

Pioneer *sound.vision.soul*

Service Manual

TOYOTA

ORDER NO.
CRT3102

HEAD UNIT

FX-MG9337ZT ES

FX-MG9437ZT ES

FX-MG9537ZT Q1



VEHICLE	DESTINATION	PRODUCED AFTER	TOYOTA PART No.	ID No.	PIONEER MODEL No.
LAND CRUISER100	AUSTRALIA, GENERAL AREA	August 2003	86120-60711	P7829	FX-MG9337ZT/ES
LAND CRUISER100	GENERAL AREA	August 2003	86120-60551	P7831	FX-MG9437ZT/ES
LAND CRUISER100	MIDDLE NEAR EAST	August 2003	86120-60561	P7830	FX-MG9537ZT/Q1

● This service manual should be used together with the manual(s) listed below.

For the parts numbers, adjustments, etc. which are not shown in this manual, refer to the following manual(s).

Model No.	Order No.	Mech. Module	Remarks
FX-MG9327ZT/ES	CRT2904		
CX-951	CRT2872	G2	CD Mech. Module: Circuit Description, Mech. Description, Disassembly
CX-1011	CRT2406	3L	Cassette Mech. Module: Mech. Description, Disassembly

PIONEER CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153-8654, Japan
PIONEER ELECTRONICS (USA) INC. P.O.Box 1760, Long Beach, CA 90801-1760 U.S.A.
PIONEER EUROPE NV Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium
PIONEER ELECTRONICS ASIACENTRE PTE.LTD. 253 Alexandra Road, #04-01, Singapore 159936

EXPLODED VIEWS AND PARTS LIST

EXTERIOR (Page 8)

● EXTERIOR SECTION PARTS LIST

Mark	No.	Description	Part No.	
			FX-MG9327ZT/ES	FX-MG9337ZT/ES
	23	Main Unit	CWM8108	CWM9073
	62	Keyboard Unit	CWS1358	CWS1384
	72	Grille Unit	CXC1354	CXC1611
	74	Door	CAT2321	CAT2503

EXPLODED VIEWS AND PARTS LIST

EXTERIOR (Page 6)

● EXTERIOR SECTION PARTS LIST

Mark	No.	Description	Part No.	
			FX-MG9427ZT/ES	FX-MG9437ZT/ES
	23	Main Unit	CWM8110	CWM9075
	62	Keyboard Unit	CWS1360	CWS1386
	72	Grille Unit	CXC1356	CXC1613
	74	Door	CAT2324	CAT2505

EXPLODED VIEWS AND PARTS LIST

EXTERIOR (Page 6)

● EXTERIOR SECTION PARTS LIST

Mark	No.	Description	Part No.	
			FX-MG9527ZT/Q1	FX-MG9537ZT/Q1
	23	Main Unit	CWM8109	CWM9074
	62	Keyboard Unit	CWS1359	CWS1385
	72	Grille Unit	CXC1355	CXC1612
	74	Door	CAT2322	CAT2504

ELECTRICAL PARTS LIST(Page 64)

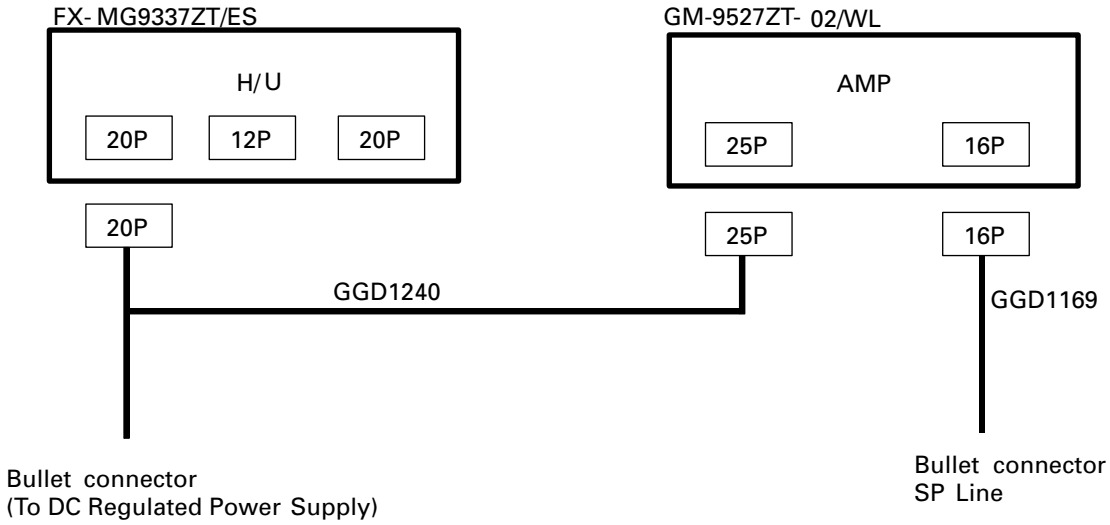
Main Unit

Symbol and Description	Part No.	
	FX-MG9327ZT/ES	FX-MG9337ZT/ES
	FX-MG9427ZT/ES	FX-MG9437ZT/ES
	FX-MG9527ZT/Q1	FX-MG9537ZT/Q1
IC601 IC	PD5736A	PD5886A

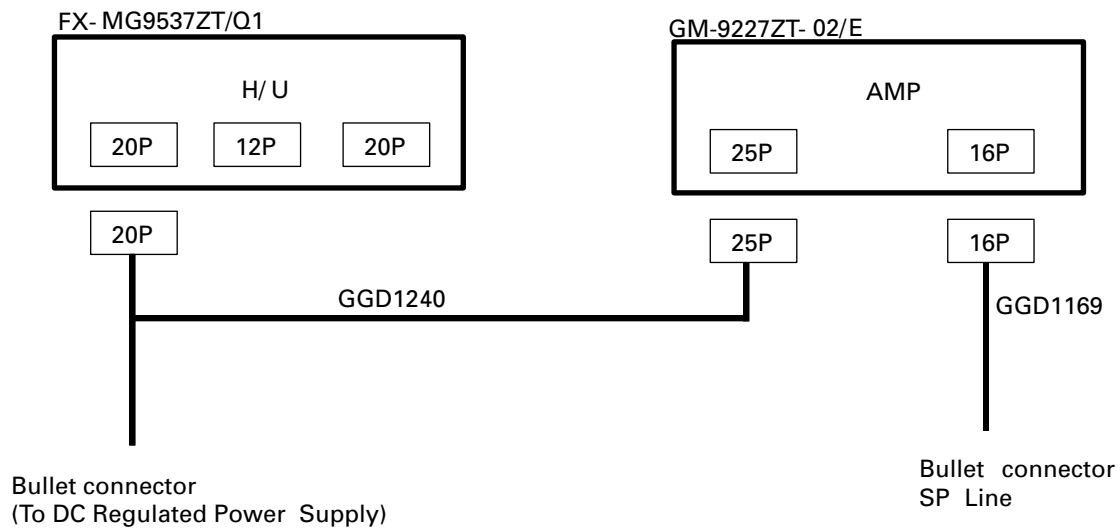
ADJUSTMENT

CONNECTION DIAGRAM(Page 82)

● Connection Diagram TOYOTA Non-EMV SYSTEM MODEL(Australia) TOYOTA Non-EMV SYSTEM MODEL(/ES)



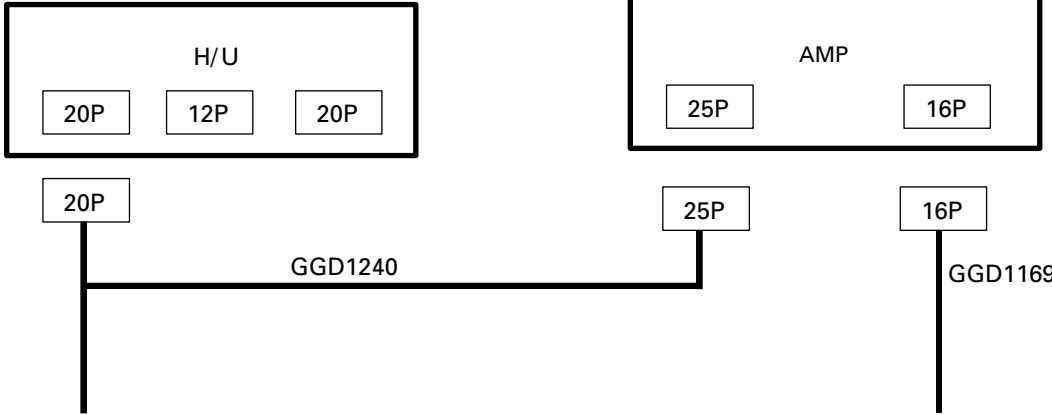
● Connection Diagram LEXUS Non-EMV SYSTEM MODEL(/Q1)



● Connection Diagram TOYOTA Non-EMV SYSTEM MODEL(/ES):L

FX-MG9437ZT/ES

GM-9227ZT-02/WL



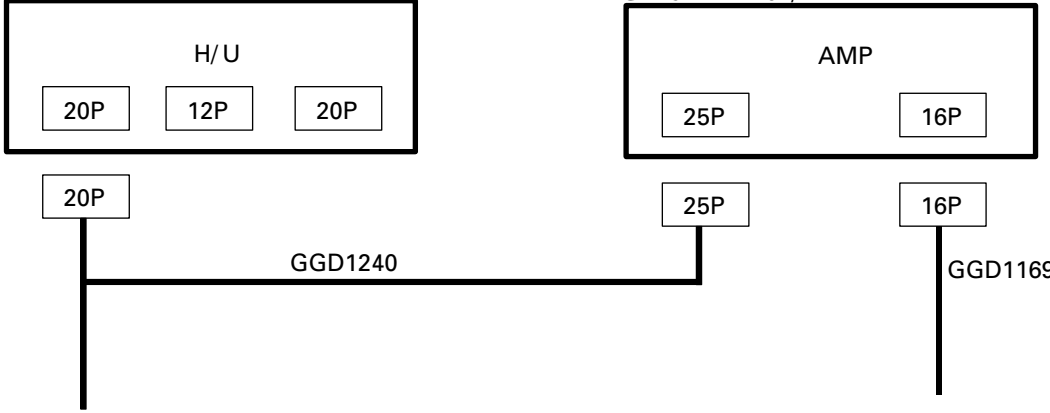
Bullet connector
(To DC Regulated Power Supply)

Bullet connector
SP Line

● Connection Diagram TOYOA Non-EMV SYSTEM MODEL(China)

FX-MG9437ZT/ES

GM-9227ZT-02/E

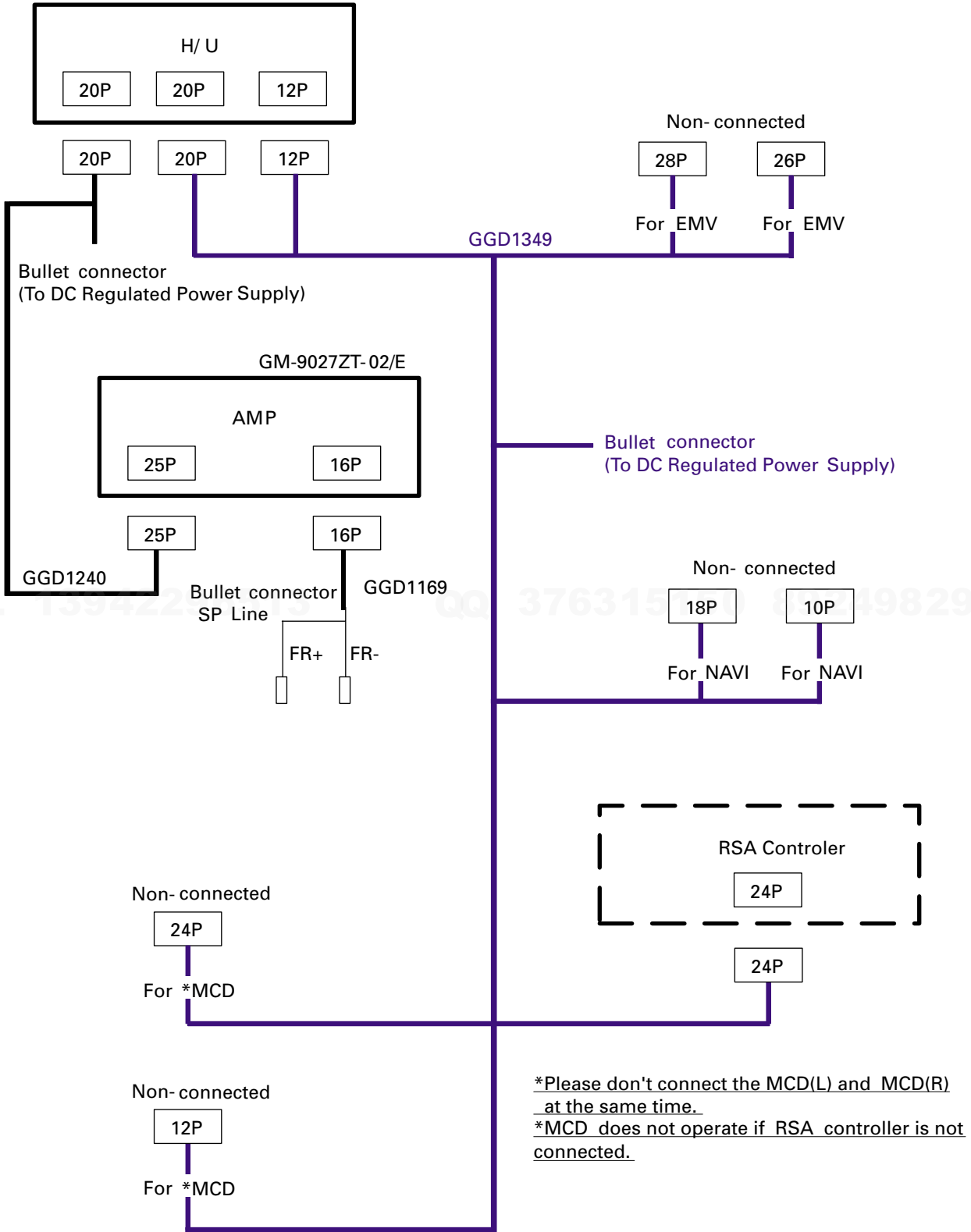


Bullet connector
(To DC Regulated Power Supply)

Bullet connector
SP Line

● Connection Diagram TOYOTA Non-EMV RSA SYSTEM MODEL(/ES)

FX- MG9437ZT/ES



Pioneer *sound.vision.soul*

Service Manual

TOYOTA

ORDER NO.
CRT2904



LAND CRUISER AUDIO SYSTEM HEAD UNIT

VEHICLE	DESTINATION	PRODUCED AFTER	TOYOTA PARTS NO.	ID NO.	PIONEER MODEL No.
LEXUS LAND CRUISER	MIDDLE NEAR EAST	August 2002	86120-60560	P7812	FX-MG9527ZT/Q1
LAND CRUISER	AUSTRALIA, GENERAL AREA	August 2002	86120-60710	P7811	FX-MG9327ZT/ES
LAND CRUISER	GENERAL AREA	August 2002	86120-60550	P7814	FX-MG9427ZT/ES

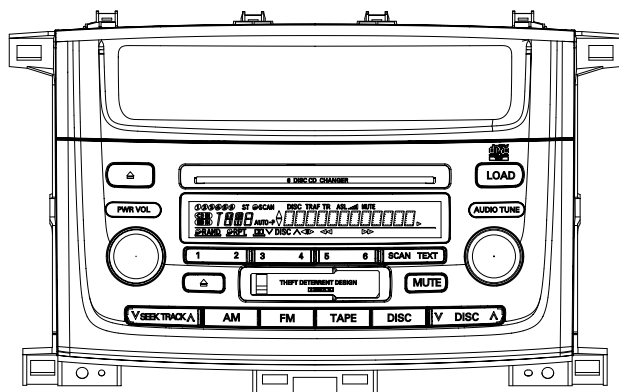
Manufactured for TOYOTA
by PIONEER CORPORATION

PUB.NO.CRT2904

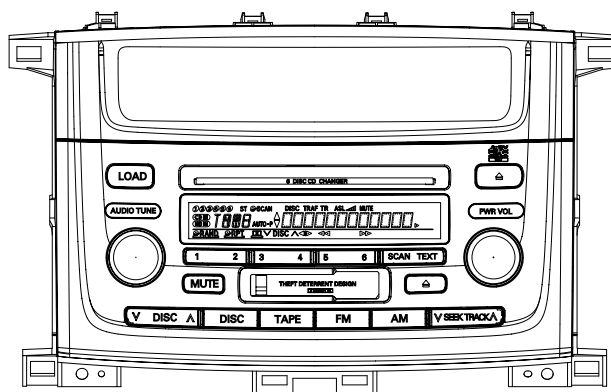


For details, refer to "Important symbols for good services".

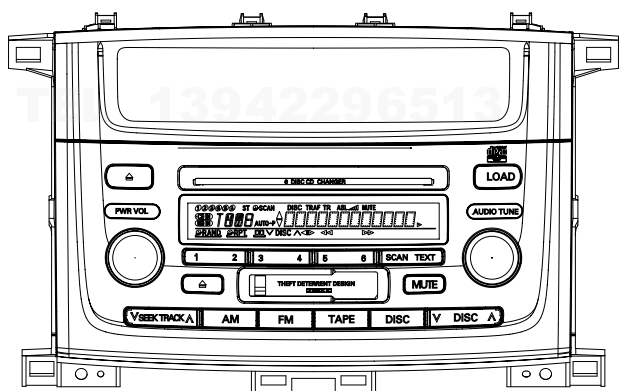
FX-MG9427ZT/ES (P7814)



FX-MG9327ZT/ES (P7811)



FX-MG9527ZT/Q1 (P7812)



●Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

This service manual should be used together with the following manual(s):

Model No.	Order No.	Mech.Module	Remarks
CX-951	CRT2872	G2	CD Mech. module: Circuit Description, Mech. Description, Disassembly
CX-1011	CRT2406	3L	Cassette Mech. module: Mech. Description, Disassembly

SAFETY INFORMATION

● CD section precaution

1. Before disassembling the unit, be sure to turn off the power. Unplugging and plugging the connectors during power-on mode may damage the ICs inside the unit.
2. To protect the pickup unit from electrostatic discharge during servicing, take an appropriate treatment (shorting-solder) by referring to "the DISASSEMBLY" on page 98.
3. After replacing the pickup unit, be sure to check the grating. (See p.88.)

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

[Important symbols for good services]

In this manual, the symbols shown-below indicate that adjustments, settings or cleaning should be made securely. When you find the procedures bearing any of the symbols, be sure to fulfill them:

1. Product safety



You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.

3. Cleaning



For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.

4. Shipping mode and shipping screws



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

5. Lubricants, glues, and replacement parts



Appropriately applying grease or glue can maintain the product performances. But improper lubrication or applying glue may lead to failures or troubles in the product. By following the instructions in this manual, be sure to apply the prescribed grease or glue to proper portions by the appropriate amount. For replacement parts or tools, the prescribed ones should be used.

CONTENTS

	SAFETY INFORMATION	3
A	1. SPECIFICATIONS	5
	2. EXPLODED VIEWS AND PARTS LIST	6
	2.1 EXTERIOR(FX-MG9427ZT, MG9527ZT)	6
	2.2 EXTERIOR(FX-MG9327ZT)	8
	2.3 CD MECHANISM UNIT(1)	10
	2.4 CD MECHANISM UNIT(2)	12
	2.5 CASSETTE MECHANISM MODULE	14
	3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM	17
	3.1 BLOCK DIAGRAM	17
	3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)(FX-MG9427ZT, MG9527ZT)	20
	3.3 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)(FX-MG9327ZT)	26
	3.4 KEYBOARD UNIT(FX-MG9427ZT, MG9527ZT)	32
	3.5 KEYBOARD UNIT(FX-MG9327ZT)	34
B	3.6 CD MECHANISM MODULE(GUIDE PAGE)	36
	3.7 CASSETTE MECHANISM MODULE	46
	4. PCB CONNECTION DIAGRAM	48
	4.1 MAIN UNIT	48
	4.2 KEYBOARD UNIT(FX-MG9427ZT, MG9527ZT)	52
	4.3 KEYBOARD UNIT(FX-MG9327ZT)	54
	4.4 CD MECHANISM MODULE	56
	4.5 CASSETTE MECHANISM MODULE	62
	5. ELECTRICAL PARTS LIST	64
	6. ADJUSTMENT	82
	6.1 CONNECTION DIAGRAM	82
C	6.2 AUDIO, TUNER ADJUSTMENT	83
	6.3 TEST MODE	85
	6.4 CD ADJUSTMENT	86
	6.5 CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT	88
	6.6 TEST MODE(CD)	90
	6.7 AVC-LAN DIAGNOSIS MODE	94
	7. GENERAL INFORMATION	98
	7.1 DIAGNOSIS	98
	7.1.1 DISASSEMBLY	98
	7.1.2 PCB LOCATIONS	103
	7.1.3 CONNECTOR FUNCTION DESCRIPTION	104
	7.2 PARTS	105
D	7.2.1 IC	105
	7.2.2 DISPLAY	112
	7.3 EXPLANATION	113
	7.3.1 SYSTEM BLOCK DIAGRAM	113
	7.3.2 OPERATIONAL FLOW CHART	114
	7.4 NOTES ON SERVICING	115
	7.4.1 CLEANING	115
	7.4.2 FACTORY SETTINGS	115
	8. OPERATIONS	116



1. SPECIFICATIONS

General

Power source 13.2V(10.5V–16.0V allowable) DC
 Grounding system Negative type
 Backup current. 0.3mA or less
 Dimensions267(W) x175(H) x187(D)mm
 Weight2.6kg

Cassette player

Tape Compact cassette tape(C30-C90)
 Tape speed4.76cm/sec.(+0.14cm/sec., -0.05cm/sec.)
 Wow and flutter 0.2% or less(WRMS)
 Crosstalk. 40dB or less
 Stereo Separation 30dB or more
 S/N. 40dB or more
 Distortion 3% or less

CD player

System. Compact disc audio system
 Usable discs Compact disc
 Signal format. Sampling frequency : 44.1kHz
 Number of quantization : 16;linear
 S/N. 65dB or more
 Distortion 0.3% or less

FM tuner

Frequency range. 87.5–108.0 MHz
 S/N. 46dB or more(54dB μ input)
 Distortion 1.5% or less
 IF interference 80dB or more
 Image interference. 35dB or more
 Stereo Separation 25dB or more(1kHz)

AM tuner

Frequency range. 531–1,602 kHz
 S/N 20dB useable sensibility 34dB μ or less
 S/N. 42dB or more
 Distortion 1.5% or less
 IF interference 55dB or more
 Image interference. 45dB or more

SW1 tuner(Q1)

Frequency range.2,940–3,575 kHz
3,580–4,215 kHz
4,540–5,175 kHz
5,820–6,455 kHz
7,100–7,735 kHz
 S/N 20dB useable sensibility 36dB μ or less
 S/N. 42dB or more
 Distortion 1.5% or less
 IF interference 40dB or more
 Image interference. 27dB or more

SW2 tuner(Q1)

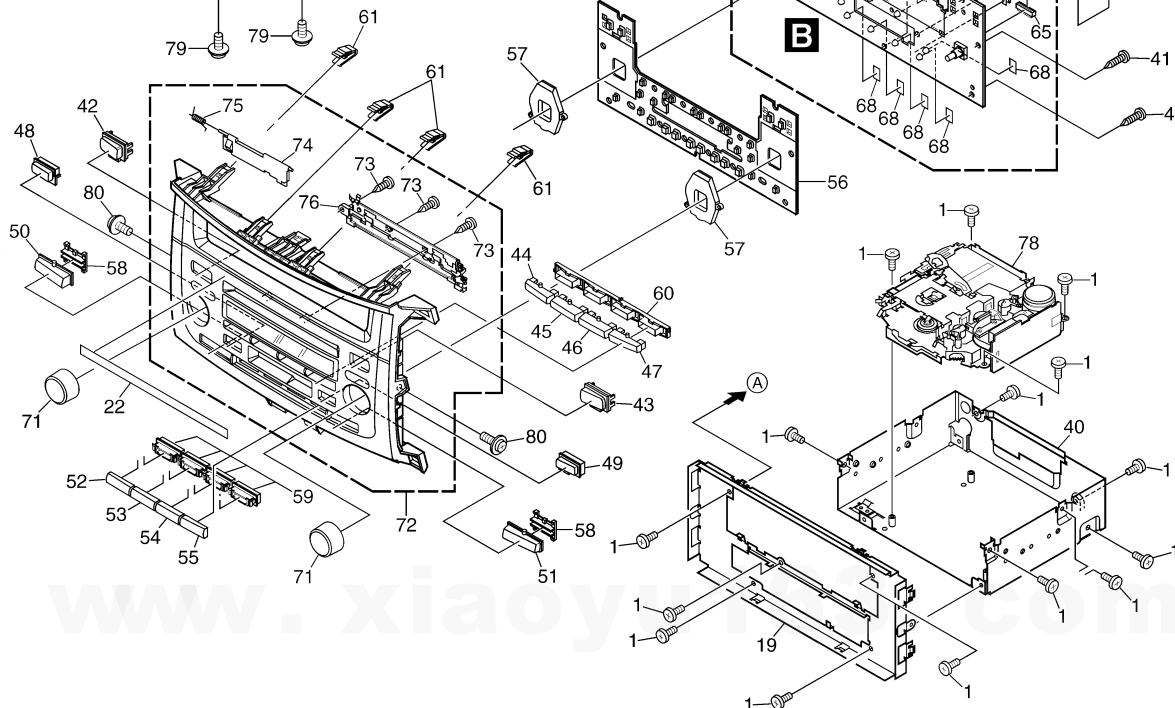
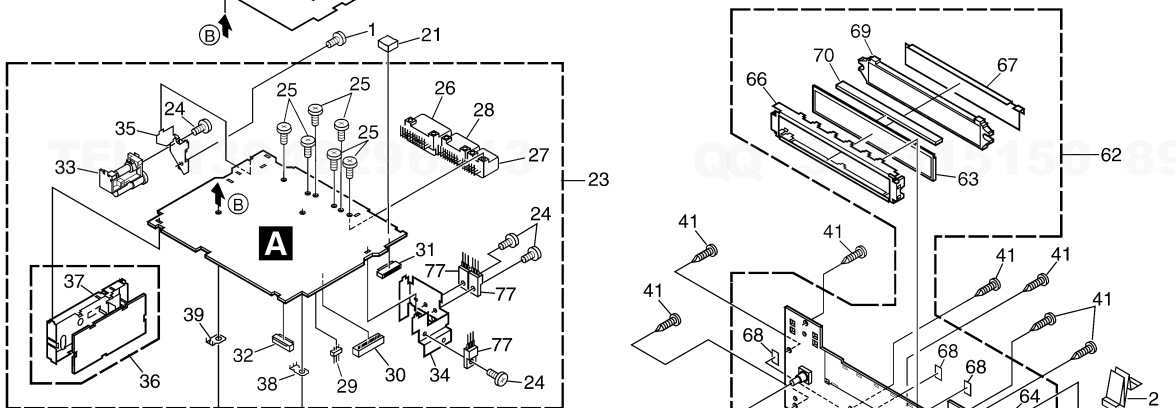
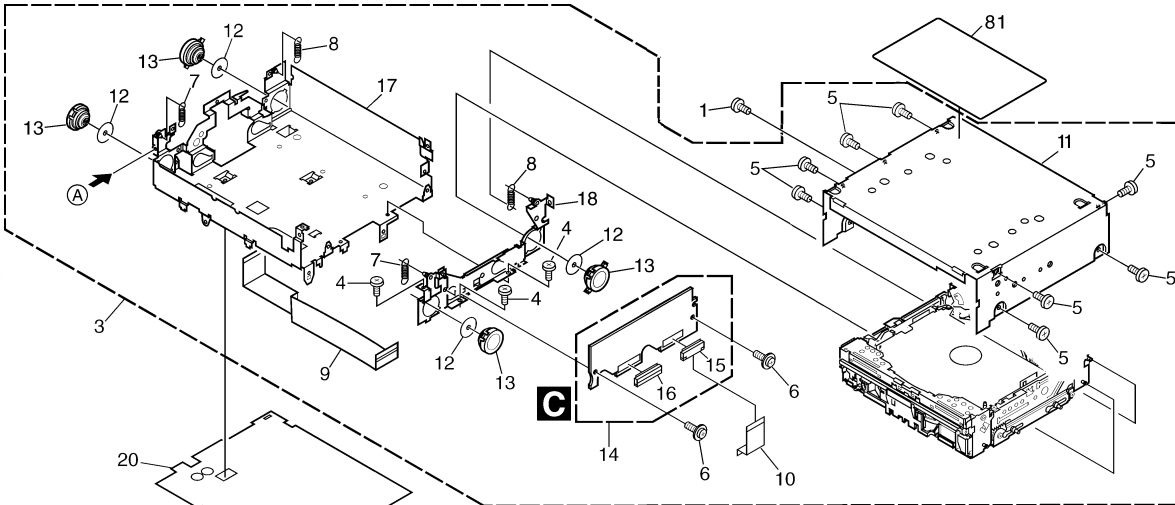
Frequency range. 9,500–10,135 kHz
 11,580–12,215 kHz
 15,100–15,735 kHz
 17,500–18,135 kHz
 21,340–21,975 kHz
 S/N 20dB useable sensibility 36dB μ or less
 S/N. 42dB or more
 Distortion 1.5% or less
 IF interference 25dB or more
 Image interference. 25dB or more

2. EXPLODED VIEWS AND PARTS LIST

NOTES :

- Parts marked by "*" are generally unavailable because they are not in our Master Spare Parts List.
- Screw adjacent to ▽ mark on the product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual.
(In the case of no amount instructions, apply as you think it appropriate.)

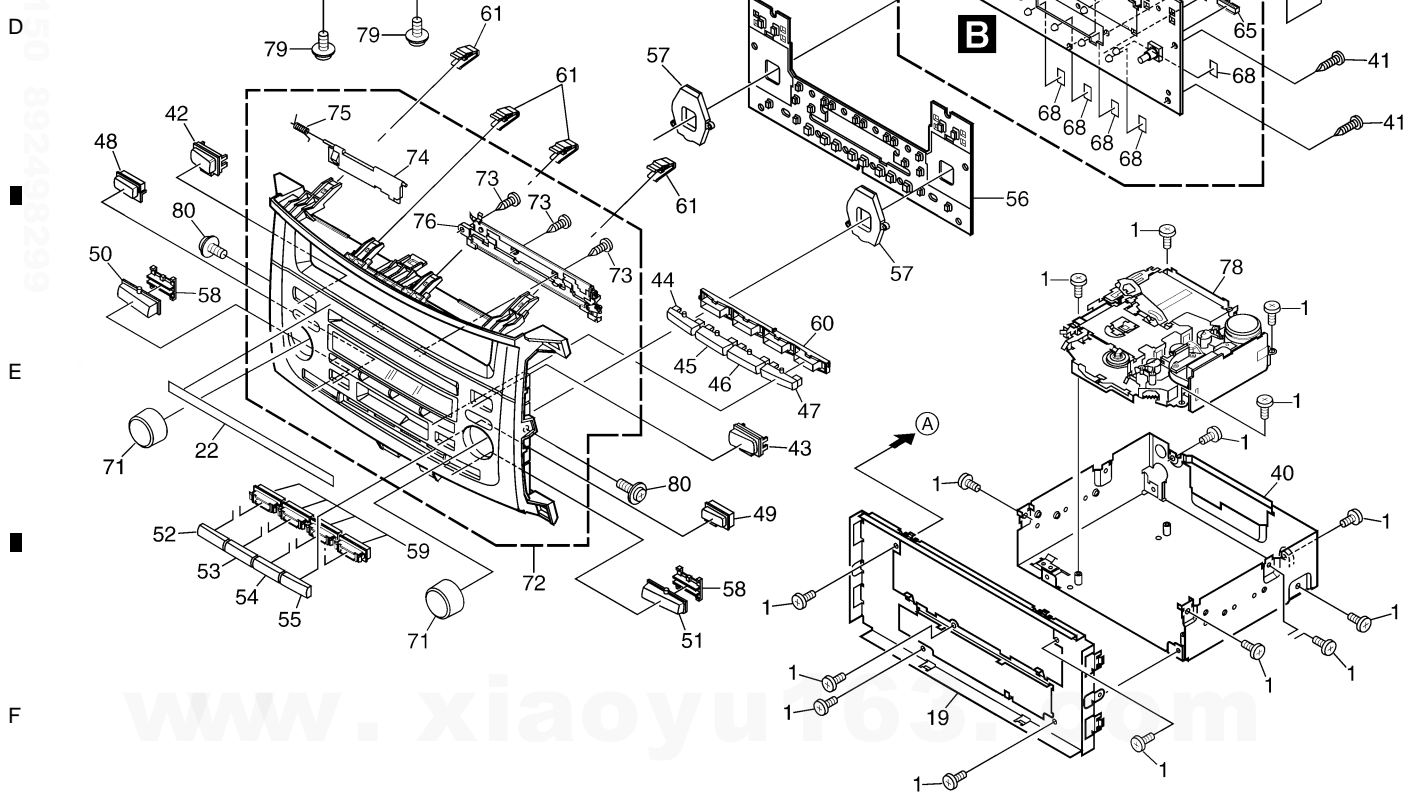
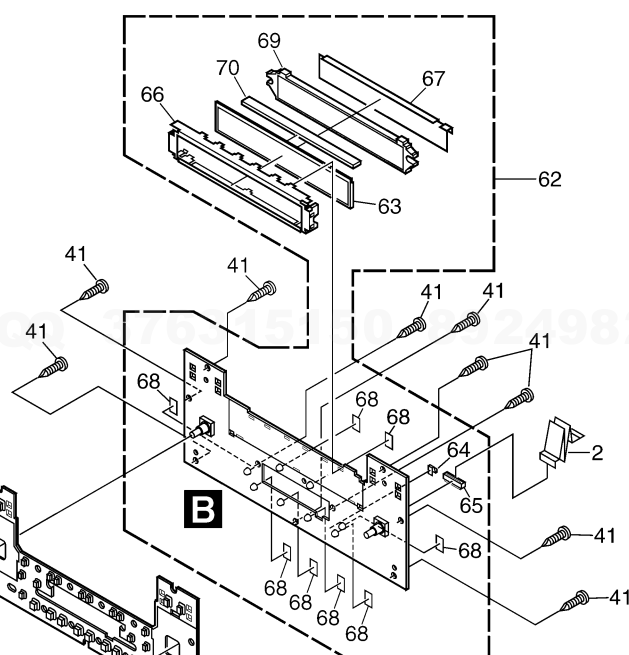
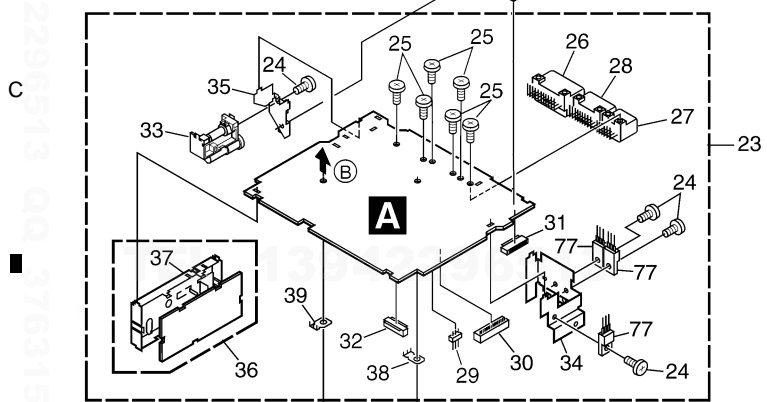
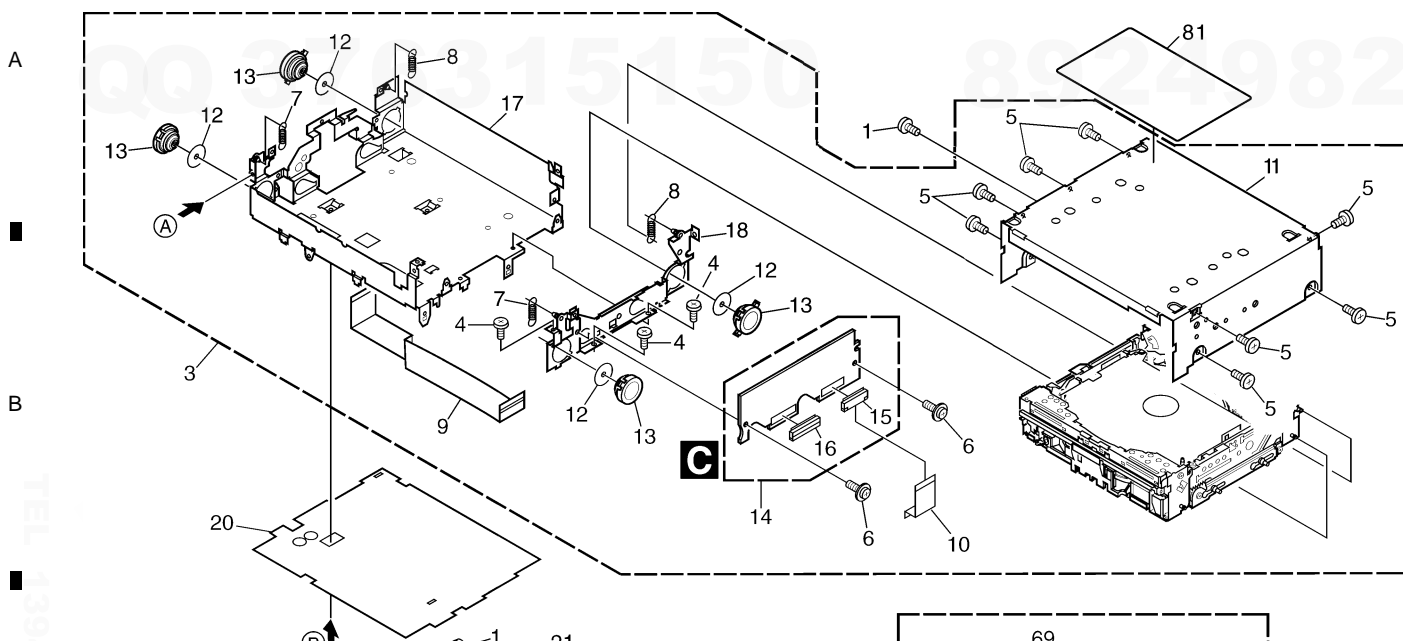
2.1 EXTERIOR(FX-MG9427ZT, MG9527ZT)



EXTERIOR(FX-MG9427ZT, MG9527ZT) SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BMZ26P040FMC	49	Button(MUTE)	CAC7411
2	Connector	CDE7050	50	Button(SEEK, TRACK)	CAC7367
3	CD Mech. Module(G2T)	CXK7110	51	Button(DISC)	CAC7412
4	Screw	BMZ20P025FMC	52	Button(AM)	CAC7369
5	Screw	BMZ26P040FMC	53	Button(FM)	CAC7370
6	Screw(M2x2.5)	CBA1076	54	Button(TAPE)	CAC7371
7	Spring	CBH2481	55	Button(DISC)	CAC7372
8	Spring	CBH2482	56	Rubber	CNV6997
9	Connector	CDE7020	57	Lighting Conductor	CNV6999
10	Connector	CDE7035	58	Holder	CNV7003
11	Case	CNB2705	59	Holder	CNV7004
12	Sheet	CNM5981	60	Holder	CNV7005
13	Damper	CNV6608	61	Clip	CNV7231
14	Control Unit(G2T)	CWX2649	62	Keyboard Unit(MG9427ZT)	CWS1360
15	Connector(CN601)	CKS1956		Keyboard Unit(MG9527ZT)	CWS1359
16	Connector(CN101)	CKS4512	63	LCD(LCD901)	CAW1703
17	Chassis Unit	CXB8029	64	Terminal(CN903)	CKF1069
18	Bracket Unit	CXB8082	65	Connector(CN902)	CKS4361
19	Frame	CNC9732	66	Holder	CNC9700
20	Insulator	CNM7496	67	Sheet	CNM7733
21	Spacer	CNM8078	68	Seal	CNM7771
22	Label	CRW1455	69	Lighting Conductor	CNV6894
23	Main Unit(MG9427ZT)	CWM8110	70	Connector	CNV7498
	Main Unit(MG9527ZT)	CWM8109	71	Knob Unit	CXB8282
24	Screw	BMZ30P060FMC	72	Grille Unit(MG9427ZT)	CXC1008
25	Screw(M3x6)	CBA1393		Grille Unit(MG9527ZT)	CXC1007
26	Connector(CN801)	CKM1322	73	Screw	BPZ20P080FMC
27	Connector(CN473)	CKM1350	74	Door(MG9427ZT)	CAT2324
28	Connector(CN472)	CKM1351		Door(MG9527ZT)	CAT2322
29	Plug(CN354)	CKS-291	75	Spring	CBH2663
30	Connector(CN353)	CKS3568	76	Door Assy	CXB8952
31	Connector(CN351)	CKS3886	77	Transistor(Q809,811,812)	2SB1185
32	Connector(CN804)	CKS4361	78	Cassette Mechanism Module	EXK4295
33	Connector(CN501)	CKX1064	79	Screw	IMS26P040FMC
34	Holder	CNC9639	80	Screw	ISS26P060FMC
35	Holder	CNC9701	81	Label	CRW1429
36	FM/AM Tuner Unit(MG9427ZT)	CWE1631			
	FM/AM Tuner Unit(MG9527ZT)	CWE1632			
37	Holder	CNC8855			
38	Terminal(CN802)	VNF1084			
39	Terminal(CN803)	VNF1084			
40	Chassis Unit	CXB7843			
41	Screw	BPZ20P080FMC			
42	Button(CD EJECT)	CAC7359			
43	Button(LOAD)	CAC7360			
44	Button(1,2)	CAC7361			
45	Button(3,4)	CAC7362			
46	Button(5,6)	CAC7363			
47	Button(SCAN,TEXT)	CAC7364			
48	Button(EJECT)	CAC7365			

2.2 EXTERIOR(FX-MG9327ZT)

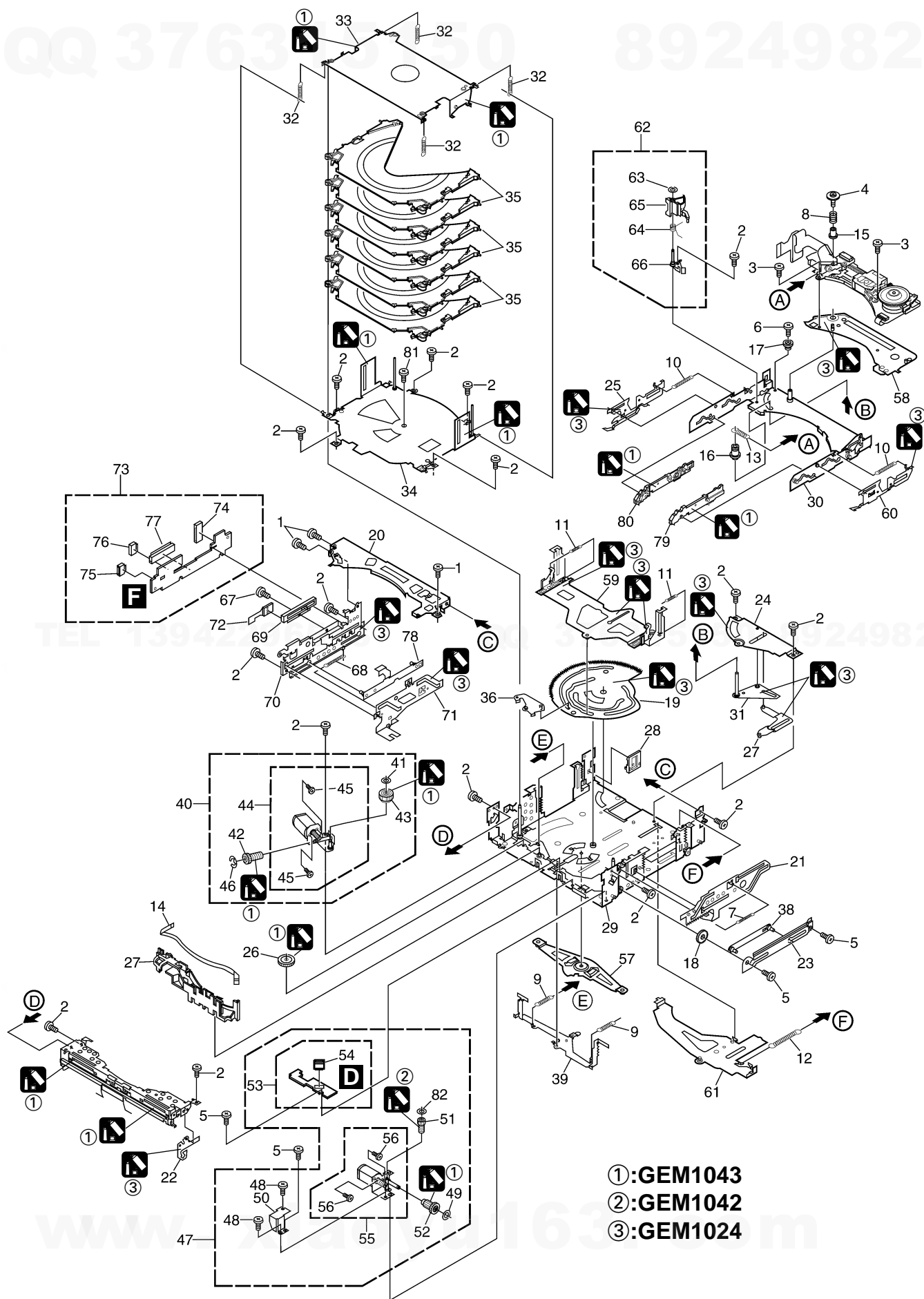


EXTERIOR(FX-MG9327ZT) SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BMZ26P040FMC	51	Button(SEEK, TRACK)	CAC7395
2	Connector	CDE7050	52	Button(DISC)	CAC7396
3	CD Mech. Module(G2T)	CXK7110	53	Button(TAPE)	CAC7397
4	Screw	BMZ20P025FMC	54	Button(FM)	CAC7398
5	Screw	BMZ26P040FMC	55	Button(AM)	CAC7399
6	Screw(M2x2.5)	CBA1076	56	Rubber	CNV6997
7	Spring	CBH2481	57	Lighting Conductor	CNV6999
8	Spring	CBH2482	58	Holder	CNV7003
9	Connector	CDE7020	59	Holder	CNV7004
10	Connector	CDE7035	60	Holder	CNV7005
11	Case	CNB2705	61	Clip	CNV7231
12	Sheet	CNM5981	62	Keyboard Unit	CWS1358
13	Damper	CNV6608	63	LCD(LCD901)	CAW1703
14	Control Unit(G2T)	CWX2649	64	Terminal(CN903)	CKF1069
15	Connector(CN601)	CKS1956	65	Connector(CN902)	CKS4361
16	Connector(CN101)	CKS4512	66	Holder	CNC9700
17	Chassis Unit	CXB8029	67	Sheet	CNM7733
18	Bracket Unit	CXB8082	68	Seal	CNM7771
19	Frame	CNC9732	69	Lighting Conductor	CNV6894
20	Insulator	CNM7496	70	Connector	CNV7498
21	Spacer	CNM8078	71	Knob Unit	CXB8282
22	Label	CRW1455	72	Grille Unit	CXC1006
23	Main Unit	CWM8108	73	Screw	BPZ20P080FMC
24	Screw	BMZ30P060FMC	74	Door	CAT2321
25	Screw(M3x6)	CBA1393	75	Spring	CBH2663
26	Connector(CN801)	CKM1322	76	Door Assy	CXB8952
27	Connector(CN473)	CKM1350	77	Transistor(Q809,811,812)	2SB1185
28	Connector(CN472)	CKM1351	78	Cassette Mechanism Module	EXK4295
29	Plug(CN354)	CKS-291	79	Screw	IMS26P040FMC
30	Connector(CN353)	CKS3568	80	Screw	ISS26P060FMC
31	Connector(CN351)	CKS3886	81	Label	CRW1429
32	Connector(CN804)	CKS4361			
33	Connector(CN501)	CKX1064			
34	Holder	CNC9639			
35	Holder	CNC9701			
36	FM/AM Tuner Unit	CWE1631			
37	Holder	CNC8855			
38	Terminal(CN802)	VNF1084			
39	Terminal(CN803)	VNF1084			
40	Chassis Unit	CXB7843			
41	Screw	BPZ20P080FMC			
42	Button(LOAD)	CAC7390			
43	Button(CD EJECT)	CAC7391			
44	Button(1,2)	CAC7361			
45	Button(3,4)	CAC7362			
46	Button(5,6)	CAC7363			
47	Button(SCAN,TEXT)	CAC7364			
48	Button(MUTE)	CAC7403			
49	Button(EJECT)	CAC7393			
50	Button(DISC)	CAC7417			

2.3 CD MECHANISM UNIT(1)

A
B
C
D
E
F



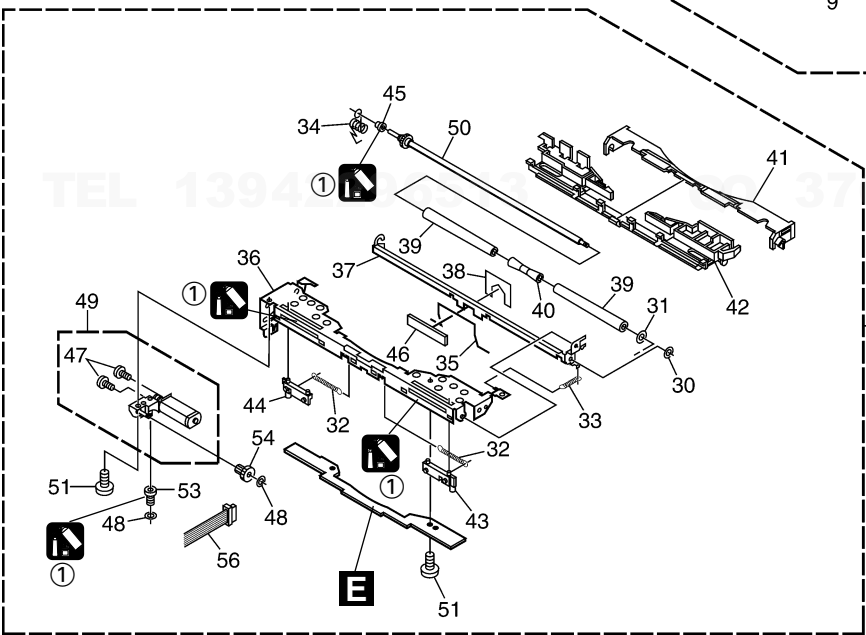
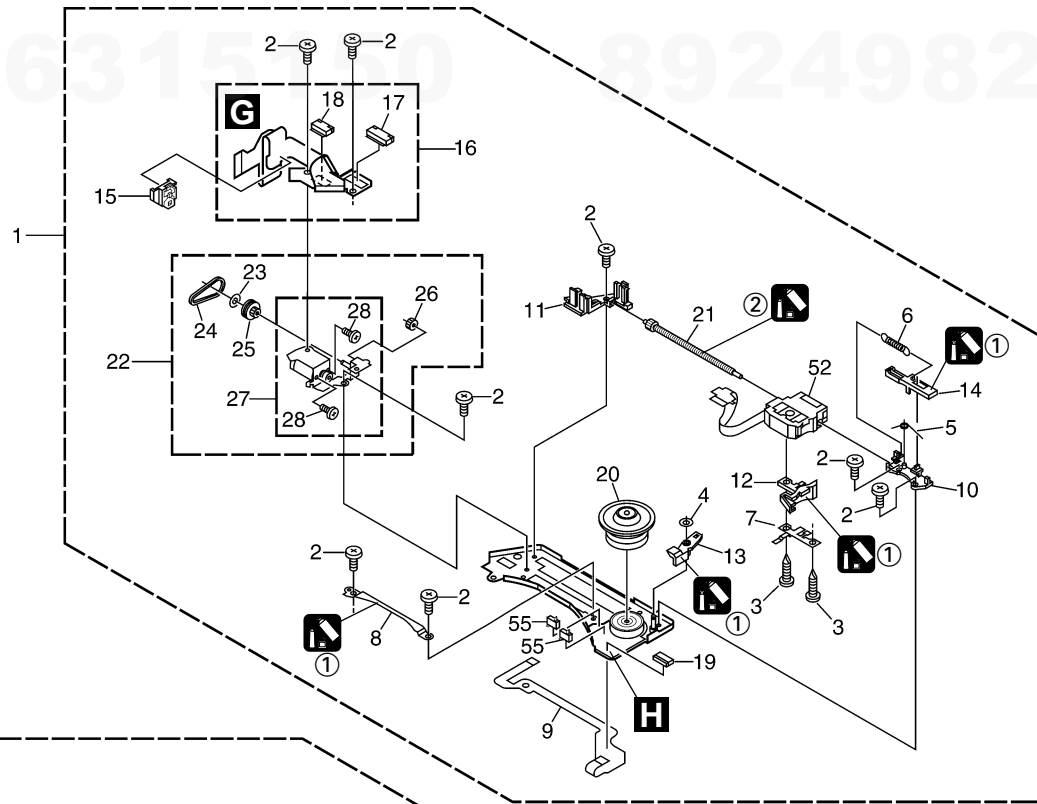
- ①:GEM1043
- ②:GEM1042
- ③:GEM1024

CD MECHANISM UNIT(1) SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.	
1	Screw	BMZ20P020FZB				
2	Screw	BMZ20P025FMC	51	Gear	CNV6634	A
3	Screw(M2x2)	CBA1556	52	Gear	CNV6635	
4	Screw(M2x2.5)	CBA1557	53	PCB Unit(LED)	CWX2614	
5	Screw(M2x2.5)	CBA1577	*	54 Connector(CN31)	CKS4523	
				55 Motor Unit(-B)(M2)	CXB7526	
6	Screw(M2x4.5)	CBA1607				
7	Spring	CBH2460	56	Screw	JFZ20P020FMC	
8	Spring	CBH2461	*	57 Arm Unit	CXB7747	
9	Spring	CBH2484	58	Bracket Unit	CXB7811	
10	Spring	CBH2485	*	59 Lever Unit	CXB8653	
			*	60 Lever Unit	CXB8724	B
11	Spring	CBH2486	*	61 Lever Unit	CXB8824	
12	Spring	CBH2487		62 Arm Assy	CXB8822	
13	Spring	CBH2500	63	Washer	CBF1038	
14	Connector	CDE6698	64	Spring	CBH2489	
15	Collar	CLA3994	65	Arm	CNV6735	
16	Collar	CLA4039				
17	Collar	CLA4248	66	Bracket Unit	CXB7519	
18	Gear	CNC9222	67	Screw	BMZ20P025FMC	
*	19 Cam Gear	CNC9223	68	Spring	CBH2459	
	20 Frame	CNC9225	69	Volume(VR1)	CCW1023	C
			70	Bracket	CNC9226	
21	Steer	CNC9669				
22	Arm	CNC9242	71	Steer	CNC9235	
23	Bracket	CNC9403	72	Flexible PCB	CNP6368	
*	24 Bracket	CNC9408	73	PCB Unit(SIDE)	CWX2613	
*	25 Lever	CNC9953	74	Connector(CN12)	CKS3991	
			*	75 Connector(CN14)	CKS4404	
26	Gear	CNV6612				
27	Holder	CNV6648	76	Connector(CN13)	CKS4525	
28	Holder	CNV6738	77	Connector(CN11)	CKS4572	
*	29 Chassis Unit	CXB6873	78	Lever Unit	CXB6883	D
*	30 Frame Unit	CXB6875	*	79 Lever Unit	CXB9121	
			*	80 Lever Unit	CXB9122	
*	31 Arm Unit	CXB6887				
32	Spring	CBH2488	81	Screw	JFZ20P020FMC	
33	Holder Unit	CXB6877	82	Washer	CBF1037	
34	Holder Unit	CXB6884				
35	Tray Unit	CXB6930				
36	Lever Unit	CXB6934				
*	37 Lever Unit	CXB6936				
38	Lever Unit	CXB6938				
*	39 Lever Unit	CXB6939				E
40	Cam Motor Assy	CXB7522				
41	Washer	CBF1064				
42	Gear	CNV6610				
43	Gear	CNV6611				
44	Motor Unit(-A)(M1)	CXB9726				
45	Screw	JFZ20P020FMC				
46	Washer	YE20FUC				
47	ELV Motor Assy	CXB7523				F
48	Screw	BMZ20P025FMC				
49	Washer	CBF1064				
50	Holder	CNC9799				

2.4 CD MECHANISM UNIT(2)

A
B
C
D
E
F



- ①:GEM1043
- ②:GEM1042

CD MECHANISM UNIT(2) SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.	
1	Carriage Mech. Assy(G2T)	CXB8842	51	Screw	JFZ20P020FMC	A
2	Screw(M2x2)	CBA1556	52	PU Unit(PX1)(Service)	CXX1569	
3	Screw(M2x6)	CBA1582	*	53 Gear	CNV6620	
4	Washer	CBF1038	*	54 Gear	CNV6621	
5	Spring	CBH2453	55	Switch(S1,2)	CSN1057	
6	Spring	CBH2480	*	56 Connector	CDE6674	
7	Spring	CBL1521				
*	8 Guide	CNC9402				
9	Flexible PCB	CNP6217				
10	Holder	CNV6624				
11	Holder	CNV6625				B
12	Rack	CNV6642				
13	Arm	CNV6731				
14	Lever	CNV6736				
15	Holder	CNV6737				
16	PCB Unit	CWX2611				
17	Connector(CN41)	CKS3785				
18	Connector(CN42)	CKS4508				
19	Connector(CN1)	CKS4508				
20	Support Wheel Unit	CXB8486				C
21	Screw Unit(-A)	CXB7518				
22	Carriage Motor Assy	CXB7521				
23	Washer	CBF1038				
24	Belt	CNT1088				
25	Pulley	CNV6627				
26	Gear	CNV6629				
27	Motor Unit(-A)(M3)	CXB7517				
28	Screw	JFZ14P020FMC				
29	Loading Mech. Assy	CXB7525				
30	Washer	CBF1037				D
*	31 Washer	CBF1075				
*	32 Spring	CBH2450				
33	Spring	CBH2452				
*	34 Spring	CBH2457				
*	35 Spring	CBH2580				
*	36 Frame	CNC9228				
*	37 Arm	CNC9229				
*	38 Sheet	CNM7295				E
39	Roller	CNV6616				
40	Collar	CNV6617				
*	41 Guide	CNV6622				
*	42 Holder	CNV6636				
*	43 Lever	CNV6732				
*	44 Lever	CNV6733				
45	Collar	CNV6734				
*	46 Holder	CNV7144				
47	Screw	JFZ12P018FMC				F
48	Washer	CBF1037				
*	49 Motor Unit(-C)	CXB7529				
50	Shaft Unit(-B)	CXB7528				

2.5 CASSETTE MECHANISM MODULE

For grease application, refer to the service manual for CX-1011 (CRT2406).

