TOYOTA **AUDIO COMPONENT SERVICE MANUAL**





CQ-TS7471A

AM/FM/RDS MPX ELECTRONIC TUNING RADIO with CD Player

TOYOTA PART No. 86120-12880

ID CODE: 58816

VEHICLE: COROLLA

DESTINATION: Europe

PRODUCED AFTER: Apr., 2004

Specifications

General

Power Supply DC 12V

Test Voltage 14.4V

Negative Ground

Current Consumption Less than 3.0A (at 0.5W)

FM Stereo Radio

Frequency Range 87.50 - 108MHz
Effective Sensitivity Less than 14dB/µV
Signal to Noise Ratio More than 46dB

LW Radio

Frequency Range 153 - 279Hz Effective Sensitivity 43dB/ μ V

Signal to Noise Ratio More than 42dB

MW Radio

Frequency Range 522 - 1611Hz Effective Sensitivity 34dB/ μ V Signal to Noise Ratio More than 42dB

CD Player (YGFD15269)

Signal to Noise Ratio More than 65dB
Total Harmonic Distortion Less than 0.3%
Channel Separation More than 70dB

Dimensions** 178×100×136mm(W×H×D)

Weight** 2000g

- * Specifications and the design are subject to possible modification without notice due to improvements.
- ** Dimensions and Weight shown are approximate.
 - · Above specifications comply with EIA standards.

PUB. No. 80677

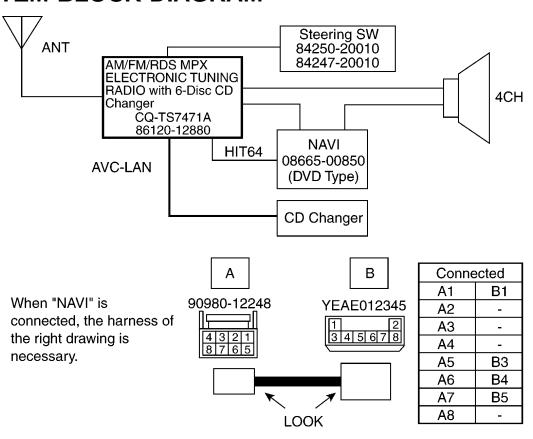
CONTENTS

Page	Page
1 FEATUERS 2	7 PACKAGE AND IC BLOCK DIAGRAM
2 SYSTEM BLOCK DIAGRAM2	8 REPLACEMENT PARTS LIST10
3 VIEW AND CONNECTORS 3	9 EXPLODED VIEW (Unit)17
4 WIRING CONNECTION4	10 WIRING DIAGRAM18
5 BLOCK DIAGRAM5	11 SCHEMATIC DIAGRAM21
6 TERMINALS DESCRIPTION 6	12 MEMO23

1 FEATUERS

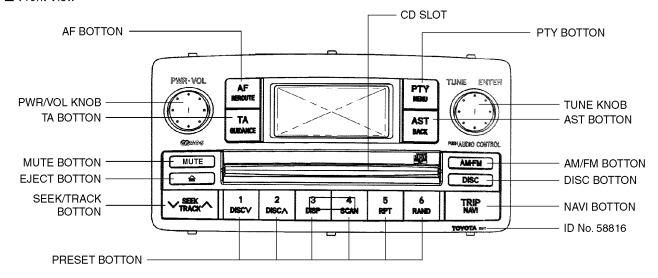
- TOYOTA AVC-LAN
- 10-Pro Tuner Pack
- 24-station preset (18-FM, 6-AM)
- RDS (Radio Data System)
- LCD Module
- Escutcheon Color : Black
- The corner of the view is27°
- CD changer control
- Compatible with Audio CD, CD-R and CD-RW

2 SYSTEM BLOCK DIAGRAM

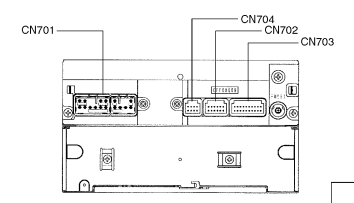


VIEW AND CONNECTORS

■ Front View



Rear View

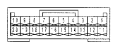


CN701 10P+6P CONNECTOR



- (FR⊕) 1. Front Signal Output, Right + 2. Front Signal Output, Left + (FL(+))
- (ACC) 3. Power Supply, ACC 4. Power Supply, +B (⊕ B)
- 5. Front Signal Output, Right (-) (FR(-)) 6. Front Signal Output, Left (-) (FL(-)) (GND)
- 7. Ground
- 8. N.C
- 9. Power Supply, AMP (+) (AMP⊕) (ILL⊕) 10. Illumination (+)
- 1. Rear Signal Output, Right + (RR(+))
- 2. Rear Signal Output, Left + (RL⊕) (RR⊙) 3. Rear Signal Output, Right (-)
- 4. Tel Mute 5. N.C
- 6. Rear Signal Output, Left (-) (RLO)

CN703 20P CONNECTOR



- 1. Engine Type Ver.1 Input (VER1) 2. Engine Type Ver.3 Input (VER3)
- 3. Engine Type Ver.5 Input (VER5)
- 4. Outside Temperature Signal ⊕ (TH⊕)
- 5. Outside Temperature Signal (TH (-)) 6. SW Ground (SWGND)
- 7. Steering SW1 (SW1) 8. Steering SW2 (SW2)
- 9. Bus Communication (+) (TX1⊕) 10. Bus Communication (-) (TX1(-))
- 11. Engine Type Ver.2 Input (VER2) 12. Engine Type Ver.4 Input (VER4)
- 13. N.C
- 14. N.C

(TLMT)

- 15. Speed Pulse Input (SPD) 16. Ground (GND) 17. TAUB (TAUB) 18. Injecter Drive Signal Input
- (TAU) 19. Ignition Pulse Input (IG) 20. N.C

CN704 8P CONNECTOR



- 1. BUS Request Output (BRQ)
- 2. N.C
- 3. N.C
- 4. N.C
- 5. Signal Ground (S GND)
- 6. HIT64 Communication (HIT(-)) 7. HIT64 Communication (HIT(+))
- 8. N.C

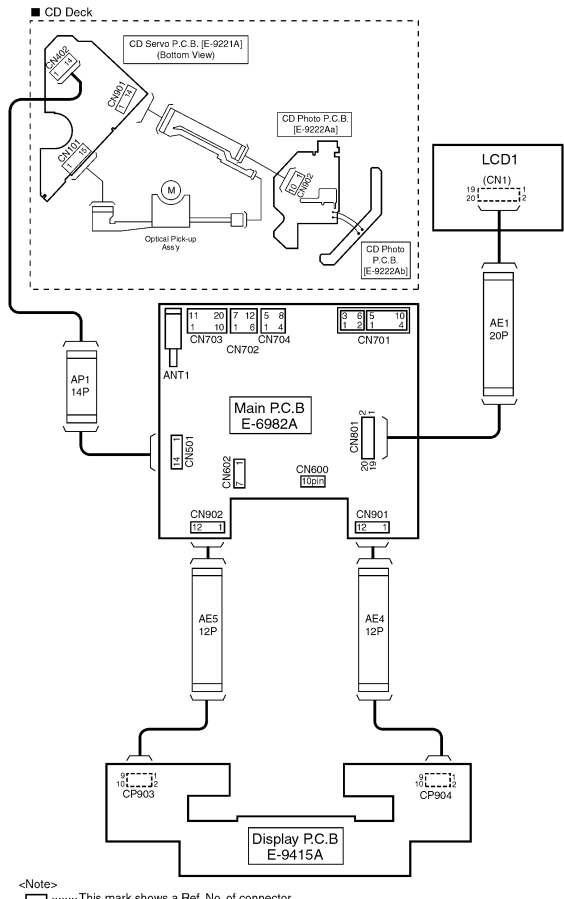
CN702 12P CONNECTOR



- 1. Shild Ground (SLD)
- 2. Signal Input Right (+) (R ⊕) 3. Signal Input Right (-) (R 🕘)
- 4. Signal Input Left \oplus (L ⊕)
- 5. Signal Input Left (-) (L () 6. Mute Control (MUTE) 7. Ground (GND)
- 8. N.C
- 9. Bus Communication (+) (TX ⊕) 10. Bus Communication (-) (TX 🕘)
- 11. Power Supply, ACC (ACC) 12. Power Supply, +B (⊕B)

3

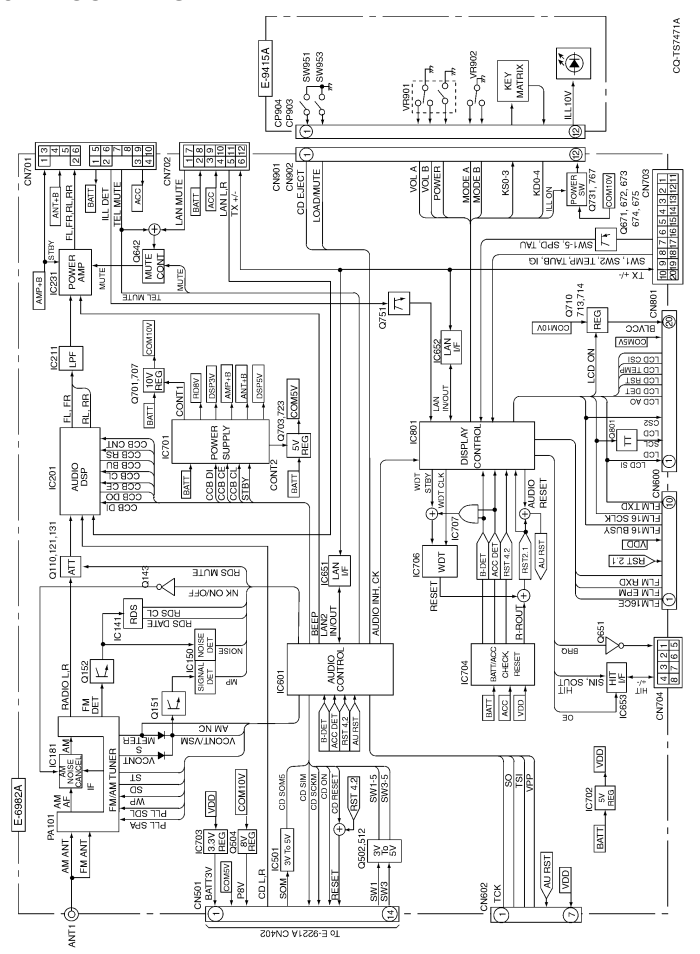
4 WIRING CONNECTION



This mark shows a Ref. No. of connector.

::::3 ······· This mark shows a mounting position of connector.

5 BLOCK DIAGRAM



6 TERMINALS DESCRIPTION

6.1. Main Block

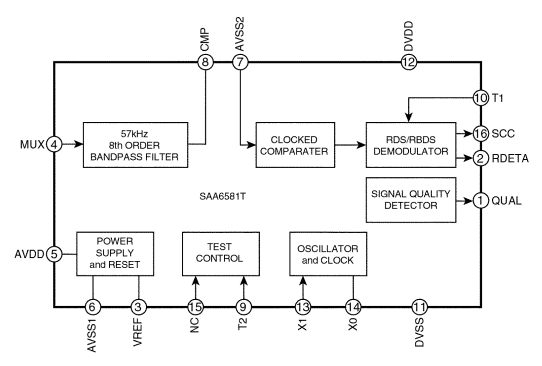
IC601: C2CBKH000103

		IC601: C2CBKH000103				
Pin	Port	Descriptions	I/O		(V)	
No.				FM	AM	CD
1	BEEP	-	0	0	0	0
2	NC	No connection	-	-	-	-
3	NC	No connection	-	-	-	-
4	sw3-5	CD Mute	I/O	4.8	4.9	0
5	NC	No connection	-	-	-	-
6	CD-ON	CD.C controller enable	0	0	0	4.9
7	CD-RESET	CD.C reset	0	4.9	5.0	5.0
8	CD-SCKM	CD.C shift clock	0	0	0	4.9
9	CD-SOM	CD serial data input	I	4.9	4.9	1.5
10	CD-SIM	CD serial data output	0	4.9	4.9	4.9
11	RESET	Reset	I	4.9	4.9	5.0
12	XT2(NC)	No connection	_	-	-	-
13	XT1	Ground	I	0	0	0
14	GND	Ground	-	0	0	0
15	X2	Crystal oscillator		1.8	1.8	1.8
		terminal				
16	X1	Crystal oscillator terminal	I	1.5	1.5	1.5
17	REGOFF	Ground	-	0	0	0
18	REGCPU	Capacitor terminal		3.6	3.6	3.6
19	VDD0	+5V power supply		4.9	5.0	5.0
20	NC	No connection	-	-	-	-
21	GREEN(NC)	No connection	-	-	-	-
22	RED(NC)	No connection	-	-	-	-
23	Phanton	(Ground Pull-down)	-	0	0	0
24	MODE	Ground	I	4.9	4.9	5.0
25	NC	No connection	_	_	_	-
26	LOAD	Loading Detection	_	4.9	4.9	4.9
27	MODE-A	Mode encoder data	0	4.9	4.9	4.9
_	MODE-B	Mode encoder data	0	4.9	4.9	4.9
29	VOL-A	Volume encoder data	0	4.9	4.9	4.9
30	VOL-B	Volume encoder data	0	4.9	4.9	4.9
31	NC	No connection	-	-	-	-
32	AUDIO-CK	Audio clock	0	1.5		1.5
_	AUDIO-CK	Audio enable			5.0	4.9
34			0	0	0	0
_	LCD-SCK	LCD serial clock		_		<u> </u>
35	LCD-DATA	LCD serial data	I	4.8	4.9	4.8
36	LCD-STB	LCD CE data	0	0	0	0
37	LCD-REQ	LCD data	0	0	0	0
38	NC	No connection	-	-	-	-
39	LCD-RESET	LCD Reset	0	0	0	0
40	GND	Ground	-	0	0	0
41	VDD	+5V power supply	-	4.9	5.0	5.0
42		-	-		-	-
-	STBY	Stand-by	I			5.0
44	CCB-DI	CCB Data input	I	4.8	5.0	4.9
45	CCB-DO	CCB Data output	0	0.5	0.5	0.5
46	CCB-CL	CCB serial clock	I	4.8	5.0	4.9
47	CCB-CE	CCB chip enable	I	0	0	0
48	CCB-RS	CCB RS	0	4.9	5.0	5.0
49	CCB-BU	CCB bus	I	0.5	0.5	0.5
50	CCB-CNT	CCB control	I	4.9	0	0
51	NC	No connection	-	-	-	-
52	MP	-	0	4.9	4.9	4.8
53	SD	SD signal	I		4.9	4.8
54	PLL-SDA	PLL serial data	I/O	4.9	4.9	4.9
-	PLL-SCL	PLL serial clock	0		5.0	5.0
	ST	FM stereo detection	I	4.9	4.9	4.8
—	NC	No connection	-	-	-	-
	NK ON/OFF	AM noise cancellor on/off	-	4.8	0	0
_	NC ON/OFF	No connection	_	-	-	-
	TEL MUTE	TEL Mute	<u> </u>	4.9	4.9	4.9
	MUTE	Mute	_	0	0	0
-	NC	No connection	<u> </u>	<u> </u>	<u> </u>	-
-	NC		<u> </u>	-	<u> </u>	-
—		No connection	-		<u> </u>	-
	NC	No connection	-	- 1	- 1	-
-	RDS CL	RDS clock	0		2.4	2.4
66	RDS DATA	RDS data	I	2.7	2.7	2.5

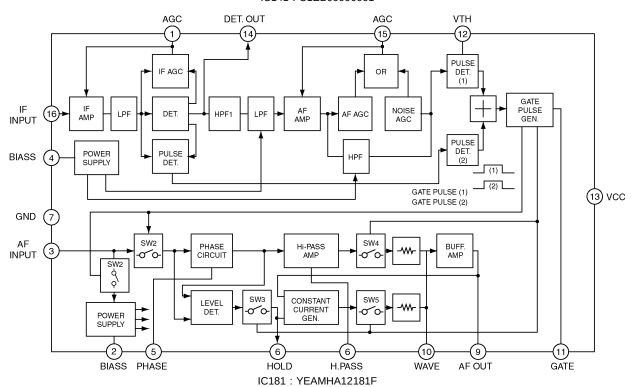
Pin	Port	Descriptions	I/O		(V)	
No.				FM	AM	CD
67	NC	No connection	-	-	-	-
68	RDS MUTE	RDS Mute	0	5.0	5.0	0
69	NC	No connection	-	-	-	-
70	NC	No connection	-	-	-	-
71	NC	No connection	-	-	-	-
72	NC	No connection	-	-	-	-
73	TEST(FLASH VPP)	(Ground pull-down)	-	0	0	0
74	ACC-IN	Temperature sensor	-	0	1.4	0
75	VCONT (VSM)	Field intensity detection	I	0.6	1.1	0.6
76	MP	-	I	0	0	0
77	NOISE	FM noise detection	I	1.4	0	1.4
78	NC	No connection	-	-	-	-
79	NC	No connection	-	1	-	-
80	NC	No connection	-	-	-	-
81	NC	No connection	-	-	-	-
82	VDD	+5V power supply	-	5.0	5.0	5.0
83	AVDD	+5V power supply	-	4.9	4.9	4.9
84	GND (AVSS)	Ground	-	0	0	0
85	LAN IN	LAN data input	I	0	0	0
86	LAN OUT	LAN data output	0	0	0	0
87	GND	Ground	-	0	0	0
88	CD EJ	CD Eject	I	4.9	4.9	4.9
89	NC	(Ground Pull-down)	-	0	0	0
90	PACK(SW)	-	I	4.9	4.9	0
91	+B-DET	Battery detection	I	4.9	4.9	4.9
92	ACC-DET	ACC detection	I	4.9	4.9	4.9
93	RESET 4.2	-	I	4.9	4.9	4.9
94	TSO(SUBC)	CD text serial data input	I	0	0	0
95	so	Serial data output	0	0	0	0
96	TSI	CD text serial data output	0	0	0	0
97	TCK(SBCK)	CD text serial clock	0	0	0	0
98	TSTB	CD text TSTB No	I	0	0	0
99	NC	No connection	_	_	_	_
100	NC	No connection	_	-	-	_

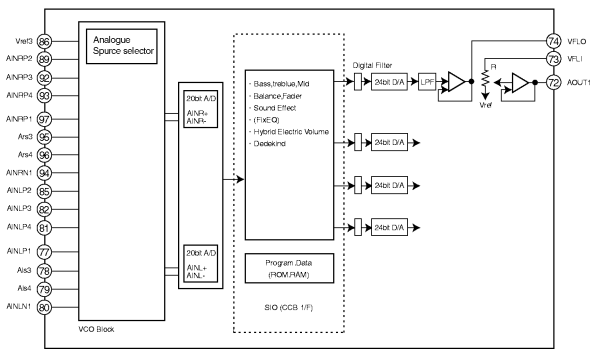
7 PACKAGE AND IC BLOCK DIAGRAM

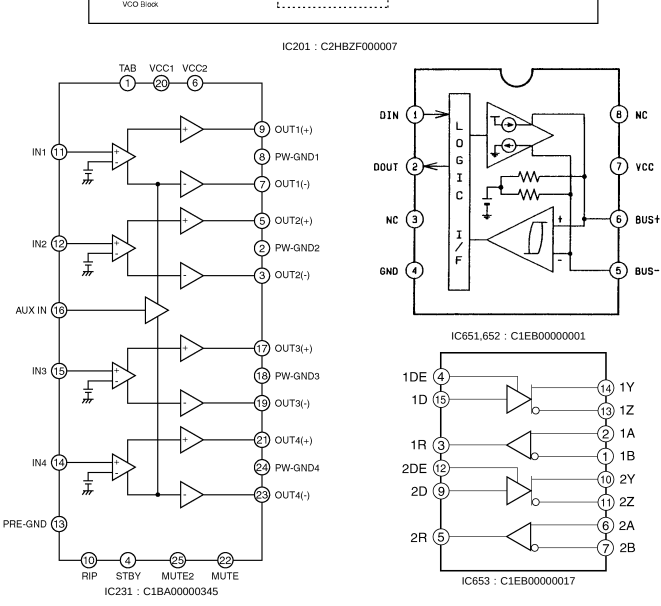
7.1. Main Block

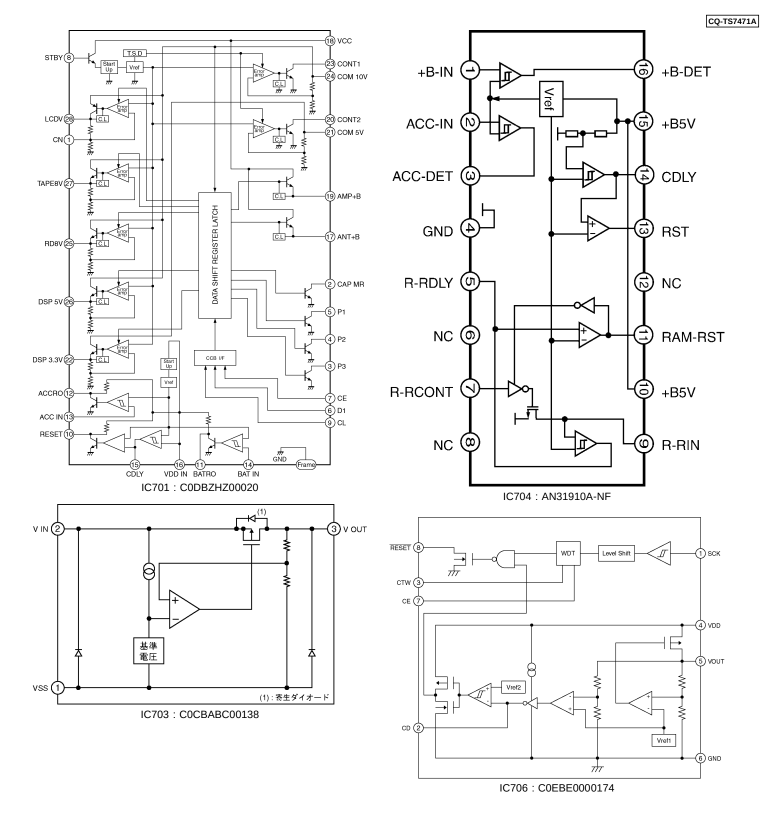


IC141: C1EB00000061









8 REPLACEMENT PARTS LIST

Notes:

- 1. Be sure to make your orders of replacement parts according to this list.
- Important safety notice: Components, identified by
 <u>↑</u> mark
 have special characteristics important for safety. When
 replacing any of these components, use only
 manufacturer's specified parts.
- 3. Location keys in the remarks column indicates the general location of the parts shown in the exploded drawing, as in a road map.
- 4. The marking (RTL) indicates that Retention Time is limited for this item. After the discontinuation of assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.

