Block No.01~09)	3-16
Packing materials and accessories parts list (Block No.M3) (TH-S8,TH-S9)	3-30
Packing materials and accessories parts list (Block No.M4) (TH-S7)	3-32

No.MB236 3-1

Exploded view of general assembly and parts list

Block No. M 1 M M





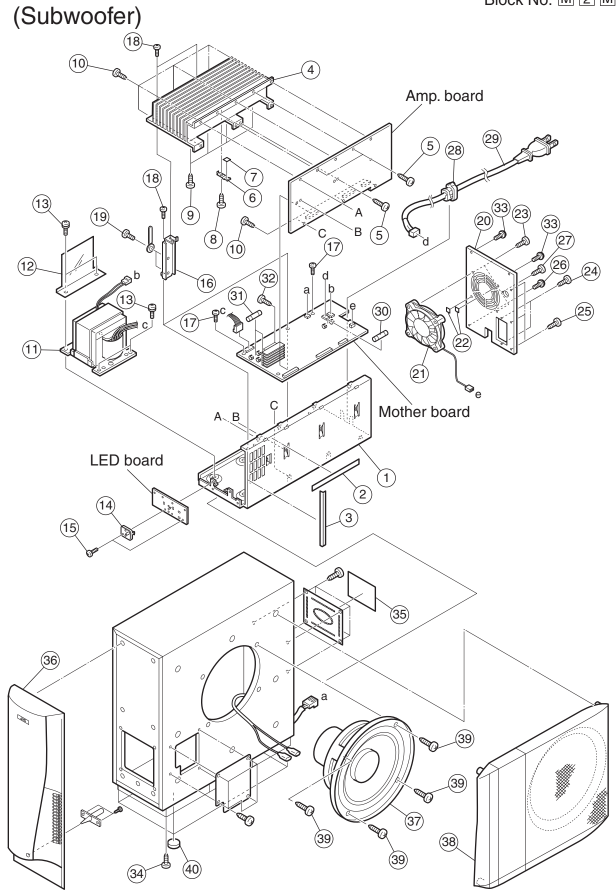
Block No. [M][1][M][M]

҈҈	Symbol No.	Part No.	Part Name	Description	Local
	1	LV10859-001A LV10859-004A	FRONT PANEL FRONT PANEL		S8 S7,S9
	2	LV40301-002A	FELT SPACER	(x2)	31,39
	3	LV21618-003A	FL LENS	(12)	S7
	3	LV21618-010A	FL LENS		S8
	3	LV21618-004A	FL LENS		S9
	4 5	LV43921-001A LV43704-001A	LENS SPACER FL FILTER		
	6	LV34610-003A	LIGHT LENS		
	7	LV34611-002A	LENS COVER		
	8	LV30225-0U3A	SPACER	M0.0 · · 0	
	9 10	QYSDSF2608Z QYSDSF2608Z	TAP SCREW TAP SCREW	M2.6 x 8mm M2.6 x 8mm(x3)	
	11	LV10861-003A	TOP COVER	M2.0 X OHIM(XO)	S7,S9
	12	LV43680-001A	STANDBY LENS		S7,S9
	13 14	LV21617-002A VYSH101-009	PUSH BUTTON SPACER	(*2)	\$7,\$9
	15	LV30225-0A6A	SPACER	(x2)	\$7,\$9 \$7,\$9
	16	LV10860-001A	CHASSIS BASE		0.,00
	17	LV40301-002A	FELT SPACER	(x2)	
	18 19	LV30226-044A LV30225-0T2A	SPACER SPACER		
	20	LV30225-0T2A LV30225-0T3A	SPACER	(x2)	
	21	LV21623-036A	REAR PANEL	,	S7
	21	LV21623-055A	REAR PANEL		S8
	21 22	LV21623-043A QYSBSGY3008M	REAR PANEL TAP SCREW	M3 x 8mm(x2)	S9
	23	QYSBSGY3008M	TAP SCREW	M3 x 8mm	
	24	QYSBSGY3008M	TAP SCREW	M3 x 8mm	
	25 26	QYSBSGY3008M QYSDST3006Z	TAP SCREW TAP SCREW	M3 x 8mm(x2)	
	27	LV41548-001A-NK	C.B BKT	M3 x 6mm(x3) (x2)	
	28	QYSDST3006Z	TAP SCREW	M3 x 6mm(x2)	
	29	QYSBSGY3008M	TAP SCREW	M3 x 8mm	
	30 31	QYSDST3006Z QAU0347-001	TAP SCREW TUNER	M3 x 6mm(x3)	
	32	QYSBSGY3008M	TAP SCREW	M3 x 8mm(x2)	
	33	LV34620-001A	MECHA BKT	, ,	
	34 35	QYSDST3006Z	TAP SCREW	M3 x 6mm(x2)	
	36	VYSH101-009 LV30225-0U3A	SPACER SPACER		
	37	QYSBST3008Z	TAP SCREW	M3 x 8mm(x3)	
	38	QYSBSGY3008M	TAP SCREW	M3 x 8mm	
	39 40	QYSBST3006M QYSBSGY3008M	TAP SCREW TAP SCREW	M3 x 6mm M3 x 8mm	
	41	QYSBSGY3008M	TAP SCREW	M3 x 8mm	
	42	QYSDST3006Z	TAP SCREW	M3 x 6mm	
	43 44	LV30225-095A QYSBSG3005M	SPACER TAP SCREW	M2 v 5mm/v4\	
	45	VYSH101-009	SPACER	M3 x 5mm(x4) (x2)	S7,S9
	46	QYSBSGY3008M	TAP SCREW	M3 x 8mm(x3)	S7,S9
	47	QYSDSG3008Z	TAP SCREW	M3 x 8mm(x4)	\$7,\$9 \$7,\$9
	48 49	LV21619-001A LV21620-001A	SIDE PANEL(L) SIDE PANEL(R)		\$7,\$9 \$7,\$9
	50	QYSBSGY3008M	TAP SCREW	M3 x 8mm(x2)	S7,S9
	51	LV34614-001A	VOL KNOB		S8
	51 52	LV34614-002A LV34612-001A	VOL KNOB TRAY FITTING		S7,S9
	53	LV34613-001A	FITTING LENS		
	54	QUQ410-2908CJ	FFC WIRE		
	55 50	QUQ410-1312CJ	FFC WIRE		
	56 57	QUQ410-0523CJ QUQ410-0708CJ	FFC WIRE FFC WIRE		
	58	QUQ410-1319CJ	FFC WIRE		
	59	QUQ410-1518CJ	FFC WIRE		
	60 61	QUQ410-1710CJ QUQ410-0910CJ	FFC WIRE FFC		
	62	QUQ410-0910CJ QUQ410-0810CJ	FFC WIRE		
	63	QUQ412-1111CJ	FFC WIRE		
•	64 65	QUQ105-1634AC	FFC WIRE	E 001 164 AC250V	\$7,\$9
Æ	65 66	QMF51W2-1R6-J8 LV42035-002A	FUSE LASER CAUTION	F 901 1.6A AC250V	
	67	QYSBSE3008Z	TAP SCREW	M3 x 8mm	
	68	LV30225-0M9A	SPACER	(x2)	

\triangle	Symbol No.	Part No.	Part Name	Description	Local
	69	LV10874-001A	FRONT COVER		 S8
	70	LV30225-0U5A	SPACER	(x2)	S8
	71	LV21622-001A/S/	METAL COVER		S8
	72	QYSBSGY3008M	TAP SCREW	M3 x 8mm(x2)	S8
	73	QYSBSGY3008M	TAP SCREW	(x3)	S8
	74	QYSDSG3006N	TAP SCREW	M3 x 6mm(x4)	S8
	75	LV43680-001A	STANDBY LENS		S8

Speaker assembly and parts list

Block No. M 2 M M

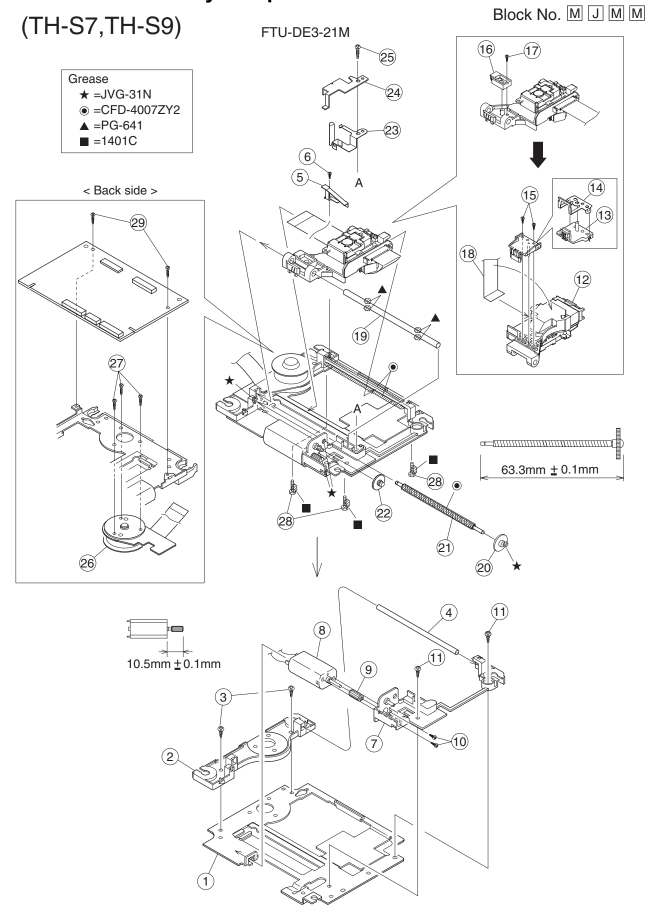


Speaker(Subwoofer)

Block No. [M][2][M][M]

1 LV10875-002A CHASSIS BASE 2 LV30225-0T5A SPACER 3 LV30225-0T6A SPACER 4 LV10876-001A HEAT SINK	
5 QYSBSG3010E TAP SCREW M3 x 10mm(x3) 6 LV43691-001A HOLD SPRING 7 LV43203-001A SPACER	
8 QYSBSG3010E TAP SCREW M3 x 10mm 9 QYSBSG3016E TAP SCREW M3 x 16mm(x4)	
9 QYSBSG3016E TAP SCREW M3 x 16mm(x4) 10 QYSBSG3010E TAP SCREW M3 x 10mm(x9)	
△ 11 QQT0432-002 POWER TRANSF	
12 LV43823-001A BARRIER	
13 QYSDSTL4008E TAP SCREW M4 x 8mm(x4)	
14 LV43692-001A LED HOLDER	
15 QYSBSG3010E TAP SCREW M3 x 10mm(x2)	
16 LV34712-001A HEAT SINK BKT (x2) 17 QYSBSG3010E TAP SCREW M3 x 10mm(x2)	
18 QYSBSG3010E TAP SCREW M3 x 10mm(x2)	
19 QYSBSG3006Z TAP SCREW M3 x 6mm(x4)	
20 LV21652-011A REAR PANEL S	S8
	S7,S9
21 QAR0318-001 FAN MOTOR	
22 LV30225-0D5A SPACER (x2) 23 QYSBSGY3008M TAP SCREW M3 x 8mm(x2)	
24 QYSBSGY3008M TAP SCREW M3 x 8mm(x2)	
25 QYSBSGY3008M TAP SCREW M3 x 8mm(x3)	
26 E73562-003 SCREW	
27 QYSBST3006M TAP SCREW M3 x 6mm	
	THEOD THEOD
` ′	THS8B,THS9B THS7E,THS7EN,THS7EV,THS8E,THS8EN,
ZZ 29 QIMPK210-205-JIN POWER CORD(EU) Z.05111 BLACK	THS9E,THS9E,THS9EN,THS9EV,
△ 30 QMF51W2-3R15-J8 FUSE F 101 3.15A AC250V	
△ 31 QMFZ051-8R0-J8 FUSE F 153 F 154 8A(x2)	
32 QYSPSPD3008Z SCREW M3 x 8mm(x2) 33 QYSDSA4016M TAP SCREW M4 x 16mm(x2)	
34 QYSDST4014M TAP SCREW M4 x 14mm(x8)	
	S7E,S7EN
	S7EV
	S8
	S9B,S9E,S9EN S9EV
35 LV34891-063A RATING LABEL S 36 5700067201 ORNAMENT	29EA
37 CR160068-01 CONE SPK	
38 9916011701 NET ASSY	
39 7001541606 TAPPING SCREW (x4)	
40 9000007931 RUBBER CUSHION (x4)	

DVD mechanism assembly and parts list

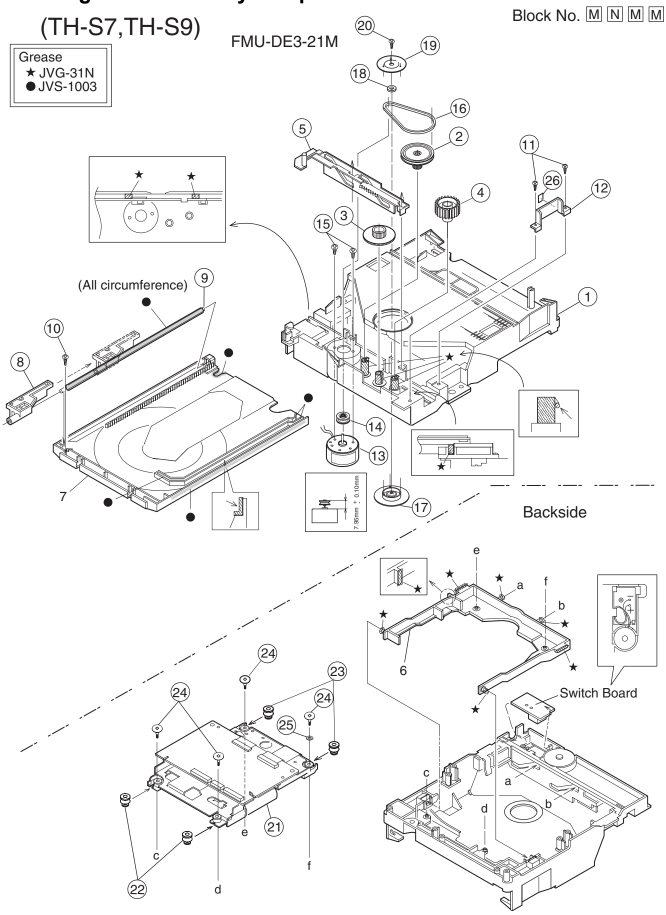


DVD mechanism (TH-S7,TH-S9)

Block No. [M][J][M][M]

⚠	Symbol No.	Part No.	Part Name	Description	Local
	1	LE20725-001A	MECHA BASE		
	2	LE20699-002A	SPINDLE BASE		
	3	QYSDST2605M	TAP SCREW	M2.6 x 5mm(x2)	
	4	LE40931-001A	SHAFT		
	5	LV33991-001A	ADJUST SPRING		
	6	QYSPSFU2040M	TAP SCREW	M2 x 4mm	
	7	LE20698-004A	FEED HOLDER		
	8	QAR0215-001	FEED MOTOR		
	9	LV41510-201A	FEED GEAR T		
	10	QYSPSPU2040M	SCREW	M2 x 4mm(x2)	
	11	QYSDST2605M	TAP SCREW	M2.6 x 5mm(x2)	
	12	QAL0507-001	PICK UP		
	13	LE20700-001A	SW ACTUATOR		
	14	LE31067-002A	LEAD SPRING		
	15	QYSPSFU1740Z	TAP SCREW	M1.7 x 4mm(x2)	
	16	LE40929-001A	SW.LEVER		
	17	QYSPSFU1740Z	TAP SCREW	M1.7 x 4mm	
	18	QUQ105-2411AC	FFC		
	19	LE40931-001A	SHAFT		
	20	LE40855-002A	FEED GEAR E		
	21	LV41517-003A	LEAD SCREW		
	22	LE40930-001A	FEED GEAR M		
	23	LE40928-002A	THURUST SPRING		
	24	LE40927-002A	PLATE		
	25	QYSDST2614Z	TAPPING SCREW	M2.6 x 14mm	
	26	QAR0316-001	SPINDLE MOTOR	JVC	
	27	QYSPSPU1740Z	SCREW	M1.7 x 4mm(x3)	
	28	LE40858-002A	SPECIAL SCREW	(x3)	
	29	QYSDST2004Z	SCREW	2mm x 4mm(x2)	

DVD loading base assembly and parts list

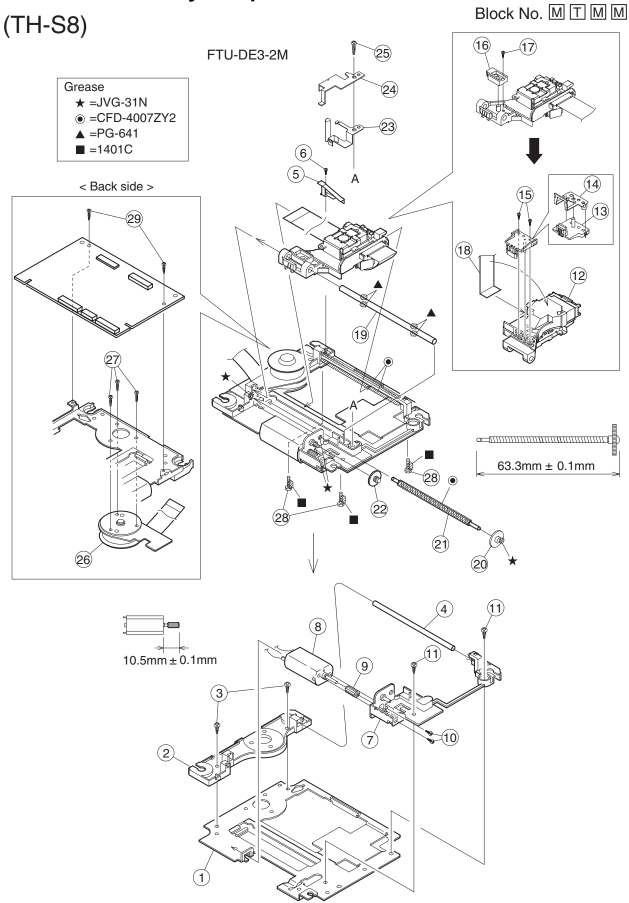


DVD loading base (TH-S7,TH-S9)

Block No. [M][N][M][M]

⚠	Symbol No.	Part No.	Part Name	Description	Local
	1	LE10275-006A	LOADING BASE		
	2	LE31043-001A	PULLEY GEAR		
	3	LE31042-001A	MIDDLE GEAR		
	4	LE31044-001A	IDLE GEAR		
	5	LE20665-005A	SLIDE CAM		
	6	LE20666-003A	ELEVATOR		
	7	LE10276-002A	TRAY		
	8	LE31045-001A	BUSHING		
	9	LE40898-001A	SHAFT		
	10	QYSSSF2008Z	TAP SCREW	M2 x 8mm	
	11	QYSDSF2008Z	TAP SCREW	M2 x 8mm(x2)	
	12	LE40937-002A	LEAF SPRING		
	13	QAR0197-001	MOTOR		
	14	LV42087-002A	MOTOR PULLEY		
	15	QYSPSPU1730Z	SCREW	M1.7 x 3mm(x2)	
	16	LE40897-001A	BELT		
	17	LE31046-003A	CLAMPER		
	18	LV42930-003A	P.C.MAGNET		
	19	LE40899-001A	YOKE		
	20	LE40906-001A	SPECIAL SCREW		
	21		DVD TRAMECHA		
	22	LE40900-003A	INSULATOR	(x2)	
	23	LE40900-005A	INSULATOR	(x2)	
	24	LE40901-001A	SPECIAL SCREW	(x4)	
	25	QYWFM419025	WASHER	9mm/4.1mm x 0.25mm	
	26	LV43828-001A	SPACER		

DVD mechanism assembly and parts list

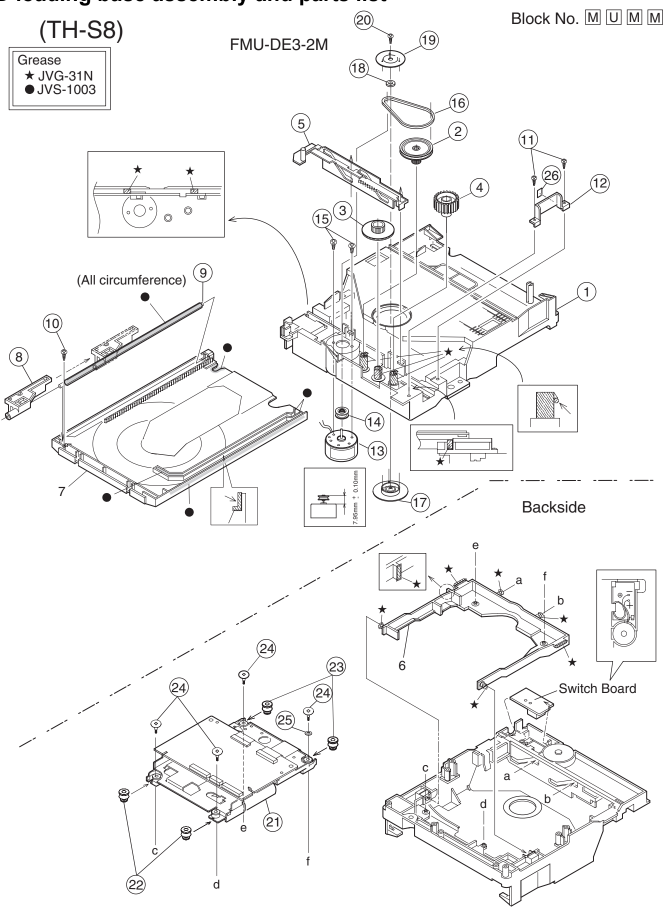


DVD mechanism (TH-S8)

Block No. [M][T][M][M]

⚠	Symbol No.	Part No.	Part Name	Description	Local
	1	LE20725-001A	MECHA BASE		
	2	LE20699-002A	SPINDLE BASE		
	3	QYSDST2605M	TAP SCREW	M2.6 x 5mm(x2)	
	4	LE40931-001A	SHAFT	` ,	
	5	LV33991-001A	ADJUST SPRING		
	6	QYSPSFU2040M	TAP SCREW	M2 x 4mm	
	7	LE20698-004A	FEED HOLDER		
	8	QAR0215-001	FEED MOTOR		
	9	LV41510-201A	FEED GEAR T		
	10	QYSPSPU2040M	SCREW	M2 x 4mm(x2)	
	11	QYSDST2605M	TAP SCREW	M2.6 x 5mm(x2)	
	12	QAL0507-001	PICK UP		
	13	LE20700-001A	SW ACTUATOR		
	14	LE31067-002A	LEAD SPRING		
	15	QYSPSFU1740Z	TAP SCREW	M1.7 x 4mm(x2)	
	16	LE40929-001A	SW.LEVER		
	17	QYSPSFU1740Z	TAP SCREW	M1.7 x 4mm	
	18	QUQ105-2411AC	FFC		
	19	LE40931-001A	SHAFT		
	20	LE40855-002A	FEED GEAR E		
	21	LV41517-003A	LEAD SCREW		
	22	LE40930-001A	FEED GEAR M		
	23	LE40928-002A	THURUST SPRING		
	24	LE40927-002A	PLATE		
	25	QYSDST2614Z	TAP SCREW	M2.6 x 14mm	
	26	QAR0316-001	SPINDLE MOTOR		
	27	QYSPSPU1740Z	SCREW	M1.7 x 4mm(x3)	
	28	LE40858-002A	SPECIAL SCREW	(x3)	
	29	QYSDST2004Z	TAP SCREW	M2 x 4mm(x2)	

DVD loading base assembly and parts list



DVD loading base (TH-S8)

Block No. [M][U][M][M]

⚠	Symbol No.	Part No.	Part Name	Description	Local
	1	LE10275-006A	LOADING BASE		
	2	LE31043-001A	PULLEY GEAR		
	3	LE31042-001A	MIDDLE GEAR		
	4	LE31044-001A	IDLE GEAR		
	5	LE20665-005A	SLIDE CAM		
	6	LE20666-003A	ELEVATOR		
	7	LE10276-002A	TRAY		
	8	LE31045-001A	BUSHING		
	9	LE40898-001A	SHAFT		
	10	QYSSSF2008Z	TAP SCREW	M2 x 8mm	
	11	QYSDSF2008Z	TAP SCREW	M2 x 8mm(x2)	
	12	LE40937-002A	LEAF SPRING		
	13	QAR0197-001	MOTOR		
	14	LV42087-002A	MOTOR PULLEY		
	15	QYSPSPU1730Z	SCREW	M1.7 x 3mm(x2)	
	16	LE40897-001A	BELT		
	17	LE31046-003A	CLAMPER		
	18	LV42930-003A	P.C.MAGNET		
	19	LE40899-001A	YOKE		
	20	LE40906-001A	SPECIAL SCREW		
	21		DVD TRAMECHA		
	22	LE40900-003A	INSULATOR	(x2)	
	23	LE40900-005A	INSULATOR	(x2)	
	24	LE40901-001A	SPECIAL SCREW	(x4)	
	25	QYWFM419025	WASHER	9mm/4.1mm x 0.25mm	
	26	LV43828-001A	SPACER		

