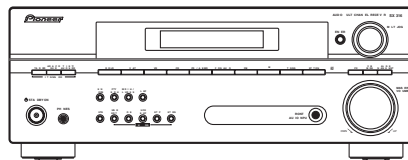


Service Manual



SX-316-S

PROVISIONAL

AUDIO MULTI-CHANNEL RECEIVER

SX-316-S

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Type	Power Requirement	Remarks
SX-316-S	KUCXJ	AC120V	
SX-316-S	MYXJ5	AC220-230V	



For details, refer to "Important Check Points for Good Servicing".

1234

SAFETY INFORMATION

A



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.

B

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 – Proposition 65

C

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols  (fast operating fuse) and/or  (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible  (fusible de type rapide) et/ou  (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

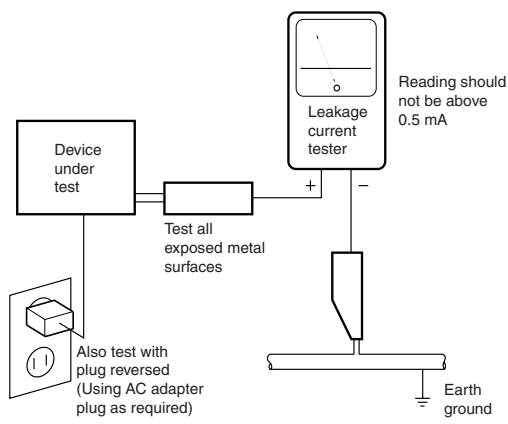
(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a ⚠ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

[Important Check Points for Good Servicing]

In this manual, procedures that must be performed during repairs are marked with the below symbol.
Please be sure to confirm and follow these procedures.

1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

- ① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

- ② Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

- ③ Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris.
Soldering should be finished with the proper quantity. (Refer to the example)

- ④ Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

- ⑤ Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

- ⑥ Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs.
In addition, be sure that there are no pinched wires, etc.

- ⑦ Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

- ⑧ There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages.
If you find a damaged power cord, please exchange it with a suitable one.

- ⑨ There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

- ⑩ Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries.
Please pay attention to your surroundings and repair safely.

2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification.
Adjustments should be performed in accordance with the procedures/instructions described in this manual.

3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance.
Make sure the proper amount is applied.

4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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1. SPECIFICATIONS

SX-316-S/MYXJ5

Amplifier section

Continuous Power Output (stereo)
Front 100 W (DIN 1 kHz, THD, 1.0 %, 8 Ω)

Power Output (surround)
Front
. 100 W per channel (1 kHz, 1.0 % THD, 8 Ω)
Center 100 W (1 kHz, 1.0 % THD, 8 Ω)
Surround 100 W per channel
(1 kHz, 1.0 % THD, 8 Ω)
Subwoofer 100 W (100 Hz, 1.0 % THD, 8 Ω)

RMS Power Output
Front
. 130 W per channel (1 kHz, 10 % THD, 8 Ω)
Center 130 W (1 kHz, 10 % THD, 8 Ω)
Surround 130 W per channel
(1 kHz, 10 % THD, 8 Ω)
Subwoofer 130 W (100 Hz, 10 % THD, 8 Ω)

FM Tuner Section

Frequency Range 87.5 MHz to 108 MHz
Antenna Input. 75 Ω unbalanced

AM Tuner Section

Frequency Range 531 kHz to 1 602 kHz
Antenna Loop antenna

Miscellaneous

Power requirements
. AC 220V to 230 V, 50 Hz/ 60 Hz
Power consumption. 320 W
In standby. 0.5 W
Dimensions
. 420 mm (W) x 158 mm (H) x 348 mm (D)
Weight (without package). 8.5 kg

Furnished Parts

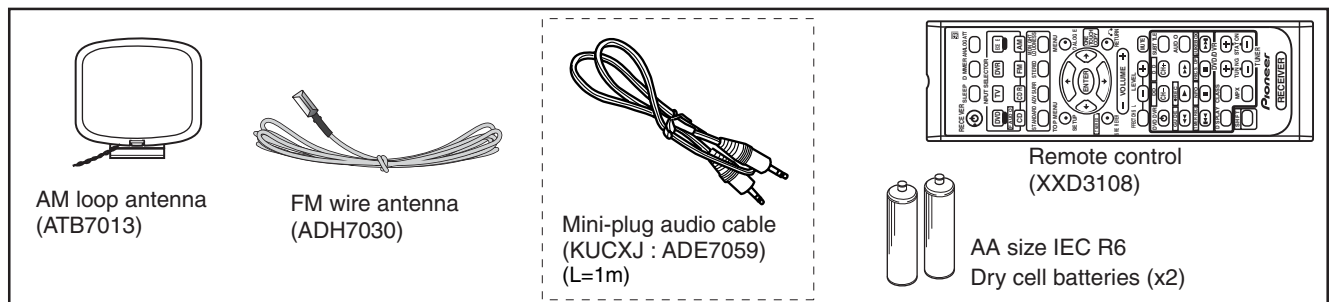
AM loop antenna 1
FM wire antenna 1
AA size IEC R6 dry cell batteries (to confirm
system operation). 2
Remote control. 1
Warranty card. 1
Operating instructions



Note

- Specifications and the design are subject to possible modifications without notice, due to improvements.

Accessories

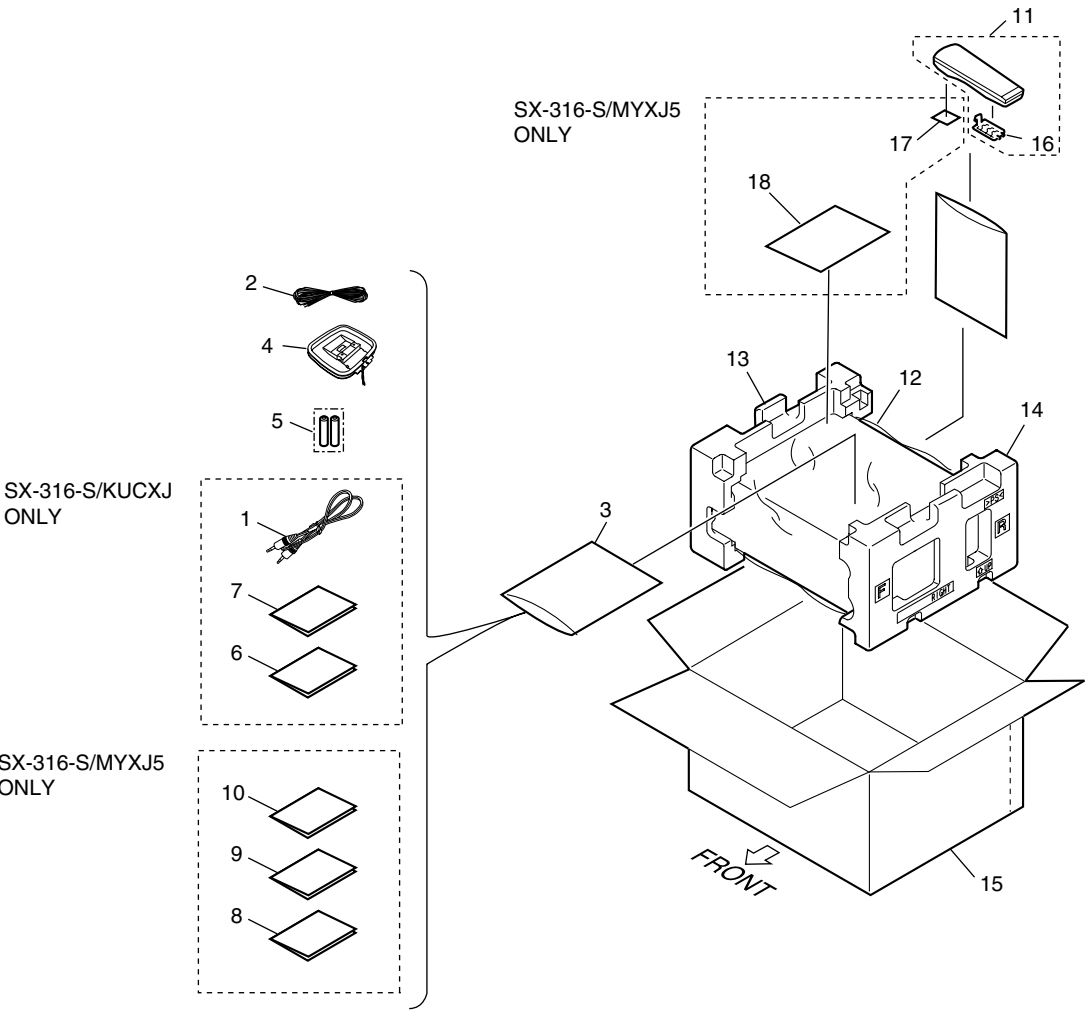


1 2 3 4

2. EXPLODED VIEWS AND PARTS LIST

NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
● The ⚠ 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.
● Screws adjacent to ▼ mark on 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 PACKING



(1) PACKING SECTION PARTS LIST

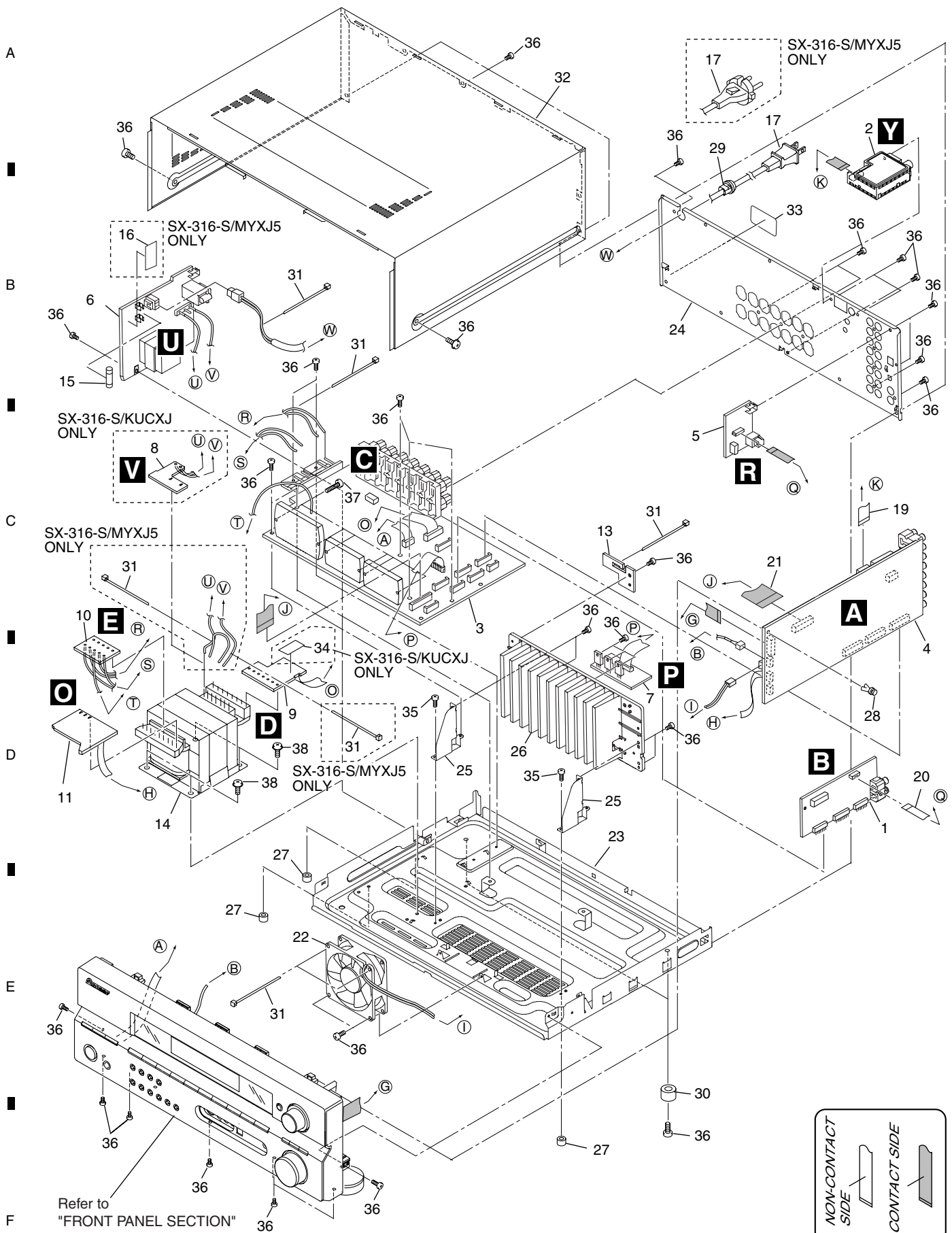
Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Cord With Plug	See Contrast table(2)	11	Remote control	XXD3108
2	FM Wire Antenna	ADH7030	12	Packing Sheet	AHG7069
NSP 3	Polyethylene Bag	See Contrast table(2)	13	Left Pad V3	XHA3158
4	AM Loop Antenna	ATB7013	14	Right Pad V3	XHA3159
NSP 5	Dry cell batteries (AA/R6) 2P	XEX3002	15	Packing Case	See Contrast table(2)
6	Operating Instructions (English/French)	See Contrast table(2)	16	Battery Cover	XZN3139
7	Operating Instructions Safety (English/French)	See Contrast table(2)	17	Label (WEEE)	See Contrast table(2)
8	Operating Instructions (Dutch/Spanish)	See Contrast table(2)	18	Warranty Card	See Contrast table(2)
9	Operating Instructions (French/German)	See Contrast table(2)			
10	Operating Instructions (English/Italian)	See Contrast table(2)			

(2) CONTRAST TABLE

SX-316-S/KUCXJ and SX-316-S/MYXJ5 are constructed the same except for the following:

Mark	No.	Symbol and Description	SX-316-S /KUCXJ	SX-316-S /MYXJ5
NSP	1	Cord With Plug	ADE7059	Not Used
	3	Polyethylene Bag	AHG7117	Z21-038
	6	Operating Instructions (English/French)	XRE3113	Not Used
	7	Operating Instructions (English/French) Safety	XRE3120	Not Used
	8	Operating Instructions (Dutch/Spanish)	Not Used	XRC3221
	9	Operating Instructions (French/German)	Not Used	XRC3222
	10	Operating Instructions (English/Italian)	Not Used	XRE3115
	12	Packing Case	XHD3586	XHD3593
	17	Label (WEEE)	Not Used	ARW7322
	18	Warranty Card	Not Used	ARY7065

2.2 EXTERIOR SECTION



(1) EXTERIOR SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	DSP ASSY	AWX8573	21	17P F. F. C/30V	XDD3203
2	FM/AM TUNER UNIT	See Contrast table(2)	22	DC Fan Motor	XXM3012
3	POWER PACK ASSY	See Contrast table(2)	NSP 23	Chassis	XNA3026
4	MAIN ASSY	See Contrast table(2)	24	R Panel	See Contrast table(2)
5	DIGITAL IN ASSY	XWZ4066	25	H/S AngleV3	XNG3145
6	PRIMARY ASSY	See Contrast table(2)	NSP 26	H/Sink	XNH3044
7	REGULATOR ASSY	XWZ4077	27	Spacer	
8	TRANS 1 ASSY	See Contrast table(2)	28	Push Rivet (BROWN)	AEC7205
9	TRANS 2 ASSY	See Contrast table(2)	29	Cord Stopper	See Contrast table(2)
10	TRANS 3 ASSY	XWZ4079	30	Insulator	XMR3100
11	TRANS 4 ASSY	XWZ4093	NSP 31	Binder (BK-1)	ZCA-BK1
12	•••••		32	Bonnet	XZN3184
13	BINDER ASSY	XWZ4199	NSP 33	Label	VRW1629
⚠ 14	Transformer	See Contrast table(2)	34	ICP Label (PAP)	See Contrast table(2)
⚠ 15	Fuse	See Contrast table(2)	35	Screw	BBZ30P060FCC
16	Fuse Card	See Contrast table(2)	36	Screw	BBZ30P080FNI
⚠ 17	AC Power Cord	See Contrast table(2)	37	Screw	BBZ30P140FTC
18	Jumper Wire	See Contrast table(2)	38	Screw	FBT40P080FNI
19	11P F. F. C/30V	XDD3189			
20	10P F. F. C/30V	XDD3196			

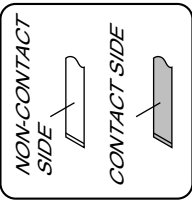
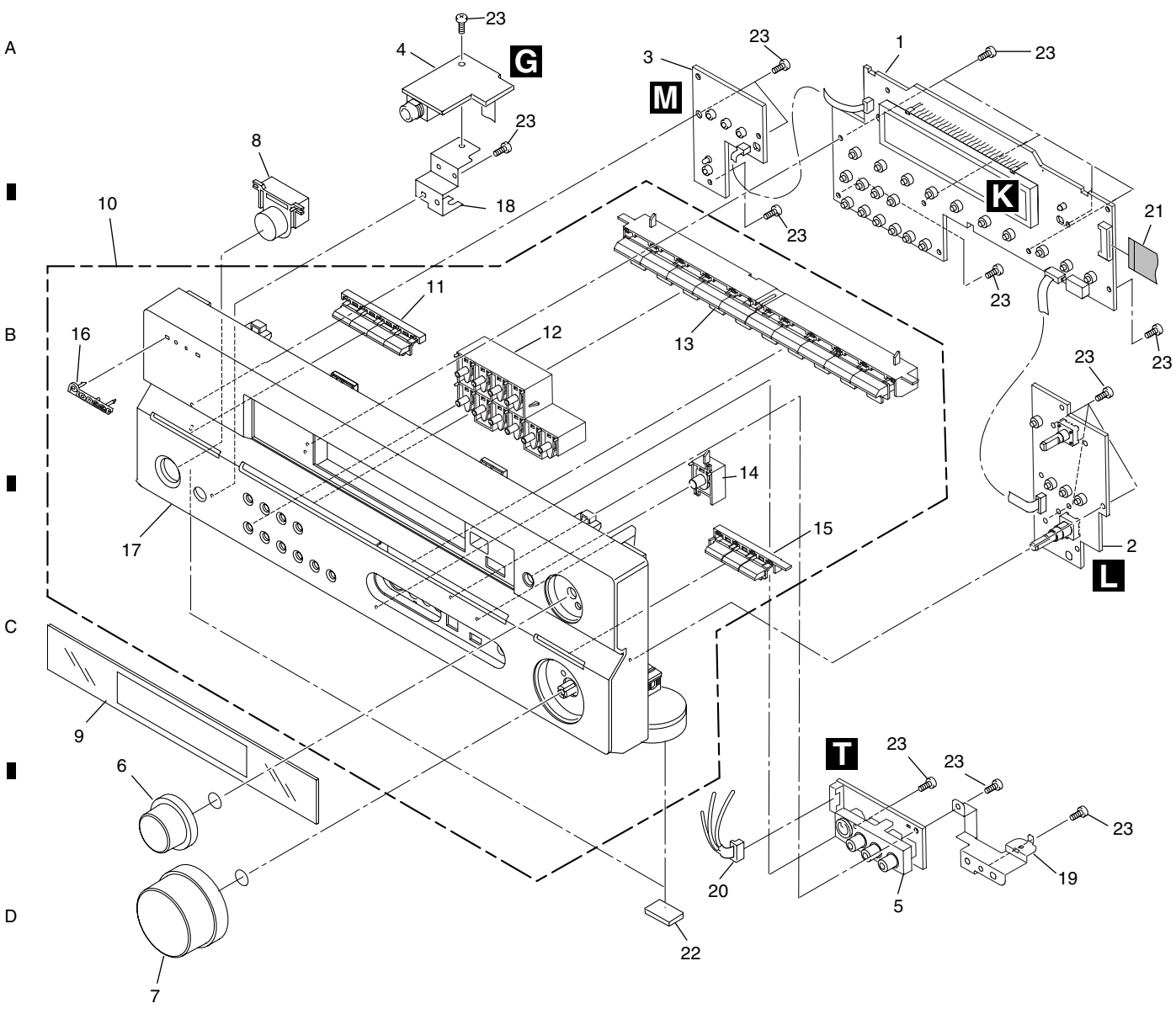
(2) CONTRAST TABLE

SX-316-S/KUCXJ and SX-316-S/MYXJ5 are constructed the same except for the following:

Mark	No.	Symbol and Description	SX-316-S /KUCXJ	SX-316-S /MYXJ5
	2	FM/AM TUNER UNIT	AXX7210	AXX7170
	3	POWER PACK ASSY	XWZ4080	XWZ4117
	4	MAIN ASSY	XWK3227	XWK3244
	6	PRIMARY ASSY	XWZ4128	XWZ4073
	8	TRANS 1 ASSY	XWZ4078	Not used
	9	TRANS 2 ASSY	XWZ4090	XWZ4092
⚠	14	Transformer	XTS3106	XTS3090
⚠	15	Fuse	REK1154	REK1027
	16	Fuse Card	Not used	AAX7493
⚠	17	AC Power Cord	ADG7024	VDG1080
	18	Jumper Wire	D20PYY0323E	Not used
	25	R Panel	XNC3420	XNC3421
	30	Cord Stopper	CM-22C	CM-22B
	34	ICP Label	XAX3120	Not used

1 2 3 4

2.3 FRONT PANEL SECTION



(1) FRONT PANEL SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	FRONT DISPLAY ASSY	XWZ4165	16	PIONEER Badge	VAM1129
2	R. ENCODER ASSY	XWZ4055	17	FRT Panel	See Contrast table(2)
3	POWER KEY ASSY	XWZ4056	18	Earth Plate HP V2	XNG3131
4	HP ASSY	XWZ4095	19	Earth Plate FR V3	XNG3144
5	FRONT INPUT ASSY	XWZ4124	20	8P Shield Cable	XDX3026
6	JOG Knob	XAB3048	21	17P F.F.C/30Çu	XDD3200
7	VOL Knob	XAB3051	22	Rubber Sheet	AEB1111
8	STDBY BTN	XAD3203	23	Screw	BPZ30P080FTC
9	D Panel V3CL	XAK3529			
NSP 10	F PANEL Assy	See Contrast table(2)			
11	Tuner BTN	XAD3248			
12	SUB BTN	XAD3249			
13	FUNC BTN	XAD3250			
14	JOG Button	XAD3251			
15	JOG Button	XAD3252			

(2) CONTRAST TABLE

SX-316-S/KUCXJ and SX-316-S/MYXJ5 are constructed the same except for the following:

Mark	No.	Symbol and Description	SX-316-S /KUCXJ	SX-316-S /MYXJ5
NSP	10	F Panel Assy	XXG3257	XXG3258
	17	FRT Panel	XMB3236	XMB3237

12

1

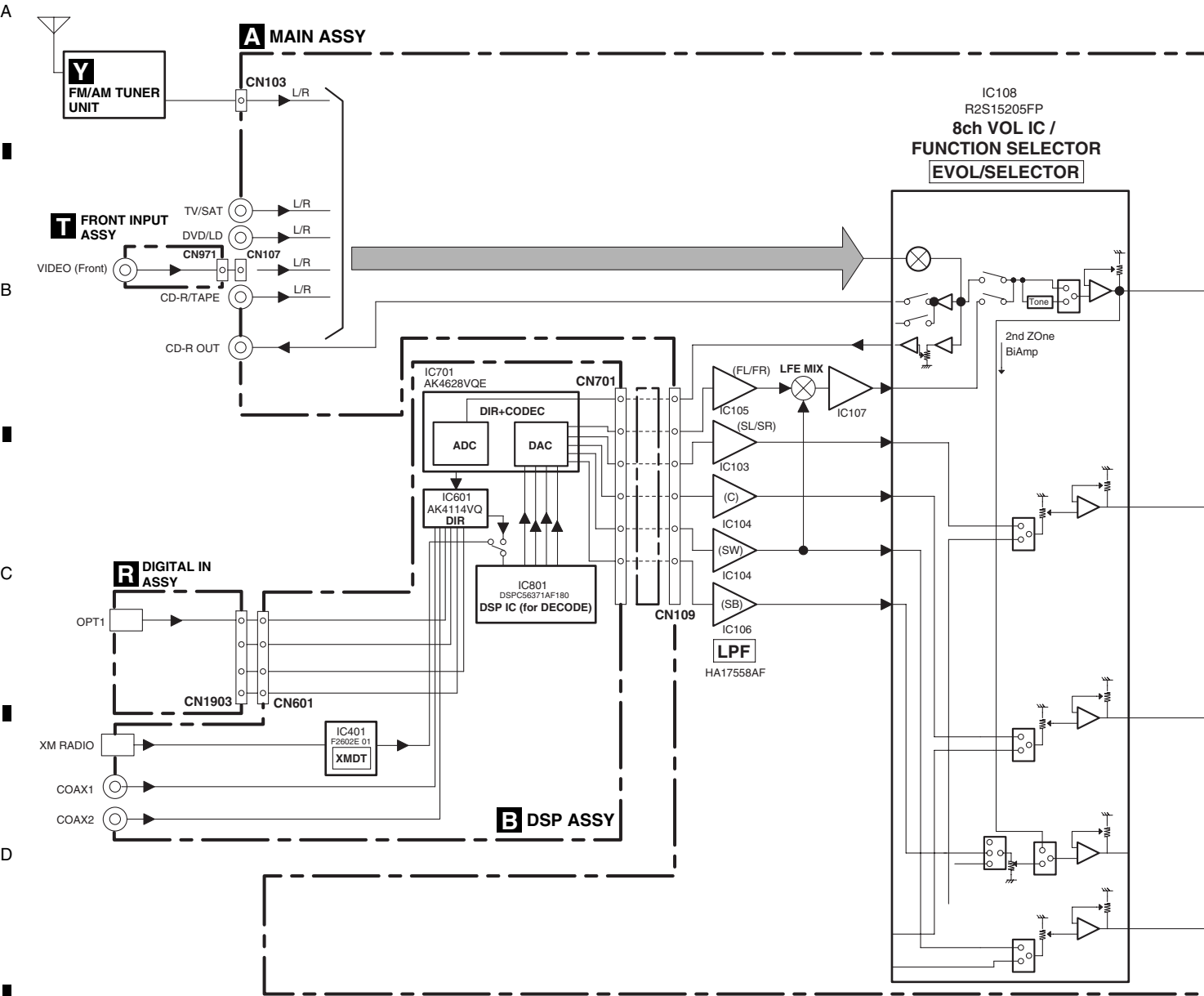
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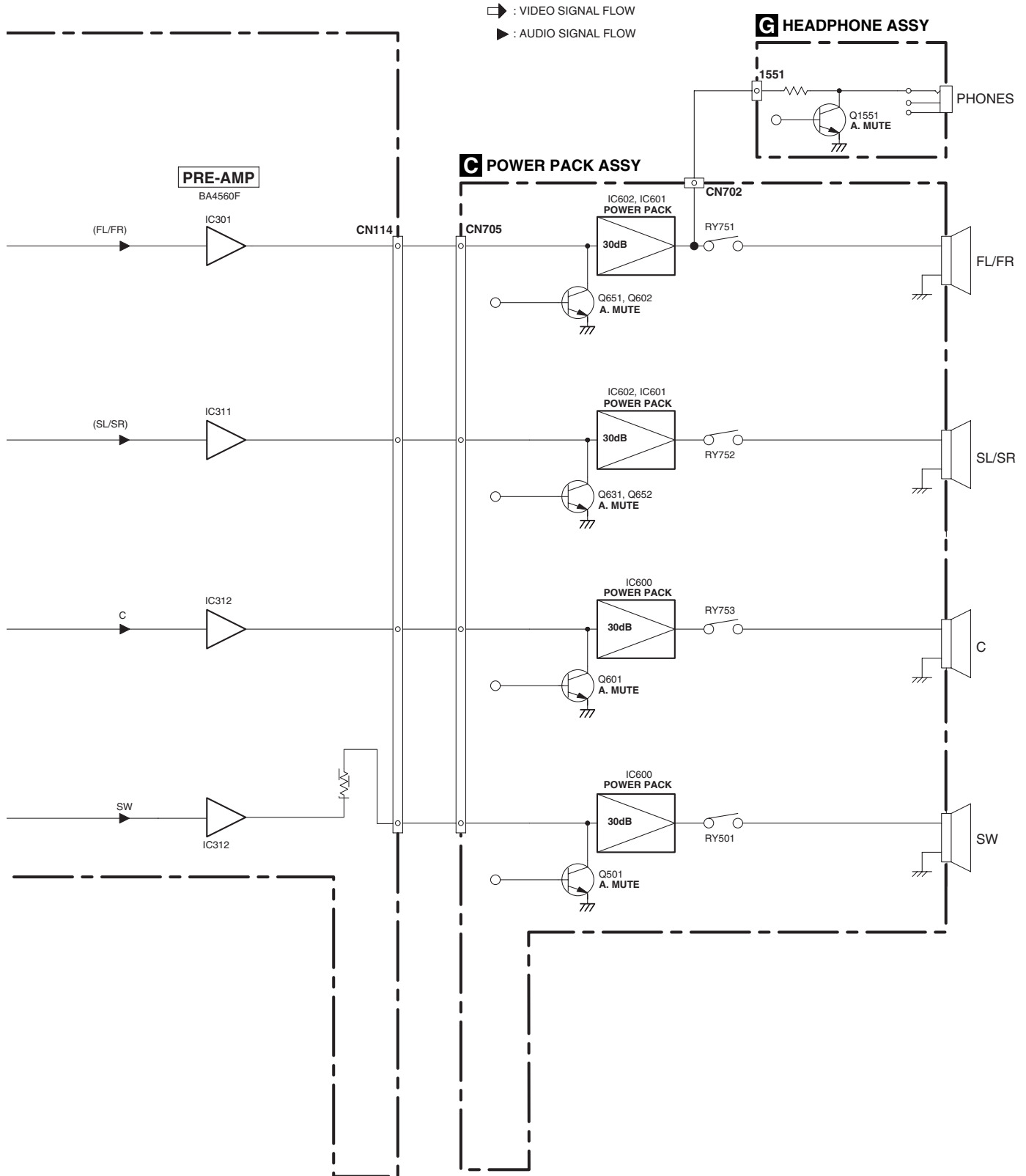
3

4

3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

3.1 BLOCK DIAGRAM

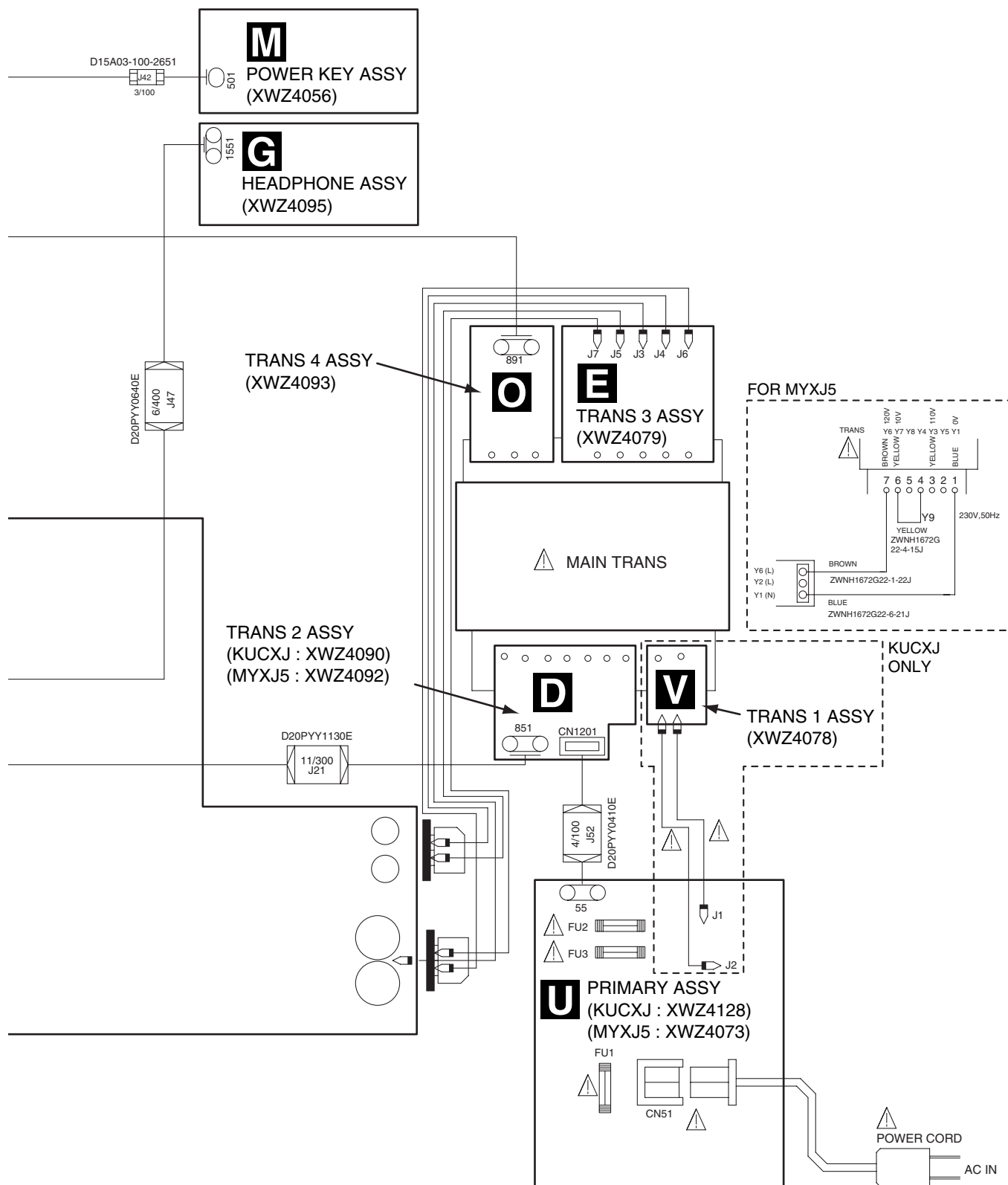




4



- When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".
- The ⚠ 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.
-  : The power supply is shown with the marked box.



A

B

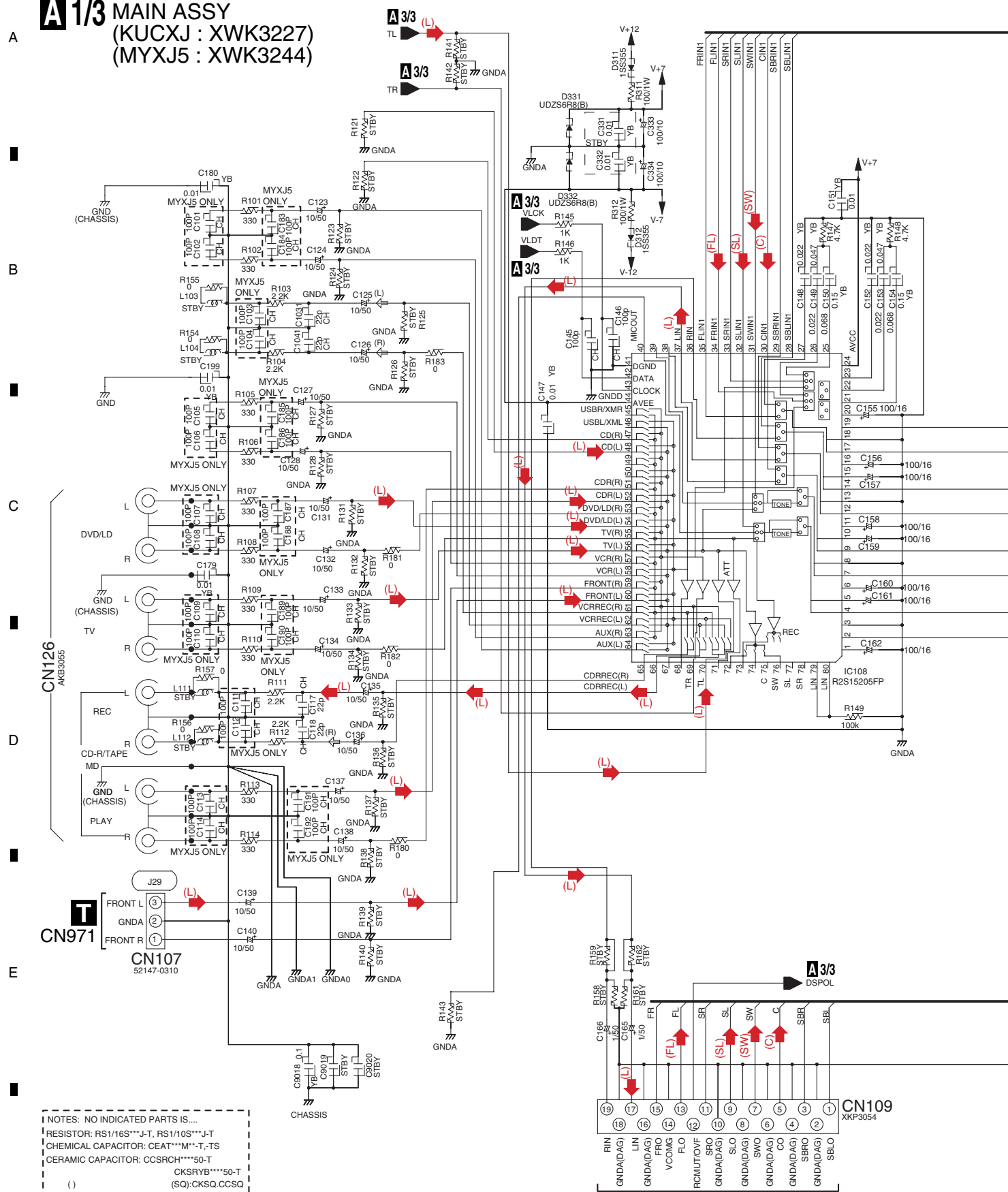
C

D

E

F

A 1/3 MAIN ASSY
(KUCXJ : XWK3227)
(MYXJ5 : XWK3244)