A

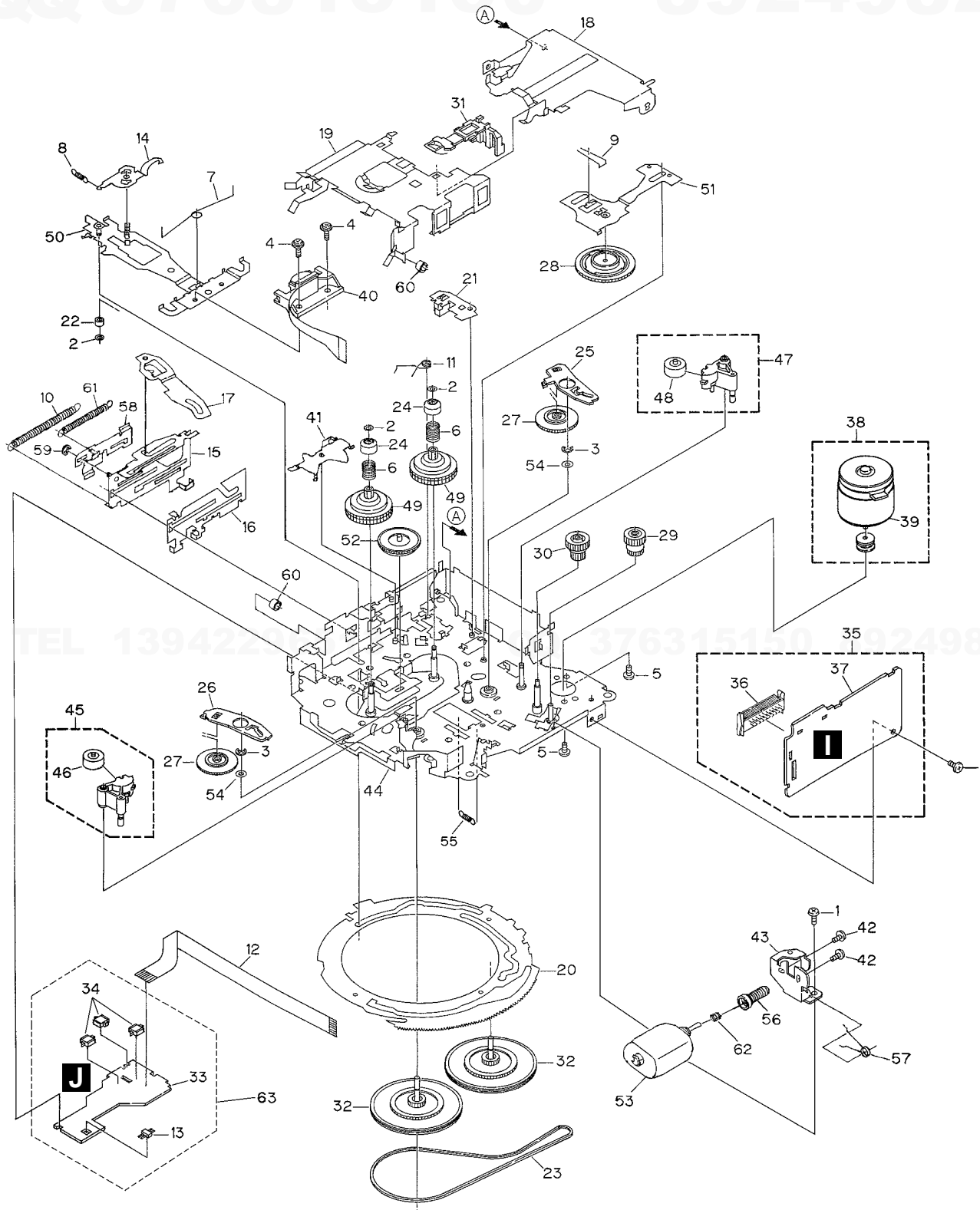
B

C

D

E

F



CASSETTE MECHANISM MODULE SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BSZ20P040FMC	51	Lever Unit	EXA1587
2	Washer	CBF1037	52	Gear Unit	EXA1596
3	Washer	CBG1003	53	Motor Unit(M2)	EXA1623
4	Screw	EBA1028	54	Washer	HBF-179
5	Screw	CBA1037	55	Spring	EBH1537
6	Spring	EBH1653	56	Worm Gear	ENV1564
7	Spring	EBH1642	57	Spring	EBH1655
8	Spring	EBH1641	58	Lever	ENC1548
9	Spring	EBH1626	59	Washer	YE15FUC
10	Spring	EBH1627	60	Tube	ENM1039
11	Spring	EBH1648	61	Spring	EBH1645
12	Cord	EDD1024	62	Spring	EBH1545
13	Photo-reflector(Q101)	EGN1004	63	Sensor Unit	EWM1041
14	Arm	ENC1526			
15	Lever Unit	EXA1610			
16	Lever	ENC1543			
17	Arm	ENC1532			
18	Frame	ENC1533			
19	Holder	ENC1547			
20	Gear	ENC1535			
21	Arm	ENC1550			
22	Roller	ENR1040			
23	Belt	ENT1027			
24	Collar	ENV1508			
25	Arm	ENV1539			
26	Arm	ENV1540			
27	Gear	ENV1569			
28	Gear	ENV1547			
29	Gear	ENR1044			
30	Worm Wheel	ENV1559			
31	Lever	ENV1551			
32	Flywheel	ENV1554			
33	Gathering PCB	ENX1073			
34	Switch(S101,S102,S103)	ESG1007			
35	Deck Unit	EWM1043			
36	Plug(CN251)	CKS3540			
37	Gathering PCB	ENX1076			
38	Motor Unit(M1)	EXA1618			
39	Motor	EXM1035			
40	Head Assy(HD1)	EXA1594			
41	Arm	ENC1537			
42	Screw	JGZ20P025FNI			
43	Bracket	ENC1559			
44	Chassis Unit	EXA1636			
45	Pinch Holder Unit	EXA1608			
46	Pinch Roller	ENV1518			
47	Pinch Holder Unit	EXA1607			
48	Pinch Roller	ENV1518			
49	Reel Unit	EXA1625			
50	Head Base Unit	EXA1611			

A

QQ 376315150 892498299

B

TEL 13942296513 QQ 376315150 892498299

163.com

TEL 13942296513 QQ 376315150 892498299

C

TEL 13942296513 QQ 376315150 892498299

163.com

D

163.com

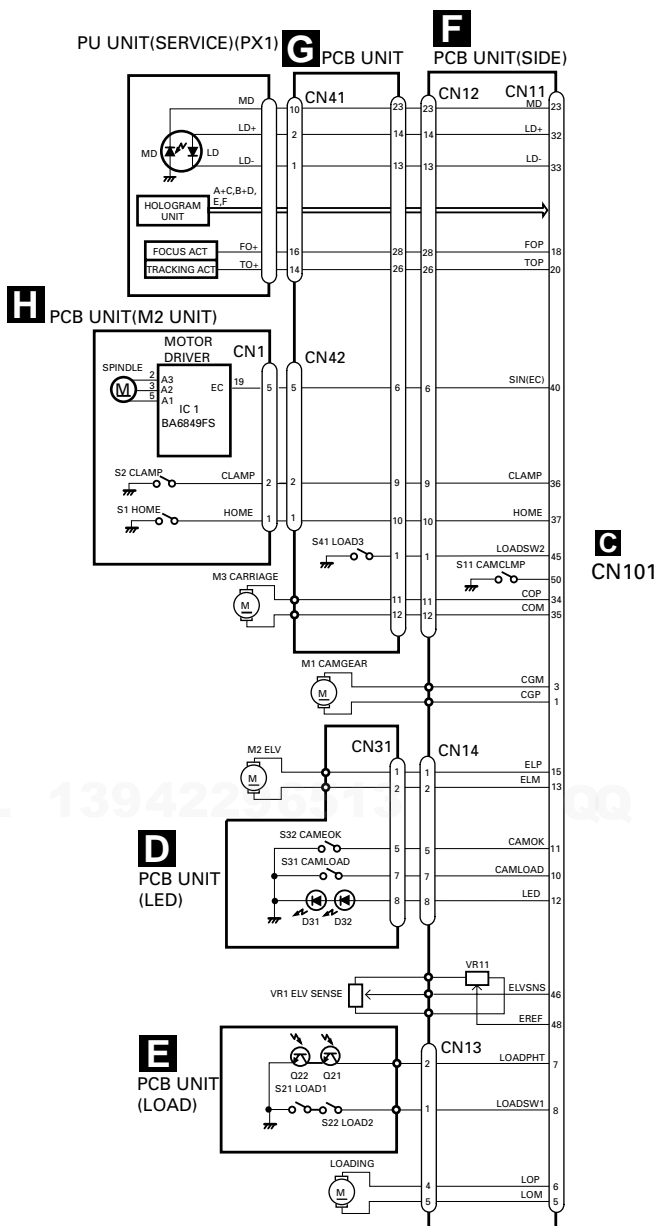
E

F

www.xiaoyu163.com

3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

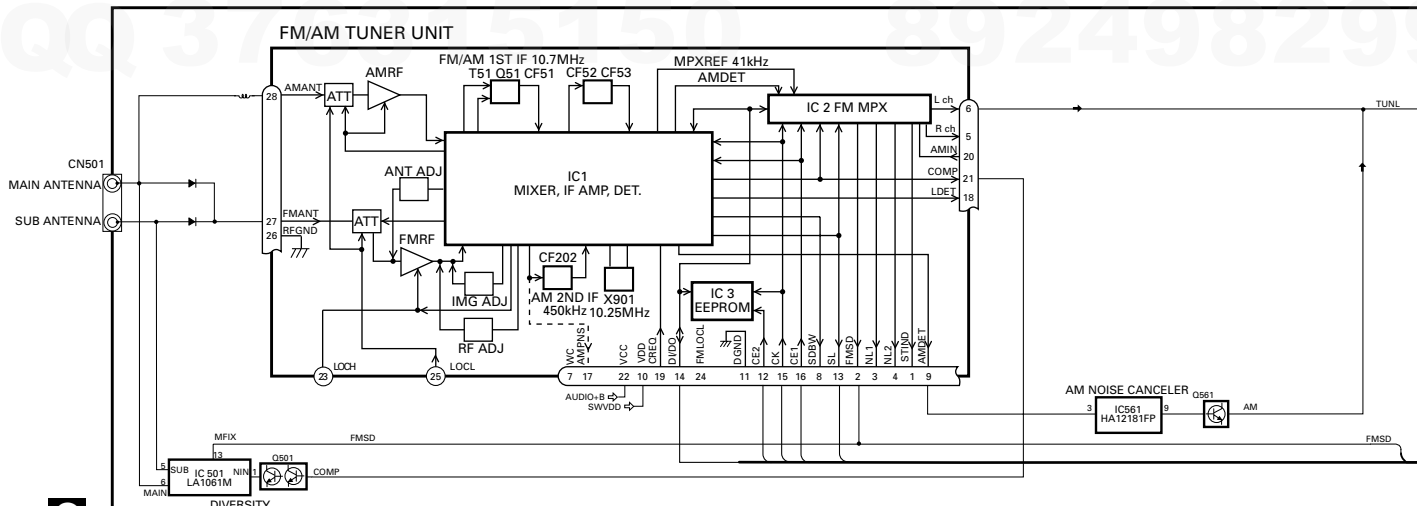
3.1 BLOCK DIAGRAM



TEL 13942296513 QQ 376315150 892498299

A B C D E F

A



B

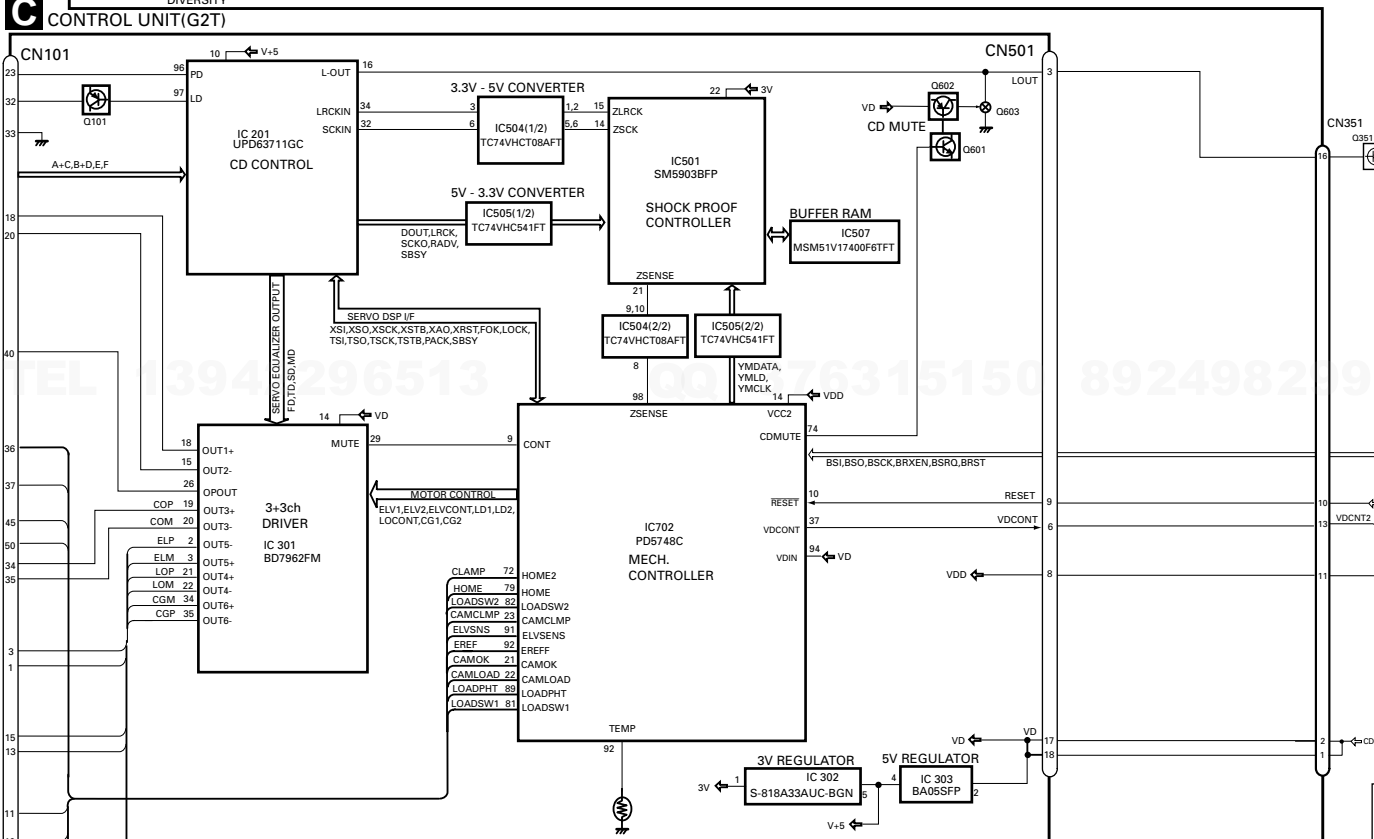
C

C

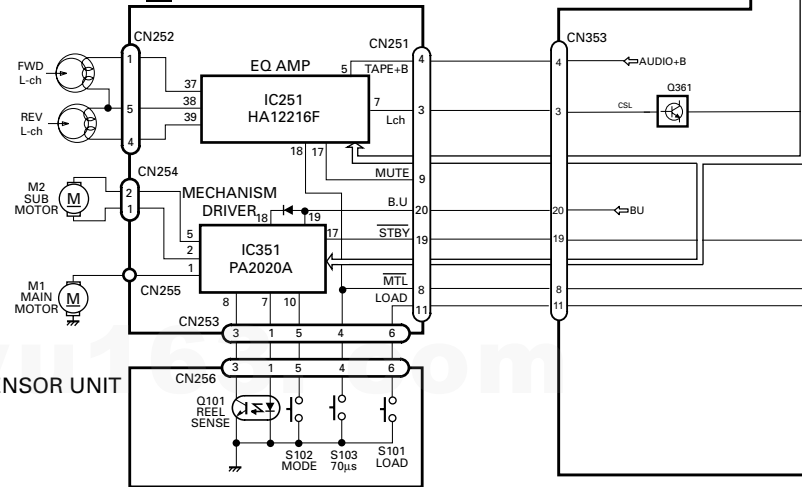
D

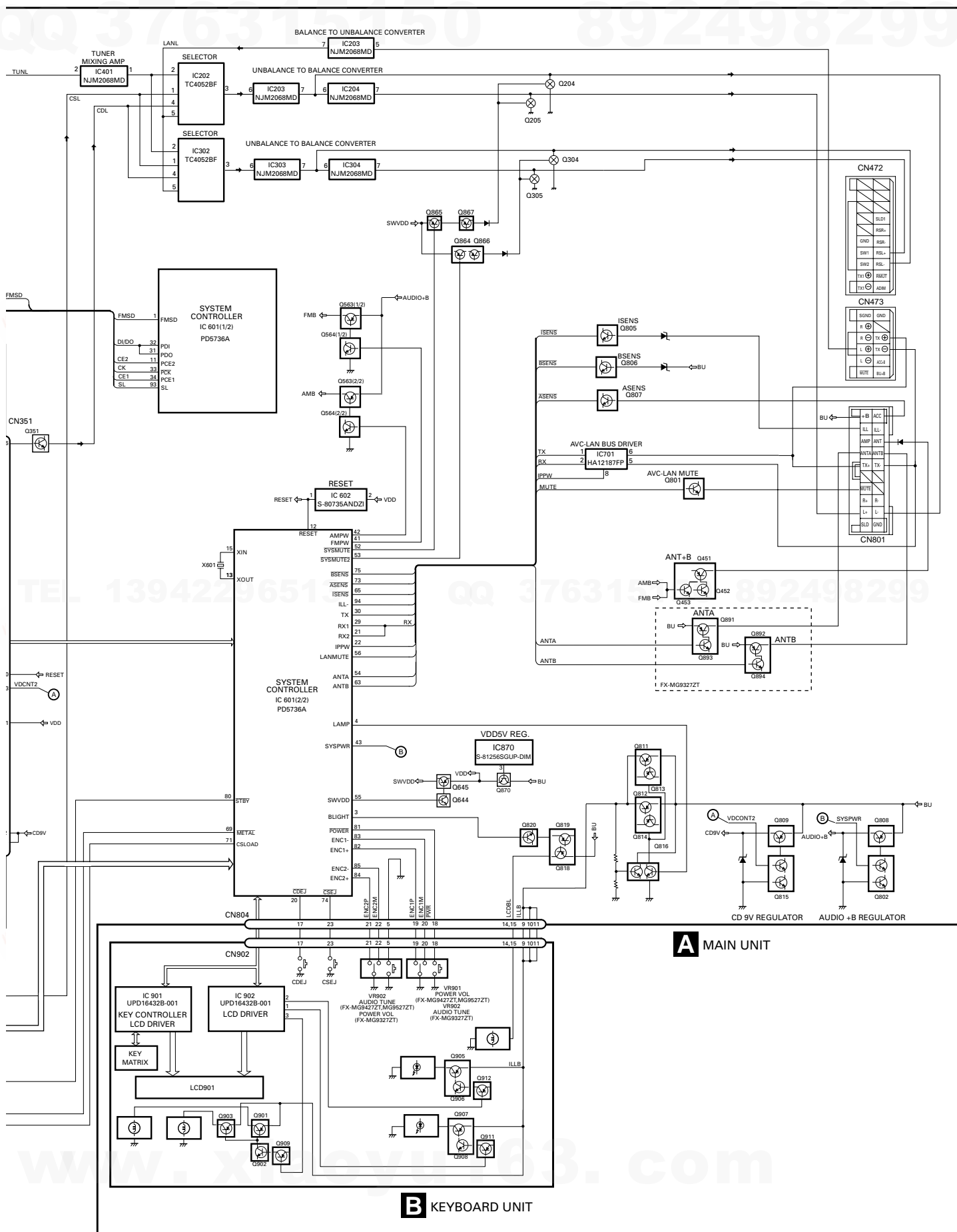
F

F



I DECK UNIT





A MAIN UNIT

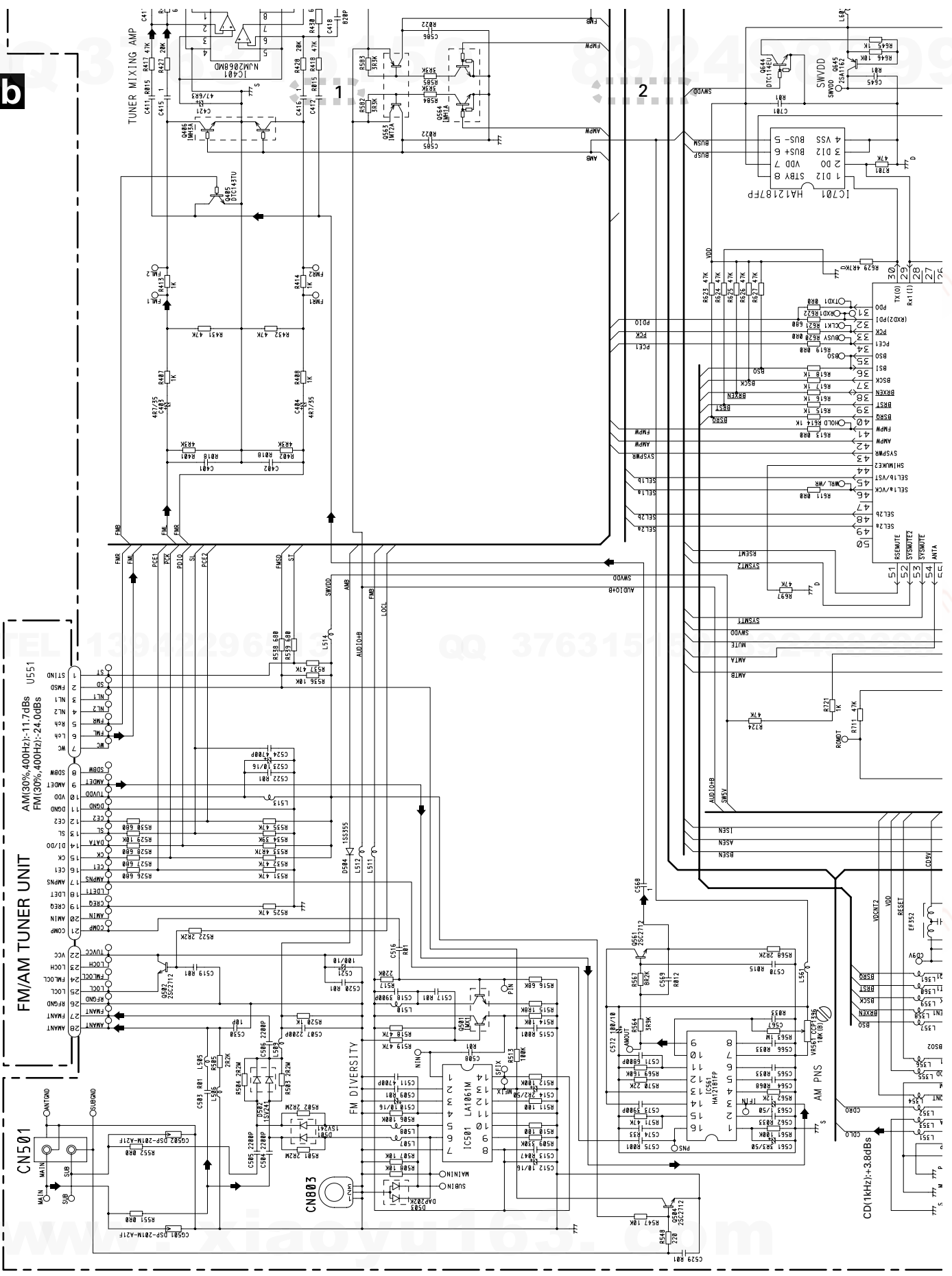
B KEYBOARD UNIT

A-b

A-a

A-a

A B C D E F



A

B

C

D

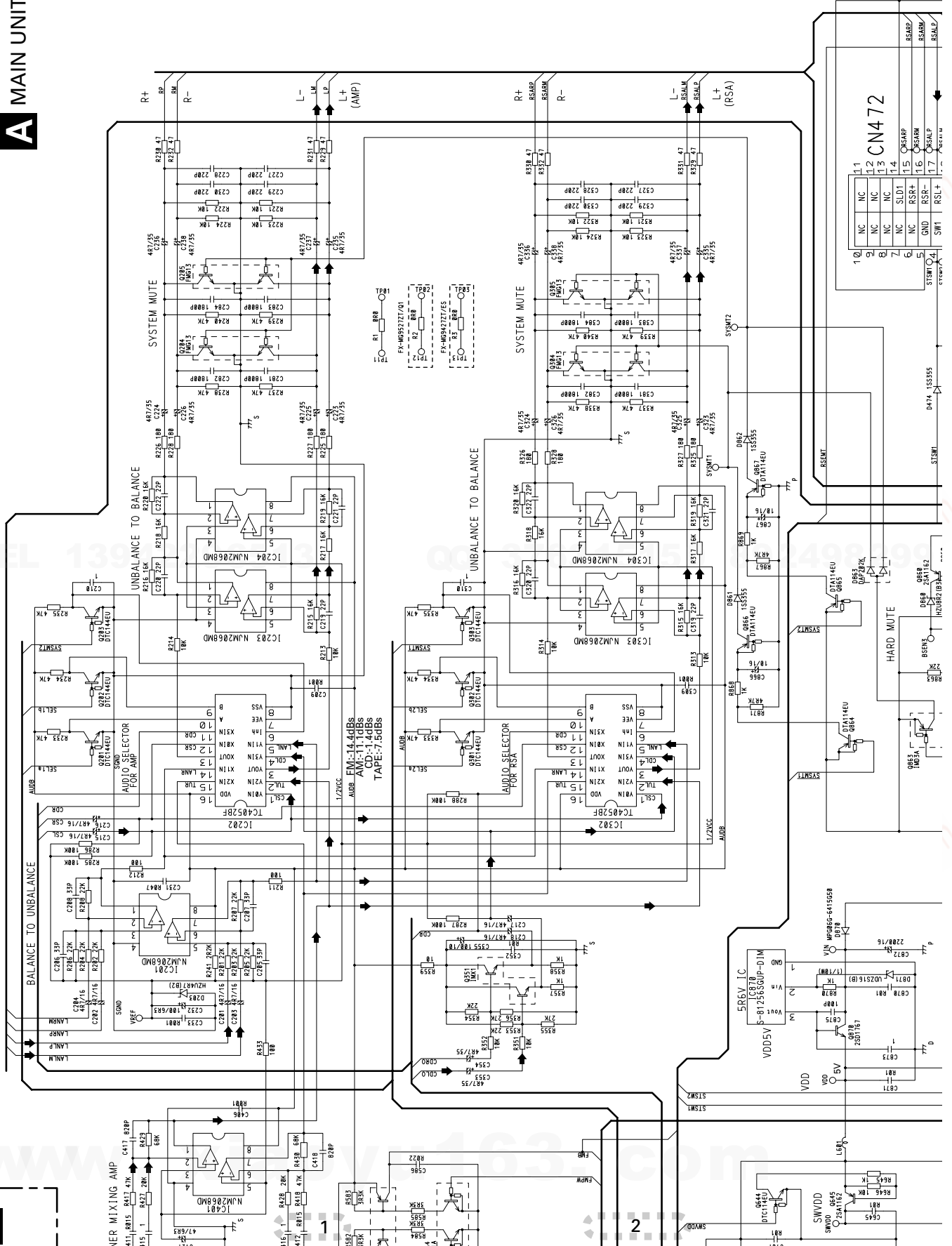
E

F

A MAIN UNIT

A-a

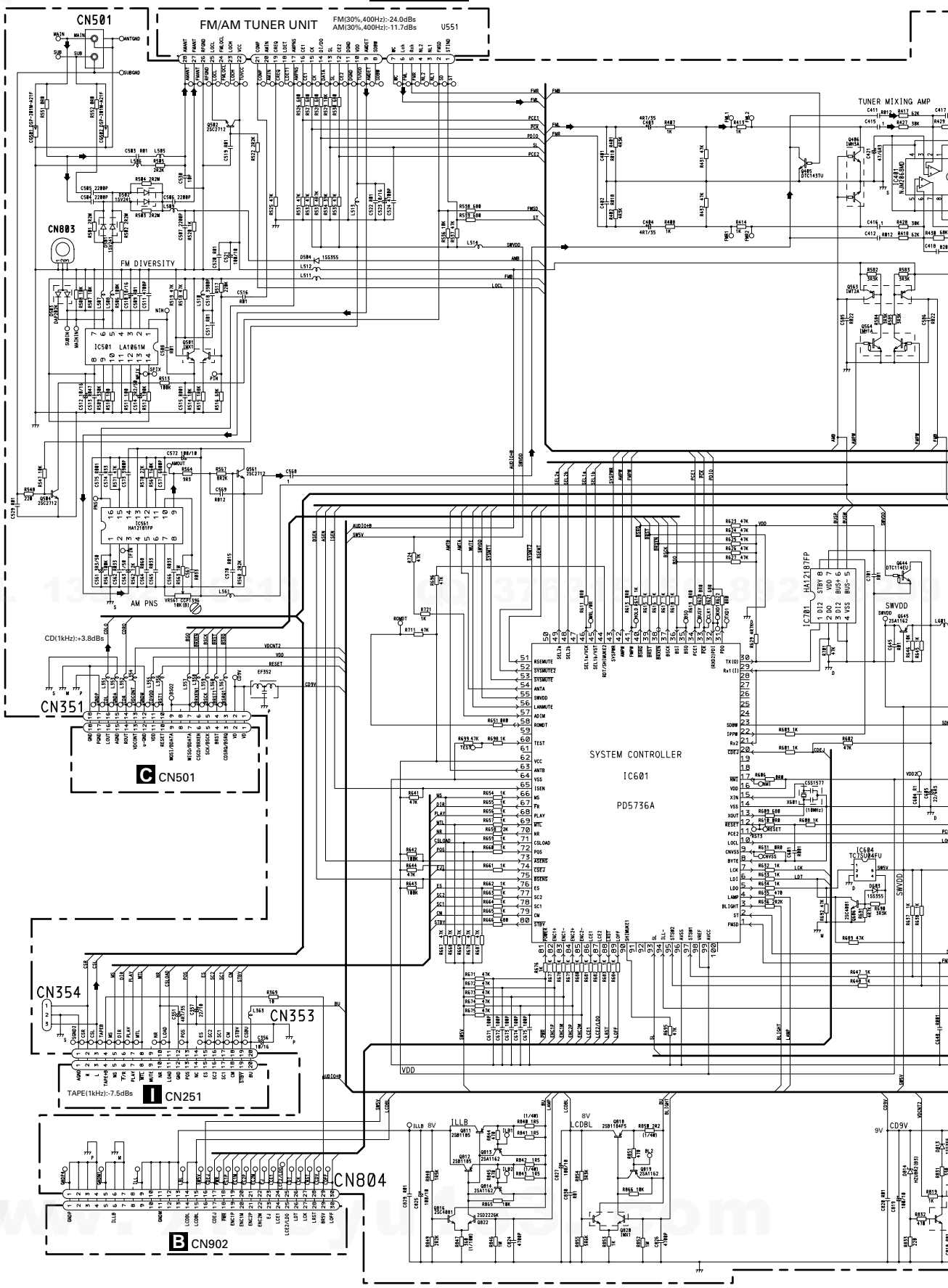
A-b



10	NC	11	NC
9	NC	12	NC
8	NC	13	NC
7	NC	14	NC
6	NC	15	OSCAP
5	NC	16	OSCAP
4	NC	17	OSCAP
3	NC	18	OSCAP
2	NC	19	OSCAP
1	NC	20	OSCAP

3.3 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)(FX-MG9327ZT)

A-a



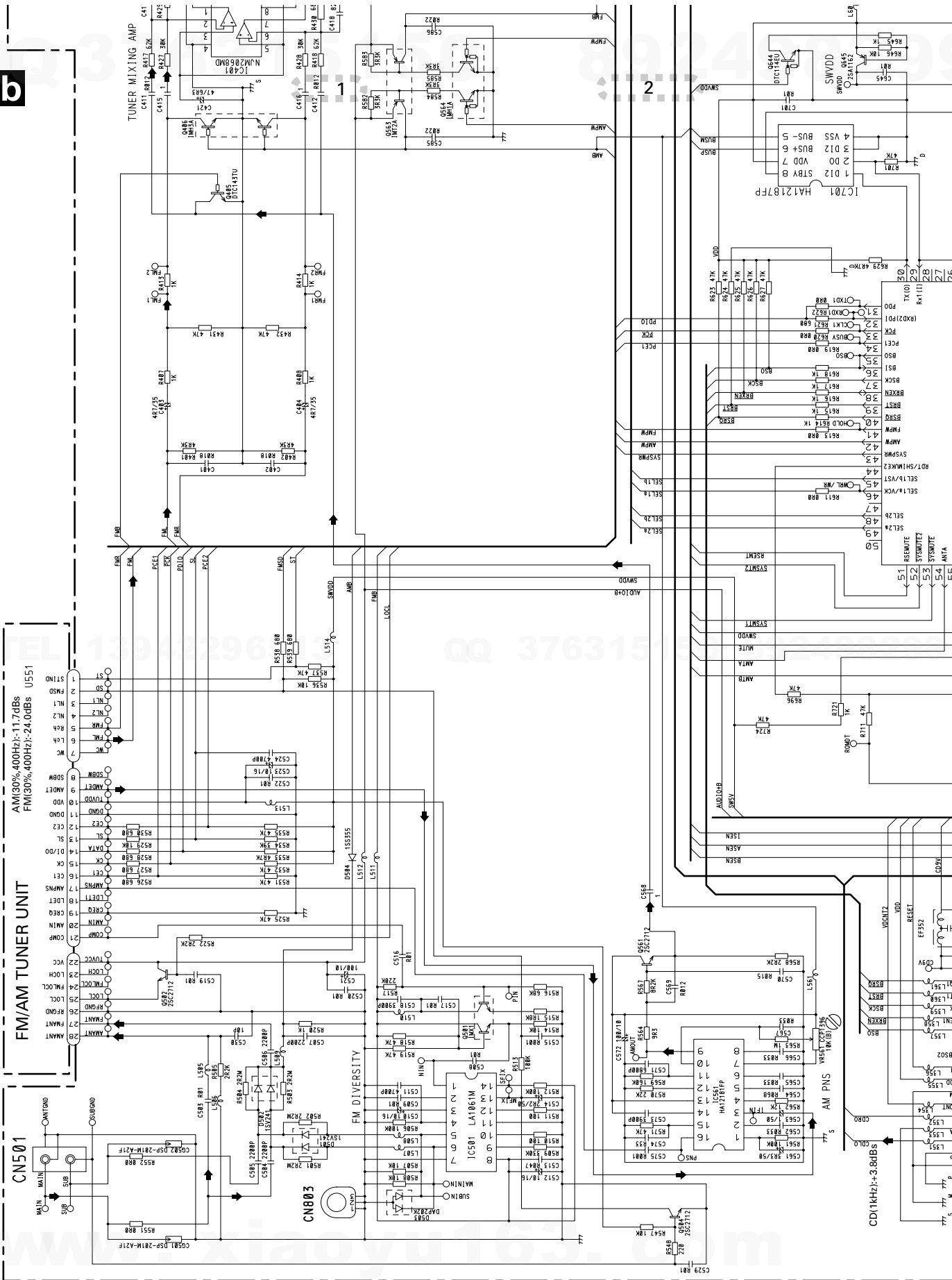
A
B
C
D
E
F

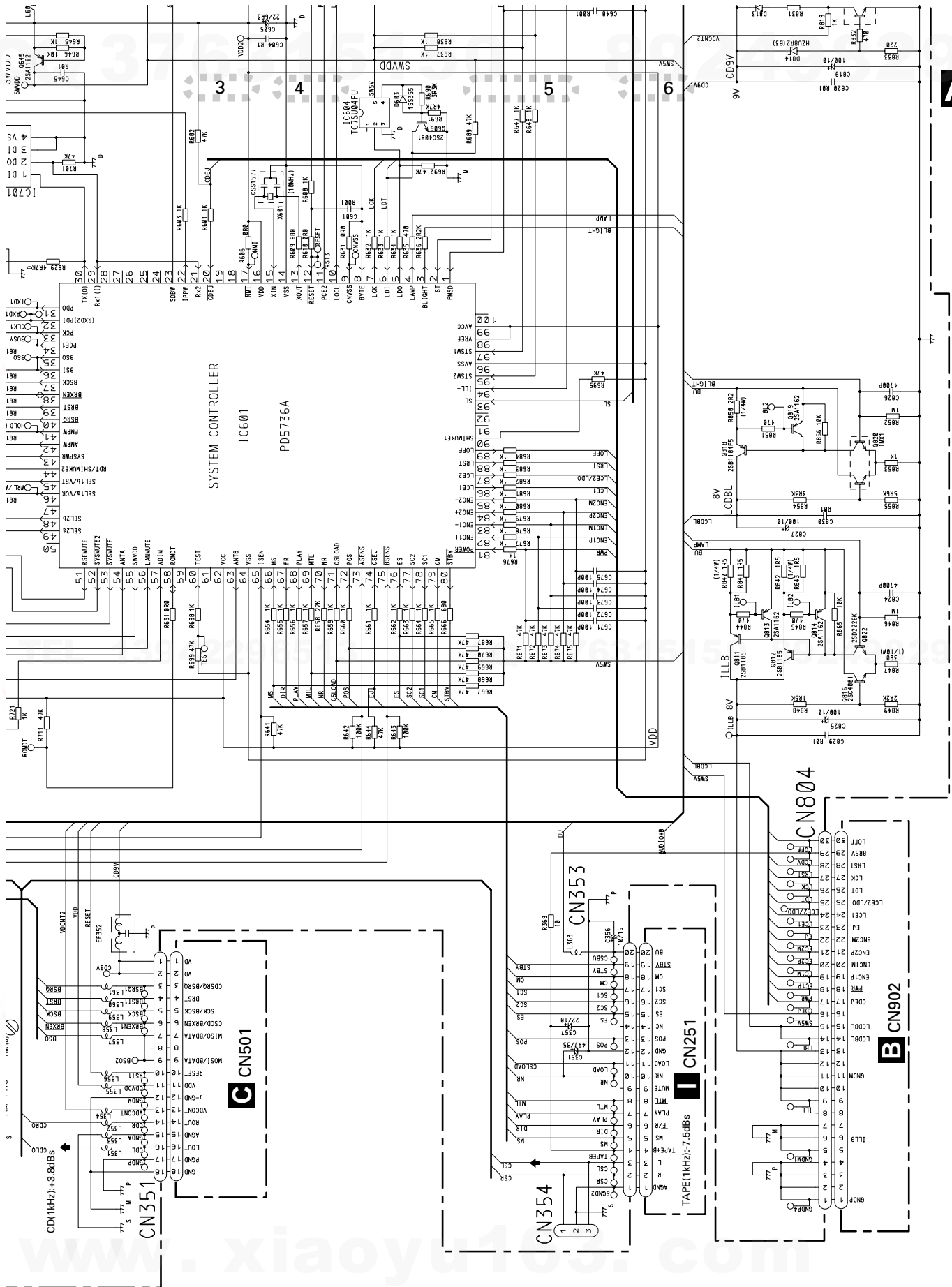
A

A-b

A-a

A-a





A-b

A-a

B

A-a

A

B

C

D

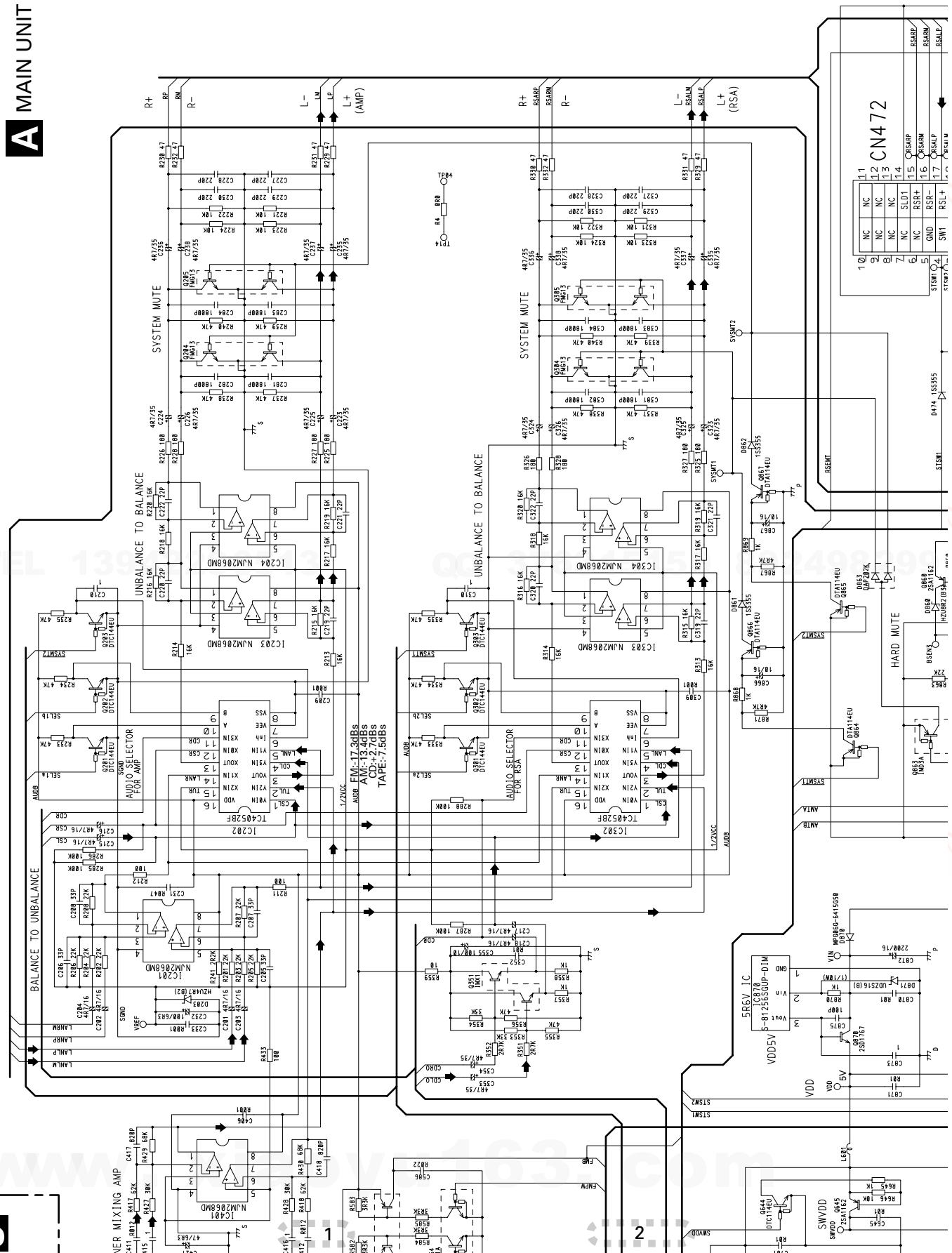
E

F

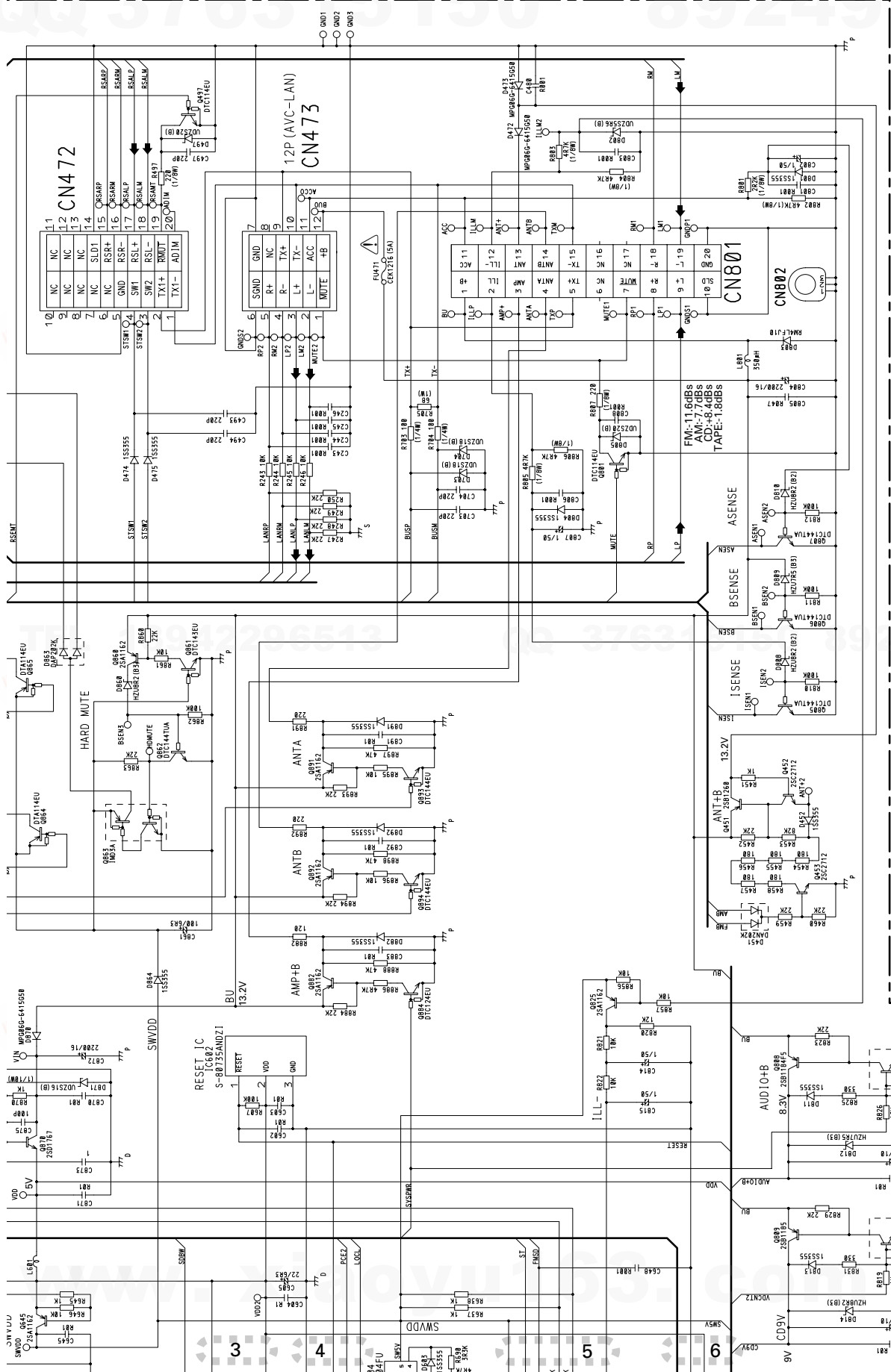
A MAIN UNIT

A-a A-b

A-b



10	NC	11	NC
9	NC	12	NC
8	NC	13	NC
7	NC	14	NC
6	NC	15	OSAMP
5	NC	16	OSAMP
4	NC	17	OSAMP
3	NC	18	OSAMP
2	NC	19	OSAMP
1	NC	20	OSAMP



The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Decimal points for resistor and capacitor fixed values are expressed as:
 0.022 \rightarrow 2R2
 0.022 \rightarrow R022

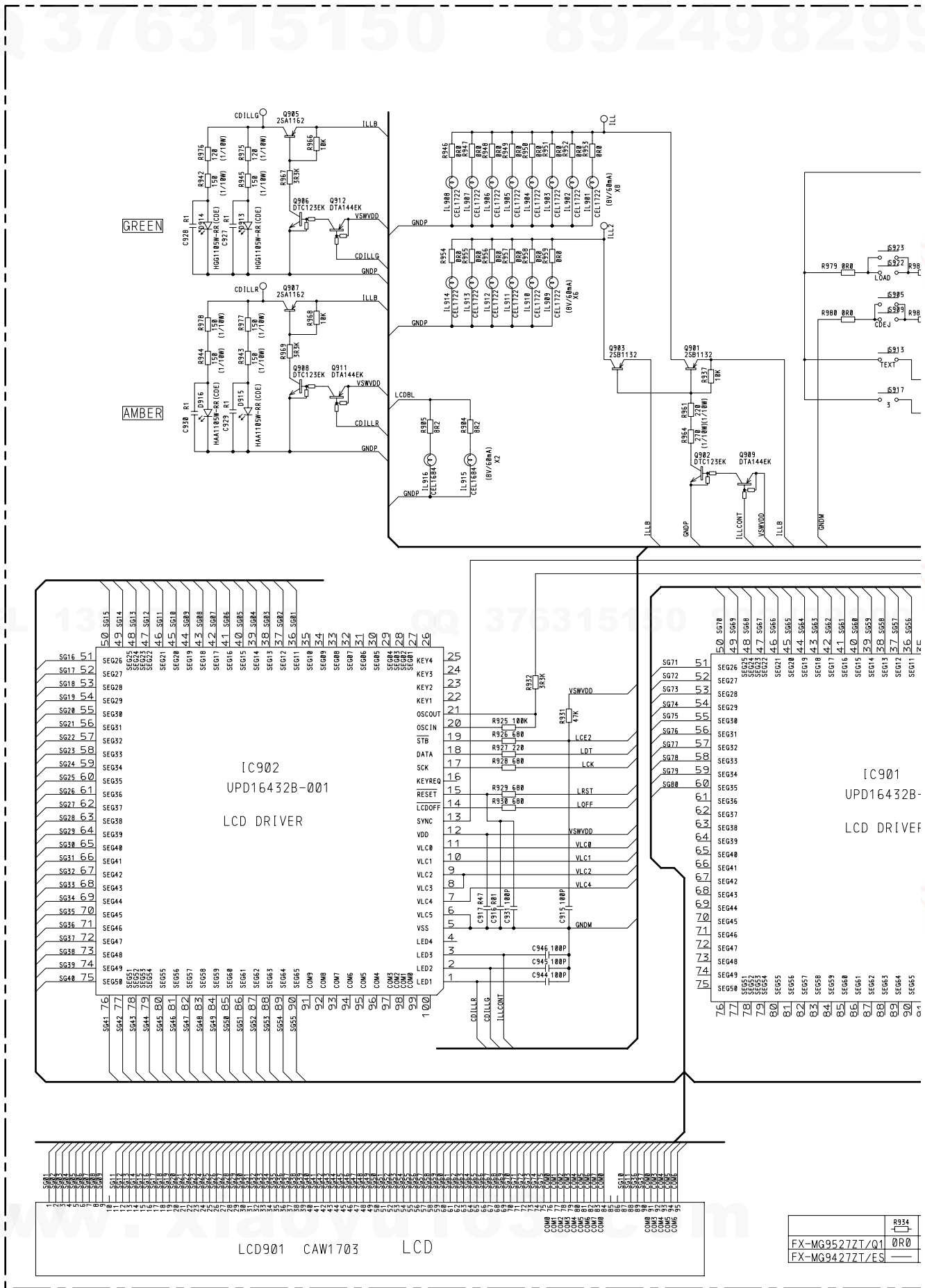
NOTE:
 - \square Symbol indicates a resistor.
 - No differentiation is made between chip resistors and discrete resistors.
 - $\text{---}||\text{---}$ Symbol indicates a capacitor.
 - No differentiation is made between chip capacitors and discrete capacitors.

