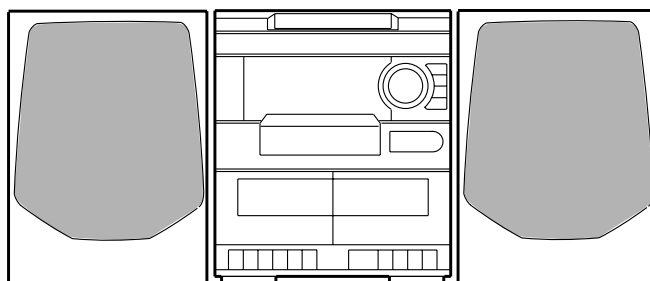




NSX-T99 LH
NSX-T99E HA



SERVICE MANUAL

COMPACT DISC STEREO
CASSETTE RECEIVER

BASIC TAPE MECHANISM : 2ZM-3MK2 PR4NM
BASIC CD MECHANISM : 6ZG-1 ZRNDM

SYSTEM	CD CASSEIVER	SPEAKERS	REMOTE CONTROL
NSX-T99	CX-NT99	SX-WNT99	RC-ZAS04
NSX-T99E	CX-NT99E		

- This Service Manual is the “Revision Publishing” and replaces “Simple Manual” NSX-T99/T99E, (S/M Code No. 09-002-426-5T1).
- If requiring information about the CD mechanism, see Service Manual of 6ZG-1, (S/M Code No. 09-001-338-7N2)

aiwa
S/M Code No. 09-003-426-5R1

REVISION
DATA

SPECIFICATIONS

<FM Tuner section>

Tuning range	87.5 MHz to 108 MHz
Usable sensitivity(IHF)	13.2 dBf
Antenna terminals	75 ohms (unbalanced)

<AM Tuner section>

Tuning range	531 kHz to 1602 kHz (9 kHz step)
	530 kHz to 1710 kHz (10 kHz step)
Usable sensitivity	350 uV/m

<Amplifier section>

Mid-high frequency amplifier

Power output*	Rated: 56 W + 56 W (8 ohms, THD 1 %, 1 kHz) Reference: 70 W + 70 W (8 ohms, THD 10 %, 1 kHz)
Total harmonic distortion	0.3 % (28 W, 1 kHz, 8 ohms, DIN AUDIO)

Low frequency amplifier

Power output*	Rated: 167 W + 167 W (6 ohms, THD 1 %, 75 Hz) Reference: 210 W + 210 W (6 ohms, THD 10 %, 75 Hz)
Total harmonic distortion	0.3 % (84 W, 75 Hz, 6 ohms, DIN AUDIO)

* without connecting to surround speakers

Inputs	VIDEO/AUX : 300 mV (adjustable) MD : 300 mV (adjustable) MIC1,MIC2 : 1.0 mV (10 kohms)
Outputs	LINE OUT : 150 mV

Outputs	SPEAKERS HIGH FREQ : accept speakers of 8 ohms or more SPEAKERS LOW FREQ : accept speakers of 6 ohms or more SURROUND SPEAKERS : accept speakers of 8 to 16 ohms PHONES (stereo jack) : accepts headphones of 32 ohms or more
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<Cassette deck section>

Track format	4 tracks, 2 channels stereo
Frequency response	CrO2 tape: 50 Hz – 16000 Hz Normal tape: 50 Hz – 15000 Hz
Signal to noise ratio	60dB (Dolby B NR ON, CrO2 tape peak level)
Recording system	AC bias
Heads	Deck 1: Playback head x 1 Deck 2: Recording/Playback head x 1, erase head x 1

<Compact disc player section>

Laser	Semiconductor laser ($\lambda = 780 \text{ nm}$)
D-A converter	1 bit dual
Signal-to-noise ratio	83 dB (1 kHz, 0 dB)
Harmonic distortion	0.05 % (1 kHz, 0 dB)
Wow and flutter	Unmeasurable

<Speaker system SX-WNT99>

Cabinet type	4 way, built-in subwoofer
Speakers	Subwoofer : 200 mm (7 $\frac{7}{8}$ in.) cone type Mid range: 100 mm (3 $\frac{15}{16}$ in.) cone type Tweeter : 60 mm (2 $\frac{3}{8}$ in.) cone type Super Tweeter : 20 mm (1 $\frac{3}{16}$ in.) ceramic type
Impedance	6 ohms / 8 ohms
Output sound pressure level	87 dB/W/m
Dimensions (W x H x D)	260 x 463 x 314 mm (10 $\frac{1}{4}$ x 18 $\frac{1}{4}$ x 12 $\frac{3}{8}$ in.)
Weight	8.0 kg (17 lbs. 10 oz)

<General>

Power requirements	120 V/220-230 V/240 V (switchable) 50/60Hz
Power consumption	275W

Dimensions of main unit	300 x 382.6 x 396.4mm (11 $\frac{7}{8}$ x 15 $\frac{1}{8}$ x 15 $\frac{5}{8}$ in.)
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Weight of main unit	13.7 kg (30 lbs. 3 oz)
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Standby power consumption

If the power-economizing mode is OFF: 36 W
If the power-economizing mode is ON: 0.9 W

• Design and specifications are subject to change without notice.

• Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"DOLBY" and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation.

• The word "BBE" and the "BBE symbol" are trademarks of BBE Sound, Inc.

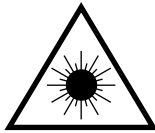
Under license from BBE Sound, Inc.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION. BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.



- Caution: Invisible laser radiation when open and interlocks defeated avoid exposure to beam.
- Advarsel: Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

VAROITUS!

Laiteen Käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käytäjän turvallisuusluokan 1 ylittäville näkymättömälle lasersäteilylle.

VARNING!

Om apparaten används på annat sätt än vad som specificeras i denna bruksanvisning, kan användaren utsättas för osynlig laserstrålning, som överskrider gränsen för laserklass 1.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

ATTENTION

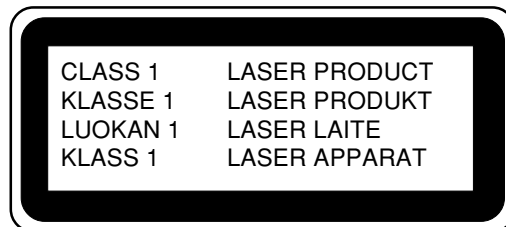
L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

ADVARSEL

Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

This Compact Disc player is classified as a CLASS 1 LASER product.

The CLASS 1 LASER PRODUCT label is located on the rear exterior.



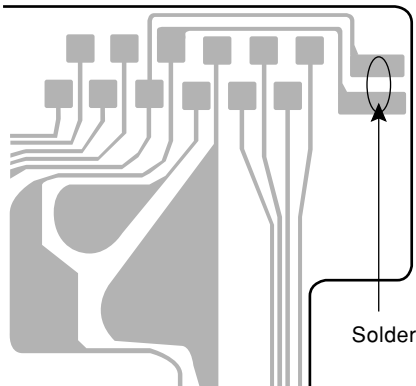
Precaution to replace Optical block

(KSS-213F)

Body or clothes electrostatic potential could ruin laser diode in the optical block. Be sure ground body and workbench, and use care the clothes do not touch the diode.

- 1) After the connection, remove solder shown in right figure.

PICK-UP Assy P.C.B



NOTE ON BEFORE STARTING REPAIR

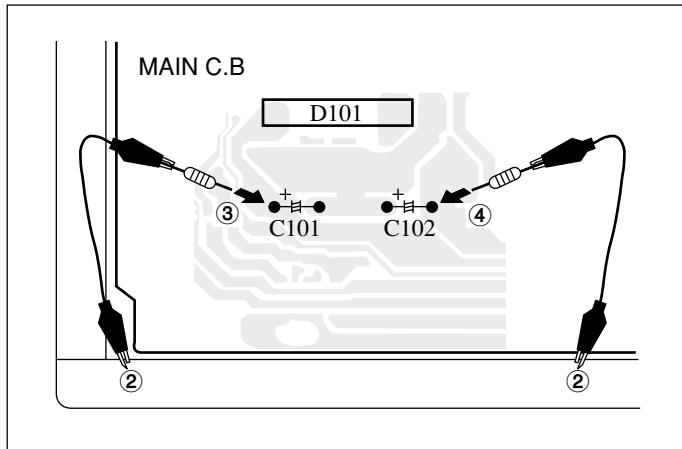
1. Forced discharge of electrolytic capacitor of power supply block

When repair is going to be attempted in the set that uses relay circuit in the power supply block, electric potential is kept charged across the electrolytic capacitors (C101, 102) even though AC power cord is removed. If repair is attempted in this condition, secondary defect can occur.