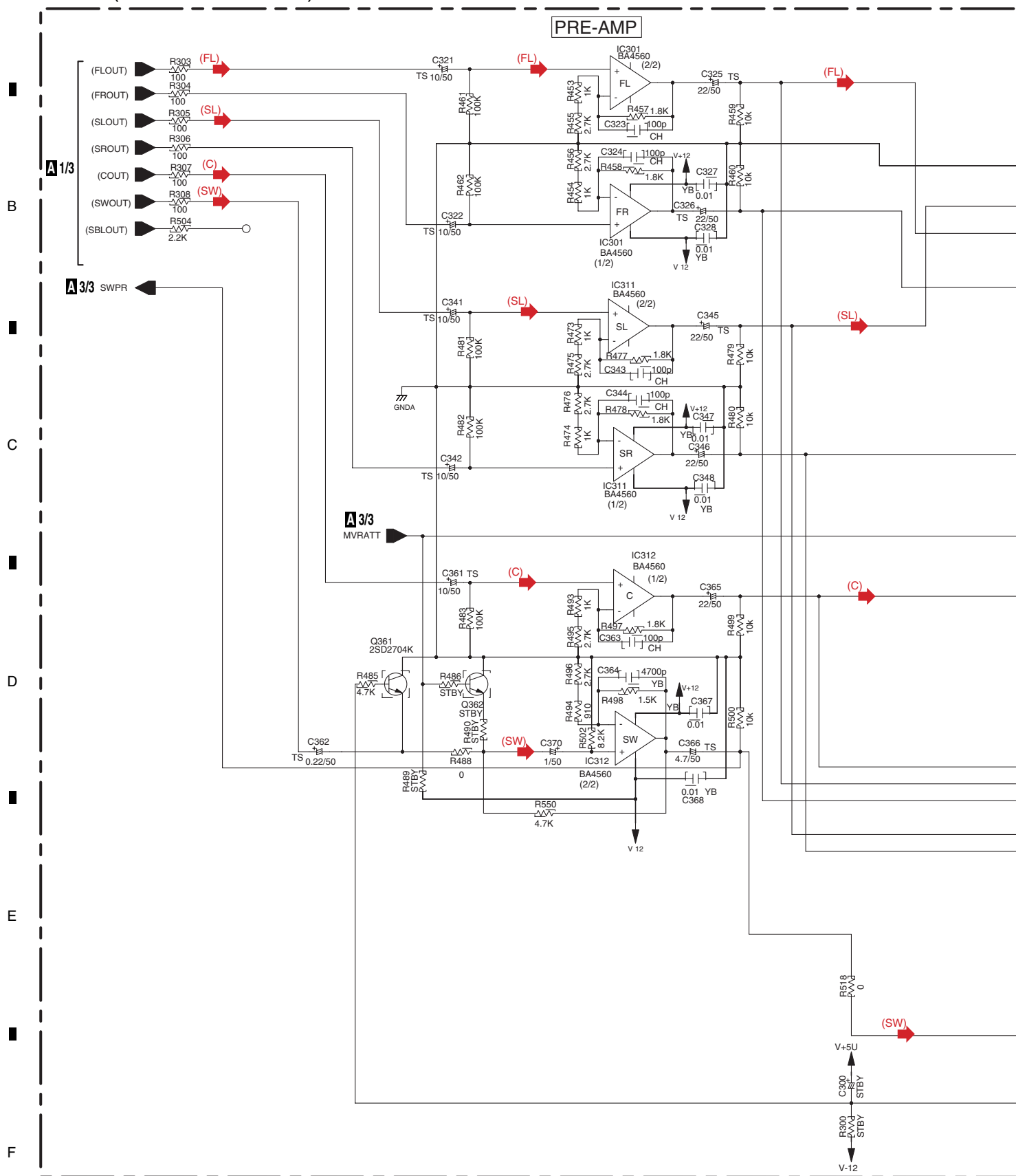
**C 2/2** CN815

A 1/3



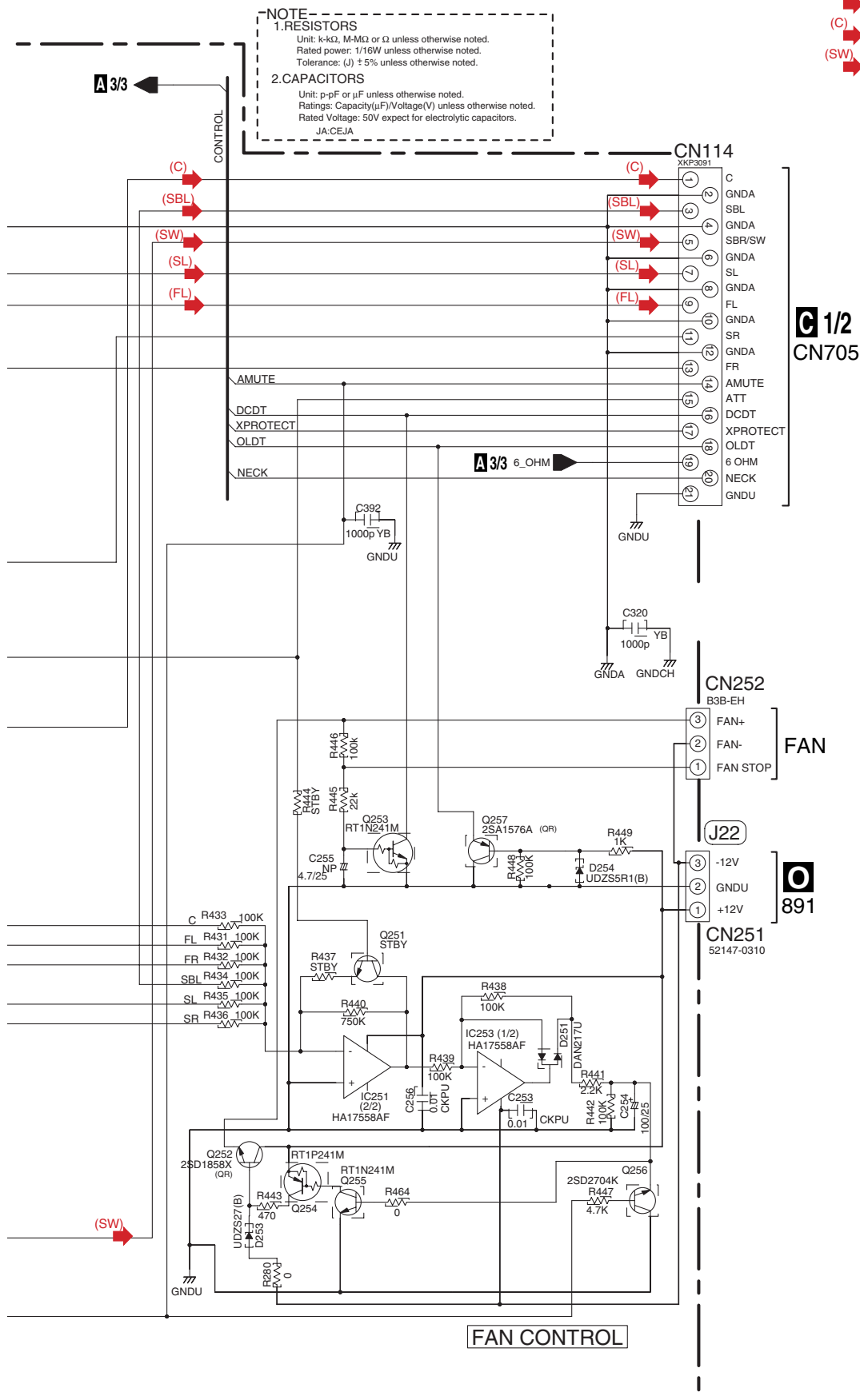
A 2/3 MAIN ASSY
(KUCXJ : XWK3227)
(MYXJ5 : XWK3244)

A



A 2/3

- (FL) : Audio Signal Route (Front L ch)
 (SL) : Audio Signal Route (Surround L ch)
 (C) : Audio Signal Route (Center ch)
 (SW) : Audio Signal Route (SubWoofer ch)



A 3/3 MAIN ASSY
(KUCXJ : XWK3227)
(MYXJ5 : XWK3244)



A

B

C

D

F

F



3.6 DSP ASSY (1/2)

B 1/2 DSP ASSY (AWX8573)

A

B

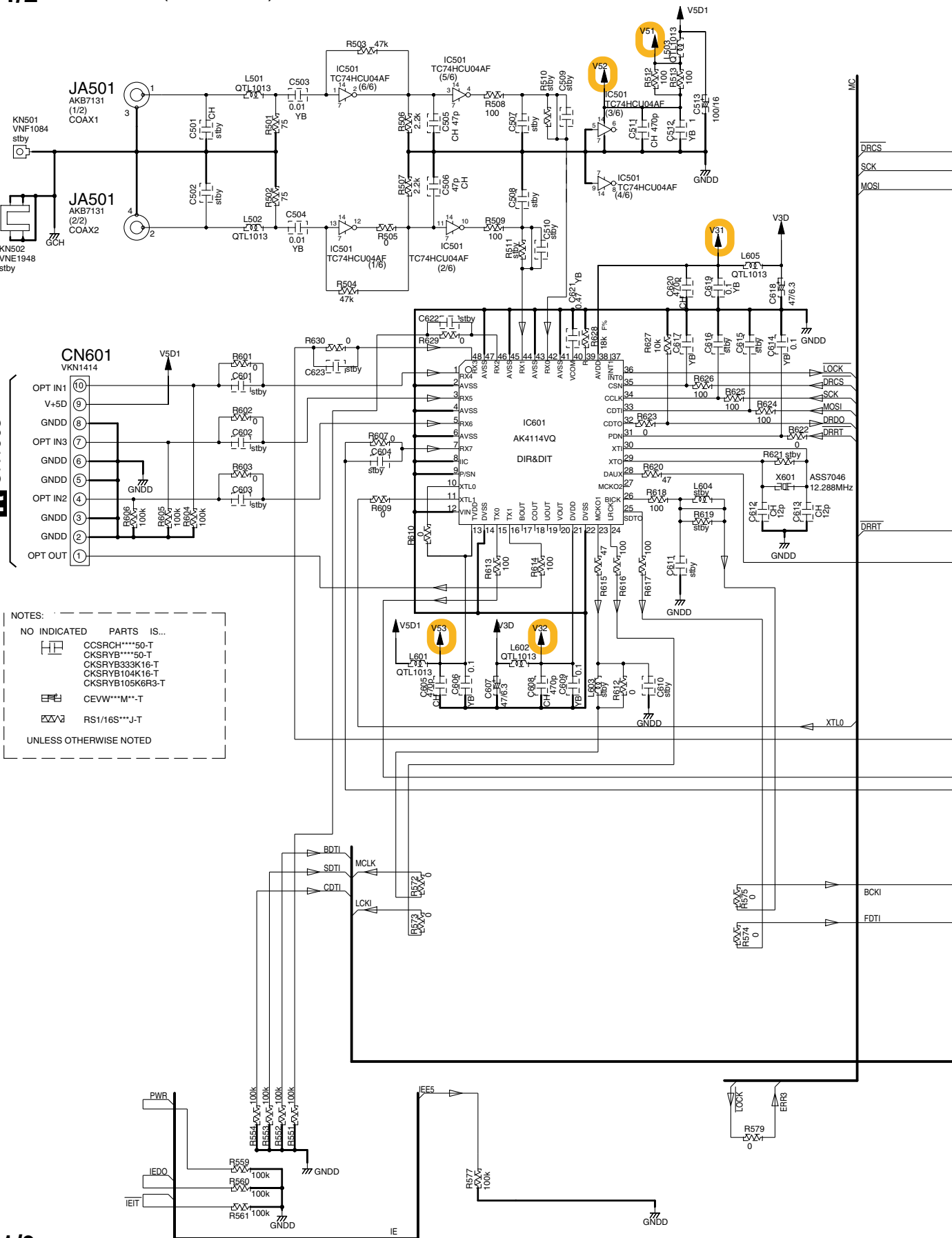
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E

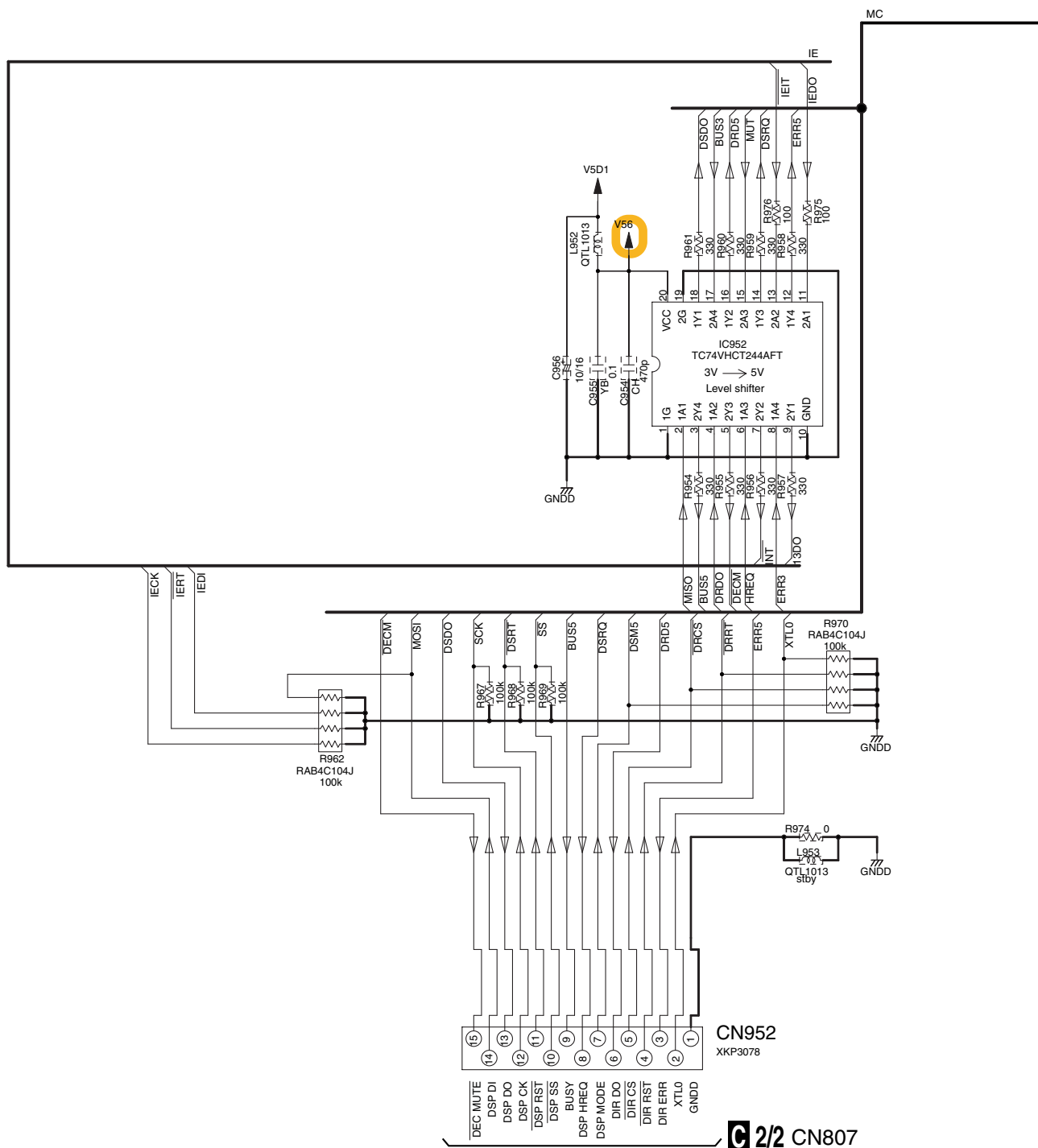
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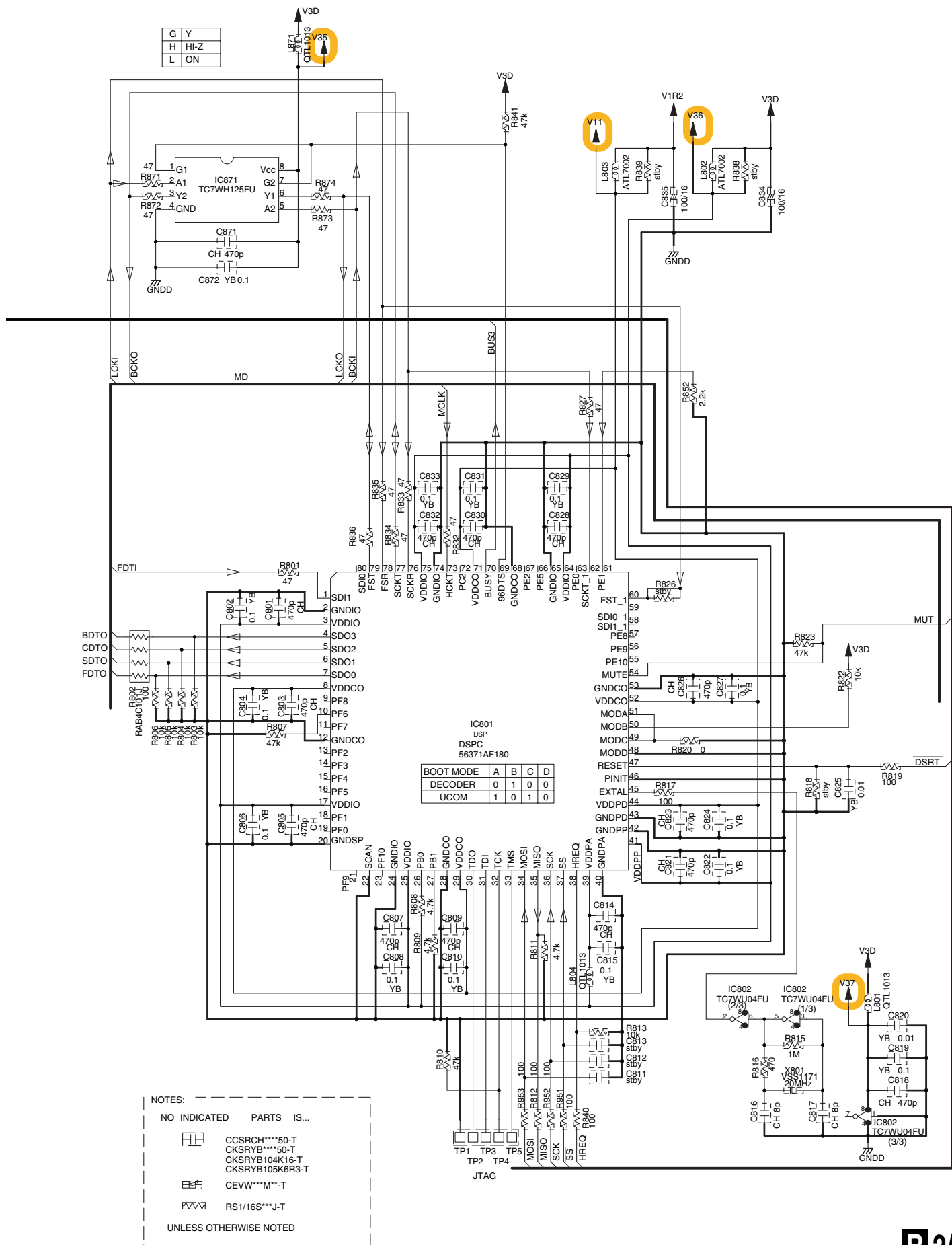
R CN1903





B 2/2 DSP ASSY (AWX8573)





C1/2 POWER PACK ASSY (KUCXJ : XWZ4080)
(MYXJ5 : XWZ4117)

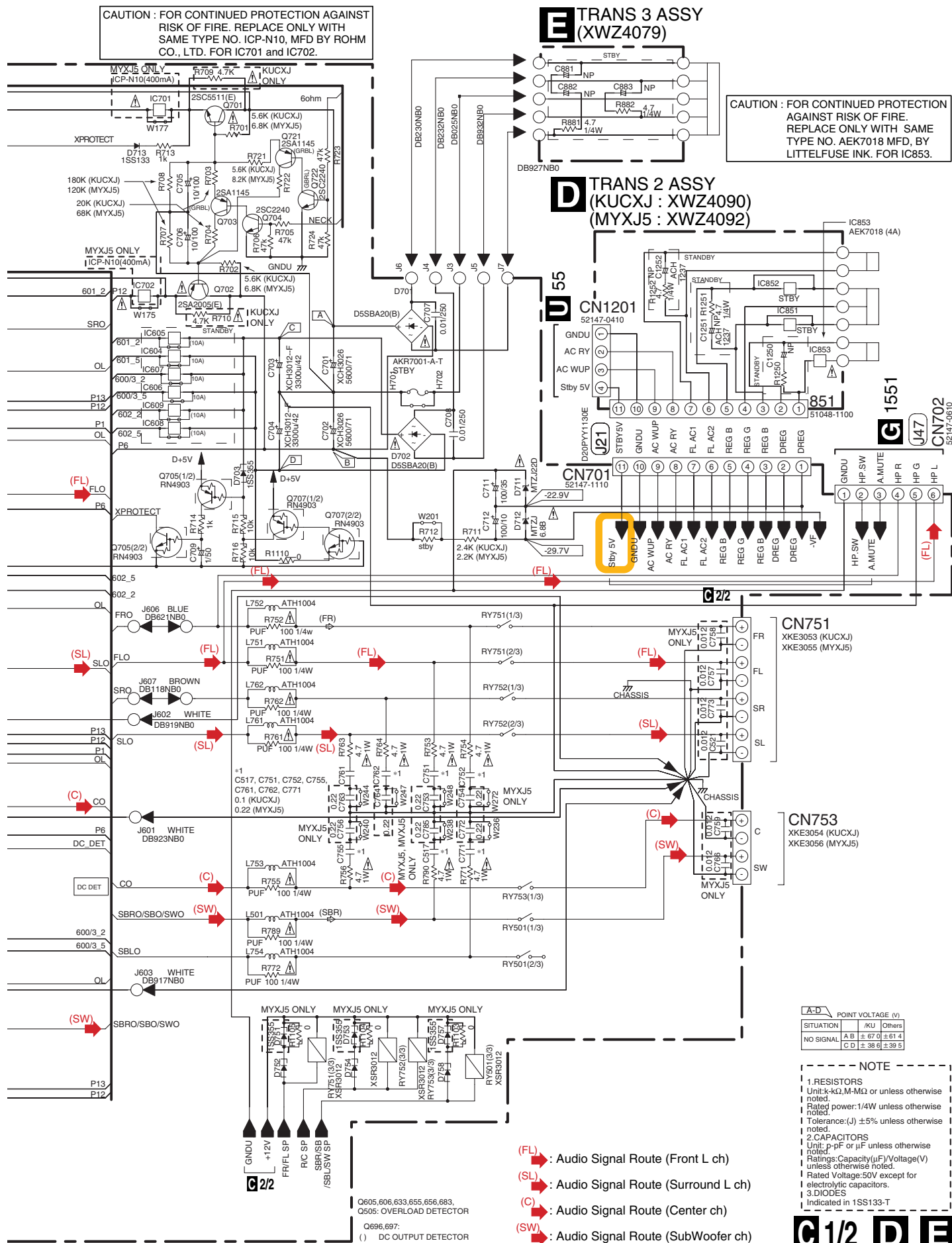


CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE NO. ICP-N10, MFD BY ROHM CO., LTD. FOR IC701 and IC702.

TRANS 3 ASSY (XWZ4079)

CAUTION : FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE NO. AEK7018 MFD, BY LITTELFUSE INC. FOR IC853.

TRANS 2 ASSY (KUCXJ : XWZ4090) (MYXJ5 : XWZ4092)



A-D POINT VOLTAGE (V)		
SITUATION	IKU	Others
NO SIGNAL	A B ± 67.0 ± 61.4	C D ± 39.6 ± 39.5

- NOTE**
- RESISTORS
Unit: k- Ω , M-M Ω or unless otherwise noted.
Rated power: 1/4W unless otherwise noted.
Tolerance: (J) $\pm 5\%$ unless otherwise noted.
 - CAPACITORS
Unit: p-pF or μ F unless otherwise noted.
Ratings: Capacity (μ F)/Voltage (V) unless otherwise noted.
Rated Voltage: 50V except for electrolytic capacitors.
 - DIODES
Indicated in 1SS133-T

(FL) : Audio Signal Route (Front L ch)

(SL) : Audio Signal Route (Surround L ch)

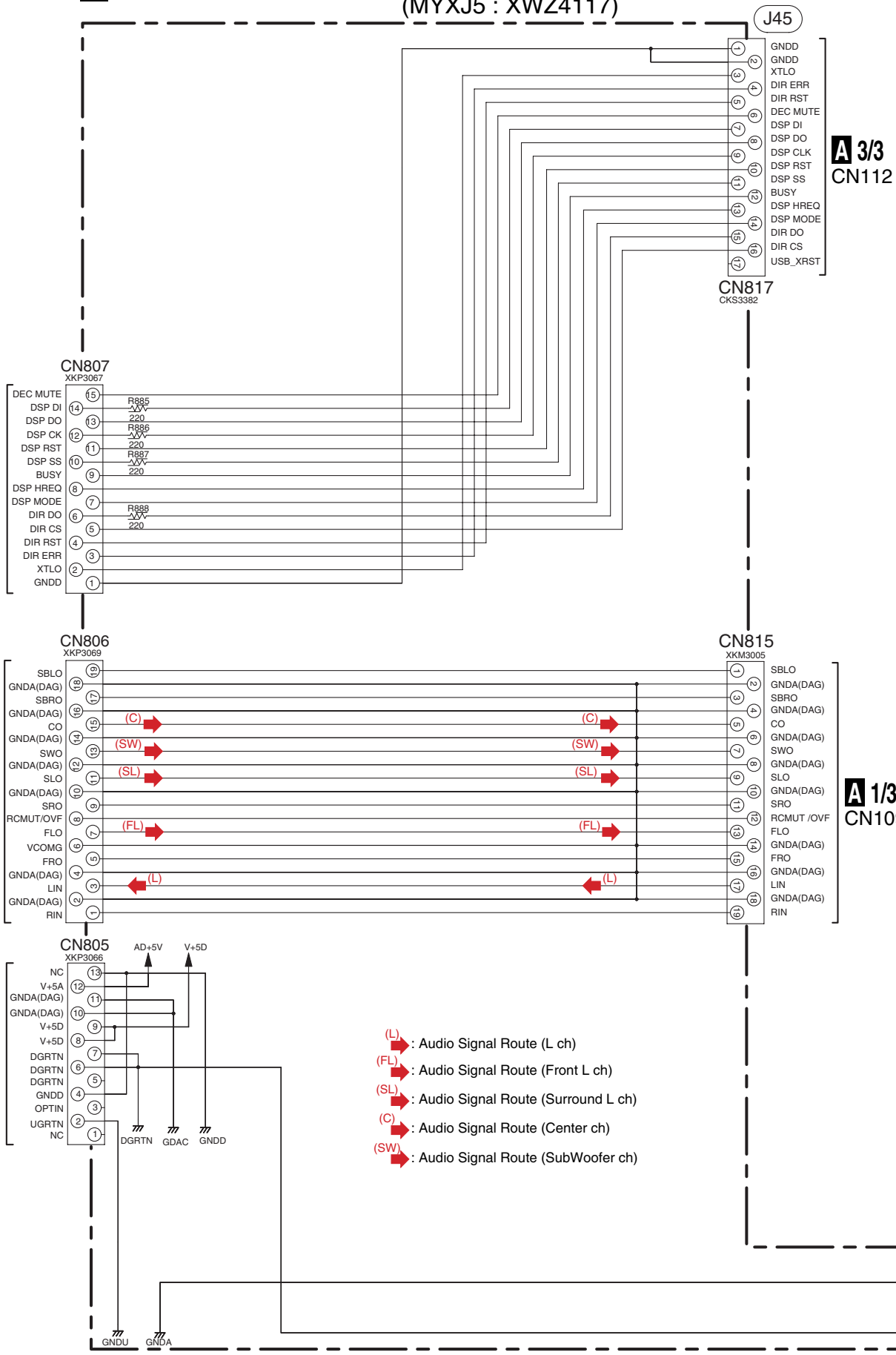
(C) : Audio Signal Route (Center ch)

(SW) : Audio Signal Route (SubWoofer ch)

C 1/2 D E

3.9 POWER PACK (2/2) and HEADPHONE ASSYS

C 2/2 POWER PACK ASSY (KUCXJ : XWZ4080)
(MYXJ5 : XWZ4117)



C 1/2
CN702

D20PY0640E
J47
1551
51048-0600

- NOTE**
- 1.RESISTORS
Unit:k- Ω ,M-M Ω or unless otherwise noted.
Rated power:1/4W unless otherwise noted.
Tolerance:(J) $\pm 5\%$ unless otherwise noted.
- 2.CAPACITORS
Unit: p-pF or μ F unless otherwise noted.
Ratings:Capacity(μ F)/Voltage(V) unless otherwise noted.
Rated Voltage:50V except for electrolytic capacitors.

P
CN800

810
51048-1100

A 3/3
CN111

CN816
XKM3011

SP-B_RY
R/C_RY
SP-A_RY
HP_SW
GNDT
ST+5.6V
GNDU
D+5.6V
AC_RY
AC_WP
-VF
FL_AC2
FL_AC1
-12V
GAV
+12V
NC
SWOUT
GND
NC

GND

GNDV GNDU GNDT

SX-316-S

G
HEADPHONE
ASSY
(XWZ4095)

- NOTE**
- 1.RESISTORS
Unit: k- Ω , M-M Ω or Ω unless otherwise noted.
Rated power: 1/16W unless otherwise noted.
Tolerance: (J) $\pm 5\%$ unless otherwise noted.
- 2.CAPACITORS
Unit: p-pF or μ F unless otherwise noted.
Ratings: Capac ty(μ F)/Voltage(V) unless otherwise noted.
Rated Voltage: 50V expect for electrolytic capacitors.

PHONES

JA1551
RKB1014

CHASSIS

XPROTECT

C 1/2

D

D

D

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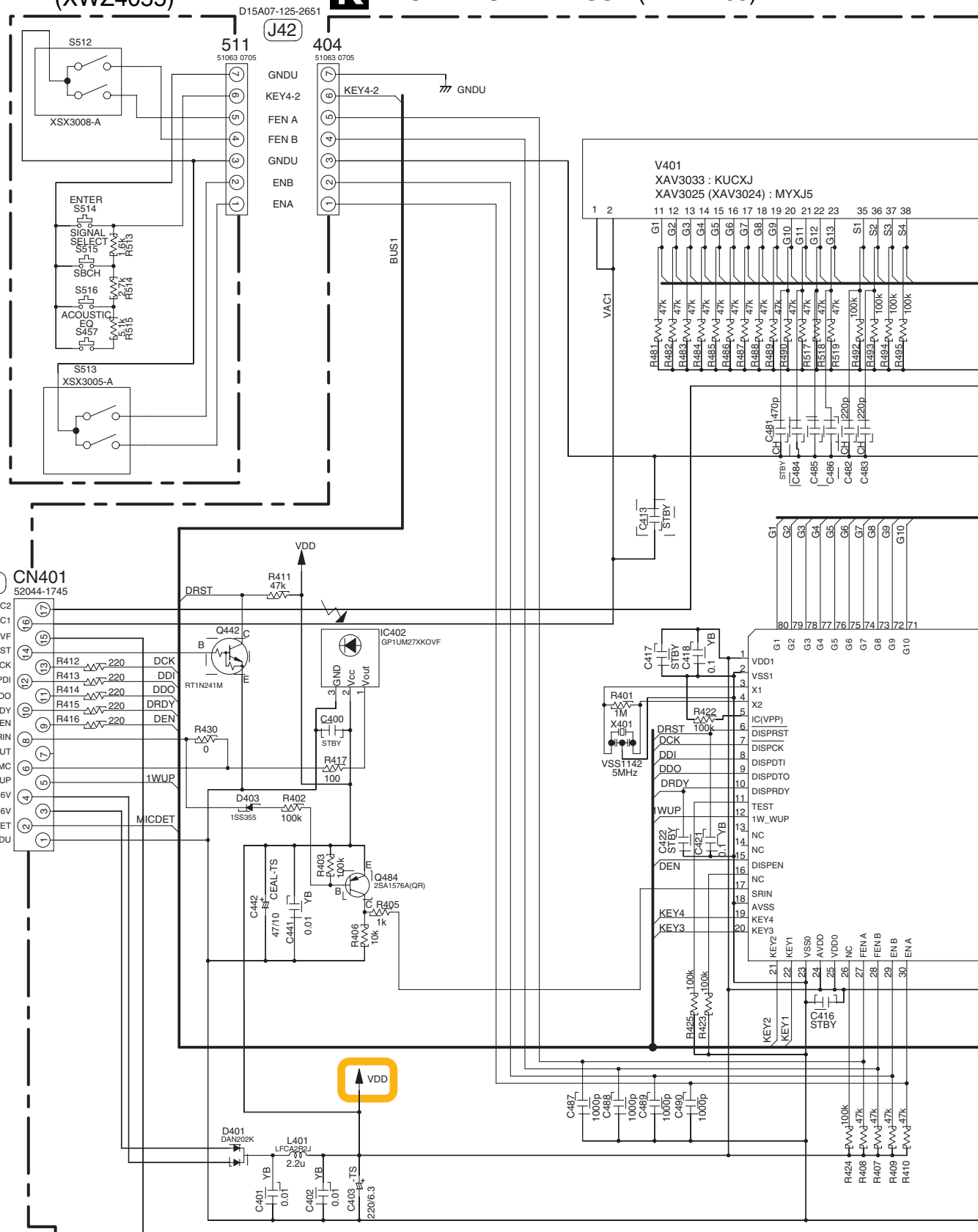
D

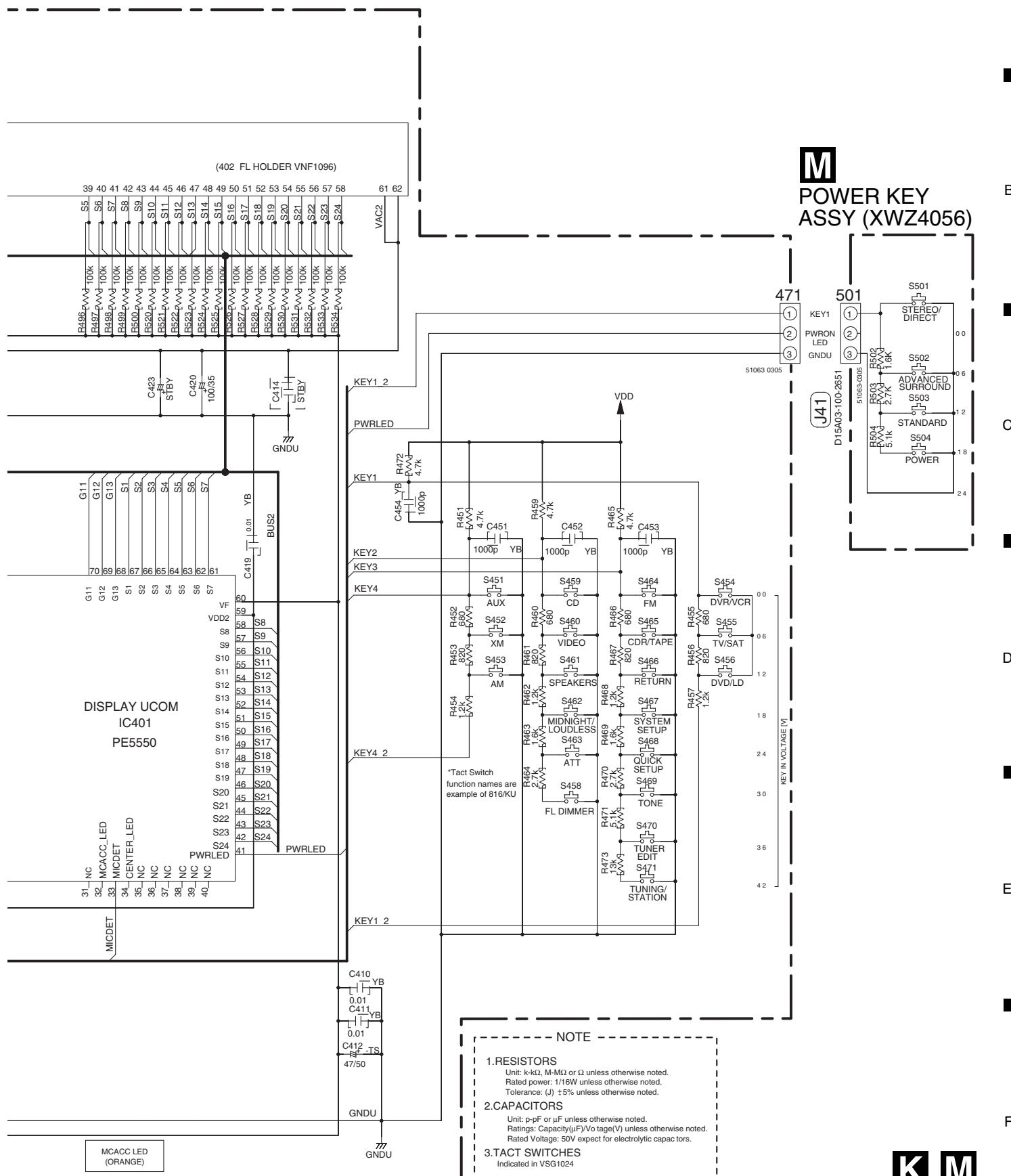
C 2/2

3.10 FRONT DISPLAY, R. ENCODER and POWER KEY ASSYS

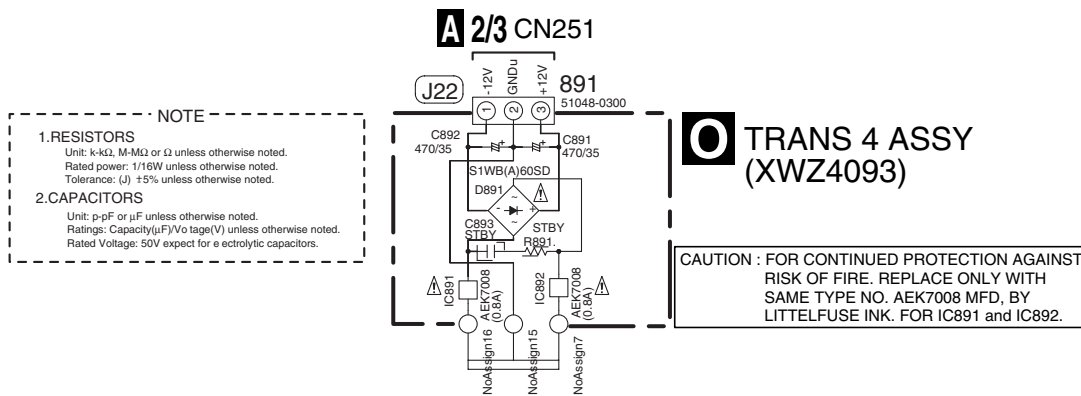
L R. ENCODER ASSY (XWZ4055)

K FRONT DISPLAY ASSY (XWZ4165)



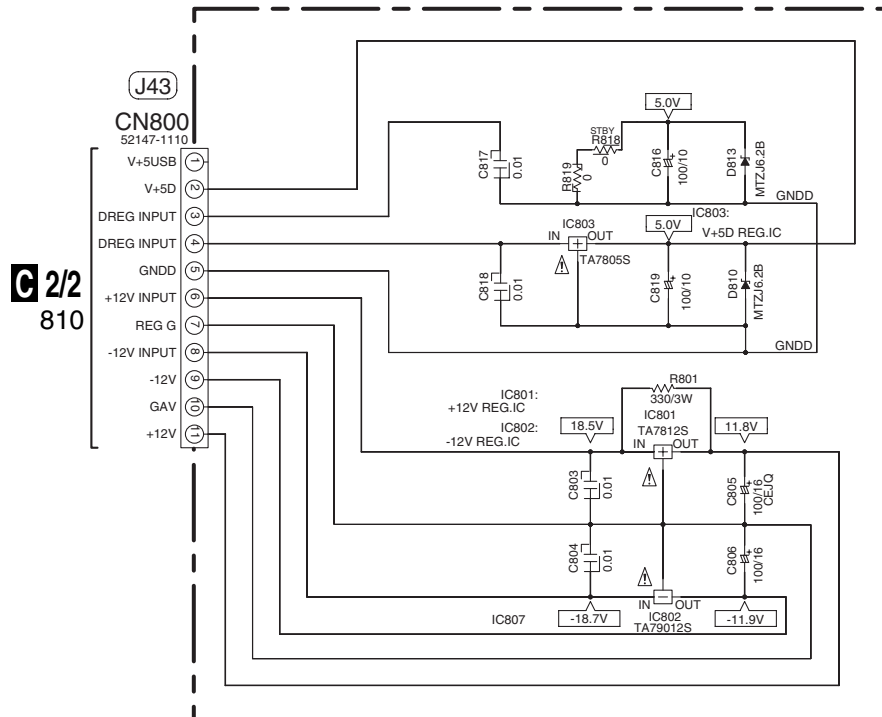


A



B

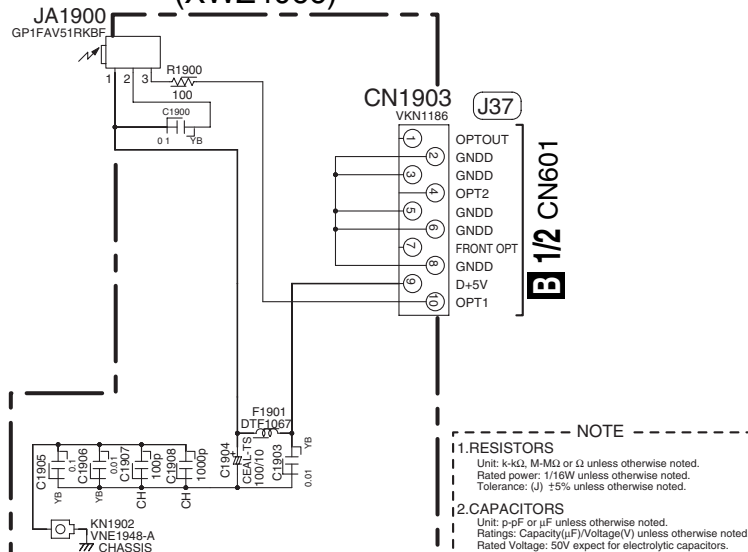
P REGULATOR ASSY (XWZ4077)



C

D

R DIGITAL IN ASSY
(XWZ4066)



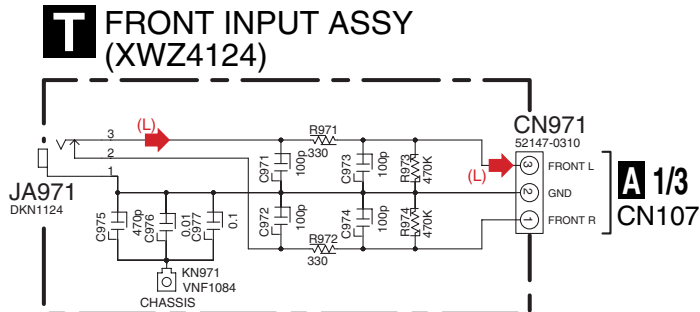
E

F

O P R

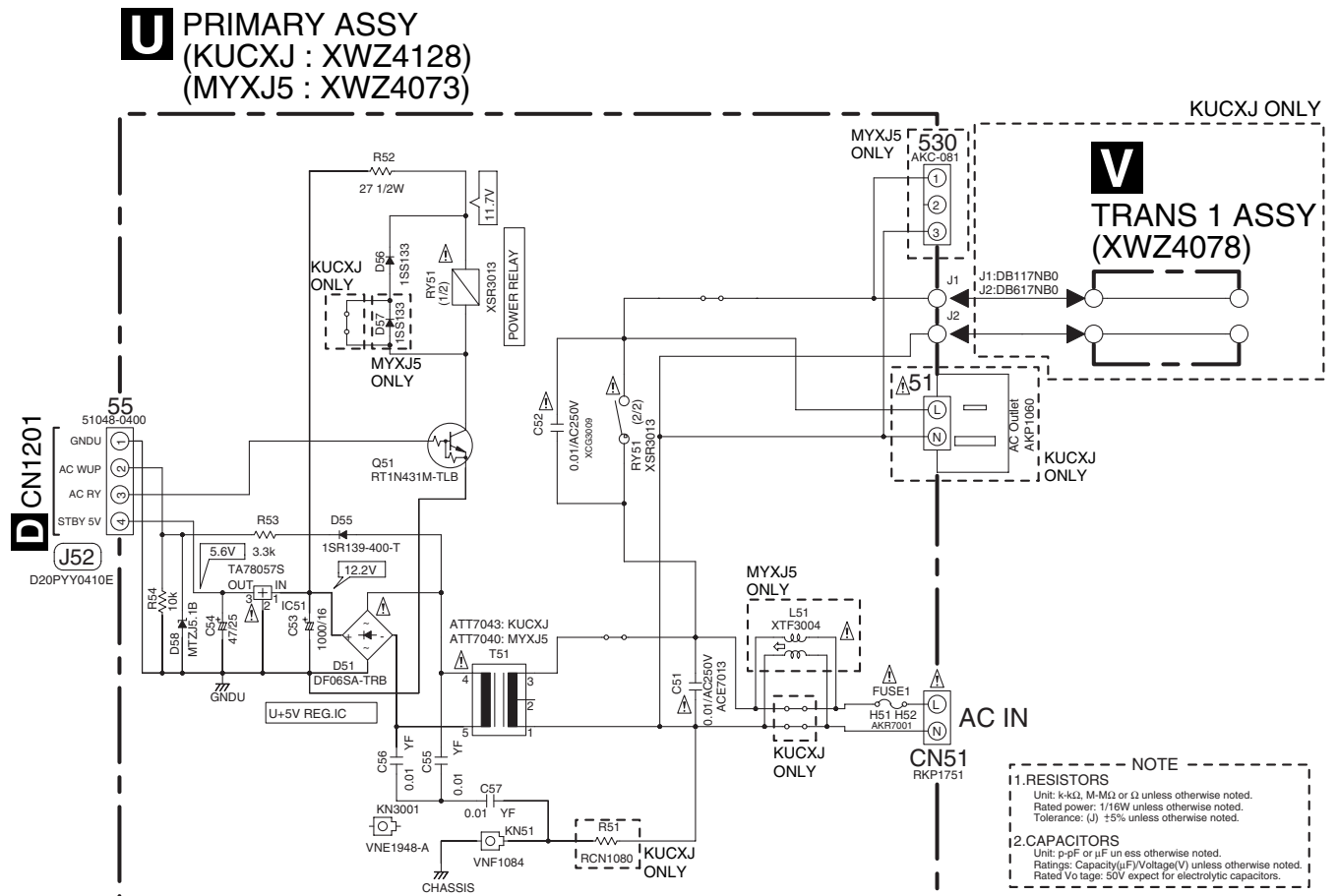
3.12 FRONT INPUT, PRIMARY and TRANS 1 ASSYS

(L) : Audio Signal Route (L ch)



• NOTE FOR FUSE REPLACEMENT

CAUTION -FOR CONTINUED PROTECTION AGAINST RISK OF FIRE.
REPLACE WITH SAME TYPE AND RATINGS ONLY.