A
 B
 C
 D
 E
 F

A-a
 A-b

3.4 KEYBOARD UNIT(FX-MG9427ZT, MG9527ZT)

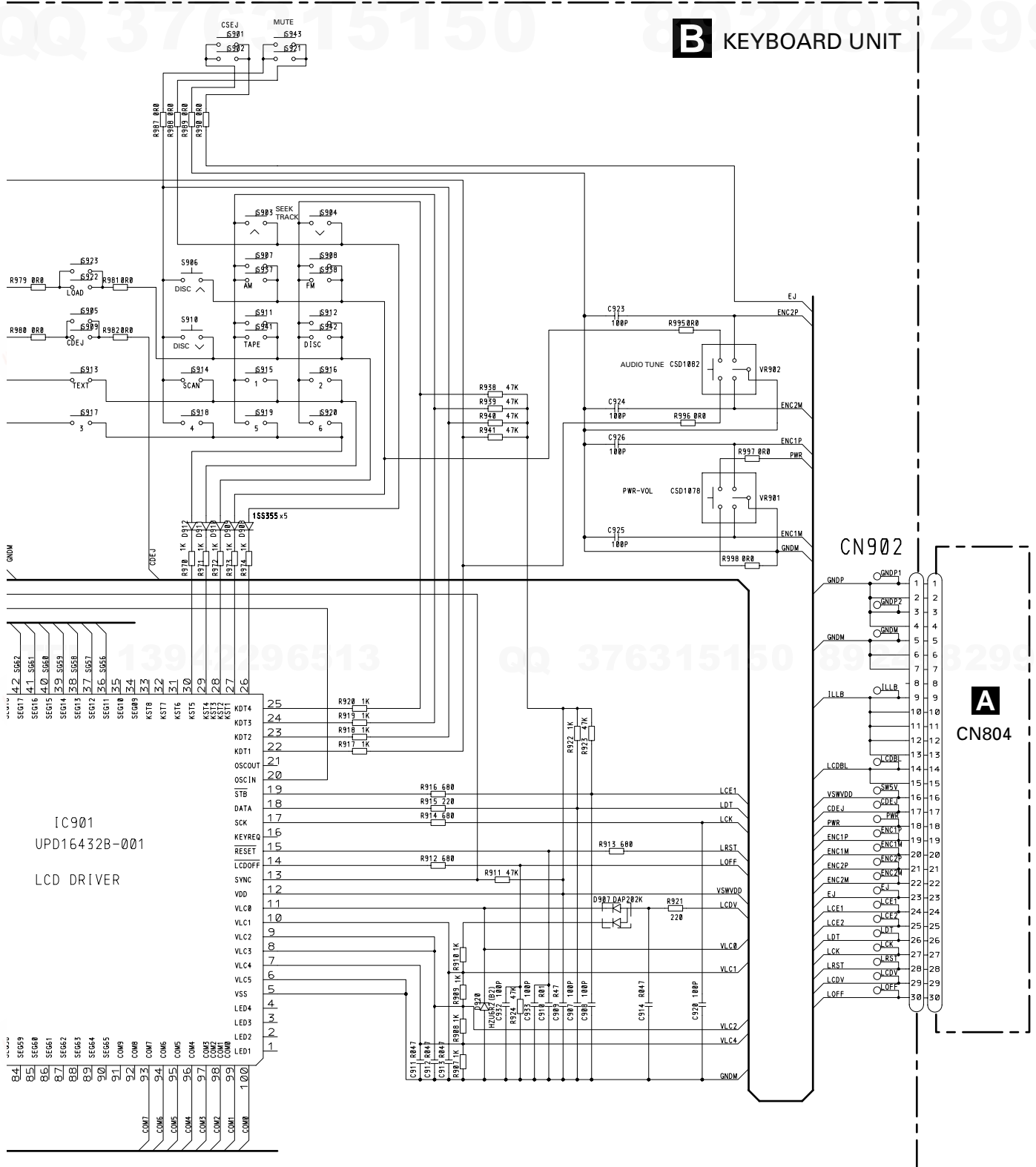
A
B
C
D
E
F



LCD901 CAW1703 LCD

R934	—
FX-MG9527ZT/Q1	DR0
FX-MG9427ZT/ES	—

B KEYBOARD UNIT



IC901
UPD16432B-001
LCD DRIVER

COM7 93
COM6 94
COM5 95
COM4 96
COM3 97
COM2 98
COM1 99
COMB 100

R934	R935
G9527ZT/Q1	0R0
G9427ZT/ES	0R0

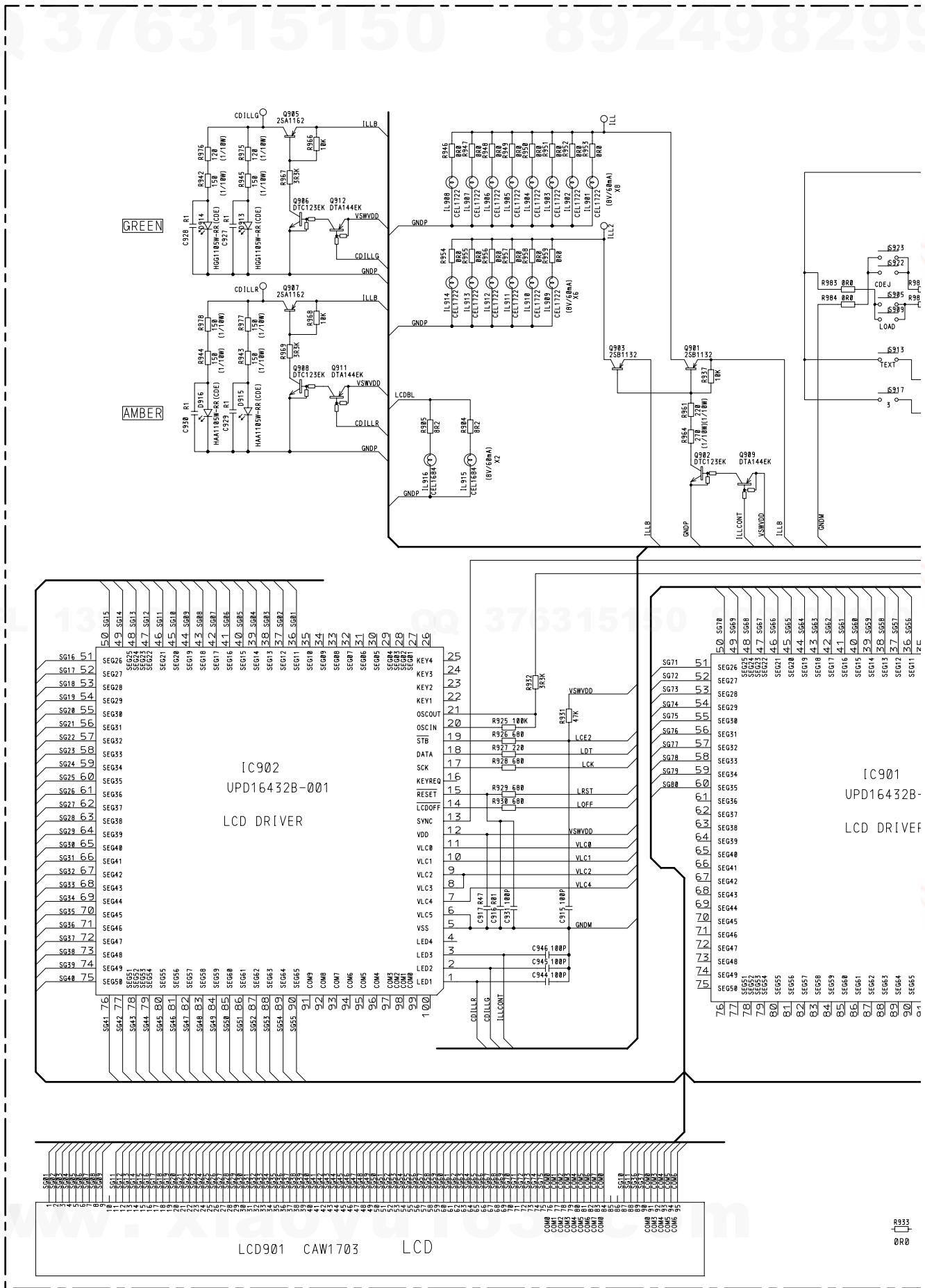
EARTH SPRING
CN903

A
B
C
D
E
F

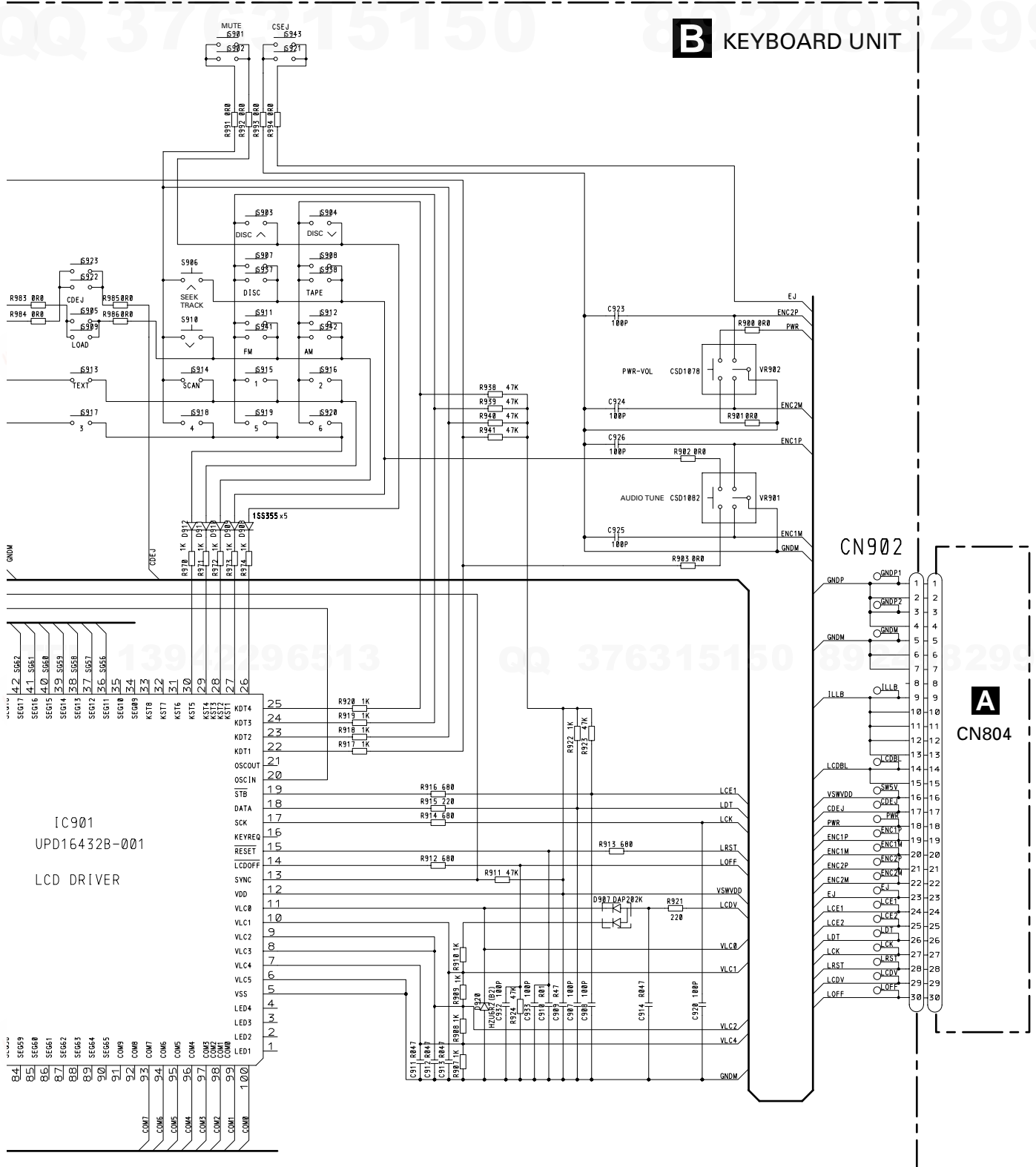
B

3.5 KEYBOARD UNIT(FX-MG9327ZT)

A
B
C
D
E
F



B KEYBOARD UNIT



A CN804

R933
0R0

EARTH SPRING
CN903

3.6 CD MECHANISM MODULE(GUIDE PAGE)

C-a

A

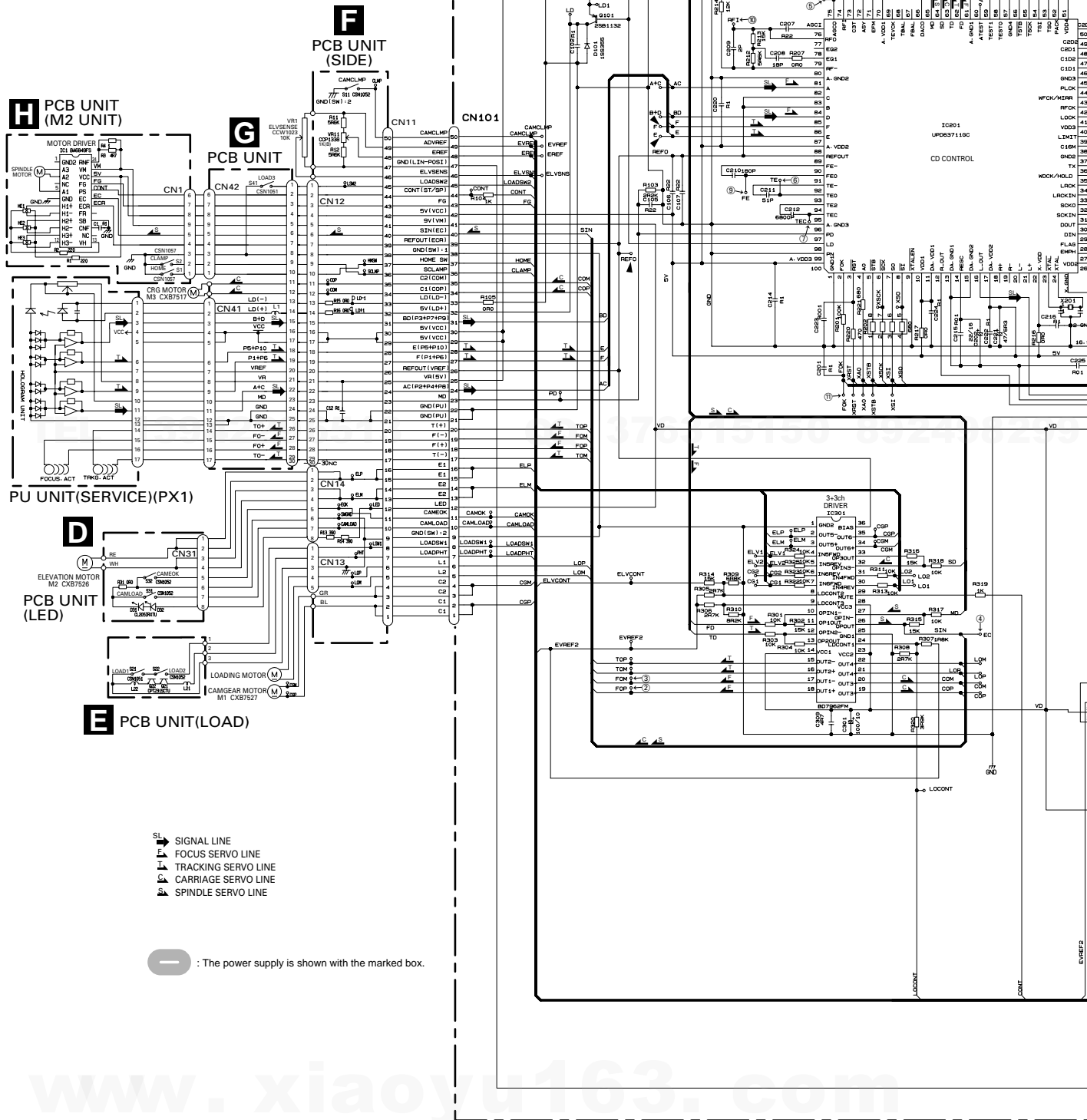
B

C

D

E

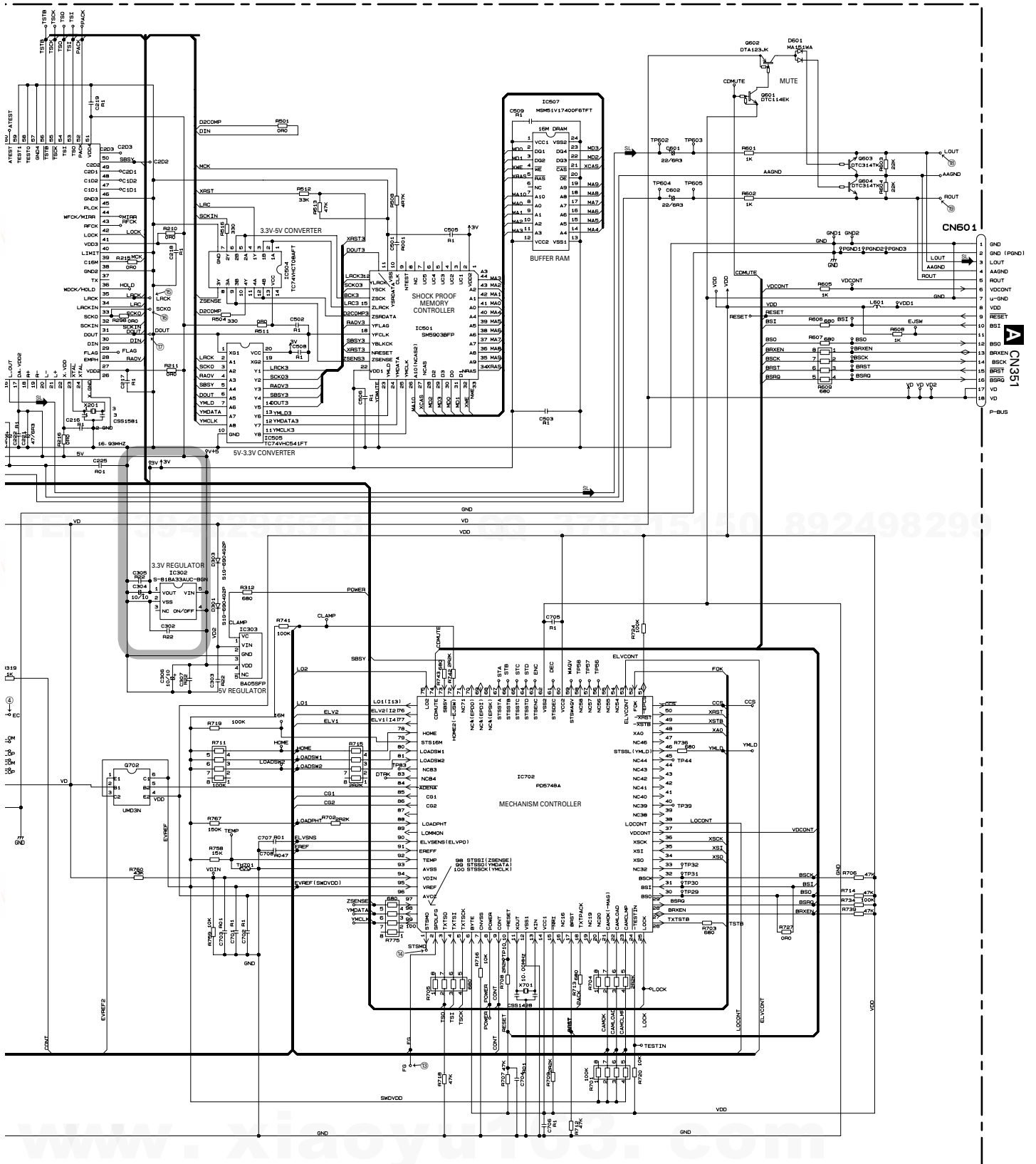
F



C D E F G H

QQ 376315150 C-b 2498299

C CONTROL UNIT(G2T)



A B C D E F

A

C-b

B

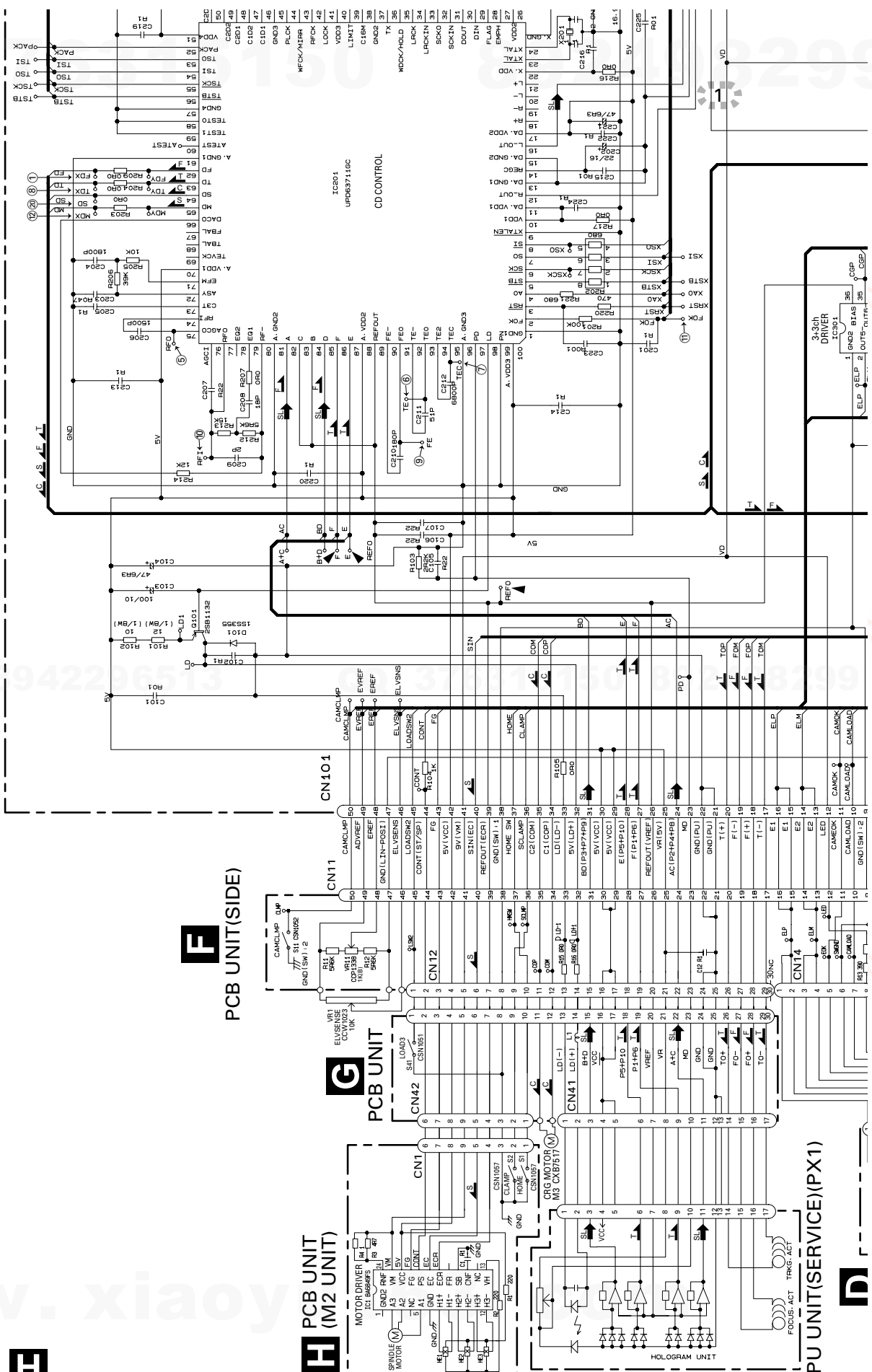
C

D

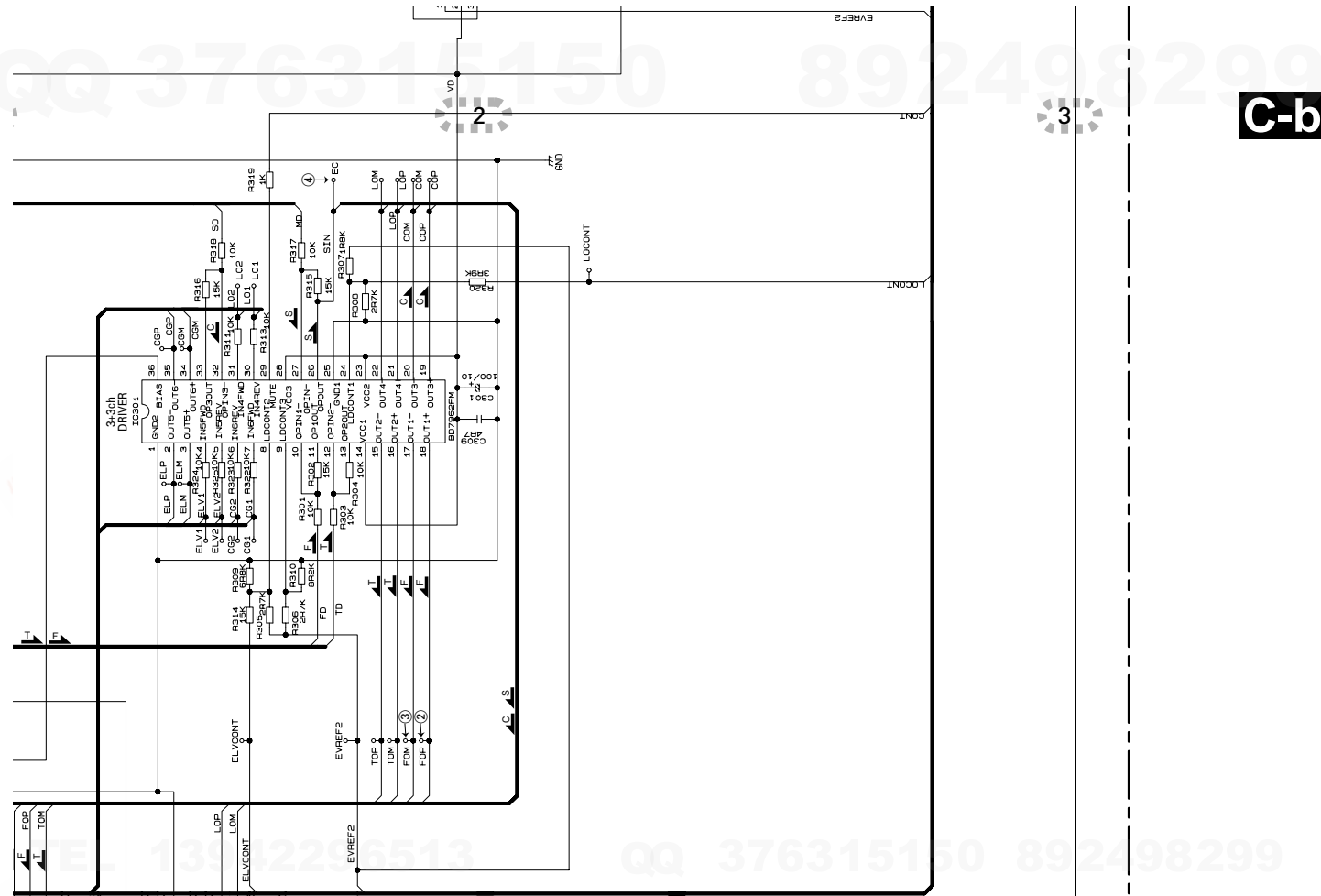
E

F

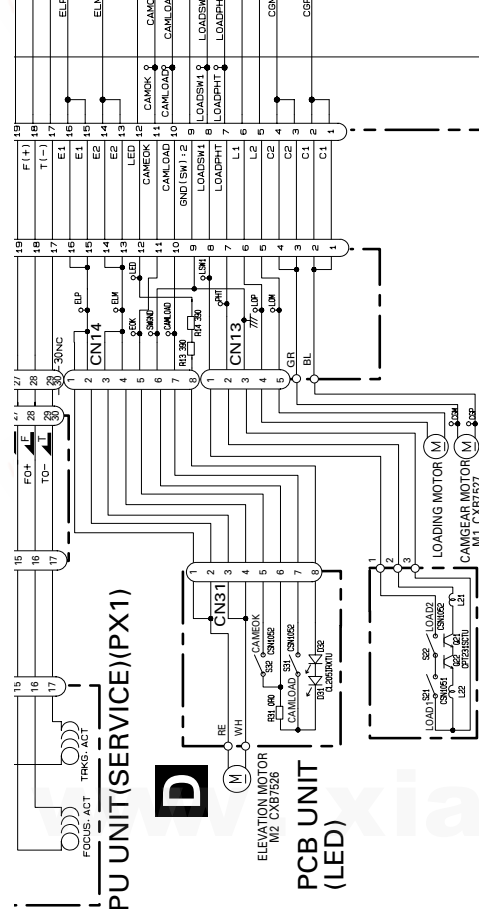
C-a C-b



C-a F G H



C-b



E PCB UNIT(LOAD)

- SL → SIGNAL LINE
- 1 → FOCUS SERVO LINE
- 2 → TRACKING SERVO LINE
- 3 → CARRIAGE SERVO LINE
- 4 → SPINDLE SERVO LINE

○ : The power supply is shown with the marked box.

C-a D E

CONTROL UNIT(G2T)

A

B

C

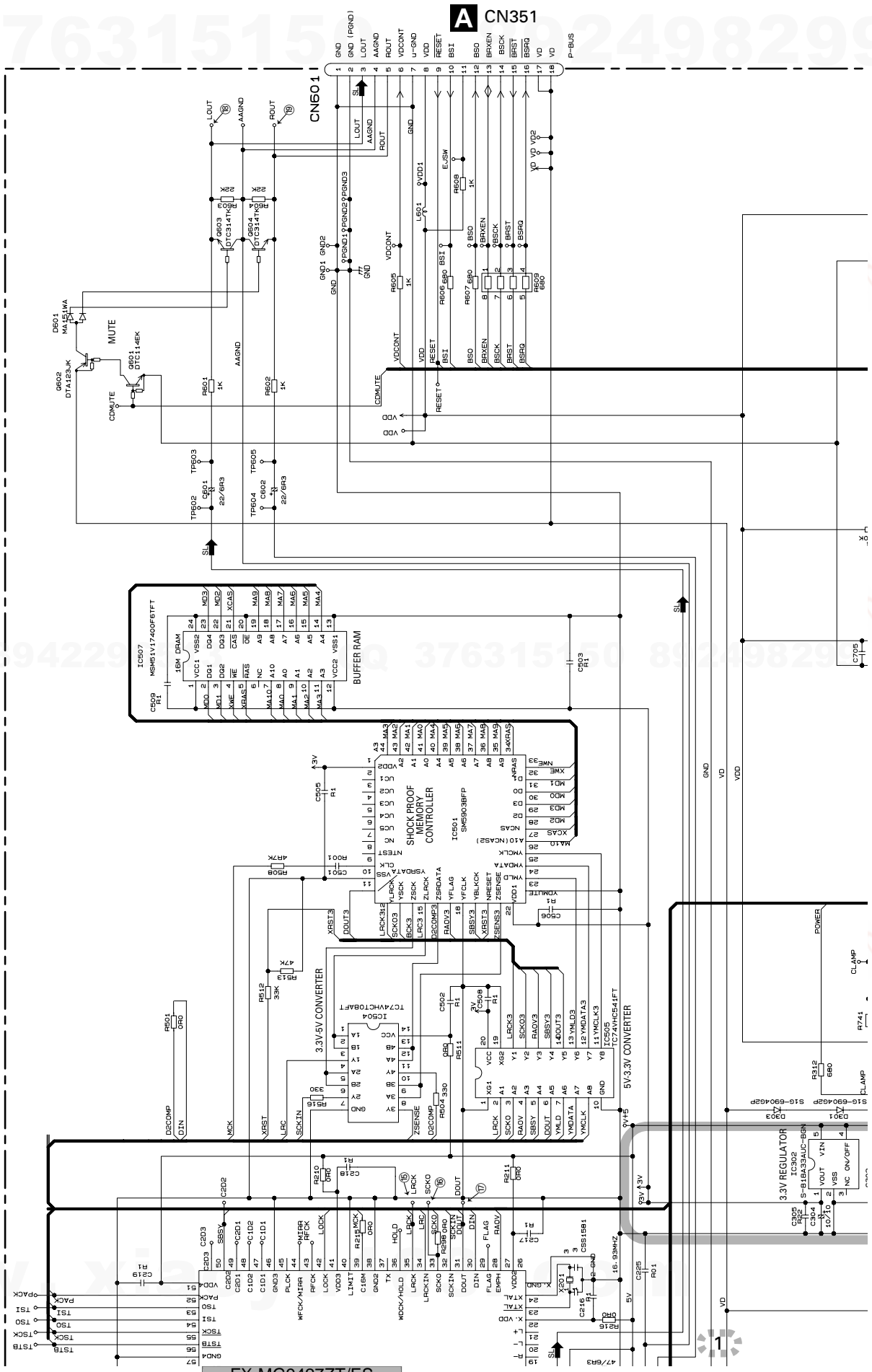
D

E

F

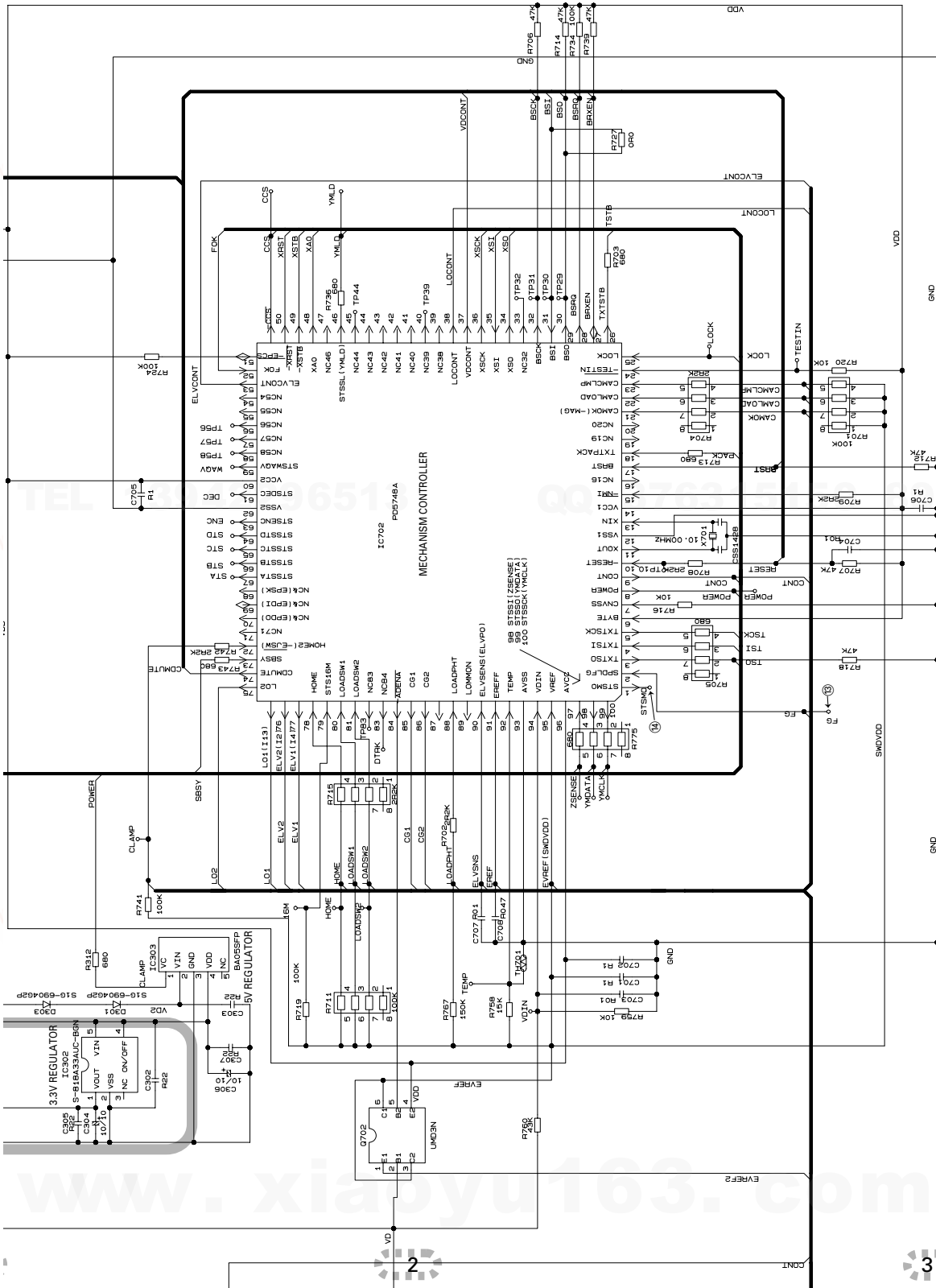
C-a C-b

C-b



FX-MG9427ZT/ES

QQ 376315150 892498299



A B C D E F

C-a C-b

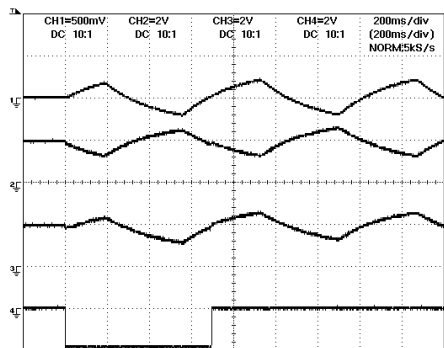
TEL 13942296513 QQ 376315150 892498299

TEL 13942296513 QQ 376315150 892498299

www.xiaoyu163.com

Note: The encircled numbers denote measuring points in the circuit diagram.

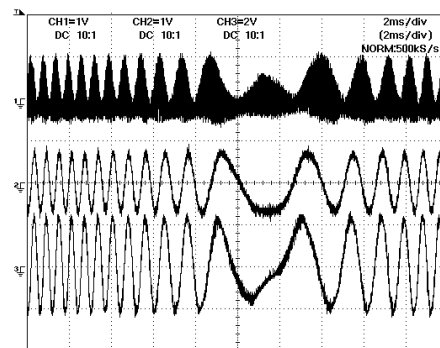
CH1 : ① FDX Mode:Test
 CH2 : ② FOP
 CH3 : ③ FOM
 CH4 : ④ EC
 Focus search mode



=Filter= =Offset= =Record Length= =Trigger=
 Smoothing : OFF CH1 : 0.00V Main : 10K Mode : AUTO
 BW : FULL CH2 : 0.00V Zoom : 1K Type : EDGE CH1
 CH3 : 0.00V Delay : 0.0ns
 CH4 : 0.00V Hold Off : MINIMUM

CH1 : ⑤ RFO Mode:Test
 CH2 : ⑥ TE
 CH3 : ⑦ TEC

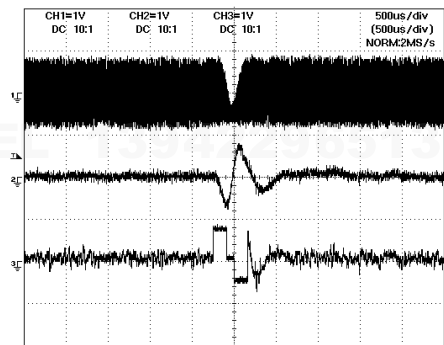
Tracking open



=Filter= =Offset= =Record Length= =Trigger=
 Smoothing : OFF CH1 : 0.00V Main : 10K Mode : AUTO
 BW : FULL CH2 : 0.00V Zoom : 1K Type : EDGE CH1
 CH3 : 0.00V Delay : 0.0ns
 CH4 : 0.00V Hold Off : MINIMUM

CH1 : ⑤ RFO Mode:Test
 CH2 : ⑥ TE
 CH3 : ⑧ TDX

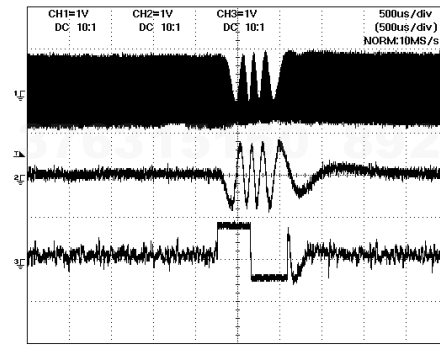
1 Track Jump



=Filter= =Offset= =Record Length= =Trigger=
 Smoothing : OFF CH1 : 0.00V Main : 10K Mode : NORMAL
 BW : FULL CH2 : 0.00V Zoom : 1K Type : EDGE CH2
 CH3 : 0.00V Delay : 0.0ns
 CH4 : 0.00V Hold Off : MINIMUM

CH1 : ⑤ RFO Mode:Test
 CH2 : ⑥ TE
 CH3 : ⑧ TDX

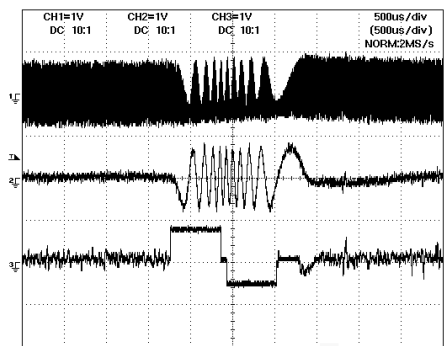
4 Track Jump



=Filter= =Offset= =Record Length= =Trigger=
 Smoothing : OFF CH1 : 0.00V Main : 50K Mode : SGL(L)
 BW : FULL CH2 : 0.00V Zoom : 5K Type : EDGE CH2
 CH3 : 0.00V Delay : 0.0ns
 CH4 : 0.00V Hold Off : MINIMUM

CH1 : ⑤ RFO Mode:Test
 CH2 : ⑥ TE
 CH3 : ⑧ TDX

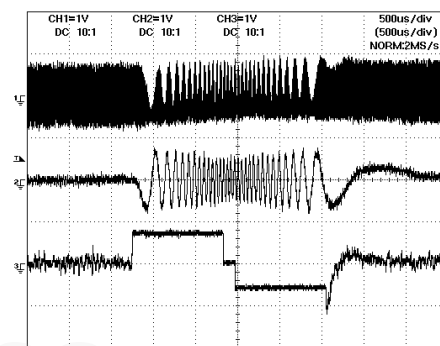
10 Track Jump



=Filter= =Offset= =Record Length= =Trigger=
 Smoothing : OFF CH1 : 0.00V Main : 10K Mode : NORMAL
 BW : FULL CH2 : 0.00V Zoom : 1K Type : EDGE CH2
 CH3 : 0.00V Delay : 0.0ns
 CH4 : 0.00V Hold Off : MINIMUM

CH1 : ⑤ RFO Mode:Test
 CH2 : ⑥ TE
 CH3 : ⑧ TDX

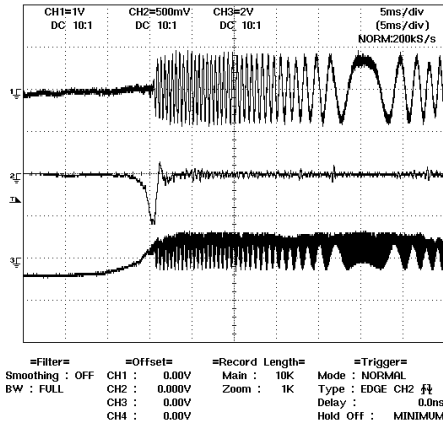
32 Track Jump



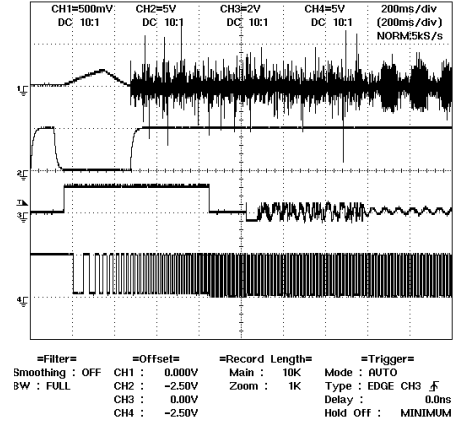
=Filter= =Offset= =Record Length= =Trigger=
 Smoothing : OFF CH1 : 0.00V Main : 10K Mode : NORMAL
 BW : FULL CH2 : 0.00V Zoom : 1K Type : EDGE CH2
 CH3 : 0.00V Delay : 0.0ns
 CH4 : 0.00V Hold Off : MINIMUM

CH1 : ⑥ TE Mode:Normal
 CH2 : ⑨ FE
 CH3 : ⑩ RFI

Focus close

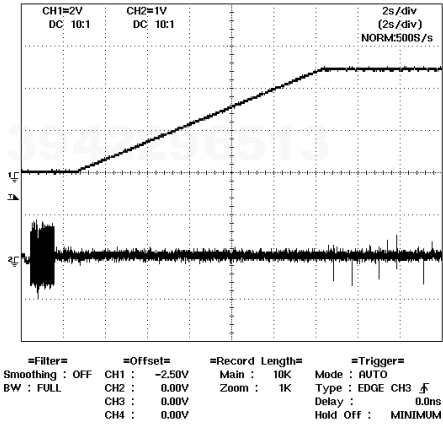


CH1 : ① FDX Mode:Normal
 CH2 : ⑪ FOK
 CH3 : ⑫ MDX
 CH4 : ⑬ FG
 Setup

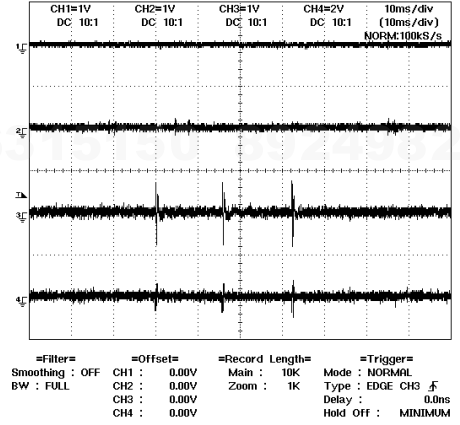


CH1 : ⑭ STSMO Mode:Normal
 CH2 : ⑥ TE

Memory capacity (remaining) at the starting of PLAY

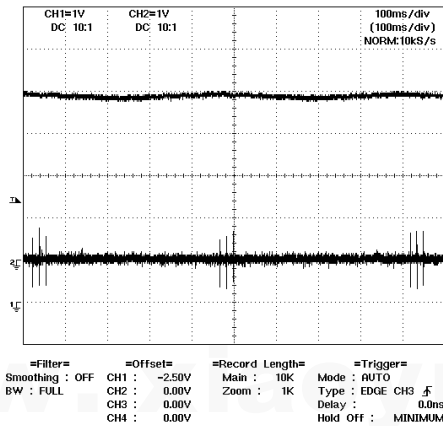


CH1 : ⑨ FE Mode:Normal
 CH2 : ① FDX
 CH3 : ⑥ TE
 CH4 : ⑧ TDX
 During "Play"



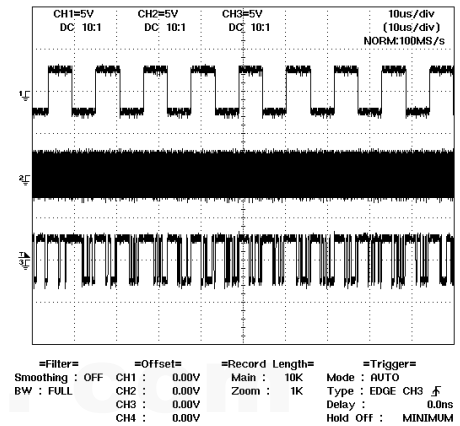
CH1 : ⑭ RFO Mode:Normal
 CH2 : ⑥ TE

Memory capacity (remaining) during PLAY



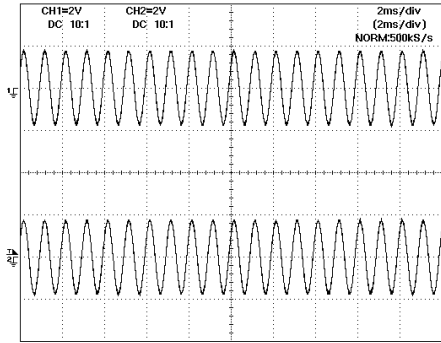
CH1 : ⑮ LRCK Mode:Normal
 CH2 : ⑯ SCKO
 CH3 : ⑰ DOUT

Digital audio data(x2 speed)



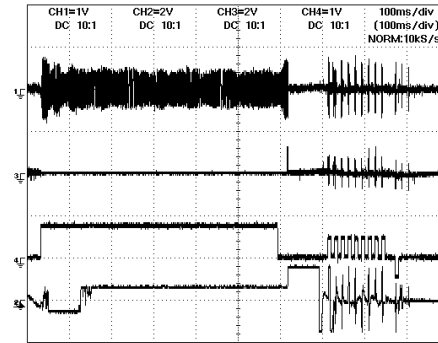
CH1 : ⑱ LOUT Mode:Normal
 CH2 : ⑲ ROUT

Audio output(1kHz , 0dB)



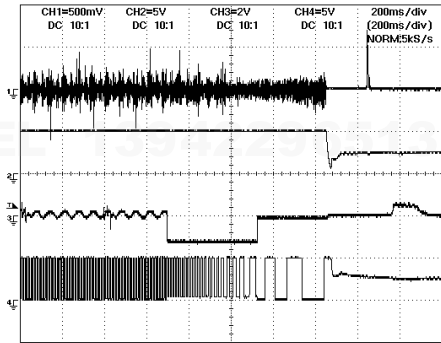
=Filter= =Offset= =Record Length= =Trigger=
 Smoothing : OFF CH1 : -2.50V Main : 10K Mode : AUTO
 BW : FULL CH2 : -2.50V Zoom : 1K Type : EDGE CH3 ⚡
 CH3 : 0.00V Delay : 0.0ns
 CH4 : 0.00V Hold Off : MINIMUM

CH1 : ⑥ TE Mode:Normal
 CH2 : ⑧ TDX
 CH3 : ⑳ SD
 CH4 : ④ EC
 During inside / outside search



=Filter= =Offset= =Record Length= =Trigger=
 Smoothing : OFF CH1 : 0.00V Main : 10K Mode : AUTO
 BW : FULL CH2 : 0.00V Zoom : 1K Type : EDGE CH2 ⚡
 CH3 : 0.00V Delay : 0.0ns
 CH4 : 0.00V Hold Off : MINIMUM

CH1 : ① FDX Mode:Normal
 CH2 : ⑪ FOK
 CH3 : ⑫ MDX
 CH4 : ⑬ FG
 DISC stop



=Filter= =Offset= =Record Length= =Trigger=
 Smoothing : OFF CH1 : 0.000V Main : 10K Mode : AUTO
 BW : FULL CH2 : -2.50V Zoom : 1K Type : EDGE CH3 ⚡
 CH3 : 0.00V Delay : 0.0ns
 CH4 : -2.50V Hold Off : MINIMUM