In order to prevent the secondary trouble, perform the following measures before starting repair work.

Discharge procedure

- ① Remove the AC power cord.
- ② Connect a discharging resistor at an end of lead wire that has clips at both ends. Connect the other end of the lead wire to metal chassis.
- ③ Contact the other end of the discharging resistor to the positive (+) side (+VH) of C101. (For two seconds)
- ④ Contact the same end of the discharging resistor as step ③ to the negative (-) side (-VH) of C102 in the same way. (For two seconds)
- ⑤ Check that voltage across C101 and C102 has decreased to 1 V or less using a multimeter or an oscilloscope.



Select a discharging resistor referring to the following table.

Charging voltage (V) (C101, 102)	Discharging resistor (Ω)	Rated power (W)	Parts number
25-48	100	3	87-A00-247-090
49-140	220	5	87-A00-232-090

Note: The reference numbers (C101, C102) of the electrolytic capacitors can change depending on the models. Be sure to check the reference numbers of the charging capacitors on schematic diagram before starting the discharging work.

2. Check items before exchanging the MICROCOMPUTER

Be sure to check the following items before exchanging the MICROCOMPUTER. Exchange the MICROCOMPUTER after confirming that the MICROCOMPUTER is surely defective.

2-1. Regarding the HOLD terminal of the MICROCOMPUTER

When the HOLD terminal (INPUT) of the MICROCOMPUTER is "H", the MICROCOMPUTER is judged to be operating correctly. When this terminal is "L", the main power cannot be turned on. Therefore, be sure to check the terminal voltage of the HOLD terminal before exchange.

When the MICROCOMPUTER is not defective, the HOLD terminal can also go "L" when the POWER AMPLIFIER has any abnormalities that triggers the abnormality detection circuit on the MAIN C. B. that sets the HOLD terminal to "L".

- Good or no good judgement of the MICROCOMPUTER

- ① Turn on the AC main power.
- ② Confirm that the main power is turned on and the HOLD terminal of the MICROCOMPUTER keeps the "H" level or not.
- ③ When the HOLD terminal is "L" level, the abnormality detection circuit is judged to be working correctly and the MICROCOMPUTER is judged to be good.

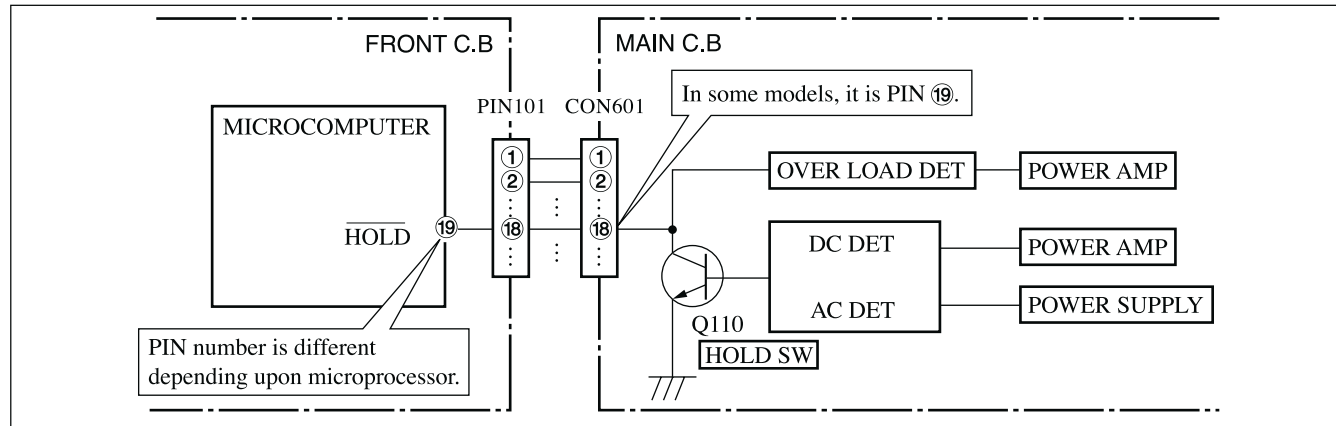


Fig-2-1

In such a case, check also if the POWER AMPLIFIER circuit or power supply circuit has any abnormalities or not.

2-2. Regarding reset

There are cases that the machine does not work correctly because the MICROCOMPUTER is not reset even though the AC power cord is re-inserted, or the software reset (pressing the STOP key + POWER key) is performed.

When the above described phenomenon occurs, it can lead to wrong judgement as if the MICROCOMPUTER is defective and to exchange the MICROCOMPUTER. In such a case, perform the forced-reset by the following procedure and check good or no good of the MICROCOMPUTER.

- ① Remove the AC power cord.

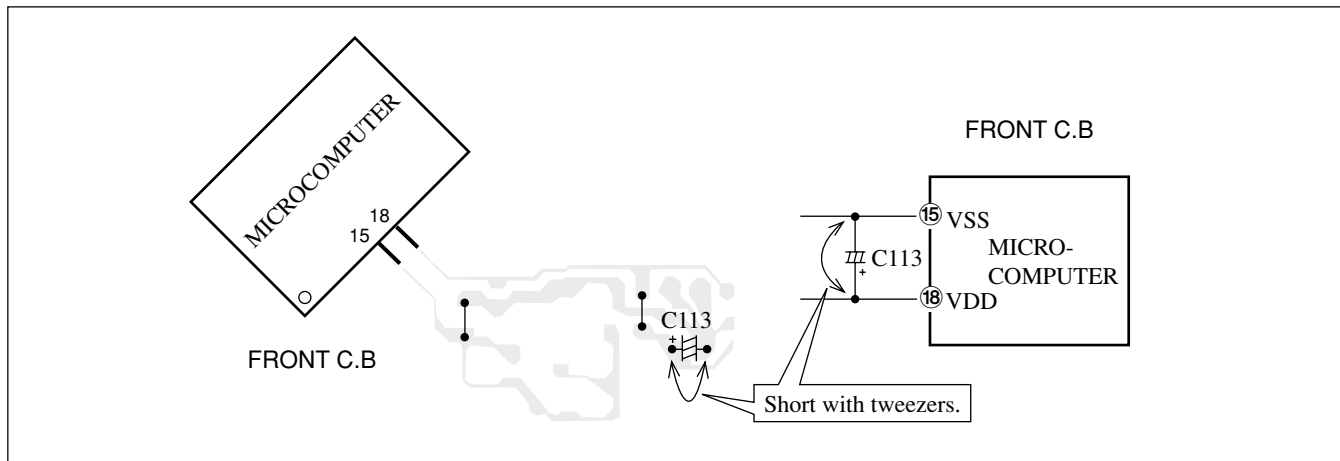


Fig-2-2

- ② Short both ends of the electrolytic capacitor C113 that is connected to VDD of the MICROCOMPUTER with tweezers.
- ③ Connect the AC power cord again. If the MICROCOMPUTER returns to the normal operation, the MICROCOMPUTER is good.

Note: The reference number or MICROCOMPUTER pin number of transistor (Q110) and electrolytic capacitor (C113) can change depending on the models. Be sure to check the reference numbers on schematic diagram before starting the discharging work.

2-3. Confirmation of soldering state of MICROCOMPUTER

Check the soldering state of the MICROCOMPUTER in addition to the above described procedures. Be sure to exchange the MICROCOMPUTER after surely confirming that the trouble is not caused by poor soldering but the MICROCOMPUTER itself.