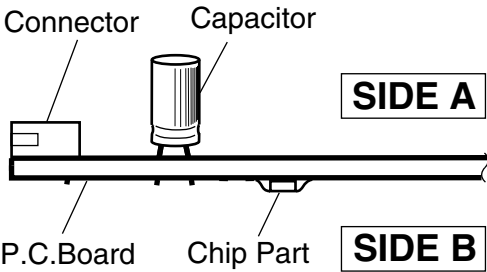
4. PCB CONNECTION DIAGRAM

NOTE FOR PCB DIAGRAMS :

- 1. Part numbers in PCB diagrams match those in the schematic diagrams.
- 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol In PCB Diagrams	Symbol In Schematic Diagrams	Part Name
		Transistor
		Transistor with resistor
		Field effect transistor
		Resistor array
		3-terminal regulator

- 3. The parts mounted on this PCB include all necessary parts for several destinations.
For further information for respective destinations, be sure to check with the schematic diagram.
- 4. View point of PCB diagrams.

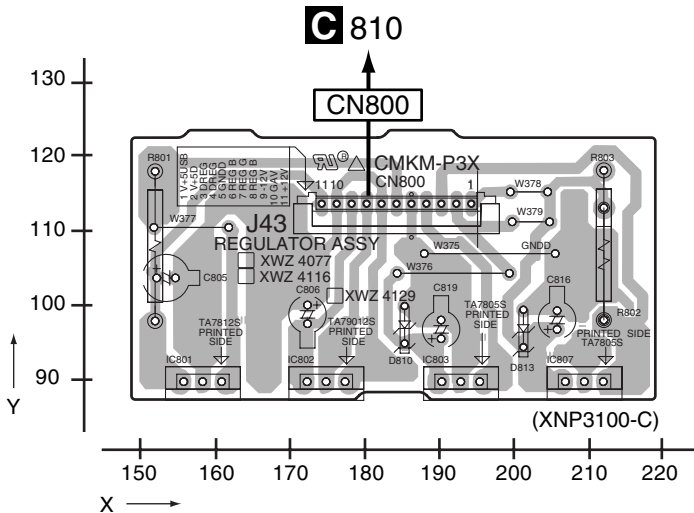


4.1 REGULATOR and DIGITAL IN ASSYS

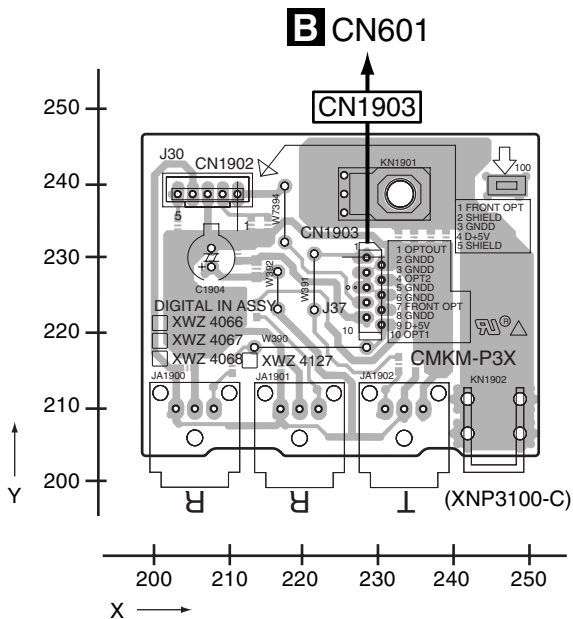
SIDE A

SIDE A

P REGULATOR ASSY



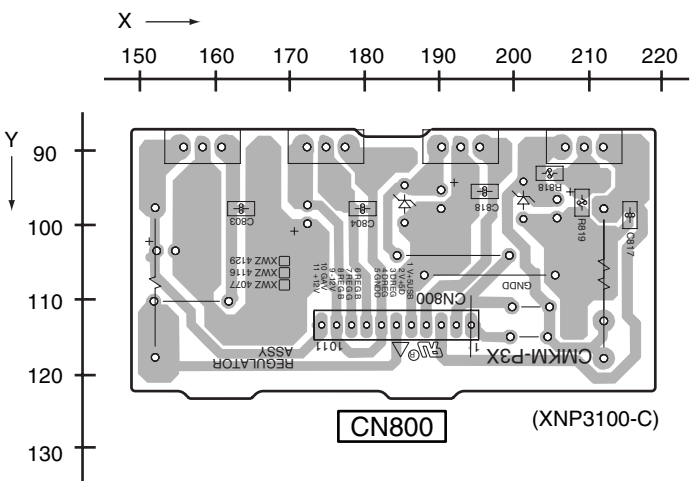
R DIGITAL IN ASSY



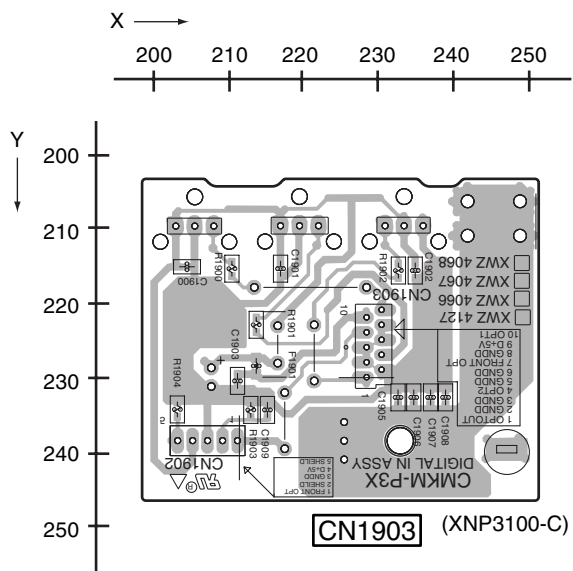
SIDE B

SIDE B

P REGULATOR ASSY

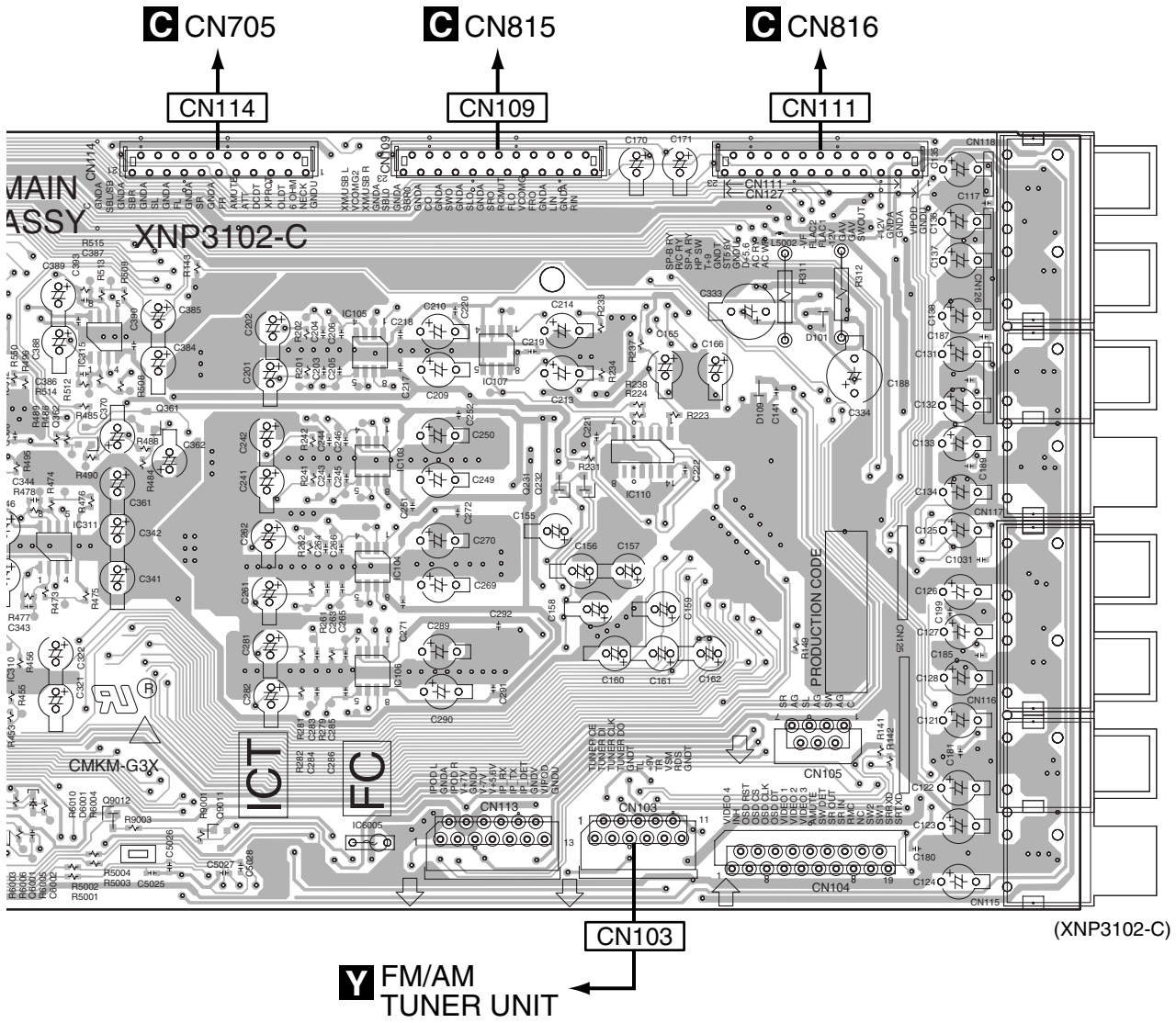


R DIGITAL IN ASSY



P R

P R

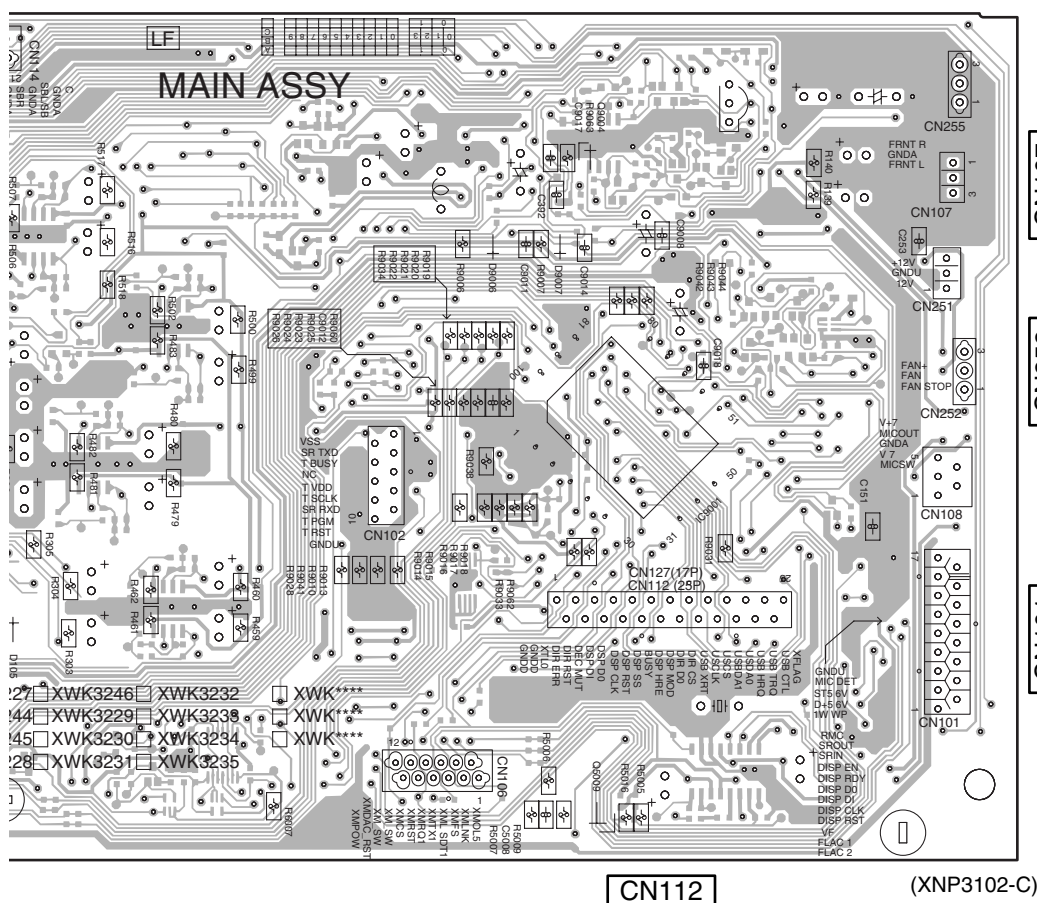
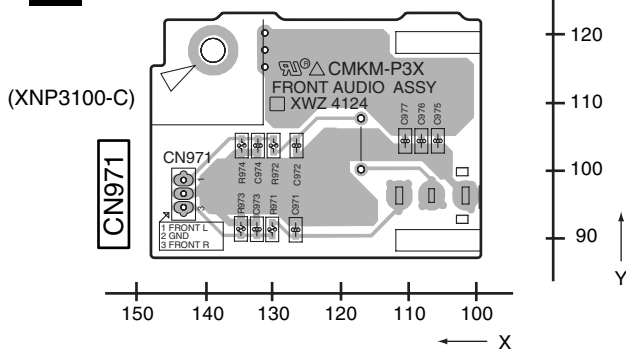


(XNP3102-C)

150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320

F

T FRONT INPUT ASSY



SIDE B

A

B

C

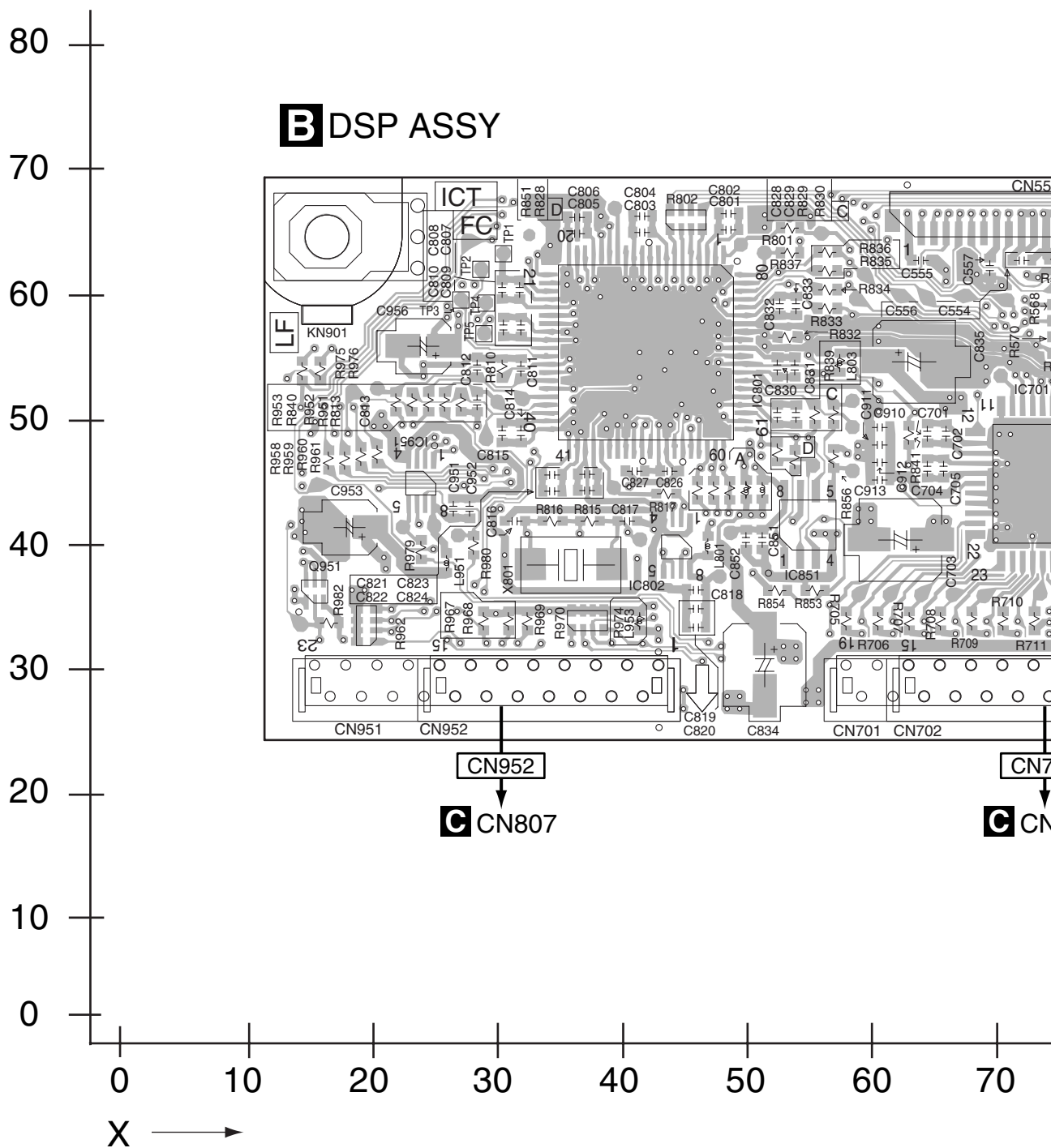
D

F

F

SIDE A

A



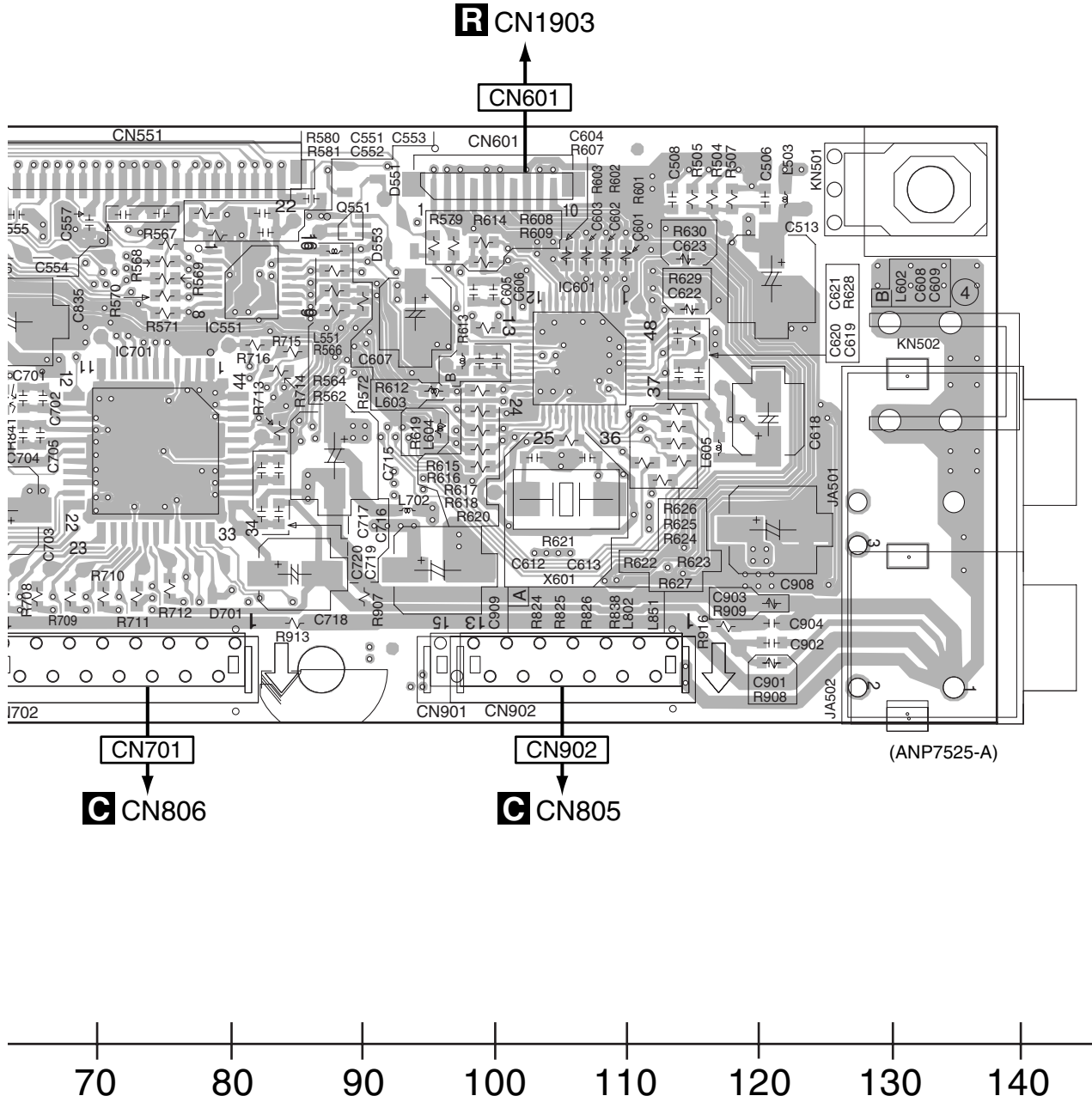
E

F

B

40

SX-316-S



1

2

3

4

SIDE B

A

B

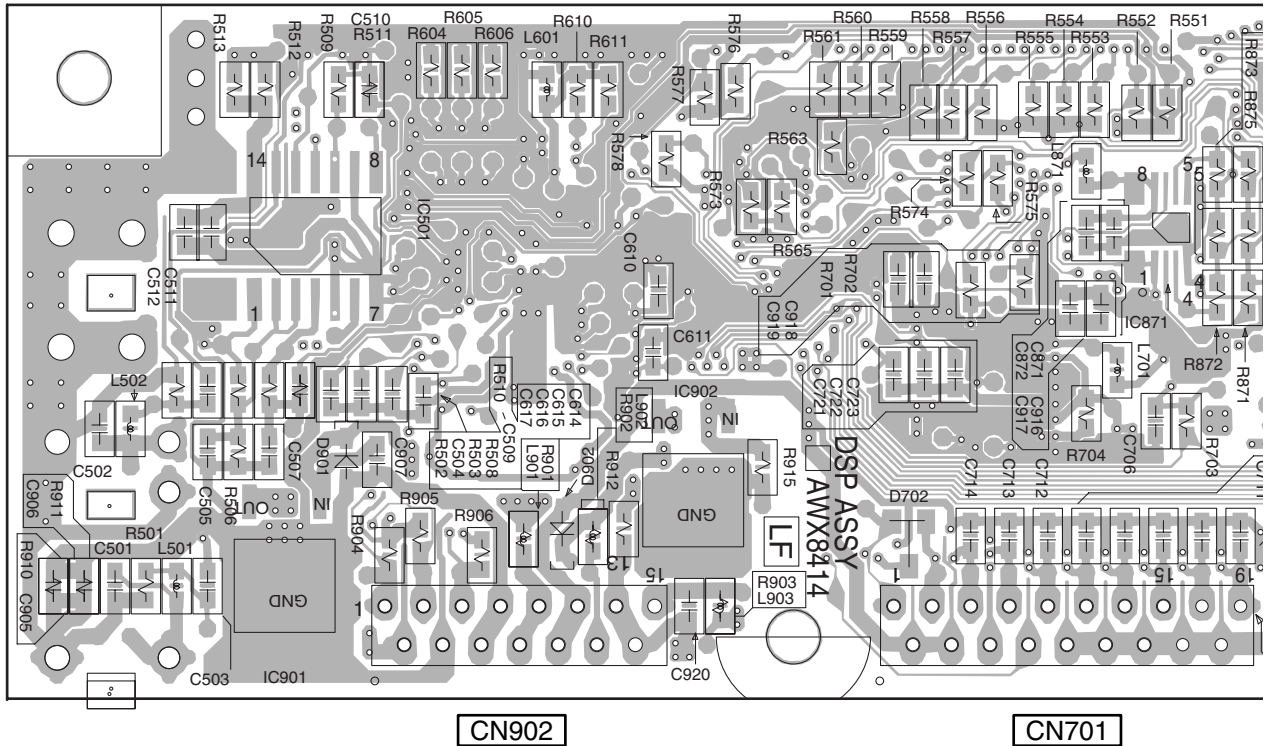
C

D

E

F

B DSP ASSY



140

130

120

110

100

90

80

70

60

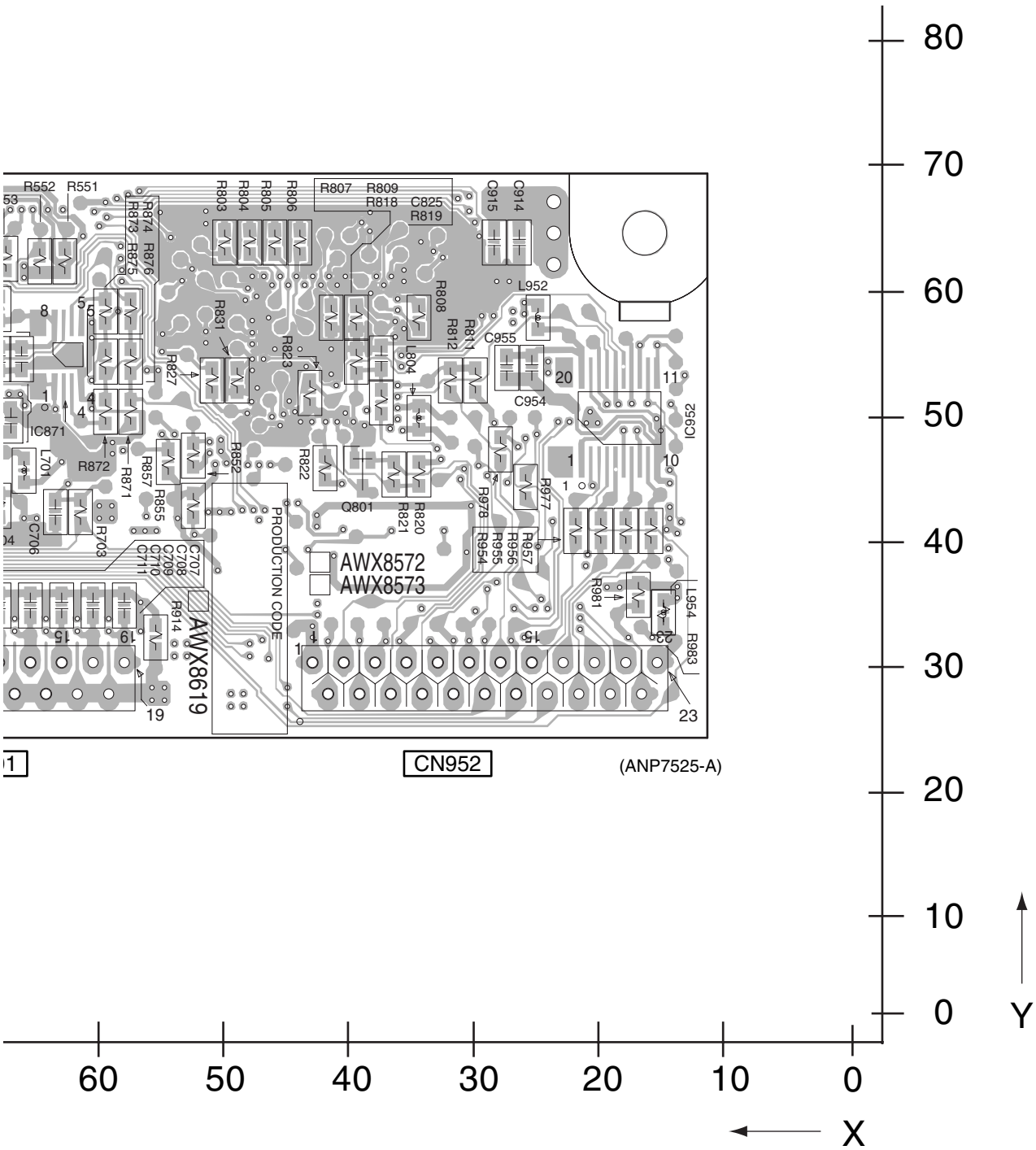
SX-316-S

1

2

3

4



4

A

C



E

F

4

A

E

C

□

F

F



SIDE B

A

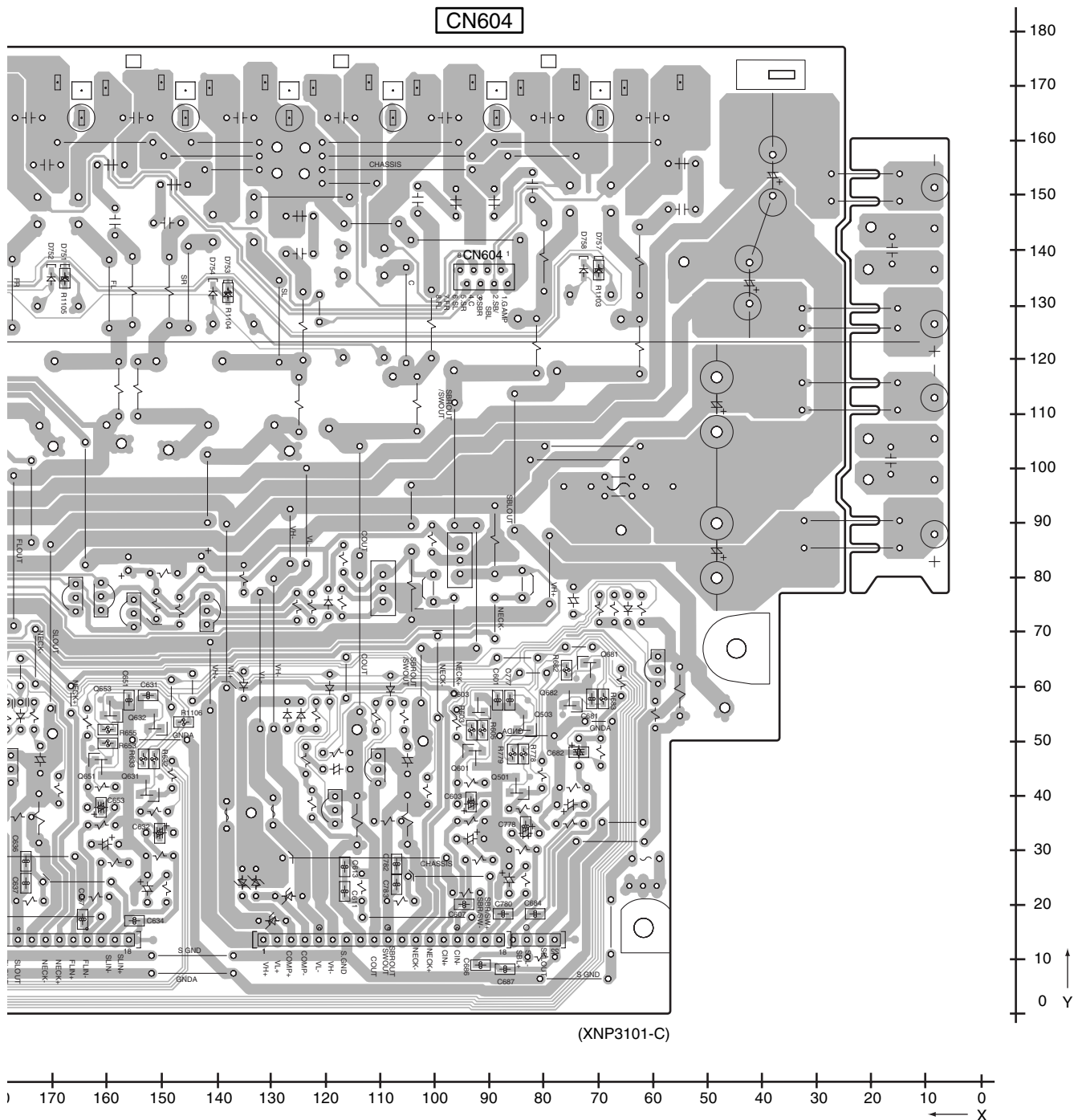
B

C

D

E

F



(XNP3101-C)

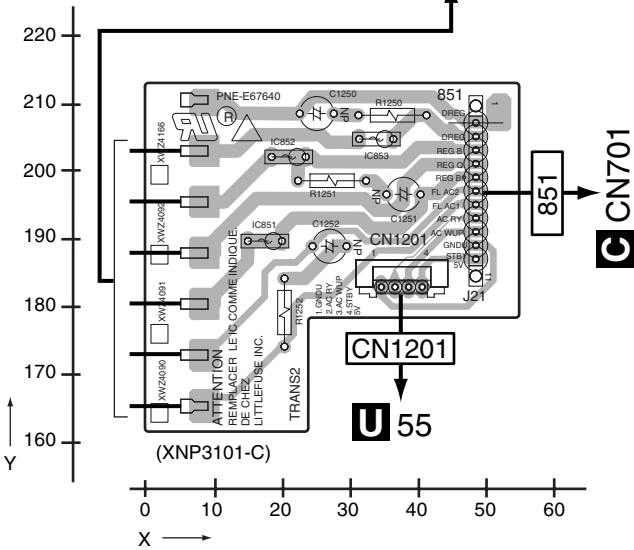
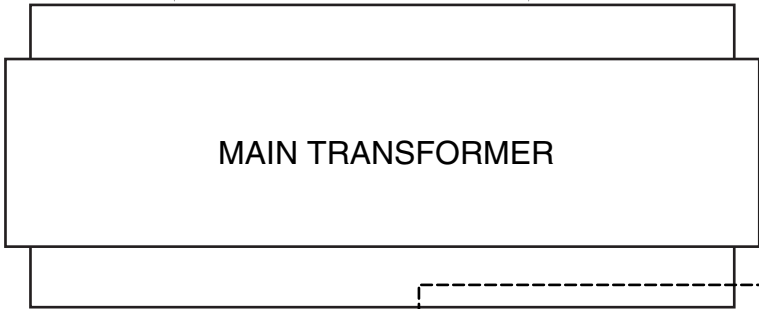
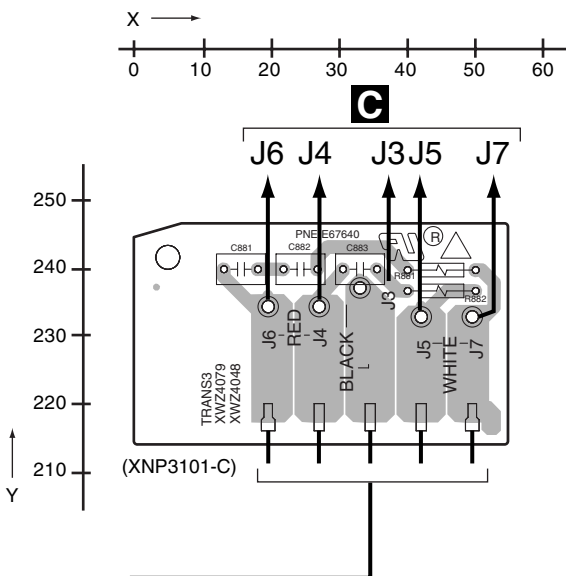
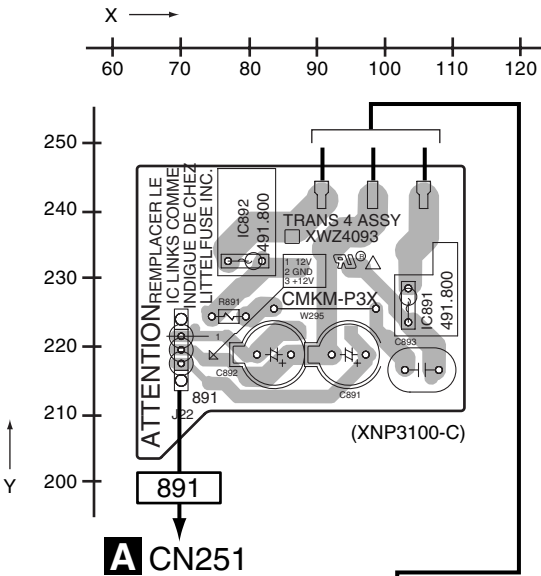
4.5 TRANS2,TRANS3,TRANS4 and TRANS1 ASSYS