A
B
C
D
E
F

QQ 376315150 892498299

QQ 376315150

892498299

A

B

C

D

E

F

TEL 13942296513 QQ 376315150 892498299

TEL 13942296513 QQ 376315150 892498299

"无奇不有"
www.xiaoyu163.com

电路图网
www.xiaoyu163.com

"无奇不有" 电路图网
www.xiaoyu163.com

"无奇不有"
www.xiaoyu163.com

TEL 13942296513

电路图网
www.xiaoyu163.com

QQ 376315150 892498299

"无奇不有" 电路图网
www.xiaoyu163.com

"无奇不有"
www.xiaoyu163.com

电路图网
www.xiaoyu163.com

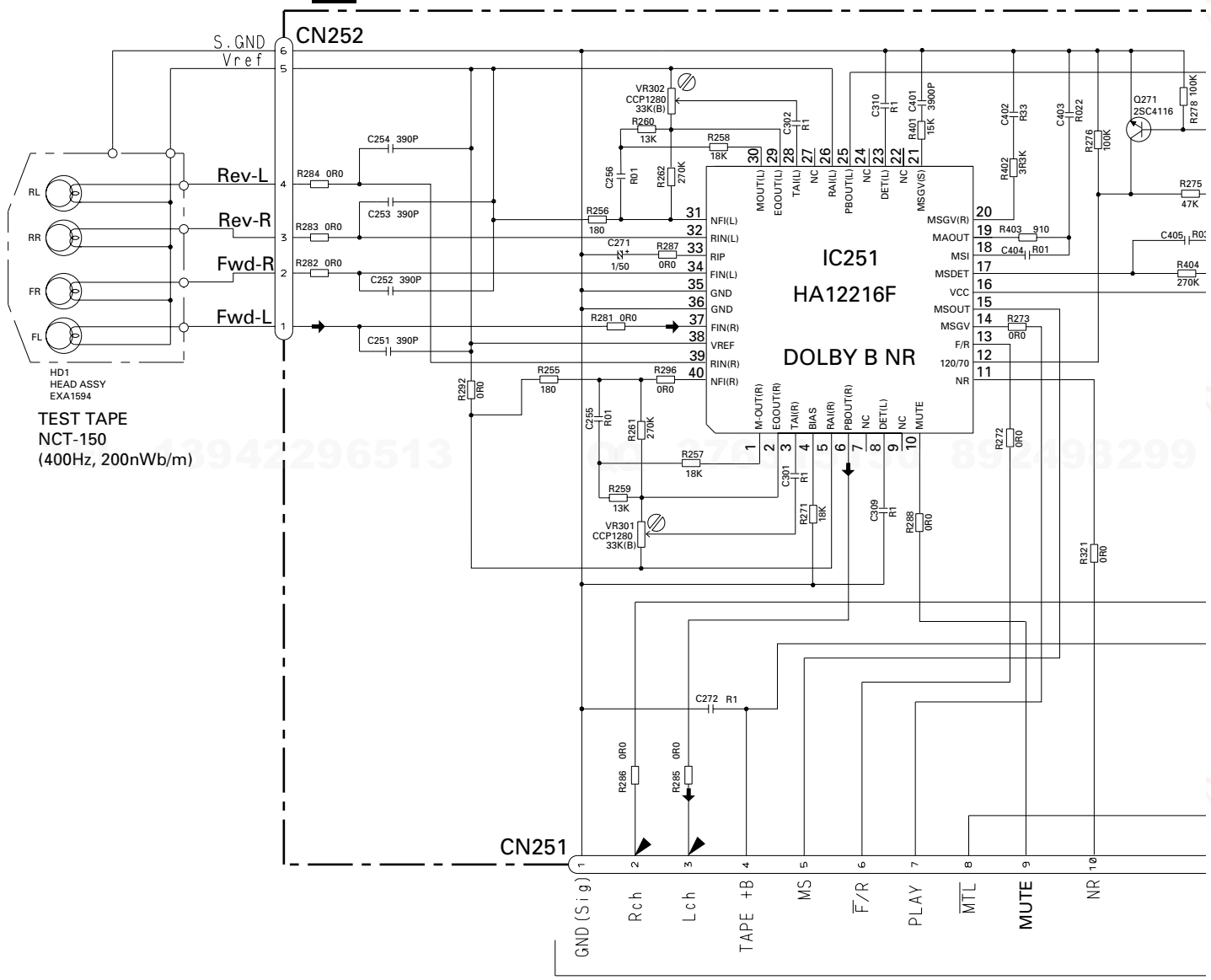
"无奇不有" 电路图网
www.xiaoyu163.com

www.xiaoyu163.com

3.7 CASSETTE MECHANISM MODULE

QQ 376315150 892498299

DECK UNIT

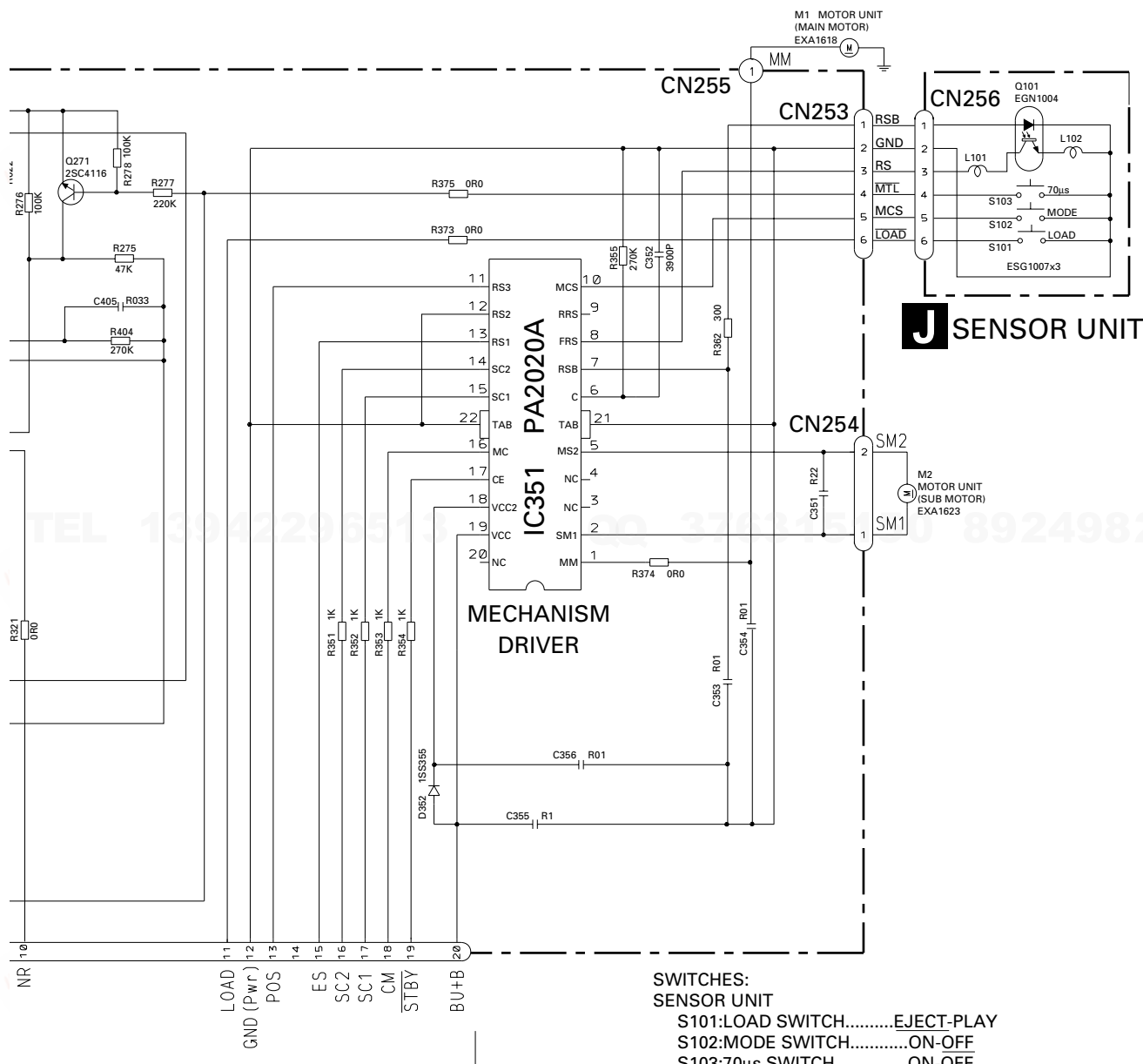


-8.24dBs(300mV)±1dB

A CN353

www.xiaoyu163.com

QQ 376315150 892498299



53

www.xiaoyu163.com

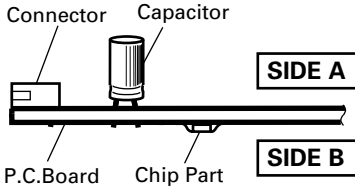
4. PCB CONNECTION DIAGRAM

4.1 MAIN UNIT

NOTE FOR PCB DIAGRAMS

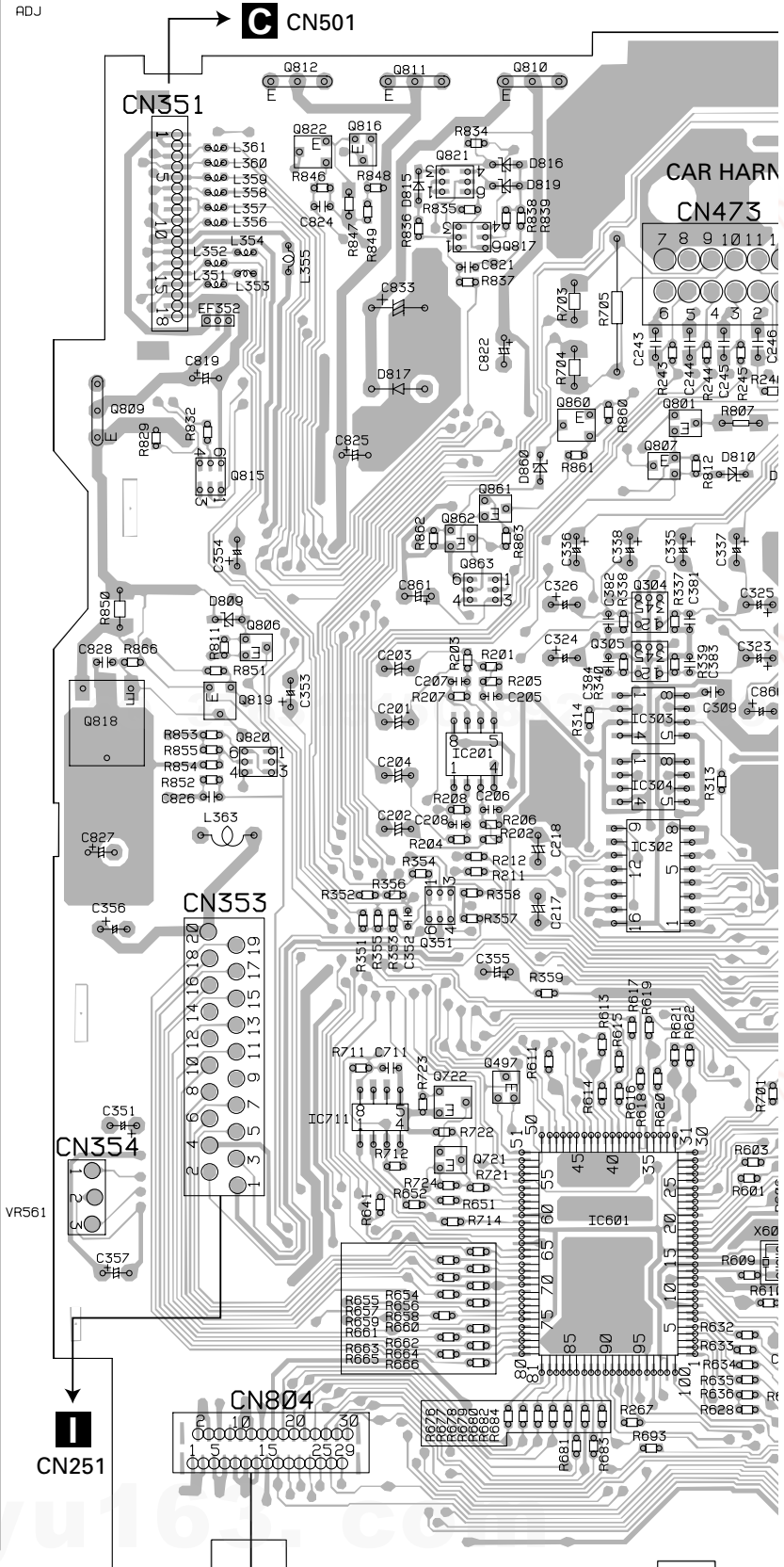
1.The parts mounted on this PCB include all necessary parts for several destination.
For further information for respective destinations, be sure to check with the schematic diagram.

2.Viewpoint of PCB diagrams



A MAIN UNIT

IC. Q	ADJ
Q811	Q810
Q812	Q812
Q822	Q816
Q821	Q821
Q817	Q817
Q860	Q801
Q809	Q809
Q807	Q807
Q815	Q815
Q861	Q861
Q862	Q862
Q863	Q825
Q304	Q304
Q806	Q204
Q808	Q808
Q305	Q870
Q802	IC870
Q819	Q205
Q818	IC303
Q820	Q820
IC201	IC203
IC304	Q805
Q563	IC501
IC204	Q501
IC302	IC302
IC202	Q564
Q351	Q562
IC562	IC562
IC701	IC701
Q497	IC401
Q722	Q722
IC711	Q404
Q721	Q561
Q252	Q406
IC601	Q645
Q405	Q405
Q402	Q402
IC561	IC561
IC252	Q401
IC604	IC604
Q606	Q606

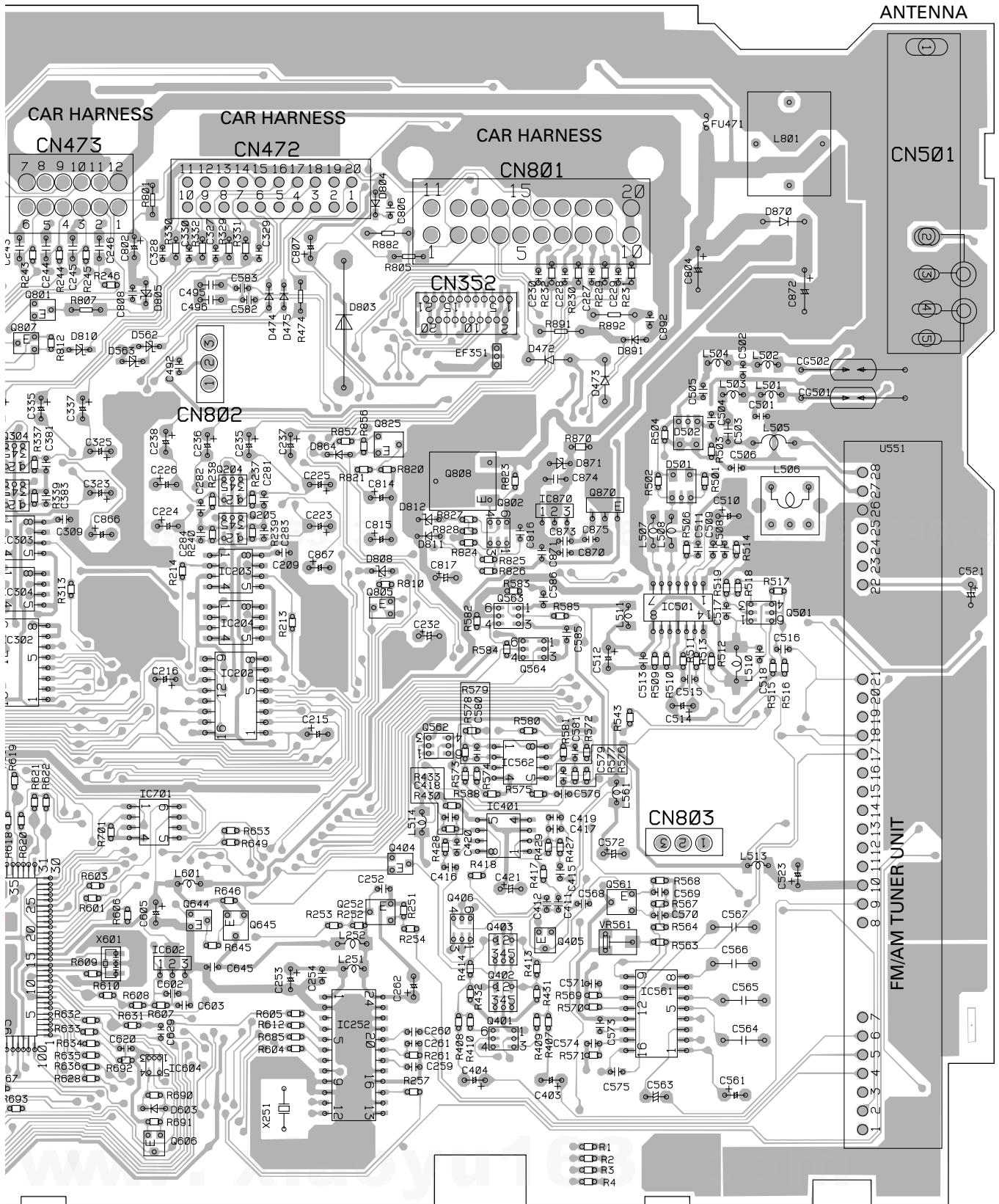


A

B

QQ 376315150 892498299

SIDE A



FRONT

FX-MG9427ZT/ES

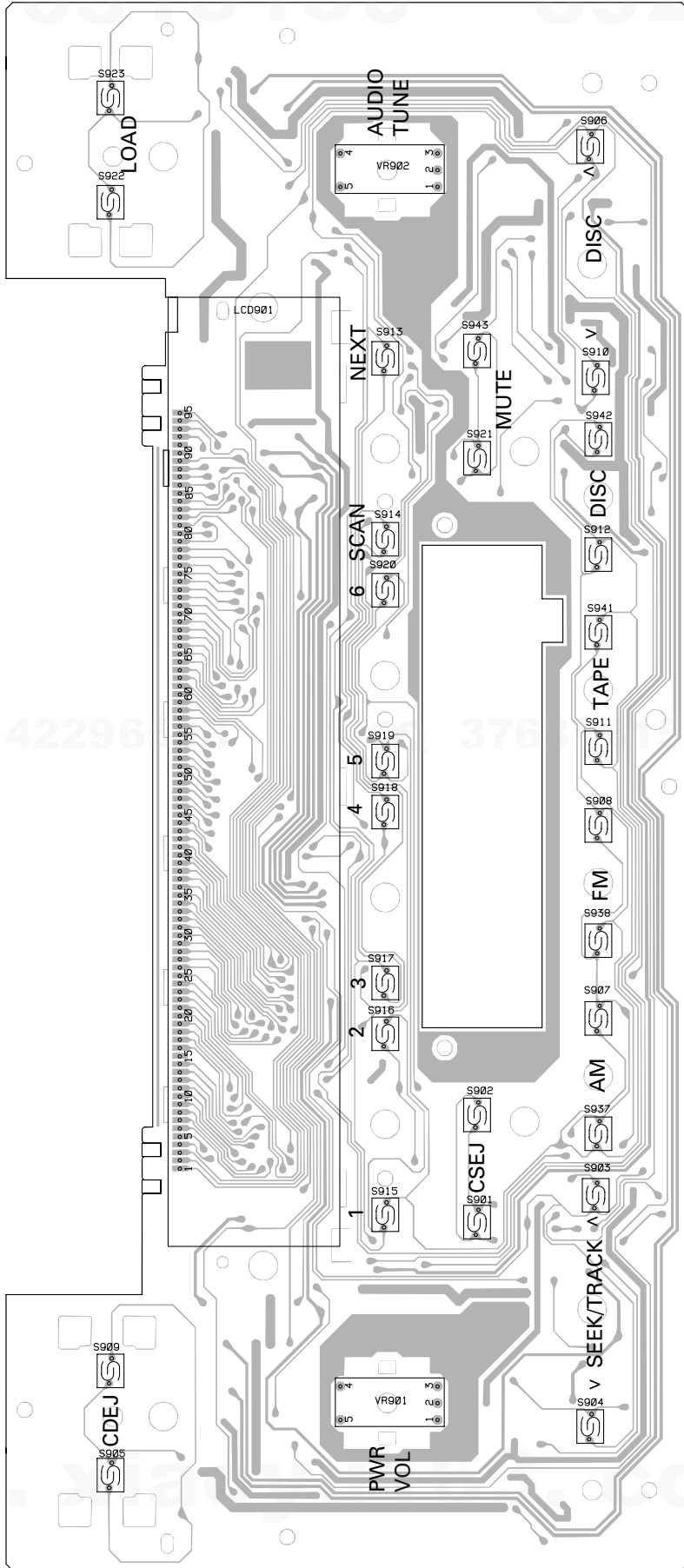
A

A B C D E F

4.2 KEYBOARD UNIT(FX-MG9427ZT, MG9527ZT)

B KEYBOARD UNIT

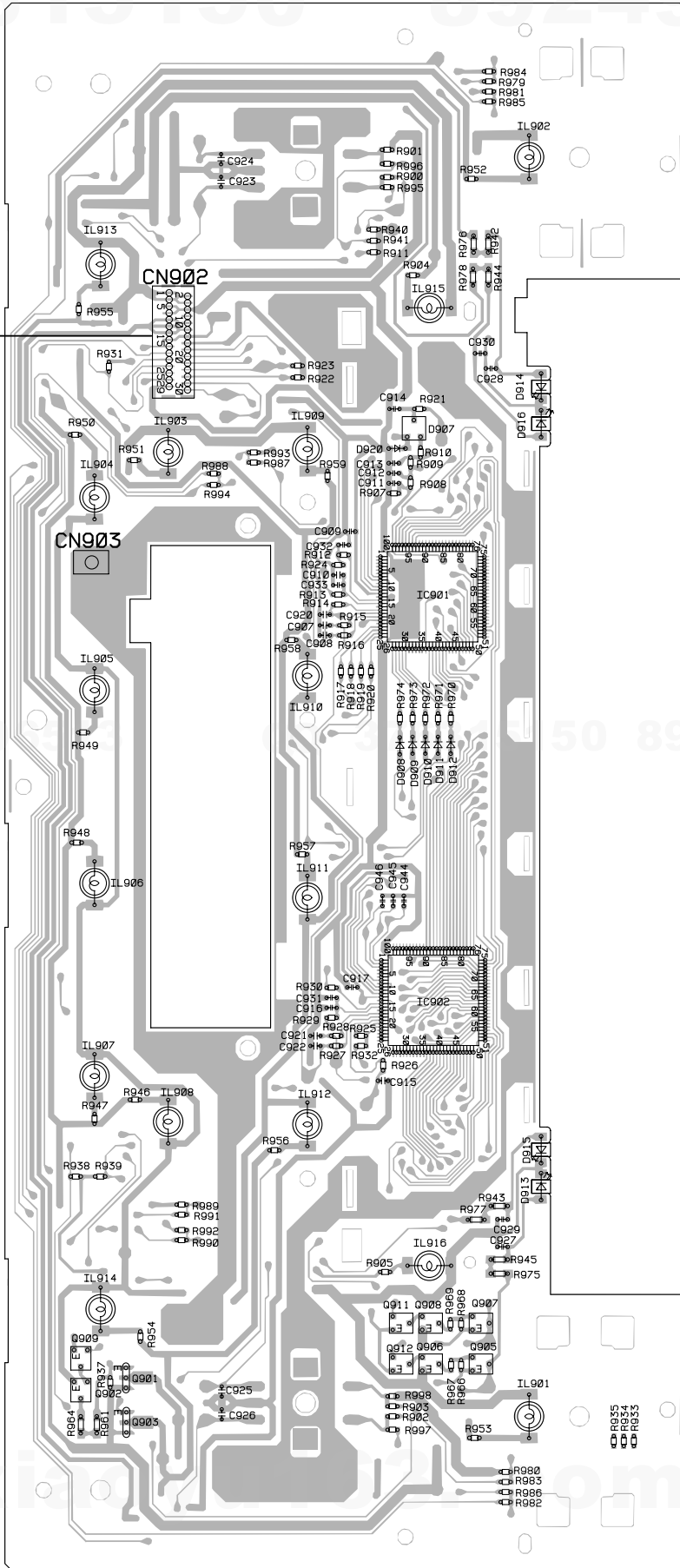
SIDE A



B

B KEYBOARD UNIT

SIDE B



A
CN804

IC 90

IC901

IC902

Q911 Q908
Q907
Q909 Q906
Q912 Q905
Q901
Q902
Q903

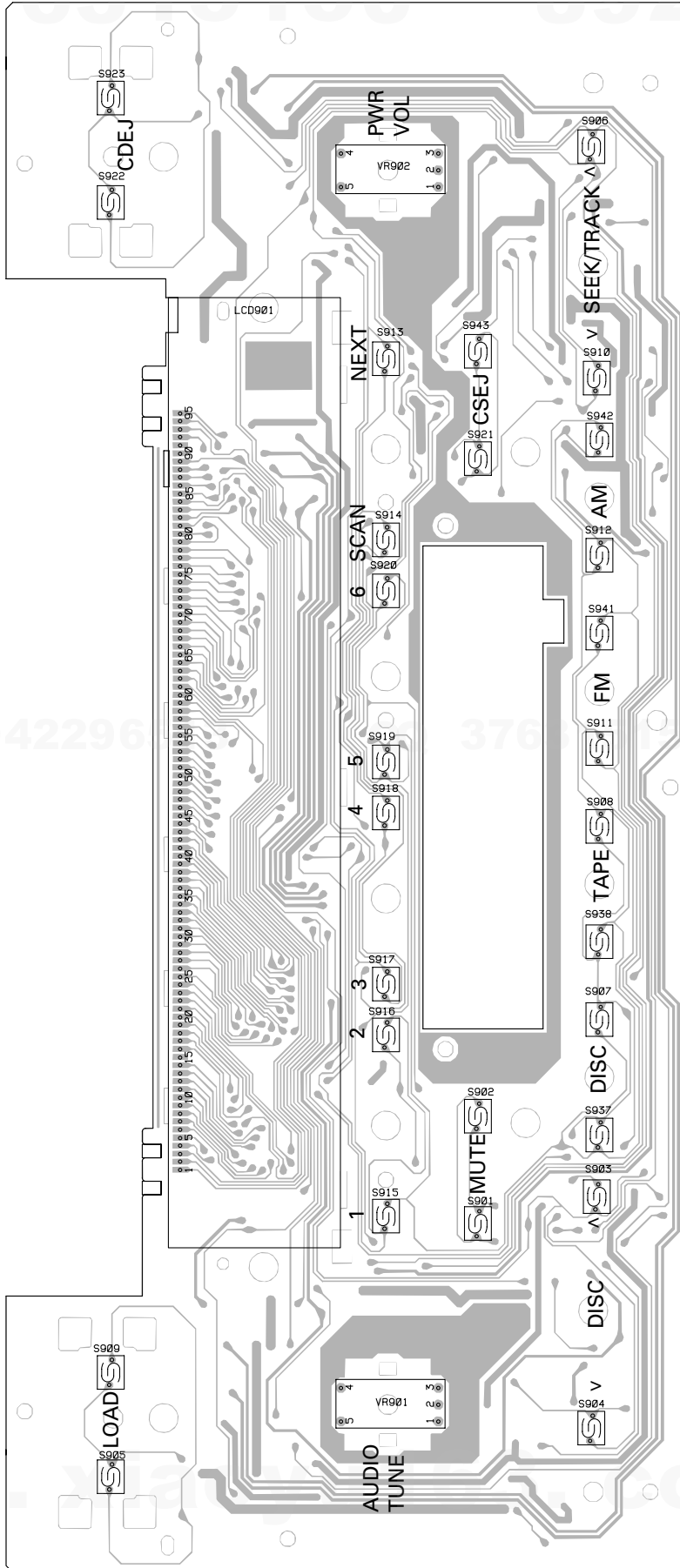
FX-MG9427ZT/ES

B

4.3 KEYBOARD UNIT(FX-MG9327ZT)

B KEYBOARD UNIT

SIDE A

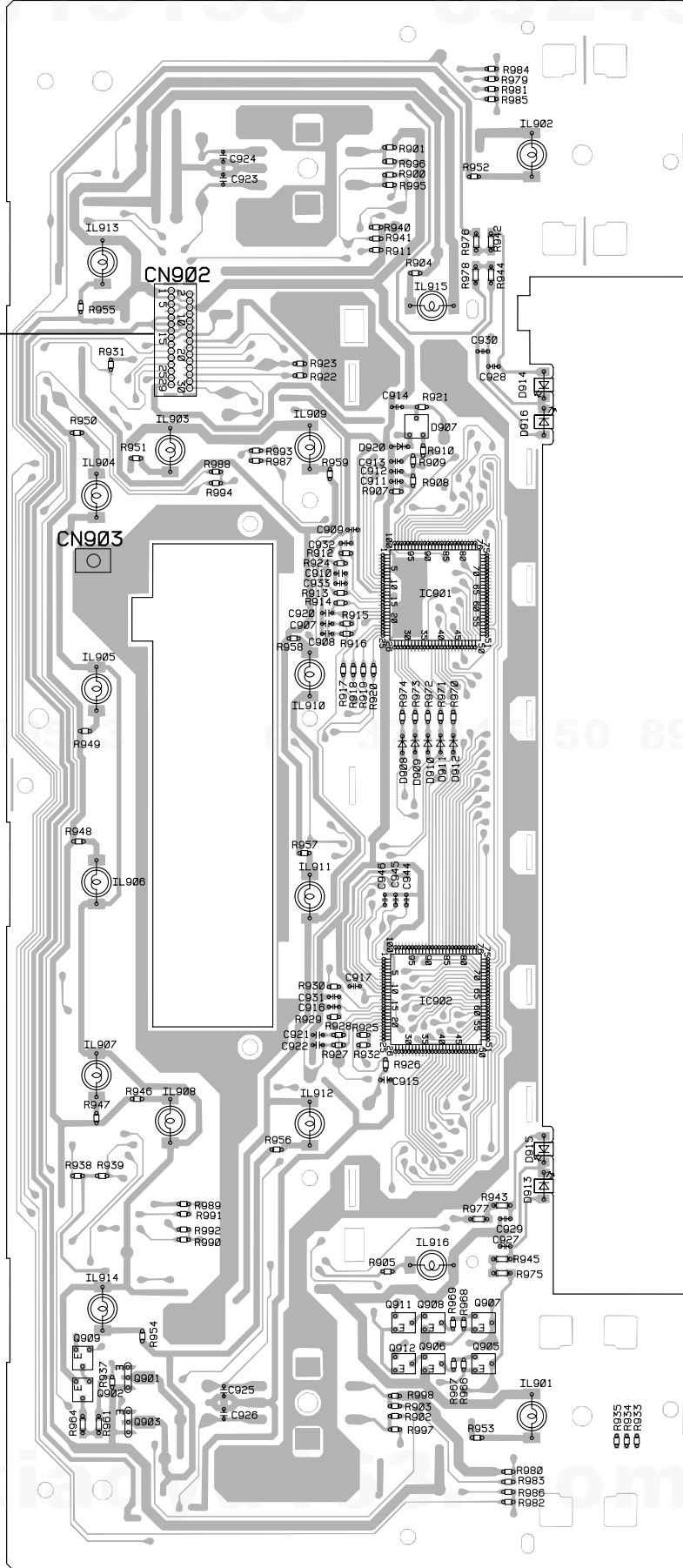


FX-MG9427ZT/ES

B KEYBOARD UNIT

SIDE B

A
CN804



IC 90

IC901

IC902

Q911 Q908
Q907
Q909 Q906
Q912 Q905
Q901
Q902
Q903

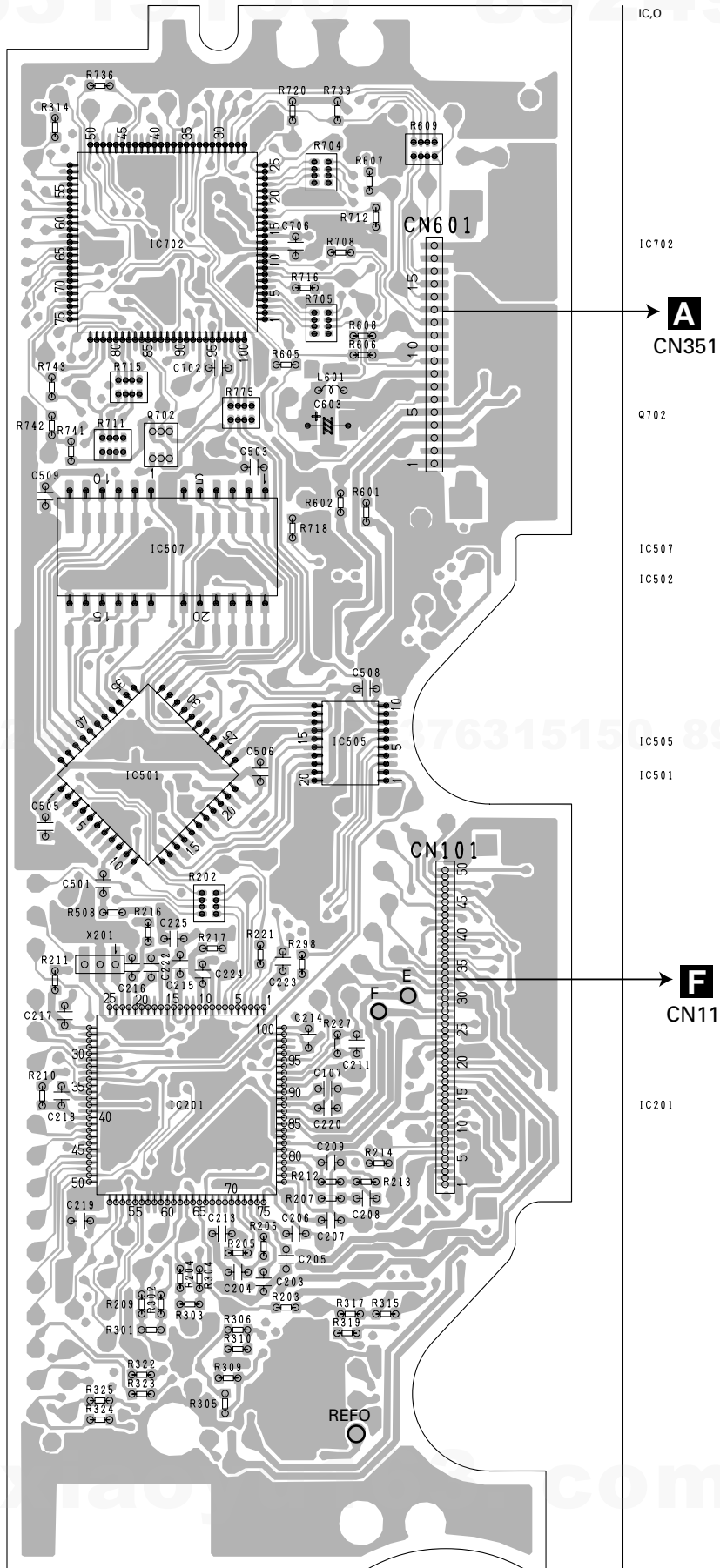
A
B
C
D
E
F

B

4.4 CD MECHANISM MODULE

SIDE A

C CONTROL UNIT (G2T)



A CN351

F CN11

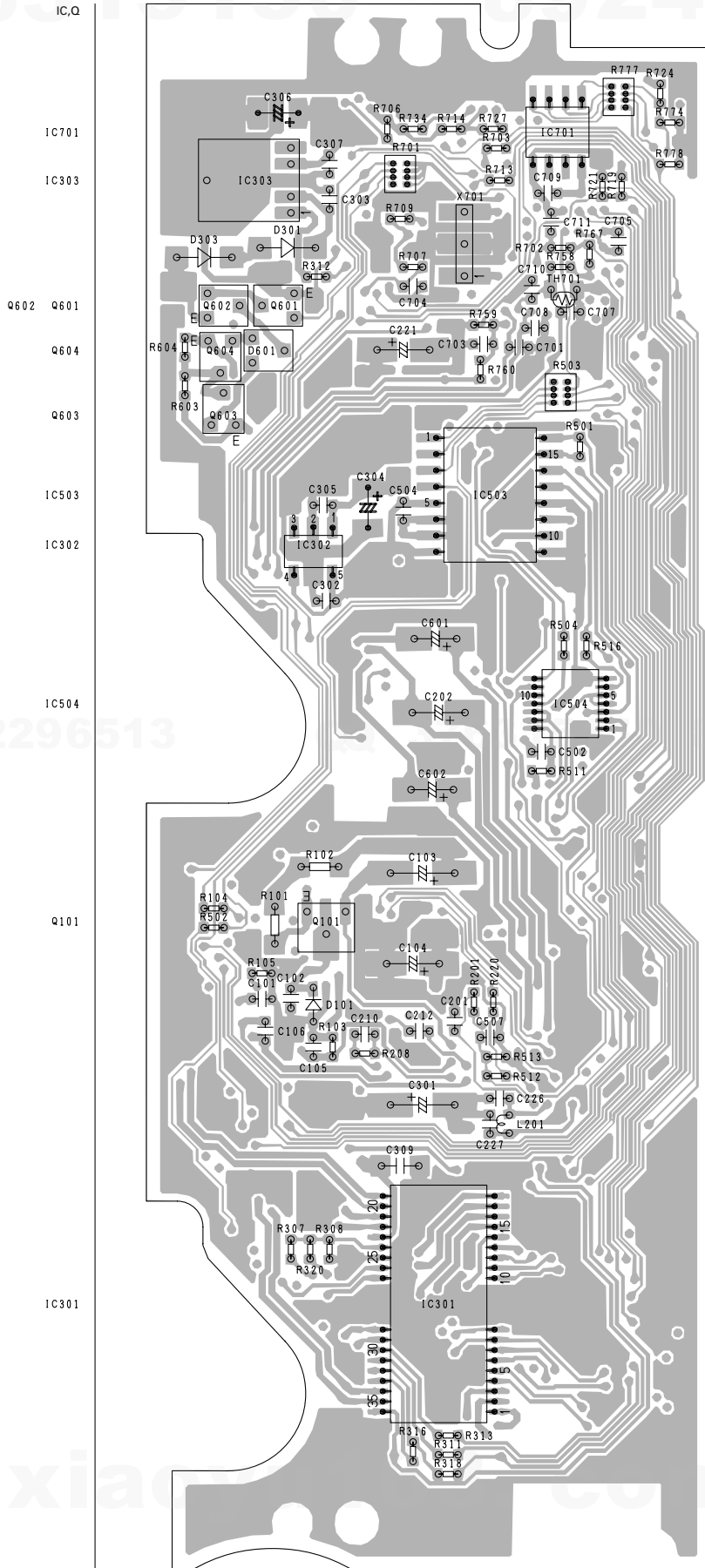
C

TEL 13942296513 QQ 376315150 892498299

www.xiaoyu163.com

C CONTROL UNIT (G2T)

SIDE B



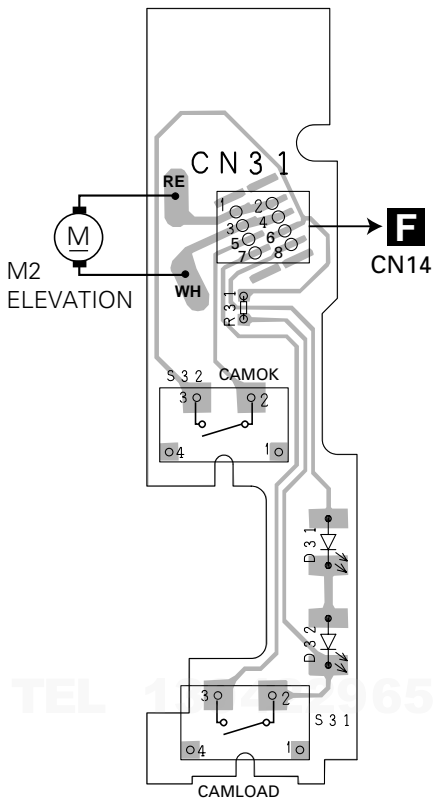
FX-MG9427ZT/ES

C

D PCB UNIT (LED)

E PCB UNIT (LOAD)

B



F
CN13



IC, Q

Q 2 1

Q 2 2

D

E

F

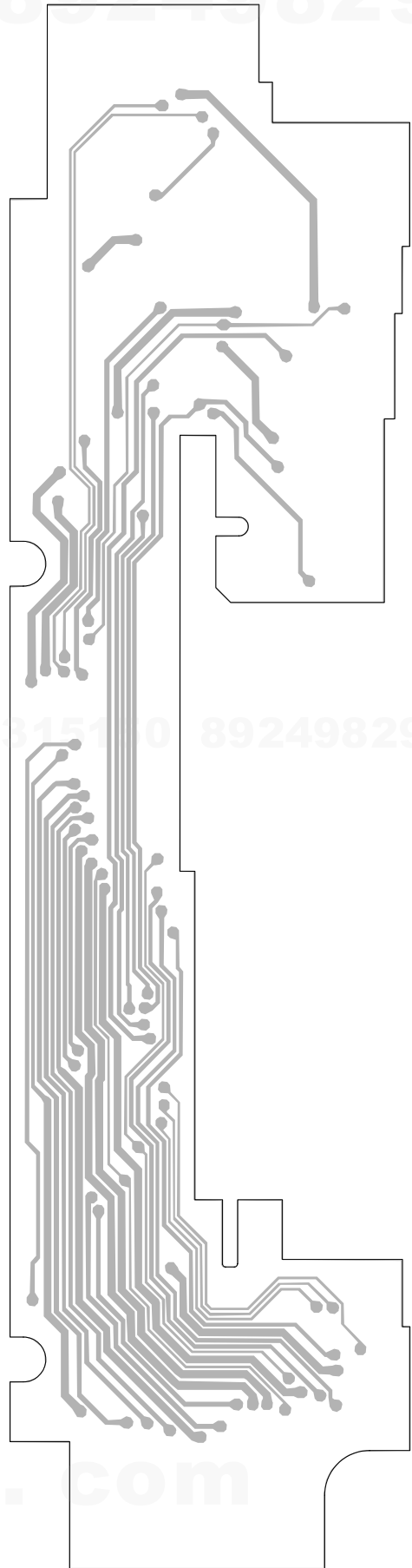
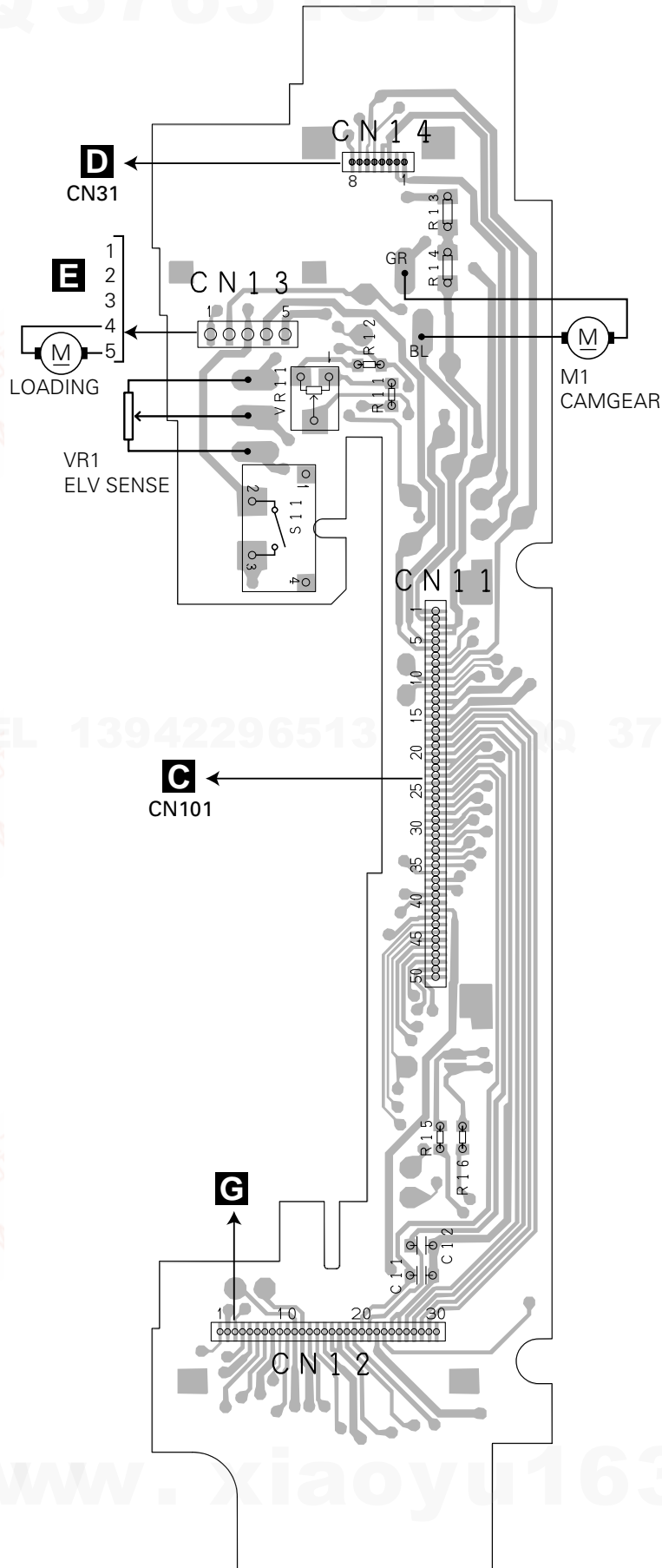
D E

F PCB UNIT (SIDE)

SIDE A

F PCB UNIT (SIDE)

SIDE B



TEL 13942296513 QQ 376315150 892498299

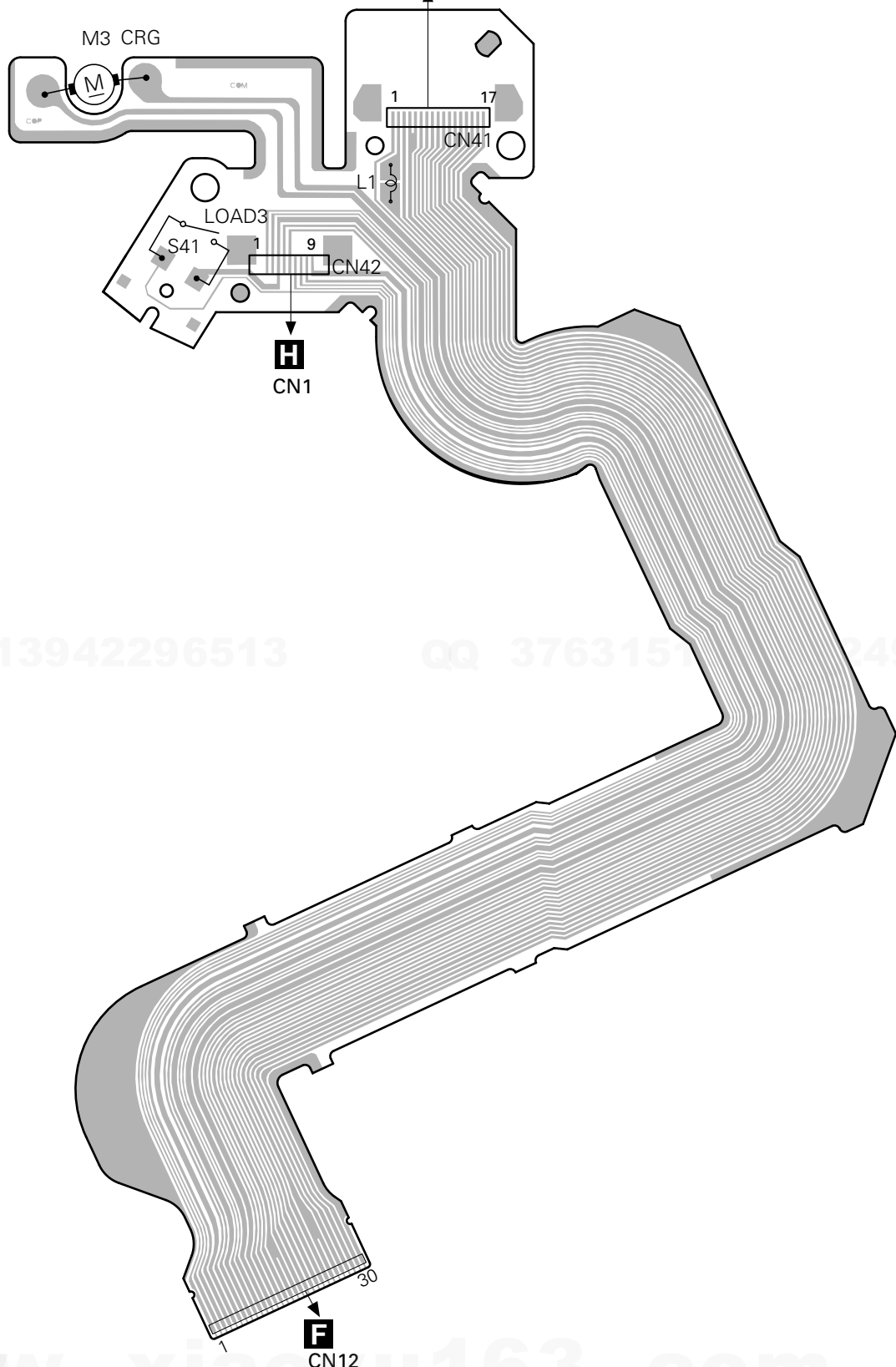
TEL 13942296513 QQ 376315150 892498299

A

G PCB UNIT

QQ 376315150 892498299

PU UNIT(SERVICE)(PX1)



B

C

D

E

F

G

TEL 13942296513 QQ 376315150 892498299

TEL 13942296513

QQ 376315150 892498299

TEL 13942296513 QQ 376315150 892498299

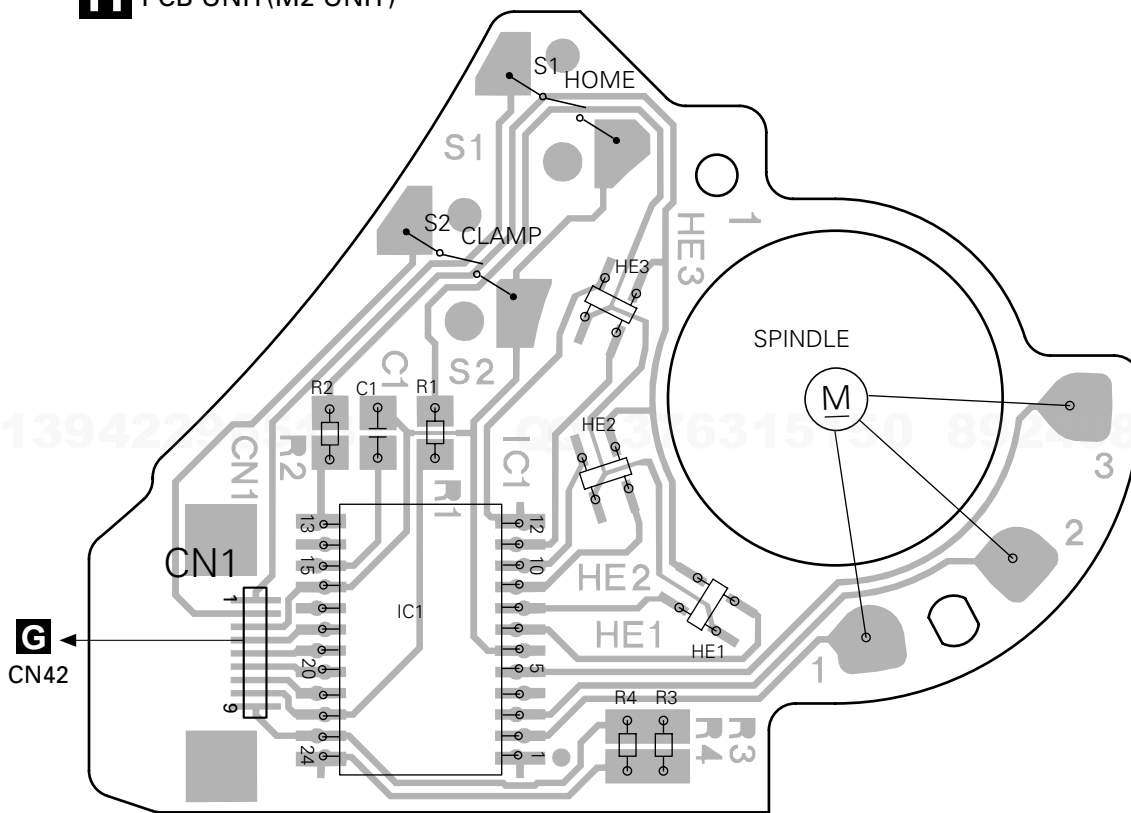
www.xiaoyu163.com

www.xiaoyu163.com

QQ 376315150

892498299

H PCB UNIT(M2 UNIT)



TEL 13942296513 QQ 376315150 892498299

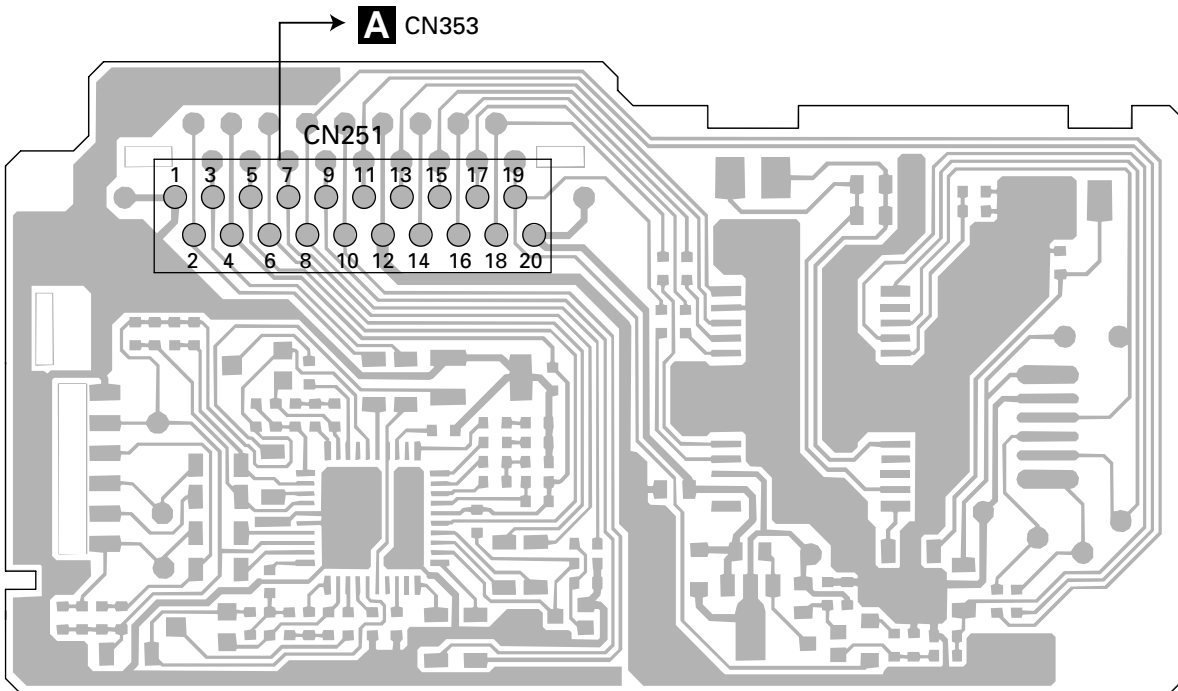
TEL 13942296513 QQ 376315150 892498299

www.xiaoyu163.com

4.5 CASSETTE MECHANISM MODULE

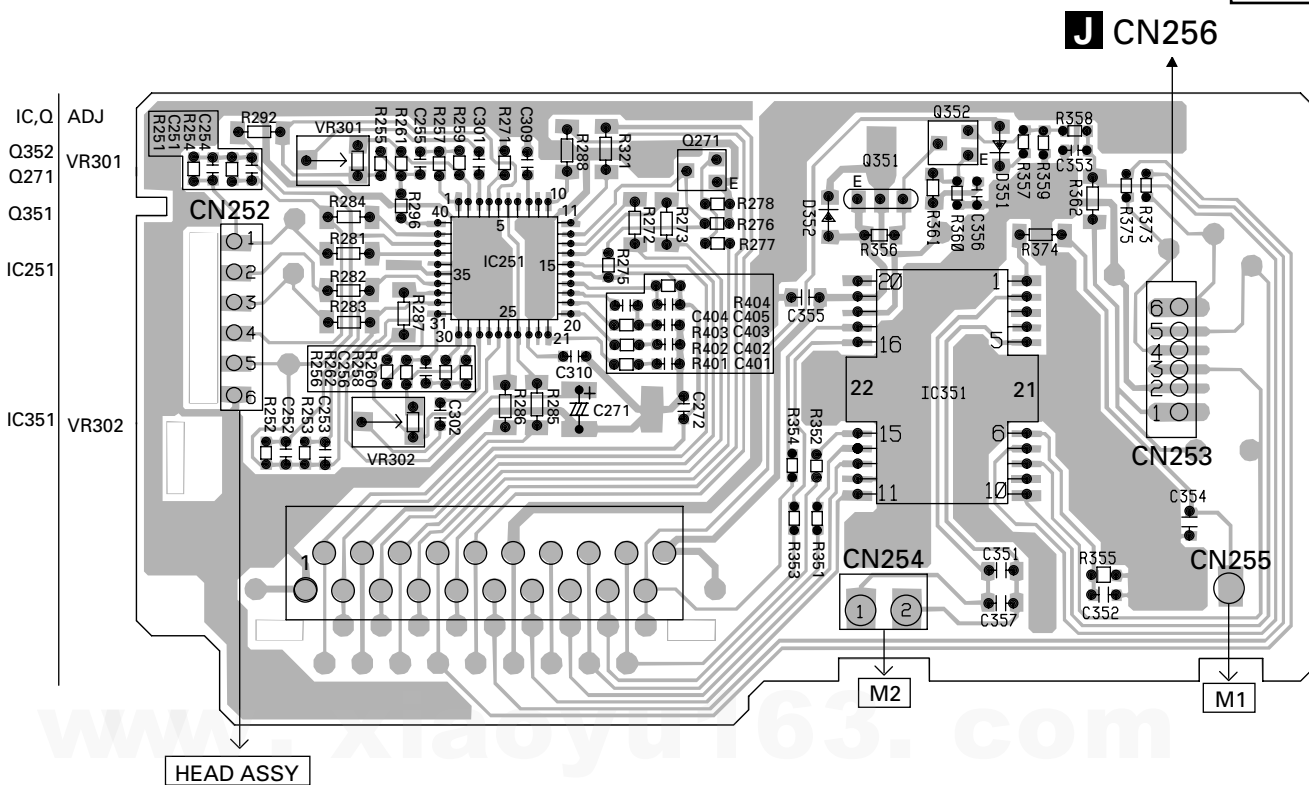
I DECK UNIT

SIDE A



I DECK UNIT

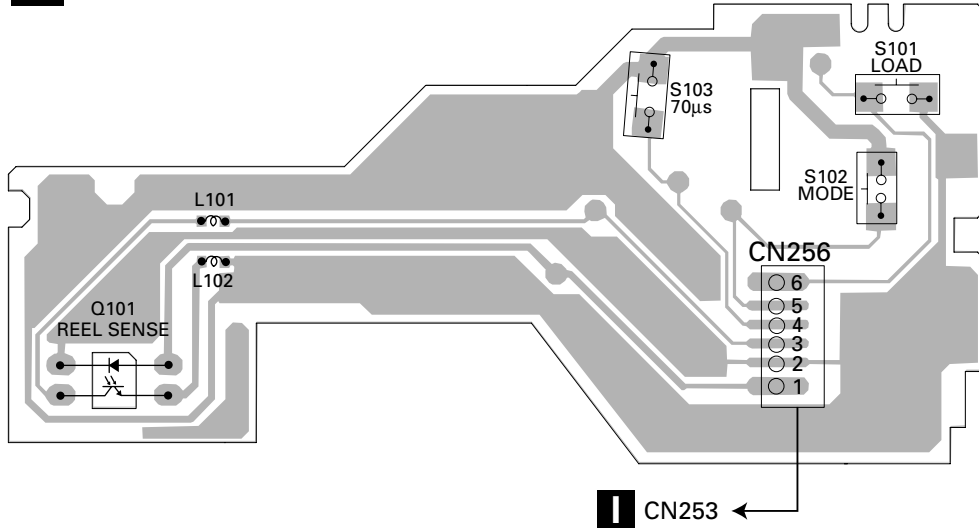
SIDE B



QQ 376315150

892498299

J SENSOR UNIT



TEL 13942296513 QQ 376315150 892498299

TEL 13942296513 QQ 376315150 892498299

TEL 13942296513

QQ 376315150 892498299

www.xiaoyu163.com

J

5. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/○S○○○○J,RS1/○○S○○○○J

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

Circuit Symbol and No. Part NamePart No.