Electrical parts list

Block No. Discription Di	Main b	board				⚠ Symbol No.	Part No.	Part Name	Description	Local
Agentible			В	lock No. [0][[1][0][0]	D4004	100122 T2	DIODE		
DATO MIZA PR C	A Cumahal Na	Dort No.	Dark Marsa	Description	Local					
CK-51	ZIS SYMDOLINO.	Part No.	Part Name	Description	Local					
LOAD MM16236FX	-									
CAPT MM16/SBN7K C	10404	MM4000VE V	10							
ICAT										
Cod72 SAPRIACONARD C										
LOCAT										
CAT7 CAMBRISH C										
CodPs										
G-077 R64980P-X C										
LOAT9		RC4580ID-X					1SS133-T2			
CAST D483		RC4580ID-X						DIODE		
C481 BU1924F-X		BR24L08F-W-X	IC(DIGITAL)							
ICA99		RC4580ID-X					1SS133-T2			
IC489		BU1924F-X				D4835		Z DIODE		
ICG61	IC491	KIA7805API				D4841	MTZJ2.0A-T2	Z DIODE		
ICG61	IC493	BA6956AN	IC			D4842	MTZJ3.3A-T2	Z DIODE		
ALCORD STR-G6661 IC	IC601	RC4580ID-X				D4891	MTZJ6.2C-T2	Z DIODE		
COSS POOSPOZI C										
ICBS										
D4932 SS3376-JVC-T										
Q951 25C3576-VC-T TRANSISTOR D4962 18513-172 DIODE Q954 \$12305DS-X TRANSISTOR D4962 18513-172 DIODE Q955 KRC103S-X DIGITAL TR D4966 MT23,98-172 Z DIODE Q959 KRC103S-X DIGITAL TR D4966 MT23,98-172 Z DIODE Q969 KRC103S-X DIGITAL TR D4968 MT23,98-172 Z DIODE Q969 XERCISSAS DIGITAL TR D4968 MT23,98-172 Z DIODE Q861 KTC32300V-17 TRANSISTOR Δ PC901 PC123Y22FZ PHOTO COUPLER Q4931 KTRATIZ TOW-7 TRANSISTOR Δ PC902 PC123Y22FZ PHOTO COUPLER Q4921 KTRATIZ TOW-7 TRANSISTOR Δ C022 PC123Y22FZ PHOTO COUPLER Q4492 KTRATIZ TOW-7 TRANSISTOR Δ C022 PC123Y22FZ PHOTO COUPLER Q4492 KROLOSEA DOGI TRANSISTOR Δ C022 PC123Y22FZ PHOTO COUPLER Q4452 KROLOSEA DOGI TRANSISTOR <td>.0000</td> <td></td> <td>.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	.0000		.0							
0953 KTA12E7/YG-T TRANISISTOR D4963 18513-12 DIODE 0955 KRC1035-X DIGITAL TR D4966 MT23,98-12 Z DIODE 0958 KRC1035-X DIGITAL TR D4968 MT23,98-12 Z DIODE 0959 KRC1035-X DIGITAL TR D4968 MT23,98-12 Z DIODE 0960 Z85070AQRI-X DIGITAL TR D4968 18513-12 DIODE 0961 X85061AQRI-X TRANISISTOR A PC901 PC122Y2ZFZ PHOTO COUPLER 04912 KTG2370YG-X TRANISISTOR A C902 QF29075-883 MPP CAPACITOR 0.068# AC275V M 04922 KTG125-X DIGIT RANISISTOR A C902 QF29075-883 MPP CAPACITOR 0.068# AC275V M 04462 KRC1025-X DIGI TRANISISTOR A C902 QF29075-883 MPP CAPACITOR 0.069# AC259V M 04462 KRC1025-X DIGI TRANISISTOR A C904 QC22979-102 C CAPACITOR 0.069# AC275V M 04463 KRC1025-X DIGI TRANISISTOR A C916 <	O951	2SC3576IVC-T	TRANSISTOR							
0956 SIC2305DS-X TRANSISTOR D4960 MT23.98-T2 Z DIODE 0956 KR0103S-X DIGITAL TR D4967 MT23.98-T2 Z DIODE 0959 KR0103S-X DIGITAL TR D4967 MT23.98-T2 Z DIODE 0960 258709AQRI-X TRANSISTOR A PC901 PC123Y22FZ PHOTO COUPLER 0961 XC32300V-T TRANSISTOR A PC902 PC123Y22FZ PHOTO COUPLER 04992 XR172710V-T TRANSISTOR A PC902 PC123Y22FZ PHOTO COUPLER 04992 KR172710V-T TRANSISTOR A C802 Q572975-883 MP PCAPACTOR 0.0081F AC275V M 04982 KR172710V-T TRANSISTOR A C802 Q572975-883 MP PCAPACTOR 0.0081F AC275V M 04483 KR012S-X DIGI TRANSISTOR A C807 Q52978-892 C CAPACTOR 6909F AC229V M 04484 KR012S-X DIGI TRANSISTOR Q C308 QC2198-3322 C CAPACTOR 8309F 11V K 04702 KRC115S-X DIGI TRANSISTOR Q 309										
Q955 KRC103S-X DIGITAL TR D496 MTZ13,98-T2 Z DIODE Q959 KRC103S-X DIGITAL TR D4998 185133-T2 DIODE Q960 ZSE0790A/GR/LX DIGITAL TR D4998 185133-T2 DIODE Q960 ZSE0790A/GR/LX TRANSISTOR A PC901 PC123/Y22FZ PHOTO COUPLER Q991 ZSD061A/GR/LX TRANSISTOR A PC902 PC123/Y22FZ PHOTO COUPLER Q4981 KTG1271/OY/-T TRANSISTOR A C902 QF29075-683 MPP CAPACITOR 1000p6 AC250V M Q4481 KRC102S-X DIGITANSISTOR A C904 QC29079-102 C CAPACITOR 1000p6 AC250V M Q4482 KRC102S-X DIGITANSISTOR A C907 QE2008-868 E CAPACITOR 1000p6 AC250V M Q4483 KRC102S-X DIGITANSISTOR C 309 QC2013-510T C CAPACITOR 80µF Q4464 KRC102S-X DIGITANSISTOR C 309 QC2013-510T C CAPACITOR 300pF kit K Q4701 KRC102S-X DIGITANSISTOR										
Q959 KTA1271/OV-T TRANSISTOR D4997 MTZ13,08-T2 Z DIODE										
Q696 KRC103S-X DIGITAL TR D4998 1SS133-T2 DIGDE Q661 KTC320307V-T TRANSISTOR Δ-PC901 PC123Y22FZ PHOTO COUPLER Q691 KTC320307V-T TRANSISTOR Δ-PC902 PC123Y22FZ PHOTO COUPLER Q4091 KTG3276VGV-T TRANSISTOR Δ-C902 QF29075-683 MPP CAPACITOR 1006p AC250V M Q4481 KRC102S-X DIGI TRANSISTOR Δ-C904 QC29079-102 C CAPACITOR 1000p AC250V M Q4483 KRC102S-X DIGI TRANSISTOR Δ-C907 QC2009-9-102 C CAPACITOR 1000p AC250V M Q4443 KRC102S-X DIGI TRANSISTOR C-000 QC20136-868-66 E CAPACITOR 680p F Q4444 KRC102S-X DIGI TRANSISTOR C-000 QC20136-1012 C CAPACITOR 680p F Q4444 KRC102S-X DIGI TRANSISTOR C-010 QC20136-1012 C CAPACITOR 100p F tkV K Q4701 KRC119S-X DIGI TRANSISTOR C-910 QC20136-1012 C CAPACITOR 100p F tkV K										
Q960 ZEST/99A/GR/X TRANSISTOR Δ PC901 PC123Y22FZ PHOTO COUPLER Q991 25D601A/GR/X TRANSISTOR Δ PC902 PC123Y22FZ PHOTO COUPLER Q4091 KTA1271/OVF1 TRANSISTOR Δ C902 QF29075-883 MPP CAPACITOR 10086F AC275V M Q4482 KRC102S-X DIGI TRANSISTOR Δ C909 QC29079-102 C CAPACITOR 1000pF AC250V M Q4482 KRC102S-X DIGI TRANSISTOR Δ C909 QC20138-012 C CAPACITOR 1000pF AC250V M Q4484 KRC102S-X DIGI TRANSISTOR C908 QC20138-012 C CAPACITOR 600pF AC250V M Q4485 SC281444-5-X DIGI TRANSISTOR C909 QC20138-012 C CAPACITOR 300pF INV K Q4701 KRC115-X TRANSISTOR C910 QC808HIK-221Y C CAPACITOR 220pF 50V K Q4702 KRC1075-X DIGI TRANSISTOR C915 QC8013-1012 C CAPACITOR 39uF 25V M Q4702 KRC1075-X DIGI TRANSISTOR C915 QC911-1012 C CAPACITOR <										
Q991 XFC2020/VI-T TRANSISTOR						D4998	155133-12	DIODE		
Q991 250011ARRIX TRANSISTOR APG902 PC123Y22FZ PHOTO COUPLER						A B0004	D0 (00) (00EZ	DUIGTO 0011D1 ED		
C4091 KTA1271/07V-T TRANSISTOR AC902 OFZ9075-883 MPP CAPACITOR 0.088UF AC275V M C44481 KRC1025-X DIGI TRANSISTOR AC 5904 OCZ9079-102 C CAPACITOR 1000pF ACZ50V M C44482 KRC1025-X DIGI TRANSISTOR AC 5905 OCZ9079-102 C CAPACITOR 1000pF ACZ50V M C4483 KRC1025-X DIGI TRANSISTOR AC 5907 OCZ9078-102 C CAPACITOR C4484 KRC1025-X DIGI TRANSISTOR AC 5907 OCZ9078-102 C CAPACITOR C4484 KRC1025-X DIGI TRANSISTOR C 5908 OCZ0138-1012 C CAPACITOR C4484 KRC1025-X DIGI TRANSISTOR C 5909 OCZ0138-1012 C CAPACITOR C4702 KRC1075-X DIGI TRANSISTOR C 5910 OCZ9078-1212 C CAPACITOR C4703 KRC1025-X DIGI TRANSISTOR C 5910 OCZ9078-122 C CAPACITOR C4703 KRC1025-X DIGI TRANSISTOR C 5914 OCZ9078-2396Z C CAPACITOR C4801 KTA15047GI-X DIGI TRANSISTOR C 5914 OCZ9078-2396Z C CAPACITOR C4802 KRC1025-X DIGI TRANSISTOR C 5915 OCZ9078-222 C CAPACITOR C4811 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4812 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4812 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4812 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4812 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4813 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4814 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4815 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4816 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4817 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4818 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4819 KRC1025-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4810 KRC105-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4810 KRC105-X DIGI TRANSISTOR C 5916 OCZ9078-222 C CAPACITOR C4810 K 5016 OCZ9078										
Q4992 KTC3875/VG/X SI TRANSISTOR						△\ PC902	PC123Y22FZ	PHOTO COUPLER		
G44481 KRC1028-X DIGI TRANSISTOR Δ. C.9905 CC29079-102 C CAPACITOR 1000pF AC250V M G4483 KRC1028-X DIGI TRANSISTOR Δ. C.9907 CE2088-868 E CAPACITOR 68UF G4484 KRC1028-X DIGI TRANSISTOR C.990 O.20138-3322 C CAPACITOR 3800pF 1kV K G4484 KRC105-X DIGI TRANSISTOR C.991 O.20138-1012 C CAPACITOR 200pF 50V K G4702 KRC1175-X DIGI TRANSISTOR C.913 O.20138-1012 C CAPACITOR 20pF 50V K G4703 KRC1025-X DIGI TRANSISTOR C.914 O.20818-102 C CAPACITOR 390pF 25V M Q4801 KTA1504/YG/X SI TRANSISTOR C.915 O.20811K-471Y C CAPACITOR 390pF 25V M Q4802 KRC1025-X DIGI TRANSISTOR C.916 O.22979-222 C CAPACITOR 470pF 50V K Q4811 KRA1025-X DIGI TRANSISTOR C.916 O.29079-222 C CAPACITOR 470pF 50V K Q4821 KRC1025-X DIGI TRANSISTOR C.916 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td></t<>						_				
Q4482 KRC102S-X DIGI TRANSISTOR Δ.C907 QC29079-1022 C CAPACITOR BODG FAC250V M Q4484 KRC102S-X DIGI TRANSISTOR C.908 QC20138-332Z C CAPACITOR 3300p-14V K Q4485 S2C28144-5-X TRANSISTOR C.909 QC20138-302Z C CAPACITOR 100pF 14V K Q4701 KRC1115-X TRANSISTOR C.910 QCBB1HK-221Y C CAPACITOR 200pF 50V K Q4702 KRC1075-X DIGI TRANSISTOR C.913 QC20138-101Z C CAPACITOR 200pF 50V K Q4901 KTA1504/YG-X SI TRANSISTOR C.915 QCBB1HK-221Y C CAPACITOR 30yl-25V M Q4801 KTA1504/YG-X DIGI TRANSISTOR C.916 QC29079-222 C CAPACITOR 200pF AC250V M Q4811 KRC1025-X DIGI TRANSISTOR C.917 QDGB1HK-102Y C CAPACITOR 0.916 TANSISTOR C.918 QCBB1HK-102Y C CAPACITOR 0.916 FAC250V M Q4812 KRC1025-X DIGI TRANSISTOR C.951 QDGB1HK-102Y C CAPACITOR 100pF 50V A <		KTC3875/YG/-X	SI TRANSISTOR					MPP CAPACITOR	0.068uF AC275\	/ M
Q4483 KR4102S-X DIGI TRANSISTOR C.908 CC2708-832Z C.2APACITOR 68UF Q4484 KRC102S-X DIGI TRANSISTOR C.909 QC20138-303Z C.2APACITOR 100pF 1kV K Q4701 KRC111S-X TRANSISTOR C.910 QC2B114K-21V C.2APACITOR 20pF 50V K Q4702 KRC102S-X DIGI TRANSISTOR C.913 QC20138-101Z C.2APACITOR 20pF 50V K Q4703 KRC102S-X DIGI TRANSISTOR C.914 QEZ0532-396Z E.CAPACITOR 30pF 25V M Q4801 KR1509LYG-X SI TRANSISTOR C.915 CQB81HK-471Y C.2APACITOR 30pF 25V M Q4811 KRC102S-X DIGI TRANSISTOR C.916 QC29079-222 C.CAPACITOR 2200pF AC250V M Q4812 KRC102S-X DIGI TRANSISTOR C.918 QCF81HZ-104Y C.CAPACITOR 100pF 50V K Q4821 KRC102S-X DIGI TRANSISTOR C.918 QCF81HZ-104Y C.CAPACITOR 100pF 50V J Q4821 KRC102S-X DIGI TRANSISTOR C.952 QC20138-1012		KRC102S-X	DIGI TRANSISTO)R		⚠ C904	QCZ9079-102	C CAPACITOR	1000pF AC250V	M
Q4484 KRC102S-X DIGI TRANSISTOR C908 QCZ0136-332Z C CAPACITOR 3300pF 1kV K Q4701 KRC111S-X TRANSISTOR C910 QCB81HK-221Y C CAPACITOR 220pF 50V K Q4702 KRC107S-X DIGI TRANSISTOR C913 QC2038-0102 C CAPACITOR 220pF 50V K Q4702 KRC102S-X DIGI TRANSISTOR C914 QEZ0532-398Z E CAPACITOR 39LF 25V M Q4801 KTA1504YG-X DIGI TRANSISTOR C915 QCB81HK-471Y C CAPACITOR 39LF 25V M Q4801 KRC102S-X DIGI TRANSISTOR C917 QDGB1HK-102Y C CAPACITOR 100pF 50V K Q4812 KRC102S-X DIGI TRANSISTOR C918 QCFB1HZ-104Y C CAPACITOR 100pF 50V K Q4821 KRC102S-X DIGI TRANSISTOR C951 NDC31H-104Y C CAPACITOR 100pF 50V J Q4831 KRC102S-X DIGI TRANSISTOR C951 NDC31H-104Y C CAPACITOR 100pF 50V J Q4831 KRC102S-X DIGI TRANSISTOR C953 QCB1HK-104Y	Q4482	KRC102S-X	DIGI TRANSISTO)R			QCZ9079-102	C CAPACITOR	1000pF AC250V	M
Q4485 28C28144-5-X TRANSISTOR C999 QCZ0136-1012 C CAPACITOR 100pF 1kV K Q4701 KRC119S-X DIGI TRANSISTOR C910 QCBB1Hk-221Y C CAPACITOR 120pF 50V K Q4702 KRC107S-X DIGI TRANSISTOR C913 QCZ0138-1012 C CAPACITOR 100pF 1kV K Q4801 KTA1504YG-X SI TRANSISTOR C915 QCBB1HK-471Y C CAPACITOR 39uF 25V M Q4802 KRC102S-X DIGI TRANSISTOR C916 QC28079-222 C CAPACITOR 220pF AC250V M Q4811 KRA102S-X DIGI TRANSISTOR C916 QCGB1HK-102Y C CAPACITOR 100pF 50V K Q4812 KRC102S-X DIGI TRANSISTOR C951 NDC1HH-101Y C CAPACITOR 100pF 50V Z Q4821 KRC102S-X DIGI TRANSISTOR C951 NDC1HH-101Y C CAPACITOR 100pF 50V Z Q4832 KRC110S-X DIGI TRANSISTOR C952 QC20138-101Z C CAPACITOR 100pF 50V J Q4832 KRA110S-X DIGI TRANSISTOR C953 QCBB HK-101Y	Q4483	KRA102S-X	DIGI TRANSISTO)R		▲ C907	QEZ0688-686	E CAPACITOR	68uF	
Q4485 28C28144-5-X TRANSISTOR C909 QCZ0136-1012 C CAPACITOR 100pF 1kV K Q4701 KRC119S-X DIGI TRANSISTOR C910 QCB81Hk-221Y C CAPACITOR 220pF 50V K Q4702 KRC107S-X DIGI TRANSISTOR C913 QC20138-1012 C CAPACITOR 100pF 1kV K Q4801 KTA1504/YG/X SI TRANSISTOR C915 QCB81HK-471Y C CAPACITOR 39uF 25V M Q4802 KRC102S-X DIGI TRANSISTOR C916 QC29079-222 C CAPACITOR 220pF AC250V M Q4811 KRA102S-X DIGI TRANSISTOR C918 QCB81HK-102Y C CAPACITOR 100pF 50V K Q4812 KRC102S-X DIGI TRANSISTOR C918 QCFBH-12-104Y C CAPACITOR 100pF 50V Z Q4821 KRC102S-X DIGI TRANSISTOR C951 QCB1HK-101Y C CAPACITOR 100pF 50V Z Q4832 KRC102S-X DIGI TRANSISTOR C952 QCB1HK-101Y C CAPACITOR 100pF 50V Z Q4832 KRA106S-X DIGI TRANSISTOR C953 QCB1HK-101	Q4484	KRC102S-X	DIGI TRANSISTO)R		C908	QCZ0136-332Z	C CAPACITOR	3300pF 1kV K	
Q4701 KRC111S.X TRANSISTOR C910 QCBB1HK-221Y C CAPACITOR 220pF 50V K Q4703 KRC107S.X DIGI TRANSISTOR C913 QC20138-1012 C CAPACITOR 100pF 1W K Q4801 KRC102S.X DIGI TRANSISTOR C914 QE20532-396Z E CAPACITOR 39uF 25V M Q4801 KRC102S.X DIGI TRANSISTOR C916 QC02907-222 C CAPACITOR 200pF AC250V M Q4811 KRC102S.X DIGI TRANSISTOR C917 QDGB1HK-102Y C CAPACITOR 100pF 60V K Q4812 KRC102S.X DIGI TRANSISTOR C918 QCFB1HZ-104Y C CAPACITOR 100pF 50V L Q4821 KRC102S.X DIGI TRANSISTOR C951 NDC31HL-101X C CAPACITOR 100pF 50V J Q4831 KRC102S.X DIGI TRANSISTOR C952 QC20138-101Z C CAPACITOR 100pF 50V J Q4831 KRC102S.X DIGI TRANSISTOR C953 QCBB1HK-101Y C CAPACITOR 100pF 50V J Q4851 KRC110S.X TRANSISTOR C954 NDC31HL-101X		2SC2814/4-5/-X				C909	QCZ0136-101Z	C CAPACITOR		
Q4702 KRC107S-X DIGI TRANSISTOR Q314 QC20136-101Z C CAPACITOR 100pF 1kV K Q4801 KTA1504/YG/-X SI TRANSISTOR Q314 QC20592-396Z E CAPACITOR 470pF 50V K Q4802 KRC102S-X DIGI TRANSISTOR Δ 916 QC29079-222 C CAPACITOR 2200pF AC250V M Q4811 KRC102S-X DIGI TRANSISTOR Q317 QC601HK-102V C CAPACITOR 2200pF 50V K Q4812 KRC102S-X DIGI TRANSISTOR Q318 QC691HK-1204Y C CAPACITOR 0.1uF 50V Z Q4821 KRC102S-X DIGI TRANSISTOR Q351 NDG13HL-101X C CAPACITOR 0.1uF 50V Z Q4831 KRC102S-X DIGI TRANSISTOR Q352 QC20138-101Z C CAPACITOR 100pF 50V Z Q4831 KRC102S-X DIGI TRANSISTOR Q353 QCBB1HK-101Y C CAPACITOR 100pF 50V J Q4831 KRC110S-X DIGI TRANSISTOR Q354 QCB11HL-101X C CAPACITOR 100pF 50V J Q4951 KTC3203/OV-T TRANSISTOR Q356 NDC	Q4701	KRC111S-X	TRANSISTOR			C910	QCBB1HK-221Y	C CAPACITOR	220pF 50V K	
Q4703 KRC102S-X DIGI TRANSISTOR G914 QE20532-396Z E CAPACITOR 39u⁵ 25V M Q4801 KRC102S-X DIGI TRANSISTOR Q315 QC29079-222 C CAPACITOR 2200pF AC250V M Q4811 KRA102S-X DIGI TRANSISTOR Q317 QDGB1HK-102Y C CAPACITOR 1000pF 50V K Q4812 KRC102S-X DIGI TRANSISTOR Q318 QC2079-222 C CAPACITOR 100pF 50V K Q4821 KRC102S-X DIGI TRANSISTOR Q318 QC8FHIZ-104V C CAPACITOR 100pF 50V J Q4831 KRC102S-X DIGI TRANSISTOR Q951 NDC31HL-101X C CAPACITOR 100pF 50V J Q4831 KRC102S-X DIGI TRANSISTOR Q952 QC20136-101Z C CAPACITOR 100pF 50V J Q4832 KRA110S-X DIGI TRANSISTOR Q954 NDC31HL-101X C CAPACITOR 100pF 50V J Q4921 KTC3203/OV-T TRANSISTOR Q354 NDC31HL-101X C CAPACITOR 100pF 50V J Q4951 KTA127/IOV-T TRANSISTOR Q356 NDC31HL-101)R						
Q4801 KTA1504/YG/-X SI TRANSISTOR C915 CQBB1HK-471Y C CAPACITOR 470pF 50V K Q4802 KRC102S-X DIGI TRANSISTOR ∆ C916 C917 QDGB1HK-102Y C CAPACITOR 2200pF AC250V M Q4811 KRA102S-X DIGI TRANSISTOR G918 QCFB1HZ-104Y C CAPACITOR 0.10pF 50V K Q4821 KRC102S-X DIGI TRANSISTOR G951 QCB21 KRC102S-X DIGI TRANSISTOR G951 QCB21 CAPACITOR 100pF 50V J Q4831 KRC102S-X DIGI TRANSISTOR G952 QCZ0136-101Z C CAPACITOR 100pF 50V J Q4833 KRC110S-X DIGI TRANSISTOR G953 NCG31HJ-101X C CAPACITOR 100pF 50V J Q4921 KTC3203/OY/-T TRANSISTOR G956 NCG31HJ-101X C CAPACITOR 100pF 50V J Q4951 KRA104S-X DIGI TRANSISTOR G960 QEZ0529-826Z C CAPACITOR 100pF 50V J Q4971 2SC3661-X TRANSISTOR G961 QEZ0529-826Z C CAPACITOR 82µF 10V M										
Q4802 KRC102S-X DIGI TRANSISTOR ∆C916 QCZ9079-222 C CAPACITOR 2200p AC250V M Q4812 KRC102S-X DIGI TRANSISTOR C918 QCFB1HZ-104Y C CAPACITOR 100pF 50V Z Q4821 KRC102S-X DIGI TRANSISTOR C951 NDC31HJ-101X C CAPACITOR 10pF 50V Z Q4831 KRC102S-X DIGI TRANSISTOR C952 CC20136-101Z C CAPACITOR 10pF 50V J Q4832 KRC110S-X DIGI TRANSISTOR C953 QCBB1HK-101Y C CAPACITOR 10pF 50V J Q4831 KRC110S-X DIGI TRANSISTOR C954 NDC31HJ-101X C CAPACITOR 10pF 50V J Q4831 KRC110S-X DIGI TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 10pF 50V J Q4931 KTC3203/OYI-T TRANSISTOR C957 NDC31HJ-101X C CAPACITOR 10pF 50V J Q4951 KR104S-X DIGI TRANSISTOR C961 CC2020-15SC C CAPACITOR 20pF 50V J Q4961 KR210S-X DIGI TRANSISTOR C961 CC2020-15SC				•						
Q4811 KRA102S-X DIGI TRANSISTOR C917 QDGB1HK-102Y C CAPACITOR 1000pF 50V K Q4821 KRC102S-X DIGI TRANSISTOR C951 NDC31HJ-101X C CAPACITOR 10upF 50V J Q4831 KRC102S-X DIGI TRANSISTOR C952 QC20136-101Z C CAPACITOR 100pF 50V J Q4831 KRC102S-X DIGI TRANSISTOR C953 QCBB1HK-101Y C CAPACITOR 100pF 16V K Q4832 KRA110S-X TRANSISTOR C954 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4833 KRC110S-X DIGI TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4931 KTA3271/OYI-T TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4951 KRA104S-X DIGI TRANSISTOR C960 QE50259-826Z E CAPACITOR 20pF 50V J Q4951 KRA104S-X DIGI TRANSISTOR C961 QEKCHHM-226Z E CAPACITOR 20pF 50V J Q4961 KTC32030/OYI-T TRANSISTOR C962 QEKCHHM-226Z <td></td> <td></td> <td></td> <td>IR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>M</td>				IR						M
Q4812 KRC102S-X DIGI TRANSISTOR C918 QCFBHIZ-104Y C CAPACITOR 0.1u [£] 50V Z Q4821 KRC102S-X DIGI TRANSISTOR C951 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4831 KRC102S-X DIGI TRANSISTOR C953 QCBBHIK-101Y C CAPACITOR 100pF 50V K Q4832 KRA110S-X TRANSISTOR C953 QCBBHIK-101Y C CAPACITOR 100pF 50V K Q4831 KRC110S-X DIGI TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4921 KTC3203(OY)-T TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 10pF 50V J Q4951 KRA104S-X DIGI TRANSISTOR C967 NDC31HJ-101X C CAPACITOR 82uF 10V M Q4952 KRA104S-X DIGI TRANSISTOR C961 QC2020-155Z C CAPACITOR 82uF 10V M Q4971 2SC3661-X TRANSISTOR C961 QCZ020-155Z C CAPACITOR 39uF 50V M Q4972 2SC3661-X TRANSISTOR C963 QEZ053-396Z										IVI
Q4821 KRC102S-X DIGI TRANSISTOR C951 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4831 KRC102S-X DIGI TRANSISTOR C952 QCZ0136-101Z C CAPACITOR 100pF 50V K Q4832 KRA110S-X DIGI TRANSISTOR C954 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4921 KTC3203/OVI-T TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4931 KTA1271/OVI-T TRANSISTOR C957 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4951 KRA104S-X DIGI TRANSISTOR C960 QEZ0529-826Z E CAPACITOR 82uF 10V M Q4951 KRA104S-X DIGI TRANSISTOR C961 QC2022-155Z C CAPACITOR 25V Z Q4961 KTC3203/OVI-T TRANSISTOR C962 QEKC1HM-262Z E CAPACITOR 29uF 50V M Q4971 2SC3661-X TRANSISTOR C963 QEZ0529-826Z E CAPACITOR 29uF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C963 QEZ0528-108 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Q4831 KRC102S-X DIGI TRANSISTOR C952 QCZ0136-101Z C CAPACITOR 100pF 1kV K Q4832 KRA110S-X TRANSISTOR C953 QCBB1HK-101Y C CAPACITOR 100pF 50V K Q4821 KTC3203/OYJ-T TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4921 KTC3203/OYJ-T TRANSISTOR C957 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4951 KRA104S-X DIGI TRANSISTOR C960 QEZ0529-8262 E CAPACITOR 82uF 10V M Q4952 KRA104S-X DIGI TRANSISTOR C961 QEZ0529-8262 E CAPACITOR 82uF 10V M Q4961 KKC3203/OYJ-T TRANSISTOR C962 QEKCHIM-2262 E CAPACITOR 25V Z Q4971 2SC3661-X TRANSISTOR C962 QETNHHM-2262 E CAPACITOR 39uF 50V M Q4972 2SC3661-X TRANSISTOR C963 QEZ0533-3962 E CAPACITOR 39uF 50V M Q4971 2SC3661-X TRANSISTOR C963 QEZ0533-3962 E CAPACITOR										
Q4832 KRA110S-X TRANSISTOR C953 QCBB1HK-101Y C CAPACITOR 100pF 50V K Q4833 KRC110S-X DIGI TRANSISTOR C954 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4921 KTC3203/OY/-T TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4951 KRA104S-X DIGI TRANSISTOR C960 QEZ0529-8262 E CAPACITOR 100pF 50V J Q4952 KRA104S-X DIGI TRANSISTOR C961 QCZ002-155Z C CAPACITOR 82uF 10V M Q4961 KTC3203/OY/-T TRANSISTOR C961 QCZ053-396Z E CAPACITOR 22uF 50V M Q4971 2SC3661-X TRANSISTOR C963 QEZ053-396Z E CAPACITOR 22uF 50V M Q4972 2SC3661-X TRANSISTOR C963 QEZ052-826B E CAPACITOR 22uF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ052-308B E CAPACITOR 22uF 50V M Q4971 2SC3661-X TRANSISTOR C963 QEZ053-396Z E CAPACITOR<										
Q4833 KRC110S-X DIGI TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4921 KTC3203/OY/-T TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4951 KRA104S-X DIGI TRANSISTOR C960 QEZ0529-826Z E CAPACITOR 82µF 10V M Q4952 KRA104S-X DIGI TRANSISTOR C961 QC20202-155Z C CAPACITOR 82µF 10V M Q4952 KRA104S-X DIGI TRANSISTOR C961 QC2020-155Z C CAPACITOR 12.pF 25V Z Q4961 KTC3203/OY/-T TRANSISTOR C962 QEKC1HM-226Z E CAPACITOR 12.pF 50V M Q4972 2SC3661-X TRANSISTOR C963 QEZ0533-396Z E CAPACITOR 22uF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C964 QETN14M-26Z E CAPACITOR 22uF 50V M Q4971 2SC3661-X TRANSISTOR C965 QEZ0528-108 E CAPACITOR 22uF 50V M Q4972 2SC3661-X TRANSISTOR C963 QEZ0533-86Z E CA				VIN.						
Q4921 KTC3203/OY/-T TRANSISTOR C956 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4931 KTA1271/OY/-T TRANSISTOR C957 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4951 KRA104S-X DIGI TRANSISTOR C960 QEZ0529-826Z E CAPACITOR 82µF 10V M Q4952 KRA104S-X DIGI TRANSISTOR C961 QCZ0202-155Z C CAPACITOR 1.5uF 25V Z Q4961 KTC3203/OY/-T TRANSISTOR C962 QEKC1HM-26Z E CAPACITOR 39µF 50V M Q4971 2SC3661-X TRANSISTOR C963 QEZ0523-3982 E CAPACITOR 39µF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C964 QETN14M-477Z E CAPACITOR 22µF 50V M Q4971 SCABALA ALTI FRODDE C965 QEZ0528-108 E CAPACITOR 22µF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C966 QETN14M-477Z E CAPACITOR 20µF 10V M Q4971 BCARALA ALTIA FR DIODE C967 NCB31CK-104X C CA				ND.					•	
Q4931 KTA1271/OY/-T TRANSISTOR C957 NDC31HJ-101X C CAPACITOR 100pF 50V J Q4951 KRA104S-X DIGI TRANSISTOR C960 QEZ0529-8262 E CAPACITOR 82uF 10V M Q4961 KTC3203/OY/-T TRANSISTOR C961 QC20202-155Z C CAPACITOR 1.5uF 25V Z Q4961 KTC3203/OY/-T TRANSISTOR C962 QEKC1HM-226Z E CAPACITOR 39uF 50V M Q4971 25C3661-X TRANSISTOR C963 QEZ0528-108 E CAPACITOR 22uF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 20uF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 100uF 10V M A D901 D1106 BRIDGE DIODE C967 NCB31CK-104X C CAPACITOR 0.1uF 16V K D902 ERA18-04-T1 FR DIODE C968 NCB31CK-104X C CAPACITOR 0.1uF 16V K D903 ERA18-04-T1 FR DIODE C969 QETN14M-227Z E CAPACITOR<				'I'				C CAPACITOR		
Q4951 KRA104S-X DIGI TRANSISTOR C960 QE20529-826Z E CAPACITOR 82uF 10V M Q4962 KRA104S-X DIGI TRANSISTOR C961 QC20202-155Z C CAPACITOR 22uF 50V M Q4961 KTC3203/OYJ-T TRANSISTOR C962 QEKC1HM-226Z E CAPACITOR 29uF 50V M Q4971 2SC3661-X TRANSISTOR C963 QEZ0533-396Z E CAPACITOR 39uF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C964 QETN1HM-226Z E CAPACITOR 22uF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 20uF 10V M Q4973 KRA104S-X DIGI TRANSISTOR C966 QETN1HM-226Z E CAPACITOR 20uF 10V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 20uF 10V M Q4973 KRA104S-X DIGI TRANSISTOR C966 QETN1HM-226Z E CAPACITOR 10uF 16V M Q4973 KRA14S-QA-T FR DIODE C967 NCB31CK-104X C										
Q4952 KRA104S-X DIGI TRANSISTOR C961 QCZ0202-155Z C CAPACITOR 1.5uF 25V Z Q4961 KTC3203/OY/-T TRANSISTOR C962 QEKC1HM-226Z E CAPACITOR 22uF 50V M Q4971 2SC3661-X TRANSISTOR C964 QETN1HM-226Z E CAPACITOR 39uF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 1000uF 10V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 1000uF 10V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 1000uF 10V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 100uF 10V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 100uF 10V M Q509 QETALAM-4-77 E CAPACITOR 100uF 10V M 0.1uF 16V K										
Q4961 KTC3203/OY/-T TRANSISTOR C962 QEKC1HM-226Z E CAPACITOR 32µF 50V M Q4971 2SC3661-X TRANSISTOR C963 QEZ0533-396Z E CAPACITOR 33µF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C964 QETN1HM-226Z E CAPACITOR 22µF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 1000µF 10V M Δ D901 DI106 BRIDGE DIODE C966 QETN14M-477Z E CAPACITOR 470µF 10V M D902 ERA18-04-T1 FR DIODE C968 NCB31CK-104X C CAPACITOR 0.1µF 16V K D903 ERA18-04-T1 FR DIODE C969 QETN14M-227Z E CAPACITOR 0.1µF 16V K D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1µF 16V K D910 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1µF 16V K D911 FR 104S-T5 FR DIODE C978 QEKC14M-107Z E CAPACITOR										
Q4971 2SC3661-X TRANSISTOR C963 QEZ0533-396Z E CAPACITOR 39uF 50V M Q4972 2SC3661-X TRANSISTOR C965 QEZ0528-108 E CAPACITOR 22uF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 1000uF 10V M △D901 DI106 BRIDGE DIODE C967 NCB31CK-104X C CAPACITOR 0.1uF 16V K D902 ERA18-04-T1 FR DIODE C968 NCB31CK-104X C CAPACITOR 0.1uF 16V K D903 ERA18-04-T1 FR DIODE C969 QETN1AM-227Z E CAPACITOR 0.1uF 16V K D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uF 16V K D908 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C978 QEKC14M-107Z E CAPACITOR 10uF 1				rK						
Q4972 2SC3661-X TRANSISTOR C064 QETN1HIN-226Z E CAPACITOR 22UF 50V M Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 1000uF 10V M ▲ D901 DI106 BRIDGE DIODE C967 NCB31CK-104X C CAPACITOR 0.1uF 16V K D902 ERA18-04-T1 FR DIODE C968 NCB31CK-104X C CAPACITOR 0.1uF 16V K D903 ERA18-04-T1 FR DIODE C969 QETN1AM-227Z E CAPACITOR 0.1uF 16V K D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uF 16V K D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uF 16V K D904 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D911 FR104S-T5 FR DIODE C978 QEKC1AM-107Z E CAPACITOR 100uF										
Q4973 KRA104S-X DIGI TRANSISTOR C965 QEZ0528-108 E CAPACITOR 1000uf 10V M ▲ D901 DI106 BRIDGE DIODE C967 NCB31CK-104X C CAPACITOR 0.1uf 16V K D902 ERA18-04-T1 FR DIODE C968 NCB31CK-104X C CAPACITOR 0.1uf 16V K D903 ERA18-04-T1 FR DIODE C969 QETN1AM-227Z E CAPACITOR 220uf 10V M D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uf 16V K D908 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uf 16V K D908 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uf 16V K D910 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uf 16V K D910 ERA18-04-T1 FR DIODE C979 QEKC1AM-107Z E CAPACITOR 100uf 10V M D951 FR104S-T5 FR DIODE C980 QEKC1HM-106Z E CAPACITOR 10uf 5										
⚠ D901 D1106 BRIDGE DIODE C967 QETN1AM-477Z E CAPACITOR 470uF 10V M D902 ERA18-04-T1 FR DIODE C968 NCB31CK-104X C CAPACITOR 0.1uF 16V K D903 ERA18-04-T1 FR DIODE C969 NCB31CK-104X C CAPACITOR 0.1uF 16V K D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uF 16V K D908 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D908 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D911 FR104S-T5 FR DIODE C978 QEKC14M-107Z E CAPACITOR 100uF 10V M D950 MTZJ30C-T2 Z DIODE C980 QEKC14M-106Z E CAPACITOR 10uF 50V M D951 FR104S-T5 FR DIODE C981 QC20202-155Z C CAPACITOR 15uF 25V Z										
▲ D901 DI106 BRIDGE DIODE C967 NCB31CK-104X C CAPACITOR 0.1uF 16V K D902 ERA18-04-T1 FR DIODE C968 NCB31CK-104X C CAPACITOR 0.1uF 16V K D903 ERA18-04-T1 FR DIODE C969 QETM1AM-227Z E CAPACITOR 220uF 10V M D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uF 16V K D908 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C978 QEKC1AM-107Z E CAPACITOR 1.0uF 10V M D911 FR104S-T5 FR DIODE C979 QEZ0530-827 E CAPACITOR 10uF 10V M D951 FR104S-T5 FR DIODE C980 QEKC1HM-106Z E CAPACITOR 10uF 50V M D952 FR104S-T5 FR DIODE C981 QC2002-155Z C CAPACITOR 15uF 25V M	Q4973	KRA104S-X	DIGI TRANSISTO)R		C965	QEZ0528-108	E CAPACITOR		
D902 ERA18-04-T1 FR DIODE C968 NCB31CK-104X C CAPACITOR 0.1uF 16V K D903 ERA18-04-T1 FR DIODE C969 QETN1AM-227Z E CAPACITOR 220uF 10V M D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uF 16V K D908 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D911 FR104S-T5 FR DIODE C979 QEZ0530-827 E CAPACITOR 100uF 10V M D950 MTZJ30C-T2 Z DIODE C980 QEKC1HM-106Z E CAPACITOR 820uF 16V M D951 FR104S-T5 FR DIODE C981 QCZ0202-155Z C CAPACITOR 1.5uF 25V Z D952 FR104S-T5 FR DIODE C982 QEZ0531-567 E CAPACITOR 1.5uF 25V Z D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uF 16V M <	_									
D903 ERA18-04-T1 FR DIODE C969 QETN1AM-227Z E CAPACITOR 220uF 10V M D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uF 16V K D908 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C978 QEKC1AM-107Z E CAPACITOR 10uF 16V M D911 FR104S-T5 FR DIODE C979 QEZ0530-827 E CAPACITOR 820uF 16V M D950 MTZJ30C-T2 Z DIODE C980 QEKC1HM-106Z E CAPACITOR 820uF 16V M D951 FR104S-T5 FR DIODE C981 QCZ0202-155Z C CAPACITOR 10uF 50V M D952 FR104S-T5 FR DIODE C982 QEZ0531-567 E CAPACITOR 560uF 25V M Δ D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uF 16V M Δ D954 FR 104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 10ouF 25V M	⚠ D901	DI106	BRIDGE DIODE			C967	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uF 16V K D908 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C978 QEKC1AM-107Z E CAPACITOR 100uF 10V M D911 FR104S-T5 FR DIODE C979 QEZ0530-827 E CAPACITOR 820uF 16V M D950 MTZJ30C-T2 Z DIODE C980 QEKC1HM-106Z E CAPACITOR 10uF 50V M D951 FR104S-T5 FR DIODE C981 QCZ0202-155Z C CAPACITOR 15uF 25V Z D952 FR104S-T5 FR DIODE C982 QEZ0531-567 E CAPACITOR 560uF 25V M Δ D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uF 16V M Δ D954 FR104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 10ouF 25V M Δ D956 FR104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 10ouF 25V M <	D902	ERA18-04-T1	FR DIODE			C968	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
D904 ERA18-04-T1 FR DIODE C976 NCB31CK-104X C CAPACITOR 0.1uF 16V K D908 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C978 QEKC1AM-107Z E CAPACITOR 100uF 10V M D911 FR 104S-T5 FR DIODE C979 QEZ0530-827 E CAPACITOR 820uF 16V M D950 MTZJ30C-T2 Z DIODE C980 QEKC1HM-106Z E CAPACITOR 10uF 50V M D951 FR 104S-T5 FR DIODE C981 QC2022-155Z C CAPACITOR 15uF 50V Z D952 FR 104S-T5 FR DIODE C982 QEZ0531-567 E CAPACITOR 560uF 25V M Δ D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uF 16V M Δ D954 FR 104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 100uF 25V M Δ D956 FR 104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 100uF 25V M	D903	ERA18-04-T1	FR DIODE			C969	QETN1AM-227Z	E CAPACITOR	220uF 10V M	
D908 ERA18-04-T1 FR DIODE C977 NCB31CK-104X C CAPACITOR 0.1uF 16V K D910 ERA18-04-T1 FR DIODE C978 QEKC1AM-107Z E CAPACITOR 100uF 10V M D911 FR 104S-T5 FR DIODE C979 QEZ0530-827 E CAPACITOR 820uF 16V M D950 MTZJ30C-T2 Z DIODE C980 QEKC1HM-106Z E CAPACITOR 10uF 50V M D951 FR104S-T5 FR DIODE C981 QCZ0202-155Z C CAPACITOR 1.5uF 25V Z D952 FR104S-T5 FR DIODE C982 QEZ0531-567 E CAPACITOR 1.5uF 25V Z D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uF 16V M Å D954 FR104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 100uF 25V M Å D956 FR104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 100uF 25V M Å D957 FR104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 180uF 25V M <										
D910 ERA18-04-T1 FR DIODE C978 QEKC1AM-107Z E CAPACITOR 100uf 10V M D911 FR 104S-T5 FR DIODE C979 QEZ0530-827 E CAPACITOR 820uf 16V M D950 MTZJ30C-T2 Z DIODE C980 QEKC1HM-106Z E CAPACITOR 10uf 50V M D951 FR104S-T5 FR DIODE C981 QCZ0202-155Z C CAPACITOR 1.5uf 25V Z D952 FR104S-T5 FR DIODE C982 QEZ0531-567 E CAPACITOR 25V M Å D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uf 16V M Å D954 FR104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 100uf 25V M Å D956 FR104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 100uf 25V M Å D957 FR104S-T5 FR DIODE C987 QEZ0532-187Z E CAPACITOR 180uf 25V M D958 1SS133-T2 DIODE C989 QEKC1CM-107Z E CAPACITOR 100uf 16V M										
D911 FR104S-T5 FR DIODE C979 QEZ0530-827 E CAPACITOR 820uf 16V M D950 MTZJ30C-T2 Z DIODE C980 QEKC1HM-106Z E CAPACITOR 10uf 50V M D951 FR104S-T5 FR DIODE C981 QCZ0202-155Z C CAPACITOR 1.5uf 25V Z D952 FR104S-T5 FR DIODE C982 QEZ0531-567 E CAPACITOR 560uf 25V M Å D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uf 16V M Å D954 FR104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 10ouf 25V M Å D956 FR104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 10ouf 25V M Å D957 FR104S-T5 FR DIODE C987 QEZ0532-187Z E CAPACITOR 18ouf 25V M D958 1SS133-T2 DIODE C989 QEKC1CM-107Z E CAPACITOR 10ouf 16V M D960 MTZJ2.2A-T2 S.B.DIODE C992 QETN1HM-474Z E CAPACITOR 0.47uF 50V M <td></td>										
D950 MTZJ30C-T2 Z DIODE C980 QEKC1HM-106Z E CAPACITOR 10uF 50V M D951 FR104S-T5 FR DIODE C981 QCZ0202-155Z C CAPACITOR 1.5uF 25V Z D952 FR104S-T5 FR DIODE C982 QEZ0531-567 E CAPACITOR 560uF 25V M Å D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uF 16V M Å D954 FR104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 100uF 25V M Å D956 FR104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 100uF 25V M Å D957 FR104S-T5 FR DIODE C987 QEZ0532-187Z E CAPACITOR 180uF 25V M D958 1SS133-T2 DIODE C989 QEKC1CM-107Z E CAPACITOR 100uF 16V M D960 MTZJ2.2A-T2 S.B.DIODE C992 QETN1HM-474Z E CAPACITOR 0.47uF 50V M Å D970 ER204-F33 FR DIODE C993 NDC31HJ-101X C CAPACITOR 100pF 50V J										
D951 FR 104S-T5 FR DIODE C981 QCZ0202-155Z C CAPACITOR 1.5uF 25V Z D952 FR 104S-T5 FR DIODE C982 QEZ0531-567 E CAPACITOR 560uF 25V M Å D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uF 16V M Å D954 FR 104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 100uF 25V M Å D956 FR 104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 100uF 25V M Å D957 FR104S-T5 FR DIODE C987 QEZ0532-187Z E CAPACITOR 180uF 25V M D958 1SS133-T2 DIODE C989 QEKC1CM-107Z E CAPACITOR 100uF 16V M D960 MTZJ2.2A-T2 S.B.DIODE C992 QETN1HM-474Z E CAPACITOR 0.47uF 50V M Å D970 ER204-F33 FR DIODE C993 NDC31HJ-101X C CAPACITOR 100pF 50V J										
D952 FR 104S-T5 FR DIODE C982 QEZ0531-567 E CAPACITOR 560uF 25V M ▲ D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uF 16V M ▲ D954 FR 104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 100uF 25V M ▲ D957 FR 104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 100uF 25V M ▲ D957 FR 104S-T5 FR DIODE C987 QEZ0532-187Z E CAPACITOR 180uF 25V M ▶ D958 1 SS133-T2 DIODE C989 QEKC1CM-107Z E CAPACITOR 100uF 16V M ▶ D960 MTZJ2.2A-T2 S.B.DIODE C992 QETN1HM-474Z E CAPACITOR 0.47uF 50V M ▲ D970 ER204-F33 FR DIODE C993 NDC31HJ-101X C CAPACITOR 100pF 50V J										
▲ D953 RK34-LFB2 FUSEIODE C984 QEKC1CM-227Z E CAPACITOR 220uF 16V M ▲ D954 FR 104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 100uF 25V M ▲ D956 FR 104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 100uF 25V M ▲ D957 FR 104S-T5 FR DIODE C987 QEZ0532-187Z E CAPACITOR 180uF 25V M D958 1SS133-T2 DIODE C989 QEKC1CM-107Z E CAPACITOR 100uF 16V M D960 MTZJ2.2A-T2 S.B. DIODE C992 QETN1HM-474Z E CAPACITOR 0.47uF 50V M ▲ D970 ER204-F33 FR DIODE C993 NDC31HJ-101X C CAPACITOR 100pF 50V J										
△ D954 FR 104S-T5 FR DIODE C985 QETN1EM-107Z E CAPACITOR 100uF 25V M △ D956 FR 104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 100uF 25V M △ D957 FR 104S-T5 FR DIODE C987 QEZ0532-187Z E CAPACITOR 180uF 25V M D958 1SS133-T2 DIODE C989 QEKC1CM-107Z E CAPACITOR 100uF 16V M D960 MTZJ2.2A-T2 S.B.DIODE C992 QETN1HM-474Z E CAPACITOR 0.47uF 50V M △ D970 ER204-F33 FR DIODE C993 NDC31HJ-101X C CAPACITOR 100pF 50V J										
▲ D956 FR 104S-T5 FR DIODE C986 QETN1EM-107Z E CAPACITOR 100uF 25V M ▲ D957 FR104S-T5 FR DIODE C987 QEZ0532-187Z E CAPACITOR 180uF 25V M D958 1SS133-T2 DIODE C989 QEKC1CM-107Z E CAPACITOR 100uF 16V M D960 MTZJ2.2A-T2 S.B. DIODE C992 QETN1HM-474Z E CAPACITOR 0.47uF 50V M ▲ D970 ER204-F33 FR DIODE C993 NDC31HJ-101X C CAPACITOR 100pF 50V J										
△ D957 FR 104S-T5 FR DIODE C987 QEZ0532-187Z E CAPACITOR 180uF 25V M D958 1SS133-T2 DIODE C989 QEKC1CM-107Z E CAPACITOR 100uF 16V M D960 MTZJ2.2A-T2 S.B.DIODE C992 QETN1HM-474Z E CAPACITOR 0.47uF 50V M △ D970 ER204-F33 FR DIODE C993 NDC31HJ-101X C CAPACITOR 100pF 50V J										
D958 1SS133-T2 DIODE C989 QEKC1CM-107Z E CAPACITOR 100uF 16V M D960 MTZJ2.2A-T2 S.B.DIODE C992 QETN1HM-474Z E CAPACITOR 0.47uF 50V M ▲ D970 ER204-F33 FR DIODE C993 NDC31HJ-101X C CAPACITOR 100pF 50V J										
D960 MTZJ2.2A-T2 S.B.DIODE C992 QETN1HM-474Z E CAPACITOR 0.47uF 50V M ▲ D970 ER204-F33 FR DIODE C993 NDC31HJ-101X C CAPACITOR 100pF 50V J										
△ D970 ER204-F33 FR DIODE C993 NDC31HJ-101X C CAPACITOR 100pF 50V J										
D991 MTZJ5.1B-T2 Z DIODE C994 QCBB1HK-223Y C CAPACITOR 0.022uF 50V K	D991	MTZJ5.1B-T2	Z DIODE			C994	QCBB1HK-223Y	C CAPACITOR	0.022uF 50V K	

⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
C997	QETN1CM-227Z	E CAPACITOR	220uF 16V M	07.00	C4791	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C4001 C4003	QCZ0202-155Z QCZ0202-155Z	C CAPACITOR C CAPACITOR	1.5uF 25V Z 1.5uF 25V Z	S7,S9	C4793 C4794	NCB31CK-104X QETN1CM-107Z	C CAPACITOR E CAPACITOR	0.1uF 16V K 100uF 16V M	
C4004	QCZ0202-155Z	C CAPACITOR	1.5uF 25V Z		C4795	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C4006	QCZ0202-155Z	C CAPACITOR	1.5uF 25V Z		C4801	QETN1HM-224Z	E CAPACITOR	0.22uF 50V M	
C4011	NCB31HK-822X	C CAPACITOR	8200pF 50V K		C4891	NCB31HK-221X	C CAPACITOR	220pF 50V K	
C4012	NCB31HK-822X	C CAPACITOR	8200pF 50V K		C4892	NCB31HK-221X	C CAPACITOR	220pF 50V K	
C4013	NCB31HK-102X	C CAPACITOR	1000pF 50V K		C4901	QETN1CM-107Z	E CAPACITOR	100uF 16V M	
C4014 C4015	NDC31HJ-151X NDC31HJ-151X	C CAPACITOR C CAPACITOR	150pF 50V J 150pF 50V J		C4902 C4903	NCB31HK-103X QETN1CM-107Z	C CAPACITOR E CAPACITOR	0.01uF 50V K 100uF 16V M	
C4013	NCB31HK-102X	C CAPACITOR	1000pF 50V K		C4904	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C4017	NDC31HJ-151X	C CAPACITOR	150pF 50V J		C4921	QETN1VM-476Z	E CAPACITOR	47uF 35V M	
C4071	QETN1CM-476Z	E CAPACITOR	47uF 16V M		C4922	QETN1CM-107Z	E CAPACITOR	100uF 16V M	
C4073	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C4931	QETN1VM-476Z	E CAPACITOR	47uF 35V M	
C4074	NCB31HK-561X	C CAPACITOR	560pF 50V K		C4932	QETN1CM-107Z	E CAPACITOR	100uF 16V M	
C4075 C4076	QETN1HM-225Z NCB31HK-271X	E CAPACITOR C CAPACITOR	2.2uF 50V M 270pF 50V K		C4961 C6101	QETN1CM-107Z QETN1HM-475Z	E CAPACITOR E CAPACITOR	100uF 16V M 4.7uF 50V M	
C4070	NCS31HJ-330X	C CAPACITOR	33pF 50V J		C6102	NCS31HJ-101X	C CAPACITOR	100pF 50V J	
C4078	NCS31HJ-330X	C CAPACITOR	33pF 50V J		C6103	QETN1HM-476Z	E CAPACITOR	47uF 50V M	
C4079	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C6104	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C4091	QETN1CM-226Z	E CAPACITOR	22uF 16V M		C6105	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C4092	QETN1CM-107Z	E CAPACITOR E CAPACITOR	100uF 16V M 47uF 35V M		C6201	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
C4301 C4311	QETN1VM-476Z NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C6202 C6203	NCS31HJ-101X QETN1HM-476Z	C CAPACITOR E CAPACITOR	100pF 50V J 47uF 50V M	
C4321	NCB30JK-105X	C CAPACITOR	1uF 6.3V K		C6204	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C4331	NCB30JK-105X	C CAPACITOR	1uF 6.3V K		C6205	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C4341	NCB30JK-105X	C CAPACITOR	1uF 6.3V K		C6501	NCB31CK-224X	C CAPACITOR	0.22uF 16V K	
C4351	NCB30JK-105X	C CAPACITOR	1uF 6.3V K		C6502	NCS31HJ-560X	C CAPACITOR	56pF 50V J	
C4391 C4392	QETN1AM-477Z NCB31CK-104X	E CAPACITOR C CAPACITOR	470uF 10V M 0.1uF 16V K		C6503 C6511	NCB31CK-224X QETN1HM-475Z	C CAPACITOR E CAPACITOR	0.22uF 16V K 4.7uF 50V M	
C4392	NCB31CK-104X	C CAPACITOR	0.1uF 16V K 0.1uF 16V K		C6511	NCS31HJ-560X	C CAPACITOR	56pF 50V J	
C4395	QETN1CM-226Z	E CAPACITOR	22uF 16V M		C6513	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
C4413	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C6514	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C4422	QETN0JM-477Z	E CAPACITOR	470uF 6.3V M		C6515	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C4424 C4431	NDC31HJ-470X	C CAPACITOR	47pF 50V J		C6516 C6517	NCS31HJ-560X	C CAPACITOR	56pF 50V J	
C4431 C4432	QETN0JM-477Z NCS31HJ-470X	E CAPACITOR C CAPACITOR	470uF 6.3V M 47pF 50V J		C6517	NCS31HJ-471X NCS31HJ-471X	C CAPACITOR C CAPACITOR	470pF 50V J 470pF 50V J	
C4433	NDC31HJ-470X	C CAPACITOR	47pF 50V J		C6601	NCB31CK-224X	C CAPACITOR	0.22uF 16V K	
C4441	QETN0JM-477Z	E CAPACITOR	470uF 6.3V M		C6602	NCS31HJ-560X	C CAPACITOR	56pF 50V J	
C4442	NDC31HJ-470X	C CAPACITOR	47pF 50V J		C6603	NCB31CK-224X	C CAPACITOR	0.22uF 16V K	
C4443 C4451	NDC31HJ-470X	C CAPACITOR	47pF 50V J		C6611 C6612	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M 56pF 50V J	
C4451 C4452	QETN0JM-477Z NDC31HJ-470X	E CAPACITOR C CAPACITOR	470uF 6.3V M 47pF 50V J		C6613	NCS31HJ-560X QETN1HM-475Z	C CAPACITOR E CAPACITOR	4.7uF 50V M	
C4453	NDC31HJ-470X	C CAPACITOR	47pF 50V J		C6614	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C4454	QETN1CM-106Z	E CAPACITOR	10uF 16V M		C6615	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C4455	QETN0JM-477Z	E CAPACITOR	470uF 6.3V M		C6616	NCS31HJ-560X	C CAPACITOR	56pF 50V J	
C4471	NCB31HK-331X	C CAPACITOR	330pF 50V K		C6617	NCS31HJ-471X	C CAPACITOR	470pF 50V J	
C4472 C4473	NCB31HK-331X NCB31HK-331X	C CAPACITOR C CAPACITOR	330pF 50V K 330pF 50V K		C6618 C6901	NCS31HJ-471X QETN1VM-476Z	C CAPACITOR E CAPACITOR	470pF 50V J 47uF 35V M	
C4474	NCB31HK-331X	C CAPACITOR	330pF 50V K		C6902	QETN1VM-476Z	E CAPACITOR	47uF 35V M	
C4475	QETN1EM-475Z	E CAPACITOR	4.7uF 25V M						
C4476	QETN1EM-475Z	E CAPACITOR	4.7uF 25V M		R901	QRL01DJ-683X	OMF RESISTOR	68kΩ 1W J	
C4491 C4492	NCB31HK-103X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.01uF 50V K 0.1uF 16V K		R903 R904	QRE141J-270Y QRE141J-222Y	C RESISTOR C RESISTOR	27Ω 1/4W J 2.2kΩ 1/4W J	
C4492 C4605	NCS31HJ-471X	C CAPACITOR	470pF 50V J		R905	QRL027J-683	OMF RESISTOR	68kΩ 2W J	
C4606	NCS31HJ-471X	C CAPACITOR	470pF 50V J		R906	QRJ146J-681X	UNF C RESISTOR	680Ω 1/4W J	
C4702	QETN0JM-227Z	E CAPACITOR	220uF 6.3V M		R907	QRT027J-R47	MF RESISTOR	0.47Ω 2W J	
C4703	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M		R908	QRE141J-332Y	C RESISTOR	3.3kΩ 1/4W J	
C4704 C4705	NCB31CK-223X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.022uF 16V K 0.01uF 50V K		R910 R911	QRE141J-474Y QRE141J-474Y	C RESISTOR C RESISTOR	470kΩ 1/4W J 470kΩ 1/4W J	
C4705	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		R951	QRE141J-150Y	C RESISTOR	470ks2 1/4W J 15Ω 1/4W J	
C4707	QETN1CM-107Z	E CAPACITOR	100uF 16V M		R952	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C4708	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		R953	NRSA02J-223X	MG RESISTOR	22kΩ 1/10W J	
C4709	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		 ∆ R954	QRZ9005-100X	FUSI RESISTOR	10Ω	
C4710	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		R955	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
C4711 C4712	QETN1HM-106Z NCB31CK-104X	E CAPACITOR C CAPACITOR	10uF 50V M 0.1uF 16V K		R960 R961	NRSA63J-101X NRSA63J-681X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 680Ω 1/16W J	
C4713	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R963	NRSA63J-181X	MG RESISTOR	180Ω 1/16W J	
C4714	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R964	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	
C4715	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R965	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C4716	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R966	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
C4717 C4718	NCB31CK-104X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.01uF 50V K		R969 R977	NRSA63J-221X NRSA63J-102X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 1kΩ 1/16W J	
C4718 C4719	NCB31HK-103X	C CAPACITOR C CAPACITOR	0.01uF 50V K		R977 R980	NRSA63J-102X NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J	
C4720	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R981	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
C4721	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R983	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C4771	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R984	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
C4772	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R985	NRSA02J-132X	MG RESISTOR	1.3kΩ 1/10W J	

⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
R986	NRSA02J-152X	MG RESISTOR	1.5kΩ 1/10W J		R4771	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R987	NRSA02J-152X	MG RESISTOR	1.5kΩ 1/10W J		R4772	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	CO
R988 R989	NRSA63J-222X NRSA63J-333X	MG RESISTOR MG RESISTOR	2.2kΩ 1/16W J 33kΩ 1/16W J		R4773 R4775	NRSA63J-103X NRSA63J-331X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 330Ω 1/16W J	S8
R990	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R4776	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R4011	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4777	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R4012	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4778	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R4013 R4014	NRSA63J-682X NRSA63J-682X	MG RESISTOR MG RESISTOR	6.8kΩ 1/16W J 6.8kΩ 1/16W J		R4779 R4780	NRSA63J-331X NRSA63J-331X	MG RESISTOR MG RESISTOR	330Ω 1/16W J 330Ω 1/16W J	
R4072	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4781	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R4073	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4782	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R4074	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R4783	QRE141J-151Y	C RESISTOR	150Ω 1/4W J	
R4091 R4092	NRSA63J-472X NRSA63J-103X	MG RESISTOR MG RESISTOR	4.7kΩ 1/16W J 10kΩ 1/16W J		R4784 R4785	QRE141J-151Y QRE141J-151Y	C RESISTOR C RESISTOR	150Ω 1/4W J 150Ω 1/4W J	
R4093	NRSA63J-821X	MG RESISTOR	820Ω 1/16W J		R4786	QRE141J-151Y	C RESISTOR	150Ω 1/4W J	
R4171	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R4791	NRSA02J-221X	MG RESISTOR	220Ω 1/10W J	
R4172	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R4801	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
R4173 R4201	NRSA63J-0R0X NRSA63J-681X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 680Ω 1/16W J		R4802 A R4811	NRSA63J-223X QRZ9006-4R7X	MG RESISTOR F.RESISTOR	22kΩ 1/16W J 4.7Ω 1/4W J	
R4201 R4202	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J		R4821	QRE141J-181Y	C RESISTOR	180Ω 1/4W J	
R4211	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J		R4822	QRE141J-151Y	C RESISTOR	150Ω 1/4W J	
R4212	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J		R4831	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	
R4231	NRSA63J-681X	MG RESISTOR MG RESISTOR	680Ω 1/16W J 220Ω 1/16W J		R4832	NRSA63J-223X NRSA63J-123X	MG RESISTOR MG RESISTOR	22kΩ 1/16W J	
R4232 R4233	NRSA63J-221X NRSA63J-821X	MG RESISTOR	820Ω 1/16W J		R4833 R4834	NRSA63J-123X NRSA63J-393X	MG RESISTOR	12kΩ 1/16W J 39kΩ 1/16W J	
R4234	NRSA63J-181X	MG RESISTOR	180Ω 1/16W J		R4835	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R4235	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R4841	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J	
R4241	NRSA63J-431X	MG RESISTOR	430Ω 1/16W J		R4842	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R4242 R4251	NRSA63J-101X NRSA63J-431X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 430Ω 1/16W J		R4843 R4861	QRT017J-2R2 NRSA63J-222X	MF RESISTOR MG RESISTOR	2.2Ω 1W J 2.2kΩ 1/16W J	
R4252	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R4863	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R4422	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J		R4864	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R4431	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J		R4866	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J	
R4432 R4441	NRSA63J-750X NRSA63J-750X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 75Ω 1/16W J		R4871 R4872	NRSA63J-331X NRSA63J-331X	MG RESISTOR MG RESISTOR	330Ω 1/16W J 330Ω 1/16W J	
R4442	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J		R4873	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R4451	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J		R4874	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R4452	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J		R4875	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R4471 R4472	NRSA63J-151X NRSA63J-151X	MG RESISTOR MG RESISTOR	150Ω 1/16W J 150Ω 1/16W J		R4876 R4877	NRSA63J-331X NRSA63J-331X	MG RESISTOR MG RESISTOR	330Ω 1/16W J 330Ω 1/16W J	
R4473	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		R4881	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R4474	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		R4883	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R4475	NRSA63J-184X	MG RESISTOR	180kΩ 1/16W J		R4886	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	
R4476 R4477	NRSA63J-184X NRSA63J-184X	MG RESISTOR MG RESISTOR	180kΩ 1/16W J 180kΩ 1/16W J		R4891 R4892	NRSA63J-221X NRSA63J-221X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 220Ω 1/16W J	
R4478	NRSA63J-184X	MG RESISTOR	180kΩ 1/16W J		R4893	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R4481	QRE141J-202Y	C RESISTOR	2kΩ 1/4W J		R4894	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R4482	NRSA63J-202X	MG RESISTOR	2kΩ 1/16W J		R4895	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R4483 R4484	NRSA63J-821X NRSA63J-123X	MG RESISTOR MG RESISTOR	820Ω 1/16W J 12kΩ 1/16W J		R4896 ∆ R4921	QRK126J-1R0X QRZ9005-100X	UNF C RESISTOR FUSI RESISTOR	1Ω 1/2W J 10Ω	
R4485	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R4922	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R4486	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		 ⚠ R4931	QRZ9005-100X	FUSI RESISTOR	10Ω	
R4605	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R4932	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R4606 R4702	NRSA63J-101X NRSA63J-102X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 1kΩ 1/16W J		R4951 R4952	NRSA63J-223X NRSA63J-223X	MG RESISTOR MG RESISTOR	22kΩ 1/16W J 22kΩ 1/16W J	
R4702	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4961	QRE141J-271Y	C RESISTOR	270Ω 1/4W J	
R4704	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R4971	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R4705	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J		R4972	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J	
R4706 R4707	NRSA63J-223X NRSA63J-103X	MG RESISTOR MG RESISTOR	22kΩ 1/16W J 10kΩ 1/16W J		R4973 R4974	NRSA63J-102X NRSA63J-184X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 180kΩ 1/16W J	
R4707	QRE141J-221Y	C RESISTOR	220Ω 1/4W J		R4975	NRSA63J-184X	MG RESISTOR	180kΩ 1/16W J	
R4709	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R6101	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
R4710	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R6102	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R4711 R4712	NRSA63J-331X NRSA63J-331X	MG RESISTOR MG RESISTOR	330Ω 1/16W J 330Ω 1/16W J		R6103 R6105	NRSA63J-333X NRSA63J-473X	MG RESISTOR MG RESISTOR	33kΩ 1/16W J 47kΩ 1/16W J	
R4712 R4713	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J		R6106	QRE141J-330Y	C RESISTOR	33Ω 1/4W J	
R4751	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R6107	QRE141J-390Y	C RESISTOR	39Ω 1/4W J	
R4753	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R6201	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
R4754	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J		R6202 R6203	NRSA63J-222X NRSA63J-333X	MG RESISTOR MG RESISTOR	2.2kΩ 1/16W J 33kΩ 1/16W J	
R4755 R4758	NRSA63J-103X NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R6203 R6205	NRSA63J-333X NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R4759	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R6206	QRE141J-330Y	C RESISTOR	33Ω 1/4W J	
R4760	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R6207	QRE141J-390Y	C RESISTOR	39Ω 1/4W J	
R4761	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R6302	QRE141J-271Y	C RESISTOR	270Ω 1/4W J	
R4762 R4763	NRSA63J-103X NRSA63J-273X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 27kΩ 1/16W J	S7,S9	R6303 R6304	QRE141J-271Y QRE141J-271Y	C RESISTOR C RESISTOR	270Ω 1/4W J 270Ω 1/4W J	
R4764	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	21,00	R6305	QRE141J-271Y	C RESISTOR	270Ω 1/4W J	
R4765	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R6501	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	

⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
R6502 R6503	NRSA63J-103X NRSA63J-102X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 1kΩ 1/16W J		X4701	QAX0246-001Z	C RESONATOR	8.00MHz	
R6504	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J						
R6505	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		Event	h a a val			
R6506	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		Front	poard			
R6507	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J				RIO	ck No. [0][2	וחזוחזו
R6508 R6509	NRSA63J-102X NRSA63J-473X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J				ы	CK INO. [U][2	.յլսյլսյ
R6510	NRSA63J-104X	MG RESISTOR	47kΩ 1/16W J 100kΩ 1/16W J		⚠ Symbol No.	Part No.	Part Name	Description	Local
R6511	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J					2000	2000.
R6512	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		-				
R6513	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		IC501	MN101C35DKW	IC(MPU)		
R6514	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		IC511	GP1UM271XK	IR DETÉCT UNIT	38kHz	
R6515	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J						
R6516	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		Q501	KRC102S-X	DIGI TRANSISTOR		
R6517	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		Q502	KRC102S-X	DIGI TRANSISTOR		
R6518	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J		Q551	KRC102M-T	DIGI TRANSISTOR		
R6601	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		Q552	KRC111M-T	TRANSISTOR		
R6602	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R6603	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		D551	SLR343BBT/H-L/T	LED		
R6604	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		0504	NODOALIIZ 474V	O OADAOITOD	470-F F0\/\/	
R6605	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		C501	NCB31HK-471X	C CAPACITOR	470pF 50V K	
R6606	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		C502 C503	NCB31HK-471X	C CAPACITOR	470pF 50V K 0.01uF 50V K	
R6607	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		C503	NCB31HK-103X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.01uF 50V K 0.01uF 50V K	
R6608	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		C504	NBE21AM-226X	TA E CAPACITOR	22uF 10V M	
R6609 R6610	NRSA63J-473X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 100kΩ 1/16W J		C506	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
R6611	NRSA63J-104X NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		C507	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
R6612	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		C511	NCB21CK-105X	C CAPACITOR	1uF 16V K	
R6613	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		0011		0 0/11/10/10/1		
R6614	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R501	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R6615	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R502	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R6616	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R503	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R6617	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R504	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R6618	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J		R552 R553	NRSA63J-121X NRSA63J-331X	MG RESISTOR MG RESISTOR	120Ω 1/16W J 330Ω 1/16W J	
 ∆ L901	QQR1105-001	LINE FILTER							
L951	QQL244K-R22Z	COIL	0.22uH K		BK501	LV43659-001A	FL HOLDER		
L952	QQL44BK-220Z	COIL	22uH K		BK502	LV43659-001A	FL HOLDER	FF0/FD0 (4.40)	
L955	QQL26AK-220Z	COIL	22uH K		CN501	QGF1036F1-13	CONNECTOR	FFC/FPC (1-13))
L957	QQL244K-100Z	COIL	10uH K		DI501 X501	QLF0131-002 NAX0623-001X	FL TUBE C RESONATOR	8.00MHz	
L959	QQL244K-100Z	COIL	10uH K		V20 I	NAAU023-UU IA	CRESUNATUR	0.UUIVITZ	
L4391 - ⚠ T901	QQL25CK-221Z QQS0097-001	COIL SW TRANSF	220uH K						
CN401	QGF1036C1-15	CONNECTOR	FFC/FPC (1-15)		Audio	board			
CN402 CN403	QGF1036C1-17 QGF1036C1-09	CONNECTOR CONNECTOR	FFC/FPC (1-17) FFC/FPC (1-9)				Blo	ck No. [0][3	10110118
CN403	QGD2504C1-05Z	CONNECTOR	(1-5)				סום	ck No. [o][c	,][o][o]
CN405	QGD2504C1-05Z	CONNECTOR	(1-5)		⚠ Symbol No.	Part No.	Part Name	Description	Local
CN406	QGD2504C1-04Z	CONNECTOR	(1-4)		,				
CN407	QGD2504C1-05Z	CONNECTOR	(1-5)						
CN408	QGF1036C1-05	CONNECTOR	FFC/FPC (1-5)		IC151	CD4066BM-X	IC		
CN409	QGF1036C1-08	CONNECTOR	FFC/FPC (1-8)		IC152	CD4066BM-X	IC		
CN410	QGF1205C1-11	CONNECTOR	FFC/FPC (1-11)		IC153	BD3814FV-X	IC		
CN411	QGF1036C1-29	CONNECTOR	FFC/FPC (1-29)		IC158	RC4580ID-X	IC		
CN412	QGF1036C1-07	CONNECTOR	FFC/FPC (1-7)		IC159	RC4580ID-X	IC		
CN451	QGF1036C1-13	CONNECTOR	FFC/FPC (1-13)		IC160	RC4580ID-X	IC		
CN452	QGF1036C1-13	CONNECTOR	FFC/FPC (1-13)		IC509	GP1FA352RZ	OPT RECEIVER		
⚠ CP471	ICP-N5-T	IC PROTECTOR	250mA		IC531	RC4580ID-X	IC		
△ CP951	ICP-N10-T	IC PROTECTOR	400mA		IC581	RC4580ID-X	IC		
△ CP952	ICP-N5-T	IC PROTECTOR	250mA		IC591	RC4580ID-X	IC		
EP401	QNZ0136-001Z	EARTH PLATE			0544	VDC400C V	DICI TRANSISTOR		
EP402	QNZ0136-001Z	EARTH PLATE			Q511	KRC102S-X	DIGI TRANSISTOR		
EP403	QNZ0136-001Z	EARTH PLATE			Q1131	IMX9-W	TRANSISTOR TRANSISTOR		
EP901	QNZ0136-001Z	EARTH PLATE			Q1133 Q1135	IMX9-W IMX9-W	TRANSISTOR		
EP902 FC901	QNZ0136-001Z	EARTH PLATE			Q1133	2SC3661-X	TRANSISTOR		
FC901 FC902	QNG0003-001Z QNG0003-001Z	FUSE CLIP FUSE CLIP			Q1251	KRA104S-X	DIGI TRANSISTOR		
FW902 FW901	QUM219-06DGZ4	PARA RIBON WIR			Q1251 Q1252	KRA104S-X KRA104S-X	DIGI TRANSISTOR		
FW902	QUM21A-06DGZ4	PARA RIBON WIR			Q1202	144110107	DIGI III WAGOTOR		
HS901	E70306-014	HEAT SINK			D511	SLR-343VC-T	LED		
J4402	QNN0572-001	PIN JACK							
J4403	QNZ0625-001	RGB CONNECTOR			C541	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
J4891	QNS0089-001	3.5 JACK			C542	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
K4702	QQR0621-001Z	COIL			C1001	QETN1EM-107Z	E CAPACITOR	100uF 25V M	
⚠ P901	QNC0091-001	AC INLET			C1002	QETN1EM-107Z	E CAPACITOR	100uF 25V M	
X4071	QAX0263-001Z	CRYSTAL	4.332MHz		C1003	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	

⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
C1101	NCS31HJ-331X	C CAPACITOR	330pF 50V J		C2578	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
C1102	NCS31HJ-331X	C CAPACITOR	330pF 50V J		C2581	QETN1HM-105Z	E CAPACITOR	1uF 50V M	
C1103	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C2582	QETN1HM-106Z	E CAPACITOR	10uF 50V M	
C1120	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C2583 C2584	NCB31HK-271X	C CAPACITOR C CAPACITOR	270pF 50V K 56pF 50V J	
C1121 C1122	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K		C2585	NCS31HJ-560X NCB31HK-102X	C CAPACITOR C CAPACITOR	1000pF 50V K	
C1123	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C2589	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C1124	NCB31HK-472X	C CAPACITOR	4700pF 50V K		C2590	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C1125	NCB31HK-472X	C CAPACITOR	4700pF 50V K		C2592	NCB31HK-472X	C CAPACITOR	4700pF 50V K	
C1141	QETN1EM-107Z	E CAPACITOR	100uF 25V M		C2594	NCB31CK-223X	C CAPACITOR	0.022uF 16V K	
C1142 C1143	QETN1EM-107Z NCB31CK-104X	E CAPACITOR C CAPACITOR	100uF 25V M 0.1uF 16V K		C2597 C2599	QETN1HM-475Z NCB31CK-104X	E CAPACITOR C CAPACITOR	4.7uF 50V M 0.1uF 16V K	
C1144	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C2600	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C1145	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C2603	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
C1176	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C2604	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
C1177	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C2605	NCS31HJ-560X	C CAPACITOR	56pF 50V J	
C1178 C1179	NCB31HK-103X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.01uF 50V K 0.01uF 50V K		C6001 C6002	NCB31CK-223X	C CAPACITOR	0.022uF 16V K	
C1179 C1180	NCB31HK-103X	C CAPACITOR C CAPACITOR	0.01uF 50V K		C6002	NCB31CK-223X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.022uF 16V K 0.1uF 16V K	
C1181	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C6004	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C1183	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M						
C1184	QETN1CM-476Z	E CAPACITOR	47uF 16V M		R511	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
C1201	QETN1CM-476Z	E CAPACITOR	47uF 16V M		R521	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	
C1202 C1203	QETN1CM-476Z QETN1CM-476Z	E CAPACITOR E CAPACITOR	47uF 16V M 47uF 16V M		R522 R526	NRSA63J-392X NRSA63J-332X	MG RESISTOR MG RESISTOR	3.9kΩ 1/16W J 3.3kΩ 1/16W J	
C1203	QETN1CM-476Z	E CAPACITOR E CAPACITOR	47uF 16V M		R527	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J	
C1205	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R541	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C1206	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R542	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C1207	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1101	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
C1208	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1102	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
C1209 C1210	QETN1HM-475Z QETN1HM-475Z	E CAPACITOR E CAPACITOR	4.7uF 50V M 4.7uF 50V M		R1103 R1104	NRSA63J-564X NRSA63J-564X	MG RESISTOR MG RESISTOR	560kΩ 1/16W J 560kΩ 1/16W J	
C1211	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1106	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C1212	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1108	NRSA63J-334X	MG RESISTOR	330kΩ 1/16W J	
C1213	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1109	NRSA63J-334X	MG RESISTOR	330kΩ 1/16W J	
C1214	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1110	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
C1215 C1216	QETN1HM-475Z QETN1HM-475Z	E CAPACITOR E CAPACITOR	4.7uF 50V M 4.7uF 50V M		R1120 R1121	NRSA63J-472X NRSA63J-472X	MG RESISTOR MG RESISTOR	4.7kΩ 1/16W J 4.7kΩ 1/16W J	
C1217	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1122	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C1218	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1123	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C1221	NCS31HJ-470X	C CAPACITOR	47pF 50V J		R1124	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
C1222	NCS31HJ-470X	C CAPACITOR	47pF 50V J		R1131	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C1223 C1224	NCS31HJ-470X NCS31HJ-470X	C CAPACITOR C CAPACITOR	47pF 50V J 47pF 50V J		R1132 R1133	NRSA63J-104X NRSA63J-101X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 100Ω 1/16W J	
C1225	NCS31HJ-471X	C CAPACITOR	470pF 50V J		R1134	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C1226	NCS31HJ-470X	C CAPACITOR	47pF 50V J		R1135	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	
C1227	NCB31CK-183X	C CAPACITOR	0.018uF 16V K		R1136	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	
C1228	NCB31CK-183X	C CAPACITOR	0.018uF 16V K		R1137	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C1230 C1251	QETN1HM-475Z NCB31HK-103X	E CAPACITOR C CAPACITOR	4.7uF 50V M 0.01uF 50V K		R1138 R1139	NRSA63J-104X NRSA63J-104X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 100kΩ 1/16W J	
C1252	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		R1140	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C1253	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		R1141	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C1254	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		R1142	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C1255 C1256	NCS31HJ-101X NCS31HJ-101X	C CAPACITOR C CAPACITOR	100pF 50V J 100pF 50V J		R1143 R1144	NRSA63J-332X NRSA63J-332X	MG RESISTOR MG RESISTOR	3.3kΩ 1/16W J 3.3kΩ 1/16W J	
C1256 C1257	NCS31HJ-101X	C CAPACITOR C CAPACITOR	100pF 50V J		R1144 R1145	NRSA63J-104X	MG RESISTOR	3.3kΩ 1/16W J 100kΩ 1/16W J	
C1258	NCS31HJ-101X	C CAPACITOR	100pF 50V J		R1146	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C2503	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1147	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C2504	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1148	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C2525 C2526	NCB31HK-102X NCB31HK-102X	C CAPACITOR C CAPACITOR	1000pF 50V K 1000pF 50V K		R1149 R1150	NRSA63J-471X NRSA63J-102X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 1kΩ 1/16W J	
C2526 C2527	NCB31HK-102X	C CAPACITOR C CAPACITOR	1000pF 50V K		R1150	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
C2528	NCB31HK-102X	C CAPACITOR	1000pF 50V K		R1152	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	
C2531	NCB31HK-331X	C CAPACITOR	330pF 50V K		R1153	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
C2532	NCB31HK-331X	C CAPACITOR	330pF 50V K		R1154	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
C2533	QETN1CM-476Z	E CAPACITOR	47uF 16V M		R1155	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C2534 C2539	QETN1CM-476Z NCB31CK-104X	E CAPACITOR C CAPACITOR	47uF 16V M 0.1uF 16V K		R1156 R1157	NRSA63J-104X NRSA63J-332X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 3.3kΩ 1/16W J	
C2540	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R1158	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C2541	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1161	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C2542	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1162	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C2561	QETN1HM-105Z	E CAPACITOR	1uF 50V M		R1163	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C2562 C2563	QETN1HM-105Z NCB31HK-271X	E CAPACITOR C CAPACITOR	1uF 50V M 270pF 50V K		R1164	NRSA63J-104X NRSA63J-104X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 100kΩ 1/16W J	
C2563 C2564	NCB31HK-271X NCB31HK-271X	C CAPACITOR C CAPACITOR	270pF 50V K 270pF 50V K		R1165 R1166	NRSA63J-104X NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J 100kΩ 1/16W J	
C2575	NCB31HK-102X	C CAPACITOR	1000pF 50V K		R1167	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	
C2576	NCB31HK-102X	C CAPACITOR	1000pF 50V K		R1168	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	
C2577	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M		R1169	NRSA63J-393X	MG RESISTOR	39kΩ 1/16W J	

⚠ Symbol No.	Part No.	Part Name	Description	Local
D1170	NDCV63 I 303A	MG RESISTOR	20kO 1/16W I	
R1170 R1171	NRSA63J-393X NRSA63J-332X	MG RESISTOR	39kΩ 1/16W J 3.3kΩ 1/16W J	S7
R1171	NRSA63J-512X	MG RESISTOR	5.1kΩ 1/16W J	S8,S9
R1172	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	S7
R1172	NRSA63J-512X	MG RESISTOR	5.1kΩ 1/16W J	S8,S9
R1173	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	,
R1174	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R1175	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	S7
R1175	NRSA63J-432X	MG RESISTOR	4.3kΩ 1/16W J	S8,S9
R1176	NRSA63J-393X	MG RESISTOR	39kΩ 1/16W J	
R1197	NRSA63J-474X	MG RESISTOR	470kΩ 1/16W J	
R1201	NRSA63J-124X	MG RESISTOR	120kΩ 1/16W J	
R1202	NRSA63J-124X	MG RESISTOR	120kΩ 1/16W J	
R1251 R1252	NRSA63J-223X NRSA63J-223X	MG RESISTOR MG RESISTOR	22kΩ 1/16W J 22kΩ 1/16W J	
R1252	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J 22kΩ 1/16W J	
R1254	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
R2525	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2526	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2531	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2532	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2533	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R2534	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R2537	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2538	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2539	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J	
R2540	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J	
R2551	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2552	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2553	NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J	
R2554 R2560	NRSA63J-102X NRSA63J-472X	MG RESISTOR	1kΩ 1/16W J 4.7kΩ 1/16W J	
R2561	NRSA63J-273X	MG RESISTOR	4.7kΩ 1/16W J 27kΩ 1/16W J	
R2562	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2563	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2564	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2565	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	
R2566	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	
R2567	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2568	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2581	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2582	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2583	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2584	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	
R2585	NRSA63J-682X NRSA63J-123X	MG RESISTOR MG RESISTOR	6.8kΩ 1/16W J 12kΩ 1/16W J	
R2586 R2587	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2588	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2590	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	
R2592	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	
R2594	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	
R2596	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2599	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R6001	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R6002	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R6003	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R6004	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R6006	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
CN441	QGF1036C1-29	CONNECTOR	FFC/FPC (1-29)	
CN441 CN442	QGF1036C1-29 QGF1036C1-07	CONNECTOR	FFC/FPC (1-29) FFC/FPC (1-7)	
CN511	QGF1036F1-13	CONNECTOR	FFC/FPC (1-13)	
EP101	E409182-001SM	GRAND TERMINAL	110/110 (110)	
J1101	QNN0215-001	SURROUND JACK		
J1103	QND0118-001	DIN CONNECTOR		
J6001	QNS0231-001	JACK		
JS541	QSW1059-001	JOG VOLUME		
K1101	NQR0007-002X	FERRITE BEADS		
K6001	NQR0007-002X	FERRITE BEADS		
K6002	NQR0007-002X	FERRITE BEADS		
K6003	NQR0007-002X	FERRITE BEADS		
K6004	NQR0007-002X	FERRITE BEADS		
S521	QSW0683-001Z	PUSH SW		
S522	QSW0683-001Z	PUSH SW		
S523 S526	QSW0683-001Z QSW0683-001Z	PUSH SW PUSH SW		
S526 S527	QSW0683-001Z QSW0683-001Z	PUSH SW		
S528	QSW0683-001Z	PUSH SW		

SD board

Block No. [0][4][0][0]

⚠ Symbol No.	Part No.	Part Name	Description	Local
C801 C802 C803 C805 R801 R804 R805 R806 R807 R808 R809 R810	NCB31CK-104X NBE20JM-106X NCB31HK-103X NCB31HK-102X NRSA63J-473X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X	C CAPACITOR TA E CAPACITOR C CAPACITOR C CAPACITOR MG RESISTOR	0.1uF 16V K 10uF 6.3V M 0.01uF 50V K 1000pF 50V K 47kΩ 1/16W J 10kΩ 1/16W J 100Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J 0Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J	\$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9
R811 R812 R813	NRSA63J-332X NRSA63J-562X NRSA63J-473X	MG RESISTOR MG RESISTOR MG RESISTOR	3.3kΩ 1/16W J 5.6kΩ 1/16W J 47kΩ 1/16W J	\$7,\$9 \$7,\$9 \$7,\$9
CN801 CN802 K801 K802 K803 K804 K805 K806 K807 K808 K809	QNZ0683-001 QGF0523F1-16W NQR0022-002X NQR0022-002X NQR0022-002X NQR0022-002X NQR0022-002X NQR0022-002X NQR0022-002X NQR0022-002X NQR0022-002X NQR0022-002X NQR0022-002X	SD CARD CONNECT CONNECTOR FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS	FFC/FPC (1-16)	\$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9 \$7,\$9

Mother board

		Blo	ck No. [0][5][0][0]
⚠ Symbol No	. Part No.	Part Name	Description	Local
⚠ IC201 ⚠ IC202 IC301 IC302 IC303 IC601 IC602	STK413-430 STK413-400 RC4558D-X RC4558D-X RC4558D-X MN101C427NB S-80840CNNB-W	IC IC IC IC IC IC		
Q151 Q152 Q501 Q502 Q503 Q504 Q505 Q517 Q523 Q524 Q525 Q542 Q603 Q604 Q2101 Q2201 Q2301 Q2401 Q2501 Q2701 Q2701 Q2702 Q2703 Q3101 Q3102 Q3201 Q3202	KTD863/Y/-T KTC3203/OY/-T UN2113-X UN2211-X KTC3875/YG/-X KTA1504/YG/-X UN2211-X UN2213-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTA1504/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X KTC3875/YG/-X	TRANSISTOR TRANSISTOR TRANSISTOR SI TRANSISTOR SI TRANSISTOR SI TRANSISTOR DIGI TRANSISTOR SI TRANSISTOR TRANSISTOR SI TRANSISTOR		
Q3301	KTC3875/YG/-X	SI TRANSISTOR		