SIDE A

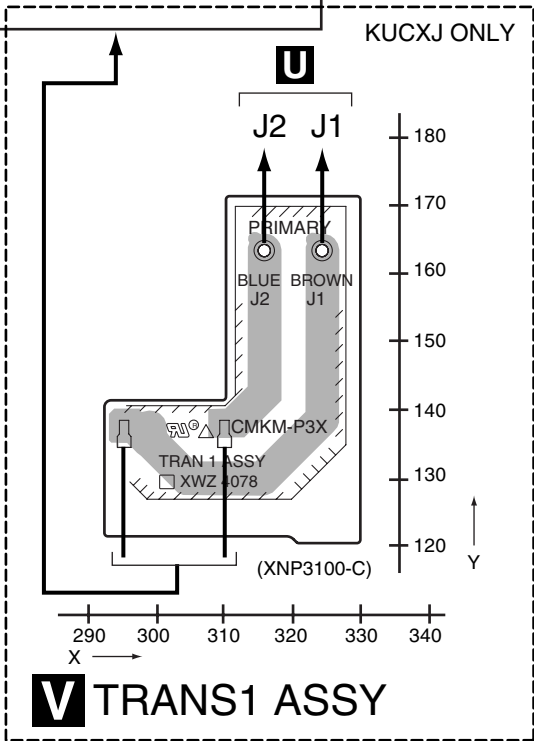
SIDE A

TRANS4 ASSY

TRANS3 ASSY



TRANS2 ASSY



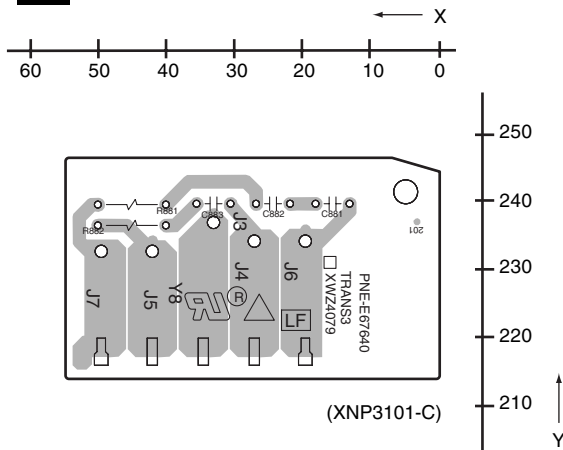
TRANS1 ASSY

DEOV

DEOV

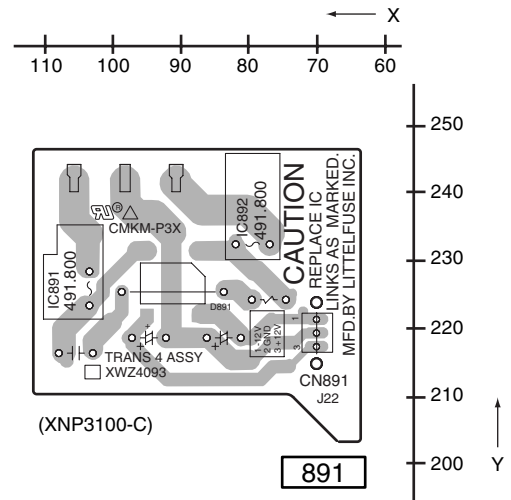
SIDE B

E TRANS3 ASSY



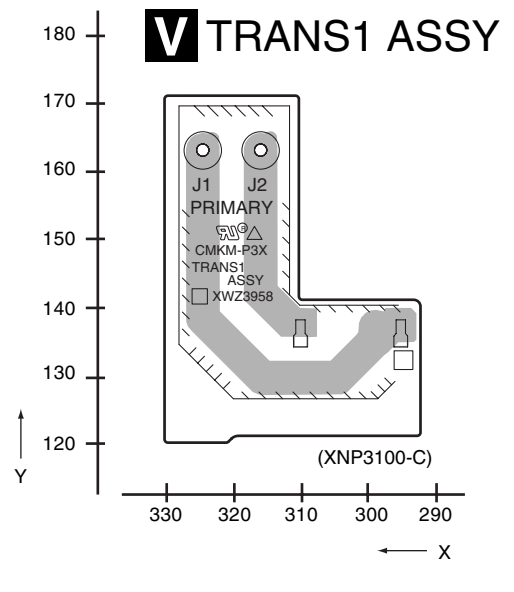
SIDE B

O TRANS4 ASSY

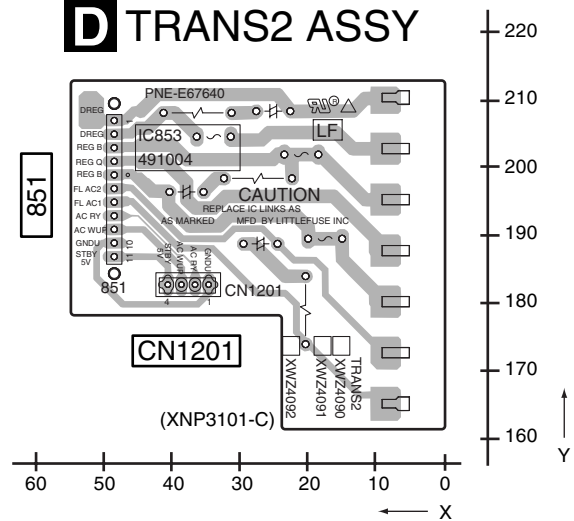


KUCXJ ONLY

V TRANS1 ASSY



D TRANS2 ASSY



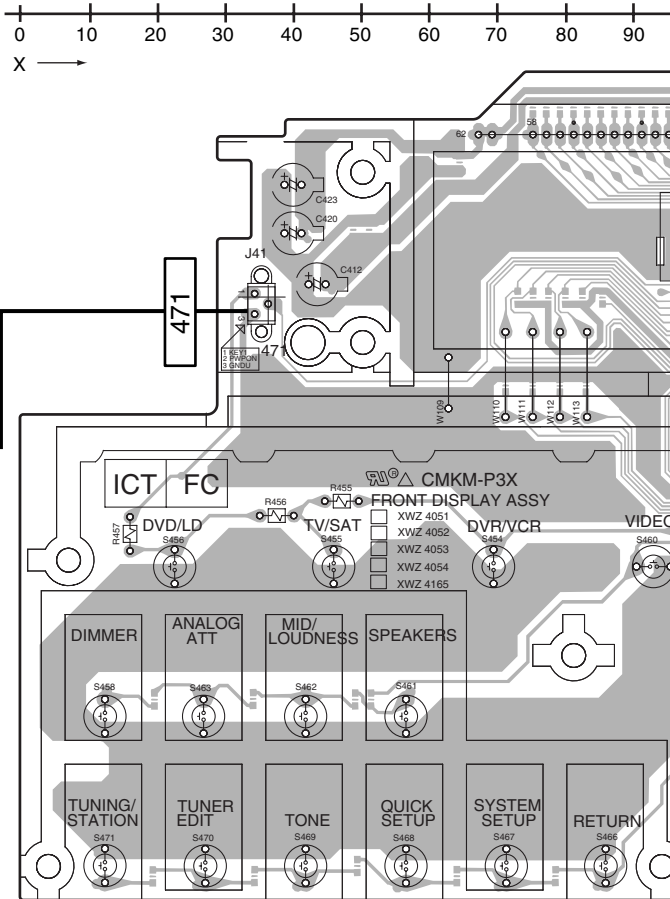
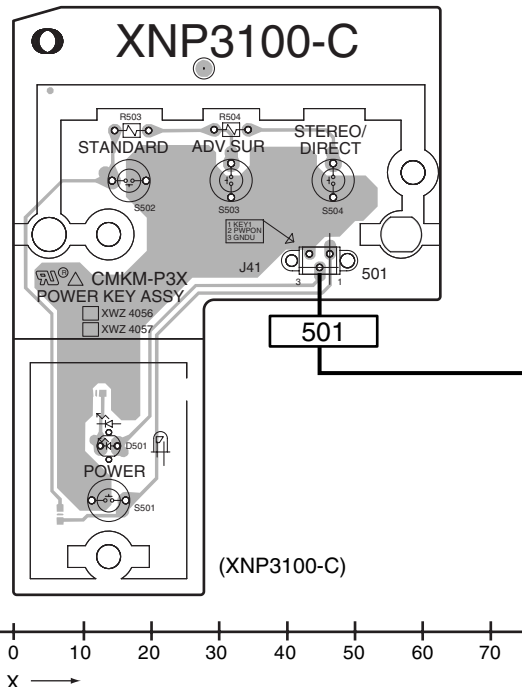
D E O V

D E O V

4.6 HEAD PHONE, FRONT DISPLY, R. ENCODER and POWER KEY ASSYS

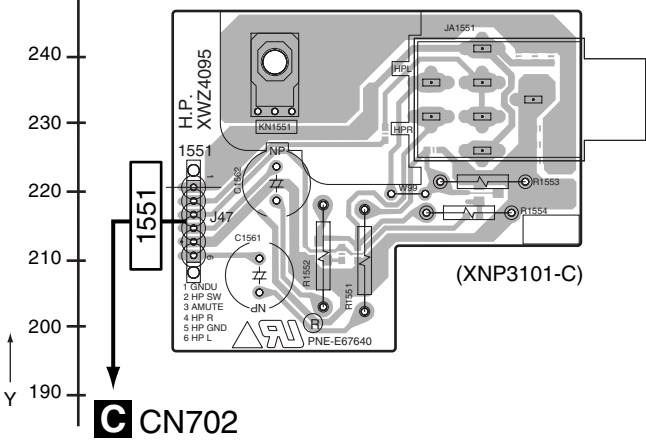
SIDE A

M POWER KEY ASSY



K FRONT DISPLAY ASSY

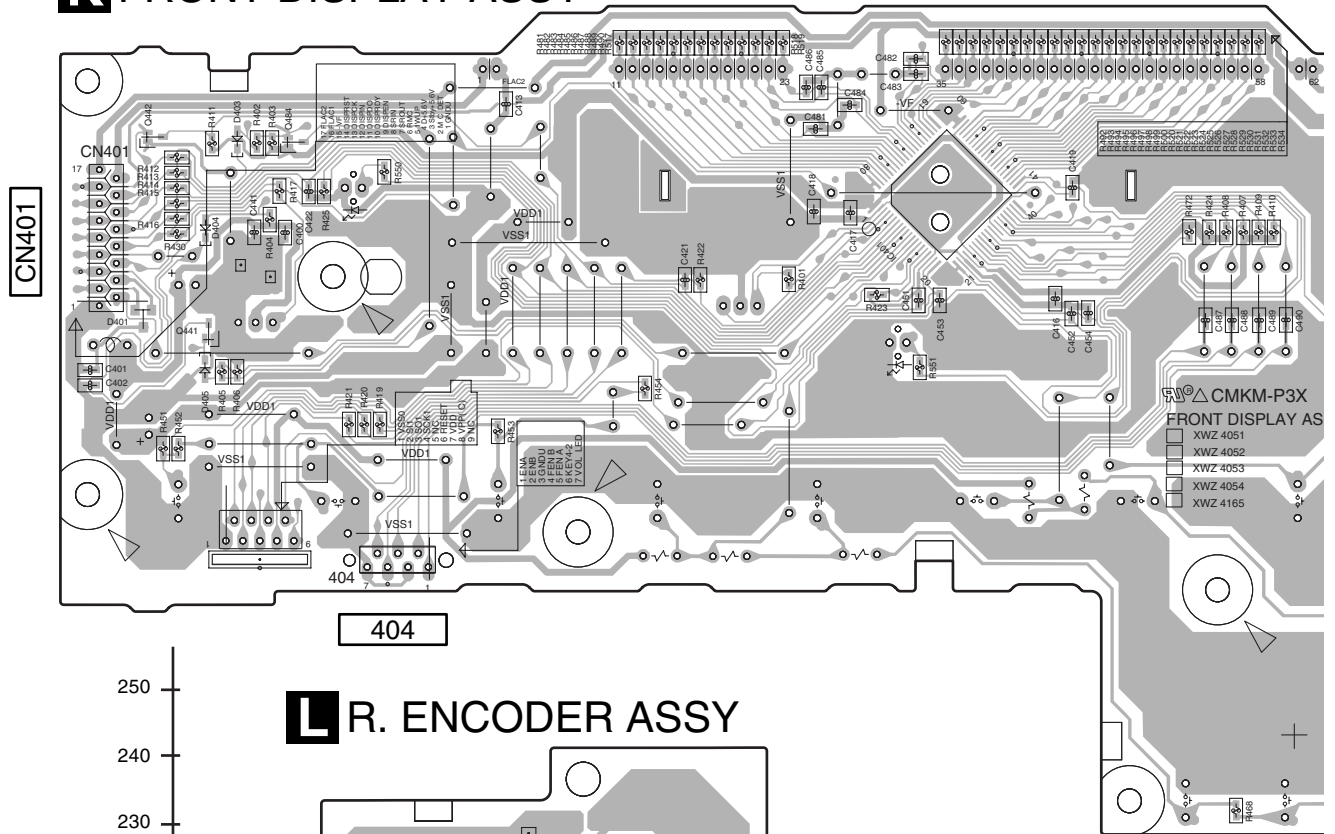
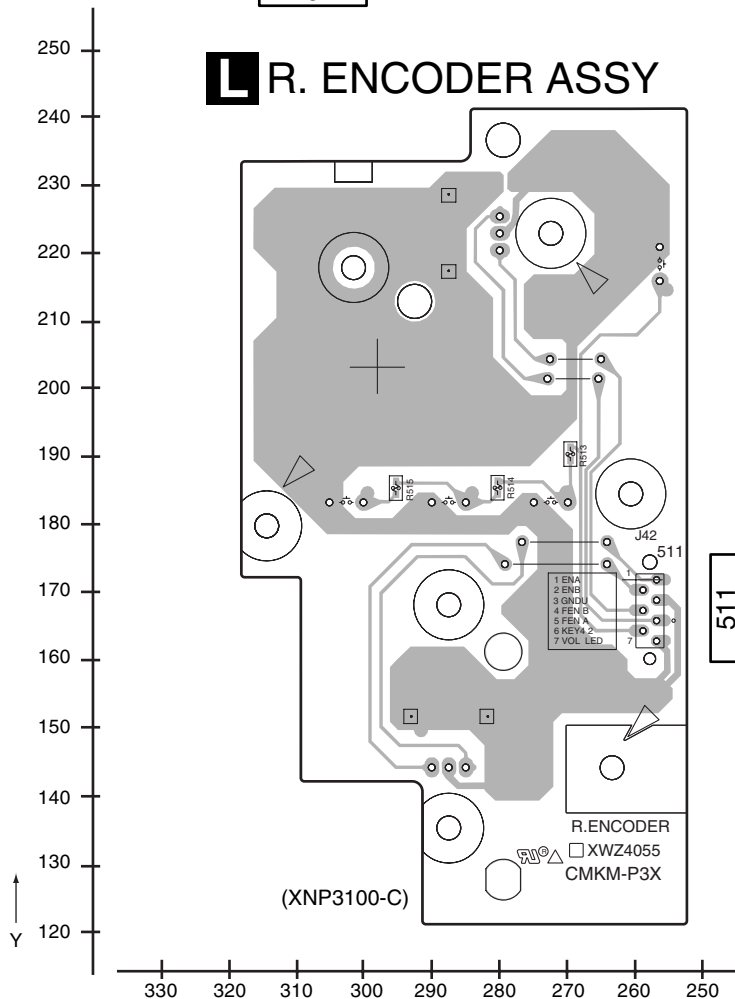
G HEADPHONE ASSY



C CN702

G K M

SX-316-S

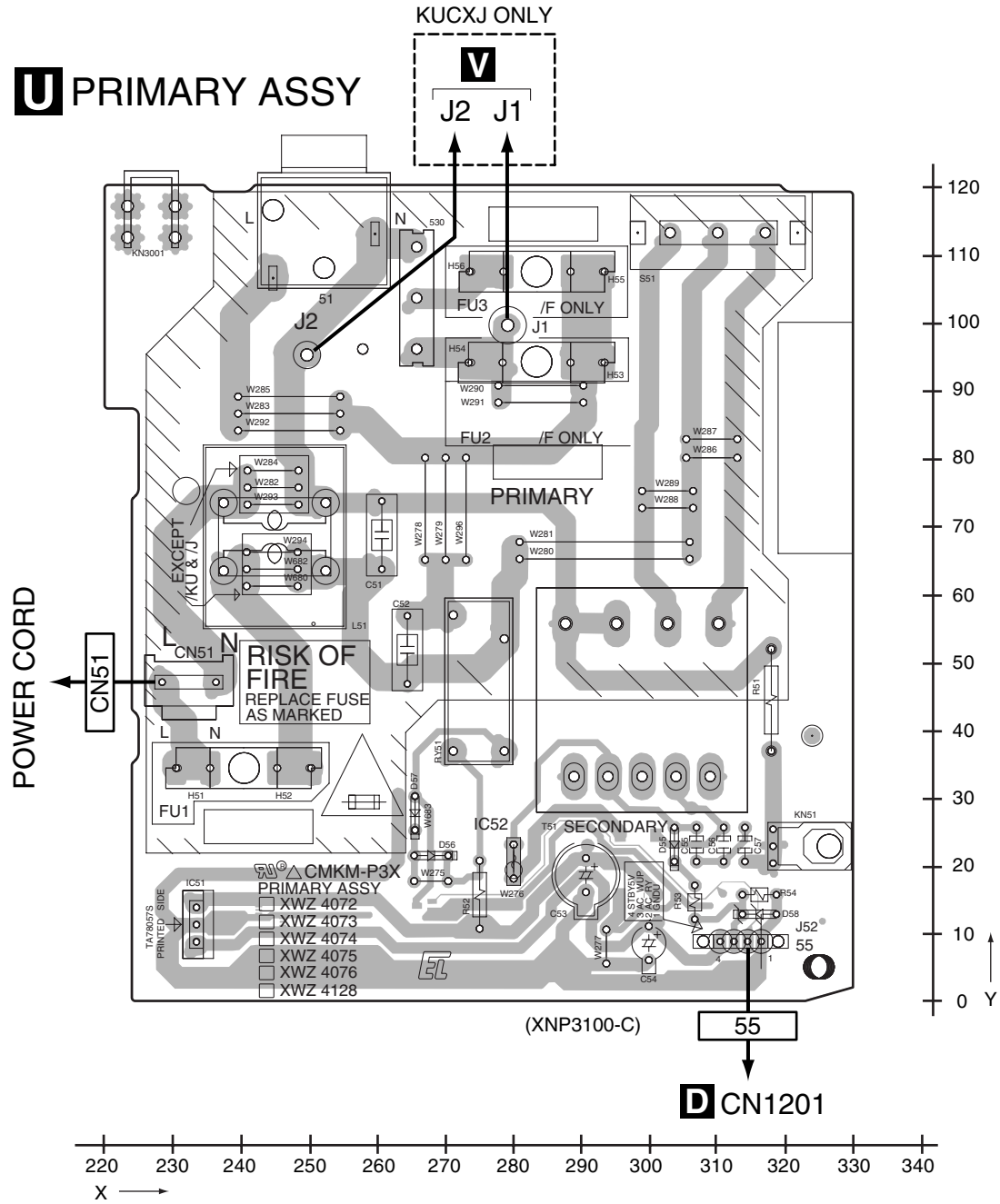
SIDE B**K** FRONT DISPLAY ASSY**L** R. ENCODER ASSY

4.7 PRIMARY ASSY

SIDE A

SIDE A

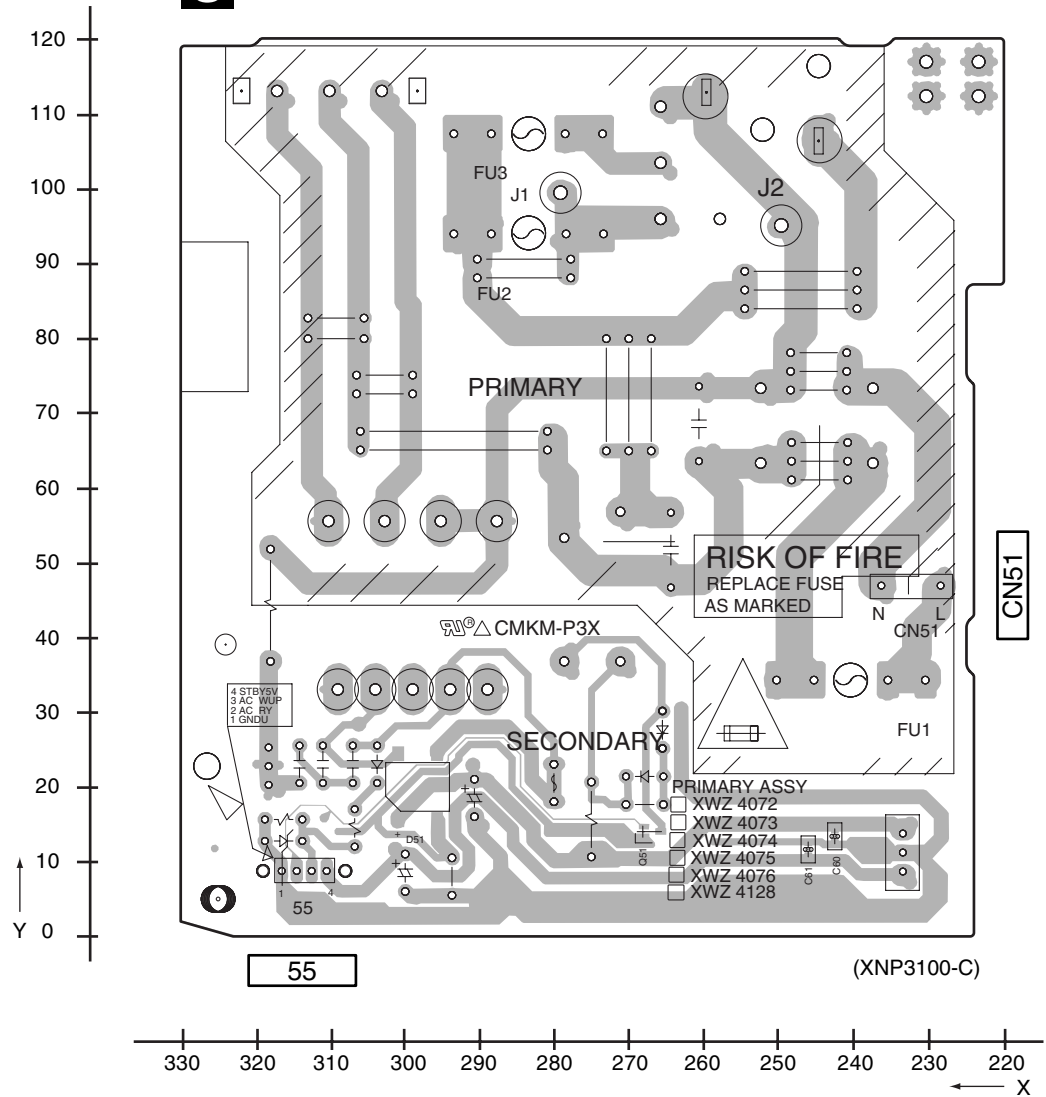
U PRIMARY ASSY



SIDE B

SIDE B

U PRIMARY ASSY



U

U

SX-316-S

55

1 2 3 4

5. PCB PARTS LIST

NOTES: ●Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
●The ⚠ 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.
●When ordering resistors, first convert resistance values into code form as shown in the following examples.
Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).
560 Ω → 56 x 10¹ → 561 RD1/4PU 5 6 1 J
47k Ω → 47 x 10³ → 473 RD1/4PU 4 7 3 J
0.5 Ω → R50 RN2H R 5 0 K
1 Ω → 1R0 RS1P 1 R 0 K
Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).
5.62k Ω → 562 x 10¹ → 5621 RN1/4PC 5 6 2 1 F
● Meaning of the figures and others in the parentheses in the parts list.
Example) IC 301 is on the point (face A, 91 of x-axis, and 111 of y-axis) of the corresponding PC board.
IC 301 (A, 91, 111) IC NJM2068V

LIST OF ASSEMBLIES

Mark	Symbol and Description	SX-316-S /KUCXJ	SX-316-S /MYXJ5
NSP	1..MAIN ASSY	XWK3227	XWK3244
	1..DSP ASSY	AWX8573	AWX8573
	1..AMP ASSY	XWK3217	XWK3241
	2..POWER PACK ASSY	XWZ4080	XWZ4117
	2..TRANS2 ASSY	XWZ4090	XWZ4092
	2..TRANS3 ASSY	XWZ4079	XWZ4079
	2..HEADPHONE ASSY	XWZ4095	XWZ4095
	2..BINDER ASSY	XWZ4199	XWZ4199
NSP	1..COMPLEX ASSY	XWK3207	XWK3237
	2..FRONT DISPLAY ASSY	XWZ4165	XWZ4165
	2..R. ENCODER ASSY	XWZ4055	XWZ4055
	2..POWER KEY ASSY	XWZ4056	XWZ4056
	2..DIGITAL IN ASSY	XWZ4066	XWZ4066
	2..FRONT INPUT ASSY	XWZ4124	XWZ4124
	2..PRIMARY ASSY	XWZ4128	XWZ4073
	2..REGULATOR ASSY	XWZ4077	XWZ4077
	2..TRANS1 ASSY	XWZ4078	Not used
	2..TRANS4 ASSY	XWZ4093	XWZ4093
	1..FM/AM TUNER UNIT	AXX7210	AXX7170

CONTRAST OF PCB ASSEMBLIES

D TRANS2 ASSY

XWZ4092 and XWZ4090 are constructed the same except for the following:

Mark	Symbol and Description	XWZ4090	XWZ4092
⚠	IC853 PROTECTOR(4A)	AEK7018	Not used
⚠	IC853 PROTECTOR(7A)	Not used	AEK7021

U PRIMARY ASSY

XWZ4073 and XWZ4128 are constructed the same except for the following:

Mark	Symbol and Description	XWZ4128	XWZ4073
	D57	Not used	1SS133
⚠	L51	Not used	XTF3004
⚠	T51 STANDBY TRANSFORMER	ATT7043	ATT7040
⚠	530 3P TERMINAL	Not used	AKC-081
⚠	R51 (2.2M, 1/2W)	RCN1080	Not used

PCB PARTS LIST FOR SX-316/KUCXJ UNLESS OTHER WISE NOTED

Mark No.	Description	Part No.	Mark No.	Description	Part No.	
A	MAIN ASSY (XWK3227)					
	MISCELLANEOUS					
	IC 103 (A,198,72) OP-AMP IC	HA17558AF	CN111 (A,276,113) 21P SOCKET	XKP3091		A
	IC 104 (A,198,56) OP-AMP IC	HA17558AF	CN112 (A,91,41) CONNECTOR	CKS3382		
	IC 105 (A,198,87) OP-AMP IC	HA17558AF	CN114 (A,189,113) 21P SOCKET	XKP3091		
	IC 107 (A,216,88) OP-AMP IC	HA17558AF	CN126 (A,302,98) 6P PIN JACK	XKB3055		
	IC 108 (B,255,64) 8CH E-VOL	R2S15205FP	CN251 (A,39,83) 3P JUMPER CONNECTOR	52147-0310		
			CN252 (A,37,69) 3P TOP POST	B3B-EH		
			RESISTORS			
	IC 251 (A,85,102) OP-AMP IC	HA17558AF	R 107 (B,283,87)	RS1/16S331J		
	IC 310 (A,142,40) OP-AMP IC	BA4560RF	R 108 (B,293,81)	RS1/16S331J		
	IC 311 (A,152,59) OP-AMP IC	BA4560RF	R 111 (B,283,115)	RS1/16S222J		
	IC 312 (A,142,77) OP-AMP IC	BA4560RF	R 112 (B,283,106)	RS1/16S222J		
	IC 9001(B,82,64) CPU	PEG217A	R 113 (B,283,101)	RS1/16S331J		B
	IC 9002(A,103,44) EEPROM	BR24L16FV-W	R 114 (B,293,96)	RS1/16S331J		
	Q 252 (A,68,105) TRANSISTOR	2SD1858X	R 145 (A,71,73)	RS1/16S102J		
	Q 253 (A,75,108) TRANSISTOR	RT1N241M	R 146 (A,71,74)	RS1/16S102J		
	Q 254 (A,72,98) DIGITAL TR(SC-70)	RT1P241M	R 147 (B,233,67)	RS1/16S472J		
	Q 255 (A,75,98) TRANSISTOR	RT1N241M	R 148 (B,228,62)	RS1/16S472J		
	Q 256 (A,75,94) CHIP TRANSISTOR	2SD2704K	R 149 (A,259,45)	RS1/16S104J		
	Q 257 (A,78,108) TRANSISTOR	2SA1576A	R 156 (B,295,107)	RS1/16S0R0J		
	Q 361 (A,166,78) CHIP TRANSISTOR	2SD2704K	R 157 (B,293,114)	RS1/16S0R0J		
	Q 9001(A,125,87) DIGITAL TR(SC-70)	RT1N431M	R 180 (B,278,97)	RS1/16S0R0J		
	Q 9002(A,66,80) DIGITAL TR(SC-70)	RT1P241M	R 181 (B,272,78)	RS1/16S0R0J		
	Q 9003(A,65,75) DIGITAL TR(SC-70)	RT1P241M	R 201 (A,189,85)	RS1/16S473J		C
	Q 9007(A,69,85) TRANSISTOR	DTC143TK	R 202 (A,189,90)	RS1/16S473J		
	Q 9064(A,59,80) DIGITAL TR(SC-70)	RT1P241M	R 203 (B,187,85)	RS1/16S392J		
	Q 9065(A,55,78) TRANSISTOR	UMD2N	R 204 (B,187,91)	RS1/16S392J		
	D 103 (B,173,155) DIODE	DAN217U	R 205 (B,189,85)	RS1/16S392J		
	D 105 (B,163,37) DIODE	DAN217U	R 206 (B,189,91)	RS1/16S392J		
	D 107 (B,166,37) DIODE	DAN217U	R 207 (B,191,85)	RS1/16S392J		
	D 251 (A,83,96) DIODE	DAN217U	R 208 (B,191,91)	RS1/16S392J		
	D 253 (A,70,114) DIODE	UDZS27(B)	R 209 (B,198,85)	RS1/16S392J		
	D 254 (A,90,104) DIODE	UDZS5R1(B)	R 210 (B,198,91)	RS1/16S392J		
	D 311 (B,259,93) DIODE	1SS355	R 211 (B,200,85)	RS1/16S332J		D
	D 312 (B,268,93) DIODE	1SS355	R 212 (B,200,91)	RS1/16S332J		
	D 331 (B,260,87) DIODE	UDZS6R8(B)	R 213 (B,202,85)	RS1/16S680J		
	D 332 (B,263,87) DIODE	UDZS6R8(B)	R 214 (B,202,91)	RS1/16S680J		
	D 9001(A,125,103) DIODE	DAP202U	R 219 (B,216,84)	RS1/16S0R0J		
	D 9002(A,119,103) DIODE	DAP202U	R 220 (B,215,91)	RS1/16S0R0J		
	D 9003(A,122,103) DIODE	DAN202U	R 221 (B,220,84)	RS1/16S472J		
	D 9006(B,99,89) DIODE	DAN217U	R 222 (B,219,91)	RS1/16S472J		
	D 9007(B,91,89) DIODE	DAN217U	R 225 (B,225,84)	RS1/16S392J		
	D 9010(A,128,88) DIODE	1SS355	R 226 (B,225,91)	RS1/16S392J		
	D 9011(A,60,75) DIODE	DAN202U	R 227 (B,231,84)	RS1/16S101J		E
	D 9064(A,58,75) DIODE	DAP202U	R 228 (B,233,89)	RS1/16S101J		
	D 9065(A,63,80) DIODE	DAP202U	R 233 (A,231,91)	RS1/16S474J		
	D 9068(A,53,81) DIODE	1SS355	R 234 (A,231,84)	RS1/16S474J		
	L 101 (B,260,98) CHIP SOLID INDUCTOR	QTL1013	R 241 (A,190,69)	RS1/16S473J		
	L 102 (B,265,97) CHIP SOLID INDUCTOR	QTL1013	R 242 (A,190,74)	RS1/16S473J		
	L 5002(A,257,104) CHIP SOLID INDUCTOR	QTL1013	R 243 (B,186,69)	RS1/16S332J		
	L 9001(A,123,107) CHIP SOLID INDUCTOR	ATL7002	R 244 (B,186,75)	RS1/16S332J		
	L 9002(A,121,107) CHIP SOLID INDUCTOR	ATL7002	R 245 (B,188,69)	RS1/16S332J		
	L 9003(A,106,98) RADIAL INDUCTOR	LFCA2R2J	R 246 (B,188,75)	RS1/16S332J		
	X 9001(A,96,53) CERAMIC RESONATOR (15.7 MHz)	XSS3004	R 247 (B,190,69)	RS1/16S332J		F
	CN101 (A,41,27) CONNECTOR	CKS3382	R 248 (B,190,75)	RS1/16S332J		
	CN103 (A,230,17) 11P CONNECTOR	52044-1145	R 249 (B,197,69)	RS1/16S332J		
	CN107 (A,39,99) 3P JUMPER CONNECTOR	52147-0310	R 250 (B,197,75)	RS1/16S332J		
	CN109 (A,230,113) 19P SOCKET	XKP3054	R 251 (B,199,69)	RS1/16S182J		

	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
A	R 252	(B,199,75)	RS1/16S182J	R 483	(B,144,76)	RS1/16S104J
	R 253	(B,202,69)	RS1/16S0R0J	R 485	(A,157,80)	RS1/16S472J
	R 254	(B,202,75)	RS1/16S0R0J	R 488	(A,165,73)	RS1/16S0R0J
	R 257	(B,213,69)	RS1/16S101J	R 494	(A,141,83)	RS1/16S911J
	R 258	(B,213,75)	RS1/16S101J	R 496	(A,148,83)	RS1/16S272J
■	R 261	(A,189,53)	RS1/16S473J	R 497	(A,139,69)	RS1/16S182J
	R 262	(A,189,59)	RS1/16S473J	R 498	(A,139,83)	RS1/16S152J
	R 263	(B,186,53)	RS1/16S332J	R 499	(B,133,72)	RS1/16S103J
	R 264	(B,186,60)	RS1/16S332J	R 500	(B,133,79)	RS1/16S104J
	R 265	(B,188,53)	RS1/16S332J	R 502	(B,144,80)	RS1/16S822J
B	R 266	(B,188,60)	RS1/16S682J	R 518	(B,150,83)	RS1/16S0R0J
	R 267	(B,190,53)	RS1/16S332J	R 550	(A,147,84)	RS1/16S472J
	R 268	(B,190,60)	RS1/16S393J	R 9002(A,129,89)		RS1/16S473J
	R 269	(B,197,53)	RS1/16S332J	R 9005(A,91,55)		RS1/16S0R0J
	R 270	(B,197,60)	RS1/16S122J	R 9006(B,103,89)		RS1/16S474J
■	R 271	(B,199,53)	RS1/16S182J	R 9007(B,93,89)		RS1/16S474J
	R 272	(B,199,60)	RS1/16S272J	R 9008(A,86,90)		RS1/16S221J
	R 273	(B,202,53)	RS1/16S0R0J	R 9009(A,65,85)		RS1/16S473J
	R 274	(B,202,60)	RS1/16S271J	R 9010(B,115,45)		RS1/16S512J
	R 277	(B,214,53)	RS1/16S101J	R 9011(A,63,76)		RS1/16S102J
C	R 278	(B,213,61)	RS1/16S101J	R 9012(A,63,73)		RS1/16S0R0J
	R 280	(A,65,113)	RS1/16S0R0J	R 9013(B,112,45)		RS1/16S471J
	R 303	(B,156,37)	RS1/16S101J	R 9014(B,104,54)		RS1/16S471J
	R 304	(B,155,43)	RS1/16S101J	R 9015(B,101,54)		RS1/16S471J
	R 305	(B,160,49)	RS1/16S101J	R 9016(B,99,54)		RS1/16S471J
■	R 306	(B,164,61)	RS1/16S101J	R 9017(B,97,54)		RS1/16S471J
	R 307	(B,165,68)	RS1/16S101J	R 9018(B,95,54)		RS1/16S471J
	R 308	(B,171,72)	RS1/16S101J	R 9019(B,98,76)		RS1/16S471J
	R 311	(A,258,102) METAL OXIDE RESISTOR	RS1LMF101J	R 9020(B,99,76)		RS1/16S471J
	R 312	(A,266,102) METAL OXIDE RESISTOR	RS1LMF101J	R 9021(B,101,76)		RS1/16S471J
D	R 431	(A,131,93)	RS1/16S104J	R 9022(B,103,76)		RS1/16S471J
	R 432	(A,127,93)	RS1/16S104J	R 9025(B,101,68)		RS1/16S0R0J
	R 433	(A,128,93)	RS1/16S104J	R 9026(B,107,68)		RS1/16S0R0J
	R 434	(A,134,93)	RS1/16S104J	R 9030(A,68,79)		RS1/16S470J
	R 435	(A,126,93)	RS1/16S104J	R 9031(B,69,48)		RS1/16S104J
■	R 436	(A,130,93)	RS1/16S104J	R 9032(A,66,59)		RS1/16S104J
	R 438	(A,81,98)	RS1/16S104J	R 9033(B,89,48)		RS1/16S104J
	R 439	(A,86,96)	RS1/16S104J	R 9036(A,88,89)		RS1/16S221J
	R 440	(A,81,108)	RS1/16S754J	R 9037(A,124,99)		RS1/16S104J
	R 441	(A,79,98)	RS1/16S222J	R 9039(A,87,58)		RS1/16S104J
E	R 442	(A,77,98)	RS1/16S104J	R 9041(B,117,45)		RS1/16S104J
	R 443	(A,63,104)	RS1/16S471J	R 9045(A,98,46)		RS1/16S471J
	R 445	(A,73,108)	RS1/16S223J	R 9046(A,107,45)		RS1/16S471J
	R 446	(A,74,113)	RS1/16S104J	R 9047(A,99,46)		RS1/16S103J
	R 447	(A,88,94)	RS1/16S472J	R 9048(A,98,43)		RS1/16S103J
■	R 448	(A,89,104)	RS1/16S104J	R 9060(B,98,68)		RS1/16S473J
	R 449	(A,80,108)	RS1/16S102J	R 9062(B,87,48)		RS1/16S471J
	R 457	(A,140,35)	RS1/16S182J	R 9064(A,54,74)		RS1/16S103J
	R 458	(A,140,46)	RS1/16S182J	R 9065(A,56,74)		RS1/16S103J
	R 459	(B,133,38)	RS1/16S103J	R 9066(A,62,72)		RS1/16S103J
F	R 460	(B,133,43)	RS1/16S103J	R 9067(A,57,83)		RS1/16S103J
	R 461	(B,145,39)	RS1/16S104J	R 9081(A,120,72)		RS1/16S221J
	R 462	(B,145,43)	RS1/16S104J	R 9082(A,122,69)		RS1/16S274J
	R 464	(A,78,102)	RS1/16S0R0J			
	R 477	(A,149,52)	RS1/16S182J			
■	R 478	(A,150,65)	RS1/16S182J			
	R 479	(B,142,57)	RS1/16S103J			
	R 480	(B,142,62)	RS1/16S103J			
	R 481	(B,154,58)	RS1/16S104J			
	R 482	(B,154,62)	RS1/16S104J			
				<u>CAPACITORS</u>		
				C 115	(B,262,98)	CKSRYB103K50
				C 116	(B,267,97)	CKSRYB103K50
				C 117	(A,287,109)	CCSRCH220J50
				C 118	(B,285,109)	CCSRCH220J50
				C 131	(A,280,87)	CEAT100M50