Ref.	Part No.	Part Name & Description	Remarks
No.			
	Main Block		
	TRANSISTORS	1	_
IC141	C1EB00000061	IC	
IC150	C0ABCB000032	IC	
IC181	YEAMHA12181F	IC	
IC201	C2HBZF000007	IC	
IC211	COABCB000038	IC	
IC231	C1BA00000345	IC	
IC501	YEAMT7ST00UL	IC	
IC601	C2CBKH000103	IC	
IC651	C1EB00000001	IC	
IC652	C1EB00000001	IC	
IC653	C1EB00000017	IC	
IC701	C0DBZHZ00020	IC	
IC702	C1BB00000828	IC	
IC703	COCBABC00138	IC	
IC704	AN31910A-NF	IC	
IC706	C0EBE0000174	IC	
IC707	C0JBAA000102	IC	
IC801	С2СВЈН000062	IC	
PA101	YEP0PTB566B0	Electronic Tuner	
Q110	B1GDCFNN0007	Transistor	
Q121	YEANC323TUTX	Transistor	
Q131	YEANC323TUTX	Transistor	
Q143	B1GBCFGN0001	Transistor	
Q151	B1ABCF000044	Transistor	
Q152	B1ABCF000044	Transistor	
Q502	YEAN2SK3018T	Transistor	
Q504	B1BBCD00001	Transistor	
Q512	YEAN2SK3018T	Transistor	
Q642	B1GKCFNN0006	Transistor	
Q651	B1GBCFNN0004	Transistor	
Q671	B1GDCFJJ0002	Transistor	
Q672	B1GDCFJJ0002	Transistor	
Q673	B1GDCFJJ0002	Transistor	
Q674	B1GDCFJJ0002	Transistor	
Q675	B1GDCFJJ0002	Transistor	
Q681	B1ABCF000042	Transistor	
Q691	B1ABCF000042	Transistor	
Q701	YEAN2SA1757	Transistor	
Q703	YEAN2SA1757	Transistor	
Q707	YEAN2SA1757	Transistor	
Q710	B1BBCD000001	Transistor	
Q713	B1GDCFGN0001	Transistor	
Q714	B1GBCFNN0009	Transistor	
Q723	YEAN2SA1757	Transistor	

Ref.	Part No.	Part Name & Description	Remarks
Q731	2SB1073TX	Transistor	
Q751	B1GBCFNN0009	Transistor	
Q767	YEANC114YKX	Transistor	
Q801	YEAN2SK1133T	Transistor	
DIODEs			
D16	YEADEC10DS1	Diode	
D101	B0ADDJ000007	Diode	
D110	B0ACCK000005	Diode	
D141	MA153TX	Diode	
D142	MA153TX	Diode	
D501	B0BC8R200012	Diode	
D502	B0ADDJ000006	Diode	
D601	B0ADDJ000006	Diode	
D641	B0ACCK000005	Diode	
D643	B0ACCK000005	Diode	
D644	B0ACCK000005	Diode	
D651	YEADRD18M2T1	Diode	
D652	YEADRD18M2T1	Diode	
D653	YEADRD18M2T1	Diode	
D654	YEADRD18M2T1	Diode	
D655	YEADRD13P2T1	Diode	
D656	YEADRD13P2T1	Diode	1
D658	B0ACCK000005	Diode	
D671	MA8056LMHTX	Diode	
D672	MA8056LMHTX	Diode	
D673	MA8056LMHTX	Diode	
D674	MA8056LMHTX	Diode	
D675	MA8056LMHTX	Diode	
D676	B0ACCK000005	Diode	
D677	B0ACCK000005	Diode	
D678	B0ACCK000005	Diode	
D679	B0ACCK000005	Diode	
D680	B0ACCK000005	Diode	
D683	MA153TX	Diode	
D684	MA153TX	Diode	
D685	MA153TX	Diode	
D691	YEADSR1544TL	Diode	
D701	B0BC02700005	Diode	
D703	YEADRB051L40	Diode	
D705	B0BC3R900023	Diode	
D712	B0ADDJ000007	Diode	+
D751	B0BC6R800004	Diode	
D760	B0ADDJ000008	Diode	
D761	B0ADDJ000008	Diode	
D762	B0ADDJ000006	Diode	
D800	BOACCK000005	Diode	+
D801	BOACCK000005	Diode	+
D802	BOACCK000005	Diode	+
D803	B0ACCK000005	Diode	+
	-		+
CADACTE	OPe	1	1
CAPACIT C51	F1J1H102A394	Ceramic, 1000PF 50WV	
C101	YECUS1C154KX	Ceramic, 1000FF 50WV	
C102 C103	YECUS1H123KX YECUZ1E223KX	Ceramic, 0.012µF 50WV Ceramic, 0.022µF 25WV	
C103	ECEA1AKA101I	Electrolytic, 100µF 10WV	
C104 C107	ECEA1CKA1011		
C107	F1H1A1050019	Electrolytic, 10µF 16WV Ceramic, 1µF 10WV	+
C110	ECEA1HKAR22I	Electrolytic, 0.22µF 50WV	
C111	YECUS1E223KX	Ceramic, 0.022µF 25WV	
C112	YECUS1E223KX	Ceramic, 0.022µF 25WV	
C112	EEUFC1A221B	Electrolytic, 220µF 10WV	
C118	ECEA1HKA010I	Electrolytic, 1µF 50WV	+
C119	YECUZ1H103KX	Ceramic, 0.01µF 50WV	+
C120	F1J1H471A665	Ceramic, 470PF 50WV	1
C121	YECUS1C683KX	Ceramic, 0.068µF 16WV	1
C123	YECUS1A105KX	Ceramic, 1µF 10WV	1
C131	YECUS1C683KX	Ceramic, 0.068µF 16WV	1
C133	YECUS1A105KX	Ceramic, 1µF 10WV	1
C141	F1J1H331A665	Ceramic, 330PF 50WV	+
	+		-

Ref. No.	Part No.	Part Name & Description	Remarks
C142	ECEA1HKA2R2I	Electrolytic, 2.2µF 50WV	
C143	F1J1H271A672	Ceramic, 270PF 50WV	
C144	YECUZ1H103KX	Ceramic, 0.01µF 50WV	
C145	F1J1H561A672	Ceramic, 560PF 50WV	
C146	ECEA0JKA470I	Electrolytic, 47µF 6.3WV	
C147	F1J1H103A513	Ceramic, 0.01µF 50WV	
C148	YECUS1H470JC	Ceramic, 47PF 50WV	
C149	F1J1H560A025	Ceramic, 56PF 50WV	
C150	F1J1H122A675	Ceramic, 1200PF 50WV	
C151	F1J1H152A675	Ceramic, 1500PF 50WV	
C152	F1J1H103A513	Ceramic, 0.01µF 50WV	
C153	ECEA1HKA4R7I	Electrolytic, 4.7µF 50WV	
C154	F1J1H151A672	Ceramic, 150PF 50WV	
C155	YECUZ1H151JC	Ceramic, 150PF 50WV	
C156	F1J1H151A672	Ceramic, 150PF 50WV	
C157	F1J1H151A672	Ceramic, 150PF 50WV	
C158	F1J1H1020024	Ceramic, 1000PF 50WV	
C159	YECUS1H100CC	Ceramic, 1000PF 50WV	
C160	F1J1H1020024	Ceramic, 1000PF 50WV	
C161	YECUS1E223KX	Ceramic, 0.022µF 25WV	
C162	ECEA1CKA100I	Electrolytic, 100F 16WV	
C178	ECEA1AKA101I	Electrolytic, 100µF 10WV	
C180	YECUZ1H103KX	Ceramic, 0.01µF 50WV	
C181	F1H1E273A011	Ceramic, 0.027µF 25WV	
C182	YECUS1E333KX	Ceramic, 0.033µF 25WV	
C183	YECUS1E333KX	Ceramic, 0.033µF 25WV	
C184	YECUS1C683KX	Ceramic, 0.068µF 16WV	
C186 C187	F1H1E153A011	Ceramic 0 015uF 25WV	
		Ceramic, 0.015µF 25WV	
C188	YECUS1E333KX YECUS1C224KX	Ceramic 0.033µF 25WV	
C189 C190	F1H1E103A011	Ceramic, 0.22µF 16WV	
		Ceramic, 0.01µF 25WV	
C191	F1J1H562A675	Ceramic, 5600PF 50WV	
C192	YECUS1E333KX	Ceramic, 0.033µF 25WV	
C196 C201	YECUZ1H102KX YECUS1E333KX	Ceramic, 1000PF 50WV	
C202	F1J1C1050013	Ceramic, 0.033µF 25WV Ceramic, 1µF 16WV	
C202	YECUS1E104ZF		
C204	F1J1C1050013	Ceramic, 0.1µF 25WV Ceramic, 1µF 16WV	
C205	F1J1C1050013		
C205	F1H1H152A201	Ceramic, 14F 16WV	
C207	ECEA1HSN2R2I	Electrolytic, 2.2µF 50WV	
C207	ECEA1HSN2R2I	Electrolytic, 2.2µF 50WV	
C209	F1H1H180A231	Ceramic, 18PF 50WV	
C210	F1H1H180A231		
	F1H1H180A231 F1H1H821A190	Coramic, 18PF 50WV	
C213		Ceramic, 820PF 50WV	
C215 C219	F1H1H821A190 ECEA1HSNR33I	Ceramic, 820PF 50WV	
C219 C220	ECEA1HSNR331	Electrolytic, 0.33µF 50WV	+
C221	YECUZ1H221JC	Electrolytic, 0.33µF 50WV Ceramic, 220PF 50WV	
C221	YECUZIHZZIJC YECUZIHZZIJC		
C225	F1J1E2240009	Ceramic, 220PF 50WV Ceramic, 0.22µF 25WV	
C225	F1J1E2240009	Ceramic, 0.22µF 25WV	
C226 C227	F1J1E2240009	Ceramic, 0.22µF 25WV	
C227	F1J1E2240009	Ceramic, 0.22µF 25WV	
C228	YECUZ1H102KX	Ceramic, 0.22µF 25WV Ceramic, 1000PF 50WV	
C229	F1H1E4730007	Ceramic, 0.047µF 25WV	
C231	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C233	YECUZ1C104KX	Ceramic, 0.1µF 16WV	
C270	EEUFC1A221B	Electrolytic, 220µF 10WV	
C271	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C272	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C273	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C274	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C275	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C276	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C277	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C278	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C279	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C279 C280	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
	F1H1H100A226	Ceramic, 10PF 50WV	
C281			1
C281 C282	F1H1H100A226	Ceramic, 10PF 50WV	

Ref.	Part No.	Part Name & Description	Remarks
No.		_	
C284	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C285	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C289	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C290	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C291	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C292 C293	YECUS1E104ZF YECUS1E104ZF	Ceramic, 0.1µF 25WV Ceramic, 0.1µF 25WV	
C294	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C295	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C296	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C297	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C298	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C299	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C301	YECUS1E333KX	Ceramic, 0.033µF 25WV	
C302	F1J1C1050013	Ceramic, 1µF 16WV	
C304	F1J1C1050013	Ceramic, 1µF 16WV	
C305	F1J1C1050013	Ceramic, 1µF 16WV	
C306	F1H1H152A201	Ceramic, 1500PF 50WV	
C307	ECEA1HSN2R2I	Electrolytic, 2.2µF 50WV	
C308	ECEA1HSN2R2I	Electrolytic, 2.2µF 50WV	
C309	F1H1H180A231 F1H1H180A231	Ceramic, 18PF 50WV Ceramic, 18PF 50WV	
C313	F1H1H180A231 F1H1H821A190	Ceramic, 18PF 50WV Ceramic, 820PF 50WV	
C315	F1H1H821A190	Ceramic, 820PF 50WV	
C319	ECEA1HSNR33I	Electrolytic, 0.33µF 50WV	
C320	ECEA1HSNR33I	Electrolytic, 0.33µF 50WV	
C321	YECUZ1H221JC	Ceramic, 220PF 50WV	
C322	YECUZ1H221JC	Ceramic, 220PF 50WV	
C325	F1J1E2240009	Ceramic, 0.22µF 25WV	
C326	F1J1E2240009	Ceramic, 0.22µF 25WV	
C327	F1J1E2240009	Ceramic, 0.22µF 25WV	
C328	F1J1E2240009	Ceramic, 0.22µF 25WV	
C363	YECUZ1C104KX	Ceramic, 0.1µF 16WV	
C502	YECUZ1H102KX	Ceramic, 1000PF 50WV	
C521 C522	YECUZ1H271JC YECUZ1H271JC	Ceramic, 270PF 50WV Ceramic, 270PF 50WV	
C531	YECUZ1H271JC	Ceramic, 270FF 50WV	
C532	YECUZ1H271JC	Ceramic, 270PF 50WV	
C600	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C602	F1J1C1050013	Ceramic, 1µF 16WV	
C603	F1H1H180A231	Ceramic, 18PF 50WV	
C604	F1H1H180A231	Ceramic, 18PF 50WV	
C607	F1J1H103A700	Ceramic, 0.01µF 50WV	
C609	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C611	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C612	YECUS1E104ZF	Ceramic, 0.1µF 25WV	
C614	F1J1H103A700	Ceramic, 0.01µF 50WV	
C615 C640	F1J1H103A700 ECEA1HKAR47I	Ceramic, 0.01µF 50WV Electrolytic, 0.47µF 50WV	
C641	F1J1H103A513	Ceramic, 0.01µF 50WV	
C644	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C651	F1J1H103A700	Ceramic, 0.01µF 50WV	
C653	YECUS1H820JM	Ceramic, 82PF 50WV	
C654	YECUS1H820JM	Ceramic, 82PF 50WV	
C655	YECUS1H103ZF	Ceramic, 0.01µF 50WV	
C656	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C657	F1J1H221A665	Ceramic, 220PF 50WV	
C671	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C672	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C674	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C674 C675	YECUS1C104KX YECUS1C104KX	Ceramic, 0.1µF 16WV Ceramic, 0.1µF 16WV	
C676	YECUV2A102KX	Ceramic, 1000PF 100WV	
C677	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C682	YECUS1E473KX	Ceramic, 0.047µF 25WV	
C684	F1J1H471A665	Ceramic, 470PF 50WV	
	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C685		Ceramic, 220PF 50WV	
C685 C686	YECUV1H221JM	001411107 12011 00111	
	YECUV1H221JM F1J1H471A665	Ceramic, 470PF 50WV	
C686			
C686 C687 C688 C690	F1J1H471A665 YECUS1C104KX YECUV1H221JM	Ceramic, 470PF 50WV Ceramic, 0.1µF 16WV Ceramic, 220PF 50WV	
C686 C687 C688	F1J1H471A665 YECUS1C104KX	Ceramic, 470PF 50WV Ceramic, 0.1µF 16WV	

Ref. No.	Part No.	Part Name & Description	Remarks
C702	ECA1CM222B	Electrolytic, 2200µF 16WV	
C703	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C704	F1J1H102A394	Ceramic, 1000PF 50WV	
C705	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C707	F2A1C2220064	Electrolytic, 2200µF 16WV	
C708	ECA1CHG102B	Electrolytic, 1000µF 16WV	
C709	EEUFC1C471LB	Electrolytic, 470µF 16WV	
C710	ECEA1CKA100I	Electrolytic, 10µF 16WV	
C711	F1J1H103A700	Ceramic, 0.01µF 50WV	
C713	EEAFC0J121H	Electrolytic, 120µF 6.3WV	
C714	F1H1E103A011	Ceramic, 0.01µF 25WV	
C716	ECA1CM100I	Electrolytic, 10µF 16WV	
C719	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C721	YECUS1C104KX	Ceramic, 0.1µF 16WV	
C725	YECUZ1H103KX	Ceramic, 0.01µF 50WV	
C727	YECUB1H104KX	Ceramic, 0.1µF 16WV	
C728	YECUB1H104KX	Ceramic, 0.1µF 50WV	
C738	ECA1AM221B	Electrolytic, 220µF 10WV	
C750	ECA1CM101I	Electrolytic, 100µF 16WV	
C751	F1J1H103A700	Ceramic, 0.01µF 50WV	+
C751 C756	YECUZ1C104KX		+
		Ceramic, 0.1µF 16WV	+
C757	YECUZ1C104KX	Ceramic, 0.1µF 16WV	+
C772	ECEA1HKAR22I	Electrolytic, 0.22µF 50WV	+
C773	ECEA1HKAR22I	Electrolytic, 0.22µF 50WV	+
C774	YECUS1C104KX	Ceramic, 0.1µF 16WV	1
C776	F1J1H221A665	Ceramic, 220PF 50WV	
C777	F1J1H221A665	Ceramic, 220PF 50WV	\bot
C778	YECUS2A103KX	Ceramic, 0.01µF 100WV	1
C780	F1J1H221A665	Ceramic, 220PF 50WV	
C781	F1J1H221A665	Ceramic, 220PF 50WV	
C782	YECUS1H820JM	Ceramic, 82PF 50WV	
C783	YECUS1H820JM	Ceramic, 82PF 50WV	
C788	YECUZ1H103KX	Ceramic, 0.01µF 50WV	
C790	YECUS1C823KX	Ceramic, 0.082µF 16WV	
C791	YECUZ1E223KX	Ceramic, 0.022µF 25WV	
C792	F1J1C1050013	Ceramic, 1µF 16WV	
C793	YECUZ1C104KX	_	
	YECUZ1H102KX	Ceramic, 0.1µF 16WV	
C794	t	Ceramic, 1000PF 50WV	
C795	F1J1C1050013	Ceramic, 1µF 16WV	
C796	YECUZ1C104KX	Ceramic, 0.1µF 16WV	
C797	YECUZ1H103KX	Ceramic, 0.01µF 50WV	+
C798	F1J1H103A700	Ceramic, 0.01µF 50WV	
C800	ECA1AM221B	Electrolytic, 220µF 10WV	
C801	F1H1H2200007	Ceramic, 22PF 50WV	
C802	F1H1H2200007	Ceramic, 22PF 50WV	
C803	YECUZ1H220JC	Ceramic, 22PF 50WV	
C804	YECUZ1H220JC	Ceramic, 22PF 50WV	
C805	YECUZ1C104KX	Ceramic, 0.1µF 16WV	
C806	YECUS1C104KX	Ceramic, 0.1µF 16WV	1
C807	YECUS1C104KX	Ceramic, 0.1µF 16WV	1
C808	YECUZ1H102KX	Ceramic, 1000PF 50WV	1
C809	YECUS1C104KX	Ceramic, 0.1µF 16WV	1
C810	F1J1H103A700	Ceramic, 0.01µF 50WV	1
C811	YECUS1H100CC	Ceramic, 10PF 50WV	+
	F1H1E103A011	Ceramic, 10FF 50WV Ceramic, 0.01µF 25WV	+
C812			+
C814	YECUS1C104KX	Ceramic, 0.1µF 16WV	+
C816	F1J1H103A700	Ceramic, 0.01µF 50WV	+
C841	F1H1C473A005	Ceramic, 0.047µF 16WV	+
C842	YECUZ1C104KX	Ceramic, 0.1µF 16WV	1
C844	YECUZ1H221JC	Ceramic, 220PF 50WV	1
C845	YECUZ1H221JC	Ceramic, 220PF 50WV	4
C846	F1J1H221A665	Ceramic, 220PF 50WV	1
C847	F1J1H221A665	Ceramic, 220PF 50WV	
	Rs		,
RESISTO		Chip, 0Ω 1/10W	
	ERJ6GEY0R00V		
C211	ERJ6GEY0R00V		
C211 C212	ERJ6GEY0R00V ERJ6GEY0R00V	Chip, 0Ω 1/10W	
C211 C212 C288	ERJ6GEY0R00V ERJ6GEY0R00V ERJ6GEY0R00V	Chip, 0Ω 1/10W Chip, 0Ω 1/10W	
C211 C212 C288 C311	ERJ6GEY0R00V ERJ6GEY0R00V ERJ6GEY0R00V ERJ6GEY0R00V	Chip, 0Ω 1/10W Chip, 0Ω 1/10W Chip, 0Ω 1/10W	
C211 C212 C288 C311 C312	ERJ6GEY0R00V ERJ6GEY0R00V ERJ6GEY0R00V ERJ6GEY0R00V ERJ6GEY0R00V	Chip, 0Ω 1/10W	
RESISTOR C211 C212 C288 C311 C312 C605	ERJ6GEY0R00V ERJ6GEY0R00V ERJ6GEY0R00V ERJ6GEY0R00V	Chip, 0Ω 1/10W Chip, 0Ω 1/10W Chip, 0Ω 1/10W	

Ref.	Part No.	Part Name & Description	Remarks
No.	raic No.	rait Name & Description	Kemarks
L140	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L500	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L502	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L504	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
L521	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L531	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L671	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L672	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L673	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L674	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L675	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L681	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
L710	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R51	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R66	ERA6YED103V	Metal Film, 10kΩ 1/10W	
R101	ERJ6GEYJ183	Chip, 18kΩ 1/10W	
R102	ERJ3GEYJ103V	Chip, 10kΩ 1/16W	
R110	ERJ3GEYJ332V	Chip, 3.3kΩ 1/16W	
R111	ERJ3GEYJ222V	Chip, 2.2kΩ 1/16W	
R122			
R123	ERJ6GEYJ101 ERJ3GEYJ472V	Chip, 100Ω 1/10W Chip, 4.7kΩ 1/16W	
R123			
R124 R132	ERJ3GEYJ392V	Chip, 3.9kΩ 1/16W	
R132 R133	ERJ6GEYJ101	Chip, 100Ω 1/10W	+
	ERJ3GEYJ472V	Chip, 4.7kΩ 1/16W	+
R134	ERJ3GEYJ392V	Chip, 3.9kΩ 1/16W	
R140	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R142	ERJ6GEYJ334	Chip, 330kΩ 1/10W	
R145	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R147	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R148	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R150	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R151	ERJ6GEYJ222	Chip, 2.2kΩ 1/10W	
R152	ERJ6GEYJ561	Chip, 560Ω 1/10W	
R153	ERJ6GEYJ683	Chip, 68kΩ 1/10W	
R154	ERJ6GEYJ332	Chip, 3.3kΩ 1/10W	
R155	ERJ3GEYJ223V	Chip, 22kΩ 1/16W	
R156	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R157	ERJ3GEYJ183V	Chip, 18kΩ 1/16W	
R158	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R159	ERJ3GEYJ393V	Chip, 39kΩ 1/16W	
R160	ERJ6GEYJ393	Chip, 39k Ω 1/10W	
R161	ERJ3GEYJ103V	Chip, 10kΩ 1/16W	
R162	ERJ3GEYJ103V	Chip, 10kΩ 1/16W	
R163	ERJ6GEYJ393	Chip, 39k Ω 1/10W	
R164	ERJ6GEYJ103	Chip, $10k\Omega$ 1/10W	
R165	ERJ6GEYJ332	Chip, 3.3kΩ 1/10W	
R166	ERJ6GEYJ224	Chip, 220kΩ 1/10W	
R167	ERJ3GEYJ223V	Chip, 22kΩ 1/16W	
R168	ERJ6GEYJ332	Chip, 3.3kΩ 1/10W	
R169	ERJ6GEYJ332	Chip, 3.3kΩ 1/10W	
R184	ERJ6GEYJ123	Chip, 12k Ω 1/10W	
R187	ERJ3GEYJ332V	Chip, 3.3kΩ 1/16W	
R189	ERJ6GEYJ223	Chip, 22kΩ 1/10W	
R190	ERJ6GEYJ184	Chip, 180kΩ 1/10W	
R194	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R195	ERJ3GEYJ303V	Chip, 30kΩ 1/16W	
R196	ERJ3GEYJ332V	Chip, 3.3kΩ 1/16W	
R197	ERJ6GEYJ104	Chip, 100kΩ 1/10W	
R200	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R204	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R205	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R205	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R207	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R209	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R210	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	+
R211	ERJ3GEYJ223V	Chip, 22kΩ 1/16W	
R212	ERJ3GEYJ103V	Chip, 10kΩ 1/16W	
R213	ERJ3GEY0R00V	Chip, 0Ω 1/16W	
R216	ERJ3GEYJ223V	Chip, 22kΩ 1/16W	
R217	ERJ3GEYJ103V	Chip, 10kΩ 1/16W	
R218	ERJ3GEY0R00V	Chip, 0Ω 1/16W	
R219	ERJ3GEYJ152V	Chip, 1.5kΩ 1/16W	
R220	ERJ3GEYJ152V	Chip, 1.5kΩ 1/16W	

R221			Remarks
	ERJ3GEYJ272V	Chip, 2.7kΩ 1/16W	
R222	ERJ3GEYJ272V	Chip, 2.7kΩ 1/16W	
R225	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R226	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R227	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R228	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R229	ERJ3GEYJ471V	Chip, 470 Ω 1/16W	
R230	ERJ3GEYJ103V	Chip, 10kΩ 1/16W	
R251	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R252	ERJ6GEYJ682	Chip, 6.8kΩ 1/10W	
R253	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R254	ERJ6GEYJ682	Chip, 6.8kΩ 1/10W	
R255	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R256	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R271	ERJ6GEYJ221V	Chip, 220Ω 1/10W	
	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R274	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R276	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R305	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R306	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R310	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
		Chip, 122kΩ 1/16W	
R311	ERJ3GEYJ223V ERJ3GEYJ103V	_	
R312 R313	ERJ3GEYJ103V ERJ3GEY0R00V	Chip, 10kΩ 1/16W Chip, 0Ω 1/16W	
R316	ERJ3GEYJ223V	Chip, 22kΩ 1/16W	
R317	ERJ3GEYJ103V	Chip, 10kΩ 1/16W	
R318	ERJ3GEY0R00V	Chip, 0Ω 1/16W	
R319	ERJ3GEYJ152V	Chip, 1.5kΩ 1/16W	
R320	ERJ3GEYJ152V	Chip, 1.5kΩ 1/16W	
	ERJ3GEYJ272V	Chip, 2.7kΩ 1/16W	
	ERJ3GEYJ272V	Chip, 2.7kΩ 1/16W	
R325	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R326	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R328	ERJ6GEY0R00V	Chip, 0Ω 1/10W	
R351	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R352	ERJ6GEYJ682	Chip, 6.8kΩ 1/10W	
	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R354	ERJ6GEYJ682	Chip, 6.8kΩ 1/10W	
R355	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R356	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R502	ERJ3GEYJ562V	Chip, 5.6kΩ 1/16W	
R504	ERJ3GEYJ474V	Chip, 470kΩ 1/16W	
R505	ERJ3GEYJ561V	Chip, 560 Ω 1/16W	
R512	ERJ3GEYJ562V	Chip, 5.6kΩ 1/16W	
R514	ERJ3GEYJ474V	Chip, 470kΩ 1/16W	
R515	ERJ3GEYJ123V	Chip, 12k Ω 1/16W	
R516	ERJ3GEYJ123V	Chip, 12kΩ 1/16W	
R521	ERJ3GEYJ222V	Chip, 2.2kΩ 1/16W	
R522	ERJ3GEYJ222V	Chip, 2.2kΩ 1/16W	
R531	ERJ3GEYJ222V	Chip, 2.2kΩ 1/16W	
R532	ERJ3GEYJ222V	Chip, 2.2kΩ 1/16W	
R600	ERJ3GEYJ472V	Chip, $4.7 \mathrm{k}\Omega$ 1/16W	
R602	ERJ3GEYJ102V	Chip, 1 k Ω 1/16W	
R604	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R605	ERJ3GEYJ221V	Chip, 220 Ω 1/16W	
R607	ERJ6GEYJ102	Chip, 1k Ω 1/10W	
R610	ERJ3GEYJ274V	Chip, 270kΩ 1/16W	
R615	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R618	ERJ3GEYJ332V	Chip, 3.3kΩ 1/16W	
R619	ERJ3GEYJ102V	Chip, 1k Ω 1/16W	
R620	ERJ6GEYJ474	Chip, 470kΩ 1/10W	
R621	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R622	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R623	ERJ6GEYJ472	Chip, 4.7kΩ 1/10W	
R625	ERJ3GEY0R00V	Chip, 0Ω 1/16W	
		Chip, 100Ω 1/16W	
R628	ERJ3GEYJ101V		
	ERJ3GEYJ101V ERJ3GEYJ102V	Chip, 1kΩ 1/16W	