Circuit Symbol and No. Part NamePart No.

A

Unit Number:CWM8110(FX-MG9427ZT/ES)

:CWM8109(FX-MG9527ZT/Q1)

Unit Name:Main Unit

MISCELLANEOUS

IC 201	IC	NJM2068MD	Q 801	Transistor	DTC114EU
IC 202	IC	TC4052BF	Q 802	Transistor	IMX1
IC 203	IC	NJM2068MD	Q 805	Transistor	DTC144TUA
IC 204	IC	NJM2068MD	Q 806	Transistor	DTC144TUA
IC 302	IC	TC4052BF	Q 807	Transistor	DTC144TUA
IC 303	IC	NJM2068MD	Q 808	Transistor	2SB1184F5
IC 304	IC	NJM2068MD	Q 809	Transistor	2SB1185
IC 401	IC	NJM2068MD	Q 811	Transistor	2SB1185
IC 501	IC	LA1061M	Q 812	Transistor	2SB1185
IC 561	IC	HA12181FP	Q 813	Transistor	2SA1162
IC 601	IC	PD5736A	Q 814	Transistor	2SA1162
IC 602	IC	S-80735ANDZI	Q 815	Transistor	IMX1
IC 604	IC	TC7SU04FU	Q 816	Transistor	2SC4081
IC 701	IC	HA12187FP	Q 818	Transistor	2SB1184F5
IC 870	IC	S-81256SGUP-DIM	Q 819	Transistor	2SA1162
Q 201	Transistor	DTC144EU	Q 820	Transistor	IMX1
Q 202	Transistor	DTC144EU	Q 822	Transistor	2SD2226K
Q 203	Transistor	DTC144EU	Q 825	Transistor	2SA1162
Q 204	Transistor	FMG13	Q 860	Transistor	2SA1162
Q 205	Transistor	FMG13	Q 861	Transistor	DTC143EU
Q 301	Transistor	DTC144EU	Q 862	Transistor	DTC144TUA
Q 302	Transistor	DTC144EU	Q 863	Transistor	IMD3A
Q 303	Transistor	DTC144EU	Q 864	Transistor	DTA114EU
Q 304	Transistor	FMG13	Q 865	Transistor	DTA114EU
Q 305	Transistor	FMG13	Q 866	Transistor	DTA114EU
Q 351	Transistor	IMX1	Q 867	Transistor	DTA114EU
Q 405	Transistor	DTC143TU	Q 870	Transistor	2SD1767
Q 406	Transistor	IMH3A	Q 882	Transistor	2SA1162
Q 451	Transistor	2SB1260	Q 884	Transistor	DTC124EU
Q 452	Chip Transistor	2SC2712	D 203	Diode	HZU4R7(B2)
Q 453	Chip Transistor	2SC2712	D 451	Diode	DAN202K
Q 497	Transistor	DTC114EU	D 452	Diode	1SS355
Q 501	Transistor	IMX1	D 472	Diode	MPG06G-6415G50
Q 502	Chip Transistor	2SC2712	D 473	Diode	MPG06G-6415G50
Q 504	Chip Transistor	2SC2712	D 474	Diode	1SS355
Q 561	Chip Transistor	2SC2712	D 475	Diode	1SS355
Q 563	Transistor	IMT2A	D 497	Diode	UDZS20(B)
Q 564	Transistor	IMH1A	D 501	Diode	1SV241
Q 606	Transistor	2SC4081	D 502	Diode	1SV241
Q 644	Transistor	DTC114EU	D 503	Diode	DAP202K
Q 645	Transistor	2SA1162	D 504	Diode	1SS355
			D 603	Diode	1SS355
			D 703	Diode	UDZS18(B)
			D 704	Diode	UDZS18(B)
			D 801	Diode	1SS355
			D 802	Diode	UDZSSR6(B)
			D 803	Diode	RM4LFJ10
			D 804	Diode	1SS355
			D 805	Diode	UDZS20(B)

Circuit Symbol and No. Part NamePart No.

D 808	Diode	HZU8R2(B2)
D 809	Diode	HZU7R5(B3)
D 810	Diode	HZU8R2(B2)
D 811	Diode	1SS355
D 812	Diode	HZU7R5(B3)
D 813	Diode	1SS355
D 814	Diode	HZU8R2(B3)
D 860	Diode	HZU8R2(B3)
D 861	Diode	1SS355
D 862	Diode	1SS355
D 863	Diode	DAP202K
D 864	Diode	1SS355
D 870	Diode	MPG06G-6415G50
D 871	Diode	UDZS16(B)
D 882	Diode	1SS355
L 351	Inductor	LCTC2R2K1608
L 352	Inductor	LCTC2R2K1608
L 353	Inductor	LCTC2R2K1608
L 354	Inductor	LCTC2R2K1608
L 355	Inductor	CTF1578
L 356	Inductor	LCTC2R2K1608
L 357	Inductor	CTF1306
L 358	Inductor	CTF1306
L 359	Inductor	CTF1306
L 360	Inductor	CTF1306
L 361	Inductor	CTF1306
L 363	Inductor	LFEA4R7J
L 505	Ferri-Inductor(FX-MG9427ZT)	LAU4R7K
L 505	Ferri-Inductor(FX-MG9527ZT)	LAU2R2K
L 506	Coil	CTB1112
L 507	Inductor	LCTC6R8K3216
L 508	Inductor	LCTC6R8K3216
L 509	Inductor	LCTC6R8K3216
L 510	Inductor	LCTA561J4532
L 511	Inductor	LCTA4R7J2520
L 512	Inductor	LCTA1R0J2520
L 513	Inductor	LCTA1R0J2520
L 514	Inductor	LCTA1R0J2520
L 561	Inductor	LCTA4R7J2520
L 601	Inductor	LCTA100J3225
L 801	Coil 350μH	CTH1276
CG501	Surge Protector	DSP-201M-A21F
CG502	Surge Protector	DSP-201M-A21F
X 601	Radiator 10.0MHz	CSS1577
VR561	Semi-fixed 10kΩ(B)	CCP1396
FU471	Fuse 5A	CEK1216
	FM/AM Tuner Unit	CWE1631
EF352	EMI Filter	CCG1163

RESISTORS

R 1		RS1/16S0R0J
R 2	(FX-MG9527ZT)	RS1/16S0R0J
R 3	(FX-MG9427ZT)	RS1/16S0R0J
R 201		RS1/16S223J
R 202		RS1/16S223J
R 203		RS1/16S223J
R 204		RS1/16S223J
R 205		RS1/16S223J
R 206		RS1/16S223J
R 207		RS1/16S223J
R 208		RS1/16S223J

Circuit Symbol and No. Part NamePart No.

R 211		RS1/16S101J
R 212		RS1/16S101J
R 213		RS1/16S103J
R 214		RS1/16S103J
R 215		RS1/16S163J
R 216		RS1/16S163J
R 217		RS1/16S163J
R 218		RS1/16S163J
R 219		RS1/16S163J
R 220		RS1/16S163J
R 221		RS1/16S103J
R 222		RS1/16S103J
R 223		RS1/16S103J
R 224		RS1/16S103J
R 225		RS1/16S181J
R 226		RS1/16S181J
R 227		RS1/16S181J
R 228		RS1/16S181J
R 229		RS1/10S470J
R 230		RS1/10S470J
R 231		RS1/10S470J
R 232		RS1/10S470J
R 233		RS1/16S473J
R 234		RS1/16S473J
R 235		RS1/16S473J
R 237		RS1/16S473J
R 238		RS1/16S473J
R 239		RS1/16S473J
R 240		RS1/16S473J
R 241		RS1/16S222J
R 243		RS1/16S103J
R 244		RS1/16S103J
R 245		RS1/16S103J
R 246		RS1/16S103J
R 247		RS1/16S562J
R 248		RS1/16S562J
R 249		RS1/16S562J
R 250		RS1/16S562J
R 285		RS1/16S104J
R 286		RS1/16S104J
R 287		RS1/16S104J
R 288		RS1/16S104J
R 313		RS1/16S103J
R 314		RS1/16S103J
R 315		RS1/16S163J
R 316		RS1/16S163J
R 317		RS1/16S163J
R 318		RS1/16S163J
R 319		RS1/16S163J
R 320		RS1/16S163J
R 321		RS1/16S103J
R 322		RS1/16S103J
R 323		RS1/16S103J
R 324		RS1/16S103J
R 325		RS1/16S181J
R 326		RS1/16S181J
R 327		RS1/16S181J
R 328		RS1/16S181J
R 329		RS1/10S470J
R 330		RS1/10S470J
R 331		RS1/10S470J

Circuit Symbol and No. Part NamePart No.**Circuit Symbol and No. Part NamePart No.**

R 332 RS1/10S470J
 R 333 RS1/16S473J
 R 334 RS1/16S473J
 R 335 RS1/16S473J
 R 337 RS1/16S473J
 R 338 RS1/16S473J
 R 339 RS1/16S473J
 R 340 RS1/16S473J

R 518 RS1/16S473J
 R 519 RS1/16S473J
 R 520 RS1/16S102J
 R 522 RS1/16S222J
 R 525 RS1/16S473J
 R 526 RS1/16S681J
 R 527 RS1/16S681J

R 351 RS1/16S103J
 R 352 RS1/16S103J
 R 353 RS1/16S223J
 R 354 RS1/16S223J
 R 355 RS1/16S273J

R 528 RS1/16S681J
 R 529 RS1/16S103J
 R 530 RS1/16S681J
 R 531 RS1/16S473J
 R 532 RS1/16S473J

R 356 RS1/16S273J
 R 357 RS1/16S102J
 R 358 RS1/16S102J
 R 359 RS1/16S100J
 R 369 RS1/16S100J

R 533 RS1/16S472J
 R 534 RS1/16S393J
 R 535 RS1/16S473J
 R 536 RS1/16S103J
 R 537 RS1/16S473J

R 401 RS1/16S432J
 R 402 RS1/16S432J
 R 407 RS1/16S102J
 R 408 RS1/16S102J
 R 413 RS1/16S102J

R 538 RS1/16S681J
 R 539 RS1/16S681J
 R 547 RS1/16S103J
 R 548 RS1/16S221J
 R 551 RS1/16S0R0J

R 414 RS1/16S102J
 R 417 RS1/16S473J
 R 418 RS1/16S473J
 R 427 RS1/16S203J
 R 428 RS1/16S203J

R 552 RS1/16S0R0J
 R 561 RS1/16S104J
 R 562 RS1/16S123J
 R 563 RS1/16S105J
 R 564 RS1/16S392J

R 429 RS1/16S683J
 R 430 RS1/16S683J
 R 431 RS1/16S473J
 R 432 RS1/16S473J
 R 433 RS1/16S101J

R 567 RS1/16S822J
 R 568 RS1/16S222J
 R 569 RS1/16S164J
 R 570 RS1/16S223J
 R 571 RS1/16S473J

R 451 RS1/16S102J
 R 452 RS1/16S223J
 R 453 RS1/16S823J
 R 454 RS1/16S181J
 R 455 RS1/16S181J

R 582 RS1/16S332J
 R 583 RS1/16S332J
 R 584 RS1/16S332J
 R 585 RS1/16S332J
 R 601 RS1/16S102J

R 456 RS1/16S181J
 R 457 RS1/16S181J
 R 458 RS1/16S181J
 R 459 RS1/16S223J
 R 460 RS1/16S223J

R 602 RS1/16S473J
 R 603 RS1/16S102J
 R 606 RS1/16S0R0J
 R 607 RS1/16S104J
 R 608 RS1/16S102J

R 497 RS1/8S221J
 R 501 RS1/16S225J
 R 502 RS1/16S225J
 R 503 RS1/16S225J
 R 504 RS1/16S225J

R 609 RS1/16S681J
 R 610 RS1/16S0R0J
 R 611 RS1/16S0R0J
 R 613 RS1/16S0R0J
 R 614 RS1/16S102J

R 505 RS1/16S222J
 R 506 RS1/16S104J
 R 507 RS1/16S103J
 R 508 RS1/16S103J
 R 509 RS1/16S334J

R 615 RS1/16S102J
 R 616 RS1/16S102J
 R 617 RS1/16S102J
 R 618 RS1/16S102J
 R 619 RS1/16S0R0J

R 510 RS1/16S101J
 R 511 RS1/16S101J
 R 512 RS1/16S104J
 R 513 RS1/16S104J
 R 514 RS1/16S103J

R 620 RS1/16S0R0J
 R 621 RS1/16S681J
 R 622 RS1/16S0R0J
 R 623 RS1/16S473J
 R 624 RS1/16S473J

R 515 RS1/16S182J
 R 516 RS1/16S683J
 R 517 RS1/16S224J

R 625 RS1/16S473J
 R 626 RS1/16S473J
 R 627 RS1/16S473J
 R 629 RS1/16S472J

Circuit Symbol and No. Part NamePart No.Circuit Symbol and No. Part NamePart No.

R 631	RS1/16S0R0J
R 632	RS1/16S102J
R 633	RS1/16S102J
R 634	RS1/16S102J
R 635	RS1/16S471J
R 636	RS1/16S222J
R 637	RS1/16S102J
R 638	RS1/16S102J
R 641	RS1/16S473J
R 642	RS1/16S104J
R 643	RS1/16S104J
R 644	RS1/16S473J
R 645	RS1/16S102J
R 646	RS1/16S103J
R 647	RS1/16S102J
R 648	RS1/16S102J
R 651	RS1/16S0R0J
R 654	RS1/16S102J
R 655	RS1/16S102J
R 656	RS1/16S102J
R 657	RS1/16S102J
R 658	RS1/16S223J
R 659	RS1/16S102J
R 660	RS1/16S102J
R 661	RS1/16S102J
R 662	RS1/16S102J
R 663	RS1/16S102J
R 664	RS1/16S102J
R 665	RS1/16S102J
R 666	RS1/16S681J
R 667	RS1/16S473J
R 668	RS1/16S473J
R 669	RS1/16S473J
R 670	RS1/16S473J
R 671	RS1/16S473J
R 672	RS1/16S473J
R 673	RS1/16S473J
R 674	RS1/16S473J
R 675	RS1/16S473J
R 676	RS1/16S102J
R 677	RS1/16S102J
R 678	RS1/16S102J
R 679	RS1/16S102J
R 680	RS1/16S102J
R 681	RS1/16S102J
R 682	RS1/16S102J
R 683	RS1/16S102J
R 684	RS1/16S102J
R 687	RS1/16S473J
R 689	RS1/16S473J
R 690	RS1/16S332J
R 691	RS1/16S472J
R 692	RS1/16S473J
R 694	(FX-MG9527ZT) RS1/16S473J
R 695	(FX-MG9427ZT) RS1/16S473J
R 697	RS1/16S473J
R 698	RS1/16S102J
R 699	RS1/16S473J
R 701	RS1/16S473J
R 703	RS1/4S101J
R 704	RS1/4S101J

R 705	RS1/PMF680J
R 711	RS1/16S473J
R 721	RS1/16S102J
R 724	RS1/16S473J
R 801	RS1/8S222J
R 802	RS1/8S472J
R 803	RS1/8S472J
R 804	RS1/8S472J
R 805	RS1/8S472J
R 806	RS1/8S472J
R 807	RS1/8S221J
R 810	RS1/16S104J
R 811	RS1/16S104J
R 812	RS1/16S104J
R 819	RS1/16S102J
R 820	RS1/16S123J
R 821	RS1/16S103J
R 822	RS1/16S103J
R 823	RS1/16S223J
R 824	RS1/16S102J
R 825	RS1/16S331J
R 826	RS1/16S103J
R 827	RS1/16S471J
R 828	RS1/16S221J
R 829	RS1/16S223J
R 830	RS1/10S221J
R 831	RS1/16S331J
R 832	RS1/16S471J
R 833	RS1/16S221J
R 840	RS1/4S1R5J
R 841	RS1/4S1R5J
R 842	RS1/4S1R5J
R 843	RS1/4S1R5J
R 844	RS1/16S471J
R 845	RS1/16S471J
R 846	RS1/16S105J
R 847	RS1/10S361J
R 848	RS1/16S152J
R 849	RS1/16S222J
R 850	RS1/4S2R2J
R 851	RS1/16S471J
R 852	RS1/16S105J
R 853	RS1/16S102J
R 854	RS1/16S332J
R 855	RS1/16S562J
R 856	RS1/16S103J
R 857	RS1/16S103J
R 860	RS1/16S223J
R 861	RS1/16S103J
R 862	RS1/16S104J
R 863	RS1/16S223J
R 865	RS1/16S103J
R 866	RS1/16S103J
R 867	RS1/16S472J
R 868	RS1/16S102J
R 869	RS1/16S102J
R 870	RS1/10S102J
R 871	RS1/16S472J
R 882	RD1/4PU121J
R 884	RS1/16S223J

Circuit Symbol and No. Part NamePart No.

R 886 RS1/16S472J
R 888 RS1/16S473J

CAPACITORS

C 201 CEALNP4R7M16
C 202 CEALNP4R7M16
C 203 CEALNP4R7M16
C 204 CEALNP4R7M16
C 205 CCSRCH330J50

C 206 CCSRCH330J50
C 207 CCSRCH330J50
C 208 CCSRCH330J50
C 209 CKSRYB102K50
C 210 CKSRYB105K10

C 215 CEALNP4R7M16
C 216 CEALNP4R7M16
C 217 CEALNP4R7M16
C 218 CEALNP4R7M16
C 219 CCSRCH220J50

C 220 CCSRCH220J50
C 221 CCSRCH220J50
C 222 CCSRCH220J50
C 223 4.7μF/35V CCH1016
C 224 4.7μF/35V CCH1016

C 225 4.7μF/35V CCH1016
C 226 4.7μF/35V CCH1016
C 227 CCSRCH221J50
C 228 CCSRCH221J50
C 229 CCSRCH221J50

C 230 CCSRCH221J50
C 231 CKSRYB473K50
C 232 CEAL101M6R3
C 233 CKSRYB102K50
C 235 4.7μF/35V CCH1016

C 236 4.7μF/35V CCH1016
C 237 4.7μF/35V CCH1016
C 238 4.7μF/35V CCH1016
C 243 CKSQYB102K50
C 244 CKSQYB102K50

C 245 CKSQYB102K50
C 246 CKSQYB102K50
C 281 CKSRYB182K50
C 282 CKSRYB182K50
C 283 CKSRYB182K50

C 284 CKSRYB182K50
C 309 CKSRYB102K50
C 310 CKSRYB105K10
C 319 CCSRCH220J50
C 320 CCSRCH220J50

C 321 CCSRCH220J50
C 322 CCSRCH220J50
C 323 4.7μF/35V CCH1016
C 324 4.7μF/35V CCH1016
C 325 4.7μF/35V CCH1016

C 326 4.7μF/35V CCH1016
C 327 CCSRCH221J50
C 328 CCSRCH221J50
C 329 CCSRCH221J50
C 330 CCSRCH221J50

C 335 4.7μF/35V CCH1016
C 336 4.7μF/35V CCH1016

Circuit Symbol and No. Part NamePart No.

C 337 4.7μF/35V CCH1016
C 338 4.7μF/35V CCH1016
C 351 CEAL4R7M35

C 352 CKSRYB103K50
C 353 4.7μF/35V CCH1016
C 354 4.7μF/35V CCH1016
C 355 CEAL101M10
C 356 CEAL100M16

C 357 CEAL220M10
C 381 CKSRYB182K50
C 382 CKSRYB182K50
C 383 CKSRYB182K50
C 384 CKSRYB182K50

C 401 CKSRYB183K50
C 402 CKSRYB183K50
C 403 4.7μF/35V CCH1016
C 404 4.7μF/35V CCH1016
C 406 CKSRYB102K50

C 411 CKSRYB153K50
C 412 CKSRYB153K50
C 415 CKSRYB105K10
C 416 CKSRYB105K10
C 417 CCSRCH821J50

C 418 CCSRCH821J50
C 421 CEAL470M6R3
C 480 CKSQYB102K50
C 493 CCSQCH221J50
C 494 CCSQCH221J50

C 497 CCSRCH221J50
C 503 CKSQYB103K50
C 504 CKSRYB222K50
C 505 CKSRYB222K50
C 506 CKSRYB222K50

C 507 CKSRYB222K50
C 508 CKSRYB103K50
C 509 CKSRYB103K50
C 510 CEAL100M16
C 511 CKSRYB472K50

C 512 CEAL100M16
C 513 CKSRYB473K50
C 514 CEAL2R2M50
C 515 CKSRYB102K50
C 516 CKSRYB103K50

C 517 CKSRYB103K50
C 518 CKSRYB392K50
C 519 CKSRYB103K50
C 520 CKSRYB103K50
C 521 CEAT101M10

C 522 CKSRYB103K50
C 523 CEAL100M16
C 524 CKSRYB472K50
C 529 CKSQYB103K50
C 530 CCSRCH100D50

C 561 CEAL3R3M50
C 562 CKSRYB333K16
C 563 CEALNP1R0M50
C 564 CQMA683J50
C 565 CQMA333J50

C 566 CQMA333J50
C 567 CQMA333J50
C 568 CKSRYB105K10

Circuit Symbol and No. Part NamePart No.

C 569		CKSRYB123K50
C 570		CKSRYB153K50
C 571		CKSRYB682K50
C 572		CEAL101M10
C 573		CKSRYB392K50
C 574		CKSRYB334K10
C 575		CKSRYB102K50
C 585		CKSRYB223K50
C 586		CKSRYB223K50
C 601		CKSRYB102K50
C 602		CKSRYB103K50
C 603		CKSRYB103K50
C 604		CKSRYB104K16
C 605		CEAL220M6R3
C 645		CKSRYB103K50
C 648		CKSRYB102K50
C 671		CCSRCH101J50
C 672		CCSRCH101J50
C 673		CCSRCH101J50
C 674		CCSRCH101J50
C 675		CCSRCH101J50
C 701		CKSRYB103K50
C 703		CCSRCH221J50
C 704		CCSRCH221J50
C 801		CKSRYB102K50
C 802		CEAL1R0M50
C 803		CKSRYB102K50
C 804	2200μF/16V	CCH1186
C 805		CKSQYB473K50
C 806		CKSRYB102K50
C 807		CEAL1R0M50
C 808		CKSRYB102K50
C 814		CEAL1R0M50
C 815		CEAL1R0M50
C 816		CKSRYB103K50
C 817	100μF/10V	CCH1402
C 818		CKSRYB103K50
C 819	100μF/10V	CCH1402
C 820		CKSRYB103K50
C 824		CKSRYB472K50
C 825	100μF/10V	CCH1402
C 826		CKSRYB472K50
C 827	100μF/10V	CCH1402
C 829		CKSRYB103K50
C 830		CKSRYB103K50
C 831		CKSRYB103K50
C 861		CEAL101M6R3
C 866		CEAL100M16
C 867		CEAL100M16
C 870		CKSRYB103K50
C 871		CKSRYB103K50
C 872	2200μF/16V	CCH1186
C 873		CKSRYB105K10
C 875		CCSRCH101J50
C 883		CKSRYB103K50

Circuit Symbol and No. Part NamePart No.**A**

Unit Number:CWM8108(FX-MG9327ZT/ES)
Unit Name:Main Unit

MISCELLANEOUS

IC 201	IC	NJM2068MD
IC 202	IC	TC4052BF
IC 203	IC	NJM2068MD
IC 204	IC	NJM2068MD
IC 302	IC	TC4052BF
IC 303	IC	NJM2068MD
IC 304	IC	NJM2068MD
IC 401	IC	NJM2068MD
IC 501	IC	LA1061M
IC 561	IC	HA12181FP
IC 601	IC	PD5736A
IC 602	IC	S-80735ANDZI
IC 604	IC	TC7SU04FU
IC 701	IC	HA12187FP
IC 870	IC	S-81256SGUP-DIM
Q 201	Transistor	DTC144EU
Q 202	Transistor	DTC144EU
Q 203	Transistor	DTC144EU
Q 204	Transistor	FMG13
Q 205	Transistor	FMG13
Q 301	Transistor	DTC144EU
Q 302	Transistor	DTC144EU
Q 303	Transistor	DTC144EU
Q 304	Transistor	FMG13
Q 305	Transistor	FMG13
Q 351	Transistor	IMX1
Q 405	Transistor	DTC143TU
Q 406	Transistor	IMH3A
Q 451	Transistor	2SB1260
Q 452	Chip Transistor	2SC2712
Q 453	Chip Transistor	2SC2712
Q 497	Transistor	DTC114EU
Q 501	Transistor	IMX1
Q 502	Chip Transistor	2SC2712
Q 504	Chip Transistor	2SC2712
Q 561	Chip Transistor	2SC2712
Q 563	Transistor	IMT2A
Q 564	Transistor	IMH1A
Q 606	Transistor	2SC4081
Q 644	Transistor	DTC114EU
Q 645	Transistor	2SA1162
Q 801	Transistor	DTC114EU
Q 802	Transistor	IMX1
Q 805	Transistor	DTC144TUA
Q 806	Transistor	DTC144TUA
Q 807	Transistor	DTC144TUA
Q 808	Transistor	2SB1184F5
Q 809	Transistor	2SB1185
Q 811	Transistor	2SB1185
Q 812	Transistor	2SB1185
Q 813	Transistor	2SA1162
Q 814	Transistor	2SA1162
Q 815	Transistor	IMX1

Circuit Symbol and No. Part NamePart No.

Q 816	Transistor	2SC4081
Q 818	Transistor	2SB1184F5
Q 819	Transistor	2SA1162
Q 820	Transistor	IMX1
Q 822	Transistor	2SD2226K
Q 825	Transistor	2SA1162
Q 860	Transistor	2SA1162
Q 861	Transistor	DTC143EU
Q 862	Transistor	DTC144TUA
Q 863	Transistor	IMD3A
Q 864	Transistor	DTA114EU
Q 865	Transistor	DTA114EU
Q 866	Transistor	DTA114EU
Q 867	Transistor	DTA114EU
Q 870	Transistor	2SD1767
Q 882	Transistor	2SA1162
Q 884	Transistor	DTC124EU
Q 891	Transistor	2SA1162
Q 892	Transistor	2SA1162
Q 893	Transistor	DTC144EU
Q 894	Transistor	DTC144EU
D 203	Diode	HZU4R7(B2)
D 451	Diode	DAN202K
D 452	Diode	1SS355
D 472	Diode	MPG06G-6415G50
D 473	Diode	MPG06G-6415G50
D 474	Diode	1SS355
D 475	Diode	1SS355
D 497	Diode	UDZS20(B)
D 501	Diode	1SV241
D 502	Diode	1SV241
D 503	Diode	DAP202K
D 504	Diode	1SS355
D 603	Diode	1SS355
D 703	Diode	UDZS18(B)
D 704	Diode	UDZS18(B)
D 801	Diode	1SS355
D 802	Diode	UDZS5R6(B)
D 803	Diode	RM4LFJ10
D 804	Diode	1SS355
D 805	Diode	UDZS20(B)
D 808	Diode	HZU8R2(B2)
D 809	Diode	HZU7R5(B3)
D 810	Diode	HZU8R2(B2)
D 811	Diode	1SS355
D 812	Diode	HZU7R5(B3)
D 813	Diode	1SS355
D 814	Diode	HZU8R2(B3)
D 860	Diode	HZU8R2(B3)
D 861	Diode	1SS355
D 862	Diode	1SS355
D 863	Diode	DAP202K
D 864	Diode	1SS355
D 870	Diode	MPG06G-6415G50
D 871	Diode	UDZS16(B)
D 882	Diode	1SS355
D 891	Diode	1SS355
D 892	Diode	1SS355
L 351	Inductor	LCTC2R2K1608
L 352	Inductor	LCTC2R2K1608
L 353	Inductor	LCTC2R2K1608

Circuit Symbol and No. Part NamePart No.

L 354	Inductor	LCTC2R2K1608
L 355	Inductor	CTF1578
L 356	Inductor	LCTC2R2K1608
L 357	Inductor	CTF1306
L 358	Inductor	CTF1306
L 359	Inductor	CTF1306
L 360	Inductor	CTF1306
L 361	Inductor	CTF1306
L 363	Inductor	LFEA4R7J
L 505	Ferri-Inductor	LAU4R7K
L 506	Coil	CTB1112
L 507	Inductor	LCTC6R8K3216
L 508	Inductor	LCTC6R8K3216
L 509	Inductor	LCTC6R8K3216
L 510	Inductor	LCTA561J4532
L 511	Inductor	LCTA4R7J2520
L 512	Inductor	LCTA1R0J2520
L 513	Inductor	LCTA1R0J2520
L 514	Inductor	LCTA1R0J2520
L 561	Inductor	LCTA4R7J2520
L 601	Inductor	LCTA100J3225
L 801	Coil 350μH	CTH1276
CG501	Surge Protector	DSP-201M-A21F
CG502	Surge Protector	DSP-201M-A21F
X 601	Radiator 10.0MHz	CSS1577
VR561	Semi-fixed 10kΩ(B)	CCP1396
FU471	Fuse 5A	CEK1216
	FM/AM Tuner Unit	CWE1631
EF352	EMI Filter	CCG1163
RESISTORS		
R 4		RS1/16S0R0J
R 201		RS1/16S223J
R 202		RS1/16S223J
R 203		RS1/16S223J
R 204		RS1/16S223J
R 205		RS1/16S223J
R 206		RS1/16S223J
R 207		RS1/16S223J
R 208		RS1/16S223J
R 211		RS1/16S101J
R 212		RS1/16S101J
R 213		RS1/16S163J
R 214		RS1/16S163J
R 215		RS1/16S163J
R 216		RS1/16S163J
R 217		RS1/16S163J
R 218		RS1/16S163J
R 219		RS1/16S163J
R 220		RS1/16S163J
R 221		RS1/16S103J
R 222		RS1/16S103J
R 223		RS1/16S103J
R 224		RS1/16S103J
R 225		RS1/16S181J
R 226		RS1/16S181J
R 227		RS1/16S181J
R 228		RS1/16S181J
R 229		RS1/10S470J
R 230		RS1/10S470J
R 231		RS1/10S470J

Circuit Symbol and No. Part NamePart No.

R 232	RS1/10S470J
R 233	RS1/16S473J
R 234	RS1/16S473J
R 235	RS1/16S473J
R 237	RS1/16S473J
R 238	RS1/16S473J
R 239	RS1/16S473J
R 240	RS1/16S473J
R 241	RS1/16S222J
R 243	RS1/16S103J
R 244	RS1/16S103J
R 245	RS1/16S103J
R 246	RS1/16S103J
R 247	RS1/16S223J
R 248	RS1/16S223J
R 249	RS1/16S223J
R 250	RS1/16S223J
R 285	RS1/16S104J
R 286	RS1/16S104J
R 287	RS1/16S104J
R 288	RS1/16S104J
R 313	RS1/16S163J
R 314	RS1/16S163J
R 315	RS1/16S163J
R 316	RS1/16S163J
R 317	RS1/16S163J
R 318	RS1/16S163J
R 319	RS1/16S163J
R 320	RS1/16S163J
R 321	RS1/16S103J
R 322	RS1/16S103J
R 323	RS1/16S103J
R 324	RS1/16S103J
R 325	RS1/16S181J
R 326	RS1/16S181J
R 327	RS1/16S181J
R 328	RS1/16S181J
R 329	RS1/10S470J
R 330	RS1/10S470J
R 331	RS1/10S470J
R 332	RS1/10S470J
R 333	RS1/16S473J
R 334	RS1/16S473J
R 335	RS1/16S473J
R 337	RS1/16S473J
R 338	RS1/16S473J
R 339	RS1/16S473J
R 340	RS1/16S473J
R 351	RS1/16S272J
R 352	RS1/16S272J
R 353	RS1/16S333J
R 354	RS1/16S333J
R 355	RS1/16S473J
R 356	RS1/16S473J
R 357	RS1/16S102J
R 358	RS1/16S102J
R 359	RS1/16S100J
R 369	RS1/16S100J
R 401	RS1/16S432J
R 402	RS1/16S432J

Circuit Symbol and No. Part NamePart No.

R 407	RS1/16S102J
R 408	RS1/16S102J
R 413	RS1/16S102J
R 414	RS1/16S102J
R 417	RS1/16S623J
R 418	RS1/16S623J
R 427	RS1/16S303J
R 428	RS1/16S303J
R 429	RS1/16S683J
R 430	RS1/16S683J
R 431	RS1/16S473J
R 432	RS1/16S473J
R 433	RS1/16S101J
R 451	RS1/16S102J
R 452	RS1/16S223J
R 453	RS1/16S823J
R 454	RS1/16S181J
R 455	RS1/16S181J
R 456	RS1/16S181J
R 457	RS1/16S181J
R 458	RS1/16S181J
R 459	RS1/16S223J
R 460	RS1/16S223J
R 497	RS1/8S221J
R 501	RS1/16S225J
R 502	RS1/16S225J
R 503	RS1/16S225J
R 504	RS1/16S225J
R 505	RS1/16S222J
R 506	RS1/16S104J
R 507	RS1/16S103J
R 508	RS1/16S103J
R 509	RS1/16S334J
R 510	RS1/16S101J
R 511	RS1/16S101J
R 512	RS1/16S104J
R 513	RS1/16S104J
R 514	RS1/16S103J
R 515	RS1/16S182J
R 516	RS1/16S683J
R 517	RS1/16S224J
R 518	RS1/16S473J
R 519	RS1/16S473J
R 520	RS1/16S102J
R 522	RS1/16S222J
R 525	RS1/16S473J
R 526	RS1/16S681J
R 527	RS1/16S681J
R 528	RS1/16S681J
R 529	RS1/16S103J
R 530	RS1/16S681J
R 531	RS1/16S473J
R 532	RS1/16S473J
R 533	RS1/16S472J
R 534	RS1/16S393J
R 535	RS1/16S473J
R 536	RS1/16S103J
R 537	RS1/16S473J
R 538	RS1/16S681J
R 539	RS1/16S681J
R 547	RS1/16S103J

Circuit Symbol and No. Part NamePart No.**Circuit Symbol and No. Part NamePart No.**

A	R 548	RS1/16S221J	R 657	RS1/16S102J
	R 551	RS1/16SOR0J	R 658	RS1/16S223J
	R 552	RS1/16SOR0J	R 659	RS1/16S102J
	R 561	RS1/16S104J		
			R 660	RS1/16S102J
	R 562	RS1/16S123J	R 661	RS1/16S102J
	R 563	RS1/16S105J	R 662	RS1/16S102J
	R 564	RS1/16S392J	R 663	RS1/16S102J
	R 567	RS1/16S822J	R 664	RS1/16S102J
	R 568	RS1/16S222J		
			R 665	RS1/16S102J
	R 569	RS1/16S164J	R 666	RS1/16S681J
	R 570	RS1/16S223J	R 667	RS1/16S473J
	R 571	RS1/16S473J	R 668	RS1/16S473J
	R 582	RS1/16S332J	R 669	RS1/16S473J
B	R 583	RS1/16S332J		
			R 670	RS1/16S473J
	R 584	RS1/16S332J	R 671	RS1/16S473J
	R 585	RS1/16S332J	R 672	RS1/16S473J
	R 601	RS1/16S102J	R 673	RS1/16S473J
	R 602	RS1/16S473J	R 674	RS1/16S473J
	R 603	RS1/16S102J		
			R 675	RS1/16S473J
	R 606	RS1/16SOR0J	R 676	RS1/16S102J
	R 607	RS1/16S104J	R 677	RS1/16S102J
	R 608	RS1/16S102J	R 678	RS1/16S102J
	R 609	RS1/16S681J	R 679	RS1/16S102J
	R 610	RS1/16SOR0J		
C			R 680	RS1/16S102J
	R 611	RS1/16SOR0J	R 681	RS1/16S102J
	R 613	RS1/16SOR0J	R 682	RS1/16S102J
	R 614	RS1/16S102J	R 683	RS1/16S102J
	R 615	RS1/16S102J	R 684	RS1/16S102J
	R 616	RS1/16S102J		
			R 687	RS1/16S473J
	R 617	RS1/16S102J	R 689	RS1/16S473J
	R 618	RS1/16S102J	R 690	RS1/16S332J
	R 619	RS1/16SOR0J	R 691	RS1/16S472J
	R 620	RS1/16SOR0J	R 692	RS1/16S473J
	R 621	RS1/16S681J		
			R 695	RS1/16S473J
	R 622	RS1/16SOR0J	R 696	RS1/16S473J
D	R 623	RS1/16S473J	R 698	RS1/16S102J
	R 624	RS1/16S473J	R 699	RS1/16S473J
	R 625	RS1/16S473J	R 701	RS1/16S473J
	R 626	RS1/16S473J		
			R 703	RS1/4S101J
	R 627	RS1/16S473J	R 704	RS1/4S101J
	R 629	RS1/16S472J	R 705	RS1PMF680J
	R 631	RS1/16SOR0J	R 711	RS1/16S473J
	R 632	RS1/16S102J	R 721	RS1/16S102J
	R 633	RS1/16S102J		
			R 724	RS1/16S473J
	R 634	RS1/16S102J	R 801	RS1/8S222J
	R 635	RS1/16S471J	R 802	RS1/8S472J
E	R 636	RS1/16S222J	R 803	RS1/8S472J
	R 637	RS1/16S102J	R 804	RS1/8S472J
	R 638	RS1/16S102J		
			R 805	RS1/8S472J
	R 641	RS1/16S473J	R 806	RS1/8S472J
	R 642	RS1/16S104J	R 807	RS1/8S221J
	R 643	RS1/16S104J	R 810	RS1/16S104J
	R 644	RS1/16S473J	R 811	RS1/16S104J
	R 645	RS1/16S102J		
			R 812	RS1/16S104J
	R 646	RS1/16S103J	R 819	RS1/16S102J
	R 647	RS1/16S102J	R 820	RS1/16S123J
	R 648	RS1/16S102J	R 821	RS1/16S103J
F	R 651	RS1/16SOR0J	R 822	RS1/16S103J
	R 654	RS1/16S102J		
			R 823	RS1/16S223J
	R 655	RS1/16S102J	R 824	RS1/16S102J
	R 656	RS1/16S102J	R 825	RS1/16S331J

Circuit Symbol and No. Part NamePart No.

R 826	RS1/16S103J
R 827	RS1/16S471J
R 828	RS1/16S221J
R 829	RS1/16S223J
R 830	RS1/10S221J
R 831	RS1/16S331J
R 832	RS1/16S471J
R 833	RS1/16S221J
R 840	RS1/4S1R5J
R 841	RS1/4S1R5J
R 842	RS1/4S1R5J
R 843	RS1/4S1R5J
R 844	RS1/16S471J
R 845	RS1/16S471J
R 846	RS1/16S105J
R 847	RS1/10S361J
R 848	RS1/16S152J
R 849	RS1/16S222J
R 850	RS1/4S2R2J
R 851	RS1/16S471J
R 852	RS1/16S105J
R 853	RS1/16S102J
R 854	RS1/16S332J
R 855	RS1/16S562J
R 856	RS1/16S103J
R 857	RS1/16S103J
R 860	RS1/16S223J
R 861	RS1/16S103J
R 862	RS1/16S104J
R 863	RS1/16S223J
R 865	RS1/16S103J
R 866	RS1/16S103J
R 867	RS1/16S472J
R 868	RS1/16S102J
R 869	RS1/16S102J
R 870	RS1/10S102J
R 871	RS1/16S472J
R 882	RD1/4PU121J
R 884	RS1/16S223J
R 886	RS1/16S472J
R 888	RS1/16S473J
R 891	RD1/4PU221J
R 892	RD1/4PU221J
R 893	RS1/16S223J
R 894	RS1/16S223J
R 895	RS1/16S103J
R 896	RS1/16S103J
R 897	RS1/16S473J
R 898	RS1/16S473J

CAPACITORS

C 201	CEALNP4R7M16
C 202	CEALNP4R7M16
C 203	CEALNP4R7M16
C 204	CEALNP4R7M16
C 205	CCSRCH330J50
C 206	CCSRCH330J50
C 207	CCSRCH330J50
C 208	CCSRCH330J50
C 209	CKSRYB102K50
C 210	CKSRYB105K10

Circuit Symbol and No. Part NamePart No.

C 215	CEALNP4R7M16
C 216	CEALNP4R7M16
C 217	CEALNP4R7M16
C 218	CEALNP4R7M16
C 219	CCSRCH220J50
C 220	CCSRCH220J50
C 221	CCSRCH220J50
C 222	CCSRCH220J50
C 223	4.7μF/35V CCH1016
C 224	4.7μF/35V CCH1016
C 225	4.7μF/35V CCH1016
C 226	4.7μF/35V CCH1016
C 227	CCSRCH221J50
C 228	CCSRCH221J50
C 229	CCSRCH221J50
C 230	CCSRCH221J50
C 231	CKSRYB473K50
C 232	CEAL101M6R3
C 233	CKSRYB102K50
C 235	4.7μF/35V CCH1016
C 236	4.7μF/35V CCH1016
C 237	4.7μF/35V CCH1016
C 238	4.7μF/35V CCH1016
C 243	CKSRYB102K50
C 244	CKSRYB102K50
C 245	CKSRYB102K50
C 246	CKSRYB102K50
C 281	CKSRYB182K50
C 282	CKSRYB182K50
C 283	CKSRYB182K50
C 284	CKSRYB182K50
C 309	CKSRYB102K50
C 310	CKSRYB105K10
C 319	CCSRCH220J50
C 320	CCSRCH220J50
C 321	CCSRCH220J50
C 322	CCSRCH220J50
C 323	4.7μF/35V CCH1016
C 324	4.7μF/35V CCH1016
C 325	4.7μF/35V CCH1016
C 326	4.7μF/35V CCH1016
C 327	CCSRCH221J50
C 328	CCSRCH221J50
C 329	CCSRCH221J50
C 330	CCSRCH221J50
C 335	4.7μF/35V CCH1016
C 336	4.7μF/35V CCH1016
C 337	4.7μF/35V CCH1016
C 338	4.7μF/35V CCH1016
C 351	CEAL4R7M35
C 352	CKSRYB103K50
C 353	4.7μF/35V CCH1016
C 354	4.7μF/35V CCH1016
C 355	CEAL101M10
C 356	CEAL100M16
C 357	CEAL220M10
C 381	CKSRYB182K50
C 382	CKSRYB182K50
C 383	CKSRYB182K50
C 384	CKSRYB182K50

Circuit Symbol and No. Part NamePart No.

C 401		CKSRYB183K50
C 402		CKSRYB183K50
C 403	4.7μF/35V	CCH1016
C 404	4.7μF/35V	CCH1016
C 406		CKSRYB102K50
C 411		CKSRYB123K50
C 412		CKSRYB123K50
C 415		CKSRYB105K10
C 416		CKSRYB105K10
C 417		CCSRCH821J50
C 418		CCSRCH821J50
C 421		CEAL470M6R3
C 480		CKSQYB102K50
C 493		CCSQCH221J50
C 494		CCSQCH221J50
C 497		CCSRCH221J50
C 503		CKSQYB103K50
C 504		CKSRYB222K50
C 505		CKSRYB222K50
C 506		CKSRYB222K50
C 507		CKSRYB222K50
C 508		CKSRYB103K50
C 509		CKSRYB103K50
C 510		CEAL100M16
C 511		CKSRYB472K50
C 512		CEAL100M16
C 513		CKSRYB473K50
C 514		CEAL2R2M50
C 515		CKSRYB102K50
C 516		CKSRYB103K50
C 517		CKSRYB103K50
C 518		CKSRYB392K50
C 519		CKSRYB103K50
C 520		CKSRYB103K50
C 521		CEAT101M10
C 522		CKSRYB103K50
C 523		CEAL100M16
C 524		CKSRYB472K50
C 529		CKSQYB103K50
C 530		CCSRCH100D50
C 561		CEAL3R3M50
C 562		CKSRYB333K16
C 563		CEALNP1R0M50
C 564		CQMA683J50
C 565		CQMA333J50
C 566		CQMA333J50
C 567		CQMA333J50
C 568		CKSRYB105K10
C 569		CKSRYB123K50
C 570		CKSRYB153K50
C 571		CKSRYB682K50
C 572		CEAL101M10
C 573		CKSRYB392K50
C 574		CKSRYB334K10
C 575		CKSRYB102K50
C 585		CKSRYB223K50
C 586		CKSRYB223K50
C 601		CKSRYB102K50
C 602		CKSRYB103K50
C 603		CKSRYB103K50
C 604		CKSRYB104K16

Circuit Symbol and No. Part NamePart No.

C 605		CEAL220M6R3
C 645		CKSRYB103K50
C 648		CKSRYB102K50
C 671		CCSRCH101J50
C 672		CCSRCH101J50
C 673		CCSRCH101J50
C 674		CCSRCH101J50
C 675		CCSRCH101J50
C 701		CKSRYB103K50
C 703		CCSRCH221J50
C 704		CCSRCH221J50
C 801		CKSRYB102K50
C 802		CEAL1R0M50
C 803		CKSRYB102K50
C 804	2200μF/16V	CCH1186
C 805		CKSQYB473K50
C 806		CKSRYB102K50
C 807		CEAL1R0M50
C 808		CKSRYB102K50
C 814		CEAL1R0M50
C 815		CEAL1R0M50
C 816		CKSRYB103K50
C 817	100μF/10V	CCH1402
C 818		CKSRYB103K50
C 819	100μF/10V	CCH1402
C 820		CKSRYB103K50
C 824		CKSRYB472K50
C 825	100μF/10V	CCH1402
C 826		CKSRYB472K50
C 827	100μF/10V	CCH1402
C 829		CKSRYB103K50
C 830		CKSRYB103K50
C 831		CKSRYB103K50
C 861		CEAL101M6R3
C 866		CEAL100M16
C 867		CEAL100M16
C 870		CKSRYB103K50
C 871		CKSRYB103K50
C 872	2200μF/16V	CCH1186
C 873		CKSRYB105K10
C 875		CCSRCH101J50
C 883		CKSRYB103K50
C 891		CKSRYB103K50
C 892		CKSRYB103K50
IC 901	IC	UPD16432B-001
IC 902	IC	UPD16432B-001
Q 901	Transistor	2SB1132
Q 902	Transistor	DTC123EK
Q 903	Transistor	2SB1132
Q 905	Transistor	2SA1162
Q 906	Transistor	DTC123EK
Q 907	Transistor	2SA1162
Q 908	Transistor	DTC123EK

B**Unit Number:CWS1360(FX-MG9427ZT/ES)****Unit Name:Keyboard Unit****MISCELLANEOUS**

Circuit Symbol and No. Part NamePart No.