5		6		7		8	
Mark No.	Description	Part No.		Mark No.	Description	Part No.	
C 132	(A,280,80)	CEAT100M50		C 254	(A,58,108) ELECT. CAPACITOR	CEAT101M25	
C 135	(A,280,114)	CEAT100M50		C 255	(A,51,108) ELECT. CAPACITOR	CEANP470M25	
C 136	(A,280,106)	CEAT100M50		C 256	(A,81,105)	CKSRYB103K50	
C 137	(A,280,101)	CEAT100M50		C 257	(B,216,69)	CKSRYB472K50	A
C 138	(A,280,93)	CEAT100M50		C 258	(B,217,75)	CKSRYB472K50	
C 139	(A,53,95)	CEAT100M50		C 261	(A,183,54)	CEAT2R2M50	
C 140	(A,53,100)	CEAT100M50		C 262	(A,183,62)	CEAT2R2M50	
C 141	(A,256,82)	CKSRYB104K50		C 263	(A,192,53)	CCSRCH101J50	
C 145	(B,256,81)	CCSRCH101J50		C 264	(A,191,59)	CKSRYB223K50	
C 146	(B,258,81)	CCSRCH101J50		C 265	(A,194,53)	CCSRCH331J50	
C 147	(B,253,81)	CKSRYB103K50		C 266	(A,194,59)	CKSRYB103K50	
C 148	(B,238,67)	CKSRYB223K50		C 267	(B,193,53)	CCSRCH331J50	
C 149	(B,235,67)	CKSRYB223K50		C 268	(B,193,60)	CKSRYB562K50	
C 150	(B,231,67)	CKSRYB683K16		C 269	(A,205,54)	CEAT100M50	
C 151	(B,49,51)	CKSRYB103K50		C 270	(A,205,60)	CEAT100M50	B
C 152	(B,230,62)	CKSRYB223K50		C 271	(A,203,51)	CKSRYB103K50	
C 153	(B,234,62)	CKSRYB223K50		C 272	(A,210,64)	CKSRYB103K50	
C 154	(B,232,62)	CKSRYB683K16		C 277	(B,216,53)	CKSRYB472K50	
C 155	(A,226,62)	CEAT101M16		C 278	(B,215,61)	CKSRYB472K50	
C 156	(A,229,56)	CEAT101M16		C 321	(A,153,38)	CEAT100M50	
C 157	(A,236,56)	CEAT101M16		C 322	(A,153,45)	CEAT100M50	
C 158	(A,232,50)	CEAT101M16		C 325	(A,136,39) ELECT. CAPACITOR	CEAT220M50	
C 159	(A,241,50)	CEAT101M16		C 326	(A,136,46) ELECT. CAPACITOR	CEAT220M50	
C 160	(A,234,44)	CEAT101M16		C 327	(A,132,42)	CKSRYB103K50	
C 161	(A,241,44)	CEAT101M16		C 328	(A,132,38)	CKSRYB103K50	
C 162	(A,248,44)	CEAT101M16		C 333	(A,255,93)	CEAT101M10	C
C 165	(A,240,86)	CEAT1R0M50		C 334	(A,268,81)	CEAT101M10	
C 166	(A,248,86)	CEAT1R0M50		C 341	(A,161,56)	CEAT100M50	
C 179	(B,294,76)	CKSRYB103K50		C 342	(A,161,63)	CEAT100M50	
C 180	(A,277,16)	CKSRYB103K50		C 345	(A,145,56) ELECT. CAPACITOR	CEAT220M50	
C 199	(A,281,50)	CKSRYB103K50		C 346	(A,145,63) ELECT. CAPACITOR	CEAT220M50	
C 201	(A,183,85)	CEAT2R2M50		C 347	(A,140,64)	CKSRYB103K50	
C 202	(A,184,92)	CEAT2R2M50		C 348	(A,141,58)	CKSRYB103K50	
C 203	(A,191,85)	CCSRCH471J50		C 361	(A,161,70)	CEAT100M50	
C 204	(A,191,90)	CCSRCH471J50		C 362	(A,169,70) ELECT. CAPACITOR	CEATR22M50	
C 205	(A,193,85)	CCSRCH331J50		C 364	(A,139,84)	CKSRYB472K50	D
C 206	(A,194,90)	CCSRCH331J50		C 365	(A,136,73) ELECT. CAPACITOR	CEAT220M50	
C 207	(B,193,85)	CCSRCH331J50		C 366	(A,136,80) ELECT. CAPACITOR	CEANP4R7M50	
C 208	(B,193,91)	CCSRCH331J50		C 367	(A,135,88)	CKSRYB103K50	
C 213	(A,223,84)	CEAT100M50		C 368	(A,147,75)	CKSRYB103K50	
C 214	(A,223,90)	CEAT100M50		C 370	(A,161,74)	CEAT1R0M50	
C 215	(B,233,84)	CKSRYB103K50		C 392	(B,91,95)	CKSRYB102K50	
C 216	(B,231,89)	CKSRYB103K50		C 1031	(A,286,57)	CCSRCH220J50	
C 217	(A,202,85)	CKSRYB103K50		C 1041	(B,287,55)	CCSRCH220J50	
C 218	(A,202,90)	CKSRYB103K50		C 5001	(B,233,10)	CKSRYB102K50	
C 219	(A,221,87)	CKSRYB104K16		C 5002	(B,235,10)	CKSRYB103K50	
C 220	(A,210,93)	CKSRYB104K16		C 5003	(B,237,10)	CKSRYB105K10	E
C 241	(A,183,70)	CEAT2R2M50		C 5025	(A,166,12)	CKSRYB102K50	
C 242	(A,183,77)	CEAT2R2M50		C 5026	(A,169,13)	CKSRYB102K50	
C 243	(A,192,69)	CCSRCH101J50		C 5027	(A,177,12)	CKSRYB102K50	
C 244	(A,192,74)	CCSRCH101J50		C 5028	(A,179,13)	CCSRCH220J50	
C 245	(A,194,69)	CCSRCH331J50		C 9004	(A,121,94)	CKSRYB103K50	
C 246	(A,194,74)	CCSRCH331J50		C 9005	(A,116,99)	CEJQ2R2M50	
C 247	(B,193,69)	CCSRCH331J50		C 9006	(A,122,88)	CKSRYB105K10	
C 248	(B,193,75)	CCSRCH331J50		C 9007	(A,79,92) ELECT. CAPACITOR	CEAT331M6R3	
C 249	(A,205,69)	CEAT100M50		C 9008	(B,77,90)	CKSRYB103K50	
C 250	(A,205,75)	CEAT100M50		C 9011	(B,95,89)	CKSRYB473K25	F
C 251	(A,204,65)	CKSRYB103K50		C 9014	(B,87,88)	CKSRYB473K25	
C 252	(A,211,78)	CKSRYB103K50		C 9015	(A,100,95)	CKSRYB102K50	
C 253	(B,43,89)	CKSRYB103K50		C 9018	(B,72,72)	CKSRYB104K50	

Mark No. Description**Part No.**

C 9081(A,120,69)

CKSRYB103K50

Mark No. Description**Part No.**CN101 (A,41,27) CONNECTOR
CN103 (A,230,17) 11P CONNECTORCKS3382
52044-1145**A** **A** **MAIN ASSY (XWK3244)**
MISCELLANEOUSIC 103 (A,198,72) OP-AMP IC HA17558AF
IC 104 (A,198,56) OP-AMP IC HA17558AF
IC 105 (A,198,87) OP-AMP IC HA17558AF
IC 107 (A,216,88) OP-AMP IC HA17558AF
IC 108 (B,255,64) 8CH E-VOL R2S15205FPCN107 (A,39,99) CONNECTOR POST B3B-PH
CN109 (A,230,113) 19P SOCKET XKP3054
CN111 (A,276,113) 21P SOCKET XKP3091
CN112 (A,91,41) CONNECTOR CKS3382
CN114 (A,189,113) 21P SOCKET XKP3091CN126 (A,302,98) 6P PIN JACK XKB3055
CN251 (A,39,83) 3P JUMPER CONNECTOR 52147-0310
CN252 (A,37,69) 3P TOP POST B3B-EH**B**IC 251 (A,85,102) OP-AMP IC HA17558AF
IC 310 (A,142,40) OP-AMP IC BA4560RF
IC 311 (A,152,59) OP-AMP IC BA4560RF
IC 312 (A,142,77) OP-AMP IC BA4560RF
IC 5001(A,69,19) RDS DECORDER IC LC72725M**RESISTORS**R 107 (B,283,87) RS1/16S331J
R 108 (B,293,81) RS1/16S331J
R 111 (B,283,115) RS1/16S222J
R 112 (B,283,106) RS1/16S222J
R 113 (B,283,101) RS1/16S331J**B**IC 9001(B,82,64) CPU PEG217A
IC 9002(A,103,44) EEPROM BR24L16FV-W
Q 252 (A,68,105) TRANSISTOR 2SD1858X
Q 253 (A,75,108) TRANSISTOR RT1N241M
Q 254 (A,72,98) DIGITAL TR(SC-70) RT1P241MR 114 (B,293,96) RS1/16S331J
R 145 (A,71,73) RS1/16S102J
R 146 (A,71,74) RS1/16S102J
R 147 (B,233,67) RS1/16S472J
R 148 (B,228,62) RS1/16S472J**C**Q 255 (A,75,98) TRANSISTOR RT1N241M
Q 256 (A,75,94) CHIP TRANSISTOR 2SD2704K
Q 257 (A,78,108) TRANSISTOR 2SA1576A
Q 361 (A,166,78) CHIP TRANSISTOR 2SD2704K
Q 9001(A,125,87) DIGITAL TR(SC-70) RT1N431MR 149 (A,259,45) RS1/16S104J
R 156 (B,295,107) RS1/16S0R0J
R 157 (B,293,114) RS1/16S0R0J
R 180 (B,278,97) RS1/16S0R0J
R 181 (B,272,78) RS1/16S0R0J**D**Q 9002(A,66,80) DIGITAL TR(SC-70) RT1P241M
Q 9003(A,65,75) DIGITAL TR(SC-70) RT1P241M
Q 9007(A,69,85) TRANSISTOR DTC143TK
Q 9064(A,59,80) DIGITAL TR(SC-70) RT1P241M
Q 9065(A,55,78) TRANSISTOR UMD2NR 201 (A,189,85) RS1/16S473J
R 202 (A,189,90) RS1/16S473J
R 203 (B,187,85) RS1/16S392J
R 204 (B,187,91) RS1/16S392J
R 205 (B,189,85) RS1/16S392J**D**D 103 (B,173,35) DIODE DAN217U
D 105 (B,163,37) DIODE DAN217U
D 107 (B,166,37) DIODE DAN217U
D 251 (A,83,96) DIODE DAN217U
D 253 (A,70,114) DIODE UDZS27(B)R 206 (B,189,91) RS1/16S392J
R 207 (B,191,85) RS1/16S392J
R 208 (B,191,91) RS1/16S392J
R 209 (B,198,85) RS1/16S392J
R 210 (B,198,91) RS1/16S392J**D**D 254 (A,90,104) DIODE UDZS5R1(B)
D 311 (B,259,93) DIODE 1SS355
D 312 (B,268,93) DIODE 1SS355
D 331 (B,260,87) DIODE UDZS6R8(B)
D 332 (B,263,87) DIODE UDZS6R8(B)R 211 (B,200,85) RS1/16S332J
R 212 (B,200,91) RS1/16S332J
R 213 (B,202,85) RS1/16S680J
R 214 (B,202,91) RS1/16S680J
R 219 (B,216,84) RS1/16S0R0J**E**D 9001(A,125,103) DIODE DAP202U
D 9002(A,119,103) DIODE DAP202U
D 9003(A,122,103) DIODE DAN202U
D 9006(B,99,89) DIODE DAN217U
D 9007(B,91,89) DIODE DAN217UR 220 (B,215,91) RS1/16S0R0J
R 221 (B,220,84) RS1/16S472J
R 222 (B,219,91) RS1/16S472J
R 225 (B,225,84) RS1/16S392J
R 226 (B,225,91) RS1/16S392J**F**D 9010(A,128,88) DIODE 1SS355
D 9011(A,60,75) DIODE DAN202U
D 9064(A,58,75) DIODE DAP202U
D 9065(A,63,80) DIODE DAP202U
D 9068(A,53,81) DIODE 1SS355R 227 (B,231,84) RS1/16S101J
R 228 (B,233,89) RS1/16S101J
R 233 (A,231,91) RS1/16S474J
R 234 (A,231,84) RS1/16S474J
R 241 (A,190,69) RS1/16S473J**F**L 101 (B,260,98) CHIP SOLID INDUCTOR QTL1013
L 102 (B,265,97) CHIP SOLID INDUCTOR QTL1013
L 5002(A,257,104) CHIP SOLID INDUCTOR QTL1013
L 9001(A,123,107) CHIP SOLID INDUCTOR ATL7002
L 9002(A,121,107) CHIP SOLID INDUCTOR ATL7002R 242 (A,190,74) RS1/16S473J
R 243 (B,186,69) RS1/16S332J
R 244 (B,186,75) RS1/16S332J
R 245 (B,188,69) RS1/16S332J
R 246 (B,188,75) RS1/16S332JL 9003(A,106,98) RADIAL INDUCTOR LFCA2R2J
X 5001(A,67,27) CRYSTAL RESONATOR ASS7004
(4.332 MHz)
X 9001(A,96,53) CERAMIC RESONATOR XSS3004
(15.7 MHz)R 247 (B,190,69) RS1/16S332J
R 248 (B,190,75) RS1/16S332J
R 249 (B,197,69) RS1/16S332J

5		6		7		8	
Mark No.	Description	Part No.		Mark No.	Description	Part No.	
R 250	(B,197,75)	RS1/16S332J		R 473	(A,151,53)	RS1/16S102J	
R 251	(B,199,69)	RS1/16S182J		R 474	(A,152,65)	RS1/16S102J	
R 252	(B,199,75)	RS1/16S182J		R 475	(A,157,52)	RS1/16S272J	A
R 253	(B,202,69)	RS1/16S0R0J		R 476	(A,158,66)	RS1/16S272J	
R 254	(B,202,75)	RS1/16S0R0J		R 477	(A,149,52)	RS1/16S153J	
R 257	(B,213,69)	RS1/16S101J		R 478	(A,150,65)	RS1/16S153J	
R 258	(B,213,75)	RS1/16S101J		R 479	(B,142,57)	RS1/16S103J	
R 261	(A,189,53)	RS1/16S473J		R 480	(B,142,62)	RS1/16S103J	
R 262	(A,189,59)	RS1/16S473J		R 481	(B,154,58)	RS1/16S104J	
R 263	(B,186,53)	RS1/16S332J		R 482	(B,154,62)	RS1/16S104J	
R 264	(B,186,60)	RS1/16S332J		R 483	(B,144,76)	RS1/16S104J	
R 265	(B,188,53)	RS1/16S332J		R 484	(A,165,71)	RS1/16S104J	
R 266	(B,188,60)	RS1/16S682J		R 485	(A,157,80)	RS1/16S472J	
R 267	(B,190,53)	RS1/16S332J		R 488	(A,165,73)	RS1/16S0R0J	B
R 268	(B,190,60)	RS1/16S393J		R 493	(A,141,71)	RS1/16S102J	
R 269	(B,197,53)	RS1/16S332J		R 494	(A,141,83)	RS1/16S911J	
R 270	(B,197,60)	RS1/16S122J		R 495	(A,147,71)	RS1/16S272J	
R 271	(B,199,53)	RS1/16S182J		R 496	(A,148,83)	RS1/16S272J	
R 272	(B,199,60)	RS1/16S272J		R 497	(A,139,69)	RS1/16S153J	
R 273	(B,202,53)	RS1/16S0R0J		R 498	(A,139,83)	RS1/16S153J	
R 274	(B,202,60)	RS1/16S271J		R 499	(B,133,72)	RS1/16S103J	
R 277	(B,214,53)	RS1/16S101J		R 500	(B,133,79)	RS1/16S104J	
R 278	(B,213,61)	RS1/16S101J		R 502	(B,144,80)	RS1/16S204J	
R 280	(A,65,113)	RS1/16S0R0J		R 518	(B,150,83)	RS1/16S0R0J	
R 303	(B,156,37)	RS1/16S101J		R 5005	(B,80,13)	RS1/16S0R0J	C
R 304	(B,155,43)	RS1/16S101J		R 5010	(A,76,24)	RS1/16S473J	
R 305	(B,160,49)	RS1/16S101J		R 5011	(A,81,15)	RS1/16S473J	
R 306	(B,164,61)	RS1/16S101J		R 5012	(A,82,12)	RS1/16S102J	
R 307	(B,165,68)	RS1/16S101J		R 5013	(A,57,26)	RS1/16S102J	
R 308	(B,171,72)	RS1/16S101J		R 5016	(B,82,13)	RS1/16S0R0J	
R 311	(A,258,102) METAL OXIDE RESISTOR	RS1LMF101J		R 5020	(A,73,13)	RS1/16S0R0J	
R 312	(A,266,102) METAL OXIDE RESISTOR	RS1LMF101J		R 9002	(A,129,89)	RS1/16S473J	
R 431	(A,131,93)	RS1/16S104J		R 9005	(A,91,55)	RS1/16S0R0J	
R 432	(A,127,93)	RS1/16S104J		R 9006	(B,103,89)	RS1/16S474J	
R 433	(A,128,93)	RS1/16S104J		R 9007	(B,93,89)	RS1/16S474J	
R 434	(A,134,93)	RS1/16S104J		R 9008	(A,86,90)	RS1/16S221J	D
R 435	(A,126,93)	RS1/16S104J		R 9009	(A,65,85)	RS1/16S473J	
R 436	(A,130,93)	RS1/16S104J		R 9010	(B,115,45)	RS1/16S512J	
R 438	(A,81,98)	RS1/16S104J		R 9011	(A,63,76)	RS1/16S102J	
R 439	(A,86,96)	RS1/16S104J		R 9012	(A,63,73)	RS1/16S0R0J	
R 440	(A,81,108)	RS1/16S754J		R 9013	(B,112,45)	RS1/16S471J	
R 441	(A,79,98)	RS1/16S222J		R 9014	(B,104,54)	RS1/16S471J	
R 442	(A,77,98)	RS1/16S104J		R 9015	(B,101,54)	RS1/16S471J	
R 443	(A,63,104)	RS1/16S471J		R 9016	(B,99,54)	RS1/16S471J	
R 445	(A,73,108)	RS1/16S223J		R 9017	(B,97,54)	RS1/16S471J	
R 446	(A,74,233)	RS1/16S104J		R 9018	(B,95,54)	RS1/16S471J	
R 447	(A,88,94)	RS1/16S472J		R 9019	(B,98,76)	RS1/16S471J	E
R 448	(A,89,104)	RS1/16S104J		R 9020	(B,99,76)	RS1/16S471J	
R 449	(A,80,108)	RS1/16S102J		R 9021	(B,101,76)	RS1/16S471J	
R 453	(A,146,35)	RS1/16S102J		R 9022	(B,103,76)	RS1/16S471J	
R 454	(A,142,46)	RS1/16S102J		R 9024	(B,105,68)	RS1/16S472J	
R 455	(A,146,38)	RS1/16S272J		R 9025	(B,101,68)	RS1/16S0R0J	
R 456	(A,147,43)	RS1/16S272J		R 9026	(B,107,68)	RS1/16S751J	
R 457	(A,140,35)	RS1/16S153J		R 9030	(A,68,79)	RS1/16S470J	
R 458	(A,140,46)	RS1/16S153J		R 9031	(B,69,48)	RS1/16S104J	
R 459	(B,133,38)	RS1/16S103J		R 9032	(A,66,59)	RS1/16S104J	
R 460	(B,133,43)	RS1/16S103J		R 9033	(B,89,48)	RS1/16S104J	F
R 461	(B,145,39)	RS1/16S104J		R 9036	(A,88,89)	RS1/16S221J	
R 462	(B,145,43)	RS1/16S104J		R 9037	(A,124,99)	RS1/16S104J	
R 464	(A,78,102)	RS1/16S0R0J		R 9039	(A,87,58)	RS1/16S104J	

Mark No. Description**Part No.****Mark No. Description****Part No.**

R 9041(B,117,45)
R 9045(A,98,46)

RS1/16S104J
RS1/16S471J

C 214 (A,223,90)
C 215 (B,233,84)
C 216 (B,231,89)
C 217 (A,202,85)
C 218 (A,202,90)

CEAT100M50
CKSRYB103K50
CKSRYB103K50
CKSRYB103K50
CKSRYB103K50

A

R 9046(A,107,45)
R 9047(A,99,46)
R 9048(A,98,43)
R 9060(B,98,68)
R 9062(B,87,48)

RS1/16S471J
RS1/16S103J
RS1/16S103J
RS1/16S473J
RS1/16S471J

C 219 (A,221,87)
C 220 (A,210,93)
C 241 (A,183,70)
C 242 (A,183,77)
C 243 (A,192,69)

CKSRYB104K16
CKSRYB104K16
CEAT2R2M50
CEAT2R2M50
CCSRCH101J50

R 9064(A,54,74)
R 9065(A,56,74)
R 9066(A,62,72)
R 9067(A,57,83)
R 9081(A,120,72)

RS1/16S103J
RS1/16S103J
RS1/16S103J
RS1/16S103J
RS1/16S221J

C 244 (A,192,74)
C 245 (A,194,69)
C 246 (A,194,74)
C 247 (B,193,69)
C 248 (B,193,75)

CCSRCH101J50
CCSRCH331J50
CCSRCH331J50
CCSRCH331J50
CCSRCH331J50

B

CAPACITORS

C 115 (B,262,98)
C 116 (B,267,97)
C 117 (A,287,109)
C 118 (B,285,109)
C 131 (A,280,87)

CKSRYB103K50
CKSRYB103K50
CCSRCH220J50
CCSRCH220J50
CEAT100M50

C 249 (A,205,69)
C 250 (A,205,75)
C 251 (A,204,65)
C 252 (A,211,78)
C 253 (B,43,89)

CEAT100M50
CEAT100M50
CKSRYB103K50
CKSRYB103K50
CKSRYB103K50

C 132 (A,280,80)
C 135 (A,280,114)
C 136 (A,280,106)
C 137 (A,280,101)
C 138 (A,280,93)

CEAT100M50
CEAT100M50
CEAT100M50
CEAT100M50
CEAT100M50

C 254 (A,58,108) ELECT. CAPACITOR
C 255 (A,51,108) ELECT. CAPACITOR
C 256 (A,81,105)
C 257 (B,216,69)
C 258 (B,217,75)

CEAT101M25
CEANP470M25
CKSRYB103K50
CKSRYB472K50
CKSRYB472K50

C

C 139 (A,53,95)
C 140 (A,53,100)
C 141 (A,256,82)
C 145 (B,256,81)
C 146 (B,258,81)

CEAT100M50
CEAT100M50
CKSRYB104K50
CCSRCH101J50
CCSRCH101J50

C 261 (A,183,54)
C 262 (A,183,62)
C 263 (A,192,53)
C 264 (A,191,59)
C 265 (A,194,53)

CEAT2R2M50
CEAT2R2M50
CCSRCH101J50
CKSRYB223K50
CCSRCH331J50

C 147 (B,253,81)
C 148 (B,238,67)
C 149 (B,235,67)
C 150 (B,231,67)
C 151 (B,49,51)

CKSRYB103K50
CKSRYB223K50
CKSRYB223K50
CKSRYB683K16
CKSRYB103K50

C 266 (A,194,59)
C 267 (B,193,53)
C 268 (B,193,60)
C 269 (A,205,54)
C 270 (A,205,60)

CKSRYB103K50
CCSRCH331J50
CKSRYB562K50
CEAT100M50
CEAT100M50

D

C 152 (B,230,62)
C 153 (B,234,62)
C 154 (B,232,62)
C 155 (A,226,62)
C 156 (A,229,56)

CKSRYB223K50
CKSRYB223K50
CKSRYB683K16
CEAT101M16
CEAT101M16

C 271 (A,203,51)
C 272 (A,210,64)
C 277 (B,216,53)
C 278 (B,215,61)
C 321 (A,153,38)

CKSRYB103K50
CKSRYB103K50
CKSRYB472K50
CKSRYB472K50
CEAT100M50

C 157 (A,236,56)
C 158 (A,232,50)
C 159 (A,241,50)
C 160 (A,234,44)
C 161 (A,241,44)

CEAT101M16
CEAT101M16
CEAT101M16
CEAT101M16
CEAT101M16

C 322 (A,153,45)
C 323 (A,145,35)
C 324 (A,140,47)
C 325 (A,136,39) ELECT. CAPACITOR
C 326 (A,136,46) ELECT. CAPACITOR

CEAT100M50
CCSRCH101J50
CCSRCH101J50
CEAT220M50
CEAT220M50

E

C 162 (A,248,44)
C 165 (A,240,86)
C 166 (A,248,86)
C 179 (B,294,76)
C 180 (A,277,16)

CEAT101M16
CEAT1R0M50
CEAT1R0M50
CKSRYB103K50
CKSRYB103K50

C 327 (A,132,42)
C 328 (A,132,38)
C 333 (A,255,93)
C 334 (A,268,81)
C 341 (A,161,56)

CKSRYB103K50
CKSRYB103K50
CEAT101M10
CEAT101M10
CEAT100M50

C 199 (A,281,50)
C 201 (A,183,85)
C 202 (A,184,92)
C 203 (A,191,85)
C 204 (A,191,90)

CKSRYB103K50
CEAT2R2M50
CEAT2R2M50
CCSRCH471J50
CCSRCH471J50

C 342 (A,161,63)
C 343 (A,149,51)
C 344 (A,150,66)
C 345 (A,145,56) ELECT. CAPACITOR
C 346 (A,145,63) ELECT. CAPACITOR

CEAT100M50
CCSRCH101J50
CCSRCH101J50
CEAT220M50
CEAT220M50

F

C 205 (A,193,85)
C 206 (A,194,90)
C 207 (B,193,85)
C 208 (B,193,91)
C 213 (A,223,84)

CCSRCH331J50
CCSRCH331J50
CCSRCH331J50
CCSRCH331J50
CEAT100M50

C 347 (A,140,64)
C 348 (A,141,58)
C 361 (A,161,70)
C 362 (A,169,70)
C 363 (A,139,68)

CKSRYB103K50
CKSRYB103K50
CEAT100M50
CEAT100M50
CCSRCH101J50

5		6		7		8	
Mark No.	Description	Part No.		Mark No.	Description	Part No.	
C 364 (A,139,84)		CKSRYB472K50		L 801 (A,47,38)	CHIP SOLID INDUCTOR	QTL1013	
C 365 (A,136,73)	ELECT. CAPACITOR	CEAT220M50		L 802 (A,50,42)	CHIP SOLID INDUCTOR	ATL7002	
C 366 (A,136,80)	ELECT. CAPACITOR	CEANP4R7M50		L 803 (A,58,52)	CHIP SOLID INDUCTOR	ATL7002	
C 367 (A,135,88)		CKSRYB103K50		L 804 (B,35,48)	CHIP SOLID INDUCTOR	QTL1013	A
C 368 (A,147,75)		CKSRYB103K50					
C 370 (A,161,74)		CEAT4R7M50		L 871 (B,68,56)	CHIP SOLID INDUCTOR	QTL1013	
C 392 (B,91,95)		CKSRYB102K50		L 901 (B,105,32)	CHIP SOLID INDUCTOR	ATL7002	
C 1031(A,286,57)		CCSRCH220J50		L 902 (B,100,33)	CHIP SOLID INDUCTOR	ATL7002	
C 1041(B,287,55)		CCSRCH220J50		L 952 (B,25,56)	CHIP SOLID INDUCTOR	QTL1013	
C 5001(B,233,10)		CKSRYB102K50		JA 501 (A,140,35)	JACK	AKB7131	
C 5002(B,235,10)		CKSRYB103K50		X 601 (A,106,39)	CRYSTAL RESONATOR (12.288MHz)	ASS7046	
C 5003(B,237,10)		CKSRYB105K10		X 801 (A,36,36)	CRYSTAL RESONATOR (20 MHz)	VSS1171	
C 5011(A,77,16)		CEJQ100M50		CN601 (A,100,63)	10P CONNECTOR	VKN1414	
C 5013(A,54,17)		CCSRCH270J50		CN701 (A,81,28)	19P SOCKET	XKP3080	B
C 5014(A,54,18)		CCSRCH270J50		CN902 (A,114,28)	13P SOCKET	XKP3077	
C 5015(A,59,20)		CEJQ470M16		CN952 (A,43,28)	15P SOCKET	XKP3078	
C 5016(A,54,15)		CKSRYB103K50		RESISTORS			
C 5017(A,73,14)		CCSRCH561J50		R 501 (B,129,29)		RS1/16S750J	
C 5020(A,69,13)		CKSRYB472K50		R 502 (B,127,42)		RS1/16S750J	
C 5025(A,166,12)		CKSRYB102K50		R 503 (B,123,42)		RS1/16S473J	
C 5026(A,169,13)		CKSRYB102K50		R 504 (A,117,62)		RS1/16S473J	
C 5027(A,177,12)		CKSRYB102K50		R 505 (A,115,62)		RS1/16S0R0J	
C 5028(A,179,13)		CCSRCH220J50					
C 9004(A,121,94)		CKSRYB103K50		R 506 (B,123,38)		RS1/16S222J	
C 9005(A,116,99)		CEJQ2R2M50		R 507 (A,118,62)		RS1/16S222J	C
C 9006(A,122,88)		CKSRYB105K10		R 508 (B,121,42)		RS1/16S101J	
C 9007(A,79,92)	ELECT. CAPACITOR	CEAT331M6R3		R 509 (B,117,62)		RS1/16S101J	
C 9008(B,77,90)		CKSRYB103K50		R 512 (B,121,62)		RS1/16S101J	
C 9011(B,95,89)		CKSRYB473K25		R 513 (B,123,62)		RS1/16S101J	
C 9014(B,87,88)		CKSRYB473K25		R 551 (B,63,60)		RS1/16S104J	
C 9015(A,100,95)		CKSRYB102K50		R 552 (B,65,60)		RS1/16S104J	
C 9018(B,72,72)		CKSRYB104K50		R 553 (B,67,60)		RS1/16S104J	
C 9081(A,120,69)		CKSRYB103K50		R 554 (B,69,60)		RS1/16S104J	
B DSP ASSY				R 555 (B,71,60)		RS1/16S104J	
MISCELLANEOUS				R 556 (B,75,60)		RS1/16S104J	
IC 501 (B,118,52)	IC	TC74HCU04AF		R 557 (B,77,60)		RS1/16S104J	D
IC 601 (A,107,50)	DA I/F TRANSCEIVER	AK4114VQ		R 558 (B,79,60)		RS1/16S104J	
IC 701 (A,75,43)	CODEC IC	AK4628AVQ		R 559 (B,81,62)		RS1/16S104J	
IC 801 (A,42,53)	DSP IC	DSPC56371AF180		R 560 (B,83,62)		RS1/16S104J	
IC 802 (A,44,38)	IC	TC7WU04FU		R 561 (B,85,62)		RS1/16S104J	
IC 871 (B,63,53)	IC	TC7WH125FU		R 572 (A,90,54)		RS1/16S0R0J	
△ IC 901 (B,120,30)	IC	NJM2391DL1-33		R 573 (B,90,54)		RS1/16S0R0J	
△ IC 902 (B,94,36)	REGULATOR IC	LM1117DT-ADJ		R 574 (B,76,56)		RS1/16S0R0J	
IC 952 (B,19,48)	OCTAL BUS BUFFER IC	TC74VHCT244AFTS1		R 575 (B,74,56)		RS1/16S0R0J	
D 701 (A,79,33)	DIODE	DAP202K		R 577 (B,93,61)		RS1/16S104J	
D 702 (B,80,32)	DIODE	DAN202K		R 579 (A,96,58)		RS1/16S0R0J	
D 901 (B,116,38)	DIODE	UDZS5R6(B)		R 601 (A,110,57)		RS1/16S0R0J	E
D 902 (B,102,33)	DIODE	UDZS5R6(B)		R 602 (A,109,57)		RS1/16S0R0J	
L 501 (B,127,29)	CHIP SOLID INDUCTOR	QTL1013		R 603 (A,107,57)		RS1/16S0R0J	
L 502 (B,130,40)	CHIP SOLID INDUCTOR	QTL1013		R 604 (B,111,63)		RS1/16S104J	
L 503 (A,122,62)	CHIP SOLID INDUCTOR	QTL1013		R 605 (B,109,63)		RS1/16S104J	
L 601 (B,103,62)	CHIP SOLID INDUCTOR	QTL1013		R 606 (B,107,63)		RS1/16S104J	
L 602 (A,98,49)	CHIP SOLID INDUCTOR	QTL1013		R 607 (A,106,57)		RS1/16S0R0J	
L 605 (A,117,43)	CHIP SOLID INDUCTOR	QTL1013		R 609 (A,99,57)		RS1/16S0R0J	
L 701 (B,66,43)	CHIP SOLID INDUCTOR	QTL1013		R 610 (B,101,62)		RS1/16S0R0J	
L 702 (A,94,38)	CHIP SOLID INDUCTOR	QTL1013		R 612 (A,96,47)		RS1/16S0R0J	
				R 613 (A,99,52)		RS1/16S101J	
				R 614 (A,97,58)		RS1/16S101J	F
				R 615 (A,99,47)		RS1/16S470J	

Mark No. Description**Part No.****Mark No. Description****Part No.**

A

R 616 (A,99,46)
R 617 (A,99,44)
R 618 (A,99,43)
R 620 (A,99,41)

RS1/16S101J
RS1/16S101J
RS1/16S101J
RS1/16S470J

R 873 (B,60,56)
R 874 (B,58,56)
R 904 (B,113,31)
R 905 (B,111,33)

RS1/16S470J
RS1/16S470J
RS1/16S104J
RS1/16S104J

R 622 (A,111,42)
R 623 (A,114,42)
R 624 (A,114,43)
R 625 (A,114,44)
R 626 (A,114,46)

RS1/16S0R0J
RS1/16S0R0J
RS1/16S101J
RS1/16S101J
RS1/16S101J

R 906 (B,107,31)
R 908 (A,121,27)
R 913 (A,85,30)
R 915 (B,89,37)
R 951 (A,26,49)

RS1/16S104J
RS1/16S0R0J
RS1/16S0R0J
RS1/16S102J
RS1/16S101J

B

R 627 (A,113,40)
R 628 (A,115,51)
R 629 (A,115,53)
R 630 (A,115,57)
R 701 (B,76,49)

RS1/16S103J
RS1/16S1802F
RS1/16S0R0J
RS1/16S0R0J
RS1/16S470J

R 952 (A,25,49)
R 953 (A,22,49)
R 954 (B,22,39)
R 955 (B,20,39)
R 956 (B,18,39)

RS1/16S101J
RS1/16S101J
RS1/16S331J
RS1/16S331J
RS1/16S331J

R 702 (B,72,49)
R 703 (B,62,40)
R 704 (B,68,41)
R 705 (A,58,32)
R 706 (A,61,32)

RS1/16S101J
RS1/16S0R0J
RS1/16S4R7J
RS1/16S101J
RS1/16S101J

R 957 (B,16,39)
R 958 (A,17,44)
R 959 (A,18,44)
R 960 (A,19,45)
R 961 (A,21,45)

RS1/16S331J
RS1/16S331J
RS1/16S331J
RS1/16S331J
RS1/16S331J

C

R 707 (A,63,32)
R 708 (A,66,32)
R 709 (A,68,32)
R 710 (A,71,32)
R 711 (A,73,32)

RS1/16S101J
RS1/16S101J
RS1/16S101J
RS1/16S101J
RS1/16S101J

R 962 (A,20,31) RESISTOR ARRAY
R 967 (A,29,32)
R 968 (A,31,32)
R 969 (A,33,32)
R 970 (A,37,32) RESISTOR ARRAY

RAB4C104J
RS1/16S104J
RS1/16S104J
RS1/16S104J
RAB4C104J

R 712 (A,76,32)
R 713 (A,84,44)
R 714 (A,84,49)
R 715 (A,85,50)
R 716 (A,82,51)

RS1/16S101J
RS1/16S470J
RS1/16S101J
RS1/16S101J
RS1/16S101J

R 974 (A,42,32)
R 975 (A,15,52)
R 976 (A,16,52)
R 983 (B,15,32)

RS1/16S0R0J
RS1/16S101J
RS1/16S101J
RS1/16S0R0J

CAPACITORS

R 801 (A,54,63)
R 802 (A,45,64)
R 803 (B,50,62)
R 804 (B,48,62)
R 805 (B,46,62)

RS1/16S470J
RAB4C101J
RS1/16S103J
RS1/16S103J
RS1/16S103J

C 503 (B,125,29)
C 504 (B,125,42)
C 505 (B,125,38)
C 506 (A,121,62)
C 511 (B,125,52)

CKSRYB103K50
CKSRYB103K50
CCSRCH470J50
CCSRCH470J50
CCSRCH471J50

D

R 806 (B,44,62)
R 807 (B,42,56)
R 808 (B,35,56)
R 809 (B,40,56)
R 810 (A,31,52)

RS1/16S103J
RS1/16S473J
RS1/16S472J
RS1/16S472J
RS1/16S473J

C 512 (B,127,52)
C 513 (A,121,56)
C 605 (A,99,55)
C 606 (A,100,55)
C 607 (A,94,53)

CKSRYB105K6R3
CEVW101M16
CCSRCH471J50
CKSRYB104K16
CEVW470M6R3

E

R 811 (B,30,51)
R 812 (B,32,51)
R 813 (A,27,49)
R 815 (A,38,40)
R 816 (A,35,40)

RS1/16S472J
RS1/16S101J
RS1/16S103J
RS1/16S105J
RS1/16S471J

C 608 (A,99,49)
C 609 (A,100,49)
C 612 (A,103,42)
C 613 (A,107,42)
C 614 (B,111,41)

CCSRCH471J50
CKSRYB104K16
CCSRCH120J50
CCSRCH120J50
CKSRYB104K16

E

R 817 (A,44,42)
R 819 (B,38,49)
R 820 (B,35,43)
R 822 (B,42,44)
R 823 (B,43,50)

RS1/16S101J
RS1/16S101J
RS1/16S0R0J
RS1/16S103J
RS1/16S473J

C 617 (B,117,42)
C 618 (A,121,45)
C 619 (A,116,48)
C 620 (A,114,48)
C 621 (A,114,51)

CKSRYB102K50
CEVW470M6R3
CKSRYB104K16
CCSRCH471J50
CKSRYB474K10

F

R 827 (B,51,51)
R 832 (A,53,54)
R 833 (A,57,57)
R 834 (A,57,58)
R 835 (A,57,60)

RS1/16S470J
RS1/16S470J
RS1/16S470J
RS1/16S470J
RS1/16S470J

C 701 (A,65,47)
C 702 (A,66,47)
C 703 (A,62,38)
C 704 (A,65,44)
C 705 (A,66,44)

CKSRYB103K50
CCSRCH471J50
CEVW101M16
CKSRYB104K16
CCSRCH101J50

R 836 (A,57,61)
R 840 (A,23,49)
R 841 (A,63,46)
R 852 (B,53,45)
R 871 (B,58,48)

RS1/16S470J
RS1/16S101J
RS1/16S473J
RS1/16S222J
RS1/16S470J

C 706 (B,64,40)
C 707 (B,58,33)
C 708 (B,61,33)
C 709 (B,63,33)
C 710 (B,66,33)

CKSRYB104K16
CCSRCH471J50
CCSRCH471J50
CCSRCH471J50
CCSRCH471J50

R 872 (B,60,48)