R634 ERJGGEYJ104V Chip, 100kΩ 1/16W R634 ERJGGEYJ473 Chip, 47kΩ 1/10W R637 ERJGGEYJ101V Chip, 17kΩ 1/16W R638 ERJGGEYJ101V Chip, 100kΩ 1/16W R639 ERJGGEYJ102 Chip, 15kΩ 1/16W R641 ERJGGEYJ102 Chip, 15kΩ 1/16W R643 ERJGGEYJ472 Chip, 14kΩ 1/10W R646 ERJGGEYJ472 Chip, 1kΩ 1/10W R648 ERJGGEYJ472 Chip, 1kΩ 1/10W R649 ERJGGEYJ102V Chip, 10Ω 1/16W R650 ERGISJEOBO Metal Oxid, 68Ω 1W R651 ERJGGEYJ101V Chip, 10Ω 1/8W R652 ERJGGEYJ101V Chip, 10Ω 1/8W R653 ERJGGEYJ101V Chip, 10Ω 1/10W R654 ERJGGEYJ101 Chip, 200 1/10W R655 ERGISJ101E Metal Oxid, 100Ω 1W R656 ERJGGEYJ271 Chip, 270Ω 1/10W R657 ERJGGEYJ321 Chip, 360 1/10W R661 ERJGEYJ232 Chip, 5.6kΩ 1/16W R662 ERJGGEYJ347	Ref.	Part No.	Pa	rt Name & Description	Remarks
RE34 RAJGGEYJA73 Chip, 47kΩ 1/10W RE37 RAJGKEVJA73 Chip, 47kΩ 1/16W RE38 RAJGEVJAVA Chip, 100Ω 1/16W RE438 RAJGEVJAVA Chip, 100Ω 1/16W RE441 RAJGEVJS63V Chip, 1kΩ 1/10W RE444 RAJGEVJS63V Chip, 1kΩ 1/10W RE444 RAJGEVJS63V Chip, 1kΩ 1/10W RE446 RAJGEVJAV2 Chip, 1kΩ 1/10W RE448 RAJGEVJAV2 Chip, 1kΩ 1/10W RE448 RAJGEVJAV2 Chip, 1kΩ 1/10W RE458 RAJGEVJAV2 Chip, 1kΩ 1/10W RE458 RAJGEVJAV2 Chip, 1kΩ 1/10W RE549 RAJGEVGEVJAV2 Chip, 1kΩ 1/10W RE559 RRJSGEVJAV2 Chip, 10Ω 1/8W RE551 RAJGEVJAV1 Chip, 10Ω 1/8W RE551 RAJGEVJAV1 Chip, 10Ω 1/8W RE552 RAJGEVJAV1 Chip, 10ΩΩ 1/8W RE554 RAJGEVJAV1 Chip, 10ΩΩ 1/8W RE555 RAJGEVJAV1 Chip, 10ΩΩ 1/8W RE555 RAJGEVJAV1 Chip, 10ΩΩ 1/8W RE556 RAJGEVJAV1 Chip, 10ΩΩ 1/8W RE557 RAJGEVJAV1 Chip, 27ΩΩ 1/10W RE569 RAJGEVJAV3 Chip, 30Ω 1/10W RE670 RAJGEVJAV3 Chip, 30Ω 1/10W RE681 RAJGEVJAV3 Chip, 30Ω 1/10W RE681 RAJGEVJAV3 Chip, 30Ω 1/10W RE691 RAJGEVJAV3 Chip, 5.6kΩ 1/16W RE60 RAJGEVJS6V Chip, 5.6kΩ 1/16W RE61 RAJGEVJAV3 Chip, 47kΩ 1/10W RE62 RAJGEVJAV3 Chip, 47kΩ 1/10W RE63 RAJGEVJAV3 Chip, 47kΩ 1/10W RE64 RAJGEVJAV3 Chip, 47kΩ 1/10W RE71 RAJGEVJAV3 Chip, 47kΩ 1/10W RE72 RAJGEVJAV3 Chip, 47kΩ 1/10W RE73 RAJGEVJAV3 Chip, 47kΩ 1/10W RE74 RAJGEVJAV3 Chip, 47kΩ 1/10W RE75 RAJGEVJAV3 Chip, 47kΩ 1/10W RE77 RAJGEVJAV3 Chip, 47kΩ 1/10W RE78 RAJGEVJAV3 Chip, 47kΩ 1/10W RE79 RAJGEVJAV3 Chip, 47kΩ 1/10W RE80 RAJGEVJAV3 Chip, 47kΩ 1/10W RE79 RAJGEVJAV3 Chip, 47kΩ 1/10W RE80 RAJGEVJAV3 Chip, 47kΩ 1/10W RE80 RAJGEVJAV3 Chip, 47kΩ 1/10W RE80 RAJGEVJAV3 Chip, 47kΩ 1/10W RE79 RAJGEVJAV3 Chip, 47kΩ 1/10W RE79 RAJGEVJAV3 Chip, 47kΩ 1/10W RE79 RAJGEVJAV3 Chip, 47kΩ 1/10W RE71 RAJGEVJAV3 Chip,	No.	ED 13CEV 1104V	Chin	100hO 1/16W	
R638					
R638		1			
R631 ERJ3GEYJ104V Chip, 100kΩ 1/16W R641 ERJ3GEYJ563V Chip, 5kΩ 1/16W R643 ERJ6GEYJ102 Chip, 1kΩ 1/10W R644 ERJ6GEYJ102 Chip, 1kΩ 1/10W R646 ERJ6GEYJ102 Chip, 1kΩ 1/10W R646 ERJ6GEYJ102 Chip, 4.7kΩ 1/10W R648 ERJ6GEYJ102 Chip, 4.7kΩ 1/10W R648 ERJ6GEYJ102 Chip, 1kΩ 1/10W R649 ERJ3GEY00V Chip, 0Ω 1/16W R650 ERJ8JES6BOR Metal Cxid, 68Ω 1W R651 ERJ8GEYJ101V Chip, 100Ω 1/8W R652 ERJ8GEYJ101V Chip, 100Ω 1/8W R653 ERJ8GEYJ101V Chip, 100Ω 1/8W R654 ERJ8GEYJ101V Chip, 100Ω 1/8W R655 ERJ8GEYJ101V Chip, 100Ω 1/8W R656 ERJ8J101E Metal Cxid, 100Ω 1W R657 ERJ8GEYJ101V Chip, 100Ω 1/8W R658 ERJ6GEYJ391 Chip, 390Ω 1/10W R658 ERJ6GEYJ391 Chip, 390Ω 1/10W R659 ERJ6GEYJ391 Chip, 390Ω 1/10W R660 ERJ3GEYJ391 Chip, 390Ω 1/10W R661 ERJ3GEYJ391 Chip, 390Ω 1/10W R662 ERJ3GEYJ391 Chip, 5.6kΩ 1/16W R663 ERJ6GEYJ473 Chip, 7kΩ 1/10W R664 ERJ3GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERAFCEYJ473 Chip, 47kΩ 1/10W R677 ERJ6GEYJ473 Chip, 47kΩ 1/10W R678 ERJ6GEYJ473 Chip, 47kΩ 1/10W R679 ERJ6GEYJ102 Chip, 1kΩ 1/10W R680 ERAFCEYD472V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ103 Chip, 1kΩ 1/10W R682 ERJ6GEYJ103 Chip, 1kΩ 1/10W R683 ERJ6GEYJ103 Chip, 1kΩ 1/10W R684 ERAFCEYD303V Metal Film, 30kΩ 1/10W R685 ERJ6GEYJ103 Chip, 1kΩ 1/10W R686 ERAFGEEYJ103 Chip, 1kΩ 1/10W R687 ERAFGEEYJ103 Chip, 1kΩ 1/10W R688 ERJ6GEYJ103 Chip, 1kΩ 1/10W R689 ERJ6GEYJ103 Chip, 1kΩ 1/10W R689 ERJ6GEYJ103 Chip, 1kΩ 1/10W R680 ERJ6GEYJ103 Chip, 1kΩ 1/10W R681 ERJ6GEYJ103 Chip, 1kΩ 1/10W R682 ERJ6GEYJ103 Chip, 1kΩ 1/10W R683 ERJ6GEYJ103 Chip, 1kΩ 1/10W R704 ERJ6GEYJ103 Chip, 1kΩ 1/10W R718 ERJ6GEYJ103 Chip, 1kΩ 1/10W R719 ERJ6GEYJ103 Chip, 1kΩ 1/10W R719 ERJ6GEYJ103 Chip, 1kΩ 1/10W R711 ER		İ			
R643 RRJGEVJ563V Chip, 56kΩ 1/16W R644 ERJGEVJ102 Chip, 1kΩ 1/10W R646 ERJGEVJ472 Chip, 1kΩ 1/10W R646 ERJGEVJ472 Chip, 4.7kΩ 1/10W R648 ERJGEVJ472 Chip, 4.7kΩ 1/10W R649 ERJGEVJ472 Chip, 1.7kΩ 1/10W R649 ERJGEVJ60V Chip, 10Ω 1/16W R650 ERG1SJ680E Metal Oxid, 68Ω 1W R651 ERJGEVJ101V Chip, 10Ω 1/8W R652 ERJSGEVJ101V Chip, 10Ω 1/8W R653 ERJGEVJ101V Chip, 10Ω 1/8W R654 ERJGEVJ101V Chip, 10Ω 1/8W R655 ERG1SJ101E Metal Oxid, 100Ω 1W R656 ERJGSUJ101 Metal Oxid, 100Ω 1W R656 ERJGEVJ101V Chip, 270Ω 1/10W R657 ERJGEVJ101V Chip, 270Ω 1/10W R658 ERJGEVJ101V Chip, 390Ω 1/10W R661 ERJGEVJ391 Chip, 390Ω 1/10W R662 ERJGEVJ391 Chip, 390Ω 1/10W R663 ERJGEVJ391 Chip, 390Ω 1/10W R664 ERJGEVJ393 Chip, 5.6kΩ 1/16W R661 ERJGEVJ473 Chip, 47kΩ 1/10W R662 ERJGEVJ473 Chip, 47kΩ 1/10W R663 ERJGEVJ473 Chip, 47kΩ 1/10W R671 ERJGEVJ473 Chip, 47kΩ 1/10W R672 ERJGEVJ473 Chip, 47kΩ 1/10W R672 ERJGEVJ473 Chip, 47kΩ 1/10W R673 ERJGEVJ473 Chip, 47kΩ 1/10W R674 ERJGEVJ473 Chip, 47kΩ 1/10W R675 ERJGEVJ473 Chip, 47kΩ 1/10W R676 ERAGEVJ473 Chip, 47kΩ 1/10W R676 ERAGEVJ473 Chip, 47kΩ 1/10W R677 ERJGEVJ473 Chip, 47kΩ 1/10W R678 ERJGEVJ473 Chip, 47kΩ 1/10W R679 ERJGEVJ473 Chip, 5.6kΩ 1/10W R680 ERAGEVJ473 Chip, 5.6kΩ 1/10W R681 ERJGEVJ473 Chip, 5.1kΩ 1/10W R681 ERJGEVJ473 Chip, 5.1kΩ 1/10W R680 ERAGEVJ103 Chip, 10kΩ 1/10W R681 ERJGEVJ473 Chip, 47kΩ 1/10W R681 ERJGEVJ473 Chip, 47kΩ 1/10W R682 ERJGEVJ403 Chip, 10kΩ 1/10W R683 ERJGEVJ473 Chip, 47kΩ 1/10W R680 ERAGEVJ103 Chip, 10kΩ 1/10W R680 ERAGEVJ103 Chip, 10kΩ 1/10W R680 ERAGEVJ103 Chip, 10kΩ 1/10W R691 ERJGEVJ103 Chip, 10kΩ 1/10W R692 ERJGEVJ103 Chip, 10kΩ 1/10W R693 ERJGEVJ103 Chip, 10kΩ 1/10W R703 ERJGEVJ103 Chip, 10kΩ 1/10W R704 ERJGEVJ103 Chip, 10kΩ 1/10W R711 ERJGEVJ560 Chip, 56Ω 1/10W R712 ERJGEVJ560 Chip, 56Ω 1/10W R714 ERJGEVJ560 Chip, 56Ω 1/10W R718 ERJGEVJ560 Chip, 56Ω 1/10W R719 ERJGEVJ560 Chip, 56Ω 1/10W R711 ERJGEVJ560 Chip, 5		+			
R644					
R646 ERJ6GEYJ472 Chip, A.7kΩ 1/10W R648 ERJ6GEYJ472 Chip, IkΩ 1/10W R649 ERJ6GEYJ472 Chip, OΩ 1/16W R649 ERJ3GEY0ROV Chip, OΩ 1/16W R651 ERJ8GEYJ101V Chip, 100Ω 1/8W R651 ERJ8GEYJ101V Chip, 100Ω 1/8W R652 ERJ8GEYJ101V Chip, 100Ω 1/8W R653 ERJ8GEYJ101V Chip, 100Ω 1/8W R654 ERJ8GEYJ101V Chip, 100Ω 1/8W R655 ERGISJ101E Metal Oxid, 100Ω 1W R656 ERJ6GEYJ271 Chip, 270Ω 1/10W R657 ERJ6GEYJ31 Chip, 300Ω 1/10W R658 ERJ6GEYJ371 Chip, 300Ω 1/10W R661 ERJ3GEYJ562V Chip, 5.6kΩ 1/16W R662 ERJ3GEYJ573 Chip, 5.6kΩ 1/16W R661 ERJ3GEYJ473 Chip, 47kΩ 1/10W R671 ERJ6GEYJ473 Chip, 47kΩ 1/10W R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ103					
R648					-
R649					
RE49		1			
R8550 ERGISJ680E Metal Oxid, 68Ω IW R651 ERJ8GEYJ101V Chip, 100Ω 1/8W R652 ERJ8GEYJ101V Chip, 100Ω 1/8W R653 ERJ8GEYJ101V Chip, 100Ω 1/8W R654 ERJ8GEYJ101E Chip, 100Ω 1/8W R655 ERGISJ101E Metal Oxid, 100Ω 1W R656 ERGISJ101E Metal Oxid, 100Ω 1W R657 ERJ6GEYJ391 Chip, 390Ω 1/10W R658 ERJ6GEYJ391 Chip, 390Ω 1/10W R660 ERJ3GEYJ562V Chip, 5.6kΩ 1/16W R661 ERJ3GEYJ562V Chip, 7.6kΩ 1/16W R662 ERJ3GEYJ473 Chip, 47kΩ 1/10W R663 ERJ6GEYJ473 Chip, 47kΩ 1/10W R671 ERJ6GEYJ473 Chip, 47kΩ 1/10W R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ43 Chip, 1kΩ 1/10W R676 ERJ6GEYJ103 Chip, 1kΩ 1/10W R677 ERJ6GEYJ103 Chip, 1kΩ 1/10W R681 ERJ6GEYJ103					
R651 ERJ8GEYJ101V Chip, 100Ω 1/8W R652 ERJ8GEYJ101V Chip, 100Ω 1/8W R653 ERJ8GEYJ101V Chip, 100Ω 1/8W R654 ERJ8GEYJ101V Chip, 100Ω 1/8W R655 ERGISJ101E Metal Cxid, 100Ω 1W R655 ERGISJ10E Metal Cxid, 100Ω 1W R656 ERJ6GEYJ271 Chip, 270Ω 1/10W R657 ERJ6GEYJ391 Chip, 390Ω 1/10W R658 ERJ6GEYJ391 Chip, 390Ω 1/10W R659 ERJ6GEYJ3403V Chip, 5.6kΩ 1/16W R661 ERJ3GEYJ562V Chip, 5.6kΩ 1/16W R662 ERJ3GEYJ473 Chip, 7.6kΩ 1/10W R661 ERJ3GEYJ473 Chip, 47kΩ 1/10W R662 ERJ3GEYJ473 Chip, 47kΩ 1/10W R671 ERJ6GEYJ473 Chip, 47kΩ 1/10W R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ103 Chip, 1kΩ 1/10W R675 ERJ6GEYJ102 Chip, 1kΩ 1/10W R677 ERJ6GEYJ103 Chip, 1kΩ 1/10W R679 ERJ6GEYJ103		+			
RES52 ENJSGEYJOLV PARTY OR THE PROOF OF TH			-		
R653 ERJ8GEYJ101V Chip, 100Ω 1/8W R654 ERJ8GEYJ101E Chip, 100Ω 1/8W R655 ERGISJ101E Metal Oxid, 100Ω 1W R656 ERGISJ101E Metal Oxid, 100Ω 1W R657 ERJ6GEYJ271 Chip, 390Ω 1/10W R658 ERJ6GEYJ391 Chip, 390Ω 1/10W R660 ERJ3GEYJ552V Chip, 5.6kΩ 1/16W R661 ERJ3GEYJ732 Chip, 5.6kΩ 1/16W R662 ERJ3GEYJ7473 Chip, 47kΩ 1/10W R671 ERJ6GEYJ473 Chip, 47kΩ 1/10W R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERJ6GEYJ473 Chip, 10kΩ 1/10W R677 ERJ6GEYJ300 Chip, 10kΩ 1/10W R679 ERJ6GEYJ102 Chip, 10kΩ 1/10W R681 ERJ6GEYJ30 Metal Film, 30kΩ 1/10W R682 ERJ6GEYJ30 Chip, 50kΩ 1/10W R683 ERJ6GEYJ50 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
R654 ERJ8GEYJ101V Chip, 100Ω 1/8W R655 ERGISJ101E Metal Oxid, 100Ω 1W R656 ERJ6GEYJ271 Chip, 270Ω 1/10W R657 ERJ6GEYJ271 Chip, 390Ω 1/10W R658 ERJGGEYJ391 Chip, 390Ω 1/10W R659 ERJGGEYJ362V Chip, 5.6kΩ 1/16W R661 ERJ3GEYJ562V Chip, 5.6kΩ 1/16W R662 ERJ3GEYJ473 Chip, 47kΩ 1/10W R663 ERJGGEYJ473 Chip, 47kΩ 1/10W R671 ERJGGEYJ473 Chip, 47kΩ 1/10W R672 ERJGGEYJ473 Chip, 47kΩ 1/10W R673 ERJGGEYJ473 Chip, 47kΩ 1/10W R674 ERJGGEYJ473 Chip, 47kΩ 1/10W R675 ERJGGEYJ473 Chip, 47kΩ 1/10W R676 ERAGYED102 Chip, 1kΩ 1/10W R677 ERJGGEYJ103 Chip, 1kΩ 1/10W R679 ERJGGEYJ103 Chip, 1kΩ 1/10W R680 ERAGYED33V Metal Film, 30kΩ 1/10W R681 ERJGGEYJ132 Chip, 47kΩ 1/10W R683 ERJGGEYJ303		İ			
R655 ERGISJ101E Metal Oxid, 100Ω 1W R656 ERGISJ012E Metal Oxid, 100Ω 1W R657 ERJGGEYJ391 Chip, 390Ω 1/10W R658 ERJGGEYJ391 Chip, 390Ω 1/10W R659 ERJGGEYJ391 Chip, 5.6kΩ 1/16W R660 ERJJGEYJ103V Chip, 5.6kΩ 1/16W R661 ERJGGEYJ473 Chip, 47kΩ 1/10W R662 ERJGGEYJ473 Chip, 47kΩ 1/10W R663 ERJGGEYJ473 Chip, 47kΩ 1/10W R671 ERJGGEYJ473 Chip, 47kΩ 1/10W R672 ERJGGEYJ473 Chip, 47kΩ 1/10W R673 ERJGGEYJ473 Chip, 47kΩ 1/10W R674 ERJGGEYJ473 Chip, 47kΩ 1/10W R675 ERJGGEYJ473 Chip, 1kΩ 1/10W R676 ERAGYED72V Metal Film, 10kΩ 1/10W R676 ERJGGEYJ473 Chip, 1kΩ 1/10W R677 ERJGGEYJ473 Chip, 1kΩ 1/10W R681 ERJGGEYJ103 Chip, 47kΩ 1/10W R681 ERJGGEYJ103 Chip, 47kΩ 1/10W R681 ERJGGEYJ103 <td></td> <td></td> <td></td> <td></td> <td></td>					
R656 ERGISJ01E Metal Oxid, 100Ω 1W R657 ENJGGEVJ371 Chip, 390Ω 1/10W R658 ERJGGEVJ391 Chip, 390Ω 1/10W R659 ERJGGEVJ391 Chip, 390Ω 1/10W R660 ERJ3GEVJ562V Chip, 5.6kΩ 1/16W R661 ERJ3GEVJ562V Chip, 5.6kΩ 1/16W R662 ERJGGEVJ473 Chip, 47kΩ 1/10W R663 ERJGGEVJ473 Chip, 47kΩ 1/10W R671 ERJGGEVJ473 Chip, 47kΩ 1/10W R673 ERJGGEVJ473 Chip, 47kΩ 1/10W R674 ERJGGEVJ473 Chip, 47kΩ 1/10W R675 ERJGGEVJ473 Chip, 47kΩ 1/10W R676 ERAGYEDJ102 Chip, 1kΩ 1/10W R677 ERJGGEVJ103 Chip, 1kΩ 1/10W R680 ERAGYED303V Metal Film, 30kΩ 1/10W R681 ERJGGEVJ102 Chip, 1kΩ 1/10W R682 ERJGGEVJ132 Chip, 1kΩ 1/10W R683 ERJGGEVJ103 Chip, 1kΩ 1/10W R684 ERAGYED103V Metal Film, 30kΩ 1/10W R687 ERAGYED103V<					
R657 ERJ6GEYJ271 Chip, 270Ω 1/10W R658 ERJ6GEYJ391 Chip, 390Ω 1/10W R650 ERJGGEYJ362V Chip, 5.6kΩ 1/16W R660 ERJ3GEYJ562V Chip, 5.6kΩ 1/16W R661 ERJ3GEYJ562V Chip, 5.6kΩ 1/16W R662 ERJ3GEYJ473 Chip, 47kΩ 1/10W R663 ERJ6GEYJ473 Chip, 47kΩ 1/10W R671 ERJ6GEYJ473 Chip, 47kΩ 1/10W R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERA6YED472V Metal Film, 41kΩ 1/10W R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R680 ERA6YED432V Chip, 47kΩ 1/10W R681 ERJ6GEYJ132 Chip, 5.1kΩ 1/10W R682 ERJ6GEYJ120 Chip, 1kΩ 1/10W R683 ERJ6GEYJ103 Metal Film, 30kΩ 1/10W R684 ERA6YED103V Metal Film, 10kΩ 1/10W R687 E					
R658 ERJ6GEYJ391 Chip, 390Ω 1/10W R659 ERJGEYJ391 Chip, 390Ω 1/10W R660 ERJ3GEYJ303V Chip, 5.6kΩ 1/16W R661 ERJ3GEYJ103V Chip, 10kΩ 1/16W R662 ERJ3GEYJ473 Chip, 47kΩ 1/10W R663 ERJ6GEYJ473 Chip, 47kΩ 1/10W R671 ERJGEYJ473 Chip, 47kΩ 1/10W R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJGEYJ473 Chip, 47kΩ 1/10W R674 ERJGEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERJ6GEYJ473 Chip, 1kΩ 1/10W R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R677 ERJ6GEYJ103 Chip, 1kΩ 1/10W R679 ERJGEYJ103 Chip, 47kΩ 1/10W R681 ERJGGEYJ103 Chip, 47kΩ 1/10W R682 ERJGGEYJ102 Chip, 1kΩ 1/10W R683 ERJGGEYJ103 Metal Film, 30kΩ 1/10W R684 ERJGGEYJ103 Chip, 1kΩ 1/10W R687 ERAGYED103V	R656	ERG1SJ101E	+		
R659 ENJGEYJ391 Chip, 390Ω 1/10W R660 ENJGEYJ562V Chip, 5.6kΩ 1/16W R661 ENJGEYJ562V Chip, 10kΩ 1/16W R662 ERJ3GEYJ473 Chip, 47kΩ 1/10W R663 ERJGGEYJ473 Chip, 47kΩ 1/10W R671 ERJGGEYJ473 Chip, 47kΩ 1/10W R672 ERJGGEYJ473 Chip, 47kΩ 1/10W R673 ERJGGEYJ473 Chip, 47kΩ 1/10W R675 ERJGGEYJ473 Chip, 47kΩ 1/10W R676 ERAGYED472V Metal Film, 4.7kΩ 1/10W R677 ERJGGEYJ102 Chip, 1kΩ 1/10W R677 ERJGGEYJ13 Chip, 1kΩ 1/10W R680 ERAGYED303V Metal Film, 30kΩ 1/10W R681 ERJGGEYJ13 Chip, 47kΩ 1/10W R682 ERJGGEYJ12 Chip, 5.1kΩ 1/10W R683 ERJGGEYJ13 Chip, 1kΩ 1/10W R684 ERAGYED103V Metal Film, 30kΩ 1/10W R685 ERJGGEYJ103 Chip, 1kΩ 1/10W R687 ERJGGEYJ103 Chip, 1kΩ 1/10W R691 ERJGGEYJ103 </td <td>R657</td> <td></td> <td></td> <td></td> <td></td>	R657				
R660 ERJ3GEYJ562V Chip, 5.6kΩ 1/16W R661 ERJ3GEYJ562V Chip, 10kΩ 1/16W R662 ERJ3GEYJ62V Chip, 5.6kΩ 1/16W R663 ERJ6GEYJ473 Chip, 47kΩ 1/10W R671 ERJ6GEYJ473 Chip, 47kΩ 1/10W R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERA6YED472V Metal Film, 4.7kΩ 1/10W R677 ERJ6GEYJ473 Chip, 10kΩ 1/10W R679 ERJ6GEYJ473 Chip, 10kΩ 1/10W R680 ERA6YED303V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ473 Chip, 5.1kΩ 1/10W R682 ERJ6GEYJ473 Chip, 5.1kΩ 1/10W R683 ERJ6GEYJ5102 Chip, 1kΩ 1/10W R684 ERJ6GEYJ102 Chip, 1kΩ 1/10W R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERA6YED103V Metal Film, 10kΩ 1/10W R6886 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ103 Chip, 1kΩ 1/10W R689 ERJ6GEYJ103 Chip, 1kΩ 1/10W R689 ERJ6GEYJ103 Chip, 1kΩ 1/10W R699 ERJ6GEYJ103 Chip, 10kΩ 1/10W R699 ERJ6GEYJ103 Chip, 10kΩ 1/10W R699 ERJ6GEYJ473 Chip, 47kΩ 1/10W R699 ERJ6GEYJ473 Chip, 10kΩ 1/10W R703 ERJ6GEYJ473 Chip, 10kΩ 1/10W R704 ERJ6GEYJ473 Chip, 10kΩ 1/10W R705 ERJ6GEYJ473 Chip, 10kΩ 1/10W R704 ERJ6GEYJ473 Chip, 10kΩ 1/10W R705 ERJ6GEYJ473 Chip, 10kΩ 1/10W R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R707 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R714 ERJ6GEYJ560 Chip, 56Ω 1/10W R715 ERJ6GEYJ680 Chip, 56Ω 1/10W R716 ERJ6GEYJ680 Chip, 56Ω 1/10W R717 ERJ6GEYJ680 Chip, 56Ω 1/10W R718 ERJ6GEYJ680 Chip, 56Ω 1/10W R719 ERJ6GEYJ680 Chip, 56Ω 1/10W R711 ERJ6GEYJ680 Chip, 56Ω 1/10W R712 ERJ6GEYJ680 Chip, 56Ω 1/10W R713 ERJ6GEYJ103 Chip, 10Ω 1/10W R714 ERJ6GEYJ680 Chip, 56Ω 1/10W R715 ERJ6GEYJ680 Chip, 56Ω 1/10W R716 ERJ6GEYJ680 Chip, 56Ω 1/10W R717 ERJ6GEYJ680 Chip, 56Ω 1/10W R718 ERJ6GEYJ680 Chip, 56Ω 1/10W R719 ERJ6GEYJ680 Chip, 56Ω 1/10W R719 ERJ6GEYJ103 Chip, 10Ω 1/10W R719 E	R658	ERJ6GEYJ391			
R661 ERJ3GEYJ103V Chip, 10kΩ 1/16W R662 ERJ3GEYJ562V Chip, 5.6kΩ 1/16W R663 ERJ6GEYJ473 Chip, 47kΩ 1/10W R671 ERJ6GEYJ473 Chip, 47kΩ 1/10W R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERA6CEYJ102 Chip, 1kΩ 1/10W R676 ERA6CEYJ103 Chip, 1kΩ 1/10W R677 ERJ6GEYJ103 Chip, 1kΩ 1/10W R680 ERA6CEYJ103 Chip, 47kΩ 1/10W R681 ERJ6GEYJ432V Chip, 47kΩ 1/10W R682 ERJ6GEYJ302 Chip, 5.1kΩ 1/10W R683 ERJ6GEYJ102 Chip, 1kΩ 1/10W R685 ERJ6GEYJ103 Chip, 1kΩ 1/10W R686 ERA6YED103V Metal Film, 30kΩ 1/10W R687 ERJ6GEYJ102 Chip, 1kΩ 1/10W R688 ERJ6GEYJ103 Chip, 1kΩ 1/10W R691 ERJ6GEYJ103	R659	ERJ6GEYJ391	Chip,	390 Ω 1/10W	
R662 ERJ3GEYJ562V Chip, 5.6kΩ 1/16W R663 ERJ6GEYJ473 Chip, 47kΩ 1/10W R671 ERJ6GEYJ473 Chip, 47kΩ 1/10W R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERJ6GEYJ102 Chip, 1kΩ 1/10W R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R680 ERA6YED303V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ432V Chip, 4.3kΩ 1/10W R682 ERJ6GEYJ432V Chip, 1kΩ 1/10W R683 ERJ6GEYJ512V Chip, 1kΩ 1/10W R684 ERJ6GEYJ102 Chip, 1kΩ 1/10W R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERA6YED103V Metal Film, 10kΩ 1/10W R687 ERJ6GEYJ102 Chip, 10kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GE	R660	1			
R663 ERJ6GEYJ473 Chip, 47kΩ 1/10W R671 ERJ6GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERA6YED472V Metal Film, 4.7kΩ 1/10W R677 ERJ6GEYJ473 Chip, 1kΩ 1/10W R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R680 ERA6YED303V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ473 Chip, 47kΩ 1/10W R682 ERJ6GEYJ473 Chip, 47kΩ 1/10W R683 ERJ6GEYJ473 Chip, 47kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R688 ERJ6GEYJ102 Chip, 4.3kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ102 Chip, 1kΩ 1/10W R680 ERA6YED303V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED303V Metal Film, 10kΩ 1/10W R687 ERA6YED303V Metal Film, 10kΩ 1/10W R689 ERJ6GEYJ102 Chip, 1kΩ 1/10W R690 ERJ6GEYJ103 Chip, 10kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ103 Chip, 10kΩ 1/10W R693 ERJ6GEYJ103 Chip, 10kΩ 1/10W R699 ERJ8GEYV103 Chip, 47kΩ 1/10W R704 ERJ6GEYJ473 Chip, 47kΩ 1/10W R705 ERJ6GEYJ103 Chip, 10kΩ 1/10W R706 ERJ6GEYJ60 Chip, 56Ω 1/10W R707 ERJ6GEYJ60 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R714 ERJ6GEYJ560 Chip, 56Ω 1/10W R715 ERJ6GEYJ60 Chip, 56Ω 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ60 Chip, 56Ω 1/10W R718 ERJ6GEYJ60 Chip, 56Ω 1/10W R719 ERJ6GEYJ60 Chip, 56Ω 1/10W R710 ERJ6GEYJ60 Chip, 56Ω 1/10W R711 ERJ6GEYJ60 Chip, 56Ω 1/10W R712 ERJ6GEYJ60 Chip, 56Ω 1/10W R713 ERJ6GEYJ60 Chip, 56Ω 1/10W R714 ERJ6GEYJ60 Chip, 56Ω 1/10W R715 ERJ6GEYJ60 Chip, 56Ω 1/10W R716 ERJ6GEYJ60 Chip, 56Ω 1/10W R717 ERJ6GEYJ60 Chip, 56Ω 1/10W R718 ERJ6GEYJ60 Chip, 56Ω 1/10W R719 ERJ6GEYJ60 Chip, 56Ω 1/10W R744 ERJ6GEYJ60 Chip, 56Ω 1/10W R750 ERJ3GEY0R00V Chip, 0Ω 1/10W R751 ERJ6GEYJ103 Chip, 10Ω 1/10W R752 ERJ3GEYJ60 Chip, 56Ω 1/10W R753 ERJ6GEYJ103 Chip, 10Ω 1/10W R754 ERJ6GEYJ103 Chip, 10Ω 1/10W R755 ERJ6GEYJ103 Chip, 10Ω 1/10W R756 ERJ6GEYJ103 Chip, 10Ω 1/10W R757 ERJ6GEYJ103 Chip, 10Ω 1/10W R758 ERJ6GEYJ103 Chip, 10Ω 1/10W R759 ERJ6GEYJ103 Chip,	R661	1	 		
R671 ERJ6GEYJ473 Chip, 47kΩ 1/10W R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERJ6GEYJ473 Chip, 47kΩ 1/10W R677 ERJ6GEYJ473 Chip, 47kΩ 1/10W R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R680 ERA6YED303V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ432V Chip, 4.3kΩ 1/10W R682 ERJ6GEYJ432V Chip, 4.3kΩ 1/10W R683 ERJ6GEYJ472 Chip, 5.1kΩ 1/10W R684 ERJ6GEYJ102 Chip, 1kΩ 1/10W R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERA6GEYJ102 Chip, 1kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ102 Chip, 1kΩ 1/10W R680 ERA6YED303V Metal Film, 10kΩ 1/10W R681 ERJ6GEYJ102 Chip, 1kΩ 1/10W R682 ERJ6GEYJ103 Chip, 10kΩ 1/10W R683 ERJ6GEYJ103 Chip, 10kΩ 1/10W R691 ERJ6GEYJ473 Chip, 47kΩ 1/10W R692 ERJ6GEYJ473 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 10kΩ 1/10W R694 ERJ6GEYJ473 Chip, 47kΩ 1/10W R695 ERJ6GEYJ473 Chip, 47kΩ 1/10W R703 ERJ6GEYJ473 Chip, 50Ω 1/10W R704 ERJ6GEYJ103 Chip, 50Ω 1/10W R705 ERJ6GEYJ100 Chip, 50Ω 1/10W R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R707 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEY0600V Chip, 50Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R713 ERJ6GEYJ560 Chip, 56Ω 1/10W R714 ERJ6GEYJ560 Chip, 56Ω 1/10W R715 ERJ6GEYJ560 Chip, 56Ω 1/10W R716 ERJ6GEYJ680 Chip, 56Ω 1/10W R717 ERJ6GEYJ680 Chip, 56Ω 1/10W R718 ERJ3GEY0R00V Chip, 0Ω 1/16W R720 ERJ3GEY0R00V Chip, 0Ω 1/16W R730 ERJ6GEYJ103 Chip, 10kΩ 1/10W R741 ERJ6GEYJ103 Chip, 10kΩ 1/10W R750 ERJ3GEY0R00V Chip, 0Ω 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ103 Chip, 56Ω 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R752 ERJ3GEY0R00V Chip, 0Ω 1/10W R753 ERJ3GEY0R00V Chip, 0Ω 1/10W R754 ERJ6GEYJ103 Chip, 10kΩ 1/10W R755 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R756 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R767 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R768 ERJ6GEYJ103 Chip, 10kΩ 1/10W R769 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10	R662	ERJ3GEYJ562V			
R672 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERA6GEYJ473 Chip, 47kΩ 1/10W R676 ERA6GEYJ473 Chip, 47kΩ 1/10W R676 ERA6GEYJ473 Chip, 47kΩ 1/10W R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R679 ERJ6GEYJ103 Chip, 10kΩ 1/10W R680 ERA6YED303V Metal Film, 4.7kΩ 1/10W R681 ERJ6GEYJ473 Chip, 47kΩ 1/10W R682 ERJ6GEYJ473 Chip, 47kΩ 1/10W R683 ERJ6GEYJ512V Chip, 5.1kΩ 1/10W R685 ERJ6GEYJ512V Chip, 5.1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERJ6GEYJ102 Chip, 1kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ103 Chip, 10kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ103 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R696 ERJ6GEYJ103 Chip, 10kΩ 1/10W R699 ERJ6GEYJ03 Chip, 10kΩ 1/10W R704 ERJ6GEYJ103 Chip, 10kΩ 1/10W R705 ERJ6GEYJ703 Chip, 47kΩ 1/10W R706 ERJ6GEYJ703 Chip, 10kΩ 1/10W R701 ERJ6GEYJ703 Chip, 10kΩ 1/10W R702 ERJ6GEYJ703 Chip, 10kΩ 1/10W R703 ERJ6GEYJ703 Chip, 10kΩ 1/10W R704 ERJ6GEYJ560 Chip, 50Ω 1/10W R705 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R713 ERJ6GEYJ560 Chip, 56Ω 1/10W R714 ERJ6GEYJ560 Chip, 56Ω 1/10W R715 ERJ6GEYJ680 Chip, 56Ω 1/10W R716 ERJ6GEYJ680 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEY0R00V Chip, 0Ω 1/16W R719 ERJ6GEYJ680 Chip, 56Ω 1/10W R718 ERJ3GEYJ680 Chip, 56Ω 1/10W R719 ERJ6GEYJ680 Chip, 56Ω 1/10W R710 ERJ6GEYJ680 Chip, 56Ω 1/10W R711 ERJ6GEYJ680 Chip, 56Ω 1/10W R712 ERJ6GEYJ680 Chip, 56Ω 1/10W R713 ERJ6GEYJ680 Chip, 56Ω 1/10W R714 ERJ6GEYJ680 Chip, 56Ω 1/10W R715 ERJ6GEYJ680 Chip, 10Ω 1/10W R716 ERJ3GEYJ690 Chip, 10Ω 1/10W R717 ERJ6GEYJ690 Chip, 10Ω 1/10W R718 ERJ3GEYJ690 Chip, 10Ω 1/10W R719 ERJ6GEYJ690 Chip, 10Ω 1/10W R744 ERJ6GEYJ103 Chip, 10kΩ 1/10W R755 ERJ6GEYJ103 Chip, 10kΩ 1/10W R758 ERJ6GEYJ103 Chip, 10kΩ 1/10W R758 ERJ6GEYJ103 Chip, 10kΩ 1/10W R759 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ103 Chip, 10kΩ 1/10W R765 ERJ6GEY	R663	ERJ6GEYJ473	Chip,	47k Ω 1/10W	
R673 ERJ6GEYJ473 Chip, 47kΩ 1/10W R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERJ6GEYJ473 Chip, 47kΩ 1/10W R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R677 ERJ6GEYJ103 Chip, 1kΩ 1/10W R680 ERA6YED303V Metal Film, 30kΩ 1/10W R680 ERJ6GEYJ473 Chip, 47kΩ 1/10W R681 ERJ6GEYJ473 Chip, 47kΩ 1/10W R682 ERJ6GEYJ432V Chip, 4.3kΩ 1/10W R683 ERJ6GEYJ512V Chip, 5.1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERJ6GEYJ102 Chip, 1kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ102 Chip, 1kΩ 1/10W R680 ERJ6GEYJ103 Chip, 1kΩ 1/10W R681 ERJ6GEYJ103 Chip, 10kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ103 Chip, 10kΩ 1/10W R693 ERJ6GEYJ103 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ103 Chip, 10kΩ 1/10W R705 ERJ6GEYJ103 Chip, 10kΩ 1/10W R706 ERJ6GEYJ104 Chip, 10 1/10W R707 ERJ6GEYJ105 Chip, 56Ω 1/10W R708 ERJ6GEYJ109 Chip, 56Ω 1/10W R709 ERJ6GEYJ100 Chip, 56Ω 1/10W R701 ERJ6GEYJ100 Chip, 56Ω 1/10W R702 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R713 ERJ6GEYJ560 Chip, 56Ω 1/10W R714 ERJ6GEYJ560 Chip, 56Ω 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEYOROUV Chip, 0Ω 1/16W R719 ERJ6GEYJ560 Chip, 56Ω 1/10W R710 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R713 ERJ6GEYJ60 Chip, 56Ω 1/10W R714 ERJ6GEYJ60 Chip, 56Ω 1/10W R715 ERJ6GEYJ700 Chip, 1Ω 1/10W R716 ERJ6GEYJ700 Chip, 1Ω 1/10W R717 ERJ6GEYJ700 Chip, 1Ω 1/10W R718 ERJ3GEYOROUV Chip, 0Ω 1/16W R719 ERJ6GEYJ100 Chip, 1Ω 1/10W R720 ERJ3GEYJ471 Chip, 470Ω 1/16W R731 ERJ6GEYJ100 Chip, 10Ω 1/10W R742 ERJ6GEYJ100 Chip, 10Ω 1/10W R755 ERJ6GEYJ100 Chip, 10Ω 1/10W R758 ERJ6GEYJ100 Chip, 10Ω 1/10W R759 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R750 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R761 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W	R671	ERJ6GEYJ473	Chip,	47kΩ 1/10W	
R674 ERJ6GEYJ473 Chip, 47kΩ 1/10W R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERA6YED472V Metal Film, 4.7kΩ 1/10W R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R680 ERA6YED303V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ473 Chip, 47kΩ 1/10W R682 ERJ6GEYJ432V Chip, 4.3kΩ 1/10W R683 ERJ6GEYJ432V Chip, 5.1kΩ 1/10W R684 ERJ6GEYJ512V Chip, 5.1kΩ 1/10W R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERJ6GEYJ102 Chip, 1kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ103 Chip, 10kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ103 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R699 ERJ6GEYJ473 Chip, 47kΩ 1/10W R700 ERJ6GEYJ473 Chip, 47kΩ 1/10W R701 ERJ6GEYJ80V Chip, 1Ω 1/10W R702 ERJ6GEYJ80V Chip, 1Ω 1/10W R703 ERJ6GEYJ80V Chip, 1Ω 1/10W R704 ERJ6GEYJ80V Chip, 1Ω 1/10W R705 ERJ6GEYJ50 Chip, 56Ω 1/10W R711 ERJ6GEYJ50 Chip, 56Ω 1/10W R711 ERJ6GEYJ50 Chip, 56Ω 1/10W R711 ERJ6GEYJ50 Chip, 56Ω 1/10W R711 ERJ6GEYJ50 Chip, 56Ω 1/10W R711 ERJ6GEYJ50 Chip, 56Ω 1/10W R711 ERJ6GEYJ50 Chip, 56Ω 1/10W R711 ERJ6GEYJ50 Chip, 56Ω 1/10W R712 ERJ6GEYJ50 Chip, 56Ω 1/10W R714 ERJ6GEYJ50 Chip, 56Ω 1/10W R715 ERJ3GEYJ60 Chip, 56Ω 1/10W R716 ERJ3GEYJ60 Chip, 56Ω 1/10W R717 ERJ6GEYJ60 Chip, 56Ω 1/10W R718 ERJ3GEYJ60 Chip, 56Ω 1/10W R720 ERJ3GEYJ60 Chip, 56Ω 1/10W R730 ERJ6GEYJ60 Chip, 56Ω 1/10W R741 ERJ6GEYJ60 Chip, 56Ω 1/10W R750 ERJ3GEYJ610 Chip, 1Ω 1/10W R760 ERJ3GEYJ610 Chip, 1Ω 1/10W R7750 ERJ3GEYJ610 Chip, 1Ω 1/10W R751 ERJ6GEYJ60 Chip, 10Ω 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R752 ERJ3GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ50 Chip, 15Ω 1/10W R754 ERJ6GEYJ50 Chip, 15Ω 1/10W R755 ERJ6GEYJ50 Chip, 15Ω 1/10W R756 ERJ3GEYJ51 Chip, 15Ω 1/10W R757 ERJ6GEYJ103 Chip, 10kΩ 1/10W R758 ERJ6GEYJ103 Chip, 10kΩ 1/10W R759 ERJ3GEYJ52V Chip, 1.5kΩ 1/16W R760 ERJ3GEYJ52V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ52V Chip, 1.5kΩ 1/16W R765 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W	R672	ERJ6GEYJ473	Chip,	47kΩ 1/10W	
R675 ERJ6GEYJ473 Chip, 47kΩ 1/10W R676 ERAGYED472V Metal Film, 4.7kΩ 1/10W R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R679 ERJ6GEYJ103 Chip, 10kΩ 1/10W R680 ERJ6GEYJ432V Chip, 47kΩ 1/10W R681 ERJ6GEYJ432V Chip, 4.3kΩ 1/10W R682 ERJ6GEYJ512V Chip, 5.1kΩ 1/10W R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERAGYED303V Metal Film, 30kΩ 1/10W R687 ERAGYED103V Metal Film, 10kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R689 ERJ6GEYJ103 Chip, 10kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ473 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 10kΩ 1/10W R702 ERJ6GEYJ100 Chip, 10kΩ 1/10W R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ500 Chip, 56Ω 1/10W R711 ERJ6GEYJ60 Chip, 56Ω 1/10W R712 ERJ6GE	R673	ERJ6GEYJ473	Chip,	47k Ω 1/10W	
R676 ERAGYED472V Metal Film, 4.7kΩ 1/10W R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R679 ERJ6GEYJ103 Chip, 1kΩ 1/10W R680 ERA6YED303V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ473 Chip, 4.3kΩ 1/10W R682 ERJ6GEYJ512V Chip, 4.3kΩ 1/10W R683 ERJ6GEYJ102 Chip, 1kΩ 1/10W R685 ERA6GEYJ0303V Metal Film, 30kΩ 1/10W R686 ERA6YED103V Metal Film, 10kΩ 1/10W R687 ERJ6GEYJ103 Chip, 1kΩ 1/10W R688 ERJ6GEYJ103 Chip, 10kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 10kΩ 1/10W R694 ERJ6GEYJ473 Chip, 10kΩ 1/10W R696 ERJ6GEYJ170 Chip, 10kΩ 1/10W R702 ERJ6GEYJ100 Chip, 10kΩ 1/10W R703 ERJ6GEYJ100 Chip, 10kΩ 1/10W R704 ERJ6GEYJ50 Chip, 56Ω 1/10W R704 ERJ6GEYJ60 Chip, 56Ω 1/10W R711 ER	R674	ERJ6GEYJ473	Chip,	47k Ω 1/10W	
R677 ERJ6GEYJ102 Chip, 1kΩ 1/10W R679 ERJ6GEYJ103 Chip, 10kΩ 1/10W R680 ERA6YED303V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ432V Chip, 47kΩ 1/10W R682 ERJ6GEYJ512V Chip, 5.1kΩ 1/10W R683 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERA6YED103V Metal Film, 10kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ103 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R699 ERJ6GEYJ473 Chip, 0Ω 1/8W R699 ERJ6GEYJ100V Chip, 0Ω 1/8W R702 ERJ6GEYJ103 Chip, 0Ω 1/10W R703 ERJ6GEYJ560 Chip, 56Ω 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ60 Chip, 56Ω 1/10W R712 ERJ6GEYJ60 Chip, 56Ω 1/10W R713 ERJ6GEYJ60	R675	ERJ6GEYJ473	Chip,	47k Ω 1/10W	
R679 ERJ6GEYJ103 Chip, 10kΩ 1/10W R680 ERA6YED303V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ432V Chip, 47kΩ 1/10W R682 ERJ6GEYJ432V Chip, 5.1kΩ 1/10W R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERA6YED103V Metal Film, 10kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R6891 ERJ6GEYJ103 Chip, 10kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ103 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R694 ERJ6GEYJ473 Chip, 0Ω 1/8W R702 ERJ6GEYJ103 Chip, 0Ω 1/10W R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ600 Chip, 56Ω 1/10W R712 ERJ6GEYJ60 Chip, 56Ω 1/10W R718 ERJ3GEYJ04 <td>R676</td> <td>ERA6YED472V</td> <td>Metal</td> <td>Film, 4.7kΩ 1/10W</td> <td></td>	R676	ERA6YED472V	Metal	Film, 4.7k Ω 1/10W	
R680 ERA6YED303V Metal Film, 30kΩ 1/10W R681 ERJ6GEYJ473 Chip, 47kΩ 1/10W R682 ERJ6GEYJ512V Chip, 4.3kΩ 1/10W R683 ERJ6GEYJ512V Chip, 5.1kΩ 1/10W R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED103V Metal Film, 30kΩ 1/10W R687 ERA6YED103V Metal Film, 10kΩ 1/10W R688 ERJ6GEYJ103 Chip, 10kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ473 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R694 ERJ6GEYJ473 Chip, 47kΩ 1/10W R702 ERJ6GEYJ473 Chip, 47kΩ 1/10W R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R705 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ680 Chip, 56Ω 1/10W R713 ERJ3GEY0R00V Chip, 0Ω 1/16W R721 ERJ6GEYJ	R677	ERJ6GEYJ102	Chip,	1kΩ 1/10W	
R681 ERJ6GEYJ473 Chip, 47kΩ 1/10W R682 ERJ6GEYJ432V Chip, 4.3kΩ 1/10W R683 ERJ6GEYJ12V Chip, 5.1kΩ 1/10W R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERJ6GEYJ103 Metal Film, 30kΩ 1/10W R687 ERA6YED103V Metal Film, 10kΩ 1/10W R688 ERJ6GEYJ103 Chip, 1kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ473 Chip, 47kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R696 ERJ6GEYJ473 Chip, 0Ω 1/8W R702 ERJ6GEYJ103 Chip, 10 1/10W R703 ERJ6GEYJ103 Chip, 10 1/10W R704 ERJ6GEYJ103 Chip, 56Ω 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R713 ERJ6GEYJ60 Chip, 56Ω 1/10W R714 ERJ6GEYJ000V Chip, 56Ω 1/10W R727 ERJ6GEYJ00	R679	ERJ6GEYJ103	Chip,	10k Ω 1/10W	
R682 ERJ6GEYJ432V Chip, 4.3kΩ 1/10W R683 ERJ6GEYJ512V Chip, 5.1kΩ 1/10W R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERA6YED103V Metal Film, 10kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R691 ERJ6GEYJ103 Chip, 1kΩ 1/10W R692 ERJ6GEYJ103 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R699 ERJ6GEYJ473 Chip, 47kΩ 1/10W R699 ERJ6GEYJ473 Chip, 47kΩ 1/10W R700 ERJ6GEYJ103 Chip, 10kΩ 1/10W R701 ERJ6GEYJ103 Chip, 10kΩ 1/10W R702 ERJ6GEYJ103 Chip, 10kΩ 1/10W R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R705 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R713 ERJ6GEYJ560 Chip, 56Ω 1/10W R714 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEYJ71V Chip, 470Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R721 ERJ6GEYJ680 Chip, 56Ω 1/10W R722 ERJ6GEYJ680 Chip, 66Ω 1/10W R730 ERJ6GEYJ10V Chip, 470Ω 1/16W R741 ERJ6GEYJ10V Chip, 470Ω 1/10W R742 ERJ6GEYOROUV Chip, 0Ω 1/10W R741 ERJ6GEYJ100 Chip, 1Ω 1/10W R742 ERJ6GEYJ100 Chip, 1Ω 1/10W R755 ERJ3GEYJ170 Chip, 10Ω 1/10W R756 ERJ3GEYJ103 Chip, 10kΩ 1/10W R757 ERJ6GEYJ103 Chip, 10kΩ 1/10W R758 ERJ6GEYJ103 Chip, 10kΩ 1/10W R759 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ103 Chip, 10kΩ 1/10W R765 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R766 ERJ6GEYJ103 Chip, 10kΩ 1/10W R7676 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W	R680	ERA6YED303V	Metal	Film, 30k Ω 1/10W	
R683 ERJ6GEYJ512V Chip, 5.1kΩ 1/10W R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERA6YED103V Metal Film, 10kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ173 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R696 ERJ6GEYJ473 Chip, 47kΩ 1/10W R697 ERJ6GEYJ170V Chip, 1Ω 1/10W R702 ERJ6GEYJ103 Chip, 1Ω 1/10W R703 ERJ6GEYJ103 Chip, 1Ω 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R713 ERJ6GEYJ60 Chip, 56Ω 1/10W R714 ERJ6GEYJ160 Chip, 56Ω 1/10W R720 ERJ6GEYJ103 Chip, 10kΩ 1/10W R721 ERJ6GEYJ103	R681	ERJ6GEYJ473	Chip,	47k Ω 1/10W	
R685 ERJ6GEYJ102 Chip, 1kΩ 1/10W R686 ERA6YED303V Metal Film, 30kΩ 1/10W R687 ERA6YED103V Metal Film, 10kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ473 Chip, 47kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R696 ERJ6GEYJ473 Chip, 47kΩ 1/10W R702 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R703 ERJ6GEYJ103 Chip, 1Ω 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R713 ERJ6GEYJ560 Chip, 56Ω 1/10W R714 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEY0R00V Chip, 0Ω 1/16W R720 ERJ3GEYJ170 Chip, 0Ω 1/10W R741 ERJ6GEYJ160 Chip, 1Ω 1/10W R741 ERJ6GEYJ103 <th< td=""><td>R682</td><td>ERJ6GEYJ432V</td><td>Chip,</td><td>4.3kΩ 1/10W</td><td></td></th<>	R682	ERJ6GEYJ432V	Chip,	4.3k Ω 1/10W	
R686 ERAGYED303V Metal Film, 30kΩ 1/10W R687 ERAGYED103V Metal Film, 10kΩ 1/10W R688 ERJGGEYJ102 Chip, 1kΩ 1/10W R691 ERJGGEYJ103 Chip, 10kΩ 1/10W R692 ERJGGEYJ473 Chip, 47kΩ 1/10W R693 ERJGGEYJ473 Chip, 47kΩ 1/10W R696 ERJGGEYJ473 Chip, 47kΩ 1/10W R699 ERJSGEY0R00V Chip, 1Ω 1/10W R702 ERJGGEYJ180V Chip, 1Ω 1/10W R703 ERJGGEYJ160 Chip, 56Ω 1/10W R704 ERJGGEYJ560 Chip, 56Ω 1/10W R705 ERJGGEYJ560 Chip, 56Ω 1/10W R711 ERJGGEYJ560 Chip, 56Ω 1/10W R712 ERJGRED274V Metal Film, 270kΩ 1/10W R716 ERJGGEYJ560 Chip, 56Ω 1/10W R717 ERJGGEYJ560 Chip, 56Ω 1/10W R718 ERJGGEY0700V Chip, 470Ω 1/16W R720 ERJ3GEYJ10V Chip, 470Ω 1/16W R721 ERJGGEYJ680 Chip, 68Ω 1/10W R730 ERJGGEYJ60 <td>R683</td> <td>ERJ6GEYJ512V</td> <td>Chip,</td> <td>5.1kΩ 1/10W</td> <td></td>	R683	ERJ6GEYJ512V	Chip,	5.1k Ω 1/10W	
R687 ERAGYED103V Metal Film, 10kΩ 1/10W R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ473 Chip, 47kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R696 ERJ6GEYJ473 Chip, 47kΩ 1/10W R699 ERJ8GEY0R00V Chip, 0Ω 1/8W R702 ERJ6GEYJ180V Chip, 1Ω 1/10W R703 ERJ6GEYJ103 Chip, 56Ω 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R705 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R713 ERJ6GEYJ560 Chip, 56Ω 1/10W R714 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEYJ471V Chip, 470Ω 1/16W R727 ERJ6GEYJ60V Chip, 470Ω 1/16W R721 ERJ6GEYJ680 Chip, 470Ω 1/10W R741 ERJ6GEYJ103	R685	ERJ6GEYJ102	Chip,	1k Ω 1/10W	
R688 ERJ6GEYJ102 Chip, 1kΩ 1/10W R691 ERJ6GEYJ103 Chip, 10kΩ 1/10W R692 ERJ6GEYJ13 Chip, 10kΩ 1/10W R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R696 ERJ6GEYJ473 Chip, 47kΩ 1/10W R699 ERJ6GEYJ1R0V Chip, 0Ω 1/8W R702 ERJ6GEYJ103 Chip, 1Ω 1/10W R703 ERJ6GEYJ103 Chip, 56Ω 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R707 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYJ560 Chip, 56Ω 1/10W R712 ERJ6GEYJ560 Chip, 56Ω 1/10W R714 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEYJ560 Chip, 470Ω 1/16W R720 ERJ3GEYJ60V Chip, 470Ω 1/16W R721 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ10V Chip, 1Ω 1/10W R742 ERJ6GEYJ102 Chip, 1%Ω 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W	R686	ERA6YED303V			
R691 ERJ6GEYJ103 Chip, 10kΩ 1/10w R692 ERJ6GEYJ103 Chip, 10kΩ 1/10w R693 ERJ6GEYJ473 Chip, 47kΩ 1/10w R696 ERJ6GEYJ473 Chip, 47kΩ 1/10w R699 ERJ8GEVOROOV Chip, 0Ω 1/8w R702 ERJ6GEYJ1ROV Chip, 1Ω 1/10w R703 ERJ6GEYJ560 Chip, 56Ω 1/10w R704 ERJ6GEYJ560 Chip, 56Ω 1/10w R706 ERJ6GEYJ560 Chip, 56Ω 1/10w R711 ERJ6GEYJ560 Chip, 56Ω 1/10w R712 ERJ6RED274V Metal Film, 270kΩ 1/10w R712 ERJ6GEYJ560 Chip, 56Ω 1/10w R713 ERJ6GEYJ560 Chip, 56Ω 1/10w R714 ERJ6GEYJ560 Chip, 56Ω 1/10w R717 ERJ6GEYJ560 Chip, 56Ω 1/10w R720 ERJ3GEYJ471V Chip, 470Ω 1/16w R721 ERJ6GEYJ680 Chip, 6Ω 1/10w R741 ERJ6GEYJ100 Chip, 10Ω 1/10w R742 ERJ6GEYJ103 Chip, 1kΩ 1/10w R751 ERJ6GEYJ103 Chip, 1kΩ 1/10w R751 ERJ6GEYJ103 Chip, 10kΩ 1/10	R687	ERA6YED103V	Metal	Film, 10kΩ 1/10W	
R692 ERJ6GEYJ103 Chip, 10kΩ 1/10w R693 ERJ6GEYJ473 Chip, 47kΩ 1/10w R696 ERJ6GEYJ473 Chip, 47kΩ 1/10w R699 ERJ8GEYOROOV Chip, 0Ω 1/8w R702 ERJ6GEYJ103 Chip, 1Ω 1/10w R703 ERJ6GEYJ103 Chip, 56Ω 1/10w R704 ERJ6GEYJ560 Chip, 56Ω 1/10w R706 ERJ6GEYJ560 Chip, 56Ω 1/10w R711 ERJ6GEYJ560 Chip, 56Ω 1/10w R712 ERJ6RED274V Metal Film, 270kΩ 1/10w R716 ERJ6GEYJ560 Chip, 56Ω 1/10w R717 ERJ6GEYJ560 Chip, 56Ω 1/10w R718 ERJ3GEY0R00V Chip, 0Ω 1/16w R720 ERJ3GEYJ471V Chip, 470Ω 1/16w R721 ERJ6GEYJ680 Chip, 68Ω 1/10w R722 ERJ6GEYJ160V Chip, 0Ω 1/10w R730 ERJ6GEYJ10V Chip, 1Ω 1/10w R741 ERJ6GEYJ10V Chip, 1Ω 1/10w R742 ERJ6GEYJ10V Chip, 1Ω 1/10w R742 ERJ6GEYJ103 Chip, 10Ω 1/10w R753 ERJ6GEYJ103 Chip, 10Ω 1/10w <td>R688</td> <td>ERJ6GEYJ102</td> <td>Chip,</td> <td>1kΩ 1/10W</td> <td></td>	R688	ERJ6GEYJ102	Chip,	1k Ω 1/10W	
R693 ERJ6GEYJ473 Chip, 47kΩ 1/10W R696 ERJ6GEYJ473 Chip, 47kΩ 1/10W R699 ERJ8GEYOROOV Chip, 0Ω 1/8W R702 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYOROOV Chip, 0Ω 1/10W R712 ERJ6RED274V Metal Film, 270kΩ 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEYU560 Chip, 56Ω 1/10W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R721 ERJ6GEYJ560 Chip, 470Ω 1/10W R722 ERJ6GEYJ680 Chip, 68Ω 1/10W R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ10V Chip, 1Ω 1/10W R742 ERJ6GEYJ10V Chip, 1Ω 1/10W R744 ERJ6GEYJ103 Chip, 10Ω 1/10W R751 ERJ6GEYJ103 Chip, 10Ω 1/10W R753 ERJ6GEYJ50 Chip, 156Ω 1/10W<	R691	ERJ6GEYJ103	Chip,	10k Ω 1/10W	
R696 ERJ6GEYJ473 Chip, 47kΩ 1/10W R699 ERJ8GEYOROOV Chip, 0Ω 1/8W R702 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYOROOV Chip, 0Ω 1/10W R712 ERJ6RED274V Metal Film, 270kΩ 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEYOROOV Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R721 ERJ6GEYJ680 Chip, 0Ω 1/10W R730 ERJ6GEYJ180V Chip, 0Ω 1/10W R741 ERJ6GEYJ080 Chip, 68Ω 1/10W R742 ERJ6GEYJ10V Chip, 1Ω 1/10W R742 ERJ6GEYJ10V Chip, 1Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEY0R00V Chip, 10Ω 1/10W R751 ERJ6GEYJ473 Chip, 47kΩ 1/10W R753 ERJ6GEYJ50 Chip, 15kΩ 1/10W </td <td>R692</td> <td>ERJ6GEYJ103</td> <td>Chip,</td> <td>10kΩ 1/10W</td> <td></td>	R692	ERJ6GEYJ103	Chip,	10k Ω 1/10W	
R699 ERJ8GEYOROOV Chip, 0Ω 1/8W R702 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYOROOV Chip, 0Ω 1/10W R712 ERJ6RED274V Metal Film, 270kΩ 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEYOROOV Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R721 ERJ6GEYJ680 Chip, 68Ω 1/10W R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ10V Chip, 1Ω 1/10W R742 ERJ6GEYJ0ROOV Chip, 1Ω 1/10W R744 ERJ6GEYJ103 Chip, 1kΩ 1/10W R750 ERJ3GEY0ROOV Chip, 10Ω 1/10W R751 ERJ6GEYJ163 Chip, 47kΩ 1/10W R753 ERJ6GEYJ163 Chip, 47kΩ 1/10W R758 ERJ6GEYJ151 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ	R693	ERJ6GEYJ473	Chip,	47k Ω 1/10W	
R699 ERJ8GEYOROOV Chip, 0Ω 1/8W R702 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYOROOV Chip, 0Ω 1/10W R712 ERJ6RED274V Metal Film, 270kΩ 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEYOROOV Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R721 ERJ6GEYJ680 Chip, 68Ω 1/10W R730 ERJ6GEYJ180V Chip, 68Ω 1/10W R741 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R742 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R742 ERJ6GEYJ10V Chip, 1Ω 1/10W R744 ERJ6GEYJ10V Chip, 1Ω 1/10W R750 ERJ3GEY0ROOV Chip, 10Ω 1/10W R751 ERJ6GEYJ473 Chip, 47kΩ 1/10W R753 ERJ6GEYJ561 Chip, 560Ω 1/10W R758 ERJ6GEYJ50 Chip, 1.5kΩ 1/16	R696	ERJ6GEYJ473	Chip,	47kΩ 1/10W	
R702 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYOROOV Chip, 0Ω 1/10W R712 ERJ6RED274V Metal Film, 270kΩ 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEYOROOV Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R721 ERJ6GEYJ680 Chip, 68Ω 1/10W R730 ERJ6GEYJ180V Chip, 68Ω 1/10W R741 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R742 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R744 ERJ6GEYJ100 Chip, 1Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ161 Chip, 47kΩ 1/10W R753 ERJ6GEYJ163 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 1.5k					
R703 ERJ6GEYJ103 Chip, 10kΩ 1/10W R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEY0R00V Chip, 0Ω 1/10W R712 ERJ6RED274V Metal Film, 270kΩ 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEY0R00V Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R730 ERJ6GEYJ470V Chip, 68Ω 1/10W R741 ERJ6GEYJ180V Chip, 68Ω 1/10W R750 ERJ3GEYJ471V Chip, 1Ω 1/10W R761 ERJ6GEYJ180V Chip, 1Ω 1/10W R771 ERJ6GEYJ180V Chip, 1Ω 1/10W R771 ERJ6GEYJ180V Chip, 1Ω 1/10W R711 ERJ6GEYJ180V Chip, 1Ω 1/10W R711 ERJ6GEYJ180V Chip, 1Ω 1/10W R711 ERJ6GEYJ103 Chip, 10kΩ 1/10W R712 ERJ6GEYJ103 Chip, 10kΩ 1/10W R750 ERJ3GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ561 Chip, 560Ω 1/10W R752 ERJ3GEYJ52V Chip, 1.5kΩ 1/16W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R765 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W	R702	ERJ6GEYJ1R0V			
R704 ERJ6GEYJ560 Chip, 56Ω 1/10W R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEYOROOV Chip, 0Ω 1/10W R712 ERJ6RED274V Metal Film, 270kΩ 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEY0R00V Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R727 ERJ6GEYJ680 Chip, 68Ω 1/10W R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R742 ERJ6GEYJ102 Chip, 1Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEY0R00V Chip, 10kΩ 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R763 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R764 ERJ6GEYJ473 Chip,	R703	t			
R706 ERJ6GEYJ560 Chip, 56Ω 1/10W R711 ERJ6GEY0R00V Chip, 0Ω 1/10W R712 ERJ6RED274V Metal Film, 270kΩ 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEY0R00V Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R727 ERJ6GEYJ680 Chip, 68Ω 1/10W R730 ERJ6GEYJ1R0V Chip, 68Ω 1/10W R741 ERJ6GEYJ1R0V Chip, 1Ω 1/10W R742 ERJ6GEYJ102 Chip, 1kΩ 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ473 Chip, 47kΩ 1/10W R753 ERJ6GEYJ561 Chip, 560Ω 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R763 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R764 ERJ6GEYJ473 Chi		1			
R711 ERJ6GEYOROOV Chip, OΩ 1/10W R712 ERJ6RED274V Metal Film, 270kΩ 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEYOROOV Chip, OΩ 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R721 ERJ6GEYJ680 Chip, 68Ω 1/10W R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R742 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R744 ERJ6GEYJ10V Chip, 1Ω 1/10W R750 ERJ3GEYOROOV Chip, 0Ω 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R752 ERJ6GEYJ561 Chip, 560Ω 1/10W R753 ERJ6GEYJ561 Chip, 560Ω 1/10W R756 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ222 Chip, 1.5kΩ 1/10W R765 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R766 ERJ6GEYJ473 Chip, 47kΩ 1/10W R767 ERJ6GEYJ473 Chip, 47kΩ 1/10W					
R712 ERJ6RED274V Metal Film, 270kΩ 1/10W R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEY0R00V Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ1R0V Chip, 1Ω 1/10W R742 ERJ6GEYJ1R0V Chip, 1Ω 1/10W R744 ERJ6GEYJ1R0V Chip, 0Ω 1/10W R750 ERJ3GEY0R00V Chip, 0Ω 1/10W R751 ERJ6GEYJ103 Chip, 1kΩ 1/10W R752 ERJ6GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R752 ERJ6GEYJ61 Chip, 560Ω 1/10W R753 ERJ6GEYJ561 Chip, 560Ω 1/10W R756 ERJ3GEYJ52V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ103 Chip, 10kΩ 1/10W R765 ERJ6GEYJ103 Chip, 10kΩ 1/10W R766 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R7676 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R7676 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R7676 ERJ6GEYJ473 Chip, 47kΩ 1/10W R7676 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W					
R716 ERJ6GEYJ560 Chip, 56Ω 1/10W R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEY0R00V Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R727 ERJ6GEY0R00V Chip, 0Ω 1/10W R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ1R0V Chip, 1Ω 1/10W R742 ERJ6GEY0R00V Chip, 0Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEYJ102 Chip, 1kΩ 1/10W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ103 Chip, 10kΩ 1/10W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R761 ERJ6GEYJ103 Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 1.5kΩ 1/16W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/10W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R765 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W					
R717 ERJ6GEYJ560 Chip, 56Ω 1/10W R718 ERJ3GEY0R00V Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R727 ERJ6GEY0R00V Chip, 0Ω 1/10W R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ1R0V Chip, 1Ω 1/10W R742 ERJ6GEYOR00V Chip, 0Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEY0R00V Chip, 0Ω 1/16W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ103 Chip, 10kΩ 1/10W R758 ERJ6GEYJ473 Chip, 47kΩ 1/10W R760 ERJ3GEYJ561 Chip, 560Ω 1/10W R761 ERJ6GEYJ103 Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 1.5kΩ 1/16W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R765 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W					
R718 ERJ3GEYOROOV Chip, 0Ω 1/16W R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R727 ERJ6GEYOROOV Chip, 0Ω 1/10W R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R742 ERJ6GEYOROOV Chip, 0Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEYOROOV Chip, 0Ω 1/16W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ50V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ103 Chip, 10kΩ 1/10W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ103 Chip, 1.5kΩ 1/16W R765 ERJ6GEYJ103 Chip, 1.5kΩ 1/16W R766 ERJ6GEYJ103 Chip, 1.5kΩ 1/10W R767 ERJ6GEYJ103 Chip, 1.5kΩ 1/10W R768 ERJ6GEYJ103 Chip, 10kΩ 1/10W R769 ERJ6GEYJ103 Chip, 10kΩ 1/10W R769 ERJ6GEYJ103 Chip, 10kΩ 1/10W R769 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R769 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W					
R720 ERJ3GEYJ471V Chip, 470Ω 1/16W R727 ERJ6GEY0R00V Chip, 0Ω 1/10W R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ1R0V Chip, 1Ω 1/10W R742 ERJ6GEY0R00V Chip, 0Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEY0R00V Chip, 0Ω 1/16W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ103 Chip, 10kΩ 1/10W R765 ERJ6GEYJ103 Chip, 10kΩ 1/10W R766 ERJ6GEYJ103 Chip, 1.5kΩ 1/10W R7676 ERJ6GEYJ103 Chip, 10kΩ 1/10W R768 ERJ6GEYJ103 Chip, 10kΩ 1/10W R769 ERJ6GEYJ103 Chip, 10kΩ 1/10W R769 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R769 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R769 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W		i e		_	
R727 ERJ6GEY0R00V Chip, 0Ω 1/10W R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ1R0V Chip, 1Ω 1/10W R742 ERJ6GEY0R00V Chip, 0Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEY0R00V Chip, 0Ω 1/16W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ103 Chip, 10kΩ 1/10W R765 ERJ6GEYJ103 Chip, 1.5kΩ 1/10W R766 ERJ6GEYJ103 Chip, 1.5kΩ 1/10W R7676 ERJ6GEYJ103 Chip, 10kΩ 1/10W R768 ERJ6GEYJ103 Chip, 10kΩ 1/10W R769 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R769 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R769 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W		1			
R730 ERJ6GEYJ680 Chip, 68Ω 1/10W R741 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R742 ERJ6GEYOROOV Chip, 0Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEYOROOV Chip, 0Ω 1/16W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ103 Chip, 10kΩ 1/10W R765 ERJ6GEYJ103 Chip, 10kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R7676 ERJ6GEYJ473 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W		†	+		
R741 ERJ6GEYJ1ROV Chip, 1Ω 1/10W R742 ERJ6GEYOROOV Chip, 0Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEYOROOV Chip, 0Ω 1/16W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ103 Chip, 10kΩ 1/10W R765 ERJ6GEYJ103 Chip, 10kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R767 ERJ6GEYJ222 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W			1		
R742 ERJ6GEY0R00V Chip, 0Ω 1/10W R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEY0R00V Chip, 0Ω 1/16W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ103 Chip, 10kΩ 1/10W R765 ERJ6GEYJ103 Chip, 10kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W					
R744 ERJ6GEYJ102 Chip, 1kΩ 1/10W R750 ERJ3GEY0R00V Chip, 0Ω 1/16W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ103 Chip, 10kΩ 1/10W R765 ERJ6GEYJ103 Chip, 2.2kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W					
R750 ERJ3GEY0R00V Chip, 0Ω 1/16W R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ103 Chip, 10kΩ 1/10W R765 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R766 ERJ6GEYJ473 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W		1			
R751 ERJ6GEYJ103 Chip, 10kΩ 1/10W R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R765 ERJ6GEYJ473 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W			 		
R753 ERJ6GEYJ473 Chip, 47kΩ 1/10W R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R765 ERJ6GEYJ473 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W		1			
R758 ERJ6GEYJ561 Chip, 560Ω 1/10W R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R765 ERJ6GEYJ473 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W					-
R760 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R765 ERJ6GEYJ473 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W					
R761 ERJ6GEYJ103 Chip, 10kΩ 1/10W R762 ERJ3GEYJ152V Chip, 1.5kΩ 1/16W R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R765 ERJ6GEYJ473 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W					
R762 ERJ3GEYJ152V Chip, 1.5k Ω 1/16W R763 ERJ6GEYJ103 Chip, 10k Ω 1/10W R764 ERJ6GEYJ222 Chip, 2.2k Ω 1/10W R765 ERJ6GEYJ473 Chip, 47k Ω 1/10W R766 ERJ6GEYJ222 Chip, 2.2k Ω 1/10W	R760	İ			
R763 ERJ6GEYJ103 Chip, 10kΩ 1/10W R764 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R765 ERJ6GEYJ473 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W	10767	1			-
R764 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W R765 ERJ6GEYJ473 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W			Chip,	1.5K11 1/16W	
R765 ERJ6GEYJ473 Chip, 47kΩ 1/10W R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W	R762				
R766 ERJ6GEYJ222 Chip, 2.2kΩ 1/10W	R762 R763	ERJ6GEYJ103	Chip,		
	R762 R763 R764	ERJ6GEYJ103 ERJ6GEYJ222	Chip,	2.2kΩ 1/10W	
R767 ERJ6GEY0R00V Chip, 0Ω 1/10W	R762 R763 R764 R765	ERJ6GEYJ103 ERJ6GEYJ222 ERJ6GEYJ473	Chip, Chip, Chip,	2.2kΩ 1/10W 47kΩ 1/10W	
	R762 R763 R764 R765 R766	ERJ6GEYJ103 ERJ6GEYJ222 ERJ6GEYJ473 ERJ6GEYJ222	Chip, Chip, Chip, Chip,	2.2kΩ 1/10W 47kΩ 1/10W 2.2kΩ 1/10W	