Q 909	Transistor	DTA144EK
Q 911	Transistor	DTA144EK
Q 912	Transistor	DTA144EK
D 907	Diode	DAP202K
D 908	Diode	1SS355
D 909	Diode	1SS355
D 910	Diode	1SS355
D 911	Diode	1SS355
D 912	Diode	1SS355
D 913	Chip LED	HGG1105W-RR(CDE)
D 914	Chip LED	HGG1105W-RR(CDE)
D 915	Chip LED	HAA1105W-RR(CDE)
D 916	Chip LED	HAA1105W-RR(CDE)
D 920	Diode	HZU6R2(B2)
IL 901	Lamp 8V 60mA	CEL1722
IL 902	Lamp 8V 60mA	CEL1722
IL 903	Lamp 8V 60mA	CEL1722
IL 904	Lamp 8V 60mA	CEL1722
IL 905	Lamp 8V 60mA	CEL1722
IL 906	Lamp 8V 60mA	CEL1722
IL 907	Lamp 8V 60mA	CEL1722
IL 908	Lamp 8V 60mA	CEL1722
IL 909	Lamp 8V 60mA	CEL1722
IL 910	Lamp 8V 60mA	CEL1722
IL 911	Lamp 8V 60mA	CEL1722
IL 912	Lamp 8V 60mA	CEL1722
IL 913	Lamp 8V 60mA	CEL1722
IL 914	Lamp 8V 60mA	CEL1722
IL 915	Lamp 8V 60mA	CEL1684
IL 916	Lamp 8V 60mA	CEL1684
VR901	Encoder(POWER/VOLUME)	CSD1078
VR902	Encoder(AUDIO/TUNE)	CSD1082
LCD901	LCD	CAW1703

RESISTORS

R 904	RS1/16S8R2J
R 905	RS1/16S8R2J
R 907	RS1/16S102J
R 908	RS1/16S102J
R 909	RS1/16S102J
R 910	RS1/16S102J
R 911	RS1/16S473J
R 912	RS1/16S681J
R 913	RS1/16S681J
R 914	RS1/16S681J
R 915	RS1/16S221J
R 916	RS1/16S681J
R 917	RS1/16S102J
R 918	RS1/16S102J
R 919	RS1/16S102J
R 920	RS1/16S102J
R 921	RS1/16S221J
R 922	RS1/16S102J
R 923	RS1/16S473J
R 924	RS1/16S473J

R 925	RS1/16S104J
R 926	RS1/16S681J
R 927	RS1/16S221J
R 928	RS1/16S681J
R 929	RS1/16S681J

Circuit Symbol and No. Part NamePart No.

R 930	RS1/16S681J
R 931	RS1/16S473J
R 932	RS1/16S332J
R 935	RS1/16S0R0J
R 937	RS1/16S103J
R 938	RS1/16S473J
R 939	RS1/16S473J
R 940	RS1/16S473J
R 941	RS1/16S473J
R 942	RS1/10S151J
R 943	RS1/10S151J
R 944	RS1/10S151J
R 945	RS1/10S151J
R 946	RS1/16S0R0J
R 947	RS1/16S0R0J
R 948	RS1/16S0R0J
R 949	RS1/16S0R0J
R 950	RS1/16S0R0J
R 951	RS1/16S0R0J
R 952	RS1/16S0R0J
R 953	RS1/16S0R0J
R 954	RS1/16S0R0J
R 955	RS1/16S0R0J
R 956	RS1/16S0R0J
R 957	RS1/16S0R0J
R 958	RS1/16S0R0J
R 959	RS1/16S0R0J
R 961	RS1/10S221J
R 964	RS1/10S271J
R 966	RS1/16S103J
R 967	RS1/16S332J
R 968	RS1/16S103J
R 969	RS1/16S332J
R 970	RS1/16S102J
R 971	RS1/16S102J

R 972	RS1/16S102J
R 973	RS1/16S102J
R 974	RS1/16S102J
R 975	RS1/10S121J
R 976	RS1/10S121J

R 977	RS1/10S151J
R 978	RS1/10S151J
R 979	RS1/16S0R0J
R 980	RS1/16S0R0J
R 981	RS1/16S0R0J

R 982	RS1/16S0R0J
R 987	RS1/16S0R0J
R 988	RS1/16S0R0J
R 989	RS1/16S0R0J
R 990	RS1/16S0R0J

R 995	RS1/16S0R0J
R 996	RS1/16S0R0J
R 997	RS1/16S0R0J
R 998	RS1/16S0R0J

CAPACITORS

C 907	CCSRCH101J50
C 908	CCSRCH101J50
C 909	CKSRYB474K10
C 910	CKSRYB103K50
C 911	CKSRYB473K50

Circuit Symbol and No. Part NamePart No.

C 912 CKSRYB473K50
 C 913 CKSRYB473K50
 C 914 CKSRYB473K50
 C 915 CCSRCH101J50
 C 916 CKSRYB103K50

C 917 CKSRYB474K10
 C 920 CCSRCH101J50
 C 923 CCSRCH101J50
 C 924 CCSRCH101J50
 C 925 CCSRCH101J50

C 926 CCSRCH101J50
 C 927 CKSRYB104K16
 C 928 CKSRYB104K16
 C 929 CKSRYB104K16
 C 930 CKSRYB104K16

C 931 CCSRCH101J50
 C 932 CCSRCH101J50
 C 933 CCSRCH101J50
 C 944 CCSRCH101J50
 C 945 CCSRCH101J50

C 946 CCSRCH101J50

Circuit Symbol and No. Part NamePart No.

IL 909 Lamp 8V 60mA CEL1722
 IL 910 Lamp 8V 60mA CEL1722
 IL 911 Lamp 8V 60mA CEL1722
 IL 912 Lamp 8V 60mA CEL1722

IL 913 Lamp 8V 60mA CEL1722
 IL 914 Lamp 8V 60mA CEL1722
 IL 915 Lamp 8V 60mA CEL1684
 IL 916 Lamp 8V 60mA CEL1684
 VR901 Encoder(AUDIO/TUNE) CSD1082

VR902 Encoder(POWER/VOLUME) CSD1078
 LCD901 LCD CAW1703

RESISTORS

R 900 RS1/16S0R0J
 R 901 RS1/16S0R0J
 R 902 RS1/16S0R0J
 R 903 RS1/16S0R0J
 R 904 RS1/16S8R2J
 R 905 RS1/16S8R2J
 R 907 RS1/16S102J
 R 908 RS1/16S102J
 R 909 RS1/16S102J
 R 910 RS1/16S102J

R 911 RS1/16S473J
 R 912 RS1/16S681J
 R 913 RS1/16S681J
 R 914 RS1/16S681J
 R 915 RS1/16S221J

R 916 RS1/16S681J
 R 917 RS1/16S102J
 R 918 RS1/16S102J
 R 919 RS1/16S102J
 R 920 RS1/16S102J

R 921 RS1/16S221J
 R 922 RS1/16S102J
 R 923 RS1/16S473J
 R 924 RS1/16S473J
 R 925 RS1/16S104J

R 926 RS1/16S681J
 R 927 RS1/16S221J
 R 928 RS1/16S681J
 R 929 RS1/16S681J
 R 930 RS1/16S681J

R 931 RS1/16S473J
 R 932 RS1/16S332J
 R 933 RS1/16S0R0J
 R 937 RS1/16S103J
 R 938 RS1/16S473J

R 939 RS1/16S473J
 R 940 RS1/16S473J
 R 941 RS1/16S473J
 R 942 RS1/10S151J
 R 943 RS1/10S151J

R 944 RS1/10S151J
 R 945 RS1/10S151J
 R 946 RS1/16S0R0J
 R 947 RS1/16S0R0J
 R 948 RS1/16S0R0J

R 949 RS1/16S0R0J
 R 950 RS1/16S0R0J
 R 951 RS1/16S0R0J

B**Unit Number:CWS1358(FX-MG9327ZT/ES)****Unit Name:Keyboard Unit****MISCELLANEOUS**

IC 901 IC UPD16432B-001
 IC 902 IC UPD16432B-001
 Q 901 Transistor 2SB1132
 Q 902 Transistor DTC123EK
 Q 903 Transistor 2SB1132

Q 905 Transistor 2SA1162
 Q 906 Transistor DTC123EK
 Q 907 Transistor 2SA1162
 Q 908 Transistor DTC123EK
 Q 909 Transistor DTA144EK

Q 911 Transistor DTA144EK
 Q 912 Transistor DTA144EK
 D 907 Diode DAP202K
 D 908 Diode 1SS355
 D 909 Diode 1SS355

D 910 Diode 1SS355
 D 911 Diode 1SS355
 D 912 Diode 1SS355
 D 913 Chip LED HGG1105W-RR(CDE)
 D 914 Chip LED HGG1105W-RR(CDE)

D 915 Chip LED HAA1105W-RR(CDE)
 D 916 Chip LED HAA1105W-RR(CDE)
 D 920 Diode HZU6R2(B2)
 IL 901 Lamp 8V 60mA CEL1722
 IL 902 Lamp 8V 60mA CEL1722

IL 903 Lamp 8V 60mA CEL1722
 IL 904 Lamp 8V 60mA CEL1722
 IL 905 Lamp 8V 60mA CEL1722
 IL 906 Lamp 8V 60mA CEL1722
 IL 907 Lamp 8V 60mA CEL1722

IL 908 Lamp 8V 60mA CEL1722

FX-MG9427ZT/ES

Circuit Symbol and No. Part NamePart No.

R 952	RS1/16S0R0J
R 953	RS1/16S0R0J
R 954	RS1/16S0R0J
R 955	RS1/16S0R0J
R 956	RS1/16S0R0J
R 957	RS1/16S0R0J
R 958	RS1/16S0R0J

R 959	RS1/16S0R0J
R 961	RS1/10S221J
R 964	RS1/10S271J
R 966	RS1/16S103J
R 967	RS1/16S332J

R 968	RS1/16S103J
R 969	RS1/16S332J
R 970	RS1/16S102J
R 971	RS1/16S102J
R 972	RS1/16S102J

R 973	RS1/16S102J
R 974	RS1/16S102J
R 975	RS1/10S121J
R 976	RS1/10S121J
R 977	RS1/10S151J

R 978	RS1/10S151J
R 983	RS1/16S0R0J
R 984	RS1/16S0R0J
R 985	RS1/16S0R0J
R 986	RS1/16S0R0J

R 991	RS1/16S0R0J
R 992	RS1/16S0R0J
R 993	RS1/16S0R0J
R 994	RS1/16S0R0J

CAPACITORS

C 907	CCSRCH101J50
C 908	CCSRCH101J50
C 909	CKSRYB474K10
C 910	CKSRYB103K50
C 911	CKSRYB473K50

C 912	CKSRYB473K50
C 913	CKSRYB473K50
C 914	CKSRYB473K50
C 915	CCSRCH101J50
C 916	CKSRYB103K50

C 917	CKSRYB474K10
C 920	CCSRCH101J50
C 923	CCSRCH101J50
C 924	CCSRCH101J50
C 925	CCSRCH101J50

C 926	CCSRCH101J50
C 927	CKSRYB104K16
C 928	CKSRYB104K16
C 929	CKSRYB104K16
C 930	CKSRYB104K16

C 931	CCSRCH101J50
C 932	CCSRCH101J50
C 933	CCSRCH101J50
C 944	CCSRCH101J50
C 945	CCSRCH101J50

C 946	CCSRCH101J50
-------	--------------

Circuit Symbol and No. Part NamePart No.**B**

Unit Number:CWS1359(FX-MG9527ZT/Q1)
Unit Name:Keyboard Unit

MISCELLANEOUS

IC 901	IC	UPD16432B-001
IC 902	IC	UPD16432B-001
Q 901	Transistor	2SB1132
Q 902	Transistor	DTC123EK
Q 903	Transistor	2SB1132

Q 905	Transistor	2SA1162
Q 906	Transistor	DTC123EK
Q 907	Transistor	2SA1162
Q 908	Transistor	DTC123EK
Q 909	Transistor	DTA144EK

Q 911	Transistor	DTA144EK
Q 912	Transistor	DTA144EK
D 907	Diode	DAP202K
D 908	Diode	1SS355
D 909	Diode	1SS355

D 910	Diode	1SS355
D 911	Diode	1SS355
D 912	Diode	1SS355
D 913	Chip LED	HGG1105W-RR(CDE)
D 914	Chip LED	HGG1105W-RR(CDE)

D 915	Chip LED	HAA1105W-RR(CDE)
D 916	Chip LED	HAA1105W-RR(CDE)
D 920	Diode	HZU6R2(B2)
IL 901	Lamp 8V 60mA	CEL1722
IL 902	Lamp 8V 60mA	CEL1722

IL 903	Lamp 8V 60mA	CEL1722
IL 904	Lamp 8V 60mA	CEL1722
IL 905	Lamp 8V 60mA	CEL1722
IL 906	Lamp 8V 60mA	CEL1722
IL 907	Lamp 8V 60mA	CEL1722

IL 908	Lamp 8V 60mA	CEL1722
IL 909	Lamp 8V 60mA	CEL1722
IL 910	Lamp 8V 60mA	CEL1722
IL 911	Lamp 8V 60mA	CEL1722
IL 912	Lamp 8V 60mA	CEL1722

IL 913	Lamp 8V 60mA	CEL1722
IL 914	Lamp 8V 60mA	CEL1722
IL 915	Lamp 8V 60mA	CEL1684
IL 916	Lamp 8V 60mA	CEL1684
VR901	Encoder(POWER/VOLUME)	CSD1078

VR902	Encoder(AUDIO/TUNE)	CSD1082
LCD901	LCD	CAW1703

RESISTORS

R 904	RS1/16S8R2J
R 905	RS1/16S8R2J
R 907	RS1/16S102J
R 908	RS1/16S102J
R 909	RS1/16S102J

R 910	RS1/16S102J
R 911	RS1/16S473J
R 912	RS1/16S681J
R 913	RS1/16S681J
R 914	RS1/16S681J

Circuit Symbol and No. Part NamePart No.

A
R 915 RS1/16S221J
R 916 RS1/16S681J
R 917 RS1/16S102J
R 918 RS1/16S102J
R 919 RS1/16S102J

R 920 RS1/16S102J
R 921 RS1/16S221J
R 922 RS1/16S102J
R 923 RS1/16S473J
R 924 RS1/16S473J

B
R 925 RS1/16S104J
R 926 RS1/16S681J
R 927 RS1/16S221J
R 928 RS1/16S681J
R 929 RS1/16S681J

R 930 RS1/16S681J
R 931 RS1/16S473J
R 932 RS1/16S332J
R 934 RS1/16S0R0J
R 937 RS1/16S103J

C
R 938 RS1/16S473J
R 939 RS1/16S473J
R 940 RS1/16S473J
R 941 RS1/16S473J
R 942 RS1/10S151J

R 943 RS1/10S151J
R 944 RS1/10S151J
R 945 RS1/10S151J
R 946 RS1/16S0R0J
R 947 RS1/16S0R0J

R 948 RS1/16S0R0J
R 949 RS1/16S0R0J
R 950 RS1/16S0R0J
R 951 RS1/16S0R0J
R 952 RS1/16S0R0J

D
R 953 RS1/16S0R0J
R 954 RS1/16S0R0J
R 955 RS1/16S0R0J
R 956 RS1/16S0R0J
R 957 RS1/16S0R0J

R 958 RS1/16S0R0J
R 959 RS1/16S0R0J
R 961 RS1/10S221J
R 964 RS1/10S271J
R 966 RS1/16S103J

E
R 967 RS1/16S332J
R 968 RS1/16S103J
R 969 RS1/16S332J
R 970 RS1/16S102J
R 971 RS1/16S102J

R 972 RS1/16S102J
R 973 RS1/16S102J
R 974 RS1/16S102J
R 975 RS1/10S121J
R 976 RS1/10S121J

F
R 977 RS1/10S151J
R 978 RS1/10S151J
R 979 RS1/16S0R0J
R 980 RS1/16S0R0J
R 981 RS1/16S0R0J

Circuit Symbol and No. Part NamePart No.

R 982 RS1/16S0R0J
R 987 RS1/16S0R0J
R 988 RS1/16S0R0J
R 989 RS1/16S0R0J
R 990 RS1/16S0R0J

R 995 RS1/16S0R0J
R 996 RS1/16S0R0J
R 997 RS1/16S0R0J
R 998 RS1/16S0R0J

CAPACITORS

C 907 CCSRCH101J50
C 908 CCSRCH101J50
C 909 CKSRYB474K10
C 910 CKSRYB103K50
C 911 CKSRYB473K50

C 912 CKSRYB473K50
C 913 CKSRYB473K50
C 914 CKSRYB473K50
C 915 CCSRCH101J50
C 916 CKSRYB103K50

C 917 CKSRYB474K10
C 920 CCSRCH101J50
C 923 CCSRCH101J50
C 924 CCSRCH101J50
C 925 CCSRCH101J50

C 926 CCSRCH101J50
C 927 CKSRYB104K16
C 928 CKSRYB104K16
C 929 CKSRYB104K16
C 930 CKSRYB104K16

C 931 CCSRCH101J50
C 932 CCSRCH101J50
C 933 CCSRCH101J50
C 944 CCSRCH101J50
C 945 CCSRCH101J50

C 946 CCSRCH101J50

C**Unit Number: CWX2649****Unit Name: Control Unit(G2T)****MISCELLANEOUS**

IC 201	IC	UPD63711GC
IC 301	IC	BD7962FM
IC 302	IC	S-818A33AUC-BGN
IC 303	IC	BA05SFP
IC 501	IC	SM5903BFP
IC 504	IC	TC74VHCT08AFT
IC 505	IC	TC74VHC541FT
IC 507	IC	MSM51V17400F6TFT
IC 702	IC	PD5748C
Q 101	Transistor	2SB1132

Q 601	Transistor	DTC114EK
Q 602	Transistor	DTA123JK
Q 603	Transistor	DTC314TK
Q 604	Transistor	DTC314TK
Q 702	Transistor	UMD3N

Circuit Symbol and No. Part NamePart No.

D 101	Diode	1SS355
D 301	Diode	S1G-6904G2P
D 303	Diode	S1G-6904G2P
D 601	Chip Diode	MA151WA
L 601	Inductor	CTF1295
TH701	Thermistor	CCX1015
X 201	Radiator 16.93MHz	CSS1581
X 701	Radiator 10.00MHz	CSS1428

RESISTORS

R 101	RS1/8S120J
R 102	RS1/8S100J
R 103	RS1/16S222J
R 104	RS1/16S102J
R 105	RS1/16S0R0J
R 201	RS1/16S104J
R 202	RAB4CQ681J
R 203	RS1/16S0R0J
R 204	RS1/16S0R0J
R 205	RS1/16S103J
R 206	RS1/16S393J
R 207	RS1/16S0R0J
R 209	RS1/16S0R0J
R 210	RS1/16S0R0J
R 211	RS1/16S0R0J
R 212	RS1/16S562J
R 213	RS1/16S153J
R 214	RS1/16S123J
R 215	RS1/16S0R0J
R 216	RS1/16S0R0J
R 217	RS1/16S0R0J
R 220	RS1/16S471J
R 221	RS1/16S681J
R 298	RS1/16S0R0J
R 301	RS1/16S103J
R 302	RS1/16S153J
R 303	RS1/16S103J
R 304	RS1/16S103J
R 305	RS1/16S272J
R 306	RS1/16S272J
R 307	RS1/16S182J
R 308	RS1/16S272J
R 309	RS1/16S682J
R 310	RS1/16S822J
R 311	RS1/16S103J
R 312	RS1/16S681J
R 313	RS1/16S103J
R 314	RS1/16S153J
R 315	RS1/16S153J
R 316	RS1/16S153J
R 317	RS1/16S103J
R 318	RS1/16S103J
R 319	RS1/16S102J
R 320	RS1/16S392J
R 322	RS1/16S103J
R 323	RS1/16S103J
R 324	RS1/16S103J
R 325	RS1/16S103J
R 501	RS1/16S0R0J
R 504	RS1/16S331J
R 508	RS1/16S472J

Circuit Symbol and No. Part NamePart No.

R 511	RS1/16S0R0J
R 512	RS1/16S333J
R 513	RS1/16S473J
R 516	RS1/16S331J
R 601	RS1/16S102J
R 602	RS1/16S102J
R 603	RS1/16S223J
R 604	RS1/16S223J
R 605	RS1/16S102J
R 606	RS1/16S681J
R 607	RS1/16S681J
R 608	RS1/16S102J
R 609	RAB4CQ681J
R 701	RAB4CQ104J
R 702	RS1/16S222J
R 703	RS1/16S681J
R 704	RAB4CQ222J
R 705	RAB4CQ681J
R 706	RS1/16S473J
R 707	RS1/16S473J
R 708	RS1/16S222J
R 709	RS1/16S222J
R 711	RAB4CQ104J
R 712	RS1/16S473J
R 713	RS1/16S681J
R 714	RS1/16S473J
R 715	RAB4CQ222J
R 716	RS1/16S103J
R 718	RS1/16S473J
R 719	RS1/16S104J
R 720	RS1/16S103J
R 724	RS1/16S104J
R 727	RS1/16S0R0J
R 734	RS1/16S104J
R 736	RS1/16S681J
R 739	RS1/16S473J
R 741	RS1/16S104J
R 742	RS1/16S222J
R 743	RS1/16S681J
R 758	RS1/16S153J
R 759	RS1/16S103J
R 760	RS1/16S433J
R 767	RS1/16S154J
R 775	RAB4CQ681J
C 101	CKSRYB103K25
C 102	CKSRYB104K25
C 103	CEVL101M10
C 104	CEVL470M6R3
C 105	CKSRYB224K16
C 106	CKSRYB224K16
C 107	CKSRYB224K16
C 201	CKSRYB104K25
C 202	CEVL220M16
C 203	CKSRYB473K25
C 204	CKSRYB182K50
C 205	CKSRYB104K25
C 206	CKSRYB152K50
C 207	CKSRYB224K16
C 208	CSSRCH180J50

CAPACITORS

Circuit Symbol and No. Part NamePart No.

C 209 CCSRCK2R0C50
 C 210 CCSRCH181J50
 C 211 CCSRCH510J50
 C 212 CKSRYB682K50
 C 213 CKSRYB104K25

C 214 CKSRYB104K25
 C 215 CKSRYB103K25
 C 216 CKSRYB104K25
 C 217 CKSRYB104K25
 C 218 CKSRYB104K25

C 219 CKSRYB104K25
 C 220 CKSRYB104K25
 C 221 CEVL470M6R3
 C 222 CKSRYB104K25
 C 223 CKSRYB102K50

C 224 CKSRYB104K25
 C 225 CKSRYB103K25
 C 301 CEVL101M10
 C 302 CKSRYB224K16
 C 303 CKSRYB224K16

C 304 10μF/10V CCH1349
 C 305 CKSRYB224K16
 C 306 10μF/10V CCH1349
 C 307 CKSRYB224K16
 C 309 CKSYB475K16

C 501 CKSRYB102K50
 C 502 CKSRYB104K25
 C 503 CKSRYB104K25
 C 505 CKSRYB104K25
 C 506 CKSRYB104K25

C 508 CKSRYB104K25
 C 509 CKSRYB104K25
 C 601 CEVL220M6R3
 C 602 CEVL220M6R3
 C 701 CKSRYB104K25

C 702 CKSRYB104K25
 C 703 CKSRYB103K25
 C 704 CKSRYB103K25
 C 705 CKSRYB104K25
 C 706 CKSRYB104K25

C 707 CKSRYB103K25
 C 708 CKSRYB473K25

E**Unit Number:
Unit Name:PCB Unit(Load)**

Q 21 Photo-transistor CPT231SCTU
 Q 22 Photo-transistor CPT231SCTU
 L 21 Inductor LCYBR15J1608
 L 22 Inductor LCYBR15J1608
 S 21 Spring Switch(LOAD1) CSN1051
 S 22 Spring Switch(LOAD2) CSN1052

D**Unit Number:CWX2614****Circuit Symbol and No. Part NamePart No.****Unit Name:PCB Unit(LED)**

D 31 Chip LED CL205IRXTU
 D 32 Chip LED CL205IRXTU
 S 31 Spring Switch(CAMLOAD) CSN1052
 S 32 Spring Switch(CAMEOK) CSN1052
 R 31 RS1/16S0R0J

G**Unit Number:CWX2611****Unit Name:PCB Unit**

L 1 Inductor CTF1389
 S 41 Spring Switch(LOAD3) CSN1051

F**Unit Number:CWX2613****Unit Name:PCB Unit(Side)****MISCELLANEOUS**

S 11 Spring Switch(CAMCLMP) CSN1052
 VR11 Semi-fixed 1kΩ(B) CCP1338

RESISTORS

R 11 RS1/16S562J
 R 12 RS1/16S562J
 R 13 RS1/10S391J
 R 14 RS1/10S391J
 R 15 RS1/16S0R0J
 R 16 RS1/16S0R0J

CAPACITORS

C 12 CKSRYB104K25

H**Unit Number:
Unit Name:PCB Unit(M2 Unit)****MISCELLANEOUS**

IC 1 IC BA6849FS
 S 1 Switch(HOME) CSN1057
 S 2 Switch(CLAMP) CSN1057

RESISTORS

R 1 RS1/16S221J
 R 2 RS1/16S221J
 R 3 RS1/16S4R7J
 R 4 RS1/16S1R0J

CAPACITORS

C 1 CKSRYB104K16

Circuit Symbol and No. Part NamePart No.**I****Unit Number:EWM1043****Unit Name:Deck Unit****MISCELLANEOUS**

IC 251	IC	HA12216F
IC 351	IC	PA2020A
Q 271	Transistor	2SC4116
D 352	Diode	1SS355
VR301	Semi-fixed 33kΩ(B)	CCP1280
VR302	Semi-fixed 33kΩ(B)	CCP1280

RESISTORS

R 255	RS1/16S181J
R 256	RS1/16S181J
R 257	RS1/16S183J
R 258	RS1/16S183J
R 259	RS1/16S133J
R 260	RS1/16S133J
R 261	RS1/16S274J
R 262	RS1/16S274J
R 271	RS1/16S183J
R 272	RS1/8S0R0J
R 273	RS1/8S0R0J
R 275	RS1/16S473J
R 276	RS1/16S104J
R 277	RS1/16S224J
R 278	RS1/16S104J
R 281	RS1/8S0R0J
R 282	RS1/8S0R0J
R 283	RS1/8S0R0J
R 284	RS1/8S0R0J
R 285	RS1/8S0R0J
R 286	RS1/8S0R0J
R 287	RS1/8S0R0J
R 288	RS1/8S0R0J
R 292	RS1/8S0R0J
R 296	RS1/16S0R0J
R 321	RS1/8S0R0J
R 351	RS1/16S102J
R 352	RS1/16S102J
R 353	RS1/16S102J
R 354	RS1/16S102J
R 355	RS1/16S274J
R 362	RS1/8S301J
R 373	RS1/16S0R0J
R 374	RS1/8S0R0J
R 375	RS1/16S0R0J
R 401	RS1/16S153J
R 402	RS1/16S332J
R 403	RS1/16S911J
R 404	RS1/16S274J

CAPACITORS

C 251	CKSRYB391K50
C 252	CKSRYB391K50

Circuit Symbol and No. Part NamePart No.

C 253	CKSRYB391K50
C 254	CKSRYB391K50
C 255	CKSRYB103K50
C 256	CKSRYB103K50
C 271	CEH1R0M50
C 272	CKSRYB104K16
C 301	CKSRYB104K16
C 302	CKSRYB104K16
C 309	CKSRYB104K16
C 310	CKSRYB104K16
C 351	CKSQYB224K25
C 352	CKSRYB392K50
C 353	CKSRYB103K50
C 354	CKSRYB103K50
C 355	CKSQYB104K50
C 356	CKSRYB103K50
C 401	CKSRYB392K50
C 402	CKSRYB334K10
C 403	CKSRYB223K25
C 404	CKSRYB103K50
C 405	CKSRYB333K16

J**Unit Number:EWM1041****Unit Name:Sensor Unit****MISCELLANEOUS**

L 101	Inductor	CTF1546
L 102	Inductor	CTF1546
S 101	Switch(LOAD)	ESG1007
S 102	Switch(MODE)	ESG1007
S 103	Switch(70μS)	ESG1007
Q 101	Photo-reflector	EGN1004

Miscellaneous Parts List

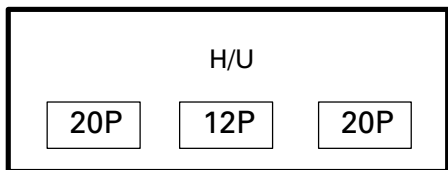
M 1	Motor Unit(MAIN)	EXA1618
M 2	Motor Unit(SUB)	EXA1623
HD1	Head Assy	EXA1594
M 1	Motor Unit(-A)(CAMGEAR)	CXB7527
M 2	Motor Unit(-B)(ELEVATION)	CXB7526
M 3	Motor Unit(-A)(CRG)	CXB7517
VR1	Variable Resistor 10kΩ	CCW1023
	PU Unit(Service)(PX1)	CXX1569

6. ADJUSTMENT

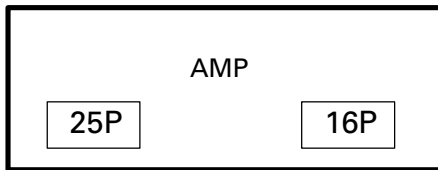
6.1 CONNECTION DIAGRAM

● Connection Diagram

FX-MG9427ZT/ES



GM-9227ZT/E



20P

25P

16P

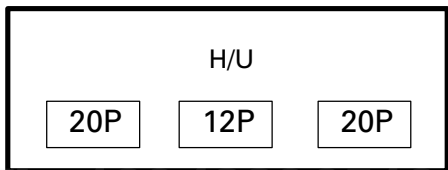
GGD1240

GGD1169

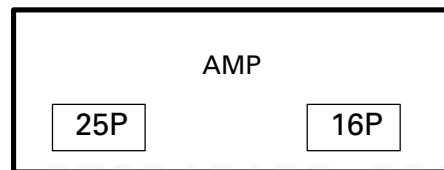
Bullet connector
(To DC Regulated Power Supply)

Bullet connector
SPLine

FX-MG9327ZT/ES



GM-9527ZT/WL



20P

25P

16P

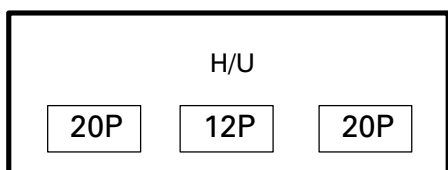
GGD1240

GGD1169

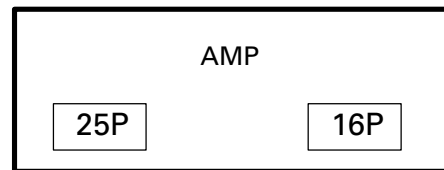
Bullet connector
(To DC Regulated Power Supply)

Bullet connector
SPLine

FX-MG9527ZT/Q1



GM-9027ZT/Q1



20P

25P

16P

GGD1240

GGD1169

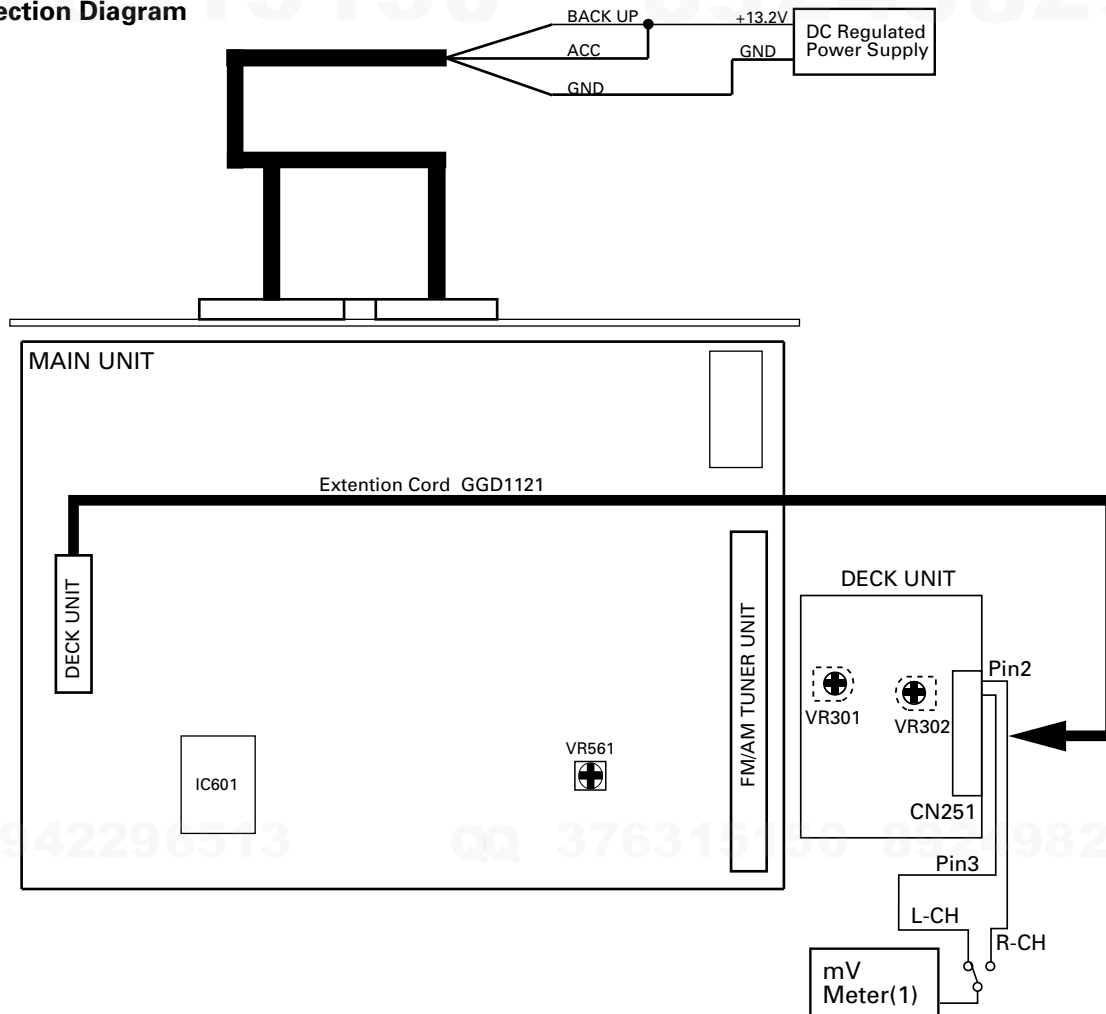
Bullet connector
(To DC Regulated Power Supply)

Bullet connector
SPLine

6.2 AUDIO, TUNER ADJUSTMENT



● Connection Diagram

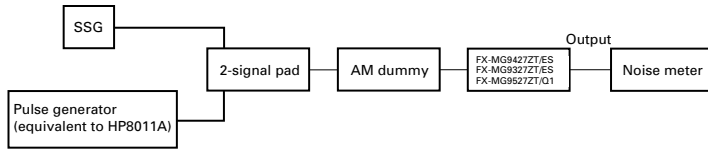


DOLBY B NR ADJUSTMENT

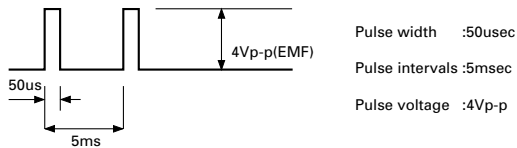
No.	Test Tape	Adjustment Point	Adjustment Method (Switch Position)
1	NCT-150 (400Hz,200nwb/m)	VR301(Lch),VR302(Rch)	mV Meter(1) : $-8.24\text{dBm}(300\text{mV})\pm 1\text{dB}$ (DOLBY NR Switch : OFF)

AM NOISE CANCELER ADJUSTMENT

Connection:



Setting of the pulse generator (setting of superimposed pulse)



Adjustment:

1. Setting of SSG

Receiving frequency : 999 kHz
Percentage modulation : 30%
Modulation frequency : 400 Hz
Antenna input : 74 dBuV (EMF)

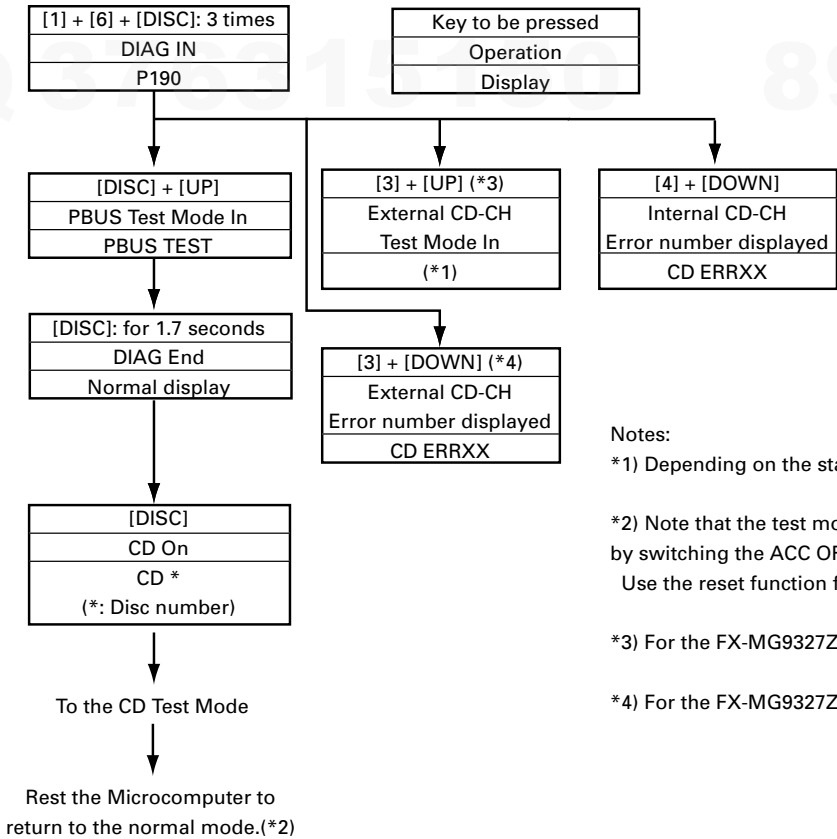
2. Tune a RADIO to the "999kHz" with 1' condition.

3. Mix signal with the above-mentioned pulse and SSG' modulation OFF.

4. Variable resistance adjust noise level to a minimum.

Adjustment point : VR561

6.3 TEST MODE



Notes:

*1) Depending on the state of DIAG

*2) Note that the test mode is cancelled in the system microcomputer by switching the ACC OFF and ON, but that it is not in the CD microcomputer. Use the reset function for complete cancellation of the test mode.

*3) For the FX-MG9327ZT/ES: [3] + [FAST UP]

*4) For the FX-MG9327ZT/ES: [3] + [FAST DOWN]

6.4 CD ADJUSTMENT

1) Precautions on Adjustment

• The unit employs a single voltage (+5V) for the regulator, thus the reference potential of the signal is REFO (approximately 2.5V) rather than GND. Inadvertent contact of REFO and GND during adjustment can result not only in disabling normal potential measurement but also in exposing the pickup to strong impacts due to malfunctioning of the servo. Therefore, you are requested to observe the following precautions.

• Make sure that the negative probe of the measuring instrument is not connected to REFO or GND. Special care must be exercised so that the channel 1 negative probe may not be connected to the oscilloscope and the channel 2 negative probe to GND. Since the frame of the measuring instrument is usually at the same potential as the negative probe, the frame of the measuring instrument must be changed to floating status.

When REFO is inadvertently connected to GND, you must immediately turn off the regulator or power supply.

• The regulator must be turned off before mounting or dismounting filters or wiring materials.

• You should not start adjustment or measurement immediately after the regulator is turned on. It is recommended to run the player for approximately one minute so that it may stabilize.

• When the test mode is turned on, various protective functions from the software become unavailable. Thus, you must make sure that undesirable electric or mechanical shocks are not be given to the system.

• This model employs a photo-transistor for detecting discs at their loading or ejection. Thus, if its outer case is removed during repair work and internal parts are exposed to light of strong intensity, malfunctions including the following can result:

* The eject button becomes inoperable during play.

Pressing the eject button does not eject a disc and play is continued.

* Loading becomes unavailable.

If a malfunction is recognized, appropriate remedial actions must be taken. Such actions include changing the light source position, changing the unit position and applying a cover to the photo-transistor.

• When you press the EJECT key to eject a disc, you must not touch any other key until the ejection is complete.

• If you press the UP or DOWN for the focus search in the test mode, you must turn the power off immediately. (Otherwise, the lens will be forced to stick to the top or bottom, potentially resulting in the burning of the actuator.)

2) Description of the Test Mode

• Turning on the Test Mode
See page 85.

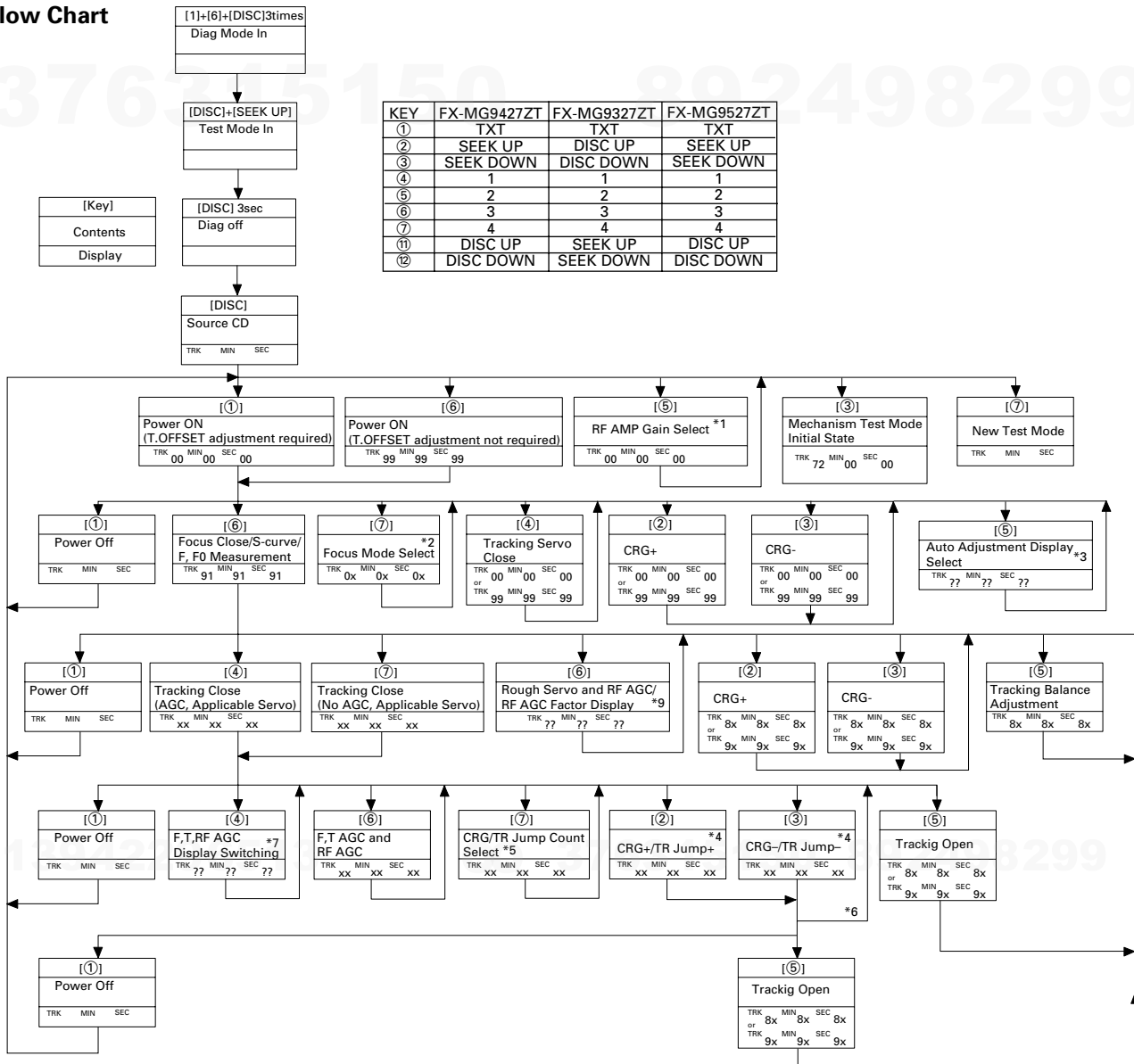
• Ending the Test Mode

Apply the reset (the reset will be applied two minutes after the power is turned from off).

• Operation of TR JUMPs (except 100TR) continues after your finger has left the key. CRG, MOVE and 100TR JUMP are forced to the tracking close mode as soon as the key is released.

• Turning the power on or off resets the JUMP MODE to the Single TR.

Flow Chart



KEY	FX-MG9427ZT	FX-MG9327ZT	FX-MG9527ZT
①	TXT	TXT	TXT
②	SEEK UP	DISC UP	SEEK UP
③	SEEK DOWN	DISC DOWN	SEEK DOWN
④	1	1	1
⑤	2	2	2
⑥	3	3	3
⑦	4	4	4
⑩	DISC UP	SEEK UP	DISC UP
⑫	DISC DOWN	SEEK DOWN	DISC DOWN

- *1) TYP → -6dB → -12dB
TRK MIN SEC TRK MIN SEC TRK MIN SEC
- *2) Focus Close → S.Curve Check → LD Off
TRK MIN SEC TRK MIN SEC TRK MIN SEC
- *3) F.Offset Display → RF Offset Display → T.Bal Display → Rough Servo.
(F.Cancel value = (Upper 8 bits of the setting (7F[H] to 80[H] + 128)/4 = 63[D] to 32[D] to 00[D]).
- *4) Single TR /4TR / 10TR / 32TR / 100TR
- *5) Single TR → 4 TR → 10 TR → 32 TR → 100 TR → CRG Move
9X(8X):91(81) 92(82) 93(83) 94(84) 95(85) 96(86)
- *6) Only for the CRG Move and 100TR modes
- *7) Track No. / Min / Sec → F.AGC Gain → T.AGC Gain → RF AGC Gain
(F.T. AGC Gain = (Current value/Initial value) x 20)
- *8) CRG motor voltage : 2 [V]
- *9) The first press displays the RF AGC coefficient. The second one or after performs the rough servo and RF AGC adjustments, and then displays the RF AGC coefficient.

[Key]	Operation	
	Test Mode	New Test Mode
[①]	Power ON/OFF	Error occurrence time/ Cause display switching
[②]	CRG+/TR Jump+ (Toward outer perimeter)	SEEK UP
[③]	CRG-/TR Jump- (Toward inner perimeter)	SEEK DOWN
[④]	Tracking close and AGC and Applicable servo / AGC , AGC display switching	---
[⑤]	RF gain select / Offset adjustment display/ Tracking balance adjustment / Tracking open	---
[⑥]	Focus Close, S.Curve / Rough Servo/ RF AGC / F,T, RF AGC	---
[⑦]	Focus mode select / Tracking close / CRG-TR jump select	---
[LOAD]	DISC load	DISC load
[EJECT]	DISC eject	DISC eject
[⑩] (DISC UP)	DISC UP	DISC UP
[⑫] (DISC DOWN)	DISC DOWN	DISC DOWN

In all TR Jump modes except for 100TR, track jump operation continues even after the key is released.
 In the CRG Move and 100TR Jump modes, the tracking servo loop closes at the same time when the key is released.
 When the power is turned off and on, the jump mode, the RF AMP gain setting, and the auto adjustment values are reset to the Single TR (91),0dB, and the factory setting respectively.
 Note: When you pressed the [②] or [③] key during the Focus Search, you must turn the power off immediately (otherwise, the lens can stick resulting in actuator damages).

6.5 CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT



• Note :

The grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

• Purpose :

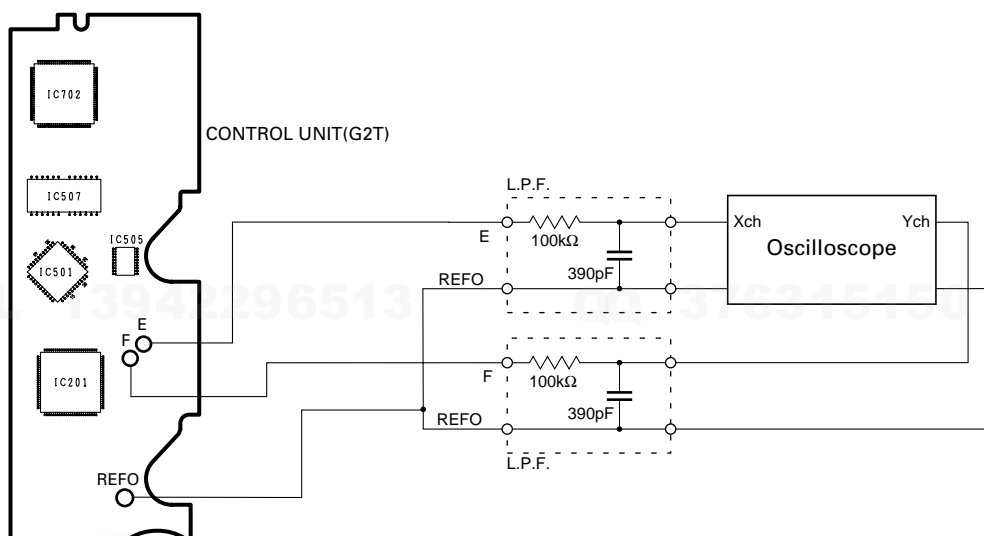
To check that the grating is within an acceptable range when the PU unit is changed.

• Symptoms of Mal-adjustment :

If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or taking a long time for track searching.

• Method :

- | | |
|-----------------------|----------------------------|
| • Measuring Equipment | • Oscilloscope, Two L.P.F. |
| • Measuring Points | • E, F, REFO |
| • Disc | • ABEX TCD-784 |
| • Mode | • TEST MODE |



• Checking Procedure

1. In test mode, load the disc and switch the 5V regulator on.
2. Using the **SEEK UP** and **SEEK DOWN** buttons, move the PU unit to the innermost track.(FX-MG9427ZT, MG9527ZT)
Using the **DISC UP** and **DISC DOWN** buttons, move the PU unit to the innermost track.(FX-MG9327ZT)
3. Press key **3** to close focus, the display should read "91". Press key **2** to implement the tracking balance adjustment the display should now read "81". Press key **3** 4 times. The display will change, returning to "81" on the fourth press.
4. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within 75° . Refer to the photographs supplied to determine the phase angle.
5. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

• Note

Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

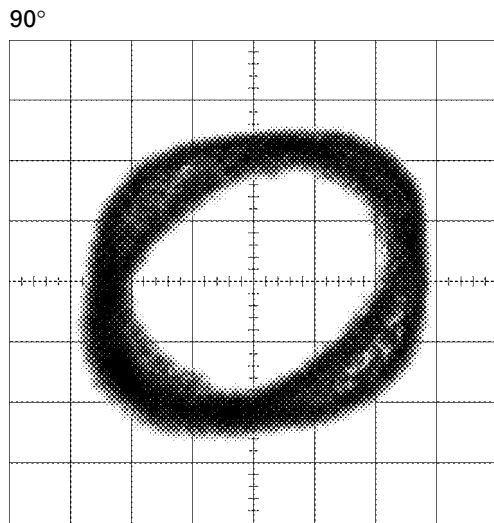
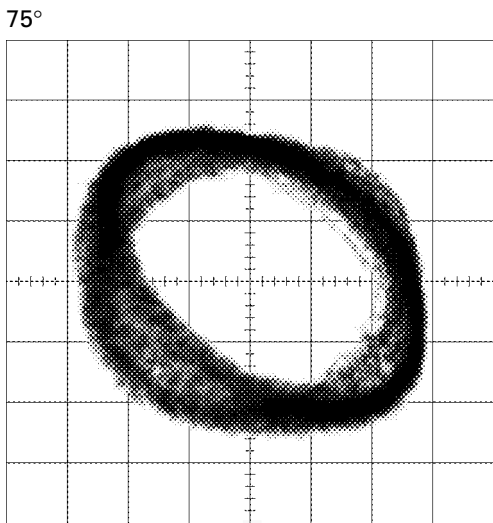
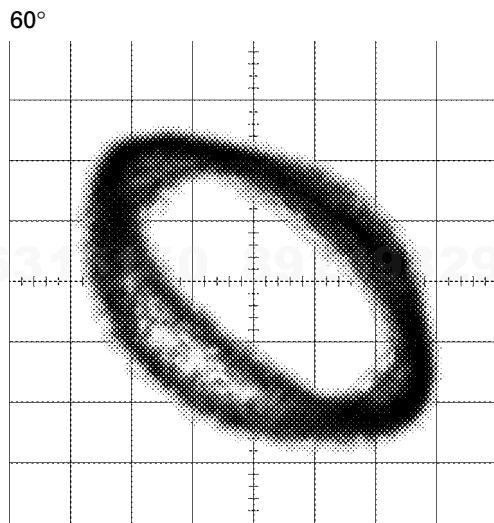
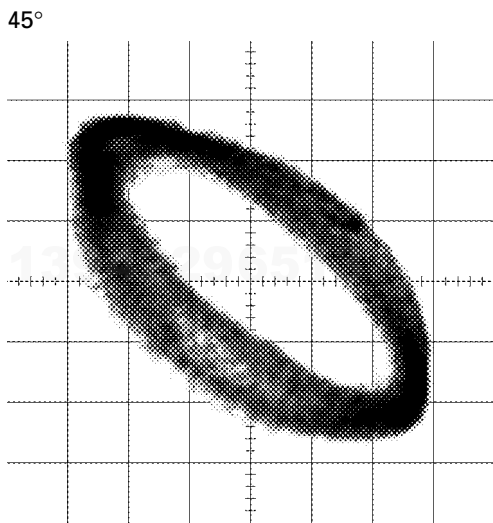
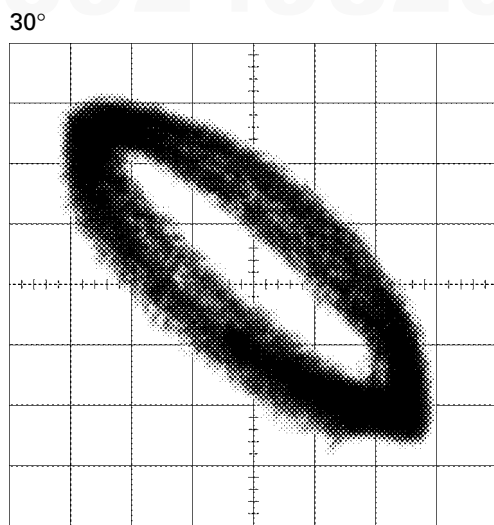
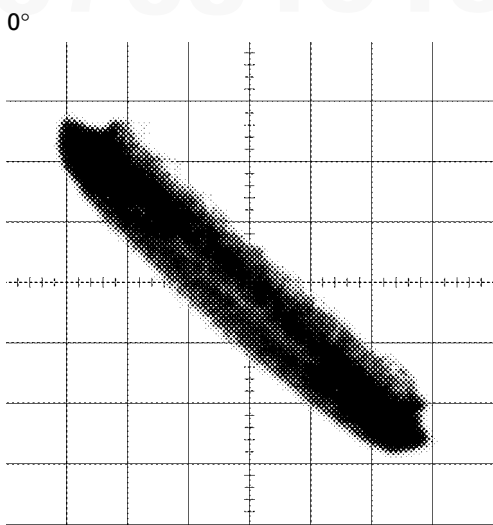
• Hint

Reloading the disc changes the clamp position and may decrease the "wobble".