RS1/16S470J

5		6		7		8	
Mark No.	Description	Part No.		Mark No.	Description	Part No.	
C 711 (B,68,33)		CCSRCH471J50		⚠ IC 602 (A,199,14) POWER PACK 2CH		STK412-230C	
C 712 (B,71,33)		CCSRCH471J50		⚠ IC 610 (A,59,28) PROTECTOR(1A)		AEK7009	
C 713 (B,73,33)		CCSRCH471J50		⚠ IC 803 (A,238,87) IC		TA7805S	A
C 714 (B,76,33)		CCSRCH471J50					
C 715 (A,88,42)		CEVW101M16		⚠ IC 804 (A,282,111) REGULATOR IC		TA7809S	
				⚠ IC 805 (B,271,135) IC		BA178M05FP	
C 716 (A,84,41)		CKSRYB104K16		Q 501 (B,85,42) CHIP TRANSISTOR		2SD2704K	
C 717 (A,83,41)		CCSRCH471J50		Q 505 (A,111,47) TRANSISTOR		2SC2240	
C 718 (A,85,33)		CEVW470M6R3		Q 601 (B,93,47) CHIP TRANSISTOR		2SD2704K	
C 720 (A,83,38)		CKSRYB104K16					
C 801 (A,49,63)		CCSRCH471J50		Q 602 (B,227,45) CHIP TRANSISTOR		2SD2704K	
				Q 605 (A,118,40) TRANSISTOR		2SC2240	
C 802 (A,49,64)		CKSRYB104K16		Q 606 (A,252,40) TRANSISTOR		2SC2240	
C 803 (A,42,63)		CCSRCH471J50		Q 631 (B,153,42) CHIP TRANSISTOR		2SD2704K	
C 804 (A,42,64)		CKSRYB104K16		Q 633 (A,178,47) TRANSISTOR		2SC2240	
C 805 (A,37,63)		CCSRCH471J50					
C 806 (A,37,64)		CKSRYB104K16		Q 651 (B,161,45) CHIP TRANSISTOR		2SD2704K	B
				Q 652 (B,219,42) CHIP TRANSISTOR		2SD2704K	
C 807 (A,32,58)		CCSRCH471J50		Q 655 (A,186,40) TRANSISTOR		2SC2240	
C 808 (A,31,58)		CKSRYB104K16		Q 656 (A,244,47) TRANSISTOR		2SC2240	
C 809 (A,32,55)		CCSRCH471J50		Q 696 (B,284,22) TRANSISTOR		2SC4081	
C 810 (A,31,55)		CKSRYB104K16					
C 814 (A,32,47)		CCSRCH471J50		Q 697 (B,282,26) TRANSISTOR		2SC4081	
				Q 698 (B,246,67) TRANSISTOR		RT1N241M	
C 815 (A,31,47)		CKSRYB104K16		⚠ Q 701 (A,110,75) TRANSISTOR		2SC5511	
C 816 (A,32,40)		CCSRCH8R0D50		⚠ Q 702 (A,96,86) TRANSISTOR		2SA2005	
C 817 (A,41,40)		CCSRCH8R0D50		Q 703 (A,155,76) TRANSISTOR		2SA1145	
C 818 (A,46,34)		CCSRCH471J50					
C 819 (A,46,33)		CKSRYB104K16		Q 704 (A,166,79) TRANSISTOR		2SC2240	
				Q 705 (B,245,74) CHIP TRANSISTOR		RN4903	C
C 820 (A,46,31)		CKSRYB103K50		Q 707 (B,241,74) CHIP TRANSISTOR		RN4903	
C 821 (A,35,43)		CCSRCH471J50		Q 801 (B,277,141) DIGITAL TR(SC-70)		RT1P241M	
C 822 (A,35,42)		CKSRYB104K16		Q 802 (B,274,145) TRANSISTOR		RT1N241M	
C 823 (A,37,43)		CCSRCH471J50					
C 824 (A,37,42)		CKSRYB104K16		Q 803 (B,265,140) DIGITAL TR(SC-70)		RT1P241M	
				Q 804 (B,268,145) TRANSISTOR		RT1N241M	
C 825 (B,38,52)		CKSRYB103K50		Q 805 (B,277,146) DIGITAL TR(SC-70)		RT1P241M	
C 826 (A,44,44)		CCSRCH471J50		Q 806 (B,271,145) TRANSISTOR		RT1N241M	
C 827 (A,41,44)		CKSRYB104K16		Q 807 (B,276,53) CHIP TR(2*PNP)		RN2903	
C 828 (A,53,48)		CCSRCH471J50					
C 829 (A,54,48)		CKSRYB104K16		Q 808 (B,283,56) CHIP TRANSISTOR		RN1903	
				Q 809 (A,266,101) TRANSISTOR		2SD1858X	
C 830 (A,53,52)		CCSRCH471J50		D 601 (A,125,57) DIODE		1SS133	D
C 831 (A,54,52)		CKSRYB104K16		D 602 (A,267,17) ZENER DIODE		MTZJ15A	
C 832 (A,53,57)		CCSRCH471J50		D 603 (A,119,57) DIODE		1SS133	
C 833 (A,54,57)		CKSRYB104K16					
C 834 (A,52,28)		CEVW101M16		D 604 (A,261,21) ZENER DIODE		MTZJ15A	
				D 606 (A,259,57) DIODE		1SS133	
C 835 (A,63,52)		CEVW101M16		D 608 (A,253,52) DIODE		1SS133	
C 871 (B,66,52)		CCSRCH471J50		D 631 (A,192,61) DIODE		1SS133	
C 872 (B,68,52)		CKSRYB104K16		D 632 (A,176,52) DIODE		1SS133	
C 907 (B,114,38)		CKSRYB104K16					
C 908 (A,121,37)		CEVW101M16		D 647 (A,200,17) ZENER DIODE		MTZJ15A	
				D 648 (A,196,21) ZENER DIODE		MTZJ15A	
C 909 (A,96,34)		CEVW101M16		D 651 (A,192,57) DIODE		1SS133	
C 916 (B,67,47)		CCSRCH471J50		D 652 (A,262,57) DIODE		1SS133	
C 917 (B,69,47)		CKSRYB103K50		D 653 (A,186,52) DIODE		1SS133	E
C 918 (B,79,49)		CKSRYB104K16					
C 919 (B,80,49)		CCSRCH471J50		D 654 (A,242,52) DIODE		1SS133	
				D 681 (A,132,17) ZENER DIODE		MTZJ15A	
C 954 (B,26,52)		CCSRCH471J50		D 682 (A,129,22) ZENER DIODE		MTZJ15A	
C 955 (B,28,52)		CKSRYB104K16		⚠ D 701 (A,9,88) DIODE		D5SBA20(B)	
C 956 (A,24,54)		CEVW100M16		⚠ D 702 (A,9,126) DIODE		D5SBA20(B)	
				D 703 (B,252,76) DIODE		1SS355	
				D 711 (A,196,103) ZENER DIODE		MTZJ22D	
				D 712 (A,192,103) DIODE		MTZJ6R8(B)	
				D 713 (A,120,78) DIODE		1SS133	
				D 752 (B,170,135) DIODE		1SS355	F
				D 754 (B,141,132) DIODE		1SS355	
				D 758 (B,73,136) DIODE		1SS355	



POWER PACK ASSY (XWZ4080)

MISCELLANEOUS

- ⚠ IC 600 (A,132,14) POWER PACK 2CH
- ⚠ IC 601 (A,265,14) POWER PACK 2CH

STK412-230C
STK412-230C

Mark No. Description**Part No.****Mark No. Description****Part No.**

D 777 (A,127,57) DIODE

1SS133

R 635 (A,153,29)

RD1/4PU273J

D 778 (A,108,57) DIODE

1SS133

R 636 (A,149,25)

RD1/4PU821J

⚠ D 801 (B,221,113) BRIDGE DIODE

S1WB(A)60SD

R 637 (A,172,21)

RD1/4PU273J

A

D 805 (A,276,131) DIODE

1SS133

⚠ R 638 (A,174,36)

RD1/4PU331J

D 806 (A,287,62) DIODE

MTZJ6R2(B)

⚠ R 639 (A,173,31) RESISTOR (0.22, 5W)

ACN7094

D 807 (A,284,67) DIODE

1SS133

R 640 (A,179,57)

RD1/4PU182J

D 827 (A,262,133) DIODE

MTZJ6R2(B)

R 641 (A,174,52)

RD1/4PU821J

D 828 (A,239,98) DIODE

MTZJ6R2(B)

R 642 (A,169,39)

RD1/4PU223J

⚠ D 829 (A,239,128) DIODE

D3SBA20(B)

R 647 (A,202,27)

RD1/4PU562J

L 501 (A,97,118) COIL

ATH1004

R 648 (A,199,27)

RD1/4PU562J

L 751 (A,160,108) COIL

ATH1004

R 651 (A,164,56)

RD1/4PU222J

L 752 (A,173,108) COIL

ATH1004

R 652 (A,215,41)

RD1/4PU222J

L 753 (A,120,107) COIL

ATH1004

R 653 (B,160,50)

RS1/16S103J

B

L 761 (A,130,108) COIL

ATH1004

R 654 (B,219,46)

RS1/16S103J

L 762 (A,142,108) COIL

ATH1004

R 659 (A,159,35)

RD1/4PU273J

J 43 JUMPER WIRE 11P

D20PYY1120E

R 660 (A,220,29)

RD1/4PU273J

KN601 (A,65,23) WRAPPING TERMINAL

VNF1084

R 661 (A,156,28)

RD1/4PU821J

RY501 (A,75,132) RELAY

XSR3012

R 662 (A,216,20)

RD1/4PU821J

■

RY751 (A,173,130) RELAY

XSR3012

R 663 (A,181,21)

RD1/4PU273J

RY752 (A,141,126) RELAY

XSR3012

R 664 (A,238,21)

RD1/4PU273J

RY753 (A,117,120) RELAY

XSR3012

R 665 (A,190,36)

RD1/4PU331J

CN701 (A,212,134) 11P JUMPER CONNECTOR

52147-1110

⚠ R 666 (A,240,35)

RD1/4PU331J

CN702 (A,201,106) 6P JUMPER CONNECTOR

52147-0610

⚠ R 667 (A,182,31) RESISTOR (0.22, 5W)

ACN7094

⚠ R 668 (A,239,31) RESISTOR (0.22, 5W)

ACN7094

C

CN705 (A,295,40) 21P PLUG

XKM3011

R 669 (A,189,52)

RD1/4PU182J

CN751 SP TERMINAL 8-P(V0)

XKE3053

R 670 (A,245,52)

RD1/4PU182J

CN753 SP TERMINAL 4-P(V0)

XKE3054

R 671 (A,192,49)

RD1/4PU821J

CN805 (A,317,153) 13P PLUG

XKP3066

R 672 (A,240,57)

RD1/4PU821J

CN806 19P PLUG

XKP3069

R 673 (A,184,48)

RD1/4PU223J

■

CN807 (A,317,82) 15P PLUG

XKP3067

R 674 (A,236,38)

RD1/4PU223J

CN815 (A,295,79) 19P PLUG

XKM3005

R 680 (B,297,21)

RS1/16S0R0J

CN816 (A,295,126) 21P PLUG

XKM3011

R 688 (A,135,27)

RD1/4PU562J

CN817 (A,308,38) CONNECTOR

CKS3382

R 689 (A,133,27)

RD1/4PU562J

810 (A,277,90) 11P CABLE HOLDER

51048-1100

R 695 (A,97,22)

RD1/4PU333J

R 696 (B,281,38)

RS1/16S103J

RESISTORS

D

R 601 (A,96,56)

RD1/4PU222J

R 697 (B,255,68)

RS1/16S103J

R 602 (A,230,52)

RD1/4PU222J

R 698 (B,243,67)

RS1/16S333J

R 603 (B,93,52)

RS1/16S103J

R 699 (A,165,21)

RD1/4PU333J

R 604 (B,226,49)

RS1/16S103J

R 701 (A,117,78)

RD1/4PU562J

R 609 (A,91,35)

RD1/4PU273J

R 702 (A,101,84)

RD1/4PU562J

■

R 610 (A,225,35)

RD1/4PU273J

R 703 (A,151,72)

RD1/4PU203J

R 611 (A,90,28)

RD1/4PU821J

R 704 (A,147,76)

RD1/4PU203J

R 612 (A,223,28)

RD1/4PU821J

R 705 (A,283,85)

RD1/4PU473J

R 613 (A,114,21)

RD1/4PU273J

R 706 (A,283,75)

RD1/4PU473J

R 614 (A,247,21)

RD1/4PU273J

R 707 (A,135,77)

RD1/4PU184J

E

R 615 (A,123,36)

RD1/4PU331J

R 708 (A,147,81)

RD1/4PU184J

R 616 (A,270,29)

RD1/4PU562J

⚠ R 709 (A,104,72) METAL OXIDE RESISTOR

RS1LMF472J

⚠ R 617 (A,114,31) RESISTOR (0.22, 5W)

ACN7094

⚠ R 710 (A,89,93) METAL OXIDE RESISTOR

RS1LMF472J

R 618 (A,266,28)

RD1/4PU562J

⚠ R 711 (A,181,86) METAL OXIDE RESISTOR

RS2LMF242J

R 619 (A,122,52)

RD1/4PU182J

R 713 (A,117,81)

RD1/4PU102J

■

R 620 (A,257,36)

RD1/4PU331J

R 714 (B,252,68)

RS1/16S102J

R 621 (A,124,49)

RD1/4PU821J

R 715 (B,250,75)

RS1/16S103J

⚠ R 622 (A,248,31) RESISTOR (0.22, 5W)

ACN7094

R 716 (B,247,75)

RS1/16S103J

R 623 (A,116,48)

RD1/4PU223J

R 725 (A,276,74)

RD1/4PU103J

R 624 (A,257,52)

RD1/4PU182J

R 726 (B,291,59)

RS1/16S103J

F

R 626 (A,258,49)

RD1/4PU821J

R 727 (B,287,59)

RS1/16S103J

R 628 (A,250,48)

RD1/4PU223J

⚠ R 751 (A,158,119) CARBON FILM RESISTOR

RD1/4PUF101J

R 630 (A,230,21)

RD1/4PU333J

⚠ R 752 (A,185,120) CARBON FILM RESISTOR

RD1/4PUF101J

R 631 (A,148,46)

RD1/4PU222J

⚠ R 753 (A,156,126) METAL OXIDE RESISTOR

RS1LMF4R7J

R 632 (B,152,47)

RS1/16S103J

⚠ R 754 (A,181,126) METAL OXIDE RESISTOR

RS1LMF4R7J

5			7			8		
Mark No.	Description	Part No.	Mark No.	Description	Part No.	Mark No.	Description	Part No.
△ R 755	(A,103,117) CARBON FILM RESISTOR	RD1/4PUF101J	C 637	(B,175,24)	CCSRCH470J50			
△ R 756	(A,101,120) METAL OXIDE RESISTOR	RS1LMF4R7J	C 653	(B,161,38)	CKSRYB331K50			
△ R 761	(A,125,117) CARBON FILM RESISTOR	RD1/4PUF101J	C 654	(B,217,33)	CKSRYB331K50			
△ R 762	(A,155,119) CARBON FILM RESISTOR	RD1/4PUF101J	C 655	(A,164,38)	CEAT4R7M50			
△ R 763	(A,124,132) METAL OXIDE RESISTOR	RS1LMF4R7J						
△ R 764	(A,149,139) METAL OXIDE RESISTOR	RS1LMF4R7J	C 656	(A,215,33)	CEAT4R7M50			
R 777	(A,81,41)	RD1/4PU222J	C 657	(B,165,17)	CCSRCH470J50			
R 778	(B,84,48)	RS1/16S103J	C 658	(B,221,17)	CCSRCH470J50			
R 781	(A,87,30)	RD1/4PU273J	C 659	(A,158,31)	CEAT101M16			
R 782	(A,84,22)	RD1/4PU821J	C 660	(A,219,25)	CEAT101M16			
R 783	(A,104,21)	RD1/4PU273J						
R 784	(A,111,35)	RD1/4PU331J	C 661	(B,184,23)	CCSRCH470J50			
△ R 785	(A,105,31) RESISTOR (0.22, 5W)	ACN7094	C 662	(B,241,27)	CCSRCH470J50			
R 786	(A,111,57)	RD1/4PU182J	C 663	(B,184,27)	CCSRCH470J50			
R 787	(A,106,57)	RD1/4PU821J	C 664	(B,241,24)	CCSRCH470J50			
			C 665	(A,184,45)	CEANP2R2M50			
R 788	(A,102,38)	RD1/4PU223J						
△ R 789	(A,82,127) CARBON FILM RESISTOR	RD1/4PUF101J	C 666	(A,239,49)	CEANP2R2M50			
△ R 790	(A,80,145) METAL OXIDE RESISTOR	RS1LMF4R7J	C 696	(B,281,35)	CKSRYB102K50			
R 806	(B,283,48)	RS1/16S103J	C 697	(A,286,34)	CEAT221M6R3			
R 807	(B,278,48)	RS1/16S103J	C 701	(A,49,80) ELECT.CAPACITOR	XCH3026			
			C 702	(A,49,107) ELECT.CAPACITOR	XCH3026			
R 808	(B,283,52)	RS1/16S102J						
R 809	(B,261,105)	RS1/16S122J	C 703	(A,43,130) ELECT.CAPACITOR	XCH3012			
R 810	(B,264,105)	RS1/16S271J	C 704	(A,38,150) ELECT.CAPACITOR	XCH3012			
R 885	(B,310,57)	RS1/16S221J	C 705	(A,156,81) ELECT. CAPACITOR	CEAT100M2A			
R 886	(B,310,61)	RS1/16S221J	C 706	(A,143,84) ELECT. CAPACITOR	CEAT100M2A			
			C 707	(A,17,99) MYLAR FILM CAPACITOR	CQMA103K2E			
R 887	(B,310,65)	RS1/16S221J						
R 888	(B,315,22)	RS1/16S221J	C 708	(A,16,137) MYLAR FILM CAPACITOR	CQMA103K2E			
R 1101	(B,273,68)	RS1/16S0R0J	C 709	(A,257,73)	CEAT1R0M50			
R 1102	(B,274,61)	RS1/16S0R0J	C 711	(A,195,99) ELECT. CAPACITOR	CEAT101M35			
R 1103	(B,70,136)	RS1/16S0R0J	C 712	(A,189,105)	CEAT101M10			
			C 751	(A,159,143) FILM CAPACITOR	CQMBA104J50			
R 1104	(B,138,132)	RS1/16S0R0J						
R 1105	(B,168,135)	RS1/16S0R0J	C 752	(A,181,150) FILM CAPACITOR	CQMBA104J50			
R 1106	(B,146,53)	RS1/16S0R0J	C 755	(A,103,147) FILM CAPACITOR	CQMBA104J50			
R 1107	(B,211,58)	RS1/16S0R0J	C 761	(A,122,139) FILM CAPACITOR	CQMBA104J50			
R 1108	(B,233,58)	RS1/16S0R0J	C 762	(A,152,145) FILM CAPACITOR	CQMBA104J50			
			C 778	(B,84,34)	CKSRYB331K50			
R 1109	(B,285,56)	RS1/16S0R0J						
R 1110	(B,241,68)	RS1/16S0R0J	C 779	(A,81,33)	CEAT4R7M50			
			C 780	(B,88,18)	CCSRCH470J50			
			C 781	(A,87,27)	CEAT101M16			
			C 782	(B,107,27)	CCSRCH470J50			
			C 783	(B,107,24)	CCSRCH470J50			
CAPACITORS								
C 517	(A,82,154) FILM CAPACITOR	CQMBA104J50	C 784	(A,105,49)	CEANP2R2M50			
C 603	(B,94,39)	CKSRYB331K50	C 801	(A,248,114) ELECT. CAPACITOR	CEAT222M25			
C 604	(B,227,38)	CKSRYB331K50	C 802	(A,249,100) ELECT. CAPACITOR	CEAT222M25			
C 605	(A,96,38)	CEAT4R7M50	C 806	(A,288,55)	CEAT1R0M50			
C 606	(A,230,38)	CEAT4R7M50	C 807	(B,226,95)	CKSRYB103K25			
C 607	(B,95,20)	CCSRCH470J50						
C 608	(B,230,17)	CCSRCH470J50	C 808	(A,245,142) ELECT. CAPACITOR	CEAT472M16			
C 609	(A,91,32)	CEAT101M16	C 809	(A,234,95)	CEAT101M10			
C 610	(A,225,32)	CEAT101M16	C 810	(A,266,133)	CEAT101M10			
C 611	(B,117,22)	CCSRCH470J50	C 811	(B,279,128)	CKSRYB103K25			
			C 812	(B,278,109)	CKSRYB103K25			
C 612	(B,250,24)	CCSRCH470J50						
C 613	(B,117,27)	CCSRCH470J50	C 813	(A,276,118)	CEAT101M16			
C 614	(B,250,28)	CCSRCH470J50						
C 615	(A,116,45)	CEANP2R2M50						
C 616	(A,250,45)	CEANP2R2M50						
C 630	(A,172,44)	CEANP2R2M50						
C 632	(B,151,33)	CKSRYB331K50						
C 633	(A,148,33)	CEAT4R7M50						
C 634	(B,155,17)	CCSRCH470J50						
C 635	(A,153,25)	CEAT101M16						
C 636	(B,175,28)	CCSRCH470J50						

	Mark No.	Description	Part No.		Mark No.	Description	Part No.
A	⚠ IC 702 (A,84,81)	IC PROTECTOR	ICP-N10		D 757 (B,70,136)	DIODE	1SS355
	⚠ IC 803 (A,238,87)	IC	TA7805S		D 758 (B,73,136)	DIODE	1SS355
	⚠ IC 804 (A,282,111)	REGULATOR IC	TA7809S		D 777 (A,127,57)	DIODE	1SS133
	⚠ IC 805 (B,271,135)	IC	BA178M05FP		D 778 (A,108,57)	DIODE	1SS133
	Q 501 (B,85,42)	CHIP TRANSISTOR	2SD2704K	⚠ D 801 (B,221,113)	BRIDGE DIODE	S1WB(A)60SD	
	Q 505 (A,111,47)	TRANSISTOR	2SC2240		D 805 (A,276,131)	DIODE	1SS133
	Q 601 (B,93,47)	CHIP TRANSISTOR	2SD2704K		D 806 (A,287,62)	DIODE	MTZJ6R2(B)
	Q 602 (B,227,45)	CHIP TRANSISTOR	2SD2704K		D 807 (A,284,67)	DIODE	1SS133
	Q 605 (A,118,40)	TRANSISTOR	2SC2240		D 827 (A,262,133)	DIODE	MTZJ6R2(B)
	Q 606 (A,252,40)	TRANSISTOR	2SC2240		D 828 (A,239,98)	DIODE	MTZJ6R2(B)
B	Q 631 (B,153,42)	CHIP TRANSISTOR	2SD2704K	⚠ D 829 (A,239,128)	DIODE	D3SBA20(B)	
	Q 633 (A,178,47)	TRANSISTOR	2SC2240	L 501 (A,97,118)	COIL	ATH1004	
	Q 651 (B,161,45)	CHIP TRANSISTOR	2SD2704K	L 751 (A,160,108)	COIL	ATH1004	
	Q 652 (B,219,42)	CHIP TRANSISTOR	2SD2704K	L 752 (A,173,108)	COIL	ATH1004	
	Q 655 (A,186,40)	TRANSISTOR	2SC2240	L 753 (A,120,107)	COIL	ATH1004	
	Q 656 (A,244,47)	TRANSISTOR	2SC2240	L 761 (A,130,108)	COIL	ATH1004	
	Q 696 (B,284,22)	TRANSISTOR	2SC4081	L 762 (A,142,108)	COIL	ATH1004	
	Q 697 (B,282,26)	TRANSISTOR	2SC4081	J 43 JUMPER WIRE 11P		D20PPY1120E	
	Q 698 (B,246,67)	TRANSISTOR	RT1N241M	KN601 (A,65,23)	WRAPPING TERMINAL	VNF1084	
	⚠ Q 701 (A,110,75)	TRANSISTOR	2SC5511	RY501 (A,75,132)	RELAY	XSR3012	
C	⚠ Q 702 (A,96,86)	TRANSISTOR	2SA2005	RY751 (A,173,130)	RELAY	XSR3012	
	Q 703 (A,155,76)	TRANSISTOR	2SA1145	RY752 (A,141,126)	RELAY	XSR3012	
	Q 704 (A,166,79)	TRANSISTOR	2SC2240	RY753 (A,117,120)	RELAY	XSR3012	
	Q 705 (B,245,74)	CHIP TRANSISTOR	RN4903	CN701 (A,212,134)	11P JUMPER CONNECTOR	52147-1110	
	Q 707 (B,241,74)	CHIP TRANSISTOR	RN4903	CN702 (A,201,106)	6P JUMPER CONNECTOR	52147-0610	
	Q 801 (B,277,141)	DIGITAL TR(SC-70)	RT1P241M	CN705 (A,295,40)	21P PLUG	XKM3011	
	Q 802 (B,274,145)	TRANSISTOR	RT1N241M	CN751 SP TERMINAL 8-P(V0)		XKE3055	
	Q 803 (B,265,140)	DIGITAL TR(SC-70)	RT1P241M	CN753 SP TERMINAL 4-P(V0)		XKE3056	
	Q 804 (B,268,145)	TRANSISTOR	RT1N241M	CN805 (A,317,153)	13P PLUG	XKP3066	
	Q 805 (B,277,146)	DIGITAL TR(SC-70)	RT1P241M	CN806 19P PLUG		XKP3069	
D	Q 806 (B,271,145)	TRANSISTOR	RT1N241M	CN807 (A,317,82)	15P PLUG	XKP3067	
	Q 807 (B,276,53)	CHIP TR(2*PNP)	RN2903	CN815 (A,295,79)	19P PLUG	XKM3005	
	Q 808 (B,283,56)	CHIP TRANSISTOR	RN1903	CN816 (A,295,126)	21P PLUG	XKM3011	
	Q 809 (A,266,101)	TRANSISTOR	2SD1858X	CN817 (A,308,38)	CONNECTOR	CKS3382	
	D 601 (A,125,57)	DIODE	1SS133	810 (A,277,90)	11P CABLE HOLDER	51048-1100	
	D 602 (A,267,17)	ZENER DIODE	MTZJ15A	RESISTORS			
	D 603 (A,119,57)	DIODE	1SS133	R 601 (A,96,56)		RD1/4PU222J	
	D 604 (A,261,21)	ZENER DIODE	MTZJ15A	R 602 (A,230,52)		RD1/4PU222J	
	D 606 (A,259,57)	DIODE	1SS133	R 603 (B,93,52)		RS1/16S103J	
	D 608 (A,253,52)	DIODE	1SS133	R 604 (B,226,49)		RS1/16S103J	
E	D 631 (A,192,61)	DIODE	1SS133	R 609 (A,91,35)		RD1/4PU273J	
	D 632 (A,176,52)	DIODE	1SS133	R 610 (A,225,35)		RD1/4PU273J	
	D 647 (A,200,17)	ZENER DIODE	MTZJ15A	R 611 (A,90,28)		RD1/4PU821J	
	D 648 (A,196,21)	ZENER DIODE	MTZJ15A	R 612 (A,223,28)		RD1/4PU821J	
	D 651 (A,192,57)	DIODE	1SS133	R 613 (A,114,21)		RD1/4PU273J	
	D 652 (A,262,57)	DIODE	1SS133	R 614 (A,247,21)		RD1/4PU273J	
	D 653 (A,186,52)	DIODE	1SS133	R 615 (A,123,36)		RD1/4PU331J	
	D 654 (A,242,52)	DIODE	1SS133	R 616 (A,270,29)		RD1/4PU562J	
	D 681 (A,132,17)	ZENER DIODE	MTZJ15A	⚠ R 617 (A,114,31)	RESISTOR (0.22, 5W)	ACN7094	
	D 682 (A,129,22)	ZENER DIODE	MTZJ15A	R 618 (A,266,28)		RD1/4PU562J	
F	⚠ D 701 (A,9,88)	DIODE	D5SBA20(B)	R 619 (A,122,52)		RD1/4PU182J	
	⚠ D 702 (A,9,126)	DIODE	D5SBA20(B)	R 620 (A,257,36)		RD1/4PU331J	
	D 703 (B,252,76)	DIODE	1SS355	R 621 (A,124,49)		RD1/4PU821J	
	D 711 (A,196,103)	ZENER DIODE	MTZJ22D	⚠ R 622 (A,248,31)	RESISTOR (0.22, 5W)	ACN7094	
	D 712 (A,192,103)	DIODE	MTZJ6R8(B)	R 623 (A,116,48)		RD1/4PU223J	
	D 713 (A,120,78)	DIODE	1SS133	R 624 (A,257,52)		RD1/4PU182J	
	D 751 (B,168,135)	DIODE	1SS355	R 626 (A,258,49)		RD1/4PU821J	
	D 752 (B,170,135)	DIODE	1SS355	R 628 (A,250,48)		RD1/4PU223J	
	D 753 (B,138,132)	DIODE	1SS355	R 630 (A,230,21)		RD1/4PU333J	
	D 754 (B,141,132)	DIODE	1SS355	R 631 (A,148,46)		RD1/4PU222J	

5		6		7		8	
Mark No.	Description	Part No.		Mark No.	Description	Part No.	
R 632	(B,152,47)	RS1/16S103J		⚠ R 756	(A,101,120) METAL OX DE RESISTOR	RS1LMF4R7J	
R 635	(A,153,29)	RD1/4PU273J		⚠ R 761	(A,125,117) CARBON FILM RESISTOR	RD1/4PUF101J	
R 636	(A,149,25)	RD1/4PU821J		⚠ R 762	(A,155,119) CARBON FILM RESISTOR	RD1/4PUF101J	A
R 637	(A,172,21)	RD1/4PU273J		⚠ R 763	(A,124,132) METAL OX DE RESISTOR	RS1LMF4R7J	
R 638	(A,174,36)	RD1/4PU331J		⚠ R 764	(A,149,139) METAL OX DE RESISTOR	RS1LMF4R7J	
⚠ R 639	(A,173,31) RESISTOR (0.22, 5W)	ACN7094		R 777	(A,81,41)	RD1/4PU222J	
R 640	(A,179,57)	RD1/4PU182J		R 778	(B,84,48)	RS1/16S103J	
R 641	(A,174,52)	RD1/4PU821J		R 781	(A,87,30)	RD1/4PU273J	
R 642	(A,169,39)	RD1/4PU223J		R 782	(A,84,22)	RD1/4PU821J	
R 647	(A,202,27)	RD1/4PU562J		R 783	(A,104,21)	RD1/4PU273J	
R 648	(A,199,27)	RD1/4PU562J		R 784	(A,111,35)	RD1/4PU331J	
R 651	(A,164,56)	RD1/4PU222J		⚠ R 785	(A,105,31) RESISTOR (0.22, 5W)	ACN7094	
R 652	(A,215,41)	RD1/4PU222J		R 786	(A,111,57)	RD1/4PU182J	
R 653	(B,160,50)	RS1/16S103J		R 787	(A,106,57)	RD1/4PU821J	B
R 654	(B,219,46)	RS1/16S103J		R 788	(A,102,38)	RD1/4PU223J	
R 659	(A,159,35)	RD1/4PU273J		R 789	(A,82,127) CARBON FILM RESISTOR	RD1/4PUF101J	
R 660	(A,220,29)	RD1/4PU273J		⚠ R 790	(A,80,145) METAL OXIDE RESISTOR	RS1LMF4R7J	
R 661	(A,156,28)	RD1/4PU821J		R 806	(B,283,48)	RS1/16S103J	
R 662	(A,216,20)	RD1/4PU821J		R 807	(B,278,48)	RS1/16S103J	
R 663	(A,181,21)	RD1/4PU273J		R 808	(B,283,52)	RS1/16S102J	
R 664	(A,238,21)	RD1/4PU273J		R 809	(B,261,105)	RS1/16S122J	
R 665	(A,190,36)	RD1/4PU331J		R 810	(B,264,105)	RS1/16S271J	
R 666	(A,240,35)	RD1/4PU331J		R 885	(B,310,57)	RS1/16S221J	
⚠ R 667	(A,182,31) RESISTOR (0.22, 5W)	ACN7094		R 886	(B,310,61)	RS1/16S221J	
⚠ R 668	(A,239,31) RESISTOR (0.22, 5W)	ACN7094		R 887	(B,310,65)	RS1/16S221J	C
R 669	(A,189,52)	RD1/4PU182J		R 888	(B,315,22)	RS1/16S221J	
R 670	(A,245,52)	RD1/4PU182J		R 1101	(B,273,68)	RS1/16S0R0J	
R 671	(A,192,49)	RD1/4PU821J		R 1102	(B,274,61)	RS1/16S0R0J	
R 672	(A,240,57)	RD1/4PU821J		R 1106	(B,146,53)	RS1/16S0R0J	
R 673	(A,184,48)	RD1/4PU223J		R 1107	(B,211,58)	RS1/16S0R0J	
R 674	(A,236,38)	RD1/4PU223J		R 1108	(B,233,58)	RS1/16S0R0J	
R 680	(B,297,21)	RS1/16S0R0J		R 1109	(B,285,56)	RS1/16S0R0J	
R 688	(A,135,27)	RD1/4PU562J		R 1110	(B,241,68)	RS1/16S0R0J	
R 689	(A,133,27)	RD1/4PU562J		CAPACITORS			
R 695	(A,97,22)	RD1/4PU333J		C 517	(A,82,154) FILM CAPACITOR	COMBA224J50	D
R 696	(B,281,38)	RS1/16S103J		C 521	(A,120,164) FILM CAPACITOR	COMBA123J50	
R 697	(B,255,68)	RS1/16S103J		C 603	(B,94,39)	CKSRYB331K50	
R 698	(B,243,67)	RS1/16S333J		C 604	(B,227,38)	CKSRYB331K50	
R 699	(A,165,21)	RD1/4PU333J		C 605	(A,96,38)	CEAT4R7M50	
R 701	(A,117,78)	RD1/4PU682J		C 606	(A,230,38)	CEAT4R7M50	
R 702	(A,101,84)	RD1/4PU682J		C 607	(B,95,20)	CCSRCH470J50	
R 703	(A,151,72)	RD1/4PU683J		C 608	(B,230,17)	CCSRCH470J50	
R 704	(A,147,76)	RD1/4PU683J		C 609	(A,91,32)	CEAT101M16	
R 705	(A,283,85)	RD1/4PU473J		C 610	(A,225,32)	CEAT101M16	
R 706	(A,283,75)	RD1/4PU473J		C 611	(B,117,22)	CCSRCH470J50	
R 707	(A,135,77)	RD1/4PU124J		C 612	(B,250,24)	CCSRCH470J50	
R 708	(A,147,81)	RD1/4PU124J		C 613	(B,117,27)	CCSRCH470J50	
⚠ R 711	(A,181,86) METAL OXIDE RESISTOR	RS2LMF222J		C 614	(B,250,28)	CCSRCH470J50	
R 713	(A,117,81)	RD1/4PU102J		C 615	(A,116,45)	CEANP2R2M50	
R 714	(B,252,68)	RS1/16S102J		C 616	(A,250,45)	CEANP2R2M50	
R 715	(B,250,75)	RS1/16S103J		C 630	(A,172,44)	CEANP2R2M50	
R 716	(B,247,75)	RS1/16S103J		C 632	(B,151,33)	CKSRYB331K50	
R 725	(A,276,74)	RD1/4PU103J		C 633	(A,148,33)	CEAT4R7M50	
R 726	(B,291,59)	RS1/16S103J		C 634	(B,155,17)	CCSRCH470J50	
R 727	(B,287,59)	RS1/16S103J		C 635	(A,153,25)	CEAT101M16	
⚠ R 751	(A,158,119) CARBON FILM RESISTOR	RD1/4PUF101J		C 636	(B,175,28)	CCSRCH470J50	
⚠ R 752	(A,185,120) CARBON FILM RESISTOR	RD1/4PUF101J		C 637	(B,175,24)	CCSRCH470J50	
⚠ R 753	(A,156,126) METAL OXIDE RESISTOR	RS1LMF4R7J		C 653	(B,161,38)	CKSRYB331K50	
⚠ R 754	(A,181,126) METAL OXIDE RESISTOR	RS1LMF4R7J		C 654	(B,217,33)	CKSRYB331K50	F
⚠ R 755	(A,103,117) CARBON FILM RESISTOR	RD1/4PUF101J					

Mark No. Description**Part No.**

A C 655 (A,164,38)
C 656 (A,215,33)
C 657 (B,165,17)
C 658 (B,221,17)
C 659 (A,158,31)

CEAT4R7M50
CEAT4R7M50
CCSRCH470J50
CCSRCH470J50
CEAT101M16

C 660 (A,219,25)
C 661 (B,184,23)
C 662 (B,241,27)
C 663 (B,184,27)
C 664 (B,241,24)

CEAT101M16
CCSRCH470J50
CCSRCH470J50
CCSRCH470J50
CCSRCH470J50

B C 665 (A,184,45)
C 666 (A,239,49)
C 696 (B,281,35)
C 697 (A,286,34)
C 701 (A,49,80) ELECT.CAPACITOR

CEANP2R2M50
CEANP2R2M50
CKSRYB102K50
CEAT221M6R3
XCH3026

C 702 (A,49,107) ELECT.CAPACITOR
C 703 (A,43,130) ELECT.CAPACITOR
C 704 (A,38,150) ELECT.CAPACITOR
C 705 (A,156,81) ELECT. CAPACITOR
C 706 (A,143,84) ELECT. CAPACITOR

XCH3026
XCH3012
XCH3012
CEAT100M2A
CEAT100M2A

C C 707 (A,17,99) MYLAR FILM CAPACITOR
C 708 (A,16,137) MYLAR FILM CAPACITOR
C 709 (A,257,73)
C 711 (A,195,99) ELECT. CAPACITOR
C 712 (A,189,105)

CQMA103K2E
CQMA103K2E
CEAT1R0M50
CEAT101M35
CEAT101M10

C 751 (A,159,143) FILM CAPACITOR
C 752 (A,181,150) FILM CAPACITOR
C 753 (A,157,155) FILM CAPACITOR
C 754 (A,181,158) FILM CAPACITOR
C 755 (A,103,147) FILM CAPACITOR

CQ MBA224J50
CQ MBA224J50
CQ MBA224J50
CQ MBA224J50
CQ MBA224J50

C 756 (A,96,151) FILM CAPACITOR
C 757 (A,157,164) FILM CAPACITOR
C 758 (A,177,164) FILM CAPACITOR
C 759 (A,101,164) FILM CAPACITOR
C 761 (A,122,139) FILM CAPACITOR

CQ MBA224J50
CQ MBA123J50
CQ MBA123J50
CQ MBA123J50
CQ MBA224J50

D C 762 (A,152,145) FILM CAPACITOR
C 763 (A,122,146) FILM CAPACITOR
C 764 (A,150,152) FILM CAPACITOR
C 766 (A,82,164) FILM CAPACITOR
C 773 (A,138,164) FILM CAPACITOR

CQ MBA224J50
CQ MBA224J50
CQ MBA224J50
CQ MBA123J50
CQ MBA123J50

C 778 (B,84,34)
C 779 (A,81,33)
C 780 (B,88,18)
C 781 (A,87,27)
C 782 (B,107,27)

CKSRYB331K50
CEAT4R7M50
CCSRCH470J50
CEAT101M16
CCSRCH470J50

E C 783 (B,107,24)
C 784 (A,105,49)
C 785 (A,89,146) FILM CAPACITOR
C 801 (A,248,114) ELECT. CAPACITOR
C 802 (A,249,100) ELECT. CAPACITOR

CCSRCH470J50
CEANP2R2M50
CQ MBA224J50
CEAT222M25
CEAT222M25

C 806 (A,288,55)
C 807 (B,226,95)
C 808 (A,245,142) ELECT. CAPACITOR
C 809 (A,234,95)
C 810 (A,266,133)

CEAT1R0M50
CKSRYB103K25
CEAT472M16
CEAT101M10
CEAT101M10

F C 811 (B,279,128)
C 812 (B,278,109)
C 813 (A,276,118)

CKSRYB103K25
CKSRYB103K25
CEAT101M16

Mark No. Description**Part No.**

D TRANS2 ASSY

MISCELLANEOUS

⚠ IC 853 (A,32,204) PROTECTOR(4A)
J 21 JUMPER WIRE 11P
CN1201(A,35,183) 4P JUMPER CONNECTOR
851 (A,49,207) 11P CABLE HOLDER

AEK7018
D20PPY1130E
52147-0410
51048-1100

E TRANS3 ASSY

TRANS3 ASSY has no service part.