Ref. No.	Part No.	Part Name & Description	Remarks
R788	ERJ3RED274V	Metal Film, 270k Ω 1/16W	
R789	ERJ3RBD332V	Metal Glaze, 3.3k Ω 1/16W	
R790	ERJ3RBD392V	Metal Glaze, 3.9k Ω 1/16W	
R792	ERJ3RBD223V	Metal Glaze, 22k Ω 1/16W	
R793	ERJ6RBD393V	Metal Film, 39k Ω 1/10W	
R794	YER816R4702D	Metal Glaze, $47 \mathrm{k}\Omega$ 1/16W	
R795	YER816R4702D	Metal Glaze, $47k\Omega$ 1/16W	
R796	D1BB15030001	Chip, 150kΩ 1/16W	
R797	ERJ3RBD104V	Metal Glaze, 100kΩ 1/16W	
R798	ERJ3GEYJ103V	Chip, 10kΩ 1/16W	
R799	ERJ3RBD223V	Metal Glaze, 22kΩ 1/16W	
R801	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R807	ERJ3GEYJ472V	Chip, 4.7kΩ 1/16W	
R809	ERJ3GEYJ684V	Chip, 680kΩ 1/16W	
R810	ERJ6GEYJ102	Chip, 1kΩ 1/10W	
R811	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R819	ERJ6GEYJ473	Chip, 47kΩ 1/10W	
R820	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R823	ERJ3GEYJ472V	Chip, 4.7kΩ 1/16W	
R825	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R826	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R827	ERJ3GE1J102V ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
	ERJ3GEYJ102V		
R828		Chip, 1kΩ 1/16W	
R830	ERJ6GEYJ272	Chip, 2.7kΩ 1/10W	
R833	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	-
R834	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R836	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R840	YER816R4702D	Metal Glaze, 47kΩ 1/16W	
R841	ERJ3GEYJ471V	Chip, 470Ω 1/16W	
R843	ERJ3RED274V	Metal Film, 270kΩ 1/16W	
R846	ERJ6GEYJ152	Chip, 1.5kΩ 1/10W	
R854	ERJ3GEYJ473V	Chip, 47kΩ 1/16W	
R855	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R861	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R863	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R864	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R865	ERJ6GEYJ103	Chip, 10kΩ 1/10W	
R868	ERJ3GEYJ473V	Chip, 47kΩ 1/16W	
R873	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R882	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R889	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
R895	ERJ3GEYJ102V	Chip, 1kΩ 1/16W	
ROJS	EROSGETOTOZV	CHIP, IRAS I/ION	
CONNECT	1	T	
CN501	YEAE012763	Connector, 14P	
CN600	K1MN10B00062	Connector, 10P	
CN602	YEAEBM07BSRS	Connector, 7P	
CN701	K1FA116B0023	Connector, 10P+6P	
CN702	K1FA112B0017	Connector, 12P	
CN703	K1FA120B0009	Connector, 20P	
CN704	K1FA108B0011	Connector, 8P	
CN801	K1MN20A00020	Connector, 20P	
CN901	K1MN12B00131	Connector, 12P	
CN902	K1MN12B00131	Connector, 12P	
COILs	1	1	
L1	J0JCC0000030	Coil	
 L143	YELT03N220JT	Coil	
	YELTBLM2A102	Coil	
L144		Coil	
	J0JCC0000030	1	+
L151	J0JCC0000030	Coil	
L151 L191	YELTBLM21A10	Coil	
L151 L191 L271	YELTBLM21A10 J0JCC0000053	Coil	
L151 L191 L271 L272	YELTBLM21A10 J0JCC0000053 J0JCC0000053	Coil Coil	
L151 L191 L271 L272 L273	YELTBLM21A10 J0JCC0000053 J0JCC0000053 J0JCC0000053	Coil Coil	
L151 L191 L271 L272 L273	YELTBLM21A10 J0JCC0000053 J0JCC0000053	Coil Coil Coil	
L151 L191 L271 L272 L273 L274	YELTBLM21A10 J0JCC0000053 J0JCC0000053 J0JCC0000053	Coil Coil	
L151 L191 L271 L272 L273 L274 L275	YELTBLM21A10 J0JCC0000053 J0JCC0000053 J0JCC0000053 YELTBLM2B601	Coil Coil Coil	
L151 L191 L271 L272 L273 L274 L275	YELTBLM21A10 J0JCC0000053 J0JCC0000053 J0JCC0000053 YELTBLM2B601 J0JCC0000053	Coil Coil Coil Coil Coil	
L151 L191 L271 L272 L273 L274 L275 L276 L601	YELTBLM21A10 J0JCC0000053 J0JCC0000053 J0JCC0000053 YELTBLM2B601 J0JCC0000053 G1C330K00022	Coil Coil Coil Coil Coil Coil	
L144 L151 L191 L271 L272 L273 L274 L275 L276 L601 L602 L603	YELTBLM21A10 J0JCC0000053 J0JCC0000053 J0JCC0000053 YELTBLM2B601 J0JCC0000053 G1C330K00022 YELTBLM21A10	Coil Coil Coil Coil Coil Coil Coil	