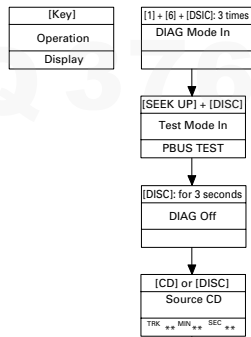
Grating waveform

Ech → Xch 20mV/div, AC

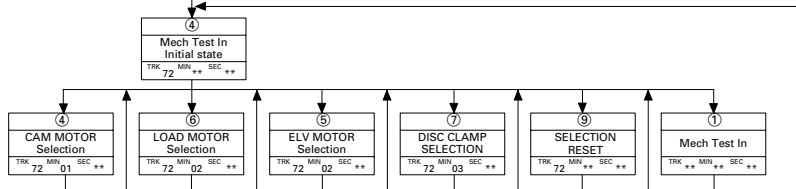
Fch → Ych 20mV/div, AC



6.6 TEST MODE(CD)

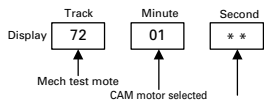


KEY	FX-MG9427ZT	FX-MG9327ZT	FX-MG9527ZT
①	TXT	TXT	TXT
②	SEEK UP	DISC UP	SEEK UP
③	SEEK DOWN	DISC DOWN	SEEK DOWN
④	1	1	1
⑤	2	2	2
⑥	3	3	3
⑦	4	4	4
⑧	SCAN	SCAN	SCAN
⑨	MUTE	MUTE	MUTE

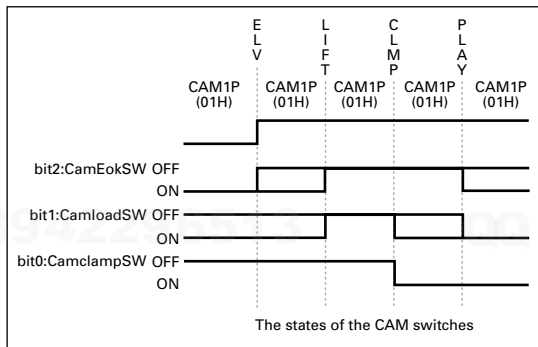


Manual test

Select the motor you desire to move by using one of the following four keys: ④, ⑤, ⑥, and ⑦. After selecting the motor, use the ② or ③ key to move the selected motor. While the key is being pressed, the motor will keep moving.

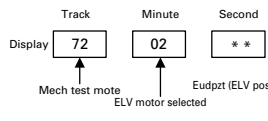


- To select the CAM motor, press the ④ key. For the CAM PLAY direction, use the ② key. For the CAM ELV direction, use the ③ key.



Key	Operation
①	To the mech test initial state
②	Moves the motor selected by one of the keys B3H to B6H, in the FWD direction. The motor keeps moving while the key is pressed.
③	Moves the motor selected by one of the keys B3H to B6H, in the REV direction. The motor keeps moving while the key is pressed.
④	Selects the CAM motor.
⑤	Selects the ELV motor.
⑥	Selects the LOAD motor.
⑦	Selects the DISC CLAMP.
⑧	Selection reset.

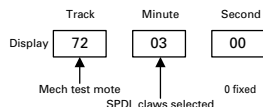
- To select the ELV motor, press the ⑤ key. For the ELV UP direction, use the ② key. For the ELV DOWN direction, use the ③ key.



- To select the LOAD motor, press the ⑥ key. (Default) For loading, use the ② key. For ejection, use the ③ key.



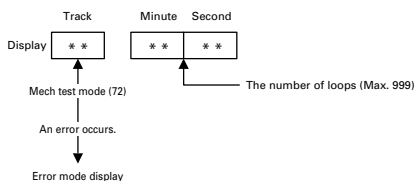
- To select the SPDL claws, press the ⑦ key. Caution: SPDL claw test should be performed in the servo test mode. The SPDL claws are controlled by the servo systems and the switches conditions cannot be checked in the mechanical test mode.



Durability test

To enter the durability test modes, press the ⑧ key. To exit from the test modes, press one of the keys ④, ⑤, ⑥, and ⑦.

- LOAD durability test (Load <-> Eject)**
At the door open position (disc insertion/eject position), insert a disc and press the ⑧ key.
- CAM durability test (Play <-> ELVOK)**
At any position between CAM4P and CAM5P (display: 06, 04), press the ⑧ key.
- LIFT durability test (Current disc <-> Door Open)**
At any position between CAM2P and CAM3P (display: 05, 07), press the ⑧ key.
- ELV durability test (ELV1F <-> 6F)**
At the CAM1P position (display: 01), press the ⑧ key.



● Electrical and servo errors

Mode	Digit	Code	Name	Descriptions	AVC-LAN error code
Electrical error	1,2	A0	VD power NG	VD power abnormal	ERROR 4
	1,2	A1	Mech Vref NG	Mech elevation reference voltage abnormal	ERROR 4
	3,4			At the occurrence of error, motor control output (*6)	
Servo error	1,2	10	Carriage home NG	The CRG cannot move to inner tracks or move from inner tracks.	ERROR 3
	1,2	11	Focus search NG	No focus	ERROR 1
	1,2	12	Spindle Lock NG Subcode	No spindle lock. Sub codes cannot be read.	ERROR 1
	1,2	14	Mirror NG	Not applicable to the G2 mech.	
	1,2	17	Setup NG	AGC protection does not function. Focus is easily unlocked.	ERROR 1
	1,2	19	Tracking Balance NG	Not applicable	
	1,2	30	Search time-out	Cannot reach the target address.	ERROR 1
	3			At the occurrence of error, claw switch value	
4			The rotation rate does not satisfy the spec.		

● Mechanical errors

Mode	Digit	Code	Name	Descriptions	AVC-LAN error code
Waiting for disc pulled out	1,2	20		CAMRST→Forced ejection→Waiting for disc pulled out	ERROR 3
	1,2	21		WTLOAD→Forced ejection→Waiting for disc pulled out	ERROR 3
	1,2	22		EJCTON→Forced ejection→Waiting for disc pulled out	ERROR 3
	1,2	23		SEJPCCK→Forced ejection→Waiting for disc pulled out	ERROR 3
	1,2	24		HLFLOAD→Forced ejection→Waiting for disc pulled out	ERROR 3
	1,2	25		DINSRDY→Forced ejection→Waiting for disc pulled out	ERROR 3
	1,2	26		LIFTDN→LIFTUP→Forced ejection→Waiting for disc pulled out	ERROR 3
	3			The m2stat value at the original error followed by forced ejection (*3)	
4			The LOAD SW value (3 bits) at the forced ejection end:		
CAM Err	1,2	51	MFWDTO	CAM motor FWD time-out error during TRAY UP operation	ERROR 3
	1,2	52	MREVTO	CAM motor REV time-out error during TRAY UP operation	ERROR 3
	1,2	5a	MFWDTO	CAM motor FWD time-out error during TRAY DN operation	ERROR 3
	1,2	5b	MREVTO	CAM motor REV time-out error during TRAY DN operation	ERROR 3
	1,2	5e	MFWD2TO	CAM motor FWD2 time-out error during TRAY DN operation	ERROR 3
	1,2	61	MFWDTO	CAM motor FWD time-out error during CRG OUT operation	ERROR 3
	1,2	62	MREVTO	CAM motor REV time-out error during CRG OUT operation	ERROR 3
	1,2	64	MLSWNG	LOAD SW ON stuck error during CRG OUT operation	ERROR 3
	1,2	66	MREV2TO	CAM motor REV2 time-out error during CRG OUT operation	ERROR 3
	1,2	6a	MFWDTO	CAM motor FWD time-out error during CRG IN operation	ERROR 3
	1,2	6b	MREVTO	CAM motor REV time-out error during CRG IN operation	ERROR 3
	1,2	71	MFWDTO	CAM motor FWD time-out error during ELV IN operation	ERROR 3
	1,2	72	MREVTO	CAM motor REV time-out error during ELV IN operation	ERROR 3
	1,2	7a	MFWDTO	CAM motor FWD time-out error during ELV OUT operation	ERROR 3
	1,2	7b	MREVTO	CAM motor REV time-out error during ELV OUT operation	ERROR 3
	1,2	7d	MLSWNG	LOAD SW ON stuck error during ELV OUT operation	ERROR 3
	1,2	7f	MREV2TO	CAM motor REV2 time-out error during ELV OUT operation	ERROR 3
	1,2	81	MFWDTO	CAM motor FWD time-out error during EIN_EXP operation	ERROR 3
	1,2	82	MREVTO	CAM motor REV time-out error during EIN_EXP operation	ERROR 3
	1,2	8a	MFWDTO	CAM motor FWD time-out error during CIN_EXP operation	ERROR 3
1,2	8b	MREVTO	CAM motor REV time-out error during CIN_EXP operation	ERROR 3	
1,2	aa	MOVERCNT	CAM SW has not been determined during CAM operation (Chatter remains.)	ERROR 3	
3			The OK stop position at the last elevation operation (*4)		
4			The CAM SW value (3 bits) before retry (with the first error)		
CAMRST Err	1,2	91	MFWDTO	ELV motor FWD time-out error during CAMRST operation	ERROR 3
	1,2	92	MREVTO	ELV motor REV time-out error during CAMRST operation	ERROR 3
	1,2	93	MOVERCNT	Over-count error during CAMRST operation	ERROR 3
	1,2	94	MSPDERR	The claws do not close during CAMRST operation.	ERROR 3

Mode	Digit	Code	Name	Descriptions	AVC-LAN error code
	1,2	96	MREV2TO	Overrun error during CAMRST operation	ERROR 3
	3			The CAM SW value (3 bits) before operation	
	4			The ELV stop position before operation (*5)	
Claw Err	1,2	9a	MSPDERR	The claws do not close during DSKFREE operation.	ERROR 3
	1,2	9b	MSPDERR	The claws do not open during DSKLOCK operation.	ERROR 3
	1,2	9c	MSPDERR	The claws do not close during CLWCLSE operation.	ERROR 3
	1,2	9d	MSPDERR	The claws do not open during CLWOPEN operation.	ERROR 3
	3			The CAM SW value (3 bits) with the claw error	
	4			The CLAW SW values before and after the error stop (2 bits each)	
DISCSEL Err	1,2	b1	MFWDTO	ELV motor FWD time-out error during DISCSEL operation	ERROR 3
	1,2	b2	MREVTO	ELV motor REV time-out error during DISCSEL operation	ERROR 3
	1,2	b3	MODERCNT	Over-count error during DISCSEL operation	ERROR 3
	1,2	b6	MREV2TO	Overrun error during DISCSEL DISC operation	ERROR 3
	3			The target disc No.	
	4			The ELV error stop position before retry (*5)	
LIFT Err (*2)	1,2	c1	MFWDTO	ELV motor FWD time-out error during LIFT UP operation	ERROR 3
	1,2	c2	MREVTO	ELV motor REV time-out error during LIFT UP operation	ERROR 3
	1,2	c3	MODERCNT	Over-count error during LIFT UP operation	ERROR 3
	1,2	c6	MREV2TO	Overrun error during LIFT UP operation	ERROR 3
	1,2	d1	MFWDTO	ELV motor FWD time-out error during LIFT DN operation	ERROR 3
	1,2	d2	MREVTO	ELV motor REV time-out error during LIFT DN operation	ERROR 3
	1,2	d3	MOVERCNT	Over-count error during LIFT DN operation	ERROR 3
	1,2	d4	MLSWNG	DISC IN (SIDE SW ON) is sensed during door close operation.	ERROR 3
	1,2	d6	MREV2TO	Overrun error during LIFT DN operation	ERROR 3
	1,2	d7	MLSW2NG	*Pinched disc* is sensed during LIFT DN operation (within the range of +/-1LSB, 200ms continued)	ERROR 3
	3			Current disc No.	
	4			The ELV error stop position before retry (*5)	
error ERROR 3	1,2	90	BACKUP_NG	CAMRST→Forced ejection→Door open/close error	ERROR 3
	1,2	eb	MLSWNG	LOAD SW error during HLFLOAD operation	ERROR 3
	1,2	ed	MLSWNG	LOAD SW error during SEJPCK operation	ERROR 3
	1,2	fb	MLSWNG	LOAD SW error during DINSRDY operation	ERROR 3
	1,2	e0	BACKUP_NG	Backup NG during EJCTON operation	ERROR 3
	1,2	e2	MREVTO	MREVTO error during EJCTON operation	ERROR 3
	1,2	e6	MREV2TO	MREV2TO error during EJCTON operation	ERROR 3
	1,2	f0	BACKUP_NG	Backup NG during WTLOAD operation	ERROR 3
	1,2	f1	MFWDTO	MFWDTO time-out error during WTLOAD operation	ERROR 3
	1,2	f2	MREVTO	SIDE SW ON with OK SW ON waiting retry during WTLOAD operation	ERROR 3
	1,2	f3	MCHTERR	Incomplete insertion error during WTLOAD operation	ERROR 3
	1,2	f4	MLSWNG	OK SW ON but PHOTO ON during WTLOAD operation	ERROR 3
	1,2	f5	MFWD2TO	MFWD2TO time-out error during WTLOAD operation	ERROR 3
	1,2	f6	MREV2TO	OK SW ON waiting retry (3 times) during WTLOAD operation	ERROR 3
	1,2	f7	MLSW2NG	SIDE SW ON at the OK SW ON waiting mode during WTLOAD operation	ERROR 3
	1,2	ab	MOVERCNT	The LOAD SW has not been determined during insertion/loading operation (Chatter remains.)	ERROR 3
	3			The LOAD SW value (3 bits) at the FEJCHK end	
	4			The ELV stop position at the FEJCHK end (*5)	
New test mode	1,2	40	New test mode	Focus NG after servo close	ERROR 1
	1,2	41	New test mode	Lock NG after servo close	ERROR 1
	1,2	42	New test mode	Sub code NG after servo close	ERROR 1
	1,2	43	New test mode	Not applicable to the G2 mechanism.	ERROR 1
	3			The claw SW value at the occurrence of error	
	4			The rotation rate does not satisfy the spec.	

Notes:

*1) Insertion/ejection error is output only when door open/close error occurs with forced eject.

*2) LIFT error is output under the following conditions:

LIFTDN --> TLFTUP --> forced eject --> door open/close error

*3) The values of m2stat:

B.upNg=0, FwdTo=1, RevTo=2, Chata=3, OverCnt=4, SwNg=5, SpdNg=6,
Fwd2To=7, Rev2To=8, Sw2Ng=9

*4) The last results of chatter check (compared with the target center):

+8LSB=1, +7LSB=2, +6LSB=3, +5LSB=4, +4LSB=5, +3LSB=6, +2LSB=7,
+1/0LSB=8, -1/0LSB=8, -2LSB=9, -3LSB=a, -4LSB=b, -5LSB=c, -6LSB=d, -7LSB=e, -8LSB=f,
the others=0

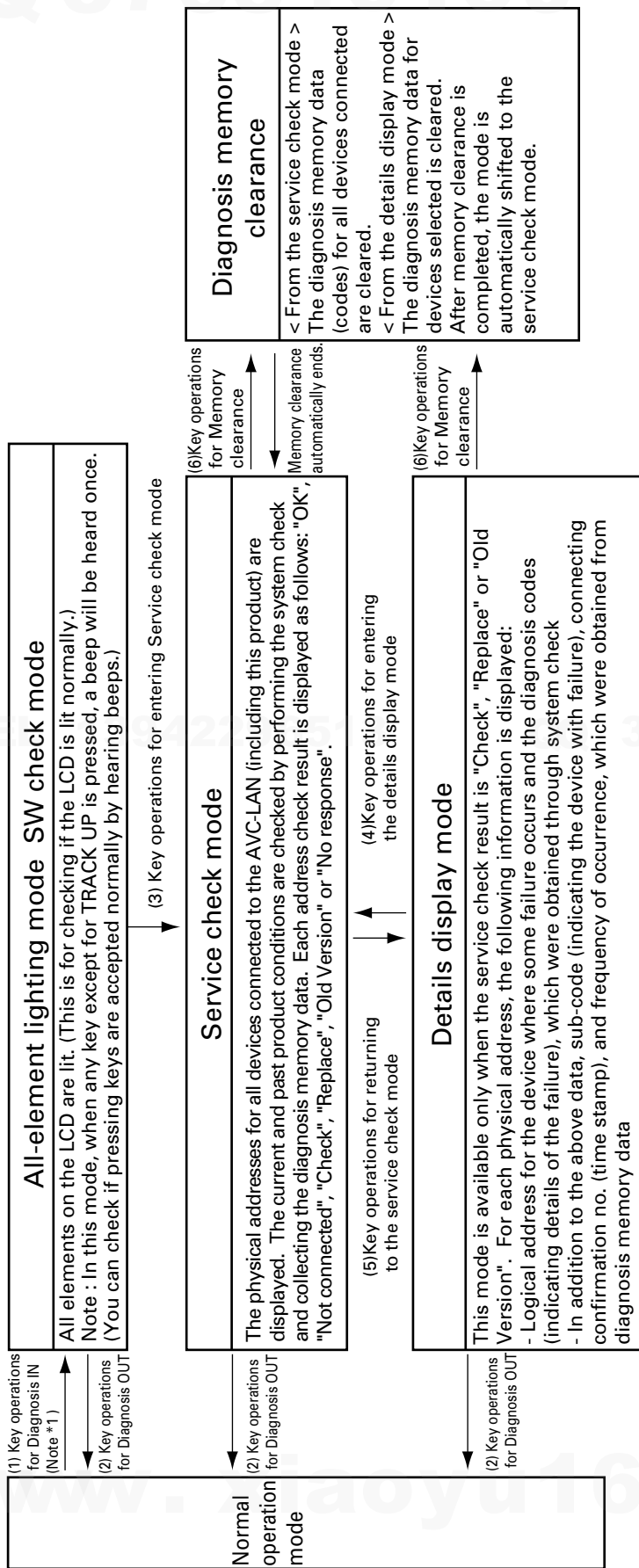
*5) Basically the value of eudpzt except for the following case:

In case of eudpzt=1 and door close mode, eudpzt=e

*6) bit0: P_lo1, bit1: P_lo2, bit2: P_elv1, bit3: P_elv2, bit4: P_cg1, bit5: P_cg2,
bit6: P_elv_vol, bit7: P_lod_vol

6.7 AVC-LAN DIAGNOSIS MODE

● Operations and functions



● Key operations

(1) Diagnosis IN With three times of beep sound, the mode change operation completes.	While pressing the CH1 and CH6 buttons simultaneously, press the DISC button three times.
(2) Diagnosis OUT	Keep the DISC button pressed for 1.7 seconds or more and turn the ACC switch OFF.
(3) Entering the Service check mode. With a beep sound, the mode change completes.	Press the TRACK UP button.
(4) Entering the Details display mode.	Press the CH2 button.
(5) Returning to the service check mode.	Press the CH3 button.
(6) Clearing the Memory data	Keep the CH5 button pressed for 1.7 seconds or more.
Change the display (forward)	Press the TRACK UP button.
Change the display (backward)	Press the TRACK DOWN button.

Note *1: To enter the diagnosis IN mode, use the buttons on the head unit.

● Diagnosis mode display

Service check mode

After system check completes, the check results for the devices connected to the AVC-LAN are displayed in turn in order of physical address number as follows:

◆ "Physical address"
...The smallest physical address number is displayed first, whose check result will follow it.

Ex. P190 Physical address number (radio cassette)
The physical address is displayed.

◆ "Check result"
...The check result is displayed.

Ex. good Normal (OK)
Replace
CHECK
Old Version

Details display mode

◆ "Physical address"
...The next physical address number is displayed.

◆ "Connecting confirmation no. (current)"
...The AVC-LAN time stamp is displayed.

Ex. n001
The connecting confirmation number is displayed.
The current connecting confirmation number (expressed in the hexadecimal number system by using 00 to FF)

The number increases by one each time one minute passes. When 256 minutes pass, the indication returns to 00.

Details display mode (only in case of "Replace", "Check", or "Old Version")

This mode is available only when the service check result is "Replace", "Check" or "Old Version". To select this mode, press the CH2 key.

◆ "Physical address (for selected devices)"

The physical address number is displayed, whose check result details will follow it.
Ex. P360

◆ "Diagnosis data source"
The detailed items depend on the data source.
Ex. SyS The data was obtained from system check.

Ex. COdE The data was obtained from diagnosis memory data.

◆ "Logical address"

The logical address number for the device with failure is displayed.
Ex. 1L_63

Logical address number (CD-CH)
The logical address is displayed.
Serial number

◆ "Diagnosis code"

The diagnosis code indicates what problem occurs.
Ex. 1d_45

Diagnosis code (abnormal EJECT)
The diagnosis code is displayed.

If there are two or more diagnosis codes, the diagnosis data display will continue.

◆ "Logical address" ...The same as that for the SyS data

◆ "Diagnosis code" ...The same as that for the SyS data

◆ "Sub code" ...This code indicates the device with failure.

Ex. 1P_190
The sub code is displayed.

◆ "Connecting confirmation number (when some failure occurs)" ... AVC-LAN time stamp

Ex. n001
The connecting confirmation number (expressed in the hexadecimal number system by using 00 to FF)
The connecting confirmation number is displayed.

◆ "Frequency of occurrence"

...The frequency of failures occurred
Ex. 1c_15

The frequency of occurrence expressed in the decimal number system.
The frequency of occurrence is displayed.

Display P1①②③ Ex.P190 Physical address

Physical address allocation

①	①	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	M.DISP computer	New EMV	New device with AV	New MM ECU	device with AV			Audio ECU	Audio H/U				Rear TV	Rear Control SW Europe GW ECU	Multi-CD decoder	CD-CH commander	AMP controlled radio tuner
2													1-DIN Navigation	Consolidated Inside panel	Simple LCD	Consolidated SW	
4														Gateway ECU			
6																	
8		New 1-DIN TV	Europe navigation DISP.M/U						Navigation with controls MONET ECU				DISPLAY with SW	FM multiplex DISPLAY Steering SW	Fr controlled SW	MD-CH commander	
C									Vehicle Information ECU						Navigation remote controller	Body computer	
E																	
1-3,5,7, 9-B,D,F																	

①	②	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	Navigation computer	ATIS	VICS	TV tuner	H/W CD-CH	H/W DVD-CH DVD deck		TEL information ECU		Camera controller							
8																	
1-7, 9-F																	

①	③	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	Radio		Cassette	Radio cassette with no CH controller	CD-P			1DIN CD-CH		MD-P		MD-CH		DAT		DCC	TEL ECU
8																	
1-7, 9-F																	

①	④	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	Equalizer					DSP				H/W AMP							
1-F																	

①	⑤	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	GPS receiver	ATIS decoder	FM multiplex decoder	Radio wave beacon	Optical beacon	CD-CH		MD-CH		CD-ROM -CH		MD-ROM -CH		TEL information	May Day		
8																	
C																	
1-7,9,8,D-F																	

①	⑥	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	A/C computer									Body computer							
1-F																	

Diagnosis code table

Logical address name	Logical address	Diagnosis code	Diagnosis details		
Navigation /GPS	58H	10	Gyroscope abnormal		
		11	GPS receiver abnormal		
		12	RTC abnormal		
		13	SS section abnormal		
		14	No Time updating		
	80H	15	TCXO abnormal		
		16	PLL lock abnormal		
		40	GPS antenna abnormal		
		41	GPS antenna power supply abnormal		
		42	Map disc reading abnormal		
		43	SPD signal abnormal		
		44	Player abnormal		
		45	High temperature abnormal		
		54H	41	Antenna power supply abnormal	
		FM multiplex (WCS), radio wave beacon, optical beacon, FM multiplex (data), and FM multiplex tuner	84H	45	Radio wave beacon - no antenna connected
5BH	46		Optical beacon - no antenna connected		
83H	47		No FM antenna connected		
82H	4A		FM receiver abnormal		
9AH	4B		Radio wave beacon abnormal		
	4C		Optical beacon abnormal		
85H	4C		Voice control activation SW abnormal		
	41		Voice-control Microphone abnormal		
Extended communication	02H		40	Multi-CD-CH (optical cable) abnormal	
			41	Multi-CD-CH (optical cable) not connected	
		42	Multi-CD-CH (CarNet) abnormal		
		43	Multi-CD-CH (CarNet) not connected		
		50	HT64 communication not connected		
		51	HT64 communication abnormal		
		52	HT64 BRO disconnection		
		53	HIT64 BRQ short-circuit		
		54	HIT64 disconnection		
		55	CarNet communication not connected		
Information display/front monitors	32H	10	Video circuit abnormal		
		11	Back light abnormal (with no current)		
		12	Back light abnormal (with excessive current)		
		13	Panel open/close mechanical operation abnormal		
		40	Front seat monitor abnormal		
		41	Heater abnormal		
		SW, Audio SW, SW shifting, Command SW	21H	10	Panel SW abnormal
				23H	Touch SW failure
				24H	Command SW
				25H	
TEL ECU, TEL	57H			10	TEL ECU abnormal
				68H	Communication serial lines abnormal
				41	Wireless PWR lines abnormal

Logical address name	Logical address	Diagnosis code	Diagnosis details		
Radio	60H	10	AM tuner PLL unlocked		
		11	FM tuner PLL unlocked		
		40	No antenna connected		
		41	Antenna power supply abnormal		
		42	Tuner power supply abnormal		
		43	AM tuner abnormal		
		44	FM tuner abnormal		
		45	SW tuner abnormal		
		TV tuner	40H	10	TV tuner PLL unlocked
				11	FRONTEND abnormal
40	TV divergence shifting error				
41	TV - no reception				
42	VNR screen error				
43	No antenna connected				
44	Antenna power supply abnormal				
45	SEL +B current - small				
46	SEL +B current - large				
40	Mechanical failure or cassette broken				
Cassette tape	61H	41	EJECT failure		
		42	TAPE jamming		
		43	Dirty head		
		44	Mech power supply abnormal		
		CD	43H	10	CD Mech abnormal
				11	CD loading/unloading abnormal
				12	CD lead-in abnormal
				40	No disc loaded
				41	Incorrect disc
				42	Disc unreadable
43	CD-ROM abnormal				
44	CD abnormal				
45	EJECT abnormal				
46	Scratches or non-recorded side				
CD-P	62H	47	CD high temperature detected		
		48	Excessive current detected		
		50	Tray IN/OUT abnormal		
		51	Elevator abnormal		
		52	Clamp abnormal		
		CD-CH	63H	10	MD Mech abnormal
				11	MD IN/OUT abnormal
				12	MD lead-in abnormal
				40	No disc loaded
				41	Incorrect disc
42	Disc unreadable				
43	MD-ROM abnormal				
44	MD abnormal				
45	EJECT error				
46	Scratches or non-recorded side				
MD	64H	47	MD high temperature detected		
		48	Excessive current detected		
		50	Tray IN/OUT abnormal		
		51	Elevator abnormal		
		52	Clamp abnormal		
		MD-CH	65H	10	MD mech abnormal
				11	MD IN/OUT abnormal
				12	MD lead-in abnormal
				40	No disc loaded
				41	Incorrect disc
42	Disc unreadable				
43	MD-ROM abnormal				
44	MD abnormal				
45	EJECT error				
46	Scratches or non-recorded side				

Logical address name	Logical address	Diagnosis code	Diagnosis details
Communication control	01H	00	No diagnosis
		01	Abnormal reset
		10	Abnormal +B
		11	Abnormal ACC
		12	Abnormal MUTE
		13	Fuse broken
		20	Microcomputer - abnormal
		21	ROM - abnormal
		22	RAM - abnormal
		23	Bus - abnormal
		24	F-ROM - abnormal
		25	V-RAM - abnormal
		26	Gate alloy abnormal
		27	Paint controller abnormal
		28	Backup memory abnormal
		29	Voice output controller abnormal
		2A	Internal power supply abnormal
		30	Sync signal abnormal (input)
		31	Sync signal abnormal (output)
		D0	ECU not connected
		D1	Transmission abnormal
		D2	Connecting confirmation: abnormal
		D4	Connecting confirmation: no response
		D5	Registered device data missing
		D6	(History of registered devices)
		D7	Master unavailable
		D8	Connecting confirmation: abnormal
		D9	Connecting confirmation: no response
		DA	Last made abnormal
		DB	Command/order: no response
		DC	Mode status abnormal
		DD	Transmission fault
		DE	Master reset
		DF	Slave reset
		E0	Master abnormal
		E1	Registration completion acknowledgement error
		E2	Voice processor: ON abnormal
		E3	ONOFF command or parameter abnormal
		E4	Registration command transmission multiple frames intermit
		FF	Diagnosis - no response

7. GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 DISASSEMBLY

● Removing the Grille Assy (Fig.1)

1 Remove the two screws.

Disconnect the connector and then remove the Grille Assy.



Fig.1

● Removing the Frame (Fig.2)

1 Remove the five screws and then remove the Frame.

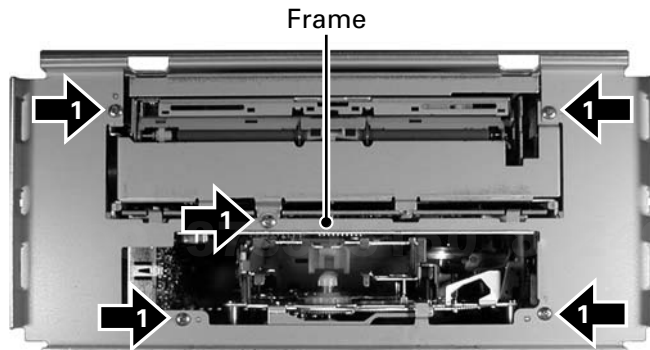


Fig.2

● Removing Case and Chassis Unit (Fig.3)

1 Remove the eight screws.

Disconnect the connector and then remove the Case and Chassis Unit.

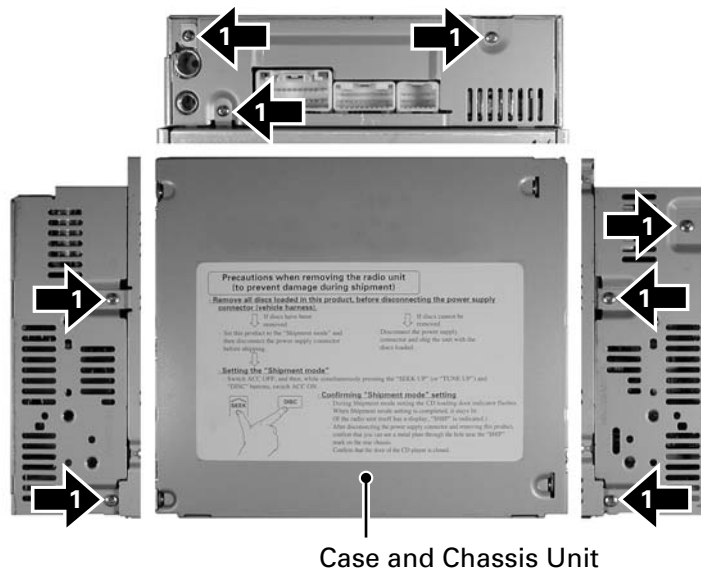


Fig.3

● Removing the Cassette Mechanism Module (Fig.4)

- ➔ 1 Remove the four screws and then remove the Cassette Mechanism Module.

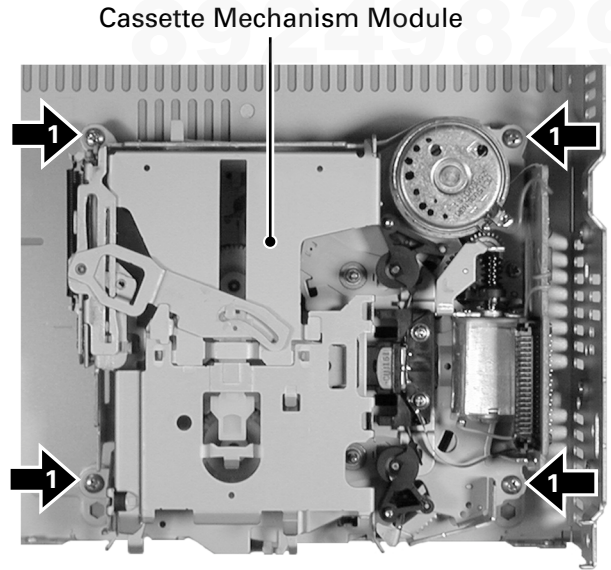


Fig.4

● Removing the Main Unit (Fig.5)

- ➔ 1 Straight the tabs at three locations indicated.
- ➔ 2 Remove the two screws and then remove the Main Unit.

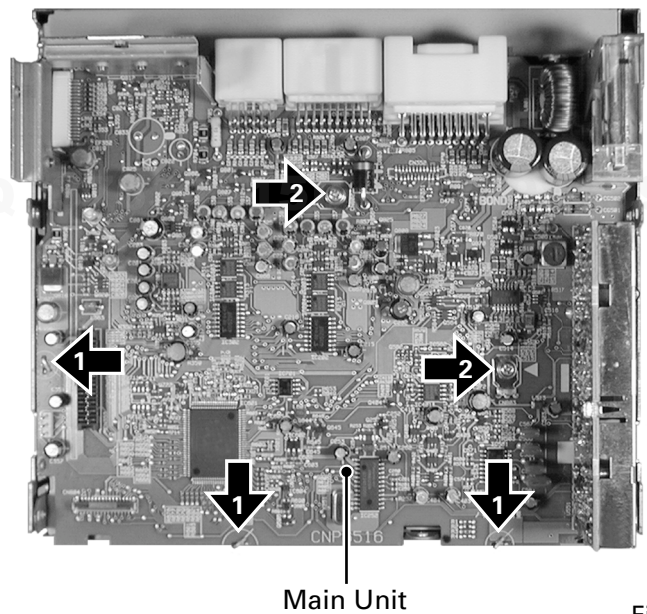


Fig.5

● Removing the Control Unit(G2T) (Fig.6)

1. Remove the eight screws and then remove the Case.
2. Apply shorting solder to the PU flexible cable before disconnecting it from the connector.
3. Disconnect the connector.
4. Remove the two screws B.
5. Remove the Control Unit(G2T).

● Removing the CD Mechanism Unit (Fig.6)

1. Remove the two springs A and two springs B.
2. Remove the three screws A and then remove the Bracket Unit.
3. Remove the four Dampers and then remove the CD Mechanism Unit.

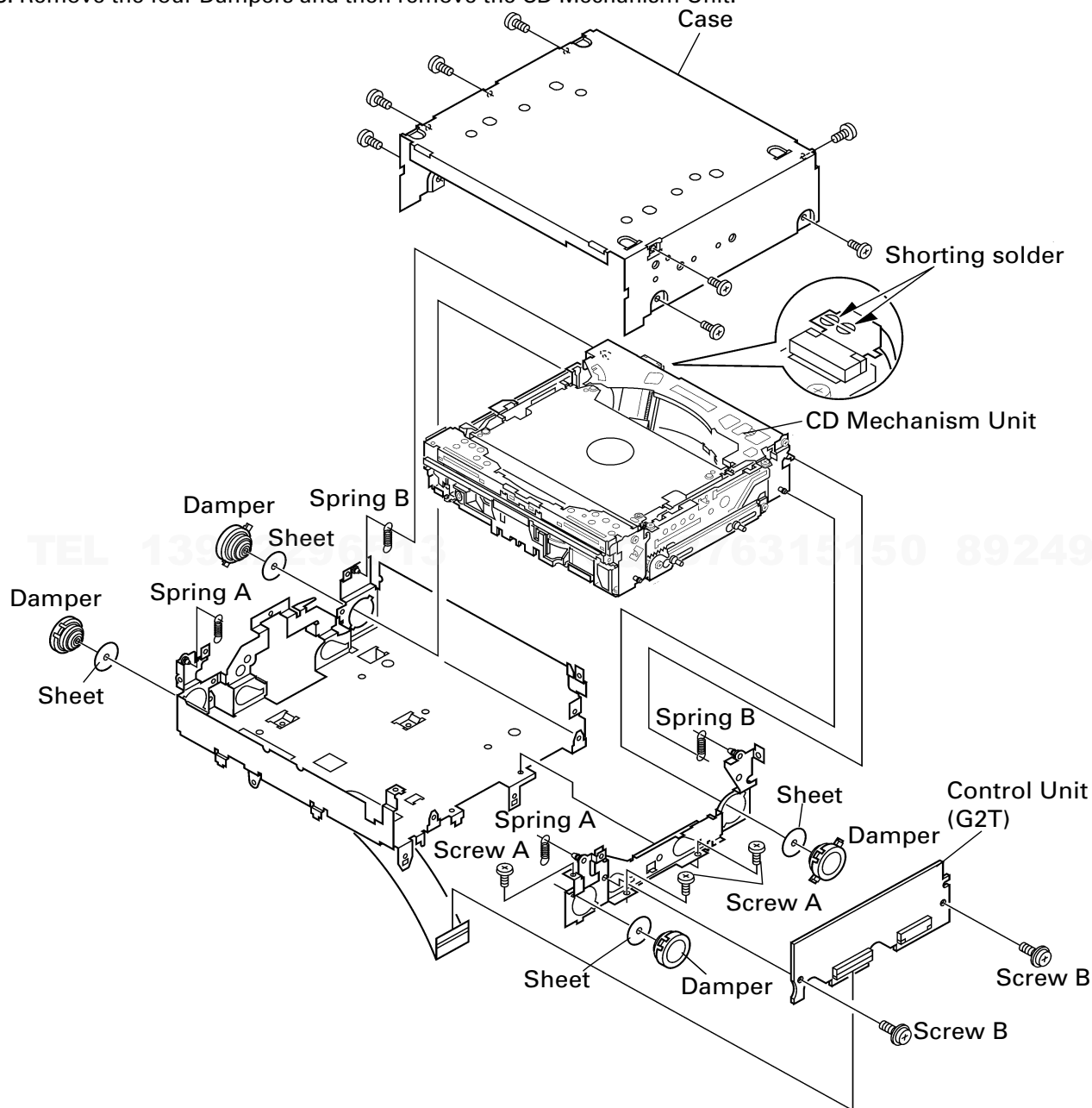


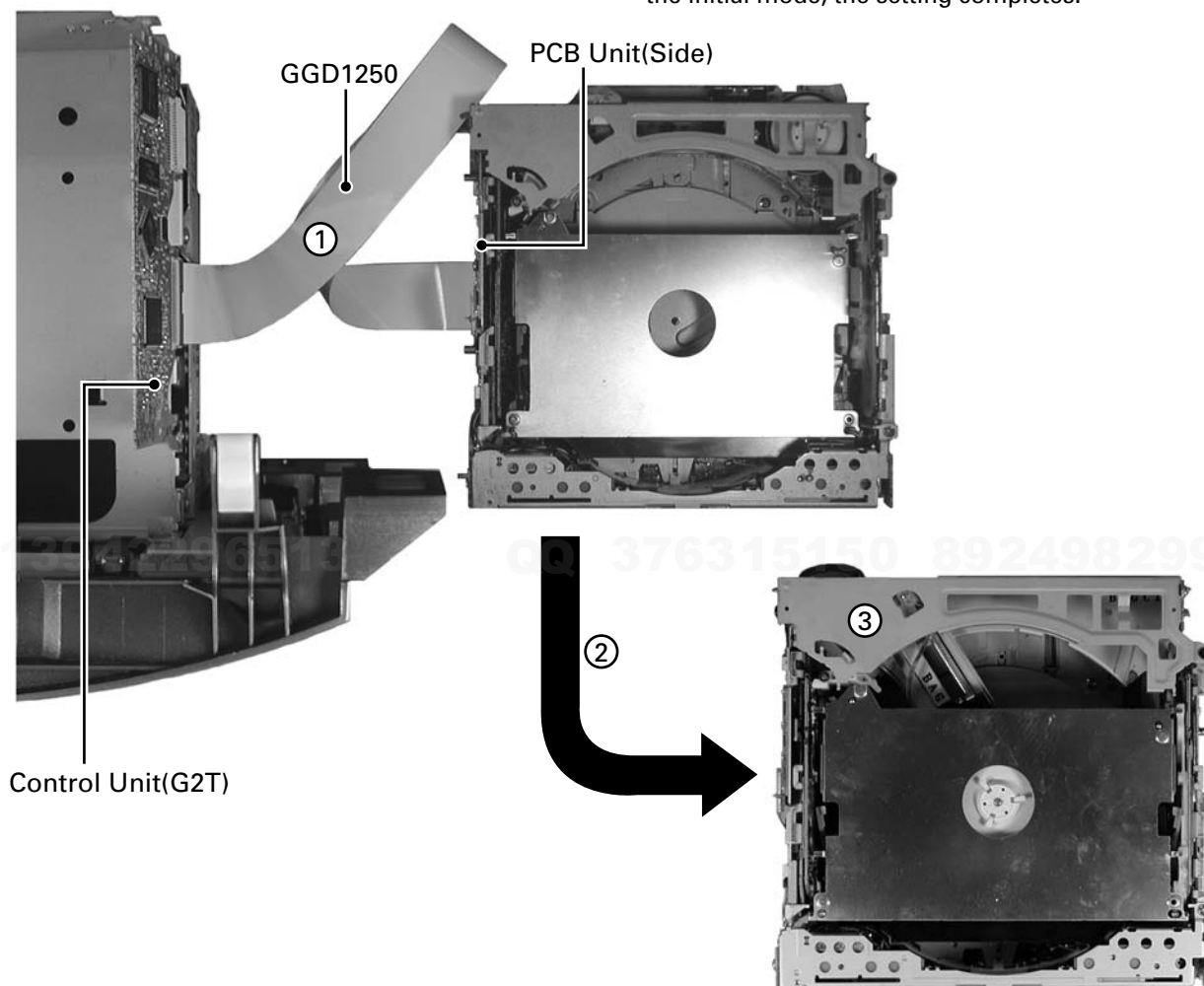
Fig.6

● Cautions on replacing the CD mechanism unit

The CD mechanism units available as service parts have been set in the shipment mode at the factory. Before mounting it on the product to be serviced, be sure to apply the power to a CD mechanism to put it into the initial mode, where the carriage mech assy stays at the disc clamp position, in accordance with the following method:

<Initial mode setting method>

1. Keep a CD mechanism unit out of the product to be serviced as shown below. Connect the 50-pin connector of the control unit (G2T) in the product and the 50-pin connector of the PCB unit (Side) in the CD mechanism by using the extension cable (GGD1250).
2. Apply the power (+14V) to the product to move the CD mechanism until it enters the initial mode and stops. (Operating time: about 30 seconds)
3. When it is confirmed that the CD mechanism stops in the initial mode, the setting completes.



● Removing the PU Unit(PX1)

1. Set the mechanism to the shipment mode.
2. Remove the two screws A and two screws B.
3. Remove the Frame.

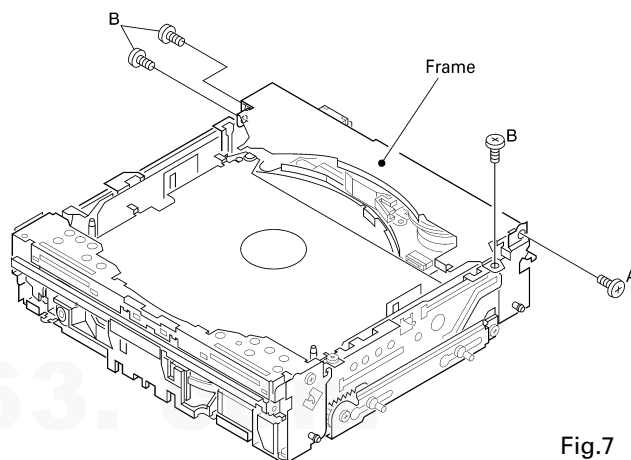


Fig.7

- 4. Apply shorting solder to the PU flexible cable before disconnecting it from the connector CN12.
- 5. Disconnect the flexible cable from the connector CN12, and remove the flexible cable Holder.
- 6. Remove the washer and Arm. (Be careful not to lose the spring B.)
- 7. Remove the screw, spring A, and Collar.
- 8. Remove the Carriage Mech. Assy.

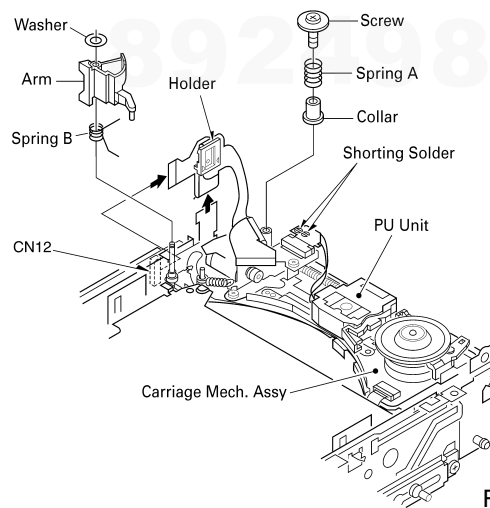


Fig.8

- 9. Apply shorting solder to the PU flexible cable before disconnecting it from the Connector.
- 10. Disconnect the PU flexible cable from the Connector.
- 11. Move the PU Unit to the left side slightly by turning the Gear.
- 12. Pull out the spindle motor Support Wheel Unit upwards to remove it.
- 13. Remove the Spring.
- 14. Slide the holder to make it easier to remove the Screw Unit.

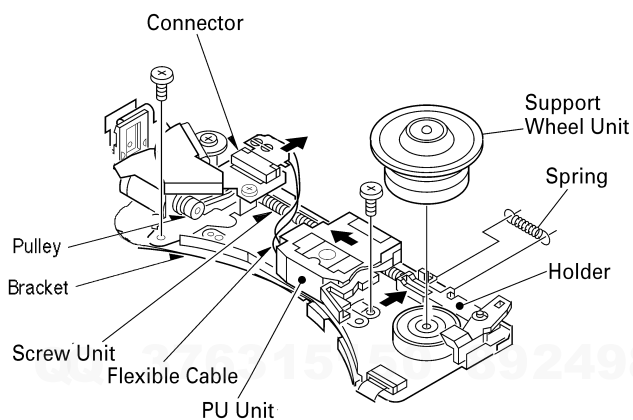


Fig.9

- 15. While pressing the shaft holder in the direction shown by the black arrow in the right figure, remove the PU Unit together with the Screw Unit.

Note:

To assemble the PU Unit, insert the Spring on the PU rear between the PU Unit and the Guide first.