G HEAD PHONE ASSY

MISCELLANEOUS

Q 1551(B,78,211) CHIP TRANSISTOR
Q 1552(B,102,219) CHIP TRANSISTOR
J 47 JUMPER WIRE
JA1551(A,117,233) HEADPHONE JACK
KN1551(A,69,231) WRAPPING TERMINAL

2SD2704K
2SD2704K
D20PPY0640E
RKB1014
VNF1084

1551(A,59,220) 6P CABLE HOLDER 51048-0600

RESISTORS

⚠ R 1551(A,84,202) METAL OXIDE RESISTOR
⚠ R 1552(A,78,203) METAL OXIDE RESISTOR
⚠ R 1553(A,108,221) METAL OXIDE RESISTOR
⚠ R 1554(A,93,216) METAL OXIDE RESISTOR
R 1555(B,100,216)

RS2LMF331J
RS2LMF331J
RS1LMF151J
RS1LMF151J
RS1/16S472J

R 1556(B,81,210)
R 1557(B,87,228)

RS1/16S472J
RS1/16S102J

CAPACITORS

C 1551(B,94,226)
C 1552(B,83,210)
C 1553(B,110,224)
C 1554(B,110,226)
C 1555(B,110,229)

CKSRYB223K50
CKSRYB223K50
CKSRYB103K50
CCSRCH471J50
CKSRYB104K16

C 1556(B,112,239)
C 1557(B,109,239)
C 1558(B,107,239)
C 1561(A,69,205) ELECT. CAPACITOR
C 1562(A,71,223) ELECT. CAPACITOR

CKSRYB103K50
CCSRCH471J50
CKSRYB104K16
CEANP470M50
CEANP470M50

K FRONT DISPLAY

MISCELLANEOUS

IC 401 (B,121,181) DISPLAY U-COM
IC 402 (A,223,169) REMOTE RECEIVER UNIT
Q 442 (B,238,190) TRANSISTOR
Q 484 (B,217,189) TRANSISTOR
D 401 (B,239,163) DIODE

PE5550A
GP1UM27XK0VF
RT1N241M
2SA1576A
DAN202K

D 403 (B,226,189) DIODE
L 401 (A,242,159) RADIAL INDUCTOR
V 401 (A,189,200) FL TUBE
S 451 (A,234,139) SWITCH
S 452 (A,213,136) SWITCH

1SS355
LFCA2R2J
XAV3033
VSG1024
VSG1024

S 453 (A,187,134) SWITCH
S 454 (A,70,134) SWITCH
S 455 (A,46,134) SWITCH
S 456 (A,23,134) SWITCH
S 458 (A,13,112) SWITCH

VSG1024
VSG1024
VSG1024
VSG1024
VSG1024

S 459 (A,114,136) SWITCH VSG1024

5			6			7			8		
Mark No.	Description	Part No.	Mark No.	Description	Part No.	Mark No.	Description	Part No.	Mark No.	Description	Part No.
S 460	(A,91,136) SWITCH	VSG1024	R 471	(B,34,91)	RS1/16S512J						
S 461	(A,57,112) SWITCH	VSG1024	R 472	(B,86,176)	RS1/16S472J						
S 462	(A,42,112) SWITCH	VSG1024	R 473	(B,19,91)	RS1/16S133J						
S 463	(A,27,112) SWITCH	VSG1024	R 481	(B,169,204)	RS1/16S473J						A
			R 482	(B,167,204)	RS1/16S473J						
S 464	(A,164,134) SWITCH	VSG1024									
S 465	(A,140,134) SWITCH	VSG1024	R 483	(B,165,204)	RS1/16S473J						
S 466	(A,86,90) SWITCH	VSG1024	R 484	(B,163,204)	RS1/16S473J						
S 467	(A,72,90) SWITCH	VSG1024	R 485	(B,161,204)	RS1/16S473J						
S 468	(A,57,90) SWITCH	VSG1024	R 486	(B,159,204)	RS1/16S473J						
			R 487	(B,157,204)	RS1/16S473J						
S 469	(A,42,90) SWITCH	VSG1024									
S 470	(A,27,90) SWITCH	VSG1024	R 488	(B,155,204)	RS1/16S473J						
S 471	(A,13,90) SWITCH	VSG1024	R 489	(B,153,204)	RS1/16S473J						
X 401	(A,149,165) CERAMIC RESONATOR (5.00 MHz)	VSS1142	R 490	(B,151,204)	RS1/16S473J						
CN401	(A,246,165) 17P CONNECTOR	52044-1745	R 492	(B,121,204)	RS1/16S104J						
			R 493	(B,119,204)	RS1/16S104J						B
471	(A,35,176) CABLE HOLDER(3P)	51063-0305									
404	(A,197,127) CABLE HOLDER(7P)	51063-0705	R 494	(B,117,204)	RS1/16S104J						
402	FL HOLDER(FE)	VNF1096	R 495	(B,115,204)	RS1/16S104J						
			R 496	(B,113,204)	RS1/16S104J						
			R 497	(B,111,204)	RS1/16S104J						
			R 498	(B,109,204)	RS1/16S104J						
RESISTORS											
R 401	(B,144,169)	RS1/16S105J									
R 402	(B,223,189)	RS1/16S104J	R 499	(B,107,204)	RS1/16S104J						
R 403	(B,220,189)	RS1/16S104J	R 500	(B,105,204)	RS1/16S104J						
R 405	(B,228,155)	RS1/16S102J	R 517	(B,149,204)	RS1/16S473J						
R 406	(B,226,155)	RS1/16S103J	R 518	(B,147,204)	RS1/16S473J						
			R 519	(B,145,204)	RS1/16S473J						
R 407	(B,78,176)	RS1/16S473J									C
R 408	(B,80,176)	RS1/16S473J	R 520	(B,103,204)	RS1/16S104J						
R 409	(B,75,176)	RS1/16S473J	R 521	(B,101,204)	RS1/16S104J						
R 410	(B,73,176)	RS1/16S473J	R 522	(B,99,204)	RS1/16S104J						
R 411	(B,229,189)	RS1/16S473J	R 523	(B,97,204)	RS1/16S104J						
			R 524	(B,95,204)	RS1/16S104J						
R 412	(B,234,187)	RS1/16S221J									
R 413	(B,234,184)	RS1/16S221J	R 525	(B,93,204)	RS1/16S104J						
R 414	(B,234,182)	RS1/16S221J	R 526	(B,91,204)	RS1/16S104J						
R 415	(B,234,180)	RS1/16S221J	R 527	(B,89,204)	RS1/16S104J						
R 416	(B,234,178)	RS1/16S221J	R 528	(B,87,204)	RS1/16S104J						
			R 529	(B,85,204)	RS1/16S104J						
R 417	(B,219,182)	RS1/16S101J									
R 422	(B,157,169)	RS1/16S104J	R 530	(B,83,204)	RS1/16S104J						D
R 423	(B,131,167)	RS1/16S104J	R 531	(B,81,204)	RS1/16S104J						
R 424	(B,83,176)	RS1/16S104J	R 532	(B,79,204)	RS1/16S104J						
R 425	(B,213,182)	RS1/16S104J	R 533	(B,77,204)	RS1/16S104J						
			R 534	(B,75,204)	RS1/16S104J						
R 430	(B,234,175)	RS1/16S0R0J									
R 451	(B,236,144)	RS1/16S472J	CAPACITORS								
R 452	(B,234,144)	RS1/16S681J	C 401	(B,247,155)	CKSRYB103K50						
R 453	(B,187,147)	RS1/16S821J	C 402	(B,247,153)	CKSRYB103K50						
R 454	(B,166,153)	RS1/16S122J	C 403	(A,234,168) ELECTR.CAPACITOR	CEAT101M6R3						
			C 410	(B,49,186)	CKSRYB103K50						
R 455	(A,45,146)	RD1/4PU681J	C 411	(B,51,186)	CKSRYB103K50						
R 456	(A,35,144)	RD1/4PU821J									
R 457	(A,16,139)	RD1/4PU122J									E
R 459	(A,109,134)	RD1/4PU472J	C 412	(A,42,178)	CEAT470M50						
R 460	(A,101,135)	RD1/4PU681J	C 418	(B,141,179)	CKSRYB104K16						
			C 419	(B,103,182)	CKSRYB103K50						
R 461	(B,52,117)	RS1/16S821J	C 420	(A,39,185) ELECT. CAPACITOR	CEAT101M35						
R 462	(B,49,117)	RS1/16S122J	C 421	(B,160,169)	CKSRYB104K16						
R 463	(B,34,117)	RS1/16S162J									
R 464	(B,20,117)	RS1/16S272J	C 441	(B,223,176)	CKSRYB103K50						
R 465	(A,161,128)	RD1/4PU472J	C 442	(A,239,146)	CEAL470M10						
			C 451	(B,125,166)	CKSRYB102K50						
R 466	(A,151,128)	RD1/4PU681J	C 452	(B,103,164)	CKSRYB102K50						
R 467	(A,131,128)	RD1/4PU821J	C 453	(B,122,166)	CKSRYB102K50						
R 468	(B,79,91)	RS1/16S122J									
R 469	(B,64,91)	RS1/16S162J	C 454	(B,100,164)	CKSRYB102K50						F
R 470	(B,50,92)	RS1/16S272J	C 481	(B,140,191)	CCSRCH471J50						
			C 482	(B,126,201)	CCSRCH221J50						
			C 483	(B,126,199)	CCSRCH221J50						

Mark No. Description

C 487 (B,83,163)

C 488 (B,79,163)

C 489 (B,75,163)

C 490 (A,241,34)

Part No.

CKSRYB102K50

CKSRYB102K50

CKSRYB102K50

CKSRYB102K50

Mark No. Description

C 805 (A,152,103)

C 806 (A,173,100)

C 818 (B,196,95)

C 819 (A,190,95)

Part No.

CEJQ101M16

CEAT101M16

CKSRYB103K25

CEAT101M10

L R.ENCODER ASSY**MISCELLANEOUS**

S 457 (A,300,183) SWITCH VSG1024

S 512 (A,288,223) ROTARY ENCODER (JOG) XSX3008

S 513 (A,288,152) ROTARY ENCODER XSX3005

S 514 (A,257,216) SWITCH VSG1024

S 515 (A,270,183) SWITCH VSG1024

S 516 (A,285,183) SWITCH VSG1024

511 (A,257,172) CABLE HOLDER(7P) 51063-0705

RESISTORS

R 513 (B,270,190) RS1/16S162J

R 514 (B,280,185) RS1/16S272J

R 515 (B,295,185) RS1/16S512J

M POWER KEY ASSY**MISCELLANEOUS**

S 501 (A,12,174) SWITCH VSG1024

S 502 (A,20,221) SWITCH VSG1024

S 503 (A,32,218) SWITCH VSG1024

S 504 (A,47,218) SWITCH VSG1024

501 (A,47,210) CABLE HOLDER(3P) 51063-0305

RESISTORS

R 502 (B,7,171) RS1/16S162J

R 503 (A,15,228) RD1/4PU272J

R 504 (A,30,228) RD1/4PU512J

O TRANS4 ASSY**MISCELLANEOUS**

⚠ IC 891 (A,104,223) PROTECTOR(800MA) AEK7008

⚠ IC 892 (A,77,232) PROTECTOR(800MA) AEK7008

⚠ D 891 (B,91,226) BRIDGE DIODE S1WB(A)60SD

J 22 JUMPER WIRE D20PYY0330E

891 (A,70,221) 3P CABLE HOLDER 51048-0300

CAPACITORS

C 891 (A,97,218) ELECT. CAPACITOR CEAT471M35

C 892 (A,86,218) ELECT. CAPACITOR CEAT471M35

P REGULATOR ASSY**MISCELLANEOUS**

⚠ IC 801 (A,161,89) REGULATOR IC TA7812S

⚠ IC 802 (A,178,89) REGULATOR IC TA79012S

⚠ IC 803 (A,196,89) IC TA7805S

D 810 (A,186,95) ZENER DIODE MTZJ6.2B

CN800 (A,194,113) 11PJUMPER CONNECTOR 52147-1110

RESISTORS

⚠ R 801 (A,152,97) METAL OXIDE RESISTOR RS3LMF331J

CAPACITORS

C 803 (B,164,98) CKSRYB103K25

C 804 (B,180,98) CKSRYB103K25

R DIG. INPUT ASSY**MISCELLANEOUS**

F 1901(B,214,228) INDUCTOR CTF1295

JA 1900(A,206,201) OPT. LINK IN GP1FAV/51RKBF

KN1902(A,249,206) SCREW PLATE VNE1948

CN1903(A,229,230) CONNECTOR VKN1186

RESISTORS

R 1900(B,211,215) RS1/16S101J

CAPACITORS

C 1900(B,205,215) CKSRYB104K25

C 1903(B,211,230) CKSRYB103K50

C 1904(A,208,228) CEAL101M10

C 1905(B,233,232) CKSRYB104K25

C 1906(B,235,232) CKSRYB103K50

C 1907(B,237,232) CCSRCH101J50

C 1908(B,239,232) CKSRYB102K50

T FRONT INPUT ASSY**MISCELLANEOUS**

JA971 (A,100,96) JACK DKN1124

KN971 (A,131,120) WRAPPING TERMINAL VNF1084

CN971 (A,143,98) 3P JUMPER CONNECTOR 52147-0310

RESISTORS

R 971 (B,130,91) RS1/16S331J

R 972 (B,130,104) RS1/16S331J

CAPACITORS

C 971 (B,127,91) CCSRCH101J50

C 972 (B,127,104) CCSRCH101J50

C 973 (B,132,91) CCSRCH101J50

C 974 (B,132,104) CCSRCH101J50

C 975 (B,106,104) CCSRCH471J50

C 976 (B,108,104) CKSRYB103K50

C 977 (B,111,104) CKSRYB104K25

U PRIMARY ASSY**MISCELLANEOUS**

⚠ IC 51 (A,234,14) REGULATOR IC TA78057S

Q 51 (B,267,14) DIGITAL TR(SC-70) RT1N431M

⚠ D 51 (B,298,20) BRIDGE DIODE DF06SA

D 55 (A,304,21) DIODE 1SR139-400

D 56 (A,271,21) DIODE 1SS133

D 58 (A,314,13) ZENER DIODE MTZJ5.1B

H 51 (A,231,34) FUSE CLIP AKR7001

H 52 (A,250,34) FUSE CLIP AKR7001

J 52 JUMPER WIRE D20PYY0410E

KN51 (A,318,25) WRAPPING TERMINAL VNF1084

KN3001(A,223,117) SCREW PLATE VNE1948

⚠ RY51 (A,271,57) RELAY XSR3013

⚠ T 51 (A,288,56) STANDBY TRANSFORMER ATT7043

⚠ CN51 (A,236,47) AC CODE SOCKET RKP1751

Mark No.	Description	Part No.
55	(A,317,9) 4P CABLE HOLDER	51048-0400

RESISTORS

⚠ R 51	(A,318,37) RESISTOR(2.2M, 1/2W)	RCN1080
R 52	(A,275,11)	RD1/2PM270J
R 53	(A,307,12)	RD1/4PU332J
R 54	(A,319,16)	RD1/4PU103J

CAPACITORS

⚠ C 51	(A,261,64) FILM CAPACITOR	ACE7013
⚠ C 52	(A,265,57) SAFETY CAPACITOR	XCG3009
C 53	(A,291,21) ELECT. CAPACITOR	CEAT102M16
C 54	(A,300,11)	CEAT470M25
C 55	(A,307,21)	CKPUYF103Z25
C 56	(A,311,21)	CKPUYF103Z25
C 57	(A,314,21)	CKPUYF103Z25

V TRANS1 ASSY

TRANS1 ASSY has no service part.

Y FM/AM TUNER UNIT

FM/AM TUNER UNIT has no service part.

6. ADJUSTMENT

There is no information to be shown in this chapter.

1234

7. GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 DISASSEMBLY

Note: Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

1 Remove the top cover (five screws).

② ×4 Heat Sink ⑤ ×1

④ ×3

② ×3

③ Push Rivet ② ×1

② ×1

4 Cut 3 cable ties.

5 Remove PCB holder(one screw).

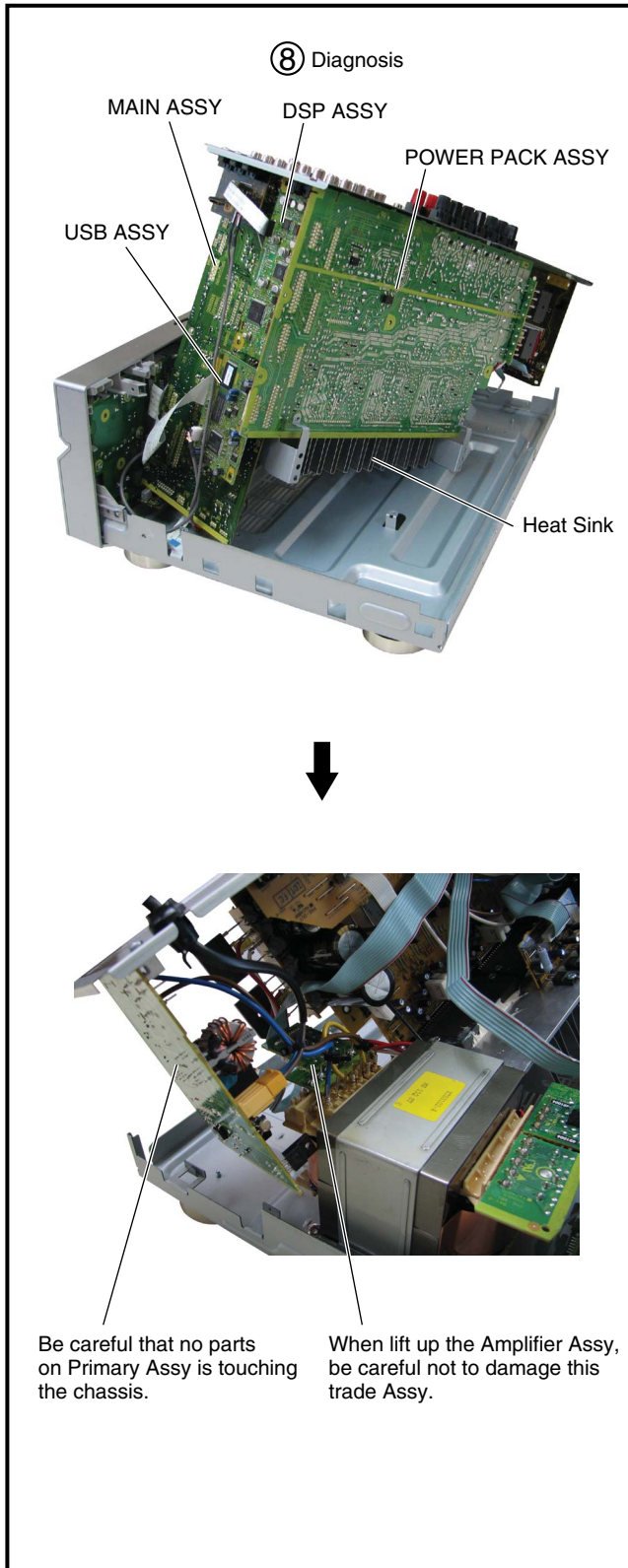
⑥ ×1

⑦ Pull up Rear Panel

Note : The unit does not operate when the screws of Speaker Terminal are taken off from Rear Panel.

Heat-sink caution in the disassembling : Because Heat-sink becomes hot, please pay attention.

Note: Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.



Note : The unit does not operate when the screws of Speaker Terminal are taken off from Rear Panel.

Heat-sink caution in the disassembling : Because Heat-sink becomes hot, please pay attention.

A

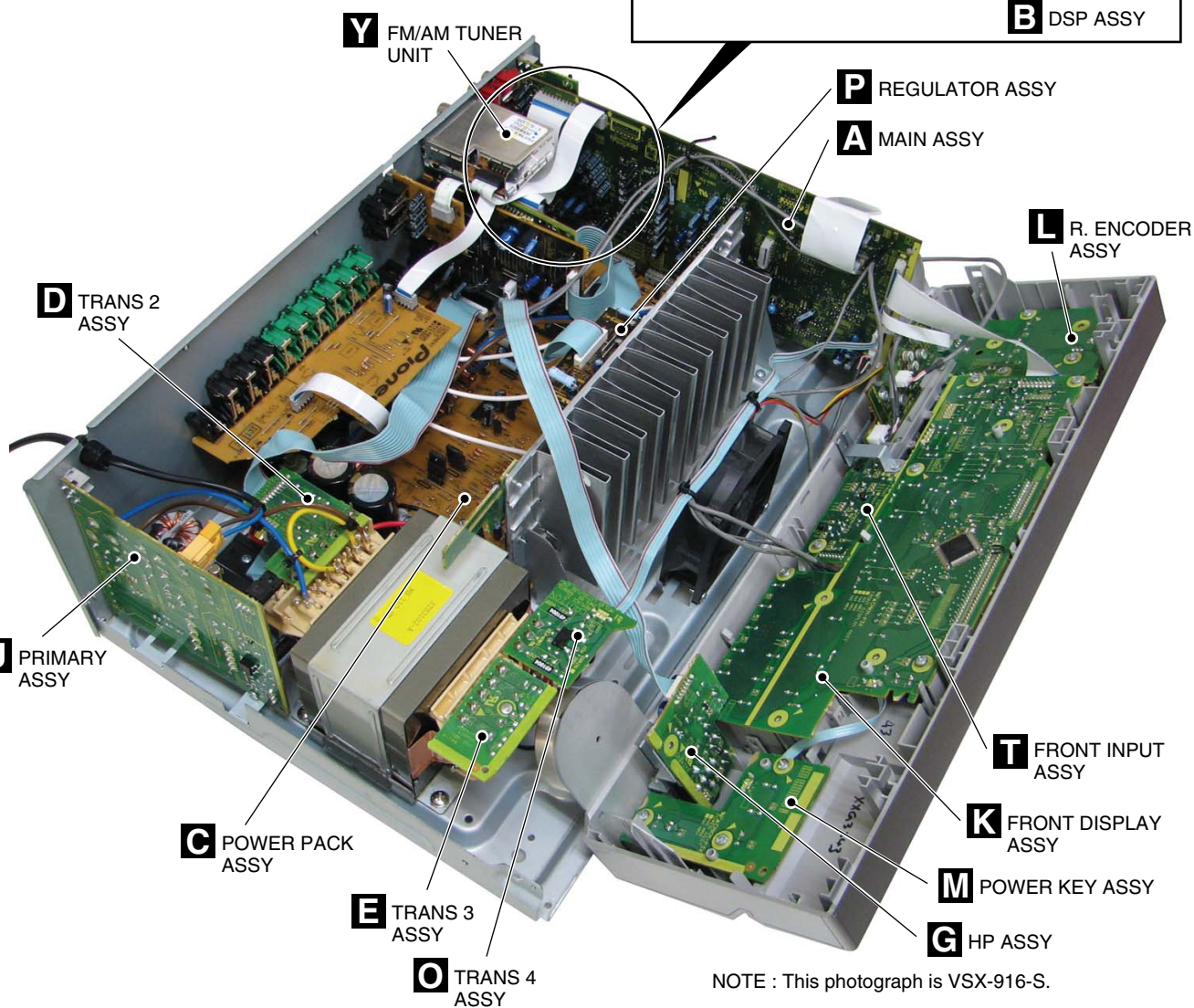
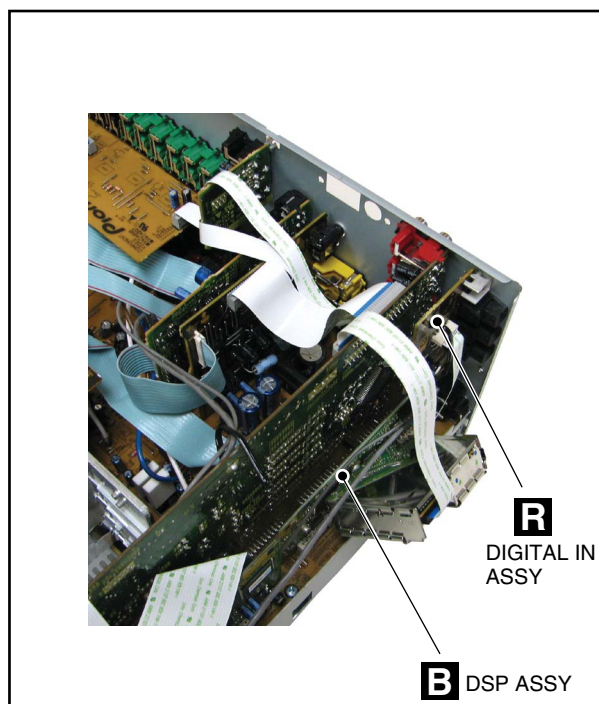
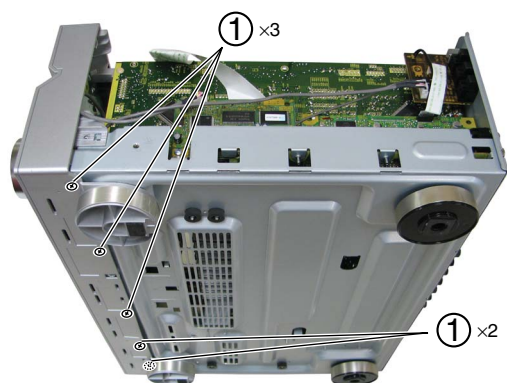
B

C

D

E

F



NOTE : This photograph is VSX-916-S.

7.2 PARTS

7.2.1 IC

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

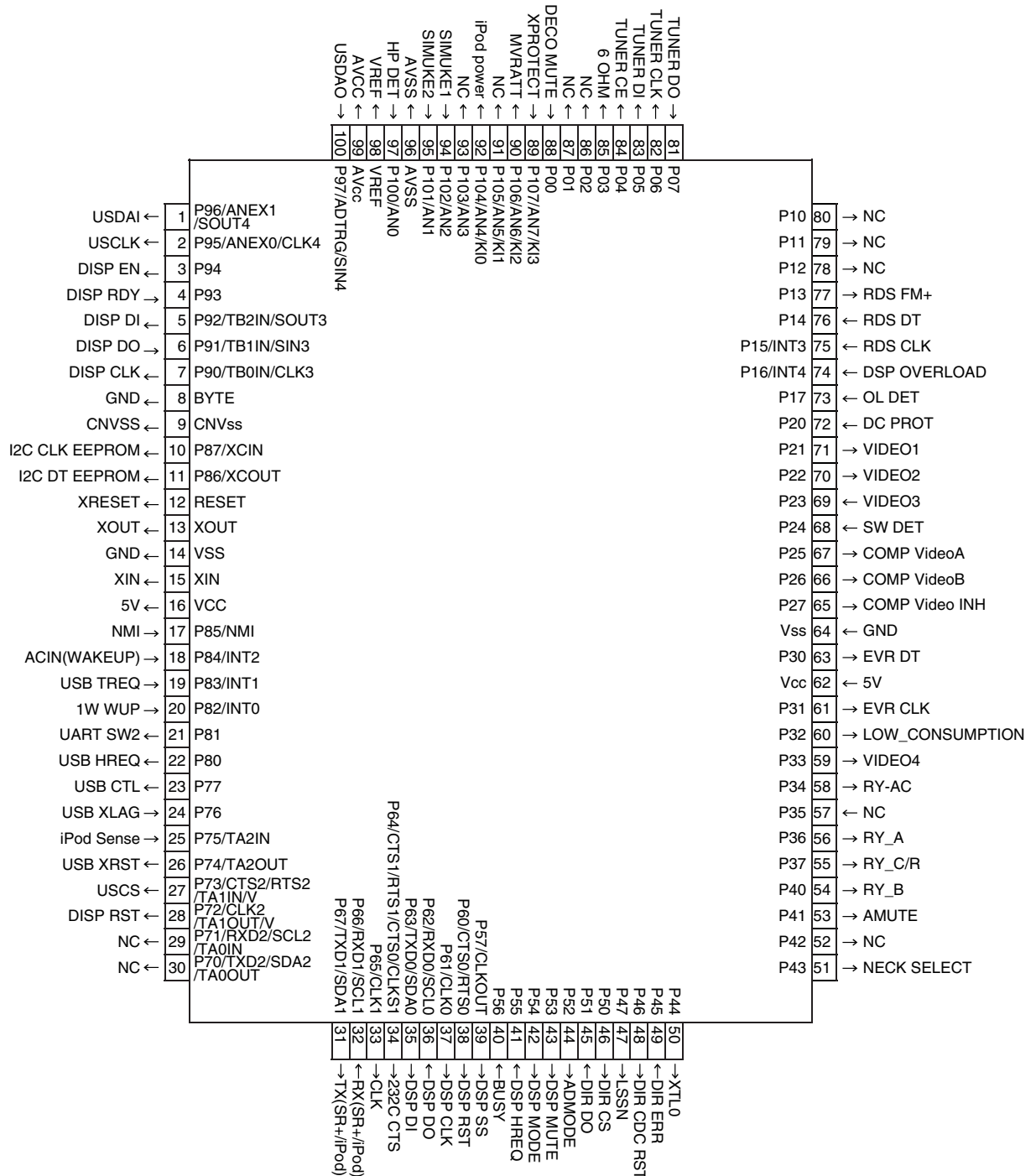
• List of IC

PEG217A, PE5550A

■ PEG217A (MAIN ASSY : IC9001)

• System Control MCU

■ Pin Arrangement (Top View)



• Pin Function

A

B

C

D

E

F

No.	Port	Pin Name	I/O	Pin Function
1	P96/ANEX1/SOUT4	USDAI	I/O	Data out to USB
2	P95/ANEX0/CLK4	USCLK	I/O	Clock signal from USB
3	P94	DISP EN	I/O	Enable signal to display u-com
4	P93	DISP RDY	I/O	Ready signal from display u-com
5	P92/TB2IN/SOUT3	DISP DI	I/O	Data out to display u-com
6	P91/TB1IN/SIN3	DISP DO	I/O	Data in from display u-com
7	P90/TB0IN/CLK3	DISP CLK	I/O	Clock signal to display u-com
8	BYTE	GND		
9	CNVss	CNVSS		
10	P87/XCIN	I2C CK	I/O	Clock for I2C communication with EEPROM IC
11	P86/XCOUT	I2C DT	I/O	Data for I2C communication with EEPROM IC
12	RESET	XRESET		
13	XOUT	XOUT		
14	VSS	GND		
15	XIN	XIN		
16	VCC	5V		
17	P85/NMI	NMI	I	No use
18	P84/INT2	ACIN(WAKEUP)	I/O	AC pulse in
19	P83/INT1	USB TREQ	I/O	Request from TCC760 to main u-com
20	P82/INT0	1W WUP	I/O	wake up signal from display u-com
21	P81	UART SW2	I/O	L:SR + route and H:iPod or XM route are selected.
22	P80	USB HREQ	I/O	Request from main u-com to TCC760
23	P77	USB CTL	I/O	From main u-com to USB power switch IC
24	P76	USB XFLAG	I/O	From USB power switch IC to main u-com
25	P75/TA2IN	iPod Sense	I/O	iPod Sense
26	P74/TA2OUT	USB Xrst	I/O	reset signal to USB
27	P73/CTS2/RTS2/TA1IN/V	USCS	I/O	From main u-com to TCC760
28	P72/CLK2/TA1OUT/V	DISP RST	I/O	reset signal to display u-com
29	P71/RXD2/SCL2/TA0IN	NC	I/O	
30	P70/TXD2/SDA2/TA0OUT	NC	I/O	
31	P67/TXD1/SDA1	TXD(SR+/iPod)	I/O	SR+/iPod communication
32	P66/RxD/SCL1	RXD(SR+/iPod)	I/O	SR+/iPod communication
33	P65/CLK1	CLK	I/O	It is necessary when writing for JIG
34	P64/CTS1/RTS1/CTS00/CLKS1	232C CTS	I/O	For rewriting 232C (Admit communication)
35	P63/TXD0/SDA0	DSP DI	I/O	Data output signal for communication with DSP and DIR
36	P62/RxD0/SCL0	DSP DO	I/O	Data input signal for communication with DSP
37	P61/CLK0	DSP CLK	I/O	Clock signal for communication with DSP and DIR
38	P60/CTS0/RTS0	DSP RST	I/O	Reset signal for DSP
39	P57/CLKOUT	DSP SS	I/O	Srobe select signal to DSP
40	P56	BUSY	I/O	Use it in MCACC
41	P55	DSP HREQ	I/O	DSP error detect signal
42	P54	DSP MODE	I/O	Mode select of DSP (ROM/RAM)
43	P53	DSP MUTE	I/O	DSP ASSY mute
44	P52	ADMODE	I/O	DSP ASSY
45	P51	DIR DO	I/O	Data input signal for communication with DIR/DAC
46	P50	DIR CS	I/O	Chip select signal for communication with DIR/DAC
47	P47	LSSN	I/O	DSP ASSY
48	P46	DIR CDC RST	I/O	Reset signal for DIR CODEC
49	P45	DIR ERR	I/O	lock/unlock signal
50	P44	XTL0	I/O	DIR X'tal change

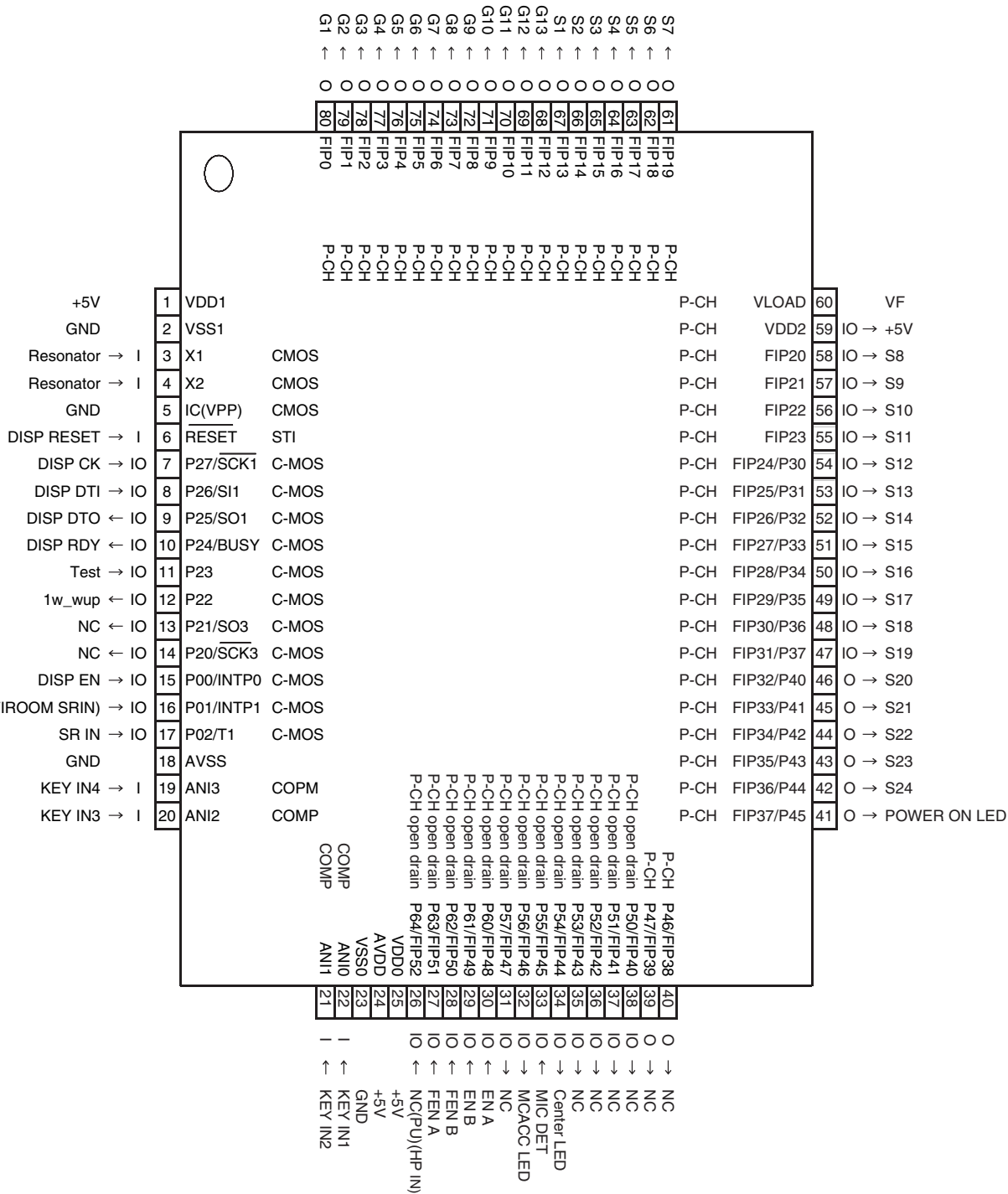
• Pin Function

No.	Port	Pin Name	I/O	Pin Function
51	P43	NECK_SEL	I/O	For 8ohm spk impedance: "H" at Adv Surr,Standard,5.1Multich,speaker A+B(7ch model). For 6 ohm spk impedance: L
52	P42	NC	I/O	
53	P41	AMUTE	I/O	System mute
54	P40	RY_B	I/O	Speaker B relay-on / OFF at 916, 816 and 516. This RY_B is used for SW relay at 316.
55	P37	RY_C/R	I/O	Rear one / center relay-on / OFF
56	P36	RY_A	I/O	Speaker A relay-on / OFF
57	P35	NC	I/O	
58	P34	RY-AC	I/O	AC relay on/off
59	P33	VIDEO4	I/O	NJM2296 control (VIDEO input select) (SX316 no connect)
60	P32	LOW_CONSUMPTION	I/O	When 1 minutes passed after power off and then go into stop mode and port L, else H.
61	P31	EVR CLK	I/O	Clock signal for Function and E-volume
62	Vcc	5V		
63	P30	EVR DT	I/O	Data signal for Function and E-volume
64	Vss	GND		
65	P27	COMP VIDEO INH	I/O	Component terminal control
66	P26	COMP VideoB	I/O	Component terminal control
67	P25	COMP VideoA	I/O	Component terminal control
68	P24	SWDET	I/O	"H": SW YES, "L": SW NO(SX316 no connect)
69	P23	VIDEO3	I/O	NJM2296 control (VIDEO input select) (SX316 no connect)
70	P22	VIDEO2	I/O	NJM2296 control (VIDEO input select) (SX316 no connect)
71	P21	VIDEO1	I/O	NJM2296 control (VIDEO input select) (SX316 no connect)
72	P20	DC PROTECT	I/O	Amplifier DC detection. H:Normal, L:Abnormal
73	P17	OL DET	I/O	Amplifier overload detection. H:Normal, L:Abnormal
74	P16/INT4	DSP OL	I/O	ANALOG OVER LOAD detect (H : detect)
75	P15/INT3	RDS CLK	I/O	RDS clock in signal
76	P14	RDS DT	I/O	RDS data in signal
77	P13	RDS FM+	I/O	RDS power supply. FM: Low, AM:High
78	P12	NC	I/O	
79	P11	NC	I/O	
80	P10	NC	I/O	
81	P07	TUNER DO	I/O	Data input signal for tuner control
82	P06	TUNER CLK	I/O	Clock signal for tuner control
83	P05	TUNER DI	I/O	Data output signal for tuner control
84	P04	TUNER CE	I/O	Chip select signal for tuner control
85	P03	6 OHM	I/O	if stop mode, port L, else according to setting (J model No connect)
86	P02	NC	I/O	
87	P01	NC	I/O	
88	P00	DECO MUTE	I/O	1st DSP detect port
89	P107/AN7/KI3	XPROTECT	I/O	Power supply abnormal condition detection. H: Normal, L: Abnormal.
90	P106/AN6/KI2	MVRATT	I/O	Master volume ATT control (-15dB or less : L)
91	P105/AN5/KI1	NC	I/O	
92	P104/AN4/KI0	iPod POW	I/O	iPod power supply. H always. When abnormally detecting it, it makes it to L.
93	P103/AN3	NC	I/O	
94	P102/AN2	SIMUKE1	I/O	Input 1 to switch region
95	P101/AN1	SIMUKE2	I/O	Input 2 to switch region
96	AVSS	AVSS		connects with VCC.
97	P100/AN0	HP DET	I/O	HP detection H:detected.
98	VREF	VREF		connects with VCC.
99	AVcc	AVCC		connects with VCC.
100	P97/ADTRG/SIN4	USDAO	I/O	data input from USB

■ PE5550A (FRONT DISPLAY ASSY : IC401)

• System Control MCU

■ Pin Arrangement (Top View)