ELECTRICAL MAIN PARTS LIST

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
IC							
8A-NF3-635-010	C-IC,LC876580W-5P43			C3	87-012-368-080	C-CAP,S 0.1-50 F	
87-A21-482-010	IC,RPM6938-H4			C4	87-012-368-080	C-CAP,S 0.1-50 F	
87-A20-869-040	C-IC,M62449FP			C21	87-016-035-090	CAP, E 6800-35 VR	
87-A21-398-010	IC,STK490-110			C22	87-016-035-090	CAP, E 6800-35 VR	
87-A20-355-010	IC,CXA1553P			C25	87-010-990-080	CAP,E 33-100 SME<HASM>	
87-A20-783-040	C-IC,BA7762AFS			C25	87-016-285-080	CAP,E 47-100 SME<LHSM>	
87-A21-577-040	C-IC,M61506FP			C26	87-010-990-080	CAP,E 33-100 SME<HASM>	
87-070-289-040	IC,BU 2092F			C26	87-016-285-080	CAP,E 47-100 SME<LHSM>	
87-A21-021-040	C-IC,BU2099FV			C27	87-010-990-080	CAP,E 33-100 SME<HASM>	
87-A21-018-040	C-IC,M65849BFP631D			C27	87-016-285-080	CAP,E 47-100 SME<LHSM>	
87-A21-452-030	C-IC,BD3876KS2			C28	87-010-990-080	CAP,E 33-100 SME<HASM>	
87-A21-051-040	C-IC,BU9990-03FS			C28	87-016-285-080	CAP,E 47-100 SME<LHSM>	
87-A21-560-010	IC,LA1844L-A			C31	87-010-263-080	CAP, ELECT 100-10V	
87-070-127-110	IC,LC72131 D			C32	87-010-197-080	CAP, CHIP 0.01 DM	
87-020-454-010	IC,DN 6851			C34	87-010-247-080	CAP, ELECT 100-50V	
TRANSISTOR							
87-026-245-080	TR,DTC114ES			C35	87-010-380-080	CAP, ELECT 47-16V	
87-A30-217-010	TR,2SB1436 (R)			C36	87-010-381-080	CAP, ELECT 330-16V	
87-A30-198-080	TR,KTC3199GR			C38	87-010-384-080	CAP, ELECT 100-25V	
89-213-702-010	TR,2SB1370 (1.8W)			C39	87-010-384-080	CAP, ELECT 100-25V	
87-A30-218-080	TR,2SB1237 (Q)			C40	87-010-190-080	S CHIP F 0.01	
87-A30-087-080	C-FET,2SK2158			C60	87-010-403-080	CAP, ELECT 3.3-50V	
87-A30-086-040	C-TR,CSD1306E			C80	87-010-401-080	CAP, ELECT 1-50V	
87-A30-076-080	C-TR,2SC3052F			C81	87-010-374-080	CAP, ELECT 47-10V	
87-A30-107-070	C-TR,CMBT5401			C82	87-010-260-080	CAP, ELECT 47-25V	
87-A30-074-080	C-TR,RT1P 141C			C104	87-010-196-080	CHIP CAPACITOR,0.1-25	
87-A30-190-080	TR,CC5551			C105	87-010-196-080	CHIP CAPACITOR,0.1-25	
87-A30-204-010	TR,2SD2439			C111	87-010-401-080	CAP, ELECT 1-50V	
87-A30-205-010	TR,2SB1588			C112	87-010-401-080	CAP, ELECT 1-50V	
87-A30-106-040	C-TR,CMBT5551			C115	87-010-401-080	CAP, ELECT 1-50V	
87-A30-276-040	C-TR,DTA143EKA			C116	87-010-401-080	CAP, ELECT 1-50V	
87-A30-063-080	C-TR,KRA104S			C121	87-010-406-080	CAP, ELECT 22-50	
87-026-609-080	TR, KTA1266GR			C122	87-010-406-080	CAP, ELECT 22-50	
87-A30-186-010	FET,2SK3053			C151	87-010-405-080	CAP, ELECT 10-50V<HASM>	
87-A30-075-080	C-TR,2SA1235F			C163	87-010-196-080	CHIP CAPACITOR,0.1-25	
87-A30-329-080	TR,CD1585BC			C171	87-012-368-080	C-CAP,S 0.1-50 F	
87-A30-318-080	TR,CSA952K			C172	87-012-368-080	C-CAP,S 0.1-50 F	
89-327-143-080	TR,2SC2714 (0.1W)			C173	87-012-368-080	C-CAP,S 0.1-50 F	
87-A30-072-080	C-TR,RT1P 144C			C174	87-012-368-080	C-CAP,S 0.1-50 F	
87-A30-234-080	TR,CSC4115BC			C175	87-A11-572-080	C-CAP,S 0.015-50 K B	
87-026-463-080	TR,2SA933S			C176	87-A11-572-080	C-CAP,S 0.015-50 K B	
DIODE							
87-A40-673-090	DIODE,D10XB20			C177	87-010-197-080	CAP, CHIP 0.01 DM	
87-017-447-010	DIODE,GBU4DL-6419			C178	87-010-197-080	CAP, CHIP 0.01 DM	
87-A40-224-010	DIODE,GBU8DL			C301	87-010-318-080	C-CAP,S 47P-50 CH	
87-017-654-060	DIODE,GBU6JL6131			C302	87-010-318-080	C-CAP,S 47P-50 CH	
87-A40-736-080	DIODE,1N4148M(SEM)			C303	87-012-157-080	C-CAP,S 330P-50 CH	
87-A40-553-080	DIODE,1N4003 LES			C304	87-012-157-080	C-CAP,S 330P-50 CH	
87-A40-781-080	ZENER,UZ36BSA			C305	87-012-157-080	C-CAP,S 330P-50 CH	
87-070-274-080	DIODE,1N4003 SEM			C306	87-012-157-080	C-CAP,S 330P-50 CH	
87-A40-768-080	ZENER,UZ16BSA			C307	87-010-196-080	CHIP CAPACITOR,0.1-25	
87-017-154-080	ZENER,HZS6C3L			C311	87-010-198-080	CAP, CHIP 0.022	
87-A40-488-080	DIODE,1N4003 LES			C312	87-010-198-080	CAP, CHIP 0.022	
87-020-331-080	CHIP-DIODE,DAN202K			C313	87-010-180-080	C-CER 1500P	
87-A40-313-080	C-DIODE,MC 2840			C314	87-010-180-080	C-CER 1500P	
87-A40-270-080	C-DIODE,MC2838			C315	87-010-178-080	CHIP CAP 1000P	
87-A40-751-080	ZENER,UZ6.2BSB			C316	87-010-178-080	CHIP CAP 1000P	
87-A40-747-080	ZENER,UZ5.1BSB			C317	87-A10-201-080	C-CAP,S 0.33-16 KB	
87-A40-646-010	DIODE,FMB-G16L			C318	87-A10-201-080	C-CAP,S 0.33-16 KB	
87-A40-764-080	ZENER,UZ10BSC			C319	87-012-141-080	CHIP-CAPACITOR,0.22-16F	
87-A40-745-080	ZENER,UZ4.7BSA			C320	87-012-141-080	CHIP-CAPACITOR,0.22-16F	
87-A40-749-080	ZENER,UZ5.6BSB			C321	87-012-141-080	CHIP-CAPACITOR,0.22-16F	
87-017-149-080	ZENER,HZS6A2L			C322	87-012-141-080	CHIP-CAPACITOR,0.22-16F	
				C324	87-010-260-080	CAP, ELECT 47-25V	
				C325	87-010-370-080	CAP,E 330-6.3 SME	
				C327	87-010-404-080	CAP, ELECT 4.7-50V	
				C328	87-010-404-080	CAP, ELECT 4.7-50V	
				C332	87-010-196-080	CHIP CAPACITOR,0.1-25	
				C335	87-010-401-080	CAP, ELECT 1-50V	
				C336	87-010-401-080	CAP, ELECT 1-50V	