DS782 PTC-8879/CAX STRANSSTOR DS782 ISS13-72 DIODE DS782 STRANSSTOR CAPACITOR A708F 2597	⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
QSSP KTCGSFY9FUX						D3708	1SS133-T2	DIODE		
CASTO CASTON CA	Q3402	KTC3875/YG/-X	SI TRANSISTOR				QCZ9105-472	C CAPACITOR		
C37701 UR2111 X								C CAPACITOR		
G3772 DV2111-X										
G9703 UNZ212X										
C3766 MC12313 X DID TRANSISTOR C159 MC27142-104X C CAPACTOR 0.11-59/2 C C3766 MC1213 X DID TRANSISTOR C159 MC27142-104X C CAPACTOR 0.11-59/2 C DID TRANSISTOR C159 MC27142-104X C CAPACTOR 0.11-59/2 C DID TRANSISTOR C159 MC12142-104X C CAPACTOR 0.11-59/2 MC12142-104X C CAPACTOR 0.11-59/2 MC1214-104X C CAPACTOR 0.11-59/2 MC12						C155			0.1uF 50V Z	
CAPACITOR										
D101										
Dig	Q3706	UN2213-A	DIGI TRANSISTOR							
AD152 SBUB03 BRIGGE DIODE C164 OETMIEM-478 C2APACTOR 47004-297 M D153 SS133-72 DIODE C165 OETMIEM-4782 C2APACTOR 47004-297 M D154 SS133-72 DIODE C165 OETMIEM-4782 C2APACTOR 4706-297 M D164 MT20-272 DIODE C167 OETMIEM-4782 C2APACTOR 4706-297 M D163 SS133-72 DIODE C168 OETMIEM-4782 C2APACTOR 4706-297 M D164 MT20-28-72 DIODE C171 OETMIEM-4792 C2APACTOR 1000-197 M D165 MT20-28-72 DIODE C171 OETMICM-1972 C2APACTOR 1000-197 M D166 MT20-28-72 DIODE C171 OETMICM-1972 C2APACTOR 1000-197 M D167 MT20-28-72 DIODE C171 OETMICM-1972 CAPACTOR 1000-197 M D168 MT20-28-72 DIODE C301 OETMIHA-1722 CAPACTOR 1000-197 M D169 MT20-28-72 DIODE C301 OETMIHA-1722 CAPACTOR 1000-197 M D169 MT20-28-72 DIODE C302 OETMIHA-1722 CAPACTOR 1476-297 M D169 MT20-28-72 DIODE C302 OETMIHA-1722 CAPACTOR 1476-297 M D169 MT20-28-72 DIODE C302 OETMIHA-1722 CAPACTOR 1476-297 M D169 MT20-28-72 DIODE C322 OETMIHA-1722 CAPACTOR 1476-297 M D169 MT20-28-72 DIODE C322 OETMIHA-1722 CAPACTOR 1476-297 M D169 MT20-28-72 DIODE C322 OETMIHA-1722 CAPACTOR 1006-297 M D160 MT20-28-72 DIODE C322 OETMIHA-1722 CAPACTOR 1006-297 M D160 MT20-28-72 DIODE C322 OETMIHA-1722 CAPACTOR 1006-297 M D160 MT20-28-72 DIODE C320 OETMIHA-1722 CAPACTOR 1006-297 M D160 MT20-28-72 DIODE C320 OETMIHA-1722 CAPACTOR 1006-297 M D160 MT20-28-72 DIODE C320 OETMIHA-	D101					C161				
D154										
D161										
D161 ISS133-12 D100E C166 CERNEM-197Z E CAPACITOR 100E/EW M D162 MT21/30-72 2 D100E C168 CERNICM-197Z E CAPACITOR 470E/EW M D163 185133-72 D100E C17 CERNICM-197Z E CAPACITOR 100E/EW M D168 MT218, 24-72 2 D100E C201 CERNICM-197Z E CAPACITOR 100E/EW M D168 MT218, 24-72 2 D100E C201 CERNIMA-172Z E CAPACITOR 470E/EW M D168 MT218, 24-72 D100E C501 CERNIMA-173Z CAPACITOR 470E/EW M D501 ISS133-72 D100E C502 CERNIMA-173Z CAPACITOR 470E/EW M D503 1SS133-72 D100E C522 CERNHAM-176Z CAPACITOR 470E/EW M D504 1SS133-72 D100E C523 CERNHAM-176Z CAPACITOR 470E/EW M D509 1SS133-72 D100E C531 CERNIMA-176Z CAPACITOR 470E/EW M D514 1SS13										
D163 ISS13-12 DIODE C168 CETNICM-107Z E CAPACITOR 1000±169 M D164 MTZ8-8C-12 Z DIODE C171 CETNICM-107Z E CAPACITOR 1000±169 M D169 MTZ8-8C-12 Z DIODE C171 CETNICM-107Z E CAPACITOR 400±169 M D169 MTZ8-8C-12 Z DIODE C811 CETNICM-107Z E CAPACITOR 47.0 ±90 M D502 15513-12 DIODE C613 CETNIHM-17SZ E CAPACITOR 47.0 ±90 M D503 15513-12 DIODE C622 CETNIHM-17SZ E CAPACITOR 47.0 ±90 M D504 15513-12 DIODE C522 CETNIHM-17SZ E CAPACITOR 47.0 ±90 M D506 MTS11-12-XIV DIODE C521 CETNIHM-17SZ E CAPACITOR 47.0 ±90 M D506 15513-12 DIODE C521 CETNIHM-19SZ C CAPACITOR 47.0 ±90 M D506 15513-12 DIODE C521 CETNIHM-19SZ C CAPACITOR 001±6 50 M D507			DIODE			C166			100uF 25V M	
D164 MTZ,86,G-T2 Z DIODE C171 GETNIGN-107Z E CAPACITOR 1000-1 F8V M D165 MTZ,86,G-T2 Z DIODE C501 GETNIHM-17SZ E CAPACITOR 1000-1 F8V M D501 18513-72 DIODE C501 GETNIHM-17SZ E CAPACITOR 0.01 F8V Z D503 18513-72 DIODE C522 MCST-14TZ-103X E CAPACITOR 0.01 F8V Z D504 18513-72 DIODE C512 GETNIHM-17SZ E CAPACITOR 0.01 F8V X D504 18513-72 DIODE C522 GETNIHM-17SZ E CAPACITOR 1.00 F8V M D506 18513-72 DIODE C523 GETNIEM-17SZ E CAPACITOR 0.01 F8V M D507 18513-72 DIODE C591 MCF31H-2-103X C CAPACITOR 0.01 F8V M D509 18513-72 DIODE C591 MCF31H-2-103X C CAPACITOR 0.01 F8V M D510 18513-72 DIODE C591 MCF31H-2-103X C CAPACITOR 0.01 F8V M D510										
D165 MTZ.8.66-72									100uF 16V M 100uF 16V M	
D166 MTZ.8.86-72										
D802	D166	MTZJ6.8C-T2	Z DIODE				QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
D803										
D504 18S133-12 DIODE CS22 GETNHEM-1672 E CAPACITOR 10µE 50 M D506 18S133-12 DIODE CS21 GETNIEM-1762 C CAPACITOR 01µE 50 M D506 18S133-12 DIODE CS91 CS91 NCS11039 C CAPACITOR 0.01µE 80V Z D509 18S133-12 DIODE CS92 QDYBICM-1039 V C CAPACITOR 0.01µE 80V Z D510 18S133-12 DIODE CS02 QDYBICM-1039 V C CAPACITOR 0.01µE 80V Z D618 M12.19C-12 Z DIODE CS02 NCB31H-102X C CAPACITOR 0.01µE 80V Z D618 M12.19C-12 Z DIODE CS03 NCB31H-102X C CAPACITOR 0.01µE 80V Z D618 M12.19C-12 DIODE CS03 NCB31H-102X C CAPACITOR 0.01µE 80V Z D619 18S133-12 DIODE CS03 NCB31H-102X C CAPACITOR 0.01µE 80V Z D631 18S133-12 DIODE C210 NCB31H-102X C CAPACITOR 0.01µE 80V X										
D806										
DB07			Z DIODE							
DB09										
D510										
D518			DIODE							
D599						C602				
D620										
D621 MTZ.IB.GC-T2 DIODE										
D641 185133-T2										
D542										
DS43										
D544 1SS133-T2 DIODE C2107 NDC31HJ3R0X C CAPACITOR 3pF 50V J D546 1SS133-T2 DIODE C2107 NGB2HK-104X C CAPACITOR 0.1uF 50V K D548 1SS133-T2 DIODE C2108 NGB2HK-104X C CAPACITOR 0.1uF 50V K D549 1SS133-T2 DIODE C2202 NGB1HH-471X E CAPACITOR 4.7uF 50V M D550 1SS133-T2 DIODE C2204 GETN1HH-475Z E CAPACITOR 4.7uF 50V M D551 1SS133-T2 DIODE C2206 NDC31HJ-3R0X C CAPACITOR 10upF 50V J D552 1SS133-T2 DIODE C2206 NDC31HJ-3R0X C CAPACITOR 0.1uF 50V K D661 1SS133-T2 DIODE C2208 NCB21HK-104X C CAPACITOR 0.1uF 50V K D661 1SS133-T2 DIODE C2211 NCB21HK-104X C CAPACITOR 0.1uF 50V K D610 1SS133-T2 DIODE C2212 NCB21HK-104X C CAPACITOR 0.1uF 50V K D611 <td></td>										
D546 1S\$133-T2 DIODE C2108 NG821HK-104X C CAPACITOR 0.1µF 50V K D548 1S\$133-T2 DIODE C2203 QETN1HM-475Z E CAPACITOR 4.7µF 50V K D550 1S\$133-T2 DIODE C2204 QETN1HM-475Z E CAPACITOR 4.7µF 50V M D550 1S\$133-T2 DIODE C2205 NDC31HJ-101X C CAPACITOR 100pF 50V J D551 1S\$133-T2 DIODE C2206 NDC31HJ-30TX C CAPACITOR 3pF 50V J D553 1S\$133-T2 DIODE C2206 NDC31HJ-40X C CAPACITOR 3pF 50V J D561 1S\$42MC-712 LED C2208 NB21HK-104X C CAPACITOR 0.1µF 50V K D601 1S\$133-T2 DIODE C2211 NB21HK-104X C CAPACITOR 0.1µF 50V K D610 1S\$133-T2 DIODE C2212 NB21HK-104X C CAPACITOR 0.1µF 50V K D611 1S\$133-T2 DIODE C2303 QETN1HM-475Z E CAPACITOR 0.1µF 50V K D2101	D544	1SS133-T2	DIODE			C2106	NDC31HJ-3R0X	C CAPACITOR	3pF 50V J	
D548										
D549										
D551	D549	1SS133-T2	DIODE			C2203		E CAPACITOR	4.7uF 50V M	
D552										
D553										
D561 SLR.342MC-T12 LED C2208 NGB21HK-104X C CAPACITOR 0.1 uF 50V K D601 1SS133-T2 DIODE C2211 NCB21HK-104X C CAPACITOR 0.1 uF 50V K D610 1SS133-T2 DIODE C2212 NCB21HK-104X C CAPACITOR 0.1 uF 50V K D611 1SS133-T2 DIODE C2203 NCB31HK-471X C CAPACITOR 470pF 50V K D2101 1SS133-T2 DIODE C2303 QETN1HM-475Z E CAPACITOR 470pF 50V K D2201 1SS133-T2 DIODE C2304 QETN1CM-107Z E CAPACITOR 100uF 16V M D2301 1SS133-T2 DIODE C2305 NDC31HJ-370X C CAPACITOR 100uF 16V M D2301 1SS133-T2 DIODE C2306 NDC31HJ-370X C CAPACITOR 100uF 16V M D2501 1SS133-T2 DIODE C2306 NDC31HJ-370X C CAPACITOR 100pF 50V J D2601 1SS133-T2 DIODE C2307 NCB21HK-104X C CAPACITOR 0.1 uF 50V K D2601 1SS133-T2 DIODE C2311 NCB21HK-104X C CAPACITOR 0.1 uF 50V K D2702 MTZJ13C-T2 Z DIODE C2311 NCB21HK-104X C CAPACITOR 0.1 uF 50V K D2703 MTZJ16C-T2 Z DIODE C2312 NCB21HK-104X C CAPACITOR 0.1 uF 50V K D2704 MTZJ13C-T2 Z DIODE C2312 NCB21HK-104X C CAPACITOR 0.1 uF 50V K D2705 MTZJ13C-T2 Z DIODE C2402 NCB31HK-4104X C CAPACITOR 0.1 uF 50V K D2706 MTZJ13C-T2 Z DIODE C2402 NCB31HK-4104X C CAPACITOR 0.1 uF 50V K D3101 1SS133-T2 DIODE C2403 QETN1HM-475Z E CAPACITOR 0.1 uF 50V K D3102 1SS133-T2 DIODE C2404 NCB31HJ-370X C CAPACITOR 100pF 50V J D3202 1SS133-T2 DIODE C2406 NDC31HJ-370X C CAPACITOR 0.1 uF 50V K D3301 1SS133-T2 DIODE C2406 NDC31HJ-101X C CAPACITOR 0.1 uF 50V K D3401 1SS133-T2 DIODE C2407 NCB21HK-104X C CAPACITOR 0.1 uF 50V K D3401 1SS133-T2 DIODE C2408 NCB31HK-4104X C CAPACITOR 0.1 uF 50V K D3502 1SS133-T2 DIODE C2408 NCB31HK-4104X C CAPACITOR 0.1 uF 50V K D3501 1SS133-T2 DIODE C2408 NCB31HK-4104X C CAPACITOR 0.1 uF 50V K D3502 1SS133-T2 DIODE C2408 NCB31HK-4104X C CAPACITOR 0.1 uF 50V K D3503 1SS133-T2 DIODE C250		1SS133-T2						C CAPACITOR		
D610								C CAPACITOR		
D611										
D2101										
D2301						C2303				
D2401 1SS133-T2 DIODE C2306 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D2501 1SS133-T2 DIODE C2307 NCB21HK-104X C CAPACITOR 0.1uF 50V K D2601 1SS133-T2 DIODE C2308 NCB21HK-104X C CAPACITOR 0.1uF 50V K D2701 MTZJ13C-T2 Z DIODE C2311 NCB21HK-104X C CAPACITOR 0.1uF 50V K D2702 MTZJ13C-T2 Z DIODE C2312 NCB21HK-104X C CAPACITOR 0.1uF 50V K D2703 MTZJ16C-T2 Z DIODE C2402 NCB31HK-471X C CAPACITOR 0.1uF 50V K D3101 1SS133-T2 DIODE C2403 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3102 1SS133-T2 DIODE C2404 QETN1HM-475Z E CAPACITOR 100pF 50V J D3201 1SS133-T2 DIODE C2405 NDC31HJ-101X C CAPACITOR 100pF 50V J D3301 1SS133-T2 DIODE C2406 NDC31HJ-3R0X C CAPACITOR 0.1uF 50V K <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>										
D2501										
D2701 MTZJ13C-T2 Z DIODE C2311 NCB21HK-104X C CAPACITOR 0.1uF 50V K D2702 MTZJ13C-T2 Z DIODE C2312 NCB21HK-104X C CAPACITOR 0.1uF 50V K D2703 MTZJ16C-T2 Z DIODE C2402 NCB31HK-471X C CAPACITOR 470pF 50V K D3101 1SS133-T2 DIODE C2403 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3102 1SS133-T2 DIODE C2404 QETN1CM-107Z E CAPACITOR 100uF 16V M D3201 1SS133-T2 DIODE C2405 NDC31HJ-101X C CAPACITOR 100pF 50V J D3202 1SS133-T2 DIODE C2406 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3301 1SS133-T2 DIODE C2407 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3401 1SS133-T2 DIODE C2410 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3402 1SS133-T2 DIODE C2411 NCB21HK-104X C CAPACITOR 0.1uF 50V K <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>										
D2702 MTZJ13C-T2 Z DIODE C2312 NCB21HK-104X C CAPACITOR 0.1uF 50V K D2703 MTZJ16C-T2 Z DIODE C2402 NCB31HK-471X C CAPACITOR 470pF 50V K D3101 1SS133-T2 DIODE C2403 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3102 1SS133-T2 DIODE C2404 QETN1CM-107Z E CAPACITOR 100uF 16V M D3201 1SS133-T2 DIODE C2405 NDC31HJ-101X C CAPACITOR 100pF 50V J D3302 1SS133-T2 DIODE C2406 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3301 1SS133-T2 DIODE C2407 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3302 1SS133-T2 DIODE C2408 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3401 1SS133-T2 DIODE C2411 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3502 1SS133-T2 DIODE C2502 NCB31HK-471X C CAPACITOR 0.1uF 50V K										
D2703 MTZJ16C-T2 Z DIODE C2402 NCB31HK-471X C CAPACITOR 470pF 50V K D3101 1SS133-T2 DIODE C2403 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3102 1SS133-T2 DIODE C2404 QETN1CM-107Z E CAPACITOR 100uF 16V M D3201 1SS133-T2 DIODE C2405 NDC31HJ-101X C CAPACITOR 100pF 50V J D3302 1SS133-T2 DIODE C2406 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3301 1SS133-T2 DIODE C2407 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3302 1SS133-T2 DIODE C2408 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3401 1SS133-T2 DIODE C2411 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3402 1SS133-T2 DIODE C2412 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3501 1SS133-T2 DIODE C2502 NCB31HK-471X C CAPACITOR 4.7uF 50V M										
D3101 1SS133-T2 DIODE C2403 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3102 1SS133-T2 DIODE C2404 QETN1CM-107Z E CAPACITOR 100uF 16V M D3201 1SS133-T2 DIODE C2405 NDC31HJ-101X C CAPACITOR 100pF 50V J D3202 1SS133-T2 DIODE C2406 NDC31HJ-380X C CAPACITOR 3pF 50V J D3301 1SS133-T2 DIODE C2407 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3302 1SS133-T2 DIODE C2408 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3401 1SS133-T2 DIODE C2411 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3402 1SS133-T2 DIODE C2412 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3501 1SS133-T2 DIODE C2502 NCB31HK-471X C CAPACITOR 0.1uF 50V K D3502 1SS133-T2 DIODE C2503 QETN1HM-475Z E CAPACITOR 4.7uF 50V M										
D3201 1SS133-T2 DIODE C2405 NDC31HJ-101X C CAPACITOR 100pF 50V J D3202 1SS133-T2 DIODE C2406 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3301 1SS133-T2 DIODE C2407 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3302 1SS133-T2 DIODE C2408 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3401 1SS133-T2 DIODE C2411 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3402 1SS133-T2 DIODE C2412 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3501 1SS133-T2 DIODE C2502 NCB31HK-471X C CAPACITOR 0.1uF 50V K D3602 1SS133-T2 DIODE C2503 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3602 1SS133-T2 DIODE C2504 QETN1CM-107Z E CAPACITOR 100µF 50V J D3703 MTZJ11C-T2 Z DIODE C2505 NDC31HJ-3R0X C CAPACITOR 0.1uF 50V K							QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
D3202 1SS133-T2 DIODE C2406 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3301 1SS133-T2 DIODE C2407 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3302 1SS133-T2 DIODE C2408 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3401 1SS133-T2 DIODE C2411 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3402 1SS133-T2 DIODE C2412 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3501 1SS133-T2 DIODE C2502 NCB31HK-471X C CAPACITOR 470pF 50V K D3602 1SS133-T2 DIODE C2503 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3601 1SS133-T2 DIODE C2504 QETN1CM-107Z E CAPACITOR 100uF 16V M D3602 1SS133-T2 DIODE C2505 NDC31HJ-101X C CAPACITOR 100pF 50V J D3703 MTZJ11C-T2 Z DIODE C2506 NDC31HJ-3R0X C CAPACITOR 0.1uF 50V K										
D3301 1SS133-T2 DIODE C2407 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3302 1SS133-T2 DIODE C2408 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3401 1SS133-T2 DIODE C2411 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3402 1SS133-T2 DIODE C2412 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3501 1SS133-T2 DIODE C2502 NCB31HK-471X C CAPACITOR 4.7uF 50V K D3502 1SS133-T2 DIODE C2503 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3601 1SS133-T2 DIODE C2504 QETN1CM-107Z E CAPACITOR 100uF 16V M D3602 1SS133-T2 DIODE C2505 NDC31HJ-101X C CAPACITOR 100pF 50V J D3703 MTZJ11C-T2 Z DIODE C2506 NDC31HJ-3R0X C CAPACITOR 0.1uF 50V K D3706 1SS133-T2 DIODE C2507 NCB21HK-104X C CAPACITOR 0.1uF 50V K										
D3302 1SS133-T2 DIODE C2408 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3401 1SS133-T2 DIODE C2411 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3402 1SS133-T2 DIODE C2412 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3501 1SS133-T2 DIODE C2502 NCB31HK-471X C CAPACITOR 470pF 50V K D3502 1SS133-T2 DIODE C2503 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3601 1SS133-T2 DIODE C2504 QETN1CM-107Z E CAPACITOR 100uF 16V M D3602 1SS133-T2 DIODE C2505 NDC31HJ-101X C CAPACITOR 100pF 50V J D3703 MTZJ11C-T2 Z DIODE C2506 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3706 1SS133-T2 DIODE C2507 NCB21HK-104X C CAPACITOR 0.1uF 50V K										
D3402 1SS133-T2 DIODE C2412 NCB21HK-104X C CAPACITOR 0.1uF 50V K D3501 1SS133-T2 DIODE C2502 NCB31HK-471X C CAPACITOR 470pF 50V K D3502 1SS133-T2 DIODE C2503 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3601 1SS133-T2 DIODE C2504 QETN1CM-107Z E CAPACITOR 100uF 16V M D3602 1SS133-T2 DIODE C2505 NDC31HJ-101X C CAPACITOR 100pF 50V J D3703 MTZJ11C-T2 Z DIODE C2506 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3706 1SS133-T2 DIODE C2507 NCB21HK-104X C CAPACITOR 0.1uF 50V K	D3302	1SS133-T2	DIODE			C2408	NCB21HK-104X	C CAPACITOR	0.1uF 50V K	
D3501 1SS133-T2 DIODE C2502 NCB31HK-471X C CAPACITOR 470pF 50V K D3502 1SS133-T2 DIODE C2503 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3601 1SS133-T2 DIODE C2504 QETN1CM-107Z E CAPACITOR 100uF 16V M D3602 1SS133-T2 DIODE C2505 NDC31HJ-101X C CAPACITOR 100pF 50V J D3703 MTZJ11C-T2 Z DIODE C2506 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3706 1SS133-T2 DIODE C2507 NCB21HK-104X C CAPACITOR 0.1uF 50V K										
D3502 1SS133-T2 DIODE C2503 QETN1HM-475Z E CAPACITOR 4.7uF 50V M D3601 1SS133-T2 DIODE C2504 QETN1CM-107Z E CAPACITOR 100uF 16V M D3602 1SS133-T2 DIODE C2505 NDC31HJ-101X C CAPACITOR 100pF 50V J D3703 MTZJ11C-T2 Z DIODE C2506 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3706 1SS133-T2 DIODE C2507 NCB21HK-104X C CAPACITOR 0.1uF 50V K										
D3601 1SS133-T2 DIODE C2504 QETN1CM-107Z E CAPACITOR 100uF 16V M D3602 1SS133-T2 DIODE C2505 NDC31HJ-101X C CAPACITOR 100pF 50V J D3703 MTZJ11C-T2 Z DIODE C2506 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3706 1SS133-T2 DIODE C2507 NCB21HK-104X C CAPACITOR 0.1uF 50V K						C2503				
D3703 MTZJ11C-T2 Z DIODE C2506 NDC31HJ-3R0X C CAPACITOR 3pF 50V J D3706 1SS133-T2 DIODE C2507 NCB21HK-104X C CAPACITOR 0.1uF 50V K										
D3706 1SS133-T2 DIODE C2507 NCB21HK-104X C CAPACITOR 0.1uF 50V K										
			DIODE							