Ref.	Part No.	Part Name & Description	Remarks
No.			
L640	YELTBLM2B222	Coil	
L701	G0A111J00003	Coil	
L751	YELTBLM32A06	Coil	
L752	YELTBLM21A10	Coil	
L801	YELT03N100KT	Coil	
			+
L803	J0JCC0000030	Coil	+
L804	J0JCC0000030	Coil	
L805	J0JCC0000030	Coil	
L806	J0JCC0000030	Coil	
L841	YELT03N100KT	Coil	
R208	YELTBLM2B601	Coil	
CRYSTALS			
XL140	YEXL49U0433T	Crystal Oscillator	1
		_	+
XL271	H0D168500001	Crystal Oscillator	+
XL601	H0D123500002	Crystal Oscillator	
XL801	H0A327200080	Crystal Oscillator	
XL802	H0D100500005	Crystal Oscillator	
L			
NETWORK	RESISTORS		
R103	D1H84724A024	Network Resistor	T
R273	D1H410320002	Network Resistor	+
			+
R277	D1H81024A024	Network Resistor	+
R506	D1H856140002	Network Resistor	+
R507	D1H83324A024	Network Resistor	
R601	D1H82224A024	Network Resistor	
R603	D1H84724A024	Network Resistor	
R608	D1H422220001	Network Resistor	
R609	D1H82224A024	Network Resistor	
R612	D1H82224A024	Network Resistor	1
R613	D1H81024A024	Network Resistor	+
			+
R614	D1H81024A024	Network Resistor	
R616	D1H81024A024	Network Resistor	
R617	D1H410220001	Network Resistor	
R624	D1H81024A024	Network Resistor	
R626	D1H81024A024	Network Resistor	
R627	D1H81024A024	Network Resistor	
R629	D1H410220001	Network Resistor	
R632	D1H81024A024	Network Resistor	
R802	D1H81024A024	Network Resistor	+
			+
R816	D1H81024A024	Network Resistor	
R821	D1H81024A024	Network Resistor	
R822	D1H84724A024	Network Resistor	
R835	D1H410220001	Network Resistor	
R851	EXBV8V102JV	Network Resistor	
R856	D1H81024A024	Network Resistor	
R857	D1H847340001	Network Resistor	\top
R867	D1H81024A024	Network Resistor	+
			+
R874	D1H410220001	Network Resistor	+
R883	D1H81024A024	Network Resistor	+
R888	D1H410220001	Network Resistor	
R890	D1H410220001	Network Resistor	1
R892	D1H410220001	Network Resistor	
R899	D1H410220001	Network Resistor	
FILTERs		•	•
Z53	J0LM00000001	Noise Filter	
ZL655	YECCL51R206T	EMI Filter	+
			+
ZL656	YECCL51R206T	EMI Filter	+
[E9415A]	Display Block	<u> </u>	
DIODEs			
D900	B3ABB0000140	Diode	T
D903	B3ABB0000140	Diode	+
D905	B3ABB0000140		+
		Diode	+
D906	B3ABB0000140	Diode	+
D908	B3ABB0000140	Diode	1
D910	B3ABB0000140	Diode	

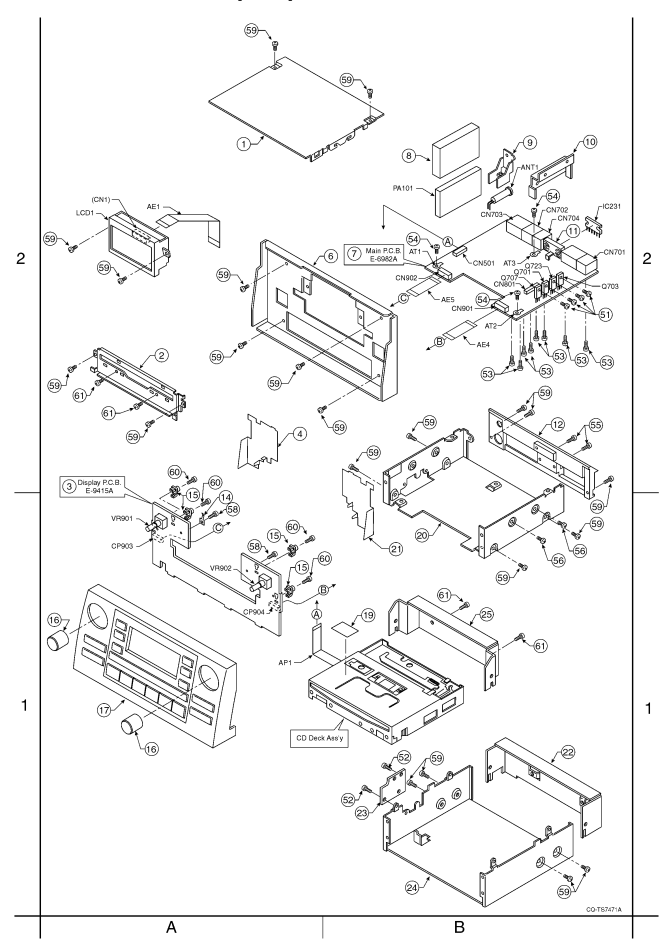
No.	Part No.	Part Name & Description	Remarks
D913	B3ABB0000140	Diode	
D915	B3ABB0000140	Diode	
D916	B3ABB0000140	Diode	
D918	B3ABB0000140	Diode	
D920	B3ABB0000140	Diode	
D921 D922	B3ABB0000140 B3ABB0000140	Diode Diode	
D925	B3ABB0000140	Diode	
D931	B3ABB0000140	Diode	
D932	B3ABB0000140	Diode	
D933	B3ABB0000140	Diode	
D936	B3ABB0000140	Diode	
D938	B3ABB0000140	Diode	
D940	B3ABB0000140	Diode	
D941	B3ABB0000140	Diode	
D942	B3ABB0000140	Diode	
D945	B3ABB0000140	Diode	
D946	B3ABB0000140	Diode	
D948	B3ABB0000140	Diode	
D951	B3ABB0000140	Diode	
D952	B3ABB0000140	Diode	
D953	B3ABB0000140	Diode	1
D961	B3ABB0000140	Diode	1
D962	B3ABB0000140	Diode	+
D970	B3ABB0000140	Diode	+
		Diode	+
D971	B3ABB0000140		+
D991	MA8056LMHTX	Diode	+
D992	MA8056LMHTX	Diode	+
D993	MA8056LMHTX	Diode	
D994	MA8056LMHTX	Diode	
D995	MA8056LMHTX	Diode	
D996	MA8056LMHTX	Diode	
D997	MA8056LMHTX	Diode	1
D998	MA8056LMHTX	Diode	
D999	MA8056LMHTX	Diode	
CAPACITO	ORs		
C901	F1J1H221A665	Ceramic, 220PF 50WV	
C902	F1J1H221A665	Ceramic, 220PF 50WV	
C903	F1J1H221A665	Ceramic, 220PF 50WV	
C904	F1J1H221A665	Ceramic, 220PF 50WV	
C951	F1J1H103A513	Ceramic, 0.01µF 50WV	
	F1J1H103A513	Ceramic, 0.01µF 50WV	
C953			
C961	F1J1H101A667	Ceramic, 100PF 50WV	
C990	YECUS1H103ZF	Ceramic, 0.01µF 50WV	
C991	YECUS1H103ZF	Ceramic, 0.01µF 50WV	
C992	YECUS1H103ZF	Ceramic, 0.01µF 50WV	1
C993	YECUS1H103ZF	Ceramic, 0.01µF 50WV	
	YECUS1H103ZF YECUS1H103ZF		
C994		Ceramic, 0.01µF 50WV	
C994 C995	YECUS1H103ZF	Ceramic, 0.01µF 50WV Ceramic, 0.01µF 50WV	
C994 C995 C996	YECUS1H103ZF F1J1H221A665	Ceramic, 0.01µF 50WV Ceramic, 0.01µF 50WV Ceramic, 220PF 50WV	
C994 C995 C996 C997	YECUS1H103ZF F1J1H221A665 F1J1H221A665	Ceramic, 0.01µF 50WV Ceramic, 0.01µF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV	
C994 C995 C996 C997	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665	Ceramic, 0.01µF 50WV Ceramic, 0.01µF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV	
C994 C995 C996 C997	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665	Ceramic, 0.01µF 50WV Ceramic, 0.01µF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV	
C994 C995 C996 C997	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665	Ceramic, 0.01µF 50WV Ceramic, 0.01µF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV	
C994 C995 C996 C997 C998	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665	Ceramic, 0.01µF 50WV Ceramic, 0.01µF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV	
C994 C995 C996 C997 C998 C999	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665	Ceramic, 0.01µF 50WV Ceramic, 0.01µF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV	
C994 C995 C996 C997 C998 C999	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV	
C994 C995 C996 C997 C998 C999 RESISTOR	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 RS ERJ6GEYJ331 ERJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV	
C994 C995 C996 C997 C998 C999 RESISTOR	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 RS ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 210PF 50WV Ceramic, 220PF 50WV	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 RS ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 210PF 50WV Ceramic, 220PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910 R918	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 RS ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 210PF 50WV Ceramic, 220PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910 R918 R920	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 210PF 50WV Ceramic, 220PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 390Ω 1/10W	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910 R918 R920	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 RS ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 210PF 50WV Ceramic, 220PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910 R918 R920	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 210PF 50WV Ceramic, 220PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 390Ω 1/10W	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910 R918 R920 R921 R931	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 EERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 210PF 50WV Ceramic, 220PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910 R918 R920 R921 R931	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 EERJ6GEYJ331 ERJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 390Ω 1/10W Chip, 390Ω 1/10W Chip, 390Ω 1/10W Chip, 220Ω 1/10W	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910 R918 R920 R921 R931 R932 R933	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 EEJ6GEYJ331 EEJ6GEYJ331 EEJ6GEYJ331 EEJ6GEYJ331 EEJ6GEYJ331 EEJ6GEYJ331 EEJ6GEYJ331 EEJ6GEYJ331 EEJ6GEYJ331 EEJ6GEYJ331 EEJ6GEYJ331 EEJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 390Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910 R918 R920 R921 R931 R932 R933 R940	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 390Ω 1/10W Chip, 390Ω 1/10W Chip, 390Ω 1/10W Chip, 390Ω 1/10W Chip, 330Ω 1/10W	
C993 C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910 R918 R920 R921 R931 R932 R933 R940 R941	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ221V ERJ6GEYJ221V	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 210PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 390Ω 1/10W Chip, 30Ω 1/10W Chip, 30Ω 1/10W Chip, 30Ω 1/10W Chip, 220Ω 1/10W	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R901 R910 R918 R920 R921 R931 R932 R933 R940 R941 R951	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 ERS ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ221V ERJ6GEYJ221V ERJ6GEYJ221V ERJ6GEYJ221V	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 390Ω 1/10W Chip, 30Ω 1/10W Chip, 30Ω 1/10W Chip, 220Ω 1/10W	
C994 C995 C996 C997 C998 C999 RESISTOR R900 R903 R906 R910 R918 R920 R921 R931 R932 R933 R940	YECUS1H103ZF F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 F1J1H221A665 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ331 ERJ6GEYJ221V ERJ6GEYJ221V	Ceramic, 0.01μF 50WV Ceramic, 0.01μF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 220PF 50WV Ceramic, 210PF 50WV Chip, 330Ω 1/10W Chip, 330Ω 1/10W Chip, 390Ω 1/10W Chip, 30Ω 1/10W Chip, 30Ω 1/10W Chip, 30Ω 1/10W Chip, 220Ω 1/10W	

			CQ-
Ref.	Part No.	Part Name & Description	Remarks
No.			
R990	ERJ8GEYJ331V	Chip, 330Ω 1/8W	
R991	ERJ8GEYJ331V	Chip, 330Ω 1/8W	
R992	ERJ8GEYJ331V	Chip, 330Ω 1/8W	
R993	ERJ8GEYJ331V	Chip, 330 Ω 1/8W	
CONNECT	1		
CP903	K1MN12A00071	Connector, 12P	
CP904	K1MN12A00071	Connector, 12P	
COILs		1	_
L991	YELTBLM21A10	Coil	
L992	YELTBLM21A10	Coil	
L993	YELTBLM21A10	Coil	<u> </u>
L994	YELTBLM21A10	Coil	
L995	YELTBLM21A10	Coil	
L996	YELTBLM21A10	Coil	
ь997	YELTBLM21A10	Coil	
L998	YELTBLM21A10	Coil	
ь999	YELTBLM21A10	Coil	
SWITCHe	s		
SW900	EVQ23504M	Push Switch	
SW903	EVQ23504M	Push Switch	
SW910	EVQ23504M	Push Switch	
SW913	EVQ23504M	Push Switch	
SW920	EVQ23504M	Push Switch	
SW921	EVQ23504M	Push Switch	
SW922	EVQ23504M	Push Switch	
SW930	EVQ23504M	Push Switch	
SW931	EVQ23504M	Push Switch	
SW932	EVQ23504M	Push Switch	
SW933	EVQ23504M	Push Switch	
SW940	EVQ23504M EVQ23504M	Push Switch	+
SW941	EVQ23504M	Push Switch	1
SW942	EVQ23504M EVQ23504M	Push Switch	
SW948	EVQ23504M EVQ23504M	Push Switch	
SW951	EVQ23504M	Push Switch	
SW953	EVQ23504M EVQ23504M	Push Switch	1
VR901	K9AA015B0028	Switch	1
VR902	K9AA013B0028	Switch	1
VKJUZ	KJAROUJBOUUJ	SWICCH	
T CID			
LCD	T EDG3.1750.0004	THE CAME DAVIN LCD	1
LCD1	L5DZAHE00004	INDICATOR PANEL LCD	+
			1
			1
Wast			1
	cal Parts		
MISCELL	1	Automo Possesson	1
ANT1	YEAA10091	Antenna Receptacle	1
AE1	K9ZZ00001062	Flat Cable, 20P	+
AE4	K9ZZ00001158	Flat Cable, 12P	1
AE5	K9ZZ00001166	Flat Cable, 12P	
AP1	YEAP2880	Flat Cable, 14P	1
AT1	YEAT03346A	Terminal	1
AT2	YEAT03346A	Terminal	1
AT3	YEAT03346A	Terminal	1
1	YEFA031909	Upper Cover	1
2	YGFX0216260	Bracket, Deck Front-1	
3	YEP0PT9415A0	Display PCB w/Component	RTL
4	YEFV012454	Insulator, Display Block (L)	
6	YGFA07663	Front Plate	
	YEP0PT6982A0	Main PCB w/Component	RTL
7	1	Magnetic Shield, PA101	
7 8	YEFV03508	magnetic billora, rillor	
	YEFV03508 YEFX0216100		
8	+	Bracket, ANT1 Bracket, Q701,703,707,723	
9	YEFX0216100	Bracket, ANT1 Bracket, Q701,703,707,723	
8 9 10	YEFX0216100 YEFX0216173	Bracket, ANT1	

CQ-TS7471A

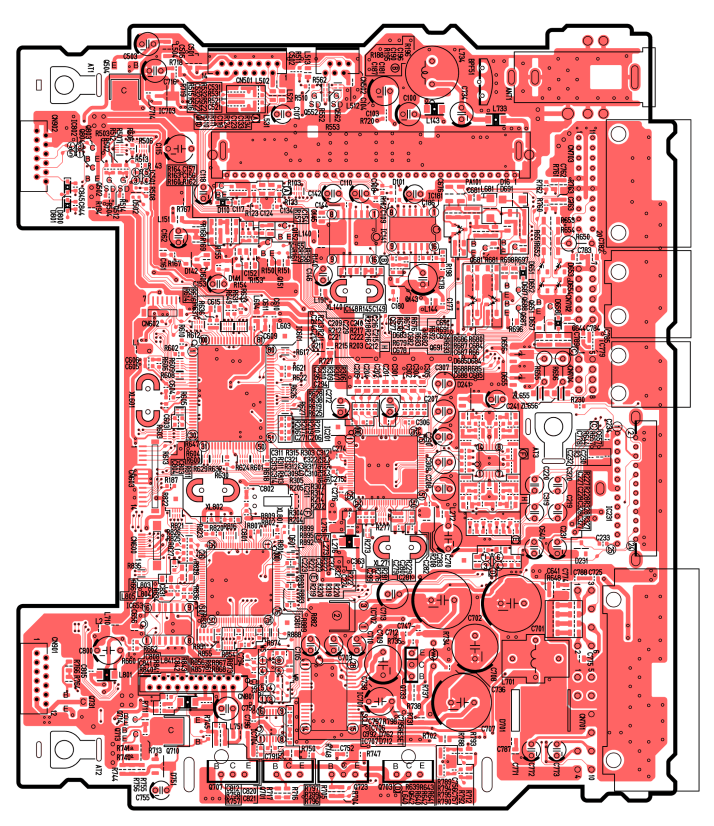
77 173			
Ref.	Part No.	Part Name & Description	Remarks
15	YGFK061119	Holder, Escutcheon	
16	YGFE02495	Knob, Vol, Tuner	
17	YGFC028179	Escutcheon Ass'y	
19	YEFM031105	Laser Seal	
20	YEFA012083A	Chassis, Main Block	
21	YEFV012455	Insulator, Display Block (R)	
22	YEFX0216099	Bracket, Rear	
23	YEFX9993107A	Bracket, Left Side	
24	YEFA012084A	Bottom Cover	
25	YGFX0216261	Bracket, Deck Rear	
51	YEJS05035	Screw	
52	YEJS06303	Screw	
53	YEJT01103	Screw	
54	YEJT03015	Screw	
55	YEJT03289	Tapping Screw	
56	YEJT03312	Screw	
58	XTB2+6GFX	Screw, M2x6	
59	XTB3+6FFX	Screw, M3x6	
60	YEJT03279	Tapping Screw	
61	YEJT03324	Screw	

9 EXPLODED VIEW (Unit)



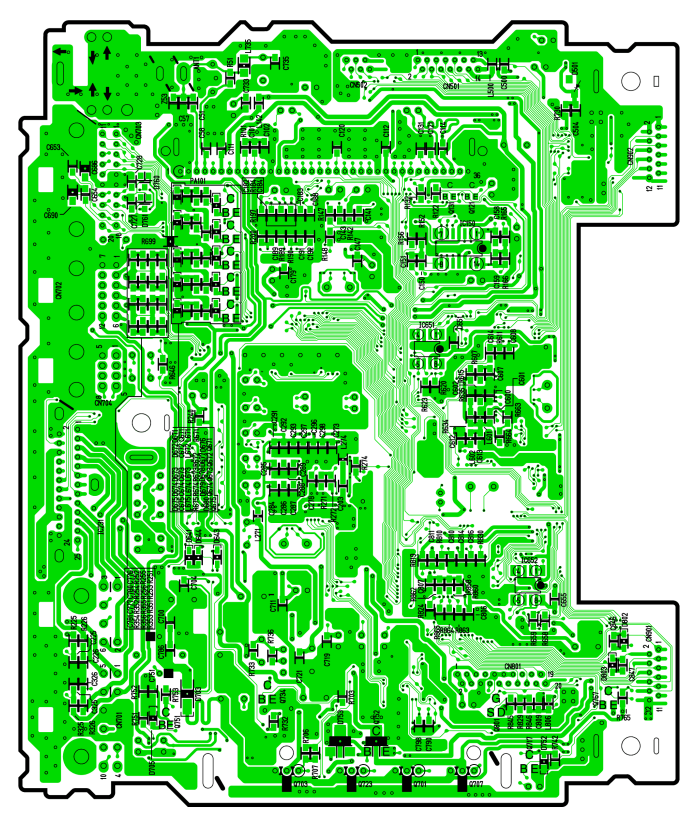
10 WIRING DIAGRAM

10.1. Main Block (Top View)



[E-6982A][Top View]

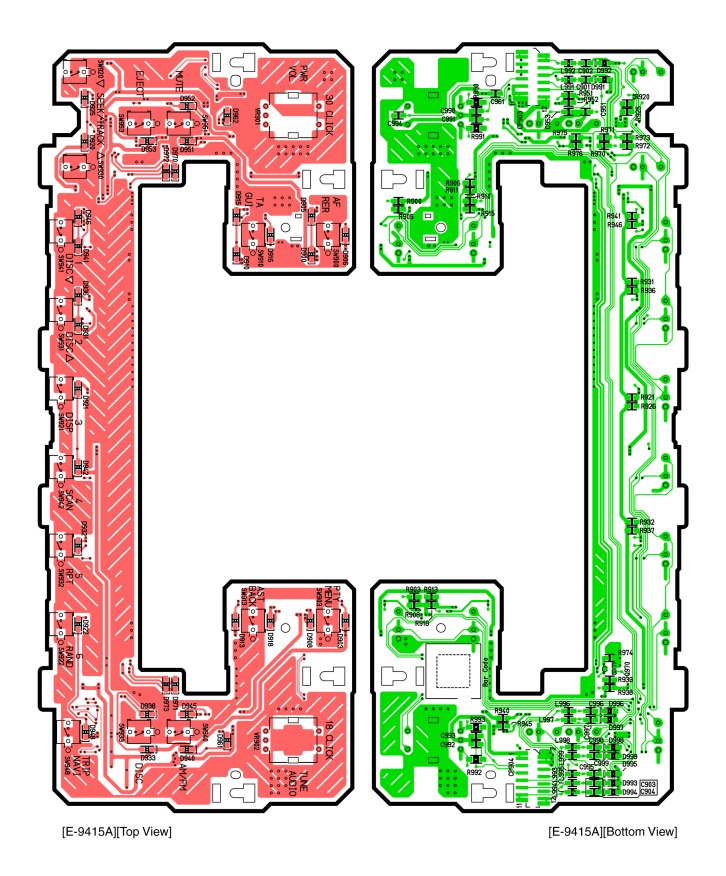
10.2. Main Block (Bottom View)



[E-6982A][Bottom View]

CQ-TS7471A MAIN P.C.B

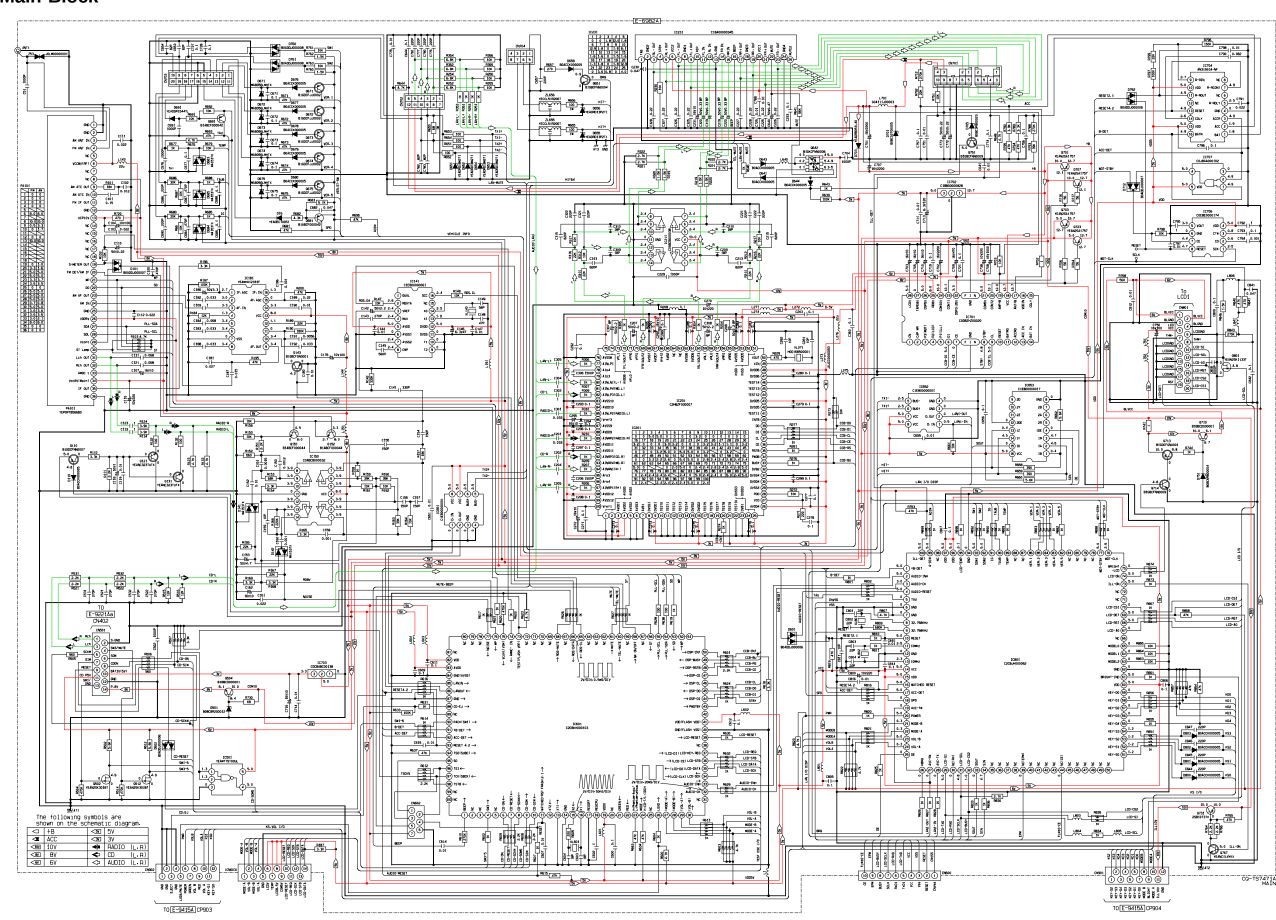
10.3. Display Block



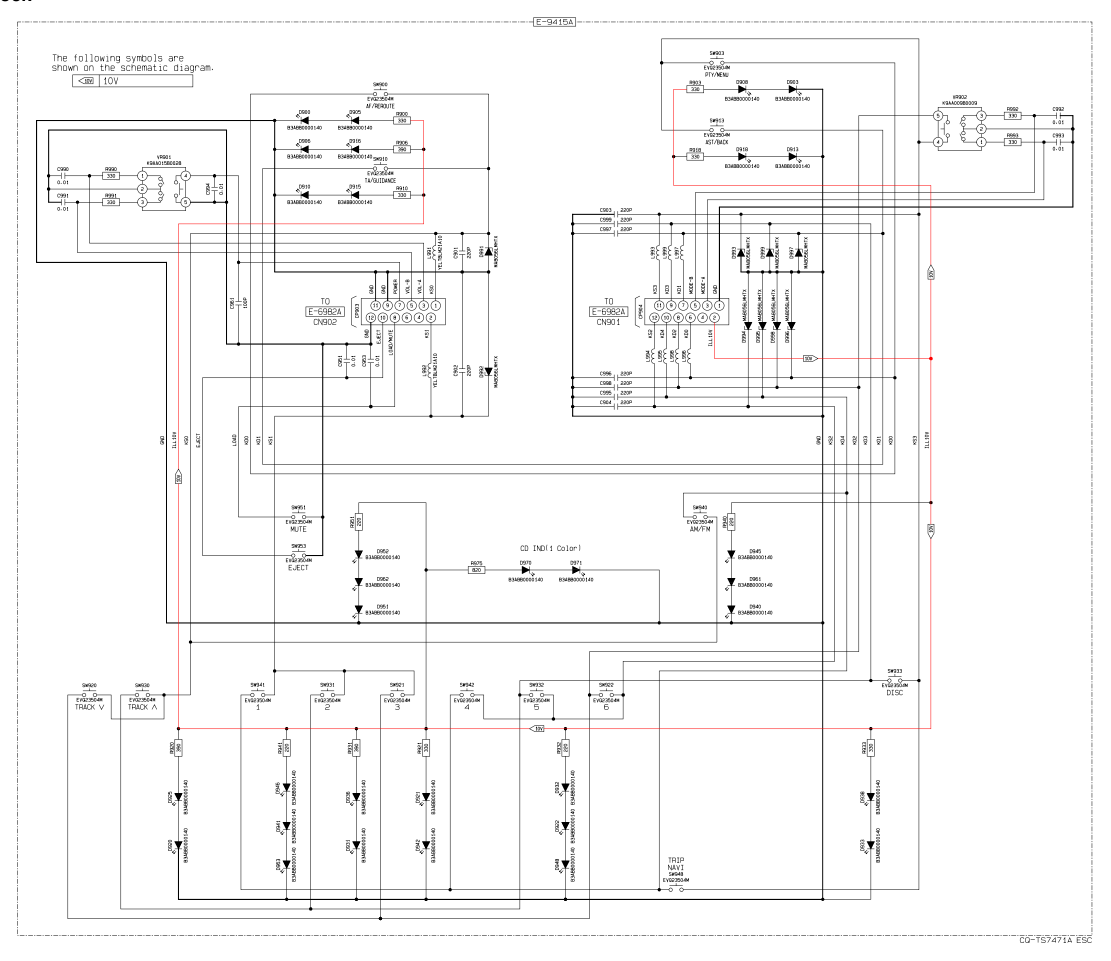
CQ-TS7471A Display P.C.B

11 SCHEMATIC DIAGRAM

11.1. Main Block



11.2. Display Block



CQ-TS7471A

12 MEMO

PARTS AVAILABILITY

HOW TO ORDER REPLACEMENT PARTS

Replacement parts can be ordered from either a Parts Depot or directly from Toyota Motor Corporation. When ordering, please refer to the Replacement Parts List in this service manual to insure that you receive the correct part.

Please enter not only part number(s) but also unit number of TOYOTA car radio / car stereo in a REMARKS columun of the order sheet.

DISPONIBILIDAD DE PARTES DE REPUESTO

METODO DE HACER PEDIDOS DE PARTES DEREPUESTO

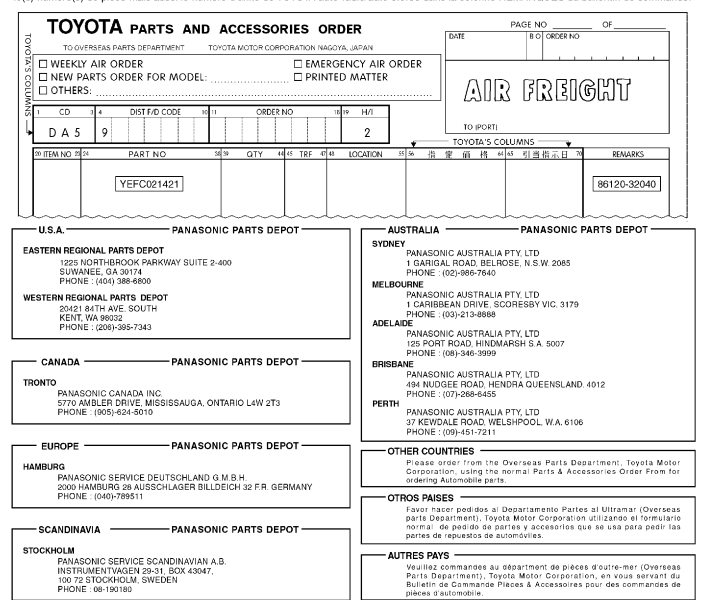
Partes de repuesto pueden pedirse tanto a un Depósito de Partes de Repuesto (Parts Depot) como directamente a la Toyota Motor Corporation. En hacer los pedidos, refiérase a la Lista de Partes de Repuesto que se encuentra en este manual de servicio a fin de asegurarse de su recibo de las partes correctas

Favor llenar la columna OBSERVACIONES de la hoja de pedido no solamente con el (los) número(s) de part(s) sino también con el número de la unidad de radio/estéreo de carro, TOYOTA.

DISPONIBILITE DE PIECES

MOYEN DE COMMANDER DES PIECES DE RECHANGE.

Les pièces de rechange seront commandées au Depôt de Pièces (Parts Depot) ou directement à Toyota Motor Corporation. Lors d'une commande, veuillez consulter le Liste de pièces de rechange dans ce manuel d'atelier pour être sûr que vous recevez la pièce extacte. Veuillez écrire non seulement le(s) numéro(s) de pièce mais aussi le numéro d'unité de TOYOTA auto-radio/auto-stéréo dans la colonne REMARQUES du bullentin de commande.



TOYOTA MOTOR CORPORATION

YGFD15269

CONTENTS

Page	Page
1 FEATUERS2	6 IC BLOCK DIAGRAM (CD Deck)4
2 LASER PRODUCTS2	7 REPLACEMENT PARTS LIST6
3 WIRING CONNECTION (CD Deck)2	8 EXPLODED VIEW (CD Deck)8
4 BLOCK DIAGRAM (CD Deck)3	9 WIRING DIAGRAM (CD Deck)9
5 TERMINALS DESCRIPTION (CD Deck)4	10 SCHEMATIC DIAGRAM (CD Deck)11

1 FEATUERS

- · NCD-9 CD Deck.
- · 12cm CD only.
- · The specifications are based on the main unit.

2 LASER PRODUCTS

Do not take apart this unit or attempt to make any changes yourself.

This unit is very intricate that uses a laser pickup to retrieve information from the suface of compact discs. The laser is carefully shielded so that its rays remain inside the cabinet. Therefore, never try to disassemble the player or alter any of its parts since you may be exposed to laser rays and dangerous voltages.

Laser products:

Wave length 780nm

Laser power No hazardous radiation is

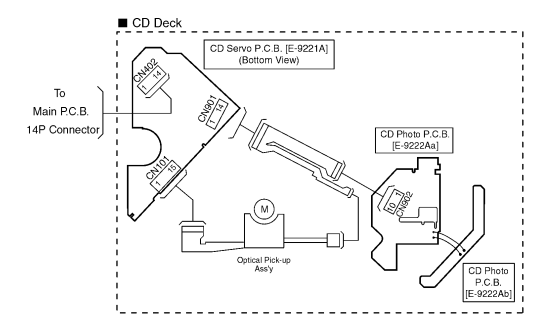
emitted with safety protection.

Caution

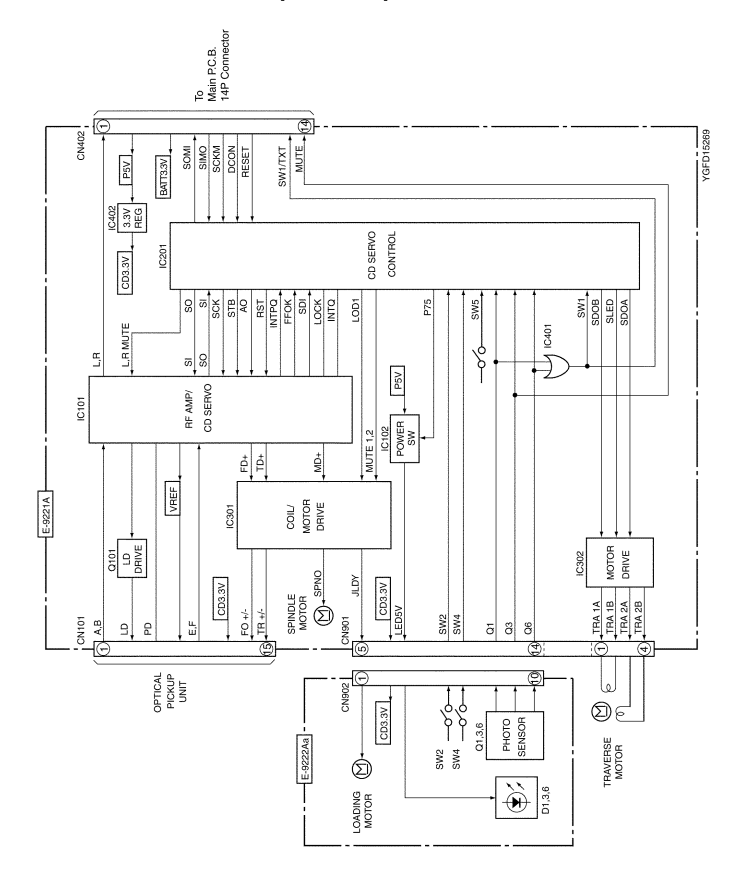
This product utillzes a laser.

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

3 WIRING CONNECTION (CD Deck)



4 BLOCK DIAGRAM (CD Deck)

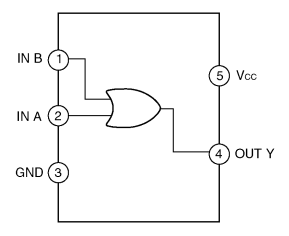


5 TERMINALS DESCRIPTION (CD Deck)

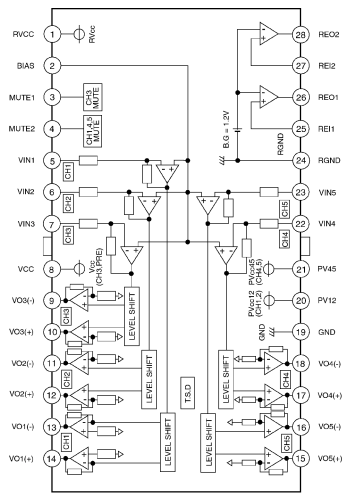
No. 1 P50 RFOK D63712 RFOK Signal 2 P51/RST D63712 /RST Signal 3 P52 A0 D63712 A0 Signal 4 P53/STB D63712 /STB Signal 5 P54 XEN D63712 /XTALEN Signal 6 P55 8/12cm 0:12cm 1:8cm 7 P56 HOLD 0:Wound vibration(Defect Hold) 8 P57(NC) - 9 VSS0 - 10 VDD0 - 11 SI31 Pana Bus SI 12 SO31 Pana Bus SO 13 SCK31 Pana Bus SCK 14 SI SI30 D63712 SI 15 SO SO30 D63712 SO	/O	(V) 3.4 2.9 3.3 0 3.4 - - 3.4 1.8 3.4 0
1 P50 RFOK D63712 RFOK Signal 2 P51/RST D63712 /RST Signal 3 P52 A0 D63712 A0 Signal 4 P53/STB D63712 /STB Signal 5 P54 XEN D63712 /XTALEN Signal 6 P55 8/12cm 0:12cm 1:8cm 7 P56 HOLD 0:Wound vibration(Defect Hold) 1: Normal (No Defect Hold) 8 P57(NC) -	0 0 0 0 1 1 - - 1 0	3.4 2.9 3.3 0 3.4 3.4 - - - 3.4 1.8 3.4
2 P51/RST D63712 /RST Signal 3 P52 A0 D63712 A0 Signal 4 P53/STB D63712 /STB Signal 5 P54 XEN D63712 /XTALEN Signal 6 P55 8/12cm 0:12cm 1:8cm 7 P56 HOLD 0:Wound vibration(Defect Hold) 1: Normal (No Defect Hold) 8 P57(NC) - 9 VSS0 - 10 VDD0 - 11 SI31 Pana Bus SI 12 SO31 Pana Bus SCK 13 SCK31 Pana Bus SCK 14 SI SI30 D63712 SI 15 SO SO30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25	0 0 0 1 1 - - 1 0 1	2.9 3.3 0 3.4 3.4 - - - 3.4 1.8 3.4
4 P53/STB D63712 /STB Signal 5 P54 XEN D63712 /XTALEN Signal 6 P55 8/12cm 0:12cm 1:8cm 7 P56 HOLD 0:Wound vibration(Defect Hold) 8 P57(NC) - 9 VSS0 - 10 VDD0 - 11 Si31 Pana Bus SI 12 SO31 Pana Bus SO 13 SCK31 Pana Bus SCK 14 SI Si30 D63712 SI 15 SO SO30 D63712 SO 16 SCK/SCK30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANIO Input of thread 26 AVREF - <td>O O O I I O O O O O O O O O O O O O O O</td> <td>3.3 0 3.4 3.4 - - - 3.4 1.8 3.4</td>	O O O I I O O O O O O O O O O O O O O O	3.3 0 3.4 3.4 - - - 3.4 1.8 3.4
4 P53/STB D63712 /STB Signal 5 P54 XEN D63712 /XTALEN Signal 6 P55 8/12cm 0:12cm 1:8cm 7 P56 HOLD 0:Wound vibration(Defect Hold) 8 P57(NC) - 9 VSS0 - 10 VDD0 - 11 SI31 Pana Bus SI 12 SO31 Pana Bus SO 13 SCK31 Pana Bus SCK 14 SI SI30 D63712 SI 15 SO SO30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANIO Input of thread 26 AVREF - 27 AVDD -	O I I O I I O O	0 3.4 3.4 - - - 3.4 1.8 3.4
6 P55 8/12cm 0:12cm 1:8cm 7 P56 HOLD 0:Wound vibration(Defect Hold) 1: Normal (No Defect Hold) 8 P57(NC) - 9 VSS0 - 10 VDD0 - 11 SI31 Pana Bus SI 12 SO31 Pana Bus SCK 13 SCK31 Pana Bus SCK 14 SI SI30 D63712 SI 15 SO SO30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) -	I O O I I O O	3.4 3.4 - - 3.4 1.8 3.4
7 P56 HOLD 0:Wound vibration(Defect Hold) 1: Normal (No Defect Hold) 1: Normal (Normal (Normal Hold) 1: Normal Hold) 1:		3.4 - - - 3.4 1.8 3.4
Normal (No Defect Hold) 8	- - - 1 0 1 1	- - 3.4 1.8 3.4
8 P57(NC) - 9 VSS0 - 10 VDD0 - 11 Si31 Pana Bus SI 12 SO31 Pana Bus SCK 13 SCK31 Pana Bus SCK 14 Si Si30 D63712 SI 15 SO SO30 D63712 SCK 16 SCK/SCK30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - <td>- - 1 0 1 1</td> <td>- 3.4 1.8 3.4</td>	- - 1 0 1 1	- 3.4 1.8 3.4
9 VSS0 - 10 VDD0 - 11 Si31	- - 1 0 1 1	- 3.4 1.8 3.4
10 VDD0 - 11 Si31 Pana Bus SI 12 SO31 Pana Bus SO 13 SCK31 Pana Bus SCK 14 SI Si30 D63712 SI 15 SO SO30 D63712 SO 16 SCK/SCK30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - <	0 1 1 0	3.4 1.8 3.4
11 SI31 Pana Bus SI 12 SO31 Pana Bus SO 13 SCK31 Pana Bus SCK 14 SI SI30 D63712 SI 15 SO SO30 D63712 SCK 16 SCK/SCK30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 35 INTPO D63712 SUBQ/CD TextInt	0 1 1 0	3.4 1.8 3.4
12 SO31 Pana Bus SO 13 SCK31 Pana Bus SCK 14 SI SI30 D63712 SI 15 SO SO30 D63712 SC 16 SCK/SCK30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 35 INTPO D63712 SUBQ/CD TextInt	0 1 1 0	1.8
13 SCK31 Pana Bus SCK 14 SI SI30 D63712 SI 15 SO SO30 D63712 SCK 16 SCK/SCK30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 35 INTP0 D63712 SUBQ/CD TextInt		3.4
14 SI SI30 D63712 SI 15 SO SO30 D63712 SO 16 SCK/SCK30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 35 INTP0 D63712 SUBQ/CD TextInt	I О	
15 SO SO30 D63712 SO 16 SCK/SCK30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 35 INTP0 D63712 SUBQ/CD TextInt	0	•
16 SCK/SCK30 D63712 SCK 17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 35 INTP0 D63712 SUBQ/CD TextInt	_	1.8
17 P23 SW2 SW2 18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 35 INTP0 D63712 SUBQ/CD TextInt		3.2
18 P24 SW5 SW5 19 P25 SW4 SW4 20 VDD1 - 21 AVS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANIO Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 35 INTP0 D63712 SUBQ/CD TextInt	Ť	3.4
19 P25 SW4 SW4 20 VDD1 - 21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANIO Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTP0 D63712 SUBQ/CD TextInt	il	3.4
20 VDD1	il	0
21 AVSS - 22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANIO Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTP0 D63712 SUBQ/CD TextInt	╧╅	-
22 Q1 ANI3 SW1 23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTP0 D63712 SUBQ/CD TextInt		
23 Q3 ANI12 SW3 24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTPO D63712 SUBQ/CD TextInt		2.6
24 Q6ANI1 SW6 25 SDI ANI0 Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTP0 D63712 SUBQ/CD TextInt	i	1.7
25 SDI ANIO Input of thread 26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTPO D63712 SUBQ/CD TextInt		2.1
26 AVREF - 27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTPO D63712 SUBQ/CD TextInt	┧	3.4
27 AVDD - 28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTPO D63712 SUBQ/CD TextInt	-	-
28 /RESET - 29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTPO D63712 SUBQ/CD TextInt	-	-
29 XT2(NC) - 30 XT1 - 31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTP0 D63712 SUBQ/CD TextInt	-	-
30 XT1	-	
31 IC/VPP - 32 X2 - 33 X1 - 34 VSS1 - 35 INTPO D63712 SUBQ/CD TextInt	-	-
32 X2	-	
33 X1	-	-
34 VSS1 - 35 INTP0 D63712 SUBQ/CD TextInt	-	-
35 INTP0 D63712 SUBQ/CD TextInt	-	
	-	-
	1	0
37 CDON INTP2 Operation mode (H: Power supply	$\frac{1}{1}$	3.1
ON)	'	3.1
38 P03 RMUTE TEST	Τ	0
39 P70 LMUTE TEST	Т	0
40 P71 IFR TEST PORT(P TP40)	0	0
` '	0	0
	0	0
	I/O	3.4
	I/O	3.4
	0	0
` '	0	3.4
47 P42 LOCK D63712 LOCK signal	ī	3.4
48 P43 LOD2(NC) -	- †	-
` ′	0	1.9
i i	0	0
STB12(SLED) output) control		
51 P46 Driver power supply MUTE (LOAD output) control	0	0
	0	3.4

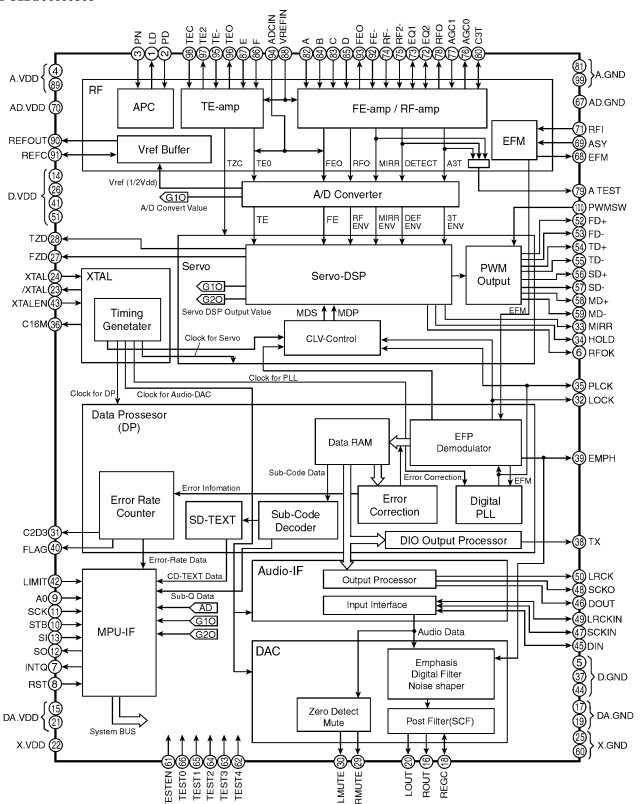
6 IC BLOCK DIAGRAM (CD Deck)

IC401 C0JBAE000087



IC301 C0GBY0000012





7 REPLACEMENT PARTS LIST

Notes:

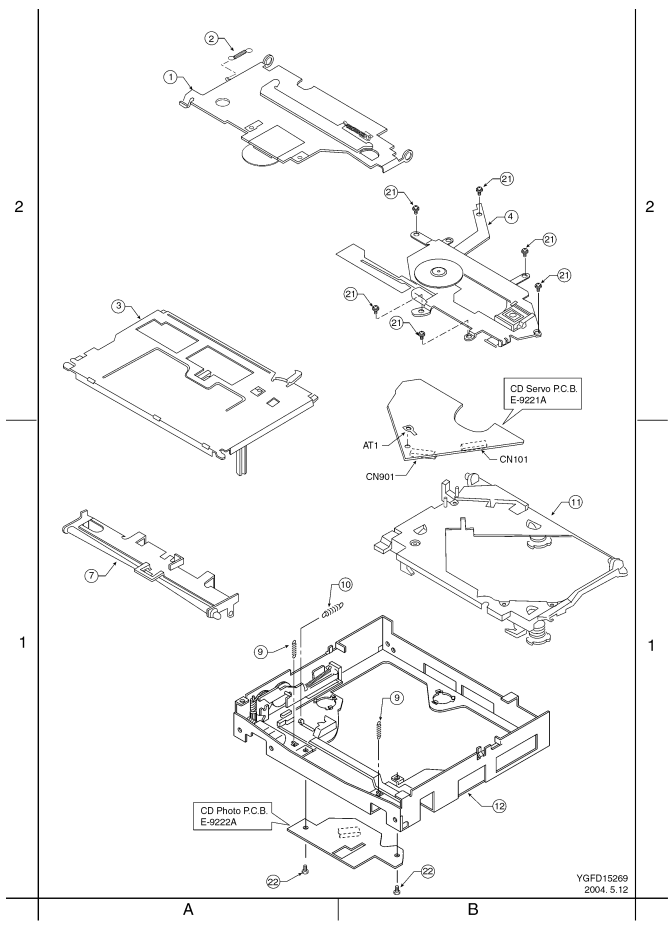
- Be sure to make your orders of replacement parts according to this list.
- Important safety notice: Components, identified by
 <u>↑</u> mark
 have special characteristics important for safety. When
 replacing any of these components, use only
 manufacturer's specified parts.
- 3. Location keys in the remarks column indicates the general location of the parts shown in the exploded drawing, as in a road map.
- 4. The marking (RTL) indicates that Retention Time is limited for this item. After the discontinuation of assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.

Ref.	Part No.	Part Name & Description	Remarks
	A] CD Servo Blo	ck	
	d TRANSISTORs		
IC101	C1BB00000806	IC	
IC102	B1GKGBNN0001	IC	
IC201	C2BBFD000461	IC	
IC301	C0GBY0000012	IC	
IC302	YEAMD16808G	IC	
IC401	C0JBAE000087	IC	
IC402	YEAMMC3326D3	IC	
Q101	2SB766ATX	Transistor	
QIUI	ZDD700AIX	liansiscoi	
DIODEs	1	1	-
D10D2D	MA152WKTX	Diode	
D123	B0ACCK00005	Diode	
CAPACIT	1	I	
C101	F1G1A104A001	Ceramic, 0.1µF 10WV	
C102	F1G1A104A001	Ceramic, 0.1µF 10WV	
C103	F3H0J1070005	Tantalum, 100µF 6.3WV	
C104	F1G1H222A401	Ceramic, 2200PF 50WV	
C105	F1G1H152A401	Ceramic, 1500PF 50WV	
C107	F1G1E1030003	Ceramic, 0.01 µF 25 WV	
C111	F1J0J1060007	Ceramic, 10 µF 6.3 WV	
C112	F1G1A104A001	Ceramic, 0.1µF 10WV	
C114	F1G1A104A001	Ceramic, 0.1µF 10WV	
C115	F1J0J1060007	Ceramic, 10 µF 6.3 WV	
C116	F1G1A104A001	Ceramic, 0.1µF 10WV	
C117	F1G1A104A001	Ceramic, 0.1µF 10WV	
C118	F1G1A104A001	Ceramic, 0.1µF 10WV	
C120	F1G1A104A001	Ceramic, 0.1µF 10WV	
C133	F1G1A104A001	Ceramic, 0.1µF 10WV	
C151	F1G1A104A001	Ceramic, 0.1µF 10WV	
C167	F1G1A104A001	Ceramic, 0.1µF 10WV	
C168	F1G1E1030003	Ceramic, 0.01 µF 25 WV	
C169	F1G1A104A001	Ceramic, 0.1µF 10WV	
C173	F1G1H470A058	Ceramic, 47PF 50WV	
C174	F1G1H2R0A101	Ceramic, 2.0PF 50WV	
C176	F1H1H272A021	Ceramic, 2700PF 50WV	
C177	YECUZ1E104ZF	Ceramic, 0.1µF 25WV	
C180	F1G1A104A001	Ceramic, 0.1µF 10WV	
C190	F1G1A104A001	Ceramic, 0.1µF 10WV	
C191	F1G1A104A001	Ceramic, 0.1µF 10WV	
C192	F1G1H330A058	Ceramic, 33PF 50WV	
C195	F1G1H330A058	Ceramic, 33PF 50WV	

No.	Part No.	Part Name & Description	Remarks
C197	F1G1A104A001	Ceramic, 0.1µF 10WV	
C198	F1G1H1020006	Ceramic, 1000PF 50WV	
C201	F1H1A4740008	Ceramic, 0.47µF 10WV	
C202	F1G1A104A001	Ceramic, 0.1µF 10WV	
C218	F1G1E1030003	Ceramic, 0.01µF 25WV	
C310	F1J0J1060007	Ceramic, 10 µF 6.3 WV	
C311	F1G1A104A001	Ceramic, 0.1µF 10WV	
C312	F1G1A104A001	Ceramic, 0.1µF 10WV	
C313	F1J0J1060007 F1G1E1030003	Ceramic, 10 µF 6.3 WV Ceramic, 0.01µF 25WV	
C321	F1G1E1030003	Ceramic, 0.01µF 25WV	
C322	F1G1E1030003	Ceramic, 0.01µF 25WV	
C323	ECEV1CA470SP	Electrolytic, 47µF 16WV	
C324	F1H1A4740008	Ceramic, 0.47µF 10WV	
C441	F2G0J1010001	Electrolytic, 100µF 6.3WV	
C442	F1G1A104A001	Ceramic, 0.1µF 10WV	
C444	F1H1A4740008 F1G1A104A001	Ceramic, 0.47µF 10WV	
C446	F2G0J1010001	Ceramic, 0.1µF 10WV Electrolytic, 100µF 6.3WV	
C604	F1H1H4710007	Ceramic, 470PF 50WV	
C605	F1H1H4710007	Ceramic, 470PF 50WV	
C606	F1H1H4710007	Ceramic, 470PF 50WV	
C607	F1H1H4710007	Ceramic, 470PF 50WV	
RESISTOR		Motel Bilm 00 1/15	
R101 R102		Metal Film, 0Ω 1/16W Metal Film, 1Ω 1/16W	
R114		Metal Film, Ω 1/16W	
R123	D0GA473JA013	Metal Film, $47k\Omega$ 1/16W	
R141	D0GA103JA013	Metal Film, 10k Ω 1/16W	
R142	D0GA103JA013	Metal Film, 10k Ω 1/16W	
R143	D0GA103JA013	Metal Film, $10 \mathrm{k}\Omega$ 1/16W	
R144	D0GA103JA013	Metal Film, 10kΩ 1/16W	
R145	D0GA103JA013	Metal Film, 10kΩ 1/16W	
R146 R152	D0GA103JA013 D0GA682JA013	Metal Film, $10k\Omega$ 1/16W Metal Film, $6.8k\Omega$ 1/16W	
R154	D0GA103JA013	Metal Film, 0.0822 1/16W	
R156	D0YAR00J0002	Metal Film, 0Ω 1/16W	
R158			
	D0GA122JA013	Metal Film, $1.2 \mathrm{k}\Omega$ 1/16W	
R168	D0GA122JA013 D0GA103JA013	Metal Film, $1.2k\Omega$ 1/16W Metal Film, $10k\Omega$ 1/16W	
R168 R169	D0GA103JA013 D0GA393JA013	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W	
R168 R169 R173	D0GA103JA013 D0GA393JA013 D0GA122JA013	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W	
R168 R169 R173 R186	D0GA103JA013 D0GA393JA013 D0GA122JA013 D0GA333JA013	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W	
R168 R169 R173 R186 R187	DOGA103JA013 DOGA393JA013 DOGA122JA013 DOGA333JA013 DOGA333JA013	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W	
R168 R169 R173 R186 R187	D0GA103JA013 D0GA393JA013 D0GA122JA013 D0GA333JA013 D0GA333JA013 D0YAR00J0002	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 00 1/16W	
R168 R169 R173 R186 R187	DOGA103JA013 DOGA393JA013 DOGA122JA013 DOGA333JA013 DOGA333JA013	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W	
R168 R169 R173 R186 R187 R199	D0GA103JA013 D0GA393JA013 D0GA122JA013 D0GA333JA013 D0GA333JA013 D0YAR00J0002 D0GBR00Z0001	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201	D0GA103JA013 D0GA393JA013 D0GA122JA013 D0GA333JA013 D0GA333JA013 D0YAR00J0002 D0GBR00Z0001 D0YAR00J0002	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207	D0GA103JA013 D0GA393JA013 D0GA122JA013 D0GA333JA013 D0GA333JA013 D0YAR00J0002 D0GBR00Z0001 D0YAR00J0002 D0GA473JA013 D0GA473JA013 D0GA332JA013	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213	D0GA103JA013 D0GA393JA013 D0GA122JA013 D0GA333JA013 D0GA333JA013 D0YAR00J0002 D0GBR00Z0001 D0YAR00J0002 D0GA473JA013 D0GA473JA013 D0GA332JA013 D0YAR00J0002	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, $47k\Omega$ 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218	D0GA103JA013 D0GA393JA013 D0GA122JA013 D0GA333JA013 D0GA333JA013 D0YAR00J0002 D0GBR00Z0001 D0YAR00J0002 D0GA473JA013 D0GA473JA013 D0GA332JA013 D0YAR00J0002 D0GA563JA013	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $3.3k\Omega$ 1/16W Metal Film, $3.3k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223	DOGA103JA013 DOGA393JA013 DOGA122JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA473JA013 DOGA473JA013 DOGA563JA013 DOGA563JA013	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $3.3k\Omega$ 1/16W Metal Film, $3.3k\Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218	D0GA103JA013 D0GA393JA013 D0GA122JA013 D0GA333JA013 D0GA333JA013 D0YAR00J0002 D0GBR00Z0001 D0YAR00J0002 D0GA473JA013 D0GA473JA013 D0GA332JA013 D0YAR00J0002 D0GA563JA013	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $3.3k\Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321	DOGA103JA013 DOGA393JA013 DOGA122JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA473JA013 DOGA332JA013 DOYAR00J0002 DOGA563JA013 DOGA563JA013 DOYAR00J0002	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $3.3k\Omega$ 1/16W Metal Film, $3.3k\Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322	DOGA103JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA332JA013 DOGA332JA013 DOYAR0J0002 DOGA563JA013 DOGA563JA013 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $3.3k\Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354	DOGA103JA013 DOGA393JA013 DOGA122JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA332JA013 DOYAR00J0002 DOGA563JA013 DOGA563JA013 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431	DOGA103JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA332JA013 DOGA563JA013 DOYAR0J0002 DOGA563JA013 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002 DOYAR0J0002	Metal Film, $10k\Omega$ 1/16W Metal Film, $39k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $1.2k\Omega$ 1/16W Metal Film, $33k\Omega$ 1/16W Metal Film, 0Ω 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, $47k\Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431 R433	DOGA103JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA332JA013 DOGA563JA013 DOYAR00J0002 DOGA563JA013 DOYAR00J0002 DOYAR00J0002 DOYAR0J0002	Metal Film, $10k\Omega$ $1/16W$ Metal Film, $39k\Omega$ $1/16W$ Metal Film, $1.2k\Omega$ $1/16W$ Metal Film, $33k\Omega$ $1/16W$ Metal Film, $33k\Omega$ $1/16W$ Metal Film, $33k\Omega$ $1/16W$ Metal Film, 0Ω $1/16W$ Metal Film, 0Ω $1/16W$ Metal Film, 0Ω $1/16W$ Metal Film, $47k\Omega$ $1/16W$ Metal Film, $47k\Omega$ $1/16W$ Metal Film, $47k\Omega$ $1/16W$ Metal Film, $3.3k\Omega$ $1/16W$ Metal Film, 0Ω $1/16W$	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R218 R223 R321 R322 R354 R411 R423 R431 R433 R440	DOGA103JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA332JA013 DOGA563JA013 DOYAR00J0002 DOGA563JA013 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR0J0002 DOYAR0JJ0013	Metal Film, $10 k \Omega$ 1/16W Metal Film, $39 k \Omega$ 1/16W Metal Film, $1.2 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431 R433 R440 R442	DOGA103JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGA673JA013 DOGA473JA013 DOGA333JA013 DOGA63JA013 DOYAR00J0002 DOGA673JA013 DOYAR00J0002 DOGA63JA013 DOYAR00J0002 DOGA63JA013 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOGA103JA013 ERJ2GEJ334X DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOGA273JA013 DOGA102JA013	Metal Film, $10 k \Omega$ 1/16W Metal Film, $39 k \Omega$ 1/16W Metal Film, $1.2 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431 R433 R440 R442 R604	DOGA103JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGA60333JA013 DOGA473JA013 DOGA473JA013 DOGA6332JA013 DOYAR00J0002 DOGA63JA013 DOYAR00J0002 DOGA63JA013 ERJ2GEJ334X DOYAR00J0002 DOYAR00J0002 DOGA103JA013 ERJ2GEJ334X DOYAR00J0002 DOGA273JA013 DOGA63D013 DOGA63D013 DOGA60J0002 DOGA273JA013 DOGA102JA013 DOGA102JA013 DOGA102JA013	Metal Film, $10 k \Omega$ 1/16W Metal Film, $39 k \Omega$ 1/16W Metal Film, $1.2 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431 R433 R440 R442	DOGA103JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGA673JA013 DOGA473JA013 DOGA333JA013 DOGA63JA013 DOYAR00J0002 DOGA673JA013 DOYAR00J0002 DOGA63JA013 DOYAR00J0002 DOGA63JA013 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOGA103JA013 ERJ2GEJ334X DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOGA273JA013 DOGA102JA013	Metal Film, $10 k \Omega$ 1/16W Metal Film, $39 k \Omega$ 1/16W Metal Film, $1.2 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431 R433 R440 R442 R604	DOGA103JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGA60333JA013 DOGA473JA013 DOGA473JA013 DOGA6332JA013 DOYAR00J0002 DOGA63JA013 DOYAR00J0002 DOGA63JA013 ERJ2GEJ334X DOYAR00J0002 DOYAR00J0002 DOGA103JA013 ERJ2GEJ334X DOYAR00J0002 DOGA273JA013 DOGA63D013 DOGA63D013 DOGA60J0002 DOGA273JA013 DOGA102JA013 DOGA102JA013 DOGA102JA013	Metal Film, $10 k \Omega$ 1/16W Metal Film, $39 k \Omega$ 1/16W Metal Film, $1.2 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431 R433 R440 R442 R604	DOGA103JA013 DOGA393JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA33ZJA013 DOYAR00J0002 DOGA563JA013 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOGA103JA013 ERJ2GEJ334X DOYAR00J0002 DOYAR0J0002 DOGA273JA013 DOGA102JA013 DOGA102JA013 DOGA102JA013	Metal Film, $10 k \Omega$ 1/16W Metal Film, $39 k \Omega$ 1/16W Metal Film, $1.2 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431 R433 R440 R442 R604 R607 CONNECTO	DOGA103JA013 DOGA393JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA33ZJA013 DOYAR00J0002 DOGA563JA013 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOGA103JA013 ERJ2GEJ334X DOYAR00J0002 DOYAR00J0002 DOGA103JA013 DOGA10ZJA013 DOGBR00Z0001 DOGBR00Z0001	Metal Film, $10 k \Omega$ 1/16W Metal Film, $39 k \Omega$ 1/16W Metal Film, $1.2 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, $33 k \Omega$ 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431 R433 R440 R442 R604 R607 CONNECTO	DOGA103JA013 DOGA393JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA33ZJA013 DOYAR00J0002 DOGA63JA013 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOGA103JA013 DOGA10ZJA013 DOGBR00Z0001 DOGBR00Z0001	Metal Film, 10kΩ 1/16W Metal Film, 39kΩ 1/16W Metal Film, 1.2kΩ 1/16W Metal Film, 33kΩ 1/16W Metal Film, 33kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 47kΩ 1/16W Metal Film, 3.3kΩ 1/16W Metal Film, 56kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 56kΩ 1/16W Metal Film, 16kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 10kΩ 1/16W Metal Film, 10kΩ 1/16W Metal Film, 10kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 1kΩ 1/16W Metal Film, 1kΩ 1/16W Metal Film, 1kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Connector, 15P Connector, 14P	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431 R433 R440 R442 R604 R607 CONNECTO	DOGA103JA013 DOGA393JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA33ZJA013 DOYAR00J0002 DOGA563JA013 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOGA103JA013 ERJ2GEJ334X DOYAR00J0002 DOYAR00J0002 DOGA103JA013 DOGA10ZJA013 DOGBR00Z0001 DOGBR00Z0001	Metal Film, 10kΩ 1/16W Metal Film, 39kΩ 1/16W Metal Film, 1.2kΩ 1/16W Metal Film, 33kΩ 1/16W Metal Film, 33kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 47kΩ 1/16W Metal Film, 3.3kΩ 1/16W Metal Film, 56kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 56kΩ 1/16W Metal Film, 16kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 10kΩ 1/16W Metal Film, 10kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 1kΩ 1/16W Metal Film, 1kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W	
R168 R169 R173 R186 R187 R199 R201 R204 R205 R206 R207 R213 R218 R223 R321 R322 R354 R411 R423 R431 R433 R440 R442 R604 R607 CONNECTO	DOGA103JA013 DOGA393JA013 DOGA393JA013 DOGA333JA013 DOGA333JA013 DOYAR00J0002 DOGBR00Z0001 DOYAR00J0002 DOGA473JA013 DOGA33ZJA013 DOYAR00J0002 DOGA63JA013 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOYAR00J0002 DOGA103JA013 DOGA10ZJA013 DOGBR00Z0001 DOGBR00Z0001	Metal Film, 10kΩ 1/16W Metal Film, 39kΩ 1/16W Metal Film, 1.2kΩ 1/16W Metal Film, 33kΩ 1/16W Metal Film, 33kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 47kΩ 1/16W Metal Film, 3.3kΩ 1/16W Metal Film, 56kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 56kΩ 1/16W Metal Film, 16kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 10kΩ 1/16W Metal Film, 10kΩ 1/16W Metal Film, 10kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 1kΩ 1/16W Metal Film, 1kΩ 1/16W Metal Film, 1kΩ 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Metal Film, 0Ω 1/16W Connector, 15P Connector, 14P	

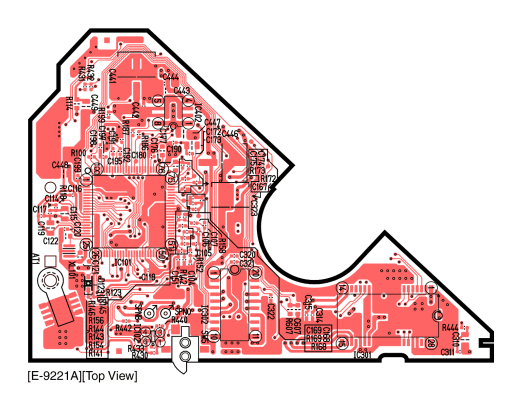
Ref.	Part No.	Part Name & Description	Remarks
No.			
SWITCHE			•
SW5	K0L1BA000022	Switch	
543	KULIBAUUUUZZ	SWICCH	
CRYSTAL	5		
XL101	H2D169500017	Crystal	
XL201	H2D838400004	Crystal	
ALZUI	HZD030400004	CIYSCAI	
[E9222A	CD Photo Blo	zk	•
	1 TRANSISTORs		
	1	T .	
Q1	В3НВ00000019	Transistor	
Q3	B3HB00000019	Transistor	
Q6	B3HB00000019	Transistor	
<u> </u>	L	1	1
DIODES			
D1	B3EB00000013	Diode	
D3	B3EB00000013	Diode	
D6	B3EB00000013	Diode	1
F	52EB00000013	DIOGE	+
<u> </u>			1
RESISTO	Rs		
J1	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J2			
	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J3	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
J4	ERJ8GEY0R00V	Chip, 0Ω 1/8W	
R454	ERJ6GEYJ332	Chip, 3.3kΩ 1/10W	
R461	ERJ6GEYJ224	Chip, 220kΩ 1/10W	
			+
R463	ERJ6GEYJ224	Chip, 220kΩ 1/10W	
R466	ERJ6GEYJ224	Chip, 220kΩ 1/10W	
R471	ERJ6GEYJ121	Chip, 120Ω 1/10W	
R473	ERJ6GEYJ121	Chip, 120Ω 1/10W	
R476	ERJ6GEYJ121	Chip, 120Ω 1/10W	
R482			
	D0GDR00Z0001	Metal Film, 0Ω 1/16W	
R483	ERJ6GEYJ332	Chip, 3.3kΩ 1/10W	
CONNECTO	nRe		
	1	G10D	
CN902	K1MN10B00102	Connector, 10P	
SWITCHE	 	•	•
SW2	K0L1BA000022	Switch	
			+
SW4	K0L1BA000023	Switch	
Mechania	ral Parte		
	cal Parts		
MISCELL	ANEOUS		
		Terminal	
MISCELL	ANEOUS	Terminal Clamper Arm Unit	
MISCELLA AT1	ANEOUS YEATSD00405 YGP0FX5370	Clamper Arm Unit	
MISCELLA AT1 1 2	YEATSD00405 YGP0FX5370 YGFX0052745	Clamper Arm Unit Clamper Arm Spring	
MISCELLA AT1 1 2 3	YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit	
MISCELLA AT1 1 2 3 4	YEATSD00405 YGP0FX5370 YGFX0052745	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit Traverse Unit	
MISCELLA AT1 1 2 3	YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit	
MISCELLA AT1 1 2 3 4	ANEOUS YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985 YGP0FX4998	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit Traverse Unit	
MISCELLA AT1 1 2 3 4 7	YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985 YGP0FX4998 YGP0FX5305 YGFX0052672	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit Traverse Unit Feeder Arm Unit Suspension Spring (B)	
MISCELLA AT1 1 2 3 4 7 9 10	YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985 YGP0FX4998 YGP0FX5305 YGFX0052672 YGFX0052672	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit Traverse Unit Feeder Arm Unit Suspension Spring (B) Suspension Spring (A)	
MISCELLA AT1 1 2 3 4 7 9 10 11	YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985 YGP0FX4998 YGP0FX5305 YGFX0052672 YGFX0052672 YGFX0052672	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit Traverse Unit Feeder Arm Unit Suspension Spring (B) Suspension Spring (A) Suspension Unit	
MISCELLA AT1 1 2 3 4 7 9 10	YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985 YGP0FX4998 YGP0FX5305 YGFX0052672 YGFX0052672	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit Traverse Unit Feeder Arm Unit Suspension Spring (B) Suspension Spring (A)	
MISCELLA AT1 1 2 3 4 7 9 10 11	YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985 YGP0FX4998 YGP0FX5305 YGFX0052672 YGFX0052672 YGFX0052672	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit Traverse Unit Feeder Arm Unit Suspension Spring (B) Suspension Spring (A) Suspension Unit	
MISCELLA AT1 1 2 3 4 7 9 10 11	YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985 YGP0FX4998 YGP0FX5305 YGFX0052672 YGFX0052672 YGFX0052672	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit Traverse Unit Feeder Arm Unit Suspension Spring (B) Suspension Spring (A) Suspension Unit Main Chassis (L) Unit	
MISCELLA AT1 1 2 3 4 7 9 10 11 12	ANEOUS YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985 YGP0FX4998 YGP0FX5305 YGFX0052672 YGFX0052672 YGP0FX4993 YGP0FX5303	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit Traverse Unit Feeder Arm Unit Suspension Spring (B) Suspension Spring (A) Suspension Unit Main Chassis (L) Unit	
MISCELLA AT1 1 2 3 4 7 9 10 11	ANEOUS YEATSD00405 YGP0FX5370 YGFX0052745 YGP0FX4985 YGP0FX4998 YGP0FX5305 YGFX0052672 YGFX0052672 YGP0FX4993 YGP0FX5303	Clamper Arm Unit Clamper Arm Spring Main Chassis (U) Unit Traverse Unit Feeder Arm Unit Suspension Spring (B) Suspension Spring (A) Suspension Unit Main Chassis (L) Unit	

8 EXPLODED VIEW (CD Deck)

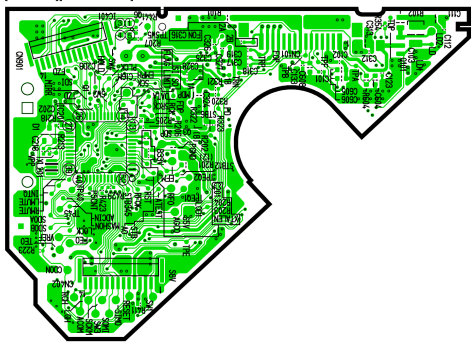


9 WIRING DIAGRAM (CD Deck)

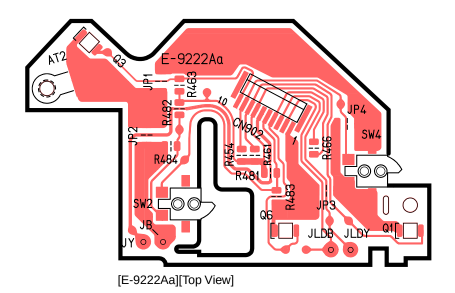
9.1. CD Servo Block

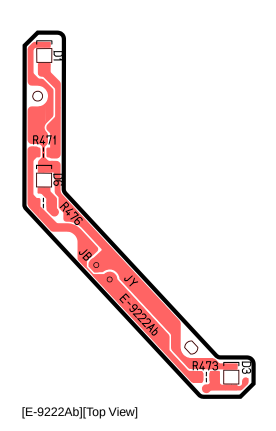


[E-9221A][Bottom View]



9.2. CD Photo Block





YGFD15269 CD PHOTO P.C.B.

10 SCHEMATIC DIAGRAM (CD Deck)