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C337	87-010-196-080		CHIP CAPACITOR, 0.1-25	C627	87-010-400-080		CAP, ELECT 0.47-50V
C339	87-010-196-080		CHIP CAPACITOR, 0.1-25	C628	87-010-400-080		CAP, ELECT 0.47-50V
C340	87-010-196-080		CHIP CAPACITOR, 0.1-25	C629	87-010-992-080		C-CAP,S 0.047-25 B
C351	87-012-140-080		CAP 470P	C630	87-010-383-080		CAP, ELECT 33-25V
C352	87-012-140-080		CAP 470P	C631	87-010-185-080		C-CAP,S 3900P-50 B
C354	87-010-175-080		CAP 560P	C632	87-010-185-080		C-CAP,S 3900P-50 B
C355	87-012-349-080		C-CAP,S 1000P-50 CH	C634	87-010-196-080		CHIP CAPACITOR, 0.1-25
C356	87-010-260-080		CAP, ELECT 47-25V	C635	87-A10-307-080		CAP,M 0.1-50 J
C357	87-010-197-080		CAP, CHIP 0.01 DM	C636	87-A10-307-080		CAP,M 0.1-50 J
C358	87-010-183-080		C-CAP,S 2700P-50 B	C637	87-A10-307-080		CAP,M 0.1-50 J
C359	87-010-183-080		C-CAP,S 2700P-50 B	C638	87-A10-307-080		CAP,M 0.1-50 J
C360	87-010-183-080		C-CAP,S 2700P-50 B	C639	87-010-405-080		CAP, ELECT 10-50V
C370	87-010-196-080		CHIP CAPACITOR, 0.1-25	C641	87-010-401-080		CAP, ELECT 1-50V
C371	87-010-175-080		CAP 560P	C642	87-010-401-080		CAP, ELECT 1-50V
C372	87-010-175-080		CAP 560P	C643	87-010-196-080		CHIP CAPACITOR, 0.1-25
C373	87-010-179-080		CAP, CHIP S B1200P	C644	87-010-401-080		CAP, ELECT 1-50V
C374	87-010-179-080		CAP, CHIP S B1200P	C671	87-010-322-080		C-CAP,S 100P-50 CH
C375	87-010-545-080		CAP, ELECT 0.22-50V	C672	87-010-322-080		C-CAP,S 100P-50 CH
C376	87-010-545-080		CAP, ELECT 0.22-50V	C673	87-010-197-080		CAP, CHIP 0.01 DM
C378	87-010-196-080		CHIP CAPACITOR, 0.1-25	C675	87-010-196-080		CHIP CAPACITOR, 0.1-25
C381	87-010-197-080		CAP, CHIP 0.01 DM	C679	87-010-196-080		CHIP CAPACITOR, 0.1-25
C382	87-010-318-080		C-CAP,S 47P-50 CH	C680	87-010-197-080		CAP, CHIP 0.01 DM
C383	87-010-197-080		CAP, CHIP 0.01 DM	C682	87-010-196-080		CHIP CAPACITOR, 0.1-25
C384	87-010-402-080		CAP, ELECT 2.2-50V	C771	87-010-263-080		CAP, ELECT 100-10V
C385	87-010-184-080		CHIP CAPACITOR 3300P(K)	C772	87-010-197-080		CAP, CHIP 0.01 DM
C386	87-010-196-080		CHIP CAPACITOR, 0.1-25	C773	87-010-184-080		CHIP CAPACITOR 3300P(K)
C388	87-012-156-080		C-CAP,S 220P-50 CH	C774	87-010-184-080		CHIP CAPACITOR 3300P(K)
C501	87-010-263-080		CAP, ELECT 100-10V	C782	87-010-197-080		CAP, CHIP 0.01 DM
C502	87-010-196-080		CHIP CAPACITOR, 0.1-25	C783	87-010-197-080		CAP, CHIP 0.01 DM
C503	87-016-460-080		C-CAP,S 0.22-16 B	C784	87-010-197-080		CAP, CHIP 0.01 DM
C504	87-016-460-080		C-CAP,S 0.22-16 B	C785	87-010-197-080		CAP, CHIP 0.01 DM
C505	87-012-141-080		CHIP-CAPACITOR, 0.22-16F	C786	87-010-197-080		CAP, CHIP 0.01 DM
C506	87-010-184-080		CHIP CAPACITOR 3300P(K)	C788	87-010-149-080		C-CAP,S 5P-50 CH
C507	87-A11-550-080		C-CAP,S 820P-50 K B	C789	87-012-365-080		C-CAP,S 0.027-25VBK
C508	87-016-669-080		C-CAP,S 0.1-25 K B	C790	87-012-365-080		C-CAP,S 0.027-25VBK
C509	87-016-669-080		C-CAP,S 0.1-25 K B	C791	87-010-196-080		CHIP CAPACITOR, 0.1-25
C510	87-010-184-080		CHIP CAPACITOR 3300P(K)	C792	87-010-197-080		CAP, CHIP 0.01 DM
C511	87-A11-550-080		C-CAP,S 820P-50 K B	C793	87-010-404-080		CAP, ELECT 4.7-50V
C512	87-016-460-080		C-CAP,S 0.22-16 B	C795	87-010-197-080		CAP, CHIP 0.01 DM
C513	87-010-544-080		CAP, ELECT 0.1-50V	C796	87-010-197-080		CAP, CHIP 0.01 DM
C514	87-010-374-080		CAP, ELECT 47-10V	C797	87-010-405-080		CAP, ELECT 10-50V
C515	87-010-401-080		CAP, ELECT 1-50V	C798	87-010-197-080		CAP, CHIP 0.01 DM
C516	87-010-401-080		CAP, ELECT 1-50V	C799	87-010-407-080		CAP, ELECT 33-50V
C517	87-010-183-080		C-CAP,S 2700P-50 B	C800	87-012-369-080		C-CAP,S 0.047-50F
C518	87-010-183-080		C-CAP,S 2700P-50 B	C801	87-010-403-080		CAP, ELECT 3.3-50V
C531	87-010-560-080		CAP, E 10-50 GAS	C802	87-012-369-080		C-CAP,S 0.047-50F
C532	87-010-196-080		CHIP CAPACITOR, 0.1-25	C803	87-010-198-080		CAP, CHIP 0.022
C533	87-010-196-080		CHIP CAPACITOR, 0.1-25	C804	87-010-263-080		CAP, ELECT 100-10V
C534	87-012-156-080		C-CAP,S 220P-50 CH	C807	87-010-400-080		CAP, ELECT 0.47-50V
C535	87-010-178-080		CHIP CAP 1000P	C808	87-010-401-080		CAP, ELECT 1-50V
C536	87-010-196-080		CHIP CAPACITOR, 0.1-25	C809	87-010-401-080		CAP, ELECT 1-50V
C538	87-010-318-080		C-CAP,S 47P-50 CH	C810	87-010-196-080		CHIP CAPACITOR, 0.1-25
C541	87-010-178-080		CHIP CAP 1000P	C811	87-010-403-080		CAP, ELECT 3.3-50V
C603	87-010-318-080		C-CAP,S 47P-50 CH	C812	87-010-403-080		CAP, ELECT 3.3-50V
C604	87-010-318-080		C-CAP,S 47P-50 CH	C814	87-010-197-080		CAP, CHIP 0.01 DM
C605	87-010-318-080		C-CAP,S 47P-50 CH	C815	87-010-400-080		CAP, ELECT 0.47-50V
C606	87-010-318-080		C-CAP,S 47P-50 CH	C816	87-010-400-080		CAP, ELECT 0.47-50V
C611	87-010-956-080		CHIP-CAP,S 0.068-25B	C819	87-010-179-080		CAP, CHIP S B1200P
C612	87-010-369-080		C-CAP,S 0.033-25 K B	C820	87-010-179-080		CAP, CHIP S B1200P
C613	87-010-197-080		CAP, CHIP 0.01 DM	C821	87-010-405-080		CAP, ELECT 10-50V
C614	87-016-669-080		C-CAP,S 0.1-25 K B	C824	87-010-405-080		CAP, ELECT 10-50V
C616	87-010-180-080		C-CER 1500P	C825	87-010-596-080		CAP, S 0.047-16
C617	87-010-198-080		CAP, CHIP 0.022	C959	87-010-196-080		CHIP CAPACITOR, 0.1-25
C618	87-010-401-080		CAP, ELECT 1-50V	C960	87-010-196-080		CHIP CAPACITOR, 0.1-25
C619	87-010-263-080		CAP, ELECT 100-10V	C961	87-010-152-080		C-CAP,S 8P-50 CH
C620	87-016-669-080		C-CAP,S 0.1-25 K B	C963	87-015-785-080		CHIP CAPACITOR, 0.1FZ-25Z
C621	87-010-197-080		CAP, CHIP 0.01 DM	C971	87-010-381-080		CAP, ELECT 330-16V
C623	87-010-401-080		CAP, ELECT 1-50V	C972	87-010-404-080		CAP, ELECT 4.7-50V
C624	87-010-401-080		CAP, ELECT 1-50V	C973	87-010-197-080		CAP, CHIP 0.01 DM
C626	87-010-992-080		C-CAP,S 0.047-25 B	C974	87-010-197-080		CAP, CHIP 0.01 DM

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C979	87-010-322-080	C-CAP,S 100P-50 CH		C110	87-010-196-080	CHIP CAPACITOR,0.1-25	
C981	87-010-260-080	CAP, ELECT 47-25V		C112	87-016-460-080	C-CAP,S 0.22-16 B	
C982	87-010-196-080	CHIP CAPACITOR,0.1-25		C113	87-A10-189-040	CAP,E 220-10	
C983	87-010-197-080	CAP, CHIP 0.01 DM		C114	87-010-196-080	CHIP CAPACITOR,0.1-25	
C984	87-010-197-080	CAP, CHIP 0.01 DM		C115	87-010-198-080	CAP, CHIP 0.022	
C987	87-010-197-080	CAP, CHIP 0.01 DM		C116	87-010-493-040	CAP,E 0.47-50 GAS	
C991	87-010-312-080	C-CAP,S 15P-50 CH		C117	87-010-498-040	CAP,E 10-16 GAS	
C992	87-010-312-080	C-CAP,S 15P-50 CH		C118	87-010-194-080	CAP, CHIP 0.047	
C993	87-010-178-080	CHIP CAP 1000P		C119	87-A10-797-040	CAP,E 47-35 M 5L SRM	
C995	87-010-178-080	CHIP CAP 1000P		C120	87-015-699-040	CAP,E 10-50 7L	
C997	87-010-196-080	CHIP CAPACITOR,0.1-25		C121	87-015-699-040	CAP,E 10-50 7L	
C998	87-010-260-080	CAP, ELECT 47-25V		C122	87-010-197-080	CAP, CHIP 0.01 DM	
C999	87-A11-155-080	CAP,TC U 0.01-16 Z F		C123	87-010-196-080	CHIP CAPACITOR,0.1-25	
CN1	87-A60-996-010	CONN,13P V BLK TAC-L13X-A3		C125	87-010-196-080	CHIP CAPACITOR,0.1-25	
CN91	87-A60-619-010	CONN,2P V 2MM JMT		C128	87-010-178-080	CHIP CAP 1000P	
CN92	87-A60-619-010	CONN,2P V 2MM JMT		C129	87-010-194-080	CAP, CHIP 0.047	
CN101	87-A60-996-010	CONN,13P V BLK TAC-L13X-A3		C131	87-A10-189-040	CAP,E 220-10	
CN301	87-A60-620-010	CONN,3P V 2MM JMT		C132	87-A10-189-040	CAP,E 220-10	
CN351	87-A60-625-010	CONN,8P V 2MM JMT		C151	87-010-194-080	CAP, CHIP 0.047	
CN601	87-099-719-010	CONN,30P TYK-B(X)		C192	87-015-785-080	CHIP CAPACITOR, 0.1FZ-25Z	
CN602	87-A60-131-010	CONN,6P V FE		C196	87-010-194-080	CAP, CHIP 0.047	
CN605	87-099-568-010	CONN,11P TUC-P11P-B1		C197	87-010-194-080	CAP, CHIP 0.047	
CNA1	8A-NF8-653-010	CONN ASSY,9P TID-A(480)		C213	87-A10-189-040	CAP,E 220-10	
CNA2	8A-NF3-640-110	CONN ASSY,3P (VM) ANF-3		C301	87-010-318-080	C-CAP,S 47P-50 CH	
FB501	87-008-372-080	FILTER, EMI BL OIRNI		C303	87-016-460-080	C-CAP,S 0.22-16 B	
FFC302	88-906-481-110	FF-CABLE,6P 1.25 480MM		C304	87-016-460-080	C-CAP,S 0.22-16 B	
FFE831	A8-8ZA-190-030	8ZA-1 FEUNM		C305	87-010-196-080	CHIP CAPACITOR,0.1-25	
J102	87-A60-238-010	TERMINAL,SP 4P (MSC)		C306	87-010-196-080	CHIP CAPACITOR,0.1-25	
J103	87-A60-483-010	JACK,DIA6.3 BLK ST W/S KM		C310	87-010-067-040	CAP,E 0.1-50 5L	
J601	87-A60-885-010	JACK,PIN 6P R/W MSC		C701	87-010-981-040	CAP,E 22-35 5L SRE	
J831	87-A60-202-010	TERMINAL,ANT 4P MSP-154V-02		C801	87-012-156-080	C-CAP,S 220P-50 CH	
L101	87-A50-610-010	COIL,1UH K (MDEC)		C802	87-010-176-080	C-CAP,S 680P-50 SL	
L102	87-A50-610-010	COIL,1UH K (MDEC)		C803	87-010-187-080	CAP CHIP S5600P	
L301	87-A50-049-010	COIL,TRAP 85K(COI)		C804	87-010-213-080	C-CAP,S 0.015-50 B	
L302	87-A50-049-010	COIL,TRAP 85K(COI)		C805	87-010-197-080	CAP, CHIP 0.01 DM	
L351	87-007-342-010	COIL,OSC 85K BIAS		C806	87-010-071-040	CAP,E 1-50 M 5L SRE	
L801	87-A50-608-010	COIL,FM DET-N (TOK)		C807	87-010-197-080	CAP, CHIP 0.01 DM	
L802	87-A91-551-010	FLTR,PCFJZH-450 L (TOK)		C809	87-012-155-080	C-CAP 180P-50CH	
L811	87-005-847-080	COIL,2.2UH(CECS)		C810	87-010-264-040	CAP,E 100-10 5L	
L821	87-A50-209-010	COIL,1POLE MPX (MIT)		C811	87-010-244-040	CAP,E 22-16 5L	
L822	87-A50-209-010	COIL,1POLE MPX (MIT)		C812	87-016-044-040	CAP,E 100-16 GAS	
L832	87-005-847-080	COIL,2.2UH(CECS)		C821	87-010-196-080	CHIP CAPACITOR,0.1-25	
L951	8A-NF8-667-010	COIL,AM PACK 4 (TOK)		C833	87-010-322-080	C-CAP,S 100P-50 CH	
R161	87-A00-441-050	RES,270-1/2W J RP		C901	87-012-157-080	C-CAP,S 330P-50 CH	
R162	87-A00-441-050	RES,270-1/2W J RP		C902	87-010-176-080	C-CAP,S 680P-50 SL	
R163	87-A00-441-050	RES,270-1/2W J RP		C903	87-010-176-080	C-CAP,S 680P-50 SL	
R164	87-A00-441-050	RES,270-1/2W J RP		C904	87-010-176-080	C-CAP,S 680P-50 SL	
R790	87-010-197-080	CAP, CHIP 0.01 DM		C905	87-010-176-080	C-CAP,S 680P-50 SL	
R991	87-010-322-080	C-CAP,S 100P-50 CH		C906	87-010-176-080	C-CAP,S 680P-50 SL	
R993	87-010-322-080	C-CAP,S 100P-50 CH		C907	87-010-176-080	C-CAP,S 680P-50 SL	
R995	87-010-322-080	C-CAP,S 100P-50 CH		C908	87-010-176-080	C-CAP,S 680P-50 SL	
SFR301	87-024-355-080	SFR,33K DIA6 H		C909	87-010-176-080	C-CAP,S 680P-50 SL	
SFR302	87-024-355-080	SFR,33K DIA6 H		C910	87-010-176-080	C-CAP,S 680P-50 SL	
SFR303	87-024-355-080	SFR,33K DIA6 H		C911	87-010-176-080	C-CAP,S 680P-50 SL	
SFR304	87-024-355-080	SFR,33K DIA6 H		C912	87-010-176-080	C-CAP,S 680P-50 SL	
SFR305	87-024-356-080	SFR,47K DIA6 H		C913	87-010-176-080	C-CAP,S 680P-50 SL	
SFR306	87-024-356-080	SFR,47K DIA6 H		C914	87-012-145-080	CAP, CHIP S 270P CH	
SFR351	87-024-356-080	SFR,47K DIA6 H		CN101	87-099-720-010	CONN,30P TYK-B(P)	
SFR352	87-024-356-080	SFR,47K DIA6 H		CN102	87-A60-054-010	CONN,14P V 9604S-14C	
X991	87-A70-061-010	VIB,XTAL 4.500MHZ CSA-309		CN103	87-099-750-010	CONN,15P V 9604SC	
DISPLAY C.B				CN601	87-A60-062-010	CONN,05P V 9604S-05C	
C103	87-010-196-080	CHIP CAPACITOR,0.1-25		CN701	87-099-750-010	CONN,15P V 9604SC	
C104	87-010-313-080	CAP, CHIP 18P		FFC102	88-914-481-110	FF-CABLE,14P 1.25 480MM	
C105	87-010-322-080	C-CAP,S 100P-50 CH		FFC601	88-905-081-110	FF-CABLE,5P 1.25	
C106	87-012-145-080	CAP, CHIP S 270P CH		FFC701	88-915-161-110	FF-CABLE,15P 1.25	
C107	87-012-157-080	C-CAP,S 330P-50 CH		FL101	8A-NF3-613-010	FL,BJ752GK-ANF3	
C108	87-015-681-040	E/CAP 10-16		JW315	87-A90-896-080	F-BEAD, 035600STY7	
C109	87-010-401-040	CAP,E 1-50 SME		JW316	87-A90-896-080	F-BEAD, 035600STY7	
				L101	87-A50-333-010	COIL,OSC 9.43MHZ	

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
L801	87-A50-093-010		COIL, CLOCK 5.76MHZ	S213	87-A90-095-080		SW, TACT EVQ11G04M
L802	87-003-098-080		COIL, 2.2UH	S214	87-A90-095-080		SW, TACT EVQ11G04M
CD KEY C.B				S215	87-A90-095-080		SW, TACT EVQ11G04M
				S216	87-A90-095-080		SW, TACT EVQ11G04M
CN301	87-A60-079-010		CONN, 08P H 9604S-08F	S217	87-A90-095-080		SW, TACT EVQ11G04M
FFC302	88-908-381-110		FF-CABLE, 8P 1.25	S221	87-A90-095-080		SW, TACT EVQ11G04M
LED311	87-A40-380-180		LED, SEL6510C-TP5 GRN	S222	87-A90-095-080		SW, TACT EVQ11G04M
LED312	87-A40-380-180		LED, SEL6510C-TP5 GRN	S223	87-A90-095-080		SW, TACT EVQ11G04M
LED313	87-A40-380-180		LED, SEL6510C-TP5 GRN	S224	87-A90-095-080		SW, TACT EVQ11G04M
LED314	87-A40-380-180		LED, SEL6510C-TP5 GRN	S225	87-A90-095-080		SW, TACT EVQ11G04M
LED315	87-A40-380-180		LED, SEL6510C-TP5 GRN	S226	87-A90-095-080		SW, TACT EVQ11G04M
S311	87-A90-095-080		SW, TACT EVQ11G04M	S227	87-A90-095-080		SW, TACT EVQ11G04M
S312	87-A90-095-080		SW, TACT EVQ11G04M	S228	87-A90-095-080		SW, TACT EVQ11G04M
S313	87-A90-095-080		SW, TACT EVQ11G04M	S229	87-A90-095-080		SW, TACT EVQ11G04M
S314	87-A90-095-080		SW, TACT EVQ11G04M	S230	87-A90-095-080		SW, TACT EVQ11G04M
S315	87-A90-095-080		SW, TACT EVQ11G04M	S231	87-A90-095-080		SW, TACT EVQ11G04M
S316	87-A90-095-080		SW, TACT EVQ11G04M	S232	87-A90-095-080		SW, TACT EVQ11G04M
S317	87-A90-095-080		SW, TACT EVQ11G04M	S241	87-A90-095-080		SW, TACT EVQ11G04M
S318	87-A90-095-080		SW, TACT EVQ11G04M	S242	87-A90-095-080		SW, TACT EVQ11G04M
S319	87-A90-095-080		SW, TACT EVQ11G04M	S243	87-A90-095-080		SW, TACT EVQ11G04M
CONTROL C.B				S244	87-A90-095-080		SW, TACT EVQ11G04M
C401	87-010-196-080		CHIP CAPACITOR, 0.1-25	S245	87-A90-095-080		SW, TACT EVQ11G04M
C407	87-010-322-080		C-CAP, S 100P-50 CH	S246	87-A90-095-080		SW, TACT EVQ11G04M
C410	87-010-196-080		CHIP CAPACITOR, 0.1-25	S247	87-A90-095-080		SW, TACT EVQ11G04M
C417	87-010-322-080		C-CAP, S 100P-50 CH	S248	87-A90-095-080		SW, TACT EVQ11G04M
C423	87-010-196-080		CHIP CAPACITOR, 0.1-25	S249	87-A90-095-080		SW, TACT EVQ11G04M
C424	87-010-196-080		CHIP CAPACITOR, 0.1-25	S250	87-A90-095-080		SW, TACT EVQ11G04M
C501	87-010-178-080		CHIP CAP 1000P	S251	87-A90-095-080		SW, TACT EVQ11G04M
C502	87-012-156-080		C-CAP, S 220P-50 CH	SW501	87-A91-739-010		SW, RTRY EC12E12404-25MM RT
C531	87-010-196-080		CHIP CAPACITOR, 0.1-25	VOLUME C.B			
C532	87-010-196-080		CHIP CAPACITOR, 0.1-25	C161	87-010-178-080		CHIP CAP 1000P
CN104	87-099-750-010		CONN, 15P V 9604SC	C162	87-012-156-080		C-CAP, S 220P-50 CH
CN302	87-A60-059-010		CONN, 08P V 9604S-08C	S511	87-A90-095-080		SW, TACT EVQ11G04M
LED101	87-A40-317-080		LED, SLR-342VCT31 RED	S512	87-A90-095-080		SW, TACT EVQ11G04M
LED421	87-A40-831-010		LED, SELU1E10CXM-LF70 BLUE-DEF	S513	87-A90-095-080		SW, TACT EVQ11G04M
LED422	87-A40-831-010		LED, SELU1E10CXM-LF70 BLUE-DEF	S514	87-A90-095-080		SW, TACT EVQ11G04M
LED440	87-A40-380-180		LED, SEL6510C-TP5 GRN	S515	87-A90-095-080		SW, TACT EVQ11G04M
LED441	87-A40-380-180		LED, SEL6510C-TP5 GRN	SW101	87-A91-740-010		SW, RTRY EC12E24308-30MM
LED442	87-A40-380-180		LED, SEL6510C-TP5 GRN	MIC C.B			
LED443	87-A40-380-180		LED, SEL6510C-TP5 GRN	LED445	87-A40-380-180		LED, SEL6510C-TP5 GRN
LED444	87-A40-380-180		LED, SEL6510C-TP5 GRN	LED446	87-A40-380-180		LED, SEL6510C-TP5 GRN
LED445	87-A40-380-180		LED, SEL6510C-TP5 GRN	LED447	87-A40-380-180		LED, SEL6510C-TP5 GRN
LED446	87-A40-380-180		LED, SEL6510C-TP5 GRN	LED448	87-A40-380-180		LED, SEL6510C-TP5 GRN
LED447	87-A40-380-180		LED, SEL6510C-TP5 GRN	LED449	87-A40-380-180		LED, SEL6510C-TP5 GRN
LED448	87-A40-380-180		LED, SEL6510C-TP5 GRN	LED449	87-A40-380-180		LED, SEL6510C-TP5 GRN
LED451	87-A40-537-040		LED, SLR-56PT-T31-W	C601	87-010-196-080		CHIP CAPACITOR, 0.1-25
LED452	87-A40-537-040		LED, SLR-56PT-T31-W	C602	87-010-186-080		CAP, CHIP 4700P
LED453	87-A40-537-040		LED, SLR-56PT-T31-W	C603	87-010-112-040		CAP, E 100-16
LED454	87-A40-537-040		LED, SLR-56PT-T31-W	C604	87-010-405-040		CAP, E 10-50
LED455	87-A40-537-040		LED, SLR-56PT-T31-W	C605	87-010-546-040		CAP, E 0.33-50
LED456	87-A40-537-040		LED, SLR-56PT-T31-W	C606	87-010-320-080		CHIP CAP 68P
LED461	87-A40-317-080		LED, SLR-342VCT31 RED	C608	87-012-157-080		C-CAP, S 330P-50 CH
LED462	87-A40-317-080		LED, SLR-342VCT31 RED	C621	87-010-178-080		CHIP CAP 1000P
LED463	87-A40-317-080		LED, SLR-342VCT31 RED	CN602	87-A60-082-010		CONN, 05P H 9604S-05F
LED464	87-A40-317-080		LED, SLR-342VCT31 RED	J601	87-A61-242-010		JACK, 6.3 BLK MONO W/SW V KM
LED465	87-A40-317-080		LED, SLR-342VCT31 RED	J602	87-A61-242-010		JACK, 6.3 BLK MONO W/SW V KM
LED521	87-A40-678-010		LED, SELU1E10CXM BLUE-DEF	L601	87-003-098-080		COIL, 2.2UH
LED522	87-A40-678-010		LED, SELU1E10CXM BLUE-DEF	AMP C.B			
S201	87-A90-095-080		SW, TACT EVQ11G04M	S203	87-A90-095-080		SW, TACT EVQ11G04M
S202	87-A90-095-080		SW, TACT EVQ11G04M	S204	87-A90-095-080		SW, TACT EVQ11G04M
S203	87-A90-095-080		SW, TACT EVQ11G04M	S205	87-A90-095-080		SW, TACT EVQ11G04M
S204	87-A90-095-080		SW, TACT EVQ11G04M	S206	87-A90-095-080		SW, TACT EVQ11G04M
S205	87-A90-095-080		SW, TACT EVQ11G04M	S207	87-A90-095-080		SW, TACT EVQ11G04M
S206	87-A90-095-080		SW, TACT EVQ11G04M	C101	87-010-188-080		CAP, CHIP 6800P
S207	87-A90-095-080		SW, TACT EVQ11G04M	C102	87-010-188-080		CAP, CHIP 6800P
S208	87-A90-095-080		SW, TACT EVQ11G04M	C103	87-010-405-080		CAP, ELECT 10-50V
S211	87-A90-095-080		SW, TACT EVQ11G04M	C104	87-010-405-080		CAP, ELECT 10-50V
S212	87-A90-095-080		SW, TACT EVQ11G04M	C107	87-010-404-080		CAP, ELECT 4.7-50V
				C108	87-010-404-080		CAP, ELECT 4.7-50V
				C111	87-010-322-080		C-CAP, S 100P-50 CH
				C112	87-010-322-080		C-CAP, S 100P-50 CH
				C113	87-A10-812-080		C-CAP, S 220P-200 J CH
				C114	87-A10-812-080		C-CAP, S 220P-200 J CH
				C119	87-010-197-080		CAP, CHIP 0.01 DM
				C120	87-010-197-080		CAP, CHIP 0.01 DM

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C121	87-010-260-080		CAP, ELECT 47-25V	C23	87-A10-231-090		CAP, E 3300-80
C122	87-010-260-080		CAP, ELECT 47-25V	C24	87-A11-148-080		CAP, TC U 0.1-50 Z F
C173	87-010-186-080		CAP, CHIP 4700P	C25	87-A11-148-080		CAP, TC U 0.1-50 Z F
C174	87-010-186-080		CAP, CHIP 4700P	C27	87-A11-148-080		CAP, TC U 0.1-50 Z F
C205	87-010-187-080		CAP, CHIP S5600P	C28	87-A11-148-080		CAP, TC U 0.1-50 Z F
C206	87-010-187-080		CAP, CHIP S5600P	C29	87-A11-148-080		CAP, TC U 0.1-50 Z F
C207	87-010-403-080		CAP, ELECT 3.3-50V	C30	87-A11-148-080		CAP, TC U 0.1-50 Z F
C208	87-010-403-080		CAP, ELECT 3.3-50V	C31	87-A11-148-080		CAP, TC U 0.1-50 Z F
C209	87-010-184-080		CHIP CAPACITOR 3300P(K)	C32	87-A11-148-080		CAP, TC U 0.1-50 Z F
C210	87-010-184-080		CHIP CAPACITOR 3300P(K)	C33	87-A11-148-080		CAP, TC U 0.1-50 Z F
C211	87-010-401-080		CAP, ELECT 1-50V	C34	87-A11-148-080		CAP, TC U 0.1-50 Z F
C212	87-010-401-080		CAP, ELECT 1-50V	C35	87-A11-148-080		CAP, TC U 0.1-50 Z F
C215	87-012-156-080		C-CAP,S 220P-50 CH	C36	87-A11-148-080		CAP, TC U 0.1-50 Z F
C216	87-012-156-080		C-CAP,S 220P-50 CH	C37	87-A11-148-080		CAP, TC U 0.1-50 Z F
C217	87-010-260-080		CAP, ELECT 47-25V	C38	87-A11-148-080		CAP, TC U 0.1-50 Z F
C218	87-010-260-080		CAP, ELECT 47-25V	CN1	87-A61-110-010		CONN, 9P V TID-A
C221	87-016-100-080		CAP, ELECT 10-50 M BP SME	CN2	87-A61-109-010		CONN, 7P V TID-A
C222	87-016-100-080		CAP, ELECT 10-50 M BP SME	▲ F101	87-035-459-010		FUSE, 5A 250V
C223	87-010-197-080		CAP, CHIP 0.01 DM	▲ F102	87-035-459-010		FUSE, 5A 250V
C224	87-010-197-080		CAP, CHIP 0.01 DM	▲ FB101	87-A90-562-010		F-BEAD, 9.5-17.5.5-28.5 BRH
C249	87-012-368-080		C-CAP,S 0.1-50 F	▲ FC1	87-033-213-080		FUSE CLAMP, PFC5000
C251	87-010-993-080		C-CAP,S 0.056-25 B	▲ FC2	87-033-213-080		FUSE CLAMP, PFC5000
C252	87-010-196-080		CHIP CAPACITOR, 0.1-25	▲ FC3	87-033-213-080		FUSE CLAMP, PFC5000
C253	87-010-196-080		CHIP CAPACITOR, 0.1-25	▲ FC4	87-033-213-080		FUSE CLAMP, PFC5000
C254	87-010-993-080		C-CAP,S 0.056-25 B	▲ PR1	87-026-682-080		PROTECTOR, 10A 60V491
C255	87-010-190-080		S CHIP F 0.01	▲ PR2	87-026-682-080		PROTECTOR, 10A 491 SERIES 60V
C256	87-010-190-080		S CHIP F 0.01	▲ PR3	87-A90-195-080		PROTECTOR, 7A 125V 49
C265	87-010-260-080		CAP,E 47-25V	▲ PR4	87-A90-195-080		PROTECTOR, 7A 125V 49
C402	87-010-196-080		CHIP CAPACITOR, 0.1-25	▲ PR5	87-A90-195-080		PROTECTOR, 7A 125V 49
C413	87-A10-119-080		CAP,E 10-100 REA	▲ PR6	87-A90-195-080		PROTECTOR, 7A 125V 49
C414	87-A10-119-080		CAP,E 10-100 REA	▲ PR7	87-026-682-080		PROTECTOR, 10A 491 SERIES 60V
CNA101	8A-NF8-652-010		CONN ASSY, 7P TID-A(480)	▲ PR8	87-026-682-080		PROTECTOR, 10A 491 SERIES 60V
CON101	87-A61-011-010		CONN, 13P H BLK TAC-L13P-A3	▲ PT2	8A-NF8-673-010		PT, SUB ANF-8 (H) KAMI
CON102	87-A61-011-010		CONN, 13P H BLK TAC-L13P-A3	▲ PT101	8A-NF3-602-010		PT, LH EI105-60 ANF-3
J201	87-A61-148-010		JACK, PIN 4P R/W BLUE	▲ RY2	87-A91-300-010		RELAY, AC 12V-ALA2PF12
JW138	87-A90-896-080		F-BEAD, 035600STY7	▲ S1	87-A90-165-010		SW, SL 1-2-3 SWS2301
JW944	87-A90-896-080		F-BEAD, 035600STY7	▲ T1	87-A60-317-010		TERMINAL, 1P MSC
L251	87-A50-610-010		COIL, 1UH K (MDEC)	▲ T2	87-A60-317-010		TERMINAL, 1P MSC
L252	87-A50-610-010		COIL, 1UH K (MDEC)				
R161	87-A00-418-010		RES,M/F 0.15-3W J				
R162	87-A00-418-010		RES,M/F 0.15-3W J				
R165	87-A00-418-010		RES,M/F 0.15-3W J	CNA3	87-049-919-010		CONN, 3P EH V WHT
R166	87-A00-418-010		RES,M/F 0.15-3W J				
R231	87-A00-669-080		RES,M/F 0.22-2W J RA				
R232	87-A00-669-080		RES,M/F 0.22-2W J RA				
				GEQ C.B			
R243	87-A00-669-080		RES,M/F 0.22-2W J RA	C201	87-010-402-080		CAP, ELECT 2.2-50V
R244	87-A00-669-080		RES,M/F 0.22-2W J RA	C202	87-010-402-080		CAP, ELECT 2.2-50V
TH101	87-A91-042-080		C-THMS, 100K 55001	C205	87-010-404-080		CAP, ELECT 4.7-50V
TH102	87-A91-042-080		C-THMS, 100K 55001	C207	87-016-669-080		C-CAP,S 0.1-25 K B
WH101	87-A90-460-010		HLDL, WIRE 2.5-7P	C208	87-016-669-080		C-CAP,S 0.1-25 K B
				C209	87-016-460-080		C-CAP,S 0.22-16 B
PT C.B				C210	87-016-460-080		C-CAP,S 0.22-16 B
C1	87-010-387-080		CAP, E 470-25 SME	C211	87-012-365-080		C-CAP,S 0.027-25VBK
C4	87-A11-148-080		CAP, TC U 0.1-50 Z F	C213	87-010-956-080		CHIP-CAP,S 0.068-25B
C5	87-A11-148-080		CAP, TC U 0.1-50 Z F	C214	87-010-956-080		CHIP-CAP,S 0.068-25B
C6	87-010-917-000		CAP, E 3300-50 M SMG	C215	87-010-197-080		CAP, CHIP 0.01 DM
C7	87-010-917-000		CAP, E 3300-50 M SMG	C216	87-010-197-080		CAP, CHIP 0.01 DM
C8	87-A11-148-080		CAP, TC U 0.1-50 Z F	C217	87-010-198-080		CAP, CHIP 0.022
C9	87-A11-148-080		CAP, TC U 0.1-50 Z F	C218	87-010-198-080		CAP, CHIP 0.022
C10	87-A11-148-080		CAP, TC U 0.1-50 Z F	C219	87-010-183-080		C-CAP,S 2700P-50 B
C11	87-A11-148-080		CAP, TC U 0.1-50 Z F	C220	87-010-183-080		C-CAP,S 2700P-50 B
C12	87-010-917-000		CAP, E 3300-50 M SMG	C221	87-010-188-080		CAP, CHIP 6800P
C13	87-010-917-000		CAP, E 3300-50 M SMG	C222	87-010-188-080		CAP, CHIP 6800P
C16	87-010-403-040		CAP, E 3.3-50 SME	C223	87-010-178-080		CAP, CHIP 1000P
C18	87-A11-148-080		CAP, TC U 0.1-50 Z F	C224	87-010-178-080		CHIP CAP 1000P
C19	87-A11-148-080		CAP, TC U 0.1-50 Z F	C225	87-010-182-080		C-CAP,S 2200P-50 B
C20	87-A11-148-080		CAP, TC U 0.1-50 Z F	C226	87-010-182-080		C-CAP,S 2200P-50 B
C21	87-A11-148-080		CAP, TC U 0.1-50 Z F	C227	87-010-112-080		CAP, ELECT 100-16V
C22	87-A10-231-090		CAP, E 3300-80	C228	87-010-196-080		CHIP CAPACITOR, 0.1-25

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
C229	87-010-322-080		C-CAP,S 100P-50 CH
C230	87-010-322-080		C-CAP,S 100P-50 CH
C231	87-010-322-080		C-CAP,S 100P-50 CH
CN201	87-A60-546-010		CONN,11P H GRY TUC-P11X-C1

DECK C.B

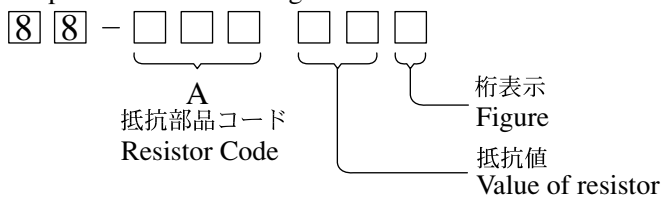
CN502	87-099-756-010	CONN,15P 9604S F
SFR1	87-024-581-010	SFR,3.3K DIA 6H
SOL1	82-ZM1-618-410	SOL ASSY,27
SOL2	82-ZM1-618-410	SOL ASSY,27
SW1	87-A90-248-010	SW,MICRO ESE11SH2CXQ
SW2	87-A90-248-010	SW,MICRO ESE11SH2CXQ
SW3	87-A90-248-010	SW,MICRO ESE11SH2CXQ
SW4	87-036-110-010	SW,MICRO SPPB62

HEAD-1 C.B

HEAD-2 C.B

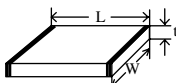
○チップ抵抗部品コード／CHIP RESISTOR PART CODE

チップ抵抗部品コードの成り立ち
Chip Resistor Part Coding

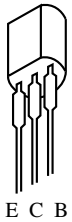


チップ抵抗
Chip resistor

容量 Wattage	種類 Type	許容誤差 Tolerance	記号 Symbol	寸法／Dimensions (mm)			抵抗コード : A Resistor Code : A	
				外形／Form	L	W		
1/16W	1005	± 5%	CJ		1.0	0.5	0.35	104
1/16W	1608	± 5%	CJ		1.6	0.8	0.45	108
1/10W	2125	± 5%	CJ		2	1.25	0.45	118
1/8W	3216	± 5%	CJ		3.2	1.6	0.55	128



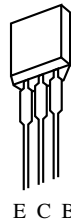
TRANSISTOR ILLUSTRATION



KTA1266GR CD1585BC
KTC3199GR CSC4115BC
CSA952K



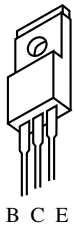
CC5551



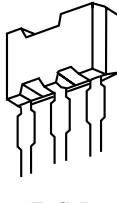
DTC114ES
2SA933S



2SB1436



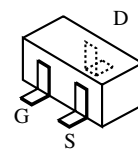
2SB1370
2SB1588
2SD2439



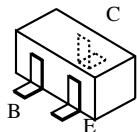
2SB1237Q



2SK3053



2SK2158

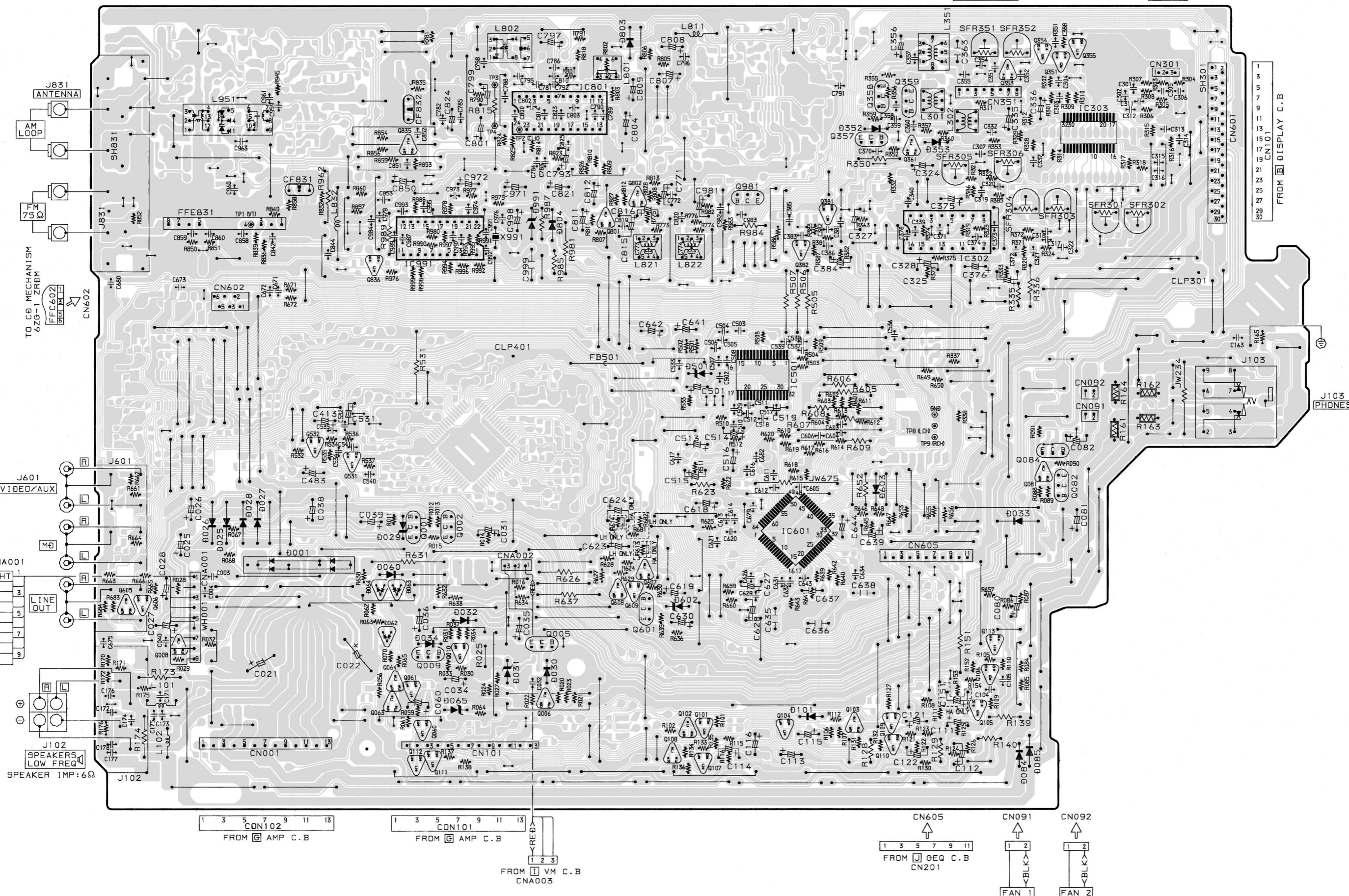


2SA1235F CSD1306E
2SC2714 DTA143EKA
2SC3052F KRA104S
CMBT5551 RT1N141C
CMBT5401 RT1P144C

WIRING - 1 (MAIN)

32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |

A MAIN C.B



SCHEMATIC DIAGRAM – 1 (MAIN 1/3 / VM)