C2512 NCSEHH-16184	⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
CSSID MCSEMH-FIAN	C2511	NCB21HK-104X	C CAPACITOR	0.1uF 50V K		R554	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
C2019 CENTIN-1472 E-CAPACTOR 47.95 SW M 8557 RR5483-1478	C2512					R555				
Cargon Carlot C										
C2095 NDCS1H-J101X C CAPACITOR 10pg 59V J 859 NRSA83-J22X M 6RESISTOR 22x0 179V J C200 170 C200 NRSA81-J401X C CAPACITOR 0 10 E9V K 875 NRSA83-J22X M 6RESISTOR 22x0 179V J C200 170 C201 NRSA83-J22X M 6RESISTOR 22x0 179V J NRSA83-J22X M 6RESISTO										
C2006 NDC314-3-980 C CAPACITOR 3p 50/J R500 NSSA43-222X MG RESISTOR 224 1169/J C2007 NSCA41-14-14-14-14-14-14-14-14-14-14-14-14-1										
C2691 MCSETHM-104X	C2606		C CAPACITOR			R560	NRSA63J-223X	MG RESISTOR		
C2811 MCSEPHK-HUAY C CAPACITOR 0.1 (bit 50 W K R63 NRS-643-122X M R6 RESISTOR 22Ab 1199 J C C2702 C C C C C C C C C C C C C C C C C C C										
C2910 CRINIAL-1072 CAPACTOR 0.1.6 690 K										
C2711 GETNIHM-107Z E CAPACITOR 100F 59V M R011 MSASAL-10X M RESISTOR 150£ 14W J 10C 52V M R011 MSASAL-10X M RESISTOR 100£ 19V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M M RESISTOR 2 27½ 110F V M R012 MSASAL-2XX M										
C2702 OETNIEM-107Z E CAPACTOR 1000-E3V M R002 NRSASA-10XX MO RESISTOR 1000-E1V M R002 NRSASA-10XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO RESISTOR 2 DATA 1146W J CAPACTOR 1000-E3V M R002 NRSASA-22XX MO R002 NRSASA-2										
C2704 OETHIEM-107Z E CAPACITOR 100#E9V M R809 NRSA63-222X M M RESISTOR 2.234.19W J C2705 OETHIEM-107Z E CAPACITOR 100#E9V M R809 NRSA63-22X M M RESISTOR 2.241.19W J C2707 OETHIEM-107Z E CAPACITOR 100#E9V M R809 NRSA63-22X M M RESISTOR 2.241.19W J C2707 NRSA63-22X M M RESISTOR 2.241.19W J M C2707 NRSA6	C2702									
C2796 DETNIHM-107Z E CAPACTOR 100_F50V M R607 NRSA631-22X MD RESISTOR 22kg 116W J C2797 DETNIHM-107Z E CAPACTOR 100_F50V M R607 NRSA631-22X MD RESISTOR 22kg 116W J C2797 DETNIHM-105Z E CAPACTOR 100_F50V M R608 NRSA631-22X MD RESISTOR 22kg 116W J C2792 NRSA631-22X MD RESISTOR 22kg 116W J NRSA631-22X MD RESISTOR 22kg 116W J NRSA631-22X MD RESISTOR 22kg 116W J NRSA63										
C270F0 GETNI-HH-107Z E CAPACITOR 100±50V M R080 NRSAS-1223X MG RESISTOR 2264 1/16W J C2711 OCT-NI-HH-106Z E CAPACITOR 100±50V M R081 NRSAS-1471X MG RESISTOR 2264 1/16W J C2712 NCSAS-141-103X C CAPACITOR 100±50V M R081 NRSAS-1471X MG RESISTOR 2264 1/16W J C2713 NCSAS-141-103X C CAPACITOR 100±50V N R081 NRSAS-1471X MG RESISTOR 2264 1/16W J C2714 NRSAS-1471X MG RESISTOR 2264 1/16W J C2715 NCSAS-141-103X C CAPACITOR 1500±50V K R081 NRSAS-1433X MG RESISTOR 2264 1/16W J C2716 NCSAS-141-103X C CAPACITOR 1500±50V K R081 NRSAS-1433X MG RESISTOR 2264 1/16W J C2716 NCSAS-141-103X C CAPACITOR 1500±50V K R081 NRSAS-1433X MG RESISTOR 2264 1/16W J C2717 NCSAS-141-103X C CAPACITOR 1500±50V K R081 NRSAS-1433X MG RESISTOR 2264 1/16W J C2718 NCSAS-141-103X C CAPACITOR 1500±50V K R082 NRSAS-1433X MG RESISTOR 2264 1/16W J C2719 NCSAS-141-103X C CAPACITOR 1500±50V K R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-103X C CAPACITOR 1500±50V K R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-103X C CAPACITOR 1500±50V K R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-103X C CAPACITOR 1500±50V K R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X C CAPACITOR 1500±50V K R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X C CAPACITOR 1500±50V K R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X C CAPACITOR 1 1±50V M R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X C CAPACITOR 1 1±50V M R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X C CAPACITOR 1 1±50V M R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X C CAPACITOR 1 1±50V M R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X C CAPACITOR 1 1±50V M R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X C CAPACITOR 1 1±50V M R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X C CAPACITOR 1 1±50V M R082 NRSAS-1472X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X C CAPACITOR 1 1±50V M R082 NRSAS-1473X MG RESISTOR 2264 1/16W J C2710 NCSAS-141-104X MC R082 NRSAS-14										
C2717 OETNIH-1-106Z E CAPACITOR 10u-50 / M R01										
C2713 NC591H2-103X C CAPACITOR 011F 50V Z R612 NRSA631-223X MG RESISTOR 2264 176W J C3C10 C3C10 NC391H-152X C CAPACITOR 1500F 50V K R614 NRSA631-223X MG RESISTOR 2260 176W J C3C10 C3C10 NC391H-152X C CAPACITOR 1500F 50V K R614 NRSA631-223X MG RESISTOR 2260 176W J C3C10 C3C10 NC391H-152X C CAPACITOR 1500F 50V K R614 NRSA631-223X MG RESISTOR 2260 176W J C3C10 NC391H-152X C CAPACITOR 1500F 50V K R614 NRSA631-223X MG RESISTOR 1604 176W J M R623 NRSA631-173X MG R	C2707					R608				
C2713 NCF31H2-103X C CAPACITOR 1500pF 50V K R614 NRSA63-122X MG RESISTOR 226.116W J C3101 CGTN1HM-105Z E CAPACITOR 1500pF 50V K R614 NRSA63-123X MG RESISTOR 226.116W J R615 NRSA63-123X MG RESISTOR 100.116W										
C3101 NGB31H4-152X C CAPACITOR 1500pF 50V K R614 NRSA63.1-20X M RESISTOR 226.11/16W J C3103 QETN1HM-105Z E CAPACITOR 1UF 50V M R621 NRSA63.1-20X M GRESISTOR 206.11/16W J C3103 QETN1HM-105Z E CAPACITOR 1UF 50V M R622 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-25Z C CAPACITOR 1500pF 50V K R623 NRSA63.1-20X M GRESISTOR 106.11/16W J C3104 QETN1HM-25Z C CAPACITOR 1F 50V M R623 NRSA63.1-20X M GRESISTOR 106.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R625 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R627 NRSA63.1-20X M GRESISTOR 106.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R628 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R629 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R629 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R631 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R631 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R631 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R631 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R631 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R631 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R631 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R631 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R631 NRSA63.1-20X M GRESISTOR 206.11/16W J C3104 QETN1HM-105Z C CAPACITOR 1UF 50V M R631 NRSA63.1-20X M GRESISTOR 206.11/16W J NRSA63.1-20X M GRESIST										
C3102 QETNHH-105Z E CAPACITOR 1										
C3104 OETNIHM-125Z E CAPACITOR 2.2.F.50V M R623 NRSA63.1-072X MG RESISTOR 10K2 116W J C320Z OETNIHM-105Z E CAPACITOR 1500pF 50V K R624 NRSA63.1-072X MG RESISTOR 4.776.116W J C320Z OETNIHM-105Z E CAPACITOR 1.F.50V M R625 NRSA63.1-072X MG RESISTOR 4.776.116W J J C320Z OETNIHM-105Z E CAPACITOR 1.F.50V M R625 NRSA63.1-072X MG RESISTOR 4.776.116W J J C320Z OETNIHM-105Z C CAPACITOR 1.F.50V M R625 NRSA63.1-072X MG RESISTOR 4.776.116W J J C320Z OETNIHM-105Z E CAPACITOR 1.50V M R626 NRSA63.1-02X MG RESISTOR 4.776.116W J J C320Z OETNIHM-105Z E CAPACITOR 1.F.50V M R627 NRSA63.1-02X MG RESISTOR 1.0.00 NR 10.00										
C3201 NCB31HK-152X C CAPACITOR 10500F 50V M R625 NRSA63J-472X MG RESISTOR 47%11/6W J										
C3020 QETNIHM-105Z E CAPACITOR 1UF 50V M R626 NRSA83-103X MG RESISTOR 47x6.11/6W J C304 QETNIHM-105Z E CAPACITOR 2.2.6.50V M R627 NRSA83-103X MG RESISTOR 47x6.11/6W J C304 QETNIHM-105Z E CAPACITOR 2.2.6.50V M R628 NRSA83-103X MG RESISTOR 2.2.6.1/6W J C305 NRSA83-103X MG RESISTOR 2.2.6.1/6W J C305 QETNIHM-105Z E CAPACITOR 1.6.50V M R629 NRSA83-103X MG RESISTOR 2.2.6.1/6W J C305 QETNIHM-105Z E CAPACITOR 1.6.50V M R631 NRSA83-103X MG RESISTOR 2.2.6.1/6W J C305 QETNIHM-105Z E CAPACITOR 1.6.50V M R631 NRSA83-103X MG RESISTOR 2.2.6.1/6W J C305 QETNIHM-105Z E CAPACITOR 1.6.50V M R631 NRSA83-103X MG RESISTOR 2.2.6.1/6W J R635 NRSA83-103X MG RESISTOR 2.2.6.1/6W										
C3203 OETNIHM-105Z E CAPACITOR 1UF 50V M R626 NRSA63-1472X MG RESISTOR 47.11/6W J C3031 NRSA61-142X C CAPACITOR 1500F 50V K R626 NRSA63-1472X MG RESISTOR 47.11/6W J R627 NRSA63-1472X MG RESISTOR 20.11/6W J R628 NRSA63-140X MG RESISTOR 20.11/6W J R628 NRSA63-162X MG RESISTOR 20.11/6W J R628 NRSA63-160X MG RESISTOR 20.11/6W	C3201 C3202									
G3201 GETNIHH-1025Z E CAPACITOR 1500pF 50V K R628 RRSA631-472X MG RESISTOR 4.7%1 1/16W J C3020 CGTNIHH-1067Z E CAPACITOR 1500pF 50V K R628 RRSA631-103X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-1067Z E CAPACITOR 10½ F0V M R631 RRSA631-23X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1500pF 50V K R633 RRSA631-223X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1500pF 50V K R635 RRSA631-223X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1500pF 50V K R635 RRSA631-223X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1500 M R637 RRSA631-223X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R637 RRSA631-223X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 RRSA631-223X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 RRSA631-223X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 RRSA631-223X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 RRSA631-223X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 RRSA631-223X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 RRSA631-023X MG RESISTOR 22½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 RRSA631-023X MG RESISTOR 10½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 RRSA631-023X MG RESISTOR 10½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 R840 R85831-03X MG RESISTOR 10½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 R840 R85831-03X MG RESISTOR 10½£ 1/16W J C3020 CGTNIHH-105Z E CAPACITOR 1650 M R640 R840 R860 R8										
C3302 QETN1HH-105Z E CAPACITOR 1UF 50' M R629 NRSA63-1-03X MS RESISTOR 100x 116W J C3004 QETN1HH-105Z E CAPACITOR 2.0x 50' M R631 NRSA63-1-23X MS RESISTOR 220x 116W J C3040 QETN1HH-105Z E CAPACITOR 1500pf 50' V R635 NRSA63-1-22X MS RESISTOR 220x 116W J C3040 QETN1HH-105Z E CAPACITOR 1500pf 50' V R635 NRSA63-1-22X MS RESISTOR 220x 116W J C3040 QETN1HH-105Z E CAPACITOR 1UF 50' V R640 NRSA63-1-22X MS RESISTOR 220x 116W J C3040 QETN1HH-105Z E CAPACITOR 1UF 50' V R641 NRSA63-1-22X MS RESISTOR 220x 116W J C3040 QETN1HH-105Z E CAPACITOR 1500pf 50' V R641 NRSA63-1-22X MS RESISTOR 220x 116W J C3050 QETN1HH-105Z E CAPACITOR 1500pf 50' V R641 NRSA63-1-22X MS RESISTOR 220x 116W J C3050 QETN1HH-105Z E CAPACITOR 1UF 50' V R643 NRSA63-1-22X MS RESISTOR 220x 116W J C3050 QETN1HH-105Z E CAPACITOR 1UF 50' V R644 NRSA63-1-22X MS RESISTOR 220x 116W J C3050 QETN1HH-105Z E CAPACITOR 1500pf 50' V R645 NRSA63-1-102X MS RESISTOR 220x 116W J C3050 QETN1HH-105Z E CAPACITOR 1500pf 50' V R645 NRSA63-1-102X MS RESISTOR 100x 116W J C3050 QETN1HH-105Z E CAPACITOR 1500pf 50' V R210 NRSA63-1-102X MS RESISTOR 100x 116W J C3050 QETN1HH-105Z E CAPACITOR 1500pf 50' V R210 NRSA63-1-102X MS RESISTOR 100x 116W J C3070 NCF31HZ-103X CAPACITOR 2.0x 50' M R645 NRSA63-1-102X MS RESISTOR 500x 116W J C3070 NCF31HZ-103X CAPACITOR 0.01 E 50' Z R210 NRSA63-1-102X MS RESISTOR 500x 116W J C3070 NCF31HZ-103X CAPACITOR 0.01 E 50' Z R210 NRSA63-1-102X MS RESISTOR 500x 116W J C3070 NCF31HZ-103X CAPACITOR 0.01 E 50' Z R210 NRSA63-1-102X MS RESISTOR 500x 116W J C3070 NCF31HZ-103X CAPACITOR 0.01 E 50' Z R210 NRSA63-1-102X MS RESISTOR 500x 116W J NGF81HZ-103X CAPACITOR 0.01 E 50' Z R210 NRSA63-1-102X MS RESISTOR 500x 116W J NGF81HZ-103X NGF81HZ-103X NG	C3204									
C3303 CETNIHM-105Z E CAPACITOR 1UF 50V M R631 NRSA63J-222X MG RESISTOR 22\(\alpha\) TIFBUT C3401 NRSA63J-22X MG RESISTOR 22\(\alpha\) TIFBUT C3401 NRSA63J-22X MG RESISTOR 22\(\alpha\) TIFBUT C3401 NRSA63J-22X MG RESISTOR 22\(\alpha\) TIFBUT C3401 C3402 C6PNIHM-105Z CAPACITOR 1UF 50V M R637 NRSA63J-22X MG RESISTOR 22\(\alpha\) TIFBUT C3403 C6PNIHM-105Z CAPACITOR 1UF 50V M R640 NRSA63J-22X MG RESISTOR 22\(\alpha\) TIFBUT C3404 C6PNIHM-25Z CAPACITOR 1UF 50V M R641 NRSA63J-22X MG RESISTOR 22\(\alpha\) TIFBUT C3501 NRSA63J-22X CAPACITOR 1UF 50V M R641 NRSA63J-22X MG RESISTOR 22\(\alpha\) TIFBUT C3501 NRSA63J-22X CAPACITOR 1UF 50V M R643 NRSA63J-22X MG RESISTOR 22\(\alpha\) TIFBUT C3503 C6PNIHM-105Z CAPACITOR 1UF 50V M R644 NRSA63J-100X MG RESISTOR 22\(\alpha\) TIFBUT C3503 C6PNIHM-105Z CAPACITOR 1UF 50V M R644 NRSA63J-100X MG RESISTOR 20\(\alpha\) TIFBUT C3504 C6PNIHM-25Z CAPACITOR 1UF 50V M R645 NRSA63J-100X MG RESISTOR 1UF 50V M R644 NRSA63J-100X MG RESISTOR 1UF 50V M R645 NRSA63J-100X MG RESISTOR 1UF 50V M R645 NRSA63J-100X MG RESISTOR 1UF 50V M R645 NRSA63J-100X MG RESISTOR 1UF 50V M R640 NRSA63J-60X MG RESISTOR 1UF 50V M NRSA63J-60X MG RESISTOR 1UF										
G3304 GETNIHM-25EZ C CAPACITOR 1500pF 50V K R635 NRSA63.3-223X MG RESISTOR 2260 11690 J G3402 GETNIHM-105E C CAPACITOR 1500 M R637 NRSA63.3-223X MG RESISTOR 2260 11690 J G3403 GETNIHM-105E C CAPACITOR 14F 50V M R637 NRSA63.3-223X MG RESISTOR 2260 11690 J G3403 GETNIHM-105E C CAPACITOR 14F 50V M R641 NRSA63.3-223X MG RESISTOR 2260 11690 J G3501 GAPACITOR 14F 50V M R641 NRSA63.3-223X MG RESISTOR 2260 11690 J G3501 GAPACITOR 1500pF 50V K R642 NRSA63.3-223X MG RESISTOR 2260 11690 J G3501 GAPACITOR 14F 50V M R643 NRSA63.3-223X MG RESISTOR 2260 11690 J G3503 GETNIHM-105E C CAPACITOR 14F 50V M R644 NRSA63.3-102X MG RESISTOR 2260 11690 J G3503 GETNIHM-125E C CAPACITOR 14F 50V M R645 NRSA63.3-102X MG RESISTOR 2260 11690 J G3503 GETNIHM-105E C CAPACITOR 14F 50V M R645 NRSA63.3-102X MG RESISTOR 1660 J 11690 J G3503 GETNIHM-105E C CAPACITOR 14F 50V M R2102 NRSA63.3-102X MG RESISTOR 1660 J 11690 J G3503 GETNIHM-105E C CAPACITOR 14F 50V M R2102 NRSA63.3-102X MG RESISTOR 1660 J 11690 J G3503 GETNIHM-105E C CAPACITOR 14F 50V M R2103 NRSA63.3-163X MG RESISTOR 1660 J 11690 J G3703 NCF31HZ-103X C CAPACITOR 0.101 F 50V Z R2104 NRSA63.3-163X MG RESISTOR 5660 J 11690 J G3703 NCF31HZ-103X C CAPACITOR 0.101 F 50V Z R2104 NRSA63.3-163X MG RESISTOR 5660 J 11690 J G3703 NCF31HZ-103X C CAPACITOR 0.101 F 50V Z R2104 NRSA63.3-163X MG RESISTOR 5660 J 11690 J G3703 NCF31HZ-103X C CAPACITOR 0.101 F 50V Z R2104 NRSA63.3-163X MG RESISTOR 5660 J 11690 J G3703 NCF31HZ-103X C CAPACITOR 0.101 F 50V Z R2104 NRSA63.3-163X MG RESISTOR 5660 J 11690 J G3703 NCF31HZ-103X C CAPACITOR 0.101 F 50V Z R2104 NRSA63.3-163X MG RESISTOR 5660 J 11690 J G3703 NCF31HZ-103X C CAPACITOR 0.101 F 50V Z R2104 NRSA63.3-163X MG R										
C3401 NCB31HK-152X C CAPACITOR 1500pF 50V R635 NRSA63J-222X MG RESISTOR 22ω 116W J C3404 CETN1HM-05Z C CAPACITOR 1 LF 50V M R640 NRSA63J-223X MG RESISTOR 22ω 116W J C3404 CETN1HM-25Z C CAPACITOR 1 LF 50V M R641 NRSA63J-223X MG RESISTOR 22ω 116W J C3501 NCB31HK-152X C CAPACITOR 1 LF 50V M R641 NRSA63J-223X MG RESISTOR 22ω 116W J C3502 CETN1HM-05Z C CAPACITOR 1 LF 50V M R642 NRSA63J-223X MG RESISTOR 22ω 116W J C3503 CETN1HM-05Z C CAPACITOR 1 LF 50V M R643 NRSA63J-22X MG RESISTOR 22ω 116W J C3503 CETN1HM-05Z C CAPACITOR 1 LF 50V M R644 NRSA63J-103X MG RESISTOR 22ω 116W J C3504 CETN1HM-05Z C CAPACITOR 1 LF 50V M R645 NRSA63J-103X MG RESISTOR 1 L6ω 116W J C3504 CETN1HM-05Z C CAPACITOR 1 LF 50V M R645 NRSA63J-103X MG RESISTOR 1 L6ω 116W J C3604 CETN1HM-25Z C CAPACITOR 1 LF 50V M R2102 NRSA63J-103X MG RESISTOR 1 L6ω 116W J C3604 CETN1HM-25Z C CAPACITOR 1 LF 50V M R2102 NRSA63J-65X MG RESISTOR 5 L6ω 116W J C3701 NCS-114Z-103X C CAPACITOR 0.01 LF 50V Z R2104 NRSA63J-65X MG RESISTOR 5 L6ω 116W J C3702 NCS-114Z-103X C CAPACITOR 0.01 LF 50V Z R2105 NRSA63J-65X MG RESISTOR 5 L6ω 116W J C3703 NCS-114Z-103X C CAPACITOR 0.01 LF 50V Z R2105 NRSA63J-103X MG RESISTOR 5 L6ω 116W J C3703 NCS-114Z-103X C CAPACITOR 0.01 LF 50V Z R2105 NRSA63J-103X MG RESISTOR 5 L6ω 116W J C3703 NCS-114Z-103X C CAPACITOR 0.01 LF 50V Z R2105 NRSA63J-103X MG RESISTOR 5 L6ω 116W J C3703 NCS-114Z-103X C CAPACITOR 0.01 LF 50V Z R2105 NRSA63J-103X MG RESISTOR 5 L6ω 116W J C3703 NCS-114Z-103X C CAPACITOR 0.01 LF 50V Z R2105 NRSA63J-103X MG RESISTOR 5 L6ω 116W J C3703 NCS-114Z-103X C CAPACITOR 0.01 LF 50V Z R2105 NRSA63J-103X MG RESISTOR 5 L6ω 116W J NRSA63J-103X MG RESISTOR 5 L6ω 116W J NRSA63J-103X MG RESISTOR 5 L6ω 116W J NRSA63J-103X MG RES										
C3402 CETN1HM-1052 E CAPACITOR 1uF 50V M R847 R837 R83631-223X MG RESISTOR 22kg 1/19W J										
C3404 CETN1+M-M-255Z CAPACITOR 1500pf 50V K R642 NRSA631-223X MG RESISTOR 22kg 1/16W J C3501 CETN1+M-105Z CAPACITOR 1500pf 50V K R642 NRSA631-223X MG RESISTOR 22kg 1/16W J C3503 CETN1+M-105Z E CAPACITOR 1uf 50V M R643 NRSA631-223X MG RESISTOR 22kg 1/16W J C3503 CETN1+M-105Z E CAPACITOR 1uf 50V M R644 NRSA631-223X MG RESISTOR 22kg 1/16W J C3601 CETN1+M-105Z E CAPACITOR 1uf 50V M R645 NRSA631-102X MG RESISTOR 1kg 1/16W J C3601 CETN1+M-105Z E CAPACITOR 1uf 50V M R2101 NRSA631-102X MG RESISTOR 1kg 1/16W J C3601 CETN1+M-105Z E CAPACITOR 1uf 50V M R2102 NRSA631-103X MG RESISTOR 1kg 1/16W J C3604 CETN1+M-105Z E CAPACITOR 1uf 50V M R2102 NRSA631-471X MG RESISTOR 7kg 1/16W J C3701 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2104 NRSA631-563X MG RESISTOR 5kg 1/16W J C3702 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2106 NRSA631-563X MG RESISTOR 5kg 1/16W J C3703 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2106 NRSA631-563X MG RESISTOR 5kg 1/16W J C3704 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2106 NRSA631-102X MG RESISTOR 5kg 1/16W J C3705 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2106 NRSA631-153X MG RESISTOR 5kg 1/16W J C3706 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2108 NRSA631-153X MG RESISTOR 1kg 1/16W J C3706 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2108 NRSA631-153X MG RESISTOR 1kg 1/16W J C3716 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2108 NRSA631-153X MG RESISTOR 1kg 1/16W J C3716 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2108 NRSA631-153X MG RESISTOR 1kg 1/16W J C3716 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2108 NRSA631-153X MG RESISTOR 1kg 1/16W J C3716 NCF31HZ-103X CAPACITOR 0.01uf 50V Z R2108 NRSA631-163X MG RESISTOR 1kg 1/16W J C3716 NCF31HZ-103X CAPACITOR 0.01uf 16V M R2111 NRSA631-163X MG RESISTOR 1kg 1/16W J C3716 NCF31HZ-103X CAPAC	C3402		E CAPACITOR	1uF 50V M		R637	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
C3501 NCB31HK-152X CAPACITOR 1500pf 50V K R642 NRSA63J-22X MG RESISTOR 22kg 1/16W J										
C3502 CETN1HM-105Z E CAPACITOR 1uF 50V M R844 NRSA63J-103X MG RESISTOR 22kg 1/16W J C3504 CETN1HM-105Z E CAPACITOR 22uF 50V M R844 NRSA63J-103X MG RESISTOR 1kg 1/16W J C3504 CETN1HM-25Z C CAPACITOR 22uF 50V M R845 NRSA63J-103X MG RESISTOR 1kg 1/16W J C3601 NC631HK-162X C CAPACITOR 1uF 50V M R2101 NRSA63J-103X MG RESISTOR 1kg 1/16W J C3701 NRSA63J-103X MG RESISTOR 1kg 1/16W J C3701 NRSA63J-103X MG RESISTOR 1kg 1/16W J C3701 NC731HZ-103X C CAPACITOR 0.01uF 50V Z R2104 NRSA63J-563X MG RESISTOR 56kg 1/16W J C3701 NC731HZ-103X C CAPACITOR 0.01uF 50V Z R2105 NRSA63J-563X MG RESISTOR 56kg 1/16W J C3701 NC731HZ-103X C CAPACITOR 0.01uF 50V Z R2106 NRSA63J-563X MG RESISTOR 56kg 1/16W J C3701 NC731HZ-103X C CAPACITOR 0.01uF 50V Z R2106 RZ0224-R22 EMTRESISTOR 56kg 1/16W J C3701 NC731HZ-103X C CAPACITOR 0.01uF 50V Z R2106 RZ0224-R22 EMTRESISTOR 56kg 1/16W J C3701 NC731HZ-103X C CAPACITOR 0.01uF 50V Z R2106 RZ0224-R22 EMTRESISTOR 1kg 1/16W J C3706 NC731HZ-103X C CAPACITOR 0.01uF 50V Z R2106 RZ0224-R22 EMTRESISTOR 1kg 1/16W J C3706 NC731HZ-103X C CAPACITOR 0.01uF 50V Z R2106 RZ0224-R22 EMTRESISTOR 1kg 1/16W J C3706 NC731HZ-103X C CAPACITOR 0.01uF 50V Z R2109 NRSA63J-153X MG RESISTOR 1kg 1/16W J C3706 NC731HZ-103X C CAPACITOR 0.01uF 50V Z R2109 NRSA63J-153X MG RESISTOR 1kg 1/16W J C3716 CETN1CM-107Z E CAPACITOR 0.01uF 50V Z R2109 NRSA63J-153X MG RESISTOR 1kg 1/16W J C3716 CETN1CM-107Z E CAPACITOR 0.01uF 50V Z R2109 NRSA63J-153X MG RESISTOR 1kg 1/16W J R2101 RX144J										
C3503 GETN1HM-165Z E CAPACITOR 1UF 50V M R644 NRSA63J-102X MG RESISTOR 10kΩ 1/16W J										
C3601 NCB31HK-152X C CAPACITOR 1500pF 50V K R2101 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J	C3503									
C36002 QETNIHM-1052Z E CAPACITOR 1uF 50V M R2102 NRSA63J-471X MG RESISTOR 470µ 1/16W J										
C3004 CETM1HM-225Z E CAPACITOR 2 2µF 50V M P.2103 NRSA63J-663X MG RESISTOR 56kΩ 11/6W J C3701 NCF31Hz-103X C CAPACITOR 0.01µF 50V Z P.2104 NRSA63J-563X MG RESISTOR 56kΩ 11/6W J C3702 NCF31Hz-103X C CAPACITOR 0.01µF 50V Z P.2106 RSA63J-563X MG RESISTOR 56kΩ 11/6W J C3703 NCF31Hz-103X C CAPACITOR 0.01µF 50V Z P.2106 C4202Z-4R22 EMIT RESISTOR 0.22Ω C3704 NCF31Hz-103X C CAPACITOR 0.01µF 50V Z P.2106 RSA63J-102X MG RESISTOR 15kΩ 11/6W J C3705 NCF31Hz-103X C CAPACITOR 0.01µF 50V Z P.2108 NRSA63J-163X MG RESISTOR 15kΩ 11/6W J C3706 NCF31Hz-103X C CAPACITOR 0.01µF 50V Z P.2109 NRSA63J-153X MG RESISTOR 15kΩ 11/6W J C3705 NCF31Hz-103X C CAPACITOR 0.01µF 50V Z P.2109 NRSA63J-153X MG RESISTOR 15kΩ 11/6W J C3716 QETM16M-107Z E CAPACITOR 100µF 16V M P.2110 QR1126J-4R7X UNF C RESISTOR 4.70Ω 1/4W J C3716 QETM16M-476Z E CAPACITOR 47µF 25V M P.2111 QR1146J-100X UNF C RESISTOR 4.70Ω 1/4W J C3721 QEKCICM-107Z E CAPACITOR 100µF 16V M P.2113 NRSA63J-22X MG RESISTOR 2.2kΩ 11/6W J P.2211 NRSA63J-104X MG RESISTOR 10kΩ 11/6W J P.2212 NRSA63J-104X MG RESISTOR 10kΩ 11/6W J P.2213 NRSA63J-102X MG RESISTOR 10kΩ 1										
C3701 NCF31Hz-103X C CAPACITOR 0.01uF 50V Z R2104 NRSA63J-561X MG RESISTOR 560Ω 1166V J C3702 NCF31Hz-103X C CAPACITOR 0.01uF 50V Z R2106 QR20224-R22 EMIT RESISTOR 0.22Ω C3704 NCF31Hz-103X C CAPACITOR 0.01uF 50V Z R2106 QR20224-R22 EMIT RESISTOR 0.22Ω C3704 NCF31Hz-103X C CAPACITOR 0.01uF 50V Z R2108 NRSA63J-102X MG RESISTOR 16Ω 116W J MG RESISTOR 16Ω 116										
C3703 NCF31HZ-103X C CAPACITOR 0.01uF 50V Z R2106 RZ0224-R22 EMIT RESISTOR 0.22Ω C3704 NCF31HZ-103X C CAPACITOR 0.01uF 50V Z R2107 NRSA63J-153X MG RESISTOR 15κΩ 1/16W J C3705 NCF31HZ-103X C CAPACITOR 0.01uF 50V Z R2109 NRSA63J-153X MG RESISTOR 47κΩ 1/16W J C3715 CETN1CM-107Z CAPACITOR 0.01uF 50V Z R2109 NRSA63J-473X MG RESISTOR 47κΩ 1/16W J C3715 CETN1CM-107Z CAPACITOR 0.01uF 50V Z R2109 NRSA63J-473X MG RESISTOR 47κΩ 1/16W J C3716 CETN1CM-107Z CAPACITOR 200µF 10V M R2111 CRJ146J-100X UNF C RESISTOR 47κΩ 1/16W J C3720 CETN1EM-476Z CAPACITOR 200µF 10V M R2111 CRJ146J-100X UNF C RESISTOR 10Ω 1/4W J C3721 CEKC1CM-107Z E CAPACITOR 47uF 25V M R2111 NRSA63J-222X MG RESISTOR 10Ω 1/4W J C3721 CEKC1CM-107Z E CAPACITOR 100µF 16V M R21113 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2114 NRSA63J-103X MG RESISTOR 2.2kΩ 1/16W J R2114 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R152 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2201 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R152 NRSA63J-22X MG RESISTOR 2.2kΩ 1/16W J R2201 NRSA63J-103X MG RESISTOR 470Ω 1/16W J R152 NRSA63J-222X MG RESISTOR 10Ω R2203 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R162 CRJ146J-102X UNF C RESISTOR 10Ω R2203 NRSA63J-561X MG RESISTOR 56kΩ 1/16W J R162 CRJ146J-102X UNF C RESISTOR 1kΩ 1/4W J R2204 NRSA63J-561X MG RESISTOR 56kΩ 1/16W J R164 CRJ146J-102X UNF C RESISTOR 1kΩ 1/4W J R2205 NRSA63J-102X MG RESISTOR 56kΩ 1/16W J R165 CRJ27J-347 OMF RESISTOR 1kΩ 1/4W J R2205 NRSA63J-102X MG RESISTOR 56kΩ 1/16W J R166 CRJ27J-347 OMF RESISTOR 1kΩ 1/16W J R2205 NRSA63J-102X MG RESISTOR 56kΩ 1/16W J R2206 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2206 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2214 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2214 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2214										
C3704 NCF31HZ-103X C CAPACITOR 0.01uF 50V Z R2108 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J C3706 NCF31HZ-103X C CAPACITOR 0.01uF 50V Z R2109 NRSA63J-153X MG RESISTOR 47κΩ 1/16W J C3706 NCF31HZ-103X C CAPACITOR 0.01uF 50V Z R2109 NRSA63J-473X MG RESISTOR 47κΩ 1/16W J C3715 QETN1-M-227Z E CAPACITOR 100uF 16V M R2110 RK126J-4R7X UNF C RESISTOR 47κΩ 1/16W J C3716 QETN1-M-227Z E CAPACITOR 220uF 10V M R2111 RSA63J-473X UNF C RESISTOR 47κΩ 1/16W J C3712 QETN1-M-476Z E CAPACITOR 47μF 25V M R2111 RSA63J-752X MG RESISTOR 0.014W J C3721 QEKC1CM-107Z E CAPACITOR 47μF 25V M R2114 NRSA63J-752X MG RESISTOR 7.5kΩ 1/16W J R2114 NRSA63J-103X MG RESISTOR 2.2kΩ 1/16W J R2114 NRSA63J-103X MG RESISTOR 2.2kΩ 1/16W J R2114 NRSA63J-103X MG RESISTOR 100kΩ 1/16W J R215 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2202 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2202 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2202 NRSA63J-103X MG RESISTOR 470Ω 1/16W J R2202 NRSA63J-613X MG RESISTOR 470Ω 1/16W J R2204 NRSA63J-613X MG RESISTOR 56kΩ 1/16W J R2204 NRSA63J-561X MG RESISTOR 56kΩ 1/16W J R2205 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R2206 NRSA63J-103X MG RESISTOR 56kΩ 1/16W J R2206 NRSA63J-103X MG RESISTOR 56kΩ 1/16W J R2207 NRSA63J-103X MG RESISTOR 56kΩ 1/16W J R2210 NRSA63J-103X MG RESISTOR 56kΩ 1/16W J R2210 NRSA63J-103X MG RESISTOR 56kΩ 1/16W J R2211 NRSA63J-103X MG RESISTOR 56kΩ 1/16W J R2212 NRSA63J-103X MG RESISTOR 56kΩ 1/16W J R2212 NRSA63J-103X MG RESISTO										
C3705 NCF31HZ-103X C CAPACITOR 0.01uF 50V Z R2109 NRSA63J-153X MG RESISTOR 15kΩ 1/16W J C3716 NCF31HZ-103X C CAPACITOR 0.01uF 50V Z R2109 NRSA63J-473X MG RESISTOR 47kΩ 1/16W J C3716 QETN1CM-107Z E CAPACITOR 20uF 10V M R2110 RX162B-44R7X UNF C RESISTOR 47kΩ 1/16W J C3716 QETN14M-227Z E CAPACITOR 220uF 10V M R2111 R2114 NRSA63J-752X MG RESISTOR 7.5kΩ 1/16W J C3720 QETN1EM-476Z E CAPACITOR 47uF 25V M R2112 NRSA63J-752X MG RESISTOR 7.5kΩ 1/16W J C3721 QEKC1CM-107Z E CAPACITOR 100uF 16V M R2113 NRSA63J-222X MG RESISTOR 7.5kΩ 1/16W J R2114 NRSA63J-104X MG RESISTOR 2.2kΩ 1/16W J R2114 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R152 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2201 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R152 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2201 NRSA63J-563X MG RESISTOR 50kΩ 1/16W J R152 NRSA63J-603X MG RESISTOR 50kΩ 1/16W J R162 QR.1146J-102X UNF C RESISTOR 10Ω R2203 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R164 QR.1146J-102X UNF C RESISTOR 1kΩ 1/4W J R2204 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R164 QR.1146J-102X UNF C RESISTOR 1kΩ 1/4W J R2206 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R166 QR.1027J-391 OMF RESISTOR 300 2W J R2207 NRSA63J-103X MG RESISTOR 56kΩ 1/16W J R2107 NRSA63J-102X MG RESISTOR 300 2W J R2209 NRSA63J-133X MG RESISTOR 47kΩ 1/16W J R501 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2210 NRSA63J-102X MG RESISTOR 47kΩ 1/16W J R2210 NRSA63J-102X MG RESISTOR 47kΩ 1/16W J R2210 NRSA63J-103X MG RESISTOR 47kΩ 1/16W J R2211 NRSA63J-222X MG RESISTOR 47kΩ 1/16W J R2212 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2213 NRSA63J-222X MG RESISTOR 10kΩ 1/16W J R2301 NRSA63J-10										
C3706 NCF31HZ-103X C CAPACITOR 0.01uF 50V Z R2109 NRSA63J-473X MG RESISTOR 47kΩ 1/16W J C3715 QETN1CM-107Z E CAPACITOR 100uF 16V M R2110 QRK126J-4R7X UNF C RESISTOR 4.7kΩ 1/16W J C3716 QETN1M-M-227Z E CAPACITOR 220uF 10V M R2111 QRL16H-100X UNF C RESISTOR 7.5kΩ 1/16W J C3720 QETN1EM-476Z E CAPACITOR 47uF 25V M R2112 NRSA63J-222X MG RESISTOR 7.5kΩ 1/16W J C3721 QEKCICM-107Z E CAPACITOR 100uF 16V M R2113 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R151 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2201 NRSA63J-471X MG RESISTOR 10kΩ 1/16W J R161 QR29005-100X FUSI RESISTOR 10Ω R2203 NRSA63J-263X MG RESISTOR 56kΩ 1/16W J R162 QR1146J-102X UNF C RESISTOR 10Ω R2203 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R164 QR1146J-102X UNF C RESISTOR 10Ω										
C3716 QETN14M-227Z E CAPACITOR 220µF 10V M R2111 QRJ146J-100X UNF C RESISTOR 10Ω 14W/J C3721 QEKC1CM-107Z E CAPACITOR 100µF 16V M R2112 NRSA63J-722X MG RESISTOR 2.2kΩ 1/16W J R2114 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2114 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2114 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R151 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2201 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R152 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2202 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R2401 NRSA63J-63X MG RESISTOR 470Ω 1/16W J R2401 NRSA63J-102X MG RESISTOR 100Ω 1/16W J R2211 NRSA63J-102X MG RESISTOR 470Ω 1/16W J R2401 NRSA63J-102X MG RESISTOR 100Ω 1/16W J R2211 NRSA63J-102X MG RESISTOR 100Ω 1/16W J R2411 NRSA63J-103X MG R										
C3720 QETN1EM-476Z E CAPACITOR 47uF 25V M R2112 NRSA63J-752X MG RESISTOR 7.5kΩ 1/16W J	C3715	QETN1CM-107Z	E CAPACITOR	100uF 16V M		R2110	QRK126J-4R7X	UNF C RESISTOR	4.7Ω 1/2W J	
C3721 QEKC1CM-107Z E CAPACITOR 100uf 16V M R2113 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2114 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R151 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2201 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R152 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2202 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R2164 A70Ω 1/16W J R2204 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R2163 A70Ω 1/16W J R2204 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R2164 A70Ω 1/16W J R2205 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R2164 A70Ω 1/16W J R2206 A70Ω 1/16W J R2207 NRSA63J-102X MG RESISTOR 56kΩ 1/16W J R2207 NRSA63J-102X MG RESISTOR 16kΩ 1/16W J R2208 NRSA63J-103X MG RESISTOR 15kΩ 1/16W J R2209 NRSA63J-103X MG RESISTOR 15kΩ 1/16W J R2209 NRSA63J-103X MG RESISTOR 16kΩ 1/16W J R2210 A70Ω 1/16W J A70Ω 1/16W J R2210 A70Ω 1/16W J R2210 A70Ω 1/16W J A70Ω 1/16W J R2210 A70Ω 1/16W J A70Ω 1/										
R151 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2201 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R151 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2201 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R210 NRSA63J-22X MG RESISTOR 2.2kΩ 1/16W J R2202 NRSA63J-3471X MG RESISTOR 470Ω 1/16W J R210 NRSA63J-263X MG RESISTOR 56kΩ 1/16W J R210 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R216 QR21065-100X FUSI RESISTOR 10kΩ 1/4W J R2204 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R216 QR2005-100X FUSI RESISTOR 10kΩ 1/4W J R2205 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R216 QR2104-R22 EMIT RESISTOR 56kΩ 1/16W J R216 QR2005-100X FUSI RESISTOR 10kΩ 1/4W J R2206 QR20224-R22 EMIT RESISTOR 56kΩ 1/16W J R216 QR2023-391 OMF RESISTOR 220Ω 1/4W J R2207 NRSA63J-103X MG RESISTOR 16kΩ 1/16W J R2208 NRSA63J-103X MG RESISTOR 16kΩ 1/16W J R2208 NRSA63J-103X MG RESISTOR 16kΩ 1/16W J R2209 NRSA63J-103X MG RESISTOR 16kΩ 1/16W J R2210 QRK126J-4R7X UNF C RESISTOR 47Ω 1/16W J R504 NRSA63J-102X MG RESISTOR 16kΩ 1/16W J R2211 QRJ146J-100X UNF C RESISTOR 16kΩ 1/16W J R211 QRJ14GJ-100X UNF C RESISTOR 10kΩ 1/16W J R2211 QRJ14GJ-100X UNF C RESISTOR 10kΩ 1/16W J R2211 QRJ14GJ-100X UNF C RESISTOR 10kΩ 1/16W J R2212 NRSA63J-103X MG RESISTOR 16kΩ 1/16W J R2213 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2213 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2214 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2302 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2304 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2304 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2304 NRSA63J-103X										
R152 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2203 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R161 QR29005-100X FUSI RESISTOR 10Ω R2203 NRSA63J-563X MG RESISTOR 566kΩ 1/16W J R2612 QRJ416J-102X UNF C RESISTOR 10Ω R2205 NRSA63J-563X MG RESISTOR 566kΩ 1/16W J R2614	00721	QENOTOM 1072	L ON MONON	10001 100 101						
ΔR 161 QRZ9005-100X FUSI RESISTOR 10Ω R2203 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R162 QRJ146J-102X UNF C RESISTOR 1kΩ 1/4W J R2204 NRSA63J-563X MG RESISTOR 560Ω 1/16W J R164 QRJ146J-102X UNF C RESISTOR 1kΩ 1/4W J R2206 QRZ0224-R22 EMIT RESISTOR 56kΩ 1/16W J R165 QRJ146J-221X UNF C RESISTOR 220Ω 1/4W J R2207 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R166 QRJ024-R22 EMIT RESISTOR 1kΩ 1/16W J R2208 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R501 NRSA63J-991 OMF RESISTOR 47Ω 2W J R2209 NRSA63J-473X MG RESISTOR 47kΩ 1/16W J R501 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2210 QRK126J-4R7X UNF C RESISTOR 47kΩ 1/16W J R502 NRSA63J-102X MG RESISTOR 10kΩ 1/16W J R2211 QRJ146J-100X UNF C RESISTOR 10kΩ 1/16W J R505 NRSA63J-102X MG RESISTOR 1kΩ 1/1										
R162 QRJ146J-102X UNF C RESISTOR 1kΩ 1/4W J R2204 NRSA63J-561X MG RESISTOR 560Ω 1/16W J R163 QRZ9005-100X FUSI RESISTOR 10Ω R2205 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R266 QRZ024-R22 EMIT RESISTOR 0.22Ω R165 QRJ146J-221X UNF C RESISTOR 220Ω 1/4W J R2206 QRZ0224-R22 EMIT RESISTOR 1kΩ 1/16W J R266 QRL027J-391 OMF RESISTOR 390Ω 2W J R2208 NRSA63J-102X MG RESISTOR 15kΩ 1/16W J R2601 NRSA63J-102X MG RESISTOR 47kΩ 2W J R2209 NRSA63J-473X MG RESISTOR 47kΩ 1/16W J R2601 NRSA63J-102X MG RESISTOR 47kΩ 1/16W J R2210 QRK126J-4R7X UNF C RESISTOR 4.7Ω 1/12W J R2604 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2211 QRJ146J-100X UNF C RESISTOR 4.7Ω 1/16W J R2604 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2212 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2606 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2213 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R2606 NRSA63J-103X MG RESISTOR 1kΩ 1/16W J R2214 NRSA63J-104X MG RESISTOR 2.2kΩ 1/16W J R2606 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2214 NRSA63J-104X MG RESISTOR 2.2kΩ 1/16W J R2606 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2215 QRJ146J-100X UNF C RESISTOR 10kΩ 1/16W J R2606 NRSA63J-103X MG RESISTOR 2.2kΩ 1/16W J R2607 NRSA63J-103X MG RESISTOR 2.2kΩ 1/16W J R2607 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2607 NRSA63J-102X MG										
№ R163 QRZ9005-100X FUSI RESISTOR 10Ω R2205 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R164 QRJ146J-102X UNF C RESISTOR 1kΩ 1/4W J R2206 QRZ0224-R22 EMIT RESISTOR 0.22Ω R165 QRJ146J-221X UNF C RESISTOR 220Ω 1/4W J R2207 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R166 QRL027J-391 OMF RESISTOR 390Ω 2W J R2208 NRSA63J-153X MG RESISTOR 15kΩ 1/16W J R501 NRSA63J-102X MG RESISTOR 47Ω 2W J R2209 NRSA63J-473X MG RESISTOR 47kΩ 1/16W J R501 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2210 QRK126J-4R7X UNF C RESISTOR 4.7Ω 1/2W J R504 NRSA63J-104X MG RESISTOR 1kΩ 1/16W J R2211 QRX146J-100X UNF C RESISTOR 10Ω 1/4W J R505 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2211 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R506 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J										
R164 QRJ146J-102X UNF C RESISTOR 1kΩ 1/4W J R2206 QRZ0224-R22 EMIT RESISTOR 0.22Ω R165 QRJ146J-221X UNF C RESISTOR 220Ω 1/4W J R2207 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R210 QRL027J-391 OMF RESISTOR 390Ω 2W J R2208 NRSA63J-153X MG RESISTOR 15kΩ 1/16W J R211 QRL027J-470 OMF RESISTOR 47Ω 2W J R2209 NRSA63J-473X MG RESISTOR 47κΩ 1/16W J R501 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2210 QRK126J-4R7X UNF C RESISTOR 4.7Ω 1/2W J R502 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2211 QRJ146J-100X UNF C RESISTOR 10Ω 1/4W J R504 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2212 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R505 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2213 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R506 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2214 NRSA63J-104X MG RESISTOR 2.2kΩ 1/16W J R502 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2214 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R522 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2215 QRJ146J-100X UNF C RESISTOR 100kΩ 1/16W J R523 NRSA63J-223X MG RESISTOR 22kΩ 1/16W J R2215 QRJ146J-100X UNF C RESISTOR 10kΩ 1/16W J R533 NRSA63J-223X MG RESISTOR 10kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2303 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2304 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 56kΩ 1/16W J R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 10kΩ 1/16W J										
R166 QRL027J-391 OMF RESISTOR 390Ω 2W J R2208 NRSA63J-153X MG RESISTOR 15kΩ 1/16W J R171 QRL027J-470 OMF RESISTOR 47Ω 2W J R2209 NRSA63J-473X MG RESISTOR 47kΩ 1/16W J R501 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2210 QRK126J-4R7X UNF C RESISTOR 4.7Ω 1/2W J R502 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2211 QRJ146J-100X UNF C RESISTOR 10Ω 1/4W J R504 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2212 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R505 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2213 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R506 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2214 NRSA63J-222X MG RESISTOR 100kΩ 1/16W J R522 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2215 QRJ146J-100X UNF C RESISTOR 10Ω 1/4W J R523 NRSA63J-223X MG RESISTOR 22kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R533 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R534 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2302 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R535 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2303 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2304 NRSA63J-561X MG RESISTOR 56kΩ 1/16W J R537 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2304 NRSA63J-561X MG RESISTOR 56kΩ 1/16W J R538 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2304 NRSA63J-561X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 0.22Ω R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J										
№ R171 QRL027J-470 OMF RESISTOR 47Ω 2W J R2209 NRSA63J-473X MG RESISTOR 47kΩ 1/16W J R501 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2210 QRK126J-4R7X UNF C RESISTOR 4.7Ω 1/2W J R502 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2211 QRJ146J-100X UNF C RESISTOR 10Ω 1/4W J R504 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2212 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R505 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2213 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R506 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2214 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R522 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2215 QRJ146J-100X UNF C RESISTOR 10kΩ 1/16W J R533 NRSA63J-223X MG RESISTOR 22kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R534 NRSA63J-103X MG RESISTOR										
R501 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2210 QRK126J-4R7X UNF C RESISTOR 4.7Ω 1/2W J R502 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2211 QRJ146J-100X UNF C RESISTOR 10Ω 1/4W J R504 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2212 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R505 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2213 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R506 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2214 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R522 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2215 QRJ146J-100X UNF C RESISTOR 10Ω 1/4W J R523 NRSA63J-223X MG RESISTOR 22kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R533 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2302 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R534 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2303 NRSA63J-471X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2304 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 0.22Ω R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J NRSA63J-102X										
R502 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2211 QRJ146J-100X UNF C RESISTOR 10Ω 1/4W J R504 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2212 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R505 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2213 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R506 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2214 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R522 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2215 QRJ146J-100X UNF C RESISTOR 10Ω 1/14W J R523 NRSA63J-223X MG RESISTOR 22kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2302 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R534 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2303 NRSA63J-63X MG RESISTOR 56kΩ 1/16W J R535 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2304 NRSA63J-63X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 0.22Ω R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J NRSA63J-102X MG RESISTOR 1kΩ 1/16										
R505 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J R2213 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J R506 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2214 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R522 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2215 QRJ146J-100X UNF C RESISTOR 10kΩ 1/4W J R523 NRSA63J-223X MG RESISTOR 22kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R533 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2302 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R534 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2303 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R535 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2304 NRSA63J-561X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-561X MG RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR										
R506 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2214 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R522 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2215 QRJ146J-100X UNF C RESISTOR 10Ω 1/4W J R523 NRSA63J-223X MG RESISTOR 22kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R533 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2302 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R534 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2303 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R535 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2304 NRSA63J-561X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 0.22Ω R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1	R504	NRSA63J-102X		1kΩ 1/16W J			NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R522 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2215 QRJ146J-100X UNF C RESISTOR 10Ω 1/4W J R523 NRSA63J-223X MG RESISTOR 22kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2302 NRSA63J-103X MG RESISTOR 470Ω 1/16W J R534 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2302 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R535 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2303 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R535 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2304 NRSA63J-561X MG RESISTOR 560Ω 1/16W J R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 0.22Ω R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J										
R523 NRSA63J-223X MG RESISTOR 22kΩ 1/16W J R2301 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2302 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R534 NRSA63J-104X MG RESISTOR 10kΩ 1/16W J R2303 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R535 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2304 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 0.22Ω R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J										
R533 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2302 NRSA63J-471X MG RESISTOR 470Ω 1/16W J R534 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2303 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R535 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2304 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 0.22Ω R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J										
R534 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2303 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R535 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J R2304 NRSA63J-561X MG RESISTOR 560Ω 1/16W J R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 0.22Ω R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR $1 \frac{1}{1} \frac{1}{$										
R536 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R2305 NRSA63J-563X MG RESISTOR 56kΩ 1/16W J R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 0.22Ω R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J	R534									
R539 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2306 QRZ0224-R22 EMIT RESISTOR 0.22Ω R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J										
R540 NRSA63J-472X MG RESISTOR 4.7kΩ 1/16W J R2307 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J										

⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
R2309	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J		R3201	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	
R2310	QRK126J-4R7X	UNF C RESISTOR	4.7Ω 1/2W J		R3202	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	
R2311	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J		R3203	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R2312	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R3204	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2313	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R3205	NRSA63J-474X	MG RESISTOR	470kΩ 1/16W J	
R2314	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R3206	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	
R2315 R2401	QRJ146J-100X NRSA63J-103X	UNF C RESISTOR MG RESISTOR	10Ω 1/4W J 10kΩ 1/16W J		R3207 R3208	NRSA63J-334X NRSA63J-101X	MG RESISTOR MG RESISTOR	330kΩ 1/16W J 100Ω 1/16W J	
R2401	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		R3209	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2403	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J		R3210	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2404	NRSA63J-561X	MG RESISTOR	560Ω 1/16W J		R3211	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R2405	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J		R3212	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2406	QRZ0224-R22	EMIT RESISTOR	0.22Ω		R3213	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2407 R2408	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R3301 R3302	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	
R2400 R2409	NRSA63J-153X NRSA63J-473X	MG RESISTOR MG RESISTOR	15kΩ 1/16W J 47kΩ 1/16W J		R3303	NRSA63J-183X NRSA63J-472X	MG RESISTOR MG RESISTOR	18kΩ 1/16W J 4.7kΩ 1/16W J	
R2410	QRK126J-4R7X	UNF C RESISTOR	4.7Ω 1/2W J		R3304	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2411	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J		R3305	NRSA63J-474X	MG RESISTOR	470kΩ 1/16W J	
R2412	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R3306	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	
R2413	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R3307	NRSA63J-334X	MG RESISTOR	330kΩ 1/16W J	
R2414	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R3308	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R2415	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J		R3309	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2501 R2502	NRSA63J-103X NRSA63J-471X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 470Ω 1/16W J		R3310 R3311	NRSA63J-104X NRSA63J-471X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 470Ω 1/16W J	
R2503	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J		R3312	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2504	NRSA63J-561X	MG RESISTOR	560Ω 1/16W J		R3313	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2505	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J		R3401	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	
R2506	QRZ0224-R22	EMIT RESISTOR	0.22Ω		R3402	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	
R2507	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R3403	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R2508	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J		R3404	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2509 R2510	NRSA63J-473X QRK126J-4R7X	MG RESISTOR UNF C RESISTOR	47kΩ 1/16W J 4.7Ω 1/2W J		R3405 R3406	NRSA63J-474X NRSA63J-470X	MG RESISTOR MG RESISTOR	470kΩ 1/16W J 47Ω 1/16W J	
R2510 R2511	QRX126J-4R7X QRJ146J-100X	UNF C RESISTOR	4.7Ω 1/2W J 10Ω 1/4W J		R3400 R3407	NRSA63J-334X	MG RESISTOR	330kΩ 1/16W J	
R2512	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R3408	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R2513	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R3409	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R2514	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R3410	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2515	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J		R3411	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R2601	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R3412	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2602 R2603	NRSA63J-471X NRSA63J-563X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 56kΩ 1/16W J		R3413 R3501	NRSA63J-103X NRSA63J-153X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 15kΩ 1/16W J	
R2604	NRSA63J-561X	MG RESISTOR	560Ω 1/16W J		R3502	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	
R2605	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J		R3503	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R2606	QRZ0224-R22	EMIT RESISTOR	0.22Ω		R3504	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2607	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R3505	NRSA63J-474X	MG RESISTOR	470kΩ 1/16W J	
R2608	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J		R3506	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	
R2609	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J		R3507	NRSA63J-334X	MG RESISTOR	330kΩ 1/16W J	
R2610 R2611	QRK126J-4R7X QRJ146J-100X	UNF C RESISTOR UNF C RESISTOR	4.7Ω 1/2W J 10Ω 1/4W J		R3508 R3509	NRSA63J-101X NRSA63J-102X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 1kΩ 1/16W J	
R2612	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R3510	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R2613	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R3511	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R2614	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R3512	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2615	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J		R3513	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
⚠ R2701	QRZ9005-220X	FUSI RESISTOR	22Ω		R3601	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	
⚠ R2702 R2703	QRZ9005-470X QRK126J-222X	FUSI RESISTOR UNF C RESISTOR	47Ω 1/4W G 2.2kΩ 1/2W J		R3602 R3603	NRSA63J-183X NRSA63J-472X	MG RESISTOR MG RESISTOR	18kΩ 1/16W J 4.7kΩ 1/16W J	
R2703 R2704	QRK126J-222X QRK126J-222X	UNF C RESISTOR	2.2kΩ 1/2W J 2.2kΩ 1/2W J		R3604	NRSA63J-104X	MG RESISTOR	4.7KΩ 1/16W J 100kΩ 1/16W J	
R2704	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R3605	NRSA63J-154X	MG RESISTOR	150kΩ 1/16W J	
 A R2706	QRZ9006-4R7X	F.RESISTOR	4.7Ω 1/4W J		R3607	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
⚠ R2707	QRZ9006-4R7X	F.RESISTOR	4.7Ω 1/4W J		R3608	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
⚠ R2708	QRZ9006-4R7X	F.RESISTOR	4.7Ω 1/4W J		R3610	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
⚠ R2709	QRZ9006-4R7X	F.RESISTOR	4.7Ω 1/4W J		R3611	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
⚠ R2710	QRZ9005-100X	FUSI RESISTOR	10Ω		R3717	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R2711 R2721	NRSA63J-333X QRE141J-472Y	MG RESISTOR C RESISTOR	33kΩ 1/16W J 4.7kΩ 1/4W J		R3718 R3719	NRSA63J-104X QRE141J-102Y	MG RESISTOR C RESISTOR	100kΩ 1/16W J 1kΩ 1/4W J	
R2721	QRE141J-472Y	C RESISTOR	4.7kΩ 1/4W J		△ R3720	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J	
R3101	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J		R3721	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R3102	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J		R3725	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R3103	NRSA63J-472X	MG RESISTOR	$4.7k\Omega$ 1/16W J		R3726	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R3104	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		⚠ R3727	QRL01DJ-180X	OMF RESISTOR	18Ω 1W J	
R3105	NRSA63J-474X	MG RESISTOR	470kΩ 1/16W J		R3728	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R3106 R3107	NRSA63J-470X NRSA63J-334X	MG RESISTOR MG RESISTOR	47Ω 1/16W J 330kΩ 1/16W J		R3729	NRSA63J-473X NRSA63J-470X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 47Ω 1/16W J	
R3107 R3108	NRSA63J-334X NRSA63J-101X	MG RESISTOR	330kΩ 1/16W J 100Ω 1/16W J		R3730 R3732	NRSA63J-470X NRSA63J-153X	MG RESISTOR	47Ω 1/16W J 15kΩ 1/16W J	
R3100	NRSA63J-101X NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R3741	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R3110	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R3742	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R3111	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		-			•	
R3112	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		L2101	QQLZ038-R45	COIL	0.45uH	
R3113	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		L2201	QQLZ038-R45	COIL	0.45uH	

⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
L2202	QQLZ038-R45	COIL	0.45uH		C101	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
L2301	QQLZ038-R45	COIL	0.45uH		C102	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
L2302	QQLZ038-R45	COIL	0.45uH		C103	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
L2401	QQLZ038-R45	COIL	0.45uH		C104	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
L2402	QQLZ038-R45	COIL	0.45uH		C105	NEA70JM-476X	E CAPACITOR	47uF 6.3V M	
L2501	QQLZ038-R45	COIL	0.45uH		C106	NEA70JM-476X	E CAPACITOR	47uF 6.3V M	
L2502 L2601	QQLZ038-R45 QQLZ038-R45	COIL COIL	0.45uH 0.45uH		C107 C108	NCB31CK-104X NEA70JM-476X	C CAPACITOR E CAPACITOR	0.1uF 16V K 47uF 6.3V M	
L2602	QQLZ038-R45 QQLZ038-R45	COIL	0.45uH		C204	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
22002	QQL2000 TCTO	0012	0.10011		C205	NCB31HK-271X	C CAPACITOR	270pF 50V K	
B1	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		C206	NDC31HJ-151X	C CAPACITOR	150pF 50V J	
B21	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		C211	NCB31HK-223X	C CAPACITOR	0.022uF 50V K	
⚠ CN101	QGA7901C1-02	CONNECTOR	W-B (1-2)		C217	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
⚠ CN102	QGA7901C1-02	CONNECTOR	W-B (1-2)		C251	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	
⚠ CN151 CN271	QGA3901C1-05	CONNECTOR	W-B (1-5)		C256 C257	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
CN271 CN272	QGB2510J1-14 QGB2510J1-09	CONNECTOR CONNECTOR	B-B (1-14) B-B (1-9)		C257	NCB31HK-822X NCB31CK-153X	C CAPACITOR C CAPACITOR	8200pF 50V K 0.015uF 16V K	
CN273	QGB2510J1-14	CONNECTOR	B-B (1-14)		C259	NCB31CK-153X	C CAPACITOR	0.015uF 16V K	
CN274	QGA3901C1-02	CONNECTOR	W-B (1-2)		C260	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	
CN371	QGA2501C1-02	CONNECTOR	W-B (1-2)		C261	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	
CN372	QGB2510K2-09	CONNECTOR	B-B (1-9)		C262	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	
CN373	QGA2501C1-02	CONNECTOR	W-B (1-2)		C300	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
CN501	QGB2510K2-14	CONNECTOR	B-B (1-14)		C301	NEA70GM-227X	E CAPACITOR	220uF 4V M	
CN502 EP201	QGB2510K2-14 QNZ0136-001Z	CONNECTOR EARTH PLATE	B-B (1-14)		C302 C303	NEA70GM-476X NEA70GM-476X	E CAPACITOR E CAPACITOR	47uF 4V M 47uF 4V M	
EP501	QNZ0136-001Z	EARTH PLATE			C304	NCB30JK-105X	C CAPACITOR	1uF 6.3V K	
FC101	QNG0003-001Z	FUSE CLIP			C305	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
FC102	QNG0003-001Z	FUSE CLIP			C306	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
FC155	QNG0003-001Z	FUSE CLIP			C307	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
FC156	QNG0003-001Z	FUSE CLIP			C308	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
FC157	QNG0003-001Z	FUSE CLIP			C309	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
FC158	QNG0003-001Z	FUSE CLIP			C310	NCB30JK-105X	C CAPACITOR	1uF 6.3V K	
FW501 HS151	QUM213-28Z4Z4 QZW0138-001	RIBBON WIRE HEAT SINK			C311 C312	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	
J2701	QND0118-001	DIN CONNECTOR			C312	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
J2702	QNB0195-001	SPEAKER TERMINA			C314	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
⚠ RY101	QSK0142-001	RELAY			C315	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
RY271	QSK0127-001	RELAY			C316	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
RY272	QSK0127-001	RELAY			C317	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
RY273	QSK0127-001	RELAY	401-0		C318	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
TH271 WC201	QAD0146-103 QZW0112-001	N THERMISTOR WIRE CLAMP	10kΩ		C319 C320	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	
X601	QAX0246-001Z	C RESONATOR	8.00MHz		C321	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
7,001	Q/ 1/02 10 00 12	0112001011011	0.00111112		C322	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C323	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
D) /D					C324	NCB30JK-105X	C CAPACITOR	1uF 6.3V K	
DVD S	ervo board				C325	NDC31HJ-180X	C CAPACITOR	18pF 50V J	
/E-	TII DE2 24N	/\ /TLI	H 60/		C326 C328	NDC31HJ-150X NCB31CK-104X	C CAPACITOR C CAPACITOR	15pF 50V J 0.1uF 16V K	
(1	ΓU-DE3-21N	<i>n)</i> (111-3 <i>1</i> ,1	n-3 <i>9)</i>		C329	NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K	
		Blog	k No. [0][6	10110116	C330	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
				-1[-1[-1	C331	NCB31CK-333X	C CAPACITOR	0.033uF 16V K	
⚠ Symbol No.	Part No.	Part Name	Description	Local	C332	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C333	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
10201	1 AGE02 V	IC			C334	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC201 IC301	LA6502-X MN2DS0004AA-H	IC IC			C335	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC302	LM1117MP-ADJ-X	IC			C337 C338	NCB31CK-183X NCB31HK-562X	C CAPACITOR C CAPACITOR	0.018uF 16V K 5600pF 50V K	
IC305	MM1563DF-X	IC	3.3V Regulator		C339	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC453	S-80827CNNB-W	IC	Ü		C340	NCB30JK-105X	C CAPACITOR	1uF 6.3V K	
IC505	K4S643232F-TC60	IC			C341	NCF31AZ-105X	C CAPACITOR	1uF 10V Z	
IC509	AT49BV322AT70TI	IC(FLASH)			C347	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC512	SN74LVC373APW-X	IC(DIGITAL)			C348	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC513	SN74LVC373APW-X	IC(DIGITAL)			C349	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC701 IC702	AK4384VT-X AK4384VT-X	IC IC			C350 C351	NCB31CK-104X NCB31CK-103X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.01uF 16V K	
IC703	AK4384VT-X	IC			C351	NCB31CK-103X NCB31CK-153X	C CAPACITOR C CAPACITOR	0.015uF 16V K	
IC704	CS5342-CZZ-X	IC(DIGITAL)			C353	NCB31HK-561X	C CAPACITOR	560pF 50V K	
IC705	MM1615AN-X	IC			C354	NCB31HK-561X	C CAPACITOR	560pF 50V K	
					C356	NCB21CK-105X	C CAPACITOR	1uF 16V K	
Q101	KTA1001/Y/-X	TRANSISTOR			C371	NCB30JK-105X	C CAPACITOR	1uF 6.3V K	
	or 2SB1424/R/-W	TRANSISTOR			C380	NCB21CK-105X	C CAPACITOR	1uF 16V K	
Q102 Q103	2SC4617/R/-X KTA1001/Y/-X	TRANSISTOR TRANSISTOR			C381	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	
	or 2SB1424/R/-W	TRANSISTOR			C382 C391	NCB31HK-471X NCF31CZ-104X	C CAPACITOR C CAPACITOR	470pF 50V K 0.1uF 16V Z	
Q104	2SC4617/R/-X	TRANSISTOR			C455	NCB31CK-103X	C CAPACITOR	0.01uF 16V Z	
Q105	UN2119-X	TRANSISTOR			C551	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	