• Pin Function

No.	Port	Pin Name	I/O	Pin Function
1	VDD1	+5V	-	positive power supply
2	VSS1	GND	-	ground potential
3	X1	Resonator	I	crystal connection for system clock oscillation
4	X2	Resonator	-	crystal connection for system clock oscillation
5	IC(VPP)	GND	-	
6	RESET	DISP RESET	I	receive reset signal from main u-com
7	P27/SCK1	DISP CK	I/O	clock signal from main u-com
8	P26/SI1	DISP DTI	I/O	datain from main u-com
9	P25/SO1	DISP DTO	I/O	data out to main u-com
10	P24/BUSY	DISP RDY	I/O	ready signal from main u-com
11	P23	Test	I/O	test mode input for checker
12	P22	1w_wup	I/O	output wakeup signal to main u-com
13	P21/SO3	NC	I/O	
14	P20/SCK3	NC	I/O	
15	P00/INTP0	DISP EN	I/O	enable signal from main u-com
16	P01/INTP1	NC	I/O	
17	P02/T1	SR IN	I/O	remote control signal input from main room
18	AVSS	GND	-	ground potential for A/D converter
19	ANI3	KEY IN4	I	
20	ANI2	KEY IN3	I	
21	ANI1	KEY IN2	I	
22	ANI0	KEY IN1	I	
23	VSS0	GND	-	ground potential for ports
24	AVDD	+5V	-	analog power voltage input to A/D converter
25	VDD0	+5V	-	positive power supply to ports
26	P64/FIP52	NC	I/O	
27	P63/FIP51	FEN A	I/O	MULTI JOG(Right)
28	P62/FIP50	FEN B	I/O	MULTI JOG(Left)
29	P61/FIP49	EN B	I/O	VOLUME JOG1(-)
30	P60/FIP48	EN A	I/O	VOLUME JOG1(+)
31	P57/FIP47	NC	I/O	NC
32	P56/FIP46	MCACC LED	I/O	MCACC LED output
33	P55/FIP45	MIC DET	I/O	MIC detection. L:detected, H:No detect
34	P54/FIP44	Center LED	I/O	Digital Precision Processing LED. H:ON, L:OFF. Only for 816KU, 816SF, 916MY, 516J
35	P53/FIP43	NC	I/O	NC
36	P52/FIP42	NC	I/O	NC
37	P51/FIP41	NC	I/O	NC
38	P50/FIP40	NC	I/O	NC
39	P47/FIP39	NC	O	NC
40	P46/FIP38	NC	O	NC
41	FIP37/P45	POWER ON LED	I/O	POWER LED output
42	FIP36/P44	S24	O	Display
43	FIP35/P43	S23	O	Display
44	FIP34/P42	S22	O	Display
45	FIP33/P41	S21	O	Display
46	FIP32/P40	S20	O	Display
47	FIP31/P37	S19	O	Display
48	FIP30/P36	S18	O	Display
49	FIP29/P35	S17	O	Display
50	FIP28/P34	S16	O	Display

• Pin Function

A

No.	Port	Pin Name	I/O	Pin Function
51	FIP27/P33	S15	O	Display
52	FIP26/P32	S14	O	Display
53	FIP25/P31	S13	O	Display
54	FIP24/P30	S12	O	Display
55	FIP23	S11	O	Display
56	FIP22	S10	O	Display
57	FIP21	S9	O	Display
58	FIP20	S8	O	Display
59	VDD2	+5V	-	positive power supply to FIP controller.
60	VLOAD	VF	-	pull down resistor connection of FIP controller
61	FIP19	S7	O	Display
62	FIP18	S6	O	Display
63	FIP17	S5	O	Display
64	FIP16	S4	O	Display
65	FIP15	S3	O	Display
66	FIP14	S2	O	Display
67	FIP13	S1	O	Display
68	FIP12	G13	O	Display
69	FIP11	G12	O	Display
70	FIP10	G11	O	Display
71	FIP9	G10	O	Display
72	FIP8	G9	O	Display
73	FIP7	G8	O	Display
74	FIP6	G7	O	Display
75	FIP5	G6	O	Display
76	FIP4	G5	O	Display
77	FIP3	G4	O	Display
78	FIP2	G3	O	Display
79	FIP1	G2	O	Display
80	FIP0	G1	O	Display

D

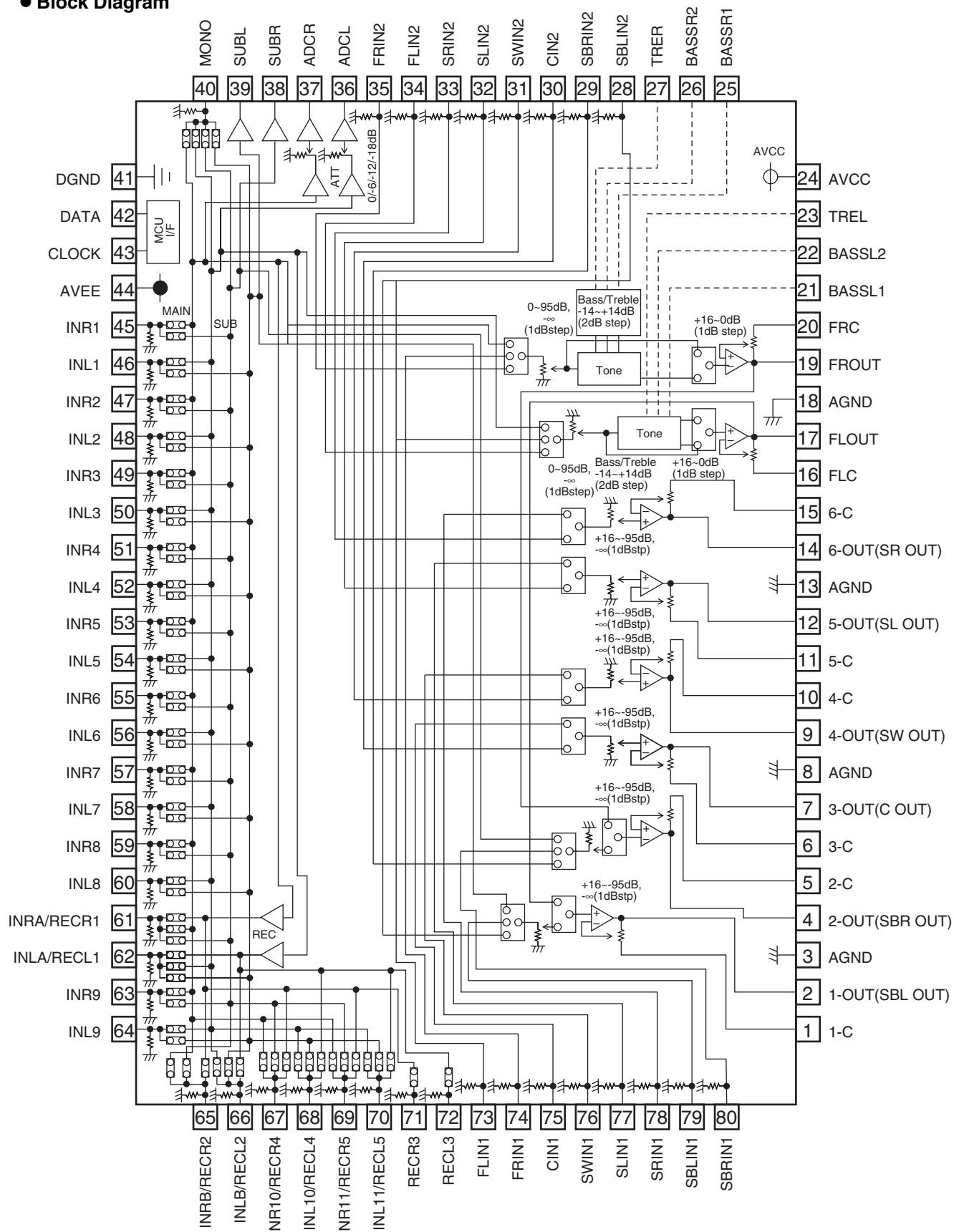
E

F

■ R2S15205FP (MAIN ASSY : IC108)

• 8ch electronic volume with 11 input selectors and tone control

● Block Diagram



A

● Pin Function

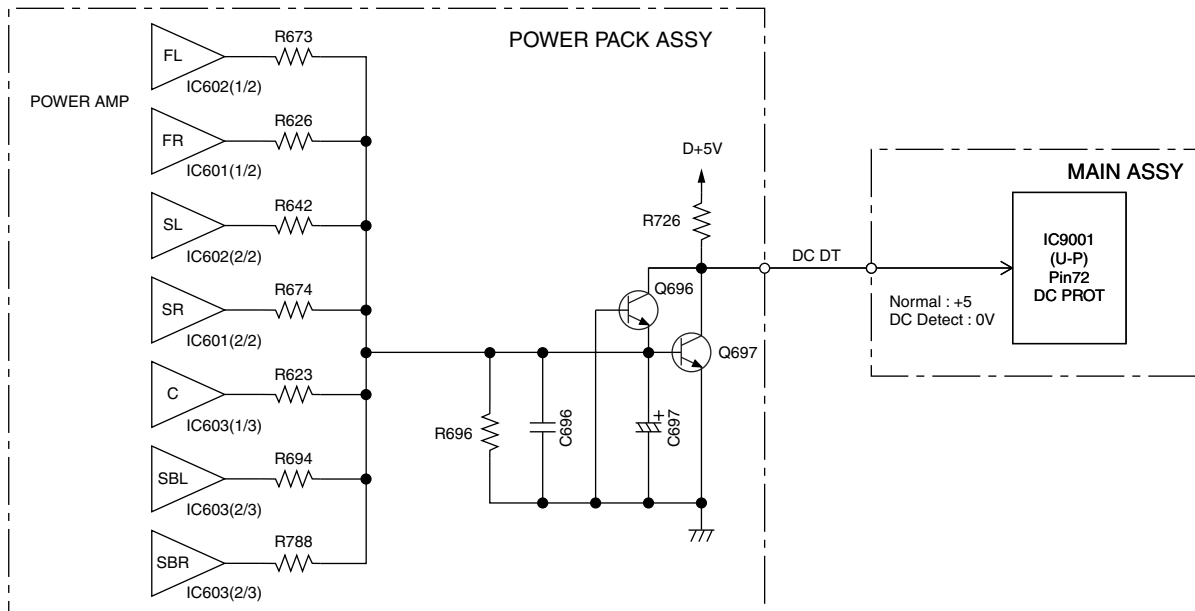
PIN No.	Name	Function
19,17, 14,12, 9,7, 4,2	FROUT,FLOUT, 6-OUT,5-OUT, 4-OUT,3-OUT, 2-OUT,1-OUT	Output pin of FL/FR/C/SW/SL/SR/SBL/SBR channel
20,16, 15,11, 10,6, 5,1	FRC,FLC, 6-C,5-C, 4-C,3-C, 2-C,1-C	Connects capacitor for reducing click noise of L/R/C/SW/SL/SR/SBL/SBR channel volume
3,8, 13,18	AGND	Analog ground of internal circuit
23,27	TREL,TRER	Frequency characteristic setting pin of L/R channel tone control(Treble)
21,22, 25,26	BASSL1,BASSL2, BASSR1,BASSR2,	Frequency characteristic setting pin of L/R channel tone control(Bass)
24	AVCC	Positive power supply to internal circuit
35,34, 33,32, 31,30, 29,28	FRIN2,FLIN2, SRN2,SLIN2, SWN2,CIN2, SBRIN2,SBLIN2,	Input pin of L/R/C/SW/SL/SR/SBL/SBR channel(Multi IN 1/2)
73,74, 75,76, 77,78, 79,80	FLIN1,FRIN1, CIN1,SWIN1, SLIN1SRIN1, SBLIN1,SBRIN1	
41	DGND	Digital ground of internal circuit
42	DATA	Input pin of control data
43	CLOCK	Input pin of control clock
44	AVEE	Negative power supply to internal circuit
46,48,50, 52,54,56, 58,60,64	INL1,INL2,INL3, INL4,INL5,INL6, INL7,INL8,INL9	Input pin of L/R channel(Input Selector)
45,47,49, 51,53,55, 57,59,63	INR1,INR2,INR3, INR4,INR5,INR6, INR7,INR8,INR9	
40	MONO	Input pin of monaural(Input Selector)
38,39	SUBL,SUBR	Output pin for L/R channel SUB Output
36,37	ADCL,ADCR	Output pin for L/R channel ADC
72	RECL3	Output pin for L/R channel REC Output
71	RECR3	
61,62, 65,66, 67,68, 69,70	INRA/RECR1,INLA/RECL1, INRB/RECR2,INLB/RECL2, INR10/RECR4,INL10/RECL4, INR11/RECR5,INL11/RECL5,	Input pin of L/R channel(Input Selector)/ Output pin for L/R channel REC Output

F

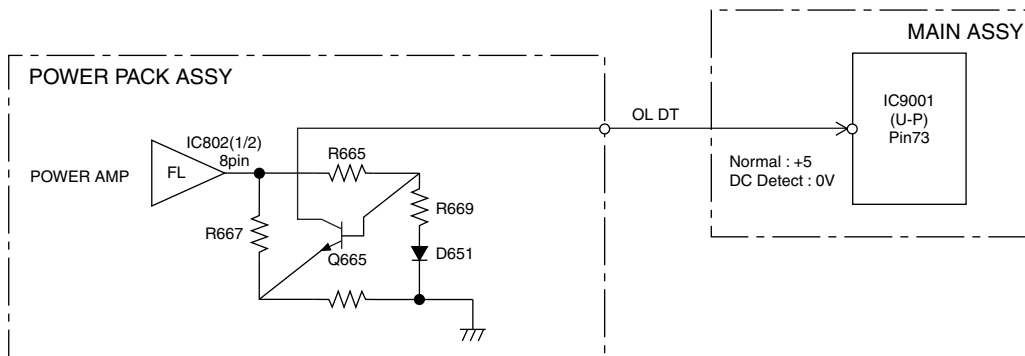
7.3 EXPLANATION

7.3.1 DETECTION CIRCUIT

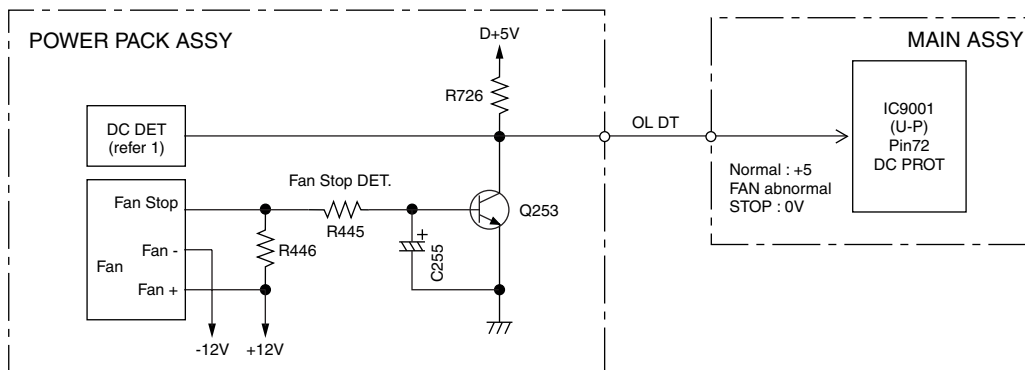
1. DC Derection Circuit Diagram : Example of VSX-816/KUXJ/CA



2. Overload Detection Circuit Diagram: Example of VSX-816/KUXJ/CA FRONT Channel



3. Fan Stop Protection Circuit Diagram: ( SPEAKER Impedance)



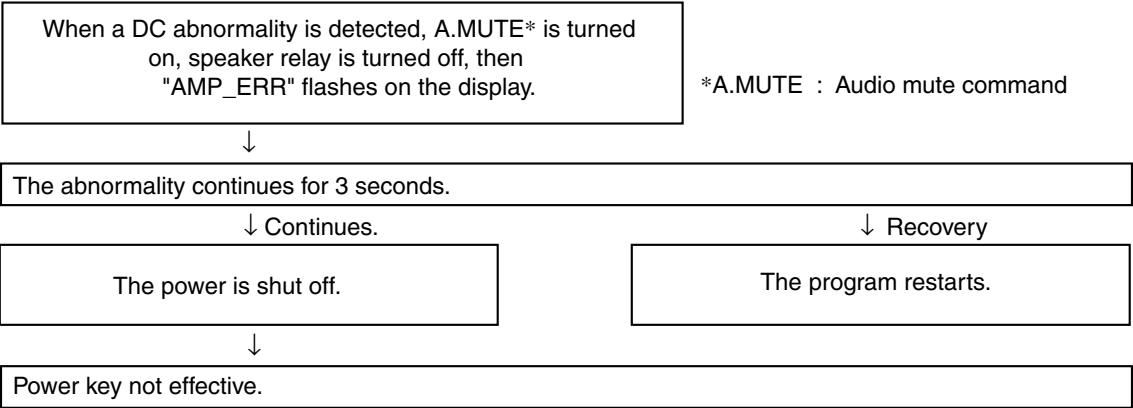
1234

7.3.2 AMPLIFIER SYSTEM PROTECTION OPERATION SPECIFICATION

1. DC-abnormality detection

DC detection is only enabled 2 seconds after power-on.
If there is a fault in the power amplifier or a high-level signal lower than 5 Hz is input, the DC_DET port becomes "L".
If the "L" is detected, the microprocessor will perform as following flow chart.

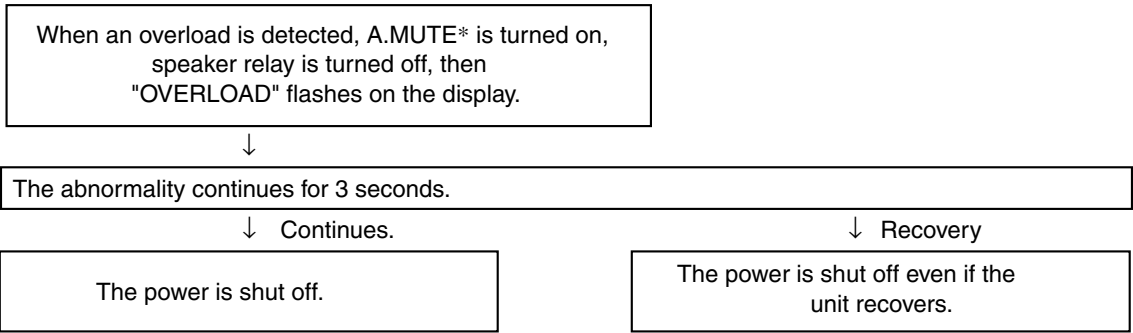
In the case of simultaneous detection with the overload protection circuit, DC-abnormality detection is performed preferentially to overload detection.



However, when the following keys are pushed so that the key input of a line and the service can be carried out, power can be on.
① TESTMODE ON (A55F+A55F)
② When power off, push FRONT ENTER key + ADVANCED SURROUND key continuously 2sec.
(②: When a DC abnormality is detected and the power is shut off.)
Any other key input from front panel or remote control will not be detected.

2. Overload detection

If the speaker terminals are short-circuited or low-load driving is detected, the OL_DET port becomes "L".
If the "L" is detected, the microprocessor will perform as following flow chart.



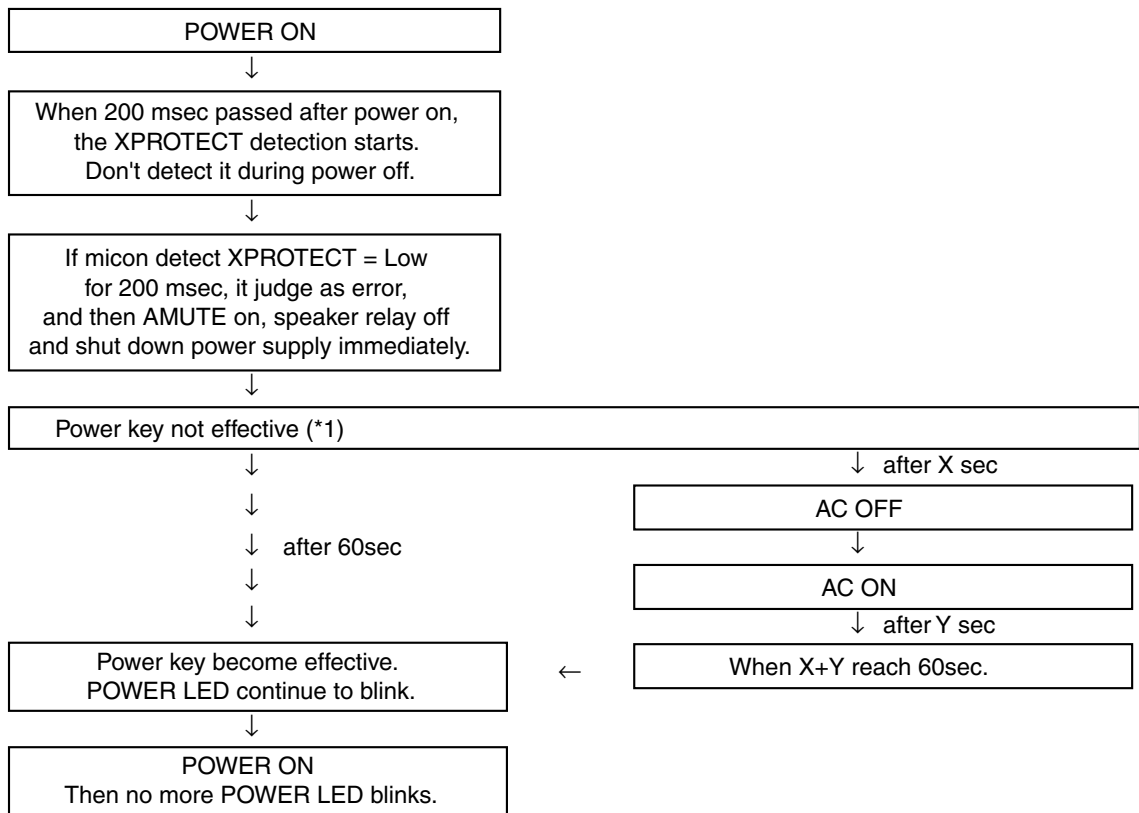
3. XPROTECT detection

XPROTECT is started to be monitored 200msec after power on.

XPROTECT port is checked every 20msec.

If Low level (ERROR) is recognized during consecutive 9 times, micon judge it as XPROTECT ERROR.

It processes more preferentially than DC abnormal detection and overload detection.



(*1) However, when the following keys are pushed so that the key input of a line and the service can be carried out, power can be on.

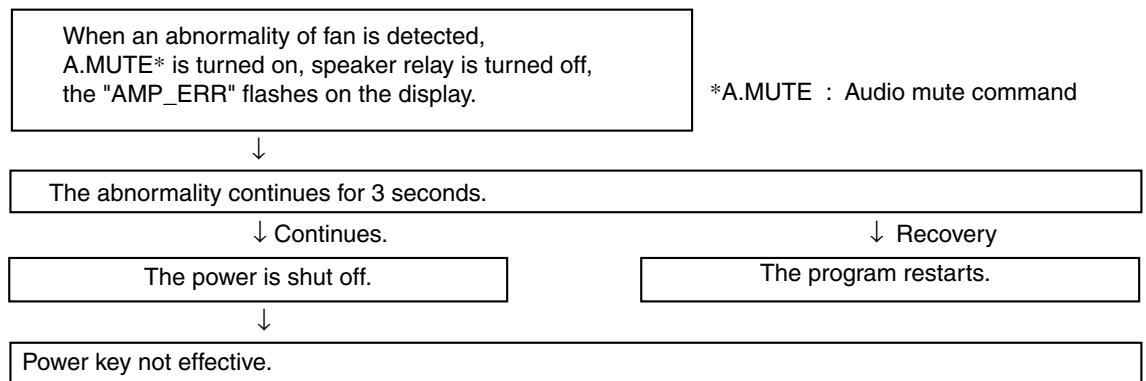
① TESTMODE ON (A55F+A55F)

② When power off, push FRONT ENTER key + ADVANCED SURROUND key continuously 2sec.
(Effective, only when power-off is carried out by DC detection / XPROTECT detection)

Any other key input from front panel or remote control will not be detected.

4. Fan stop detection operation flow in the DC abnormality detection

If the fan is forcibly stopped, the 'DC PROT' port becomes "L". Then an abnormality of fan is detected.



*A.MUTE : Audio mute command

However, when the following keys are pushed so that the key input of a line and the service can be carried out, power can be on.

① TESTMODE ON (A55F+A55F)

② When power off, push FRONT ENTER key + ADVANCED SURROUND key continuously 2sec.
(Effective, only when power-off is carried out by DC detection)

7.3.3 AMPLIFIER FAILURE DIAGNOSIS FLOW CHART

■ Amplifier failure diagnosis flow chart

When DC detection is activated ("AMP_ERR" flashes on the display), failure (damage) of the power amplifier section is considered.

As DC detection and fan stop protection circuits commonly use same abnormality detection port in microprocessor, please make sure that the operation of fan motor is in normal condition before proceeding to the troubleshooting of amplifier.

Caution:

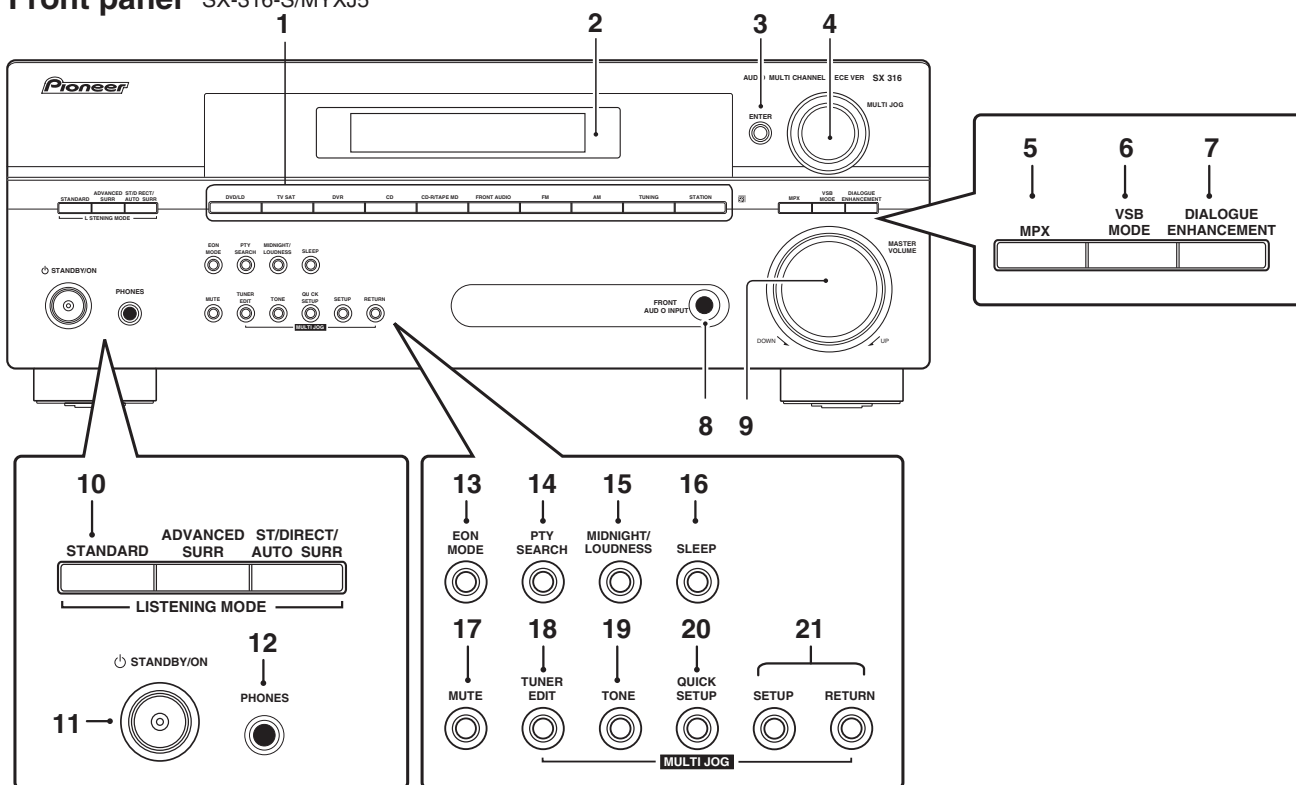
When release the lock state of power key before repair, please be careful because there is the possibility that more damages will occur when turns on the power once again!

- According to a symptom, perform the following confirmation beforehand.

- 1) Is the operation of fan motor in normal condition?
 - 2) Are there any Fuses and IC protectors open?
 - 3) After turn on the power, confirm that the supply voltage of the point that can be measured is appropriate. (Particularly the supply voltage of the power Tr and drive step)
 - 4) Whether the voltage of pin3 of IC601, IC602 or IC603 is equal to (VL-0.7V). If not (eg, equal to VH), then change the corresponding power pack IC601, IC602 or IC603.
 - 5) Furthermore, check the output DC voltage of each channel of power pack IC601, IC602 and IC603 to limit the failure channel and identify the defect power pack.
- After identify the failure channel, check that each part is not damaged (resistor, diode... etc. value / open / short)

8. PANEL FACILITIES

Front panel SX-316-S/MYXJ5



1 Input select buttons

Press to select an input source.

2 Character display

3 ENTER

4 MULTI JOG dial

5 MPX

Use to switch between auto stereo and mono reception of FM broadcasts. If the signal is weak then switching to mono will improve the sound quality.

6 VSB MODE

Selects the Virtual Surround Back (VSB) mode.

7 DIALOGUE ENHANCEMENT

This feature localizes dialog in the center channel to make it stand out from other background sounds in a TV or movie soundtrack.

8 FRONT AUDIO INPUT

9 MASTER VOLUME

Use to set the listening volume.

10 LISTENING MODE buttons

STANDARD

Press for Standard decoding and to switch between Pro Logic II options.

ADVANCED SURR

Switches between the various surround modes.

ST/DIRECT/AUTO SURR

Switches between direct and stereo playback. Direct playback bypasses the tone controls for the most accurate reproduction of a source. Also selects the Auto Surround mode (Auto playback).

11 STANDBY/ON

Switches the receiver between standby and on.

12 PHONES jack

13 EON MODE

Use to search for programs that are broadcasting traffic or news information.

14 PTY SEARCH

Use this button to search for RDS program types.

15 MIDNIGHT/LOUDNESS

These features give you good sound at low volume levels when listening to movie (Midnight) or music (Loudness) sources. Press to switch between **MIDNIGHT**, **LOUDNESS**, and **OFF**.

16 SLEEP

Press to change the amount of time before the receiver switches into standby (**30 min - 60 min - 90 min - Off**).

17 MUTE

Mutes/unmutes the sound.

18 TUNER EDIT

Press to memorize and name a station for recall.

19 TONE

Press this button to access the bass and treble controls, which you can then adjust with the **MULTI JOG** dial.

20 QUICK SETUP

See Using the Quick Setupon.

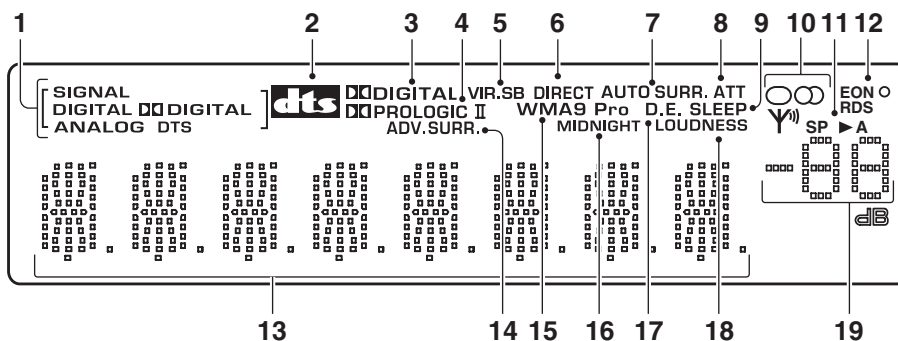
21 System Setup menu controls

SETUP

Press to access the System Setup menu.

RETURN

Confirm and exit the current menu screen.



1 SIGNAL indicators

Lights to indicate the type of input signal assigned for the current component:

DIGITAL

Lights when a Dolby Digital¹ encoded signal is detected.

ANALOG

Lights when an analog signal is detected.

DTS

Lights when a DTS² encoded audio signal is detected.

2 DTS

When the **STANDARD** mode of the receiver is on, this lights to indicate decoding of a DTS multichannel signal.

3 DIGITAL

When the **STANDARD** mode of the receiver is on, this lights to indicate decoding of a Dolby Digital multichannel signal.

4 PRO LOGIC II

When the (**STANDARD**) Pro Logic II mode of the receiver is on, **PRO LOGIC II** lights to indicate Pro Logic II decoding (see Listening in surround sound for more on this).

5 VIR. SB

Lights during Virtual surround back processing.

6 DIRECT

Lights when source direct playback is in use. Direct playback bypasses the tone controls for the most accurate reproduction of a source.

7 AUTO SURR.

Lights when the Auto Surround feature is switched on (see Auto playback).

8 ATT

Lights when **ANALOG ATT** is used to attenuate (reduce) the level of the analog input signal.

9 SLEEP

Lights when the receiver is in sleep mode.

DIGITAL

Lights when a digital audio signal is detected.

10 Tuner indicators

MONO

Lights when the mono mode is set using the **MPX** button.

STEREO

Lights when a stereo FM broadcast is being received in auto stereo mode.

TUNED

Lights when a broadcast is being received.

11 Speaker indicator

Shows if the speaker system is on or not. **SP▶A** means the speakers are switched on. **SP▶** means the headphones are connected.

12 EON/RDS indicators

EON

Lights when the EON mode is set, and flashes during an EON broadcast. The **O** indicator lights when the current station carries the EON service.

RDS

Lights when an RDS broadcast is received.

13 Character display

14 ADV.SURR. (Advanced Surround)

Lights when one of the Advanced Surround modes has been selected.

15 WMA9 Pro

Lights to indicate decoding of a WMA9 Pro signal.

16 MIDNIGHT

Lights during Midnight listening.

17 D.E.

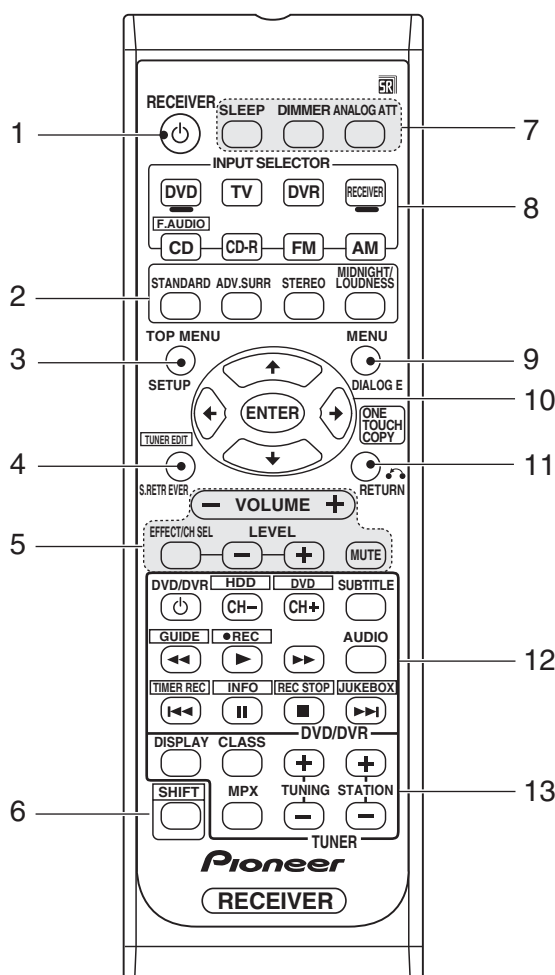
Lights when Dialog Enhancement (**DIALOG E**) is switched on.

18 LOUDNESS

Lights during Loudness listening.

19 Master volume level

Shows the overall volume level. **---dB** indicates the minimum level, and **- 0 dB** indicates the maximum level.



1 RECEIVER

Switches the receiver between standby and on.

2 Listening mode buttons

STANDARD

Press for Standard decoding and to switch between Pro Logic II options.

ADV.SURR.

Switches between the various surround modes.

STEREO

Switches between direct and stereo playback. Direct playback bypasses the tone controls for the most accurate reproduction of a source. Also selects the Auto Surround mode(Auto playback).

MIDNIGHT/LOUDNESS

These features give you good sound at low volume levels when listening to movie (Midnight) or music (Loudness) sources. Press to switch between **MIDNIGHT**, **LOUDNESS**, and **OFF**.

3 TOP MENU

Displays the disc "top" menu of a DVD disc.

SETUP

Press to access the System Setup menu.

4 TUNER EDIT*

Press to memorize and name a station for recall.

Also functions as the SETUP button for DVD/DVR units.

S. RETRIEVER

Press to restore CD quality sound to compressed audio sources.

5 RECEIVER CONTROL buttons

VOLUME +/-

Use to set the listening volume.

EFFECT/CH SEL

Press repeatedly to select a channel, then use **LEVEL +/-** to adjust the level. Also selects the Advanced Surround effect level (use **LEVEL +/-** to adjust).

LEVEL +/-

Use to adjust the effect and channel levels.

MUTE

Mutes/unmutes the sound.

6 SHIFT

Press to access commands in a rectangle (above the buttons) on the remote. These buttons are marked with an asterisk(*) in this section.

7 SLEEP

Press to change the amount of time before the receiver switches into standby (**30 min - 60 min - 90 min - Off**).

DIMMER

Dims or brightens the display.

ANALOG ATT

Attenuates (lowers) the level of an analog input signal to prevent distortion.

8 INPUT SELECTOR buttons

Press to select an input source (press **DVD/DVR** to use the DVD player/recorder controls on the remote).

RECEIVER

Use to switch to the receiver controls on the remote control. Also used when setting up the surround sound for the receiver.

9 MENU

Displays the disc menu of DVD-Video discs.

DIALOG E

This feature localizes dialog in the center channel to make it stand out from other background sounds in a TV or movie soundtrack.

10 ↑↓←→ / ENTER

11 RETURN

Confirm and exit the current menu screen.

ONE TOUCH COPY*

Copies the currently playing title from DVD to HDD or vice-versa.

12 DVD/DVR control buttons

You can use these buttons to control a Pioneer DVD player or recorder connected to your system. (press **DVD/DVR** to access the below controls).

13 TUNER controls

The **TUNING +/-** buttons can be used to find radio frequencies and the **STATION +/-** buttons can be used to select preset radio stations.

DISPLAY

Switch the display between station preset name, frequency (see tip on) and RDS data.

CLASS

Switches between the three banks (classes) of station presets.

MPX

Use to switch between auto stereo and mono reception of FM broadcasts. If the signal is weak then switching to mono will improve the sound quality.

About the WMA9 Pro decoder

This unit has an on-board Windows Media® Audio 9 Professional (WMA9 Pro) decoder, so it is possible to playback WMA9 Pro-encoded audio using a coaxial or optical digital connection when connected to a WMA9 Pro-compatible player. However, the connected DVD player, set-top box, etc. must be able to output WMA9 Pro format audio signals through a coaxial or optical digital output.



Microsoft, Windows Media®, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Button	What it does
DVD/DVR	Turns DVD player or DVD recorder power on/off.
AUDIO	Changes the audio language or channel.
SUBTITLE	Displays/changes the subtitles on multilingual DVD-Video discs.
CH +/-	Switches channels.
	Starts/resumes normal playback.
II	Pauses/unpauses a disc.
	Stops playback.
	Press to start fast reverse scanning.
	Press to start fast forward scanning.
	Skips to the start of the current track or chapter, then previous tracks/chapters.
	Skips to the next track or chapter.
HDD/DVD*	Switch between the hard disk and DVD controls for DVD/HDD recorders.
GUIDE*	Displays the guides on a DVD recorder.
●REC*	Starts recording.
TIMER REC*	Accesses the timer recording menu.
INFO*	Displays additional EPG information.
REC STOP*	Stops recording.
JUKEBOX*	Switches to the Jukebox feature.
TUNER EDIT*	Press to access the SETUP menu.

CLEANING



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

Position to be cleaned	Cleaning tools
Fans	Cleaning paper : GED-008