

# PROFESSIONAL AUDIO CD RECORDER

# CDR1000

## SERVICE MANUAL



### ■ CONTENTS

|                         |       |
|-------------------------|-------|
| SPECIFICATIONS          | 3     |
| PANEL LAYOUT            | 4     |
| BLOCK DIAGRAM           | 5     |
| WIRING                  | 6     |
| CIRCUIT BOARD LAYOUT    | 7     |
| DISASSEMBLY PROCEDURE   | 8     |
| LSI PIN DESCRIPTION     | 10    |
| IC BLOCK DIAGRAM        | 12    |
| CIRCUIT BOARDS          | 14    |
| TEST PROGRAM            | 17/21 |
| ERROR MESSAGES          | 25    |
| PARTS LIST              |       |
| OVERALL CIRCUIT DIAGRAM |       |

### IMPORTANT NOTICE

This manual has been provided for the use of authorized Yamaha Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically Yamaha Products, are already known and understood by the users, and have therefore not been restated.

**WARNING :** Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components and failure of the product to perform as specified. For these reasons, we advise all Yamaha product owners that all service required should be performed by an authorized Yamaha Retailer or the appointed service representative.

**IMPORTANT :** This presentation or sale of this manual to any individual or firm does not constitute authorization certification, recognition of any applicable technical capabilities, or establish a principal-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research engineering, and service departments of Yamaha are continually striving to improve Yamaha products. Modifications are, therefore, inevitable and changes in specification are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

**WARNING :** Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground bus in the unit (heavy gauge black wires connect to this bus.)

**IMPORTANT :** Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.

### WARNING: CHEMICAL CONTENT NOTICE!


The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (Where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

**DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHATSOEVER SO EVER!**

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

## ■ WARNING

Components having special characteristics are marked  and must be replaced with parts having specification equal to those originally installed.

## ■ PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

When checking the laser diode emission, keep your eyes more than 30 cm away from the objective lens.

### **WARNING: LASER SAFETY**

This product contains a laser beam component. This component may emit invisible, as well as visible radiation, which may cause eye damage. To protect your eyes and skin from laser radiation, the following precaution must be used during servicing of the unit.

- 1) When testing and / or repairing any component within the product, keep your eyes and skin more than 30cm away from the laser pick-up unit at all time. Do not stare the laser beam at any time.
- 2) Do not attempt readjustment, disassemble and repair of the laser pick-up, unless noted elsewhere in this manual.
- 3) CAUTION - Use of controls or readjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

#### Laser Diode Properties

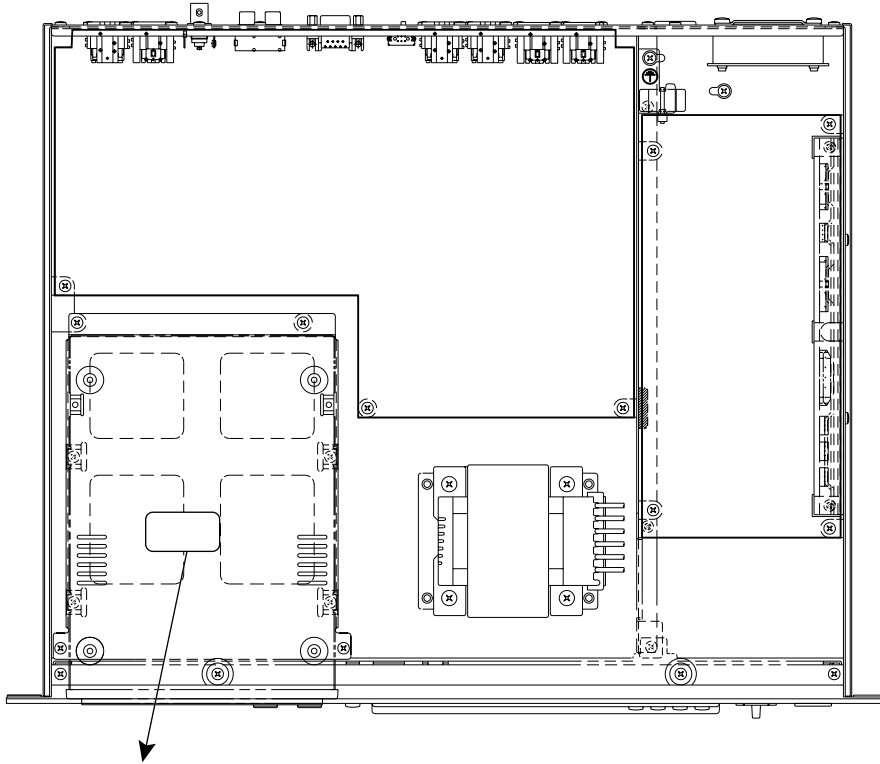
\* Material : GaAlAs

\* Wavelength : 783–789 nm

\* Emission Duration : Continuous

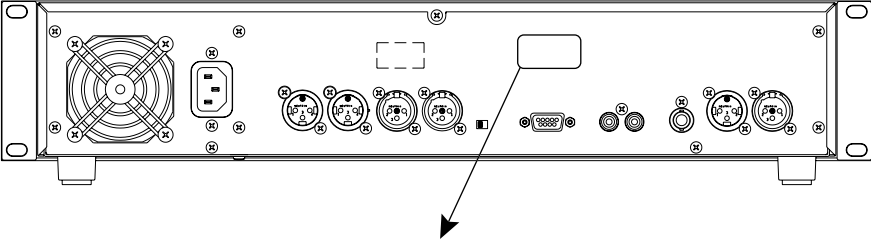
\* Laser Output Power : Less than 44.6  $\mu$ W

(Note) Laser output is measured at a distance of 20cm from the object lens on the optical pick-up head.



CAUTION : INVISIBLE LASER RADIATION WHEN OPEN.  
 AVOID EXPOSURE TO BEAM.  
 VARNING : OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR  
 ÖPPEND. STRÅLEN ÄR FARLIG.  
 VARO! : NÄKYMÄTÖNTÄ AVATTAESSA OLET ALTIINA  
 LESERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.  
 VARNING : OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR  
 ÖPPNAD. BETRÄKTA EJ STRÅLEN.  
 VORSICHT! : UNSICHTBARE LESERSTRAHLUNG WENN ABDECKUNG  
 GEÖFFNET. NICHT DEM STRAHL AUSSETZEN.

- This label is located on the interior.
- Varningsanvisning för laserstråling. Placerad i apparaten.



CLASS 1 LASER PRODUCT  
 LUOKAN 1 LASERLAITE  
 KLAS 1 LASERAPPARAT