C552

NCB31CK-104X

C CAPACITOR C CAPACITOR

0.1uF 16V K 0.1uF 16V K

⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
C553	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R331	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C554	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R332	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C555	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R334	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	
C556	NCF31AZ-105X	C CAPACITOR	1uF 10V Z		R335	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	
C557	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R336	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	
C558	NEA70GM-476X	E CAPACITOR	47uF 4V M		R337	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	
C701 C702	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z		R338 R339	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J	
C702	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R340	NRSA63D-303X	MG RESISTOR	30kΩ 1/16W D	
C704	NEA70JM-476X	E CAPACITOR	47uF 6.3V M		R341	NRSA63D-362X	MG RESISTOR	3.6kΩ 1/16W D	
C706	NEA71AM-106X	E CAPACITOR	10uF 10V M		R342	NRSA63D-222X	MG RESISTOR	2.2kΩ 1/16W D	
C707	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R343	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C708	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R345	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C709 C711	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R346 R347	NRSA63J-223X NRSA63J-203X	MG RESISTOR	22kΩ 1/16W J	
C711	NCB21CK-105X NCB31CK-103X	C CAPACITOR C CAPACITOR	1uF 16V K 0.01uF 16V K		R351	NRSA63J-681X	MG RESISTOR MG RESISTOR	20kΩ 1/16W J 680Ω 1/16W J	
C713	NCB21CK-105X	C CAPACITOR	1uF 16V K		R352	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	
C741	NCF21CZ-225X	C CAPACITOR	2.2uF 16V Z		R353	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C742	NCF21CZ-225X	C CAPACITOR	2.2uF 16V Z		R354	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C743	NCF21CZ-225X	C CAPACITOR	2.2uF 16V Z		R355	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C748	NCF21CZ-225X	C CAPACITOR	2.2uF 16V Z		R356	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C749	NCF21CZ-225X	C CAPACITOR	2.2uF 16V Z		R357	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
C761	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R358 R359	NRSA63J-221X NRSA63J-221X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 220Ω 1/16W J	
R101	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R360	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R102	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R362	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R103	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J		R363	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	
R104	NRSA63J-303X	MG RESISTOR	30kΩ 1/16W J		R367	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R105	NRS125J-270X	MG RESISTOR	27Ω 1/2W J		R368	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R106	NRSA63J-2R2X	MG RESISTOR	2.2Ω 1/16W J		R369	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R107	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R372	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R108 R109	NRSA63J-471X NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J		R373 R384	NRSA63J-103X NRSA63J-102X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 1kΩ 1/16W J	
R110	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R385	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R111	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J		R388	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R112	NRSA63J-303X	MG RESISTOR	30kΩ 1/16W J		R392	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R113	NRS125J-270X	MG RESISTOR	27Ω 1/2W J		R393	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R114	NRSA63J-2R2X	MG RESISTOR	2.2Ω 1/16W J		R394	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R115	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R395	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	
R116	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		R399 R411	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R117 R118	NRSA63J-331X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	330Ω 1/16W J 0Ω 1/16W J		R411 R412	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J	
R119	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R413	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R120	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R414	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R122	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R415	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R123	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R416	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R125	NRS125J-1R0X	MG RESISTOR	1Ω 1/2W J		R417	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R126	NRSA63J-181X	MG RESISTOR	180Ω 1/16W J		R418	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R127 R128	NRSA63J-333X NRSA63J-163X	MG RESISTOR MG RESISTOR	33kΩ 1/16W J 16kΩ 1/16W J		R421 R422	NRSA63J-473X NRSA63J-473X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 47kΩ 1/16W J	
R204	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J		R423	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R205	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J		R424	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R206	NRSA63J-303X	MG RESISTOR	30kΩ 1/16W J		R425	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R207	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J		R426	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R213	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R427	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J	
R214	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R452	NRSA63J-102X NRSA63J-0R0X	MG RESISTOR	1kΩ 1/16W J	
R219 R220	NRSA63J-183X NRSA63J-243X	MG RESISTOR MG RESISTOR	18kΩ 1/16W J 24kΩ 1/16W J		R457 R458	NRSA63J-102X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 1kΩ 1/16W J	
R221	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R501	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R251	NRS125J-R47X	MG RESISTOR	0.47Ω 1/2W J		R502	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R252	NRSA63J-2R2X	MG RESISTOR	2.2Ω 1/16W J		R530	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R257	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R531	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R259	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R533	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R302	NRSA63J-240X	MG RESISTOR	24Ω 1/16W J		R534	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R303	NRSA63J-270X	MG RESISTOR	27Ω 1/16W J		R562	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R306 R307	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J		R701 R703	NRSA63J-0R0X NRSA63J-471X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 470Ω 1/16W J	
R307	NRSA63J-102X NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J		R703	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R309	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J		R705	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R312	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R706	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R313	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R707	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R314	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R708	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R315	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R714	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R316	NRSA63J-6R8X	MG RESISTOR	6.8Ω 1/16W J		R715	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R317	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R716	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R319 R320	NRSA63J-0R0X NRSA63J-103X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 10kΩ 1/16W J		R718 R731	NRSA63J-473X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 0Ω 1/16W J	
R330	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J		R732	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	

⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
R733	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		IC513	SN74LVC373APW-X	IC(DIGITAL)		
R734	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		IC701	AK4384VT-X	IC`		
R735 R741	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J		IC702 IC703	AK4384VT-X AK4384VT-X	IC IC		
R742	NRSA63J-5R1X	MG RESISTOR	5.1Ω 1/16W J		IC703	CS5342-CZZ-X	IC(DIGITAL)		
R743	NRSA63J-4R7X	MG RESISTOR	4.7Ω 1/16W J		IC705	MM1615AN-X	IC ,		
R744	NRSA63J-4R7X	MG RESISTOR	4.7Ω 1/16W J		0101	VTA1001/V/ V	TDANICICTOD		
R745 R749	NRSA63J-103X NRSA63J-473X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 47kΩ 1/16W J		Q101 Q101	KTA1001/Y/-X or 2SB1424/R/-W	TRANSISTOR TRANSISTOR		
R792	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		Q102	2SC4617/R/-X	TRANSISTOR		
R990	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		Q103	KTA1001/Y/-X	TRANSISTOR		
CN101	QGF0523F1-24W	CONNECTOR	FFC/FPC (1-24)		Q103 (Q104	or 2SB1424/R/-W 2SC4617/R/-X	TRANSISTOR TRANSISTOR		
CN201	QGF1037F1-08W	CONNECTOR	FFC/FPC (1-8)		Q105	UN2119-X	TRANSISTOR		
CN501	QGF1016F2-08W	CONNECTOR	FFC/FPC (1-8)		0404	NODO4OK 404V	0.040401700	0.4.5.40\/\/	
CN502 CN503	QGF1016F2-09W QGF1016F2-17W	CONNECTOR CONNECTOR	FFC/FPC (1-9) FFC/FPC (1-17)		C101 C102	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	
CN504	QGF1016F2-15W	CONNECTOR	FFC/FPC (1-15)		C103	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
CN511	QGF0523F1-16W	CONNECTOR	FFC/FPC (1-16)		C104	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
K101 K102	NRSA02J-0R0X NRSA02J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/10W J 0Ω 1/10W J		C105 C106	NEA70JM-476X NEA70JM-476X	E CAPACITOR E CAPACITOR	47uF 6.3V M 47uF 6.3V M	
K350	NQR0502-001X	FERRITE BEADS	052 1/10 0 3		C100	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
K352	NQR0502-001X	FERRITE BEADS			C108	NEA70JM-476X	E CAPACITOR	47uF 6.3V M	
K551	NQR0129-002X	FERRITE BEADS			C204	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
K552 K553	NQR0129-002X NQR0129-002X	FERRITE BEADS FERRITE BEADS			C205 C206	NCB31HK-271X NDC31HJ-151X	C CAPACITOR C CAPACITOR	270pF 50V K 150pF 50V J	
K554	NQR0129-002X	FERRITE BEADS			C211	NCB31HK-223X	C CAPACITOR	0.022uF 50V K	
K555	NQR0022-005X	FERRITE BEADS			C217	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
K556 K591	NQR0129-002X NQR0022-005X	FERRITE BEADS FERRITE BEADS			C251 C256	NCB31AK-474X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.47uF 10V K 0.1uF 16V K	
K592	NQR0022-005X	FERRITE BEADS			C257	NCB31HK-822X	C CAPACITOR	8200pF 50V K	
K593	NQR0022-005X	FERRITE BEADS			C258	NCB31CK-153X	C CAPACITOR	0.015uF 16V K	
K594 K595	NQR0022-005X NQR0022-005X	FERRITE BEADS FERRITE BEADS			C259 C260	NCB31CK-153X NCB31EK-223X	C CAPACITOR C CAPACITOR	0.015uF 16V K 0.022uF 25V K	
K596	NQR0022-005X	FERRITE BEADS			C261	NCB31EK-223X NCB31EK-223X	C CAPACITOR	0.022uF 25V K	
K597	NQR0022-005X	FERRITE BEADS			C262	NCB31EK-223X	C CAPACITOR	0.022uF 25V K	
K598	NQR0022-005X	FERRITE BEADS			C300	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
K599 K710	NQR0022-005X NQR0129-002X	FERRITE BEADS FERRITE BEADS			C301 C302	NEA70GM-227X NEA70GM-476X	E CAPACITOR E CAPACITOR	220uF 4V M 47uF 4V M	
K791	NQR0502-001X	FERRITE BEADS			C303	NEA70GM-476X	E CAPACITOR	47uF 4V M	
TH301	NAD0025-103X	N THERMISTOR	10kΩ		C304	NCB30JK-105X	C CAPACITOR	1uF 6.3V K	
X351	NAX0550-001X	CRYSTAL	27.000MHz		C305 C306	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	
					C307	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
ם אם	anding awit	oh hoord			C308	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
	oading swit				C309 C310	NCB31CK-104X NCB30JK-105X	C CAPACITOR C CAPACITOR	0.1uF 16V K 1uF 6.3V K	
(FI	MU-DE3-211	M) (TH-S7,1	ΓH-S9)		C311	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
Ţ		, ,	•	ורטונטו	C312	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
		ы	ck No. [0][7]	լլսյլսյ	C313 C314	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	
⚠ Symbol No.	Part No.	Part Name	Description	Local	C315	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C316	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
CN1	QGF1016F3-05	CONNECTOR	FFC/FPC (1-5)		C317 C318	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	
S1	QSW1007-001	DETECT SWITCH	(- /		C319	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C320	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
					C321 C322	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	
DVD s	ervo board				C323	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
_		(TIL 00)			C324	NCB30JK-105X	C CAPACITOR	1uF 6.3V K	
(F	ΓU-DE3-2M)	(1H-58)			C325 C326	NDC31HJ-180X NDC31HJ-150X	C CAPACITOR C CAPACITOR	18pF 50V J 15pF 50V J	
		Blo	ck No. [0][8]	[0][0]	C328	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
A 0 1 1N	D 111				C329	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
⚠ Symbol No.	Part No.	Part Name	Description	Local	C330	NCB31CK-104X	C CAPACITOR	0.1uF 16V K 0.033uF 16V K	
					C331 C332	NCB31CK-333X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K	
IC201	LA6502-X	IC			C333	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC301 IC302	MN2DS0004AA-H LM1117MP-ADJ-X	IC IC			C334	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC302	MM1563DF-X	IC	3.3V Regulator		C335 C337	NCB31CK-104X NCB31CK-183X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.018uF 16V K	
IC453	S-80830CNNB-G-W	IC	•		C338	NCB31HK-562X	C CAPACITOR	5600pF 50V K	
IC505 IC505 c	K4S643232F-TC60 or K4S643232H-TC60	IC IC			C339	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC505 C	AT49BV322AT70TI	IC(FLASH)			C340 C341	NCB30JK-105X NCF31AZ-105X	C CAPACITOR C CAPACITOR	1uF 6.3V K 1uF 10V Z	
IC509 c	or MBD32TF70TN	IC(MICRO C ROM)			C347	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC512	SN74LVC373APW-X	IC(DIGITAL)			C348	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	

⚠ Symbol No.	Part No.	Part Name	Description	Local	⚠ Symbol No.	Part No.	Part Name	Description	Local
C349	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R302	NRSA63J-240X	MG RESISTOR	24Ω 1/16W J	
C350	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R303	NRSA63J-270X	MG RESISTOR	27Ω 1/16W J	
C351	NCB31CK-103X	C CAPACITOR	0.01uF 16V K		R306	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C352	NCB31CK-153X	C CAPACITOR	0.015uF 16V K		R307	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C353 C354	NCB31HK-561X NCB31HK-561X	C CAPACITOR C CAPACITOR	560pF 50V K 560pF 50V K		R308 R309	NRSA63J-223X NRSA63J-104X	MG RESISTOR MG RESISTOR	22kΩ 1/16W J 100kΩ 1/16W J	
C356	NCB21CK-105X	C CAPACITOR	1uF 16V K		R312	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C371	NCB30JK-105X	C CAPACITOR	1uF 6.3V K		R313	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C380	NCB21CK-105X	C CAPACITOR	1uF 16V K		R314	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C381	NCB21AK-225X	C CAPACITOR	2.2uF 10V K		R315	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C382	NCB31HK-471X	C CAPACITOR	470pF 50V K		R316	NRSA63J-6R8X	MG RESISTOR	6.8Ω 1/16W J	
C391	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R317 R319	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J	
C455 C551	NCB31CK-103X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.01uF 16V K 0.1uF 16V K		R319 R320	NRSA63J-0R0X NRSA63J-103X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 10kΩ 1/16W J	
C552	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R330	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C553	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R331	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C554	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R332	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C555	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R334	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	
C556	NCF31AZ-105X	C CAPACITOR	1uF 10V Z		R335	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	
C557	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R336	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	
C558 C701	NEA70GM-476X NCF31CZ-104X	E CAPACITOR C CAPACITOR	47uF 4V M 0.1uF 16V Z		R337 R338	NRSA63J-151X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	150Ω 1/16W J 0Ω 1/16W J	
C701	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z		R339	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C703	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R340	NRSA63D-303X	MG RESISTOR	30kΩ 1/16W D	
C704	NEA70JM-476X	E CAPACITOR	47uF 6.3V M		R341	NRSA63D-362X	MG RESISTOR	3.6kΩ 1/16W D	
C706	NEA71AM-106X	E CAPACITOR	10uF 10V M		R342	NRSA63D-222X	MG RESISTOR	2.2kΩ 1/16W D	
C707	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R343	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
C708	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R345	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
C709	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z		R346	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
C711 C712	NCB21CK-105X NCB31CK-103X	C CAPACITOR C CAPACITOR	1uF 16V K 0.01uF 16V K		R347 R351	NRSA63J-203X NRSA63J-681X	MG RESISTOR MG RESISTOR	20kΩ 1/16W J 680Ω 1/16W J	
C712	NCB21CK-105X	C CAPACITOR	1uF 16V K		R352	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	
C741	NCF21CZ-225X	C CAPACITOR	2.2uF 16V Z		R353	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C742	NCF21CZ-225X	C CAPACITOR	2.2uF 16V Z		R354	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C743	NCF21CZ-225X	C CAPACITOR	2.2uF 16V Z		R355	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C748	NCF21CZ-225X	C CAPACITOR	2.2uF 16V Z		R356	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C749	NCF21CZ-225X	C CAPACITOR	2.2uF 16V Z		R357	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
C761	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R358 R359	NRSA63J-221X NRSA63J-221X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 220Ω 1/16W J	
R101	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R360	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R102	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J		R362	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R103	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J		R363	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	
R104	NRSA63J-303X	MG RESISTOR	30kΩ 1/16W J		R367	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R105	NRS125J-270X	MG RESISTOR	27Ω 1/2W J		R368	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R106	NRSA63J-2R2X	MG RESISTOR	2.2Ω 1/16W J		R369 R372	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R107 R108	NRSA63J-101X NRSA63J-471X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 470Ω 1/16W J		R372	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J	
R109	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		R384	NRSA63J-103X	MG RESISTOR	1kΩ 1/16W J	
R110	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R385	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R111	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J		R388	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R112	NRSA63J-303X	MG RESISTOR	30kΩ 1/16W J		R392	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R113	NRS125J-270X	MG RESISTOR	27Ω 1/2W J		R393	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R114	NRSA63J-2R2X NRSA63J-101X	MG RESISTOR MG RESISTOR	2.2Ω 1/16W J 100Ω 1/16W J		R394 R395	NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J	
R115 R116	NRSA63J-101X NRSA63J-471X	MG RESISTOR	470Ω 1/16W J		R399	NRSA63J-472X NRSA63J-0R0X	MG RESISTOR	4.7kΩ 1/16W J 0Ω 1/16W J	
R117	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J		R452	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R118	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R457	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R119	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R458	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R120	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R501	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R122	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R502	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R123	NRSA63J-0R0X NRS125J-1R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 1Ω 1/2W J		R530	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J	
R125 R126	NRSA63J-181X	MG RESISTOR	180Ω 1/16W J		R531 R533	NRSA63J-103X NRSA63J-0R0X	MG RESISTOR	10kΩ 1/16W J 0Ω 1/16W J	
R127	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J		R534	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R128	NRSA63J-163X	MG RESISTOR	16kΩ 1/16W J		R562	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R204	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J		R701	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R205	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J		R703	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R206	NRSA63J-303X	MG RESISTOR	30kΩ 1/16W J		R704	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R207	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J		R705	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R213 R214	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J		R706 R707	NRSA63J-471X NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J	
R214 R219	NRSA63J-103X	MG RESISTOR	18kΩ 1/16W J		R707 R708	NRSA63J-471X NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R220	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J		R714	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R221	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J		R715	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R251	NRS125J-R47X	MG RESISTOR	0.47Ω 1/2W J		R716	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R252	NRSA63J-2R2X	MG RESISTOR	2.2Ω 1/16W J		R718	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R257	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J		R731	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R259	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R732	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	

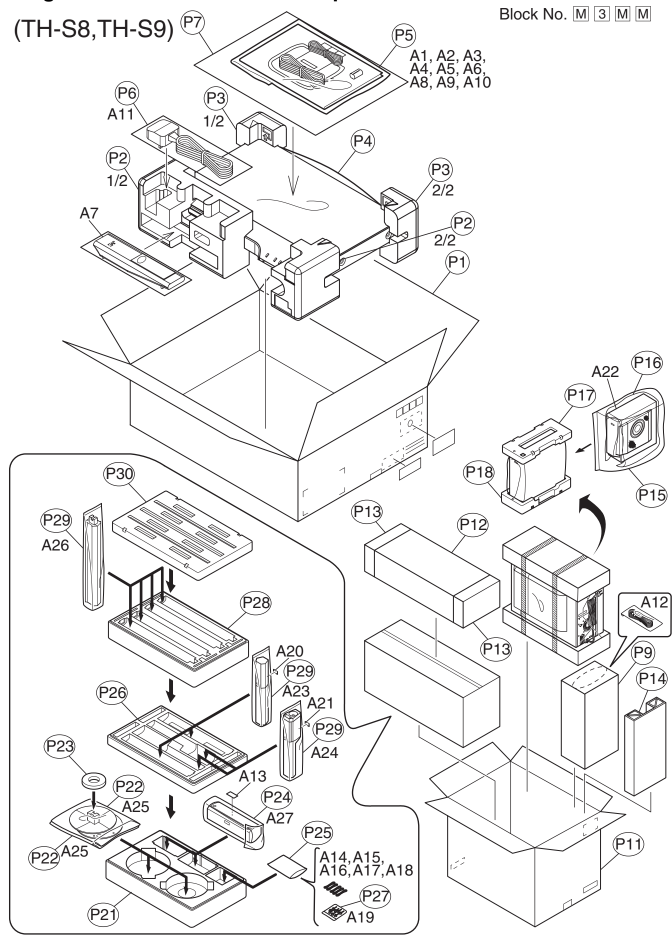
⚠ Symbol No.	Part No.	Part Name	Description	Local
R733	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R734	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R735	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R741	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R742	NRSA63J-5R1X	MG RESISTOR MG RESISTOR	5.1Ω 1/16W J	
R743	NRSA63J-4R7X		4.7Ω 1/16W J	
R744	NRSA63J-4R7X	MG RESISTOR	4.7Ω 1/16W J	
R745	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R749	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R990	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
CN101	QGF0523F1-24W	CONNECTOR	FFC/FPC (1-24)	
CN201	QGF1037F1-08W	CONNECTOR	FFC/FPC (1-8)	
CN501	QGF1016F2-08W	CONNECTOR	FFC/FPC (1-8)	
CN502	QGF1016F2-09W	CONNECTOR	FFC/FPC (1-9)	
CN503	QGF1016F2-17W	CONNECTOR	FFC/FPC (1-17)	
CN504	QGF1016F2-15W	CONNECTOR	FFC/FPC (1-15)	
K101	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W Ì ´	
K102	NRSA02J-0R0X	MG RESISTOR	0Ω 1/10W J	
K350	NQR0502-001X	FERRITE BEADS		
K352	NQR0502-001X	FERRITE BEADS		
K551	NQR0129-002X	FERRITE BEADS		
K552	NQR0129-002X	FERRITE BEADS		
K553	NQR0129-002X	FERRITE BEADS		
K554	NQR0129-002X	FERRITE BEADS		
K555	NQR0022-005X	FERRITE BEADS		
K556	NQR0129-002X	FERRITE BEADS		
K710	NQR0129-002X	FERRITE BEADS		
TH301	NAD0025-103X	N THERMISTOR	10kΩ	
X351	NAX0550-001X	CRYSTAL	27.000MHz	

DVD loading switch board (FMU-DE3-2M) (TH-S8)

Block No. [0][9][0][0]

⚠ Symbol No.	Part No.	Part Name	Description	Local
CN1 S1	QGF1016F3-05 QSW1007-001	CONNECTOR DETECT SWITCH	FFC/FPC (1-5)	

Packing materials and accessories parts list

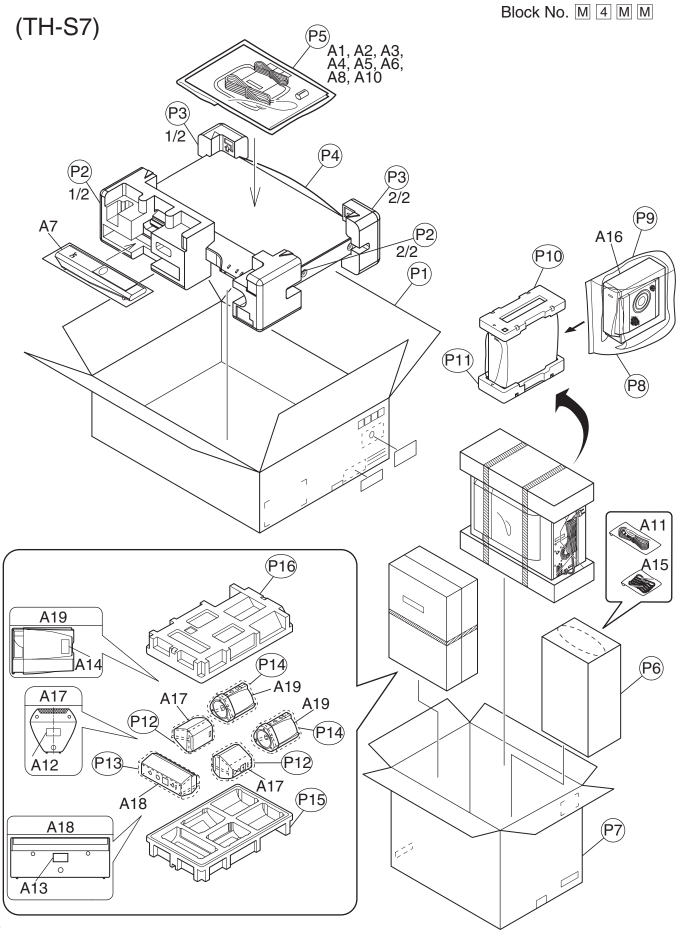


Packing and Accessories (TH-S8,TH-S9)

Block No. [M][3][M][M]

Δ	Symbol No.	Part No.	Part Name	Description	Local
	A 1	LVT1148-003C	INST BOOK	ENG	S8B
	A 1	LVT1148-004C	INST BOOK	GER,FRE	S8E,S8EN
	A 1	LVT1149-003A	INST BOOK	ENG OFF FDF	S9B
	A 1	LVT1149-004A	INST BOOK	GER,FRE	S9E,S9EN
	A 1	LVT1149-008A	INST BOOK	POL,HUN,CZE	S9EV
	A 2 A 2	LVT1148-005C	INST BOOK	DUT SPA,ITA	S8E S8EN
	A 2 A 2	LVT1148-006C LVT1149-005A	INST BOOK INST BOOK	DUT	S9E
	A 2	LVT1149-006A	INST BOOK	SPA,ITA	S9EN
	A 3	BT-54013-7	WARRANTY CARD	OI A,IIA	03E14
\triangle	A 4 A 5	QMPL060-183-JD QAL0457-001	POWER CORD(EU) ANT.WIRE	1.83m BLACK	S8E,S8EN,S9E,S9EN,S9EV
	A 6	QAL0014-001	AM LOOP ANT		
	A 7	RM-STHS5R	REMOCON UNIT		S8
	A 7	RM-STHS7R	REMOCON UNIT		S9
	A 8		BATTERY	(x2)	
	A 9	VNA3000-204	REGISTER CARD		S8B,S9B
	A 10	LVT1148-007C	INST BOOK	SWE,FIN,DAN	S8EN
	A 10	LVT1149-007A	INST BOOK	SWE,FIN,DAN	S9EN
⚠	A 11	QMPP060-183-JD	POWER CORD(EU)	1.83m BLACK	S8B,S9B
	A 12	QAM0588-001	DIN CABLE		
	A 13	6000207011	RATING LABEL(C)		
	A 14 A 15	6200044801 6200044811	SPEAKER CORD SPEAKER CORD		
	A 16	6200044821	SPEAKER CORD		
	A 17	6200044831	SPEAKER CORD		
	A 18	6200044841	SPEAKER CORD		
	A 19	7000752006	SCREW	(x8)	
	A 20	6000207091	RATING LABEL(F)	(x2)	
	A 21	6000207301	RATING LABEL(S)	(x2)	
	A 22	SPPWS5E-SPBOX	SPEAKER BOX		
	A 23	SPS9-FRSPBOX	SPEAKER BOX	FRONT(x2)	
	A 24 A 25	SPS9-SUSPBOX	SPEAKER BOX	SURROUND(x2)	
	A 26	SPS9-STAND SPS9-STANDREAR	STAND BASE STAND	(x4) (x4)	
	A 27	AB050019-01	SPEAKER BOX	CENTER	
	P 1	LV35275-001A	CARTON BOX	OLIVIEI C	S8
	P 1	LV34617-001A	CARTON BOX		\$9
	P 2	LV21624-001A	CUSHION(F)		
	P 3	LV21625-001A	CUSHION(R)		
	P 4	QPC05006515P	POLY BAG	50cm x 65cm	
	P 5	QPA02503505P	POLY BAG	25cm x 35cm	000 000
	P 6 P 7	QPA01503503	POLY BAG	15cm x 35cm	\$8B,\$9B \$8
	P 9	LV43940-001A LV35002-010A	CARTON SPACER ACCESSORY BOX		S8B,S9B
	P 9	LV35002-010A LV35002-009A	ACCESSORY BOX		S8E,S8EN,S9E,S9EN,S9EV
	P 11	LV35231-003A	CARTON BOX		S8
	P 11	LV34350-077A	CARTON BOX		\$9
	P 12	LV35003-007A	CARTON SPACER		
	P 13	LV43933-001A	PACKING PAD	(x2)	
	P 14	LV35004-001A	CARTON SPACER		S8B,S9B
	P 15	8500051901	POLY BAG		
	P 16	8500051881	MIRROR MAT		
	P 17 P 18	8000053901 8000053911	TOP CUSHION BOTTOM CUSHION		
	P 21	8000055001	CUSHION A		
	P 22	8500045491	MIRROR MAT BAG	FOR STAND ASSY(x4)	
	P 23	8000051901	CUSHION	LV34230-001A(x2)	
	P 24	8500051971	POLY BAG	- · · · · · · · · · · · · · · · · ·	
	P 25	8500041651	POLY BAG		
	P 26	8000055011	CUSHION B		
	P 27	8500047111	POLY BAG		
	P 28	8000055021	CUSHION C		
	P 29	8500043471	POLY BAG	(x8)	
	P 30	8000055031	CUSHION D		

Packing materials and accessories parts list



Packing and Accessories (TH-S7)

Block No. [M][4][M][M]

⚠	Symbol No.	Part No.	Part Name	Description	Local
	A 1 A 1 A 2	LVT1149-004A LVT1149-008A LVT1149-005A	INST BOOK INST BOOK INST BOOK	GER,FRE POL,HUN,CZE DUT	S7E,S7EN S7EV S7E
	A 2	LVT1149-006A	INST BOOK	SPA,ITA	S7EN
⚠	A 3 A 4	BT-54013-7 QMPL060-183-JD	WARRANTY CARD POWER CORD(EU)	1.83m BLACK	
	A 5	QAL0457-001	ANT.WIRE		
	A 6	QAL0014-001	AM LOOP ANT		
	A 7	RM-STHS7R	REMOCON UNIT		
	A 8		BATTERY	(x2)	
	A 10	LVT1149-007A	INST BOOK	SWE,FIN,DAN	S7EN
	A 11	QAM0588-001	DIN CABLE	(+2)	
	A 12 A 13	6000207001 6000207011	RATING LABEL(F) RATING LABEL(C)	(x2)	
	A 14	6000207011	RATING LABEL(C) RATING LABEL(S)	(x2)	
	A 15	62-000-451-01	SUPPLIED CORD A	(AZ)	
	A 16	SPPWS5E-SPBOX	SPEAKER BOX		
	A 17	AB080053-01	SPEAKER BOX	FRONT(x2)	
	A 18	AB050019-01	SPEAKER BOX	CENTER	
	A 19	AB080047-01	SPEAKER BOX	SURROUND(x2)	
	P 1	LV34616-001A	CARTON BOX		
	P 2	LV21624-001A	CUSHION(F)		
	P 3	LV21625-001A	CUSHION(R)		
	P 4	QPC05006515P	POLY BAG	50cm x 65cm	
	P 5	QPA02503505P	POLY BAG	25cm x 35cm	
	P 6	LV35002-007A	ACCESSORY BOX		
	P 7 P 8	LV34350-076A	CARTON BOX		
	P 8	8500051901 8500051881	POLY BAG MIRROR MAT		
	P 10	8000053901	TOP CUSHION		
	P 11	8000053911	BOTTOM CUSHION		
	P 12	8500051961	POLY BAG	(x2)	
	P 13	8500051971	POLY BAG	, ,	
	P 14	8500043421	POLY BAG	(x2)	
	P 15	8000054711	BOTTOM CUSHION	•	
	P 16	8000054701	TOP CUSHION		