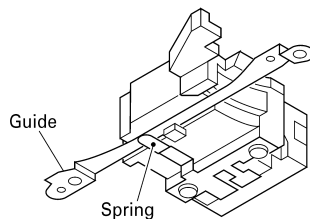
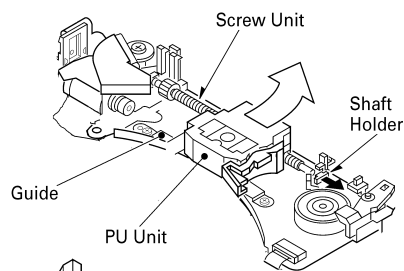
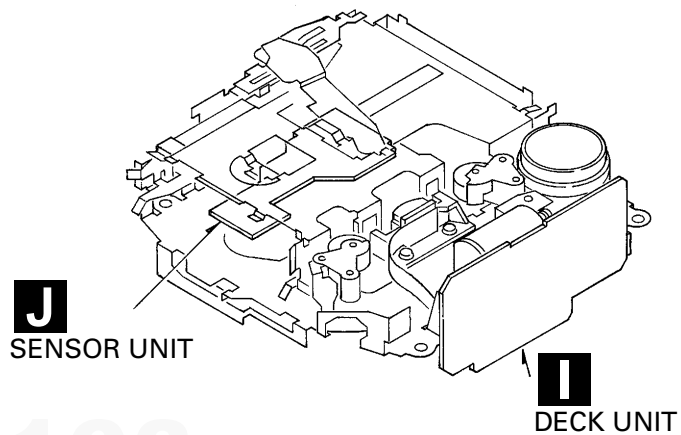
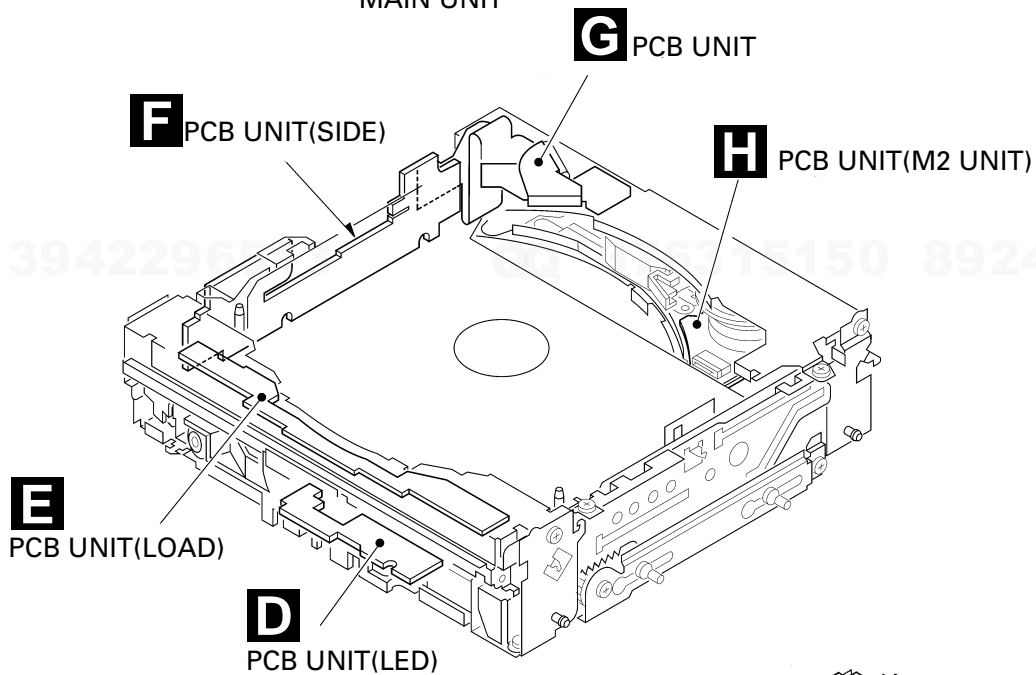
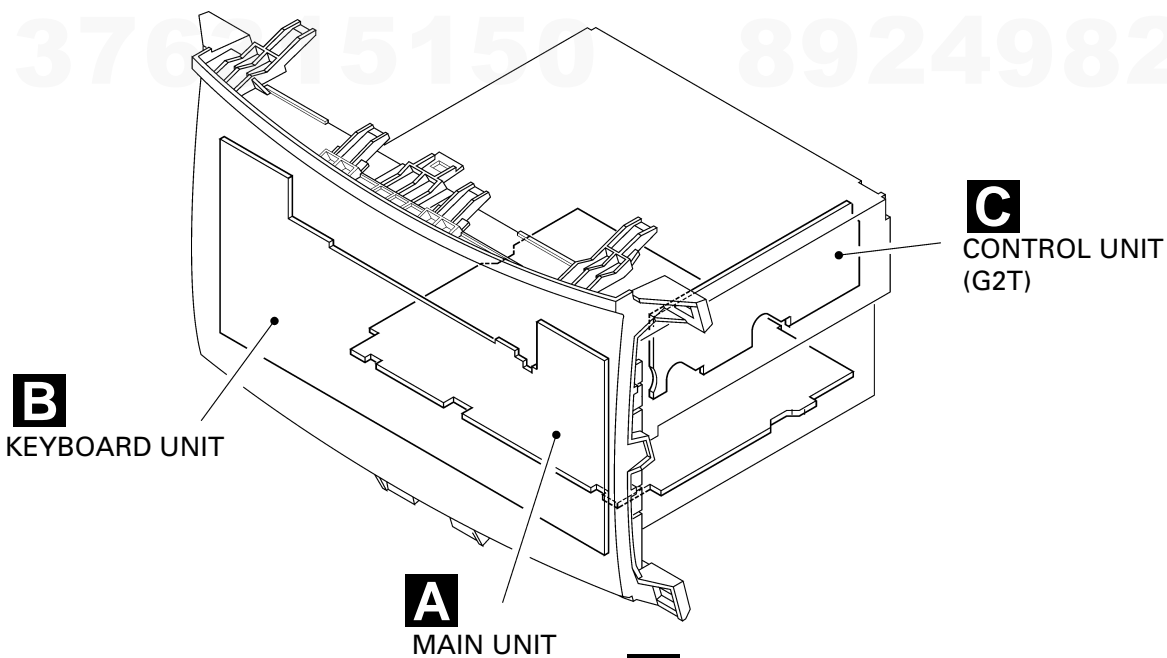


Fig.10

7.1.2 PCB LOCATIONS



7.1.3 CONNECTOR FUNCTION DESCRIPTION

A

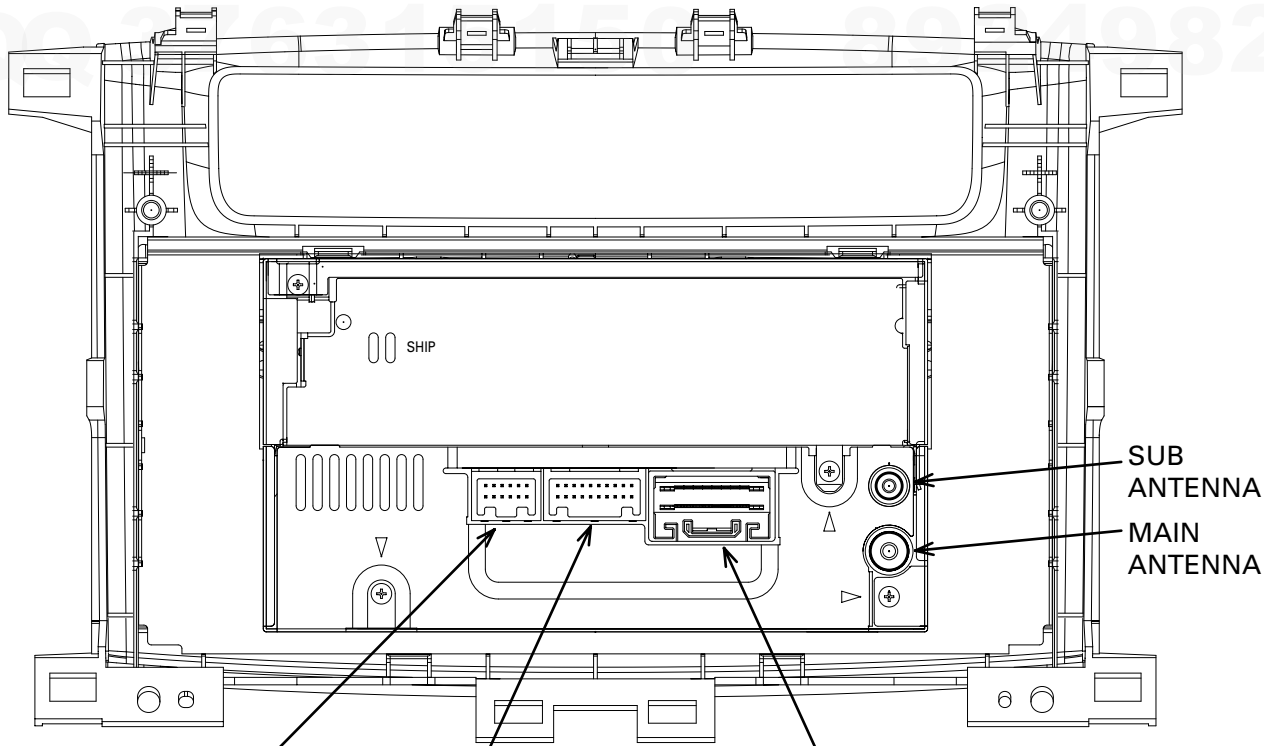
B

C

D

E

F



GND	NC	TX+	TX-	ACC	BU
SGND	R+	R-	L+	L-	MUTE

NC	NC	NC	SLD1	RSR+	RSR-	RSL+	RSL-	R/MUTE	ADIM
NC	NC	NC	NC	NC	GND	SW1	SW2	TX1+	TX1-

FX-MG9427ZT, MG9527ZT

ACC	ILL-	ANT	NC	TX-	NC	NC	R-	L-	GND
+B	ILL+	AMP	NC	TX+	NC	MUTE	R+	L+	SLD

FX-MG9327ZT

ACC	ILL-	ANT	ANTB	TX-	NC	NC	R-	L-	GND
+B	ILL+	AMP	ANTA	TX+	NC	MUTE	R+	L+	SLD

7.2 PARTS

7.2.1 IC

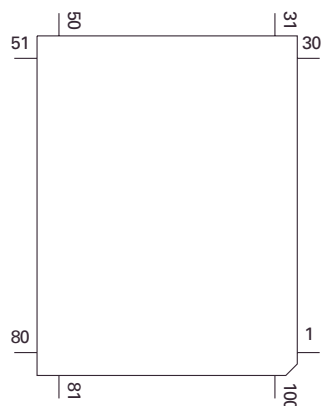
● Pin Functions (PD5736A)

Pin No.	Pin Name	I/O	Function and Operation
1	FMSD	I	Tuner : FM SD input
2	ST	I	Tuner : FM stereo indicator input
3	BLIGHT	O	Back Light ON/OFF output
4	LAMP	O	Lamp power supply control output
5	LDO	O	LCD driver : Data output
6	LDI	I	LCD driver : Data input
7	LCK	O	LCD driver : Clock output
8	BYTE	I	Connect to ground
9	CNVSS	I	Ground
10	LOCL	O	Tuner : Local L output
11	PCE2	O	Tuner : E2PROM chip enable output
12	RESET	I	Reset Input
13	XOUT	O	Crystal oscillating element connection terminal
14	VSS		GND
15	XIN	I	Crystal oscillating element connection terminal
16	VDD		Power supply terminal
17	NMI	I	Connect to VDD
18	NC		Not used
19	NC		Not used
20	CDEJ	I	CD EJECT key sense input
21	RX2	I	IP-BUS : Data input
22	IPPW	O	IP-BUS : Driver power supply output
23	NC		Not used
24	NC		Not used
25	NC		Not used
26	NC		Not used
27	NC		Not used
28	NC		Not used
29	RX1	I	IP-BUS : Data input
30	TX	O	IP-BUS : Data output
31	PDO	O	Tuner : PLL IC data output
32	PDI	I	Tuner : PLL IC data input
33	PCK	O	Tuner : PLL IC clock output
34	PCE1	O	Tuner : PLL IC chip select output
35	BSO	O	P-BUS : Serial data output
36	BSI	I	P-BUS : Serial data input
37	BSCK	O	P-BUS : Serial clock output
38	BRXEN	I/O	P-BUS : Reception enable input/output
39	BRST	O	P-BUS : Reset output
40	BSRQ	O	P-BUS : Service request output
41	FMPW	O	FM power supply control output
42	AMPW	O	AM power supply control output
43	SYSPWR	O	System power control output
44	SHIMUKE2	I	Model select input
45	SEL1b	O	Amp output select b output
46	SEL1a	O	Amp output select a output
47	INH1	O	Amp output inhibit output
48	SEL2b	O	RSE output select b output
49	SEL2a	O	RSE output select a output
50	INH2	O	RSE output inhibit output
51	RSEMUTE	O	RSE mute output
52	SYSMUTE2	O	System mute output
53	SYSMUTE	O	RSE system mute output
54	ANTA	O	Antenna control output 0
55	SWVDD	O	Keyboard unit power supply control output
56	LANMUTE	I	AVC-LAN mute output
57	ADIM	I	ADIM information input

Pin No.	Pin Name	I/O	Function and Operation
58	ROMDT	I/O	ROM correction data input/output
59	ROMCLK	O	ROM correction clock output
60	TEST	I	Test mode input
61	ROMCS	O	ROM correction chip select output
62	VCC		Power supply terminal
63	ANTB	O	Antenna control 1 output
64	VSS		Grand
65	ISEN	I	Illumination power supply sense input
66	MS	I	Cassette mechanism : Music search sense input
67	FR	O	Cassette mechanism : Head forward/reverse select output
68	PLAY	O	Cassette mechanism : MS gain select output
69	MTL	I	Cassette mechanism : 70 μ s equalizer select input
70	NR	O	Cassette mechanism : Dolby NR ON/OFF select output
71	CSLOAD	I	Cassette mechanism : Tape loading sense input
72	POS	I	Cassette mechanism : Position sense input
73	ASENS	I	ACC power supply sense input
74	CSEJ	I	Tape eject sense input
75	BSSENS	I	Back up power supply sense input
76	ES	I	Tape end sense input
77	SC2	O	Cassette mechanism : Sub motor control 2 output
78	SC1	O	Cassette mechanism : Sub motor control 1 output
79	CM	O	Cassette mechanism : Capstan motor control output
80	STBY	O	Cassette mechanism : Driver stand-by output
81	POWER	I	POWER key input
82	ENC1+	I	VOL encoder (+) input
83	ENC1-	I	VOL encoder (-) input
84	ENC2+	I	AUD encoder (+) input
85	ENC2-	I	AUD encoder (-) input
86	LCE1	O	LCD driver 1 chip enable output
87	LCE2	O	LCD driver 2 chip enable output
88	LRST	O	CD illumination output
89	LOFF	O	LCD driver OFF output
90	SHIMUKE1	I	Model select input
91	NC		Not used
92	NC		Not used
93	SL	I	Tuner : Signal level input
94	ILL-	I	Rheostat signal input
95	STSW2	I	Steering switch 1 input
96	AVSS		A/D converter ground terminal
97	STSW1	I	Steering switch 1 input
98	VREF		A/D converter reference voltage terminal
99	AVCC		A/D converter power supply terminal
100	NC		Not used

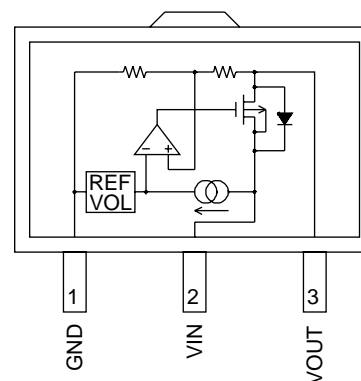
* PD5736A

* S-81256SGUP-DIM



IC's marked by * are MOS type.

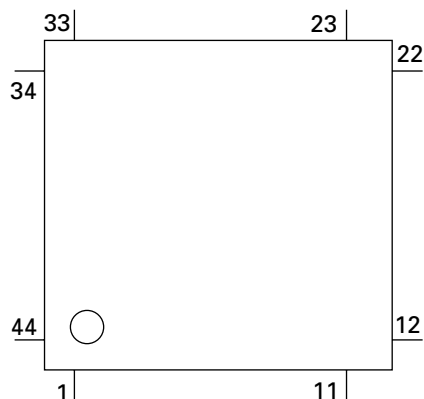
Be careful in handling them
because they are very liable
to be damaged by electrostatic induction.



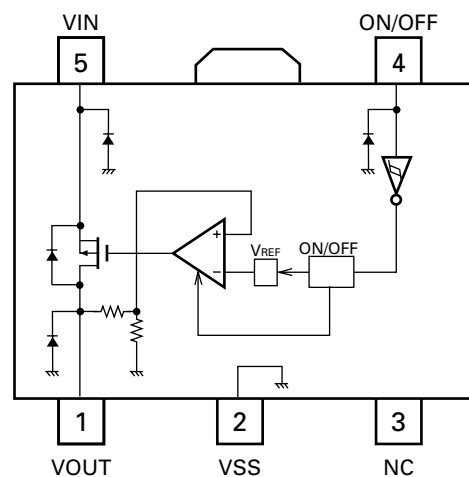
● Pin Functions (SM5903BFP)

Pin No.	Pin Name	I/O	Function and Operation
1	VDD2		Power supply terminal
2-6	UC1-UC5	I/O	Micro computer interface : Extension input / output
7	NC		Not used
8	NTEST	I	Test input
9	CLK	I	Clock input (16.9344MHz)
10	VSS		Ground terminal
11	YSRDATA	I	Audio : Serial data input
12	YLRCK	I	Audio : Serial LR clock input
13	YSCK	I	Audio : Serial bit clock input
14	ZSCK	O	Audio : Serial bit clock output
15	ZLRCK	O	Audio : Serial LR clock output
16	ZSRDATA	O	Audio : Serial data output
17	YFLAG	I	RAM over flow flag input from signal processing IC
18	YFCLK	I	Frame clock input
19	YBLKCK	I	Sub code block clock input
20	NRESET	I	System reset input
21	ZSENSE	O	Micro computer interface : Status output
22	VDD1		Power supply terminal
23	YDMUTE	I	Mute input
24	YMLD	I	Micro computer interface : Latch clock input
25	YMDATA	I	Micro computer interface : Serial data input
26	YMCLK	I	Micro computer interface : Shift clock input
27	A10	O	D-RAM : Address output
28	NCAS	O	D-RAM : $\overline{\text{CAS}}$ control output
29,30	D2,D3	I/O	D-RAM : Data input / output
31,32	D0,D1	I/O	D-RAM : Data input / output
33	NWE	O	D-RAM : $\overline{\text{WE}}$ control output
34	NRAS	O	D-RAM : $\overline{\text{RAS}}$ control output
35-40	A9-A4	O	D-RAM : Address output
41-44	A0-A3	O	D-RAM : Address output

SM5903BFP



S-818A33AUC-BGN

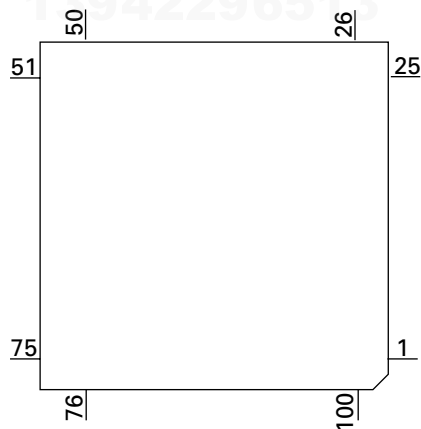


● Pin Functions (PD5748C)

Pin No.	Pin Name	I/O	Function and Operation
1	STSMO	O	STS test output
2	SPDLFG	I	Spindle FG pulse input
3	TXTSO	O	TEXT control parameter serial output
4	TXTSI	I	TEXT data serial input
5	TXTSCK	O	TEXT clock output
6	BYTE	I	VCC connected
7	CNVSS	I	VSS connected
8	POWER	O	CD : +5V control output
9	CONT	O	CD : Servo driver control output
10	RESET	I	Reset input
11	XOUT	O	Crystal oscillating element connection pin
12	VSS1		GND
13	XIN	I	Crystal oscillating element connection pin
14	VCC		Back up 5V
15	NMI	I	Pull up
16	NC		Not used
17	BRST	I	P-BUS reset input
18	TXTPACK	I	TEXT PACK interrupt input
19,20	NC	O	Not used
21	CAMOK	I	Cam operation sense 1 input
22	CAMLOAD	I	Cam operation sense 2 input
23	CAMCLMP	I	Cam operation sense 3 input
24	TESTIN	I	Test program start input
25	LOCK	I	CD : LSI spindle lock sense input
26	TXTSTB	O	TEXT parameter output
27	BRXEN	I/O	P-BUS : Reception enable input/output
28	BSRQ	O	P-BUS : Serial pole request output
29	BSO	O	P-BUS : Serial data output
30	BSI	I	P-BUS : Serial data input
31	BSCK	O	P-BUS : Clock output
32	NC	O	Not used
33	XSO	O	CD : LSI data output
34	XSI	I	CD : LSI data input
35	XSCK	O	CD : LSI clock output
36	VDCONT	O	VD control output
37	LCCONT	O	LCD drive voltage select output
38-44	NC	O	Not used
45	STSSL	O	STS IC latch output
46	NC	O	Not used
47	XAO	O	CD : LSI data discernment control signal output
48	XSTB	O	CD : LSI strobe output
49	\overline{XRST}	O	CD : LSI reset output
50	\overline{CCS}	O	Compression IC chip enable output
51	\overline{EPCS}	I/O	EEPROM detect input , Chip select output
52	FOK	I	CD : LSI focus OK signal input
53	ELVCONT	O	ELV drive voltage select output
54-58	NC	O	Not used
59	STSWAQV	O	STS test output
60	VCC		Power supply
61	STSDEC	O	STS test output
62	VSS2		GND
63	STSENC	O	STS test output
64	STSSTD	O	STS test output
65	STSSTC	O	STS test output
66	STSSTB	O	STS test output
67	STSSTA	O	STS test output
68-71	NC	O	Not used

Pin No.	Pin Name	I/O	Function and Operation
72	HOME2	I	Disc clamp claw sense input
73	SBSY	I	Sub code synchronous interrupt signal input
74	CDMUTE	O	CD : Mute output
75	LO2	O	LOAD motor control 2 output
76	LO1	O	LOAD motor control 1 output
77	ELV2	O	ELV Motor control 2 output
78	ELV1	O	ELV Motor control 1 output
79	HOME	I	Carriage home switch input
80	STS16M	I	STS DRAM 4M/16M(H) select input
81	LOADSW1	I	LOAD operation sense 1 input
82	LOADSW2	I	LOAD operation sense 2 input
83,84	NC		Not used
85	ADENA	O	AVREF enable output
86	CG1	O	Cam motor 1 output
87	CG2	O	Cam motor 2 output
88	LOADVOL2	I	LOAD voltage sense 2 input
89	LOADPHT	I	LOAD operation photo sense input
90	LOMMON	O	Not used
91	ELVSENS	I	ELV position select input
92	EREFF		ELV sense reference voltage
93	TEMP	I	CD : Temperature sense input
94	AVSS		A/D converter ground potential
95	VDIN	I	CD : Power supply short sensor input
96	VREF	I	A/D converter reference voltage input
97	AVCC		A/D converter ground
98	STSSI	I	STS IC data input
99	STSSO	O	STS IC data output
100	STSSCK	O	STS IC clock output

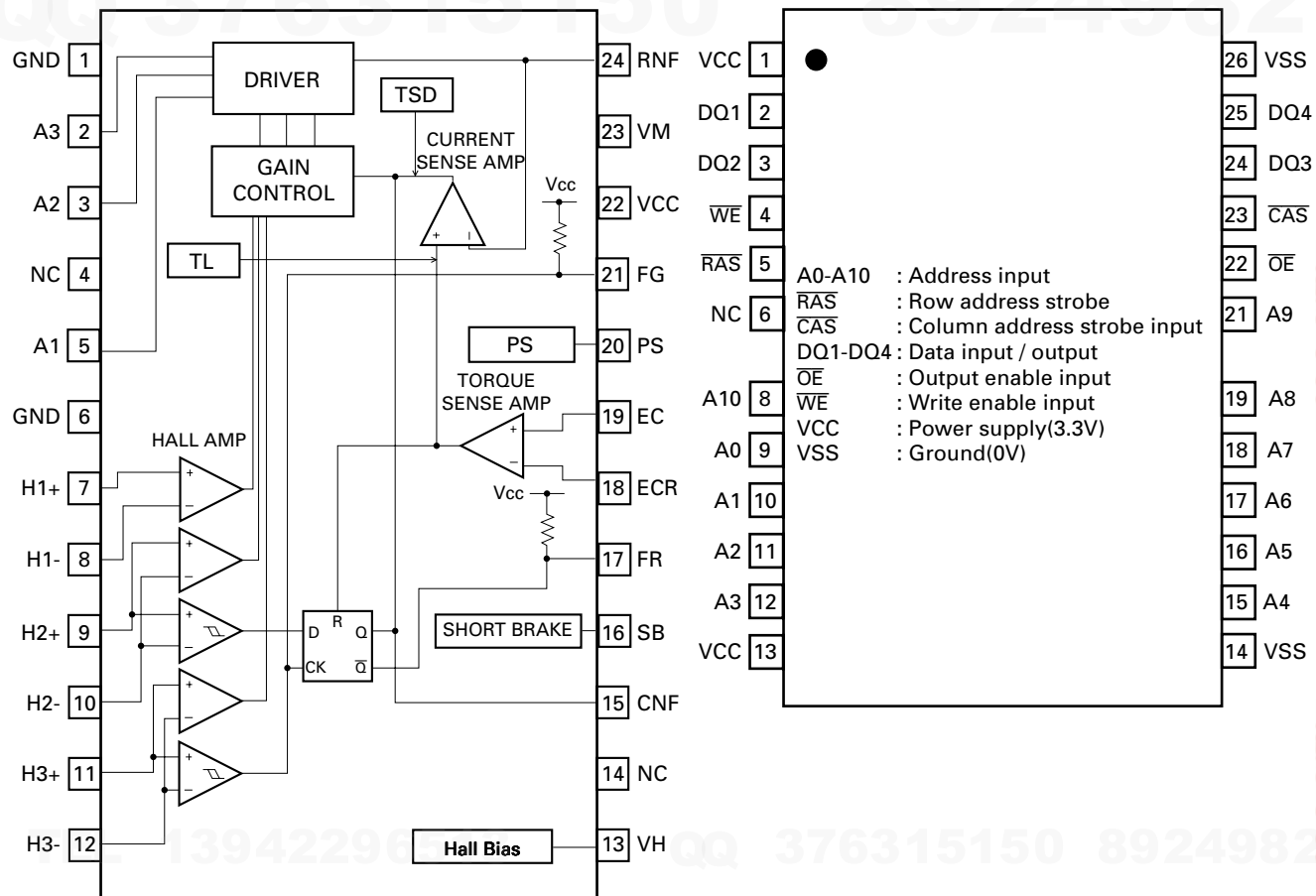
* PD5748C



A

BA6849FS

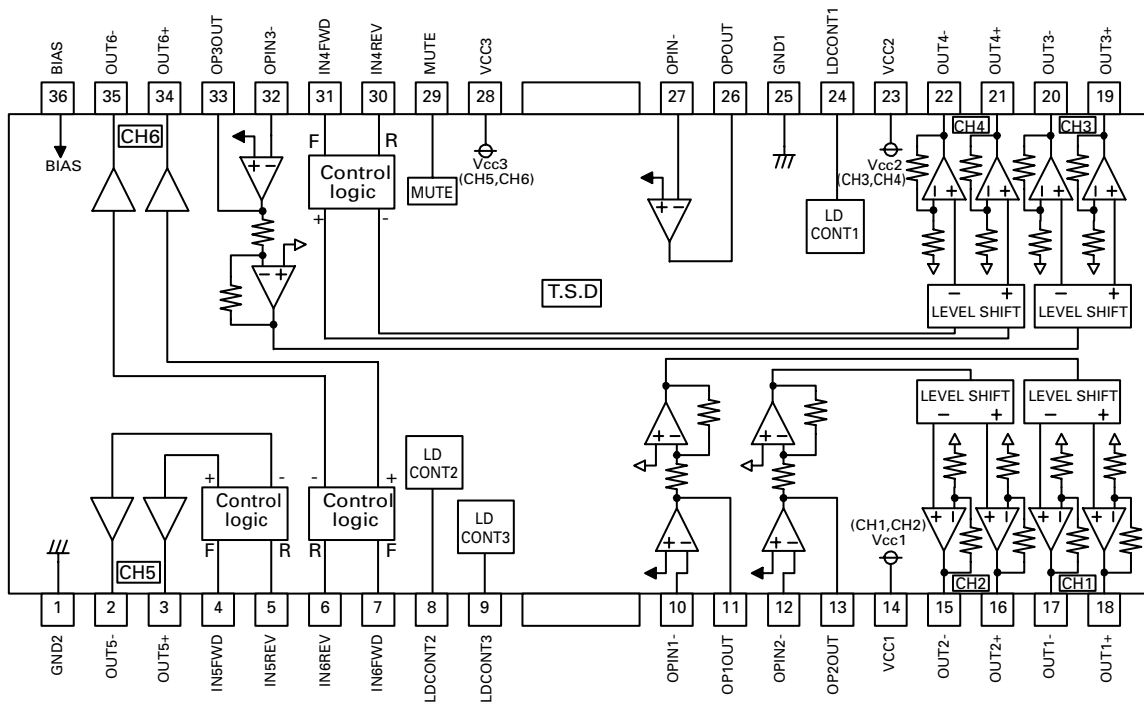
* MSM51V17400F6TFT



B

C

BD7962FM

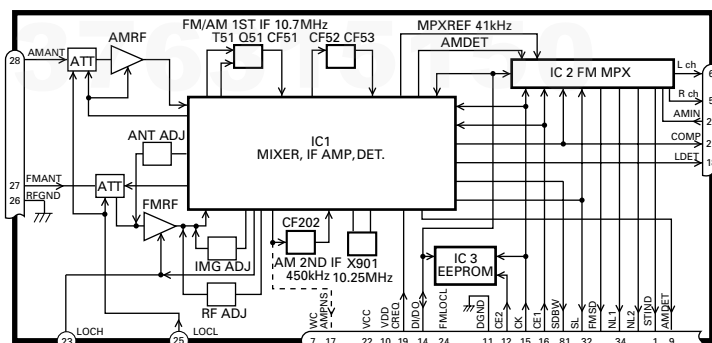


D

E

F

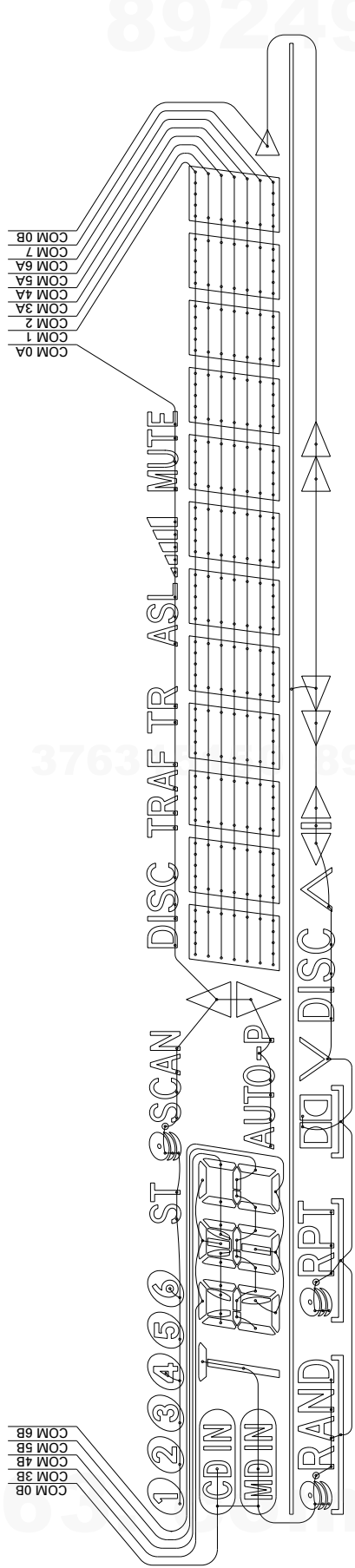
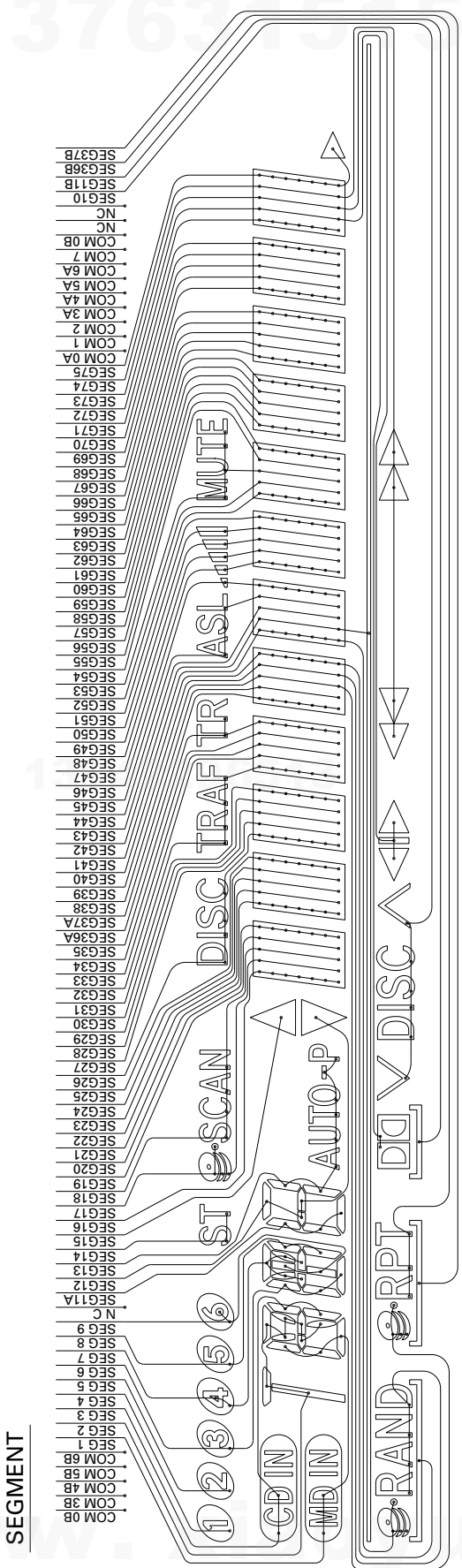
FM/AM Tuner Unit



No.	Symbol	I/O	Explain
1	STIND	O	stereo indicator "Low" when the FM stereo signals are received. To be pulled up to the "VDD" at 47kΩ.
2	FMSD	O	FM station detector "High" when signals are received. To be pulled up to the "VDD" at 47kΩ. Meanwhile, 10kΩ should be used when taking diver FIX trigger from here and "High: 0.9VDD or more" and "Low: 250mV or less". (Should satisfy the diver IC specifications)
3	NL1	O	noise level-1 "High" when noise is received. Output for the RDS. GND at 47kΩ//1,800pF.
4	NL2	O	noise level-2 "High" when noise is received. Output for the RDS. GND at 36kΩ//330pF.
5	Rch	O	R channel output FM stereo "R-ch" signal output or AM audio output. Add the specified de-emphasis constant.
6	Lch	O	L channel output FM stereo "L-ch" signal output or AM audio output. Add the specified de-emphasis constant.
7	WC		write control EEPROM write control. Writing permissible at "Low". Normally open.
8	SDBW	O	SD bandwidth SD bandwidth signal output. For detection of detuning data for the RDS.
9	AMDET	O	AM detector output AM detector output. r out < 100Ω
10	VDD		power supply Power supply pin for the digital section. DC 5V +/- 0.25V. Be careful about overlapping noise in the logic section.
11	DGND		digital ground Grounding for the digital section.
12	CE2	I	chip enable-2 EEPROM chip enable. Active a "Low" To be pulled up to the "VDD" at 47kΩ
13	SL	I/O	signal level Received FM/AM signal level (strength) output. Connect the specified load resistor and capacitor (10k Ω+ 39k Ω//4,700pF)
14	DI/DO	I/O	data input/ data output Data input/Data output To be pulled up to the "VDD" at 47kΩ
15	CK	I	clock Clock input To be pulled up to the "VDD" at 47kΩ
16	CE1	I	chip enable-1 AF-RF chip enable. Active at "High" To be grounded at 47kΩ
17	AMPNS	O	AM PNS IF signal IF signal output for AM PNS circuit.
18	LDET	O	lock detector Active at "Low". To be pulled up to the "VDD" at 47kΩ
19	CREQ	I	current request Active at "Low". To be grounded at 47kΩ
20	AMINI		AM audio input The frequency response and the level are set by connecting an external CR network with terminal AMINI as terminal AMDET. r in = 50kΩ
21	COMP	O	composite signal FM composite signal output. r out < 100Ω
22	VCC		power supply Analog section power supply pin. DC 8.4V +/- 0.3V
23	LOCH	I	local high FM local high pin. When seeking local high, apply 5V together with "LOCL".
24	FMLOCL	I	FM local low FM local low pin. When seeking local low, apply 5V to the base of the NPN transistor with which the specified resistor is being connected to the emitter. Keep it open in case of ordinary marketed models.
25	LOCL	I	local low FM/AM local low pin. When seeking local low, apply 5V to the base of the NPN transistor. Since this pin is exclusive for AM when the FMLOCL is in use, do not drive it under FM.
26	RFGND		RF ground Grounding for the antenna section.
27	FMANT	I	FM antenna input FM antenna input. 75Ω. Surge absorber (DSP-201M-S00B) is necessary.
28	AMANT	I	AM antenna input AM antenna input. High impedance. Connect to the antenna through an L (LAU type) of 4.7μH. To cope with the power transmission line hums, insert a series circuit consisting of an L (a coil of about 100mH) + R (a resistor of 470 Ω to 2.2kΩ) between the GND.

7.2.2 DISPLAY

● CAW1703



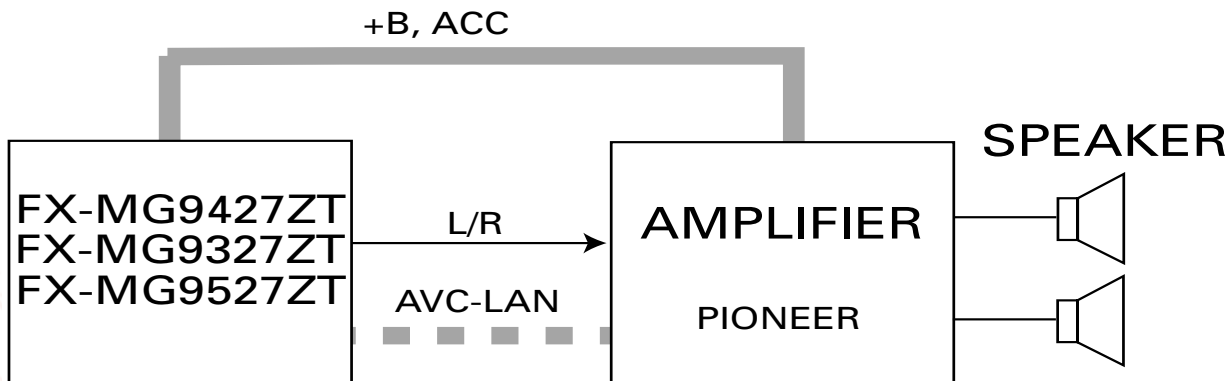
A
B
C
D
E
F

7.3 EXPLANATION

7.3.1 SYSTEM BLOCK DIAGRAM

QQ 376315150

892498299



TEL 13942296513 QQ 376315150 892498299

"无奇不有" 电路图网
www.xiaoyu163.com

TEL 13942296513 QQ 376315150 892498299

"无奇不有" 电路图网
www.xiaoyu163.com

TEL 13942296513 QQ 376315150 892498299

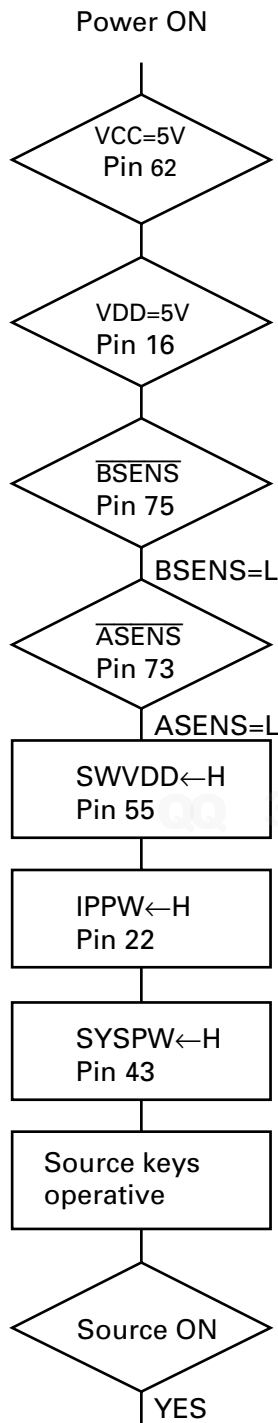
"无奇不有" 电路图网
www.xiaoyu163.com

www.xiaoyu163.com

7.3.2 OPERATIONAL FLOW CHART

A
B
C
D
E
F

QQ 376315150 892498299



Completes power-on operation.
(After that, proceed to each source operation)

www.xiaoyu163.com

7.4 NOTES ON SERVICING

7.4.1 CLEANING



Before shipping out the product, be sure to clean the following portions by using the prescribed cleaning tools:

Portions to be cleaned	Cleaning tools
CD pickup lenses	Cleaning liquid : GEM1004 Cleaning paper : GED-008

Portions to be cleaned	Cleaning tools
Cassette heads Pinch rollers Capstans	Cleaning paper : GED-008

7.4.2 FACTORY SETTINGS



● When the Repair is Complete

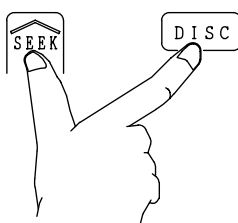
When the Repair is Complete, make the CD mechanism ready for transportation.

**Turning on "Shipment mode"
(to prevent damage during shipment)**

- Remove all discs loaded in this product, before disconnecting the power supply connector .

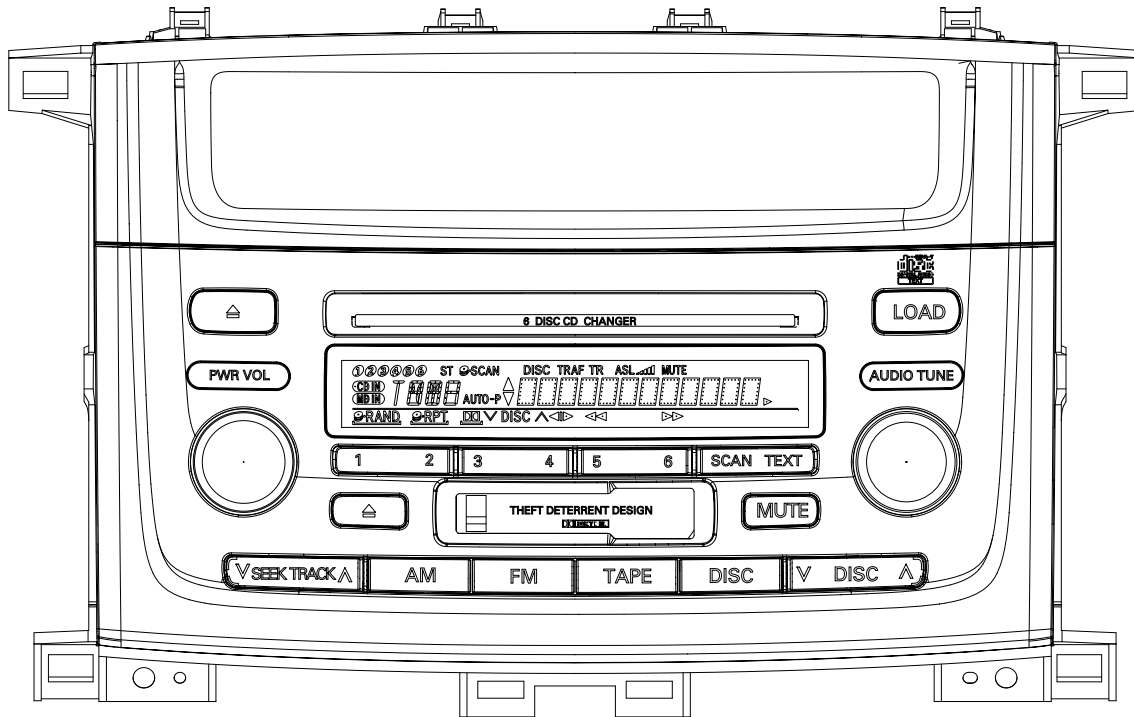
↓
- Set this product to the "Shipment mode" and then disconnect the power supply connector before shipping.

↓
- Setting the "Shipment mode"
 - Switch ACC OFF, and then, while simultaneously pressing the "SEEK UP" (or "TUNE UP") and "DISC" buttons, switch ACC ON.
- Confirming "Shipment mode" setting
 - During Shipment mode setting the CD loading door indicator flashes. when shipment mode setting is completed, it stays lit. (If the radio unit itself has a display, "SHIP" is indicated.)
 - After disconnecting the power supply connector and removing this product, confirm that you can see a metal plate through the hole near the "SHIP" mark on the rear chassis.
 - Confirm that the door of the CD player is closed.

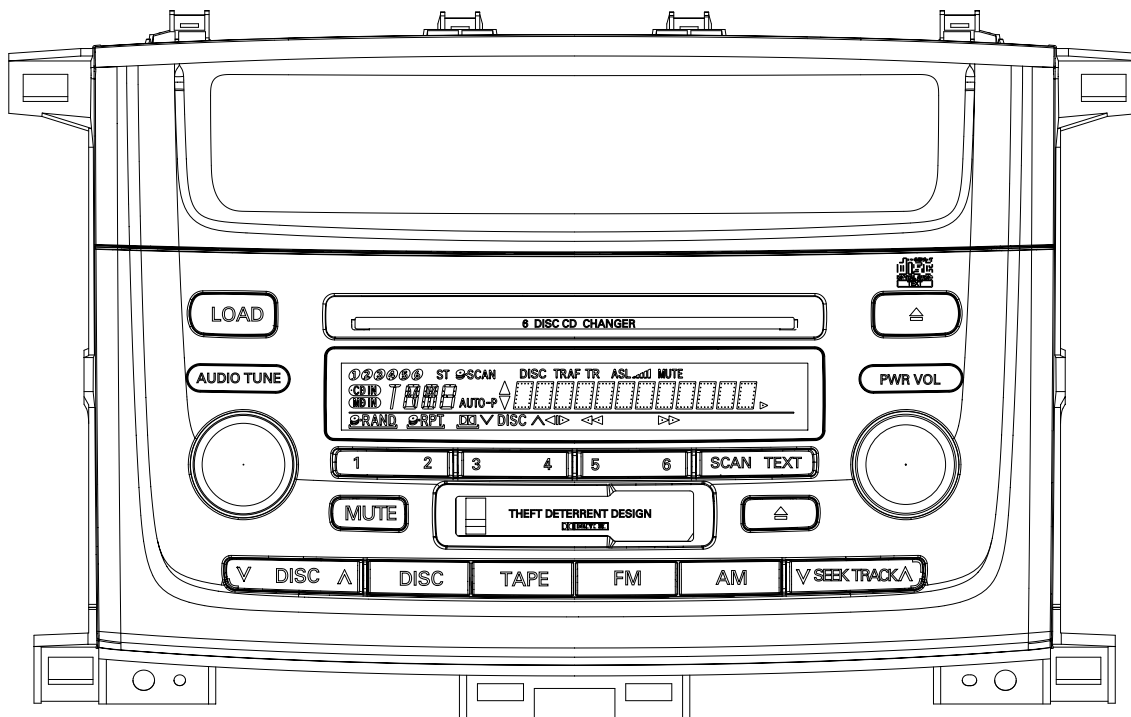


8. OPERATIONS

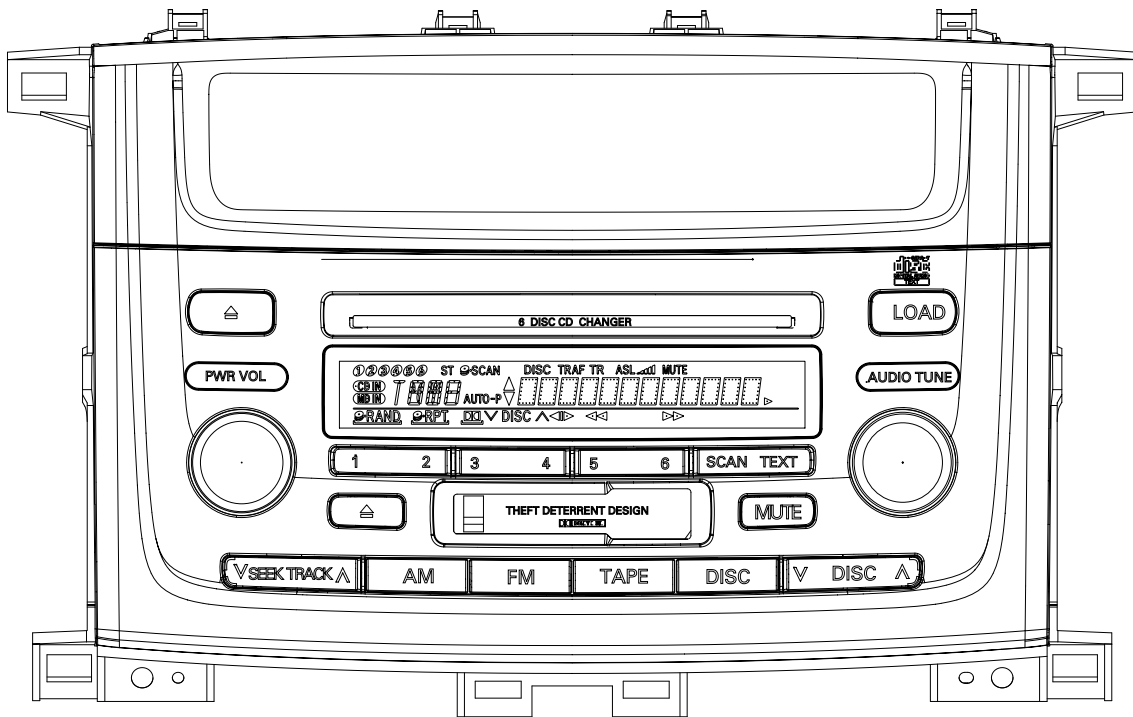
● FX-MG9427ZT



● FX-MG9327ZT



● FX-MG9527ZT



TEL 13942296513 QQ 376315150 892498299

www.xiaoyu163.com

www.xiaoyu163.com

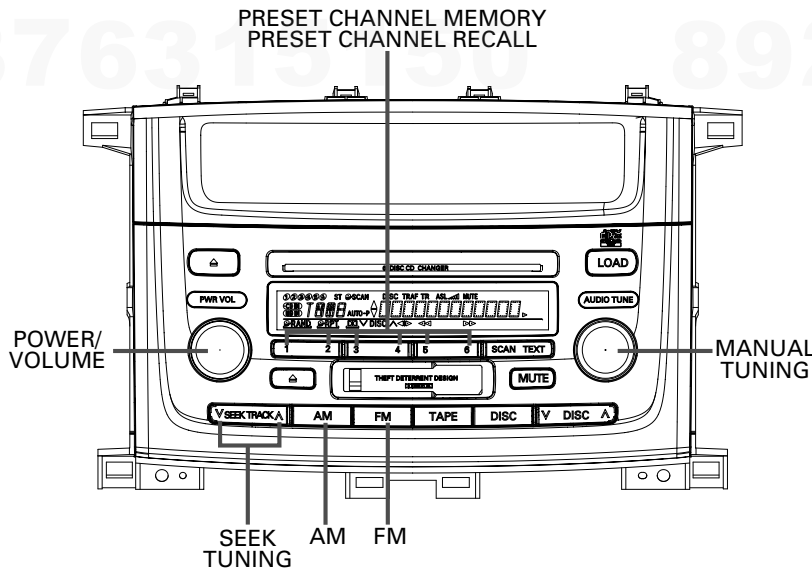
www.xiaoyu163.com

TEL 13942296513

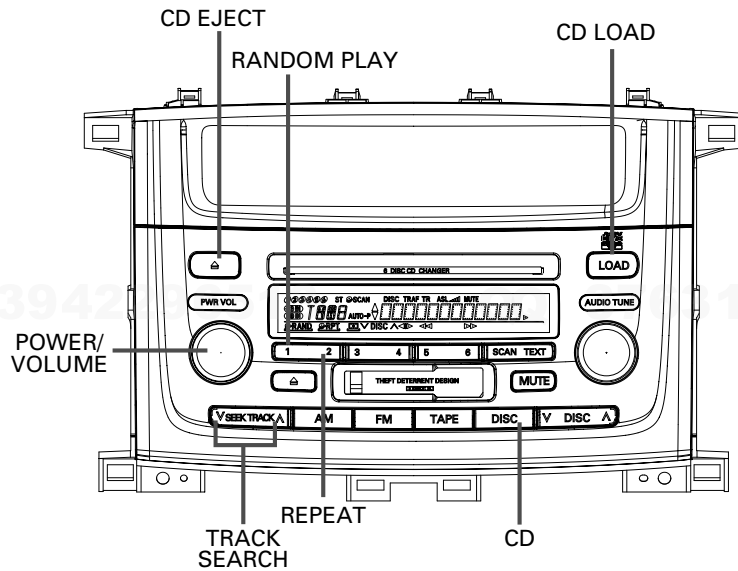
QQ 376315150 892498299

www.xiaoyu163.com

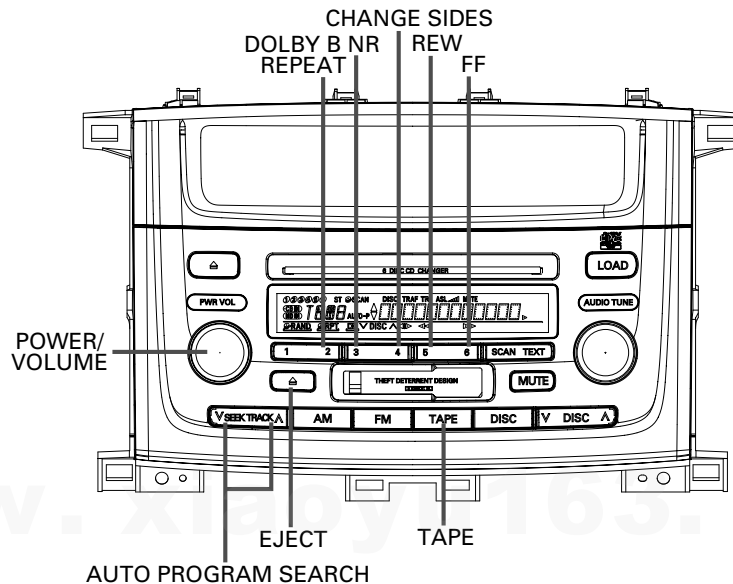
● RADIO(FX-MG9427ZT, MG9527ZT)



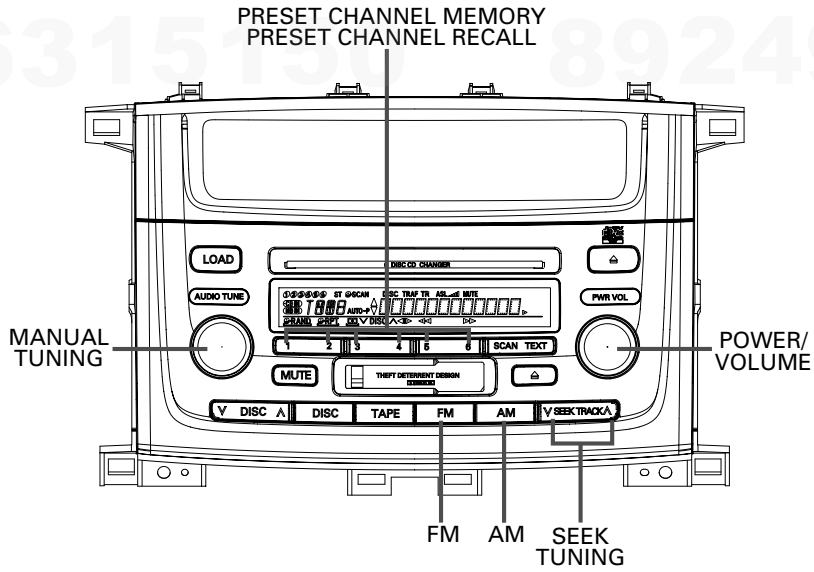
● CD(FX-MG9427ZT, MG9527ZT)



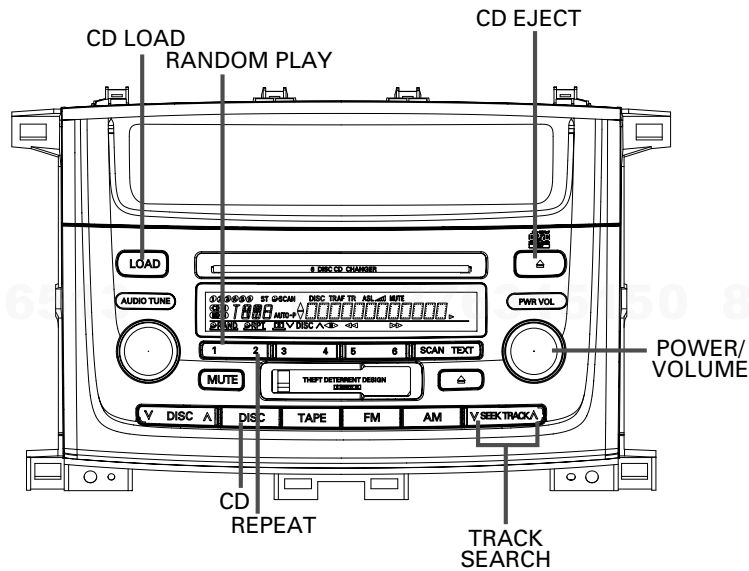
● CASSETTE(FX-MG9427ZT, MG9527ZT)



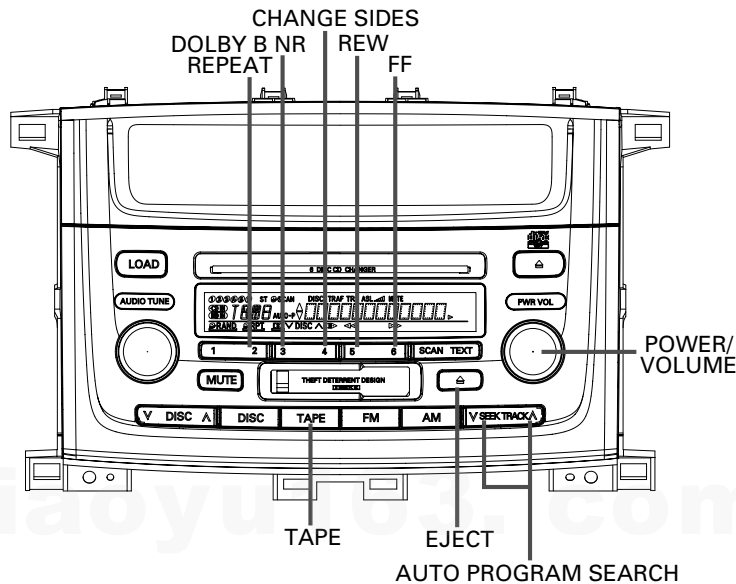
● RADIO(FX-MG9327ZT)



● CD(FX-MG9327ZT)



● CASSETTE(FX-MG9327ZT)



QQ 376315150

892498299

TEL 13942296513 QQ 376315150 892498299

TEL 13942296513 QQ 376315150 892498299

TEL 13942296513

QQ 376315150 892498299

PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan
PIONEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A.
PIONEER EUROPE NV Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium
PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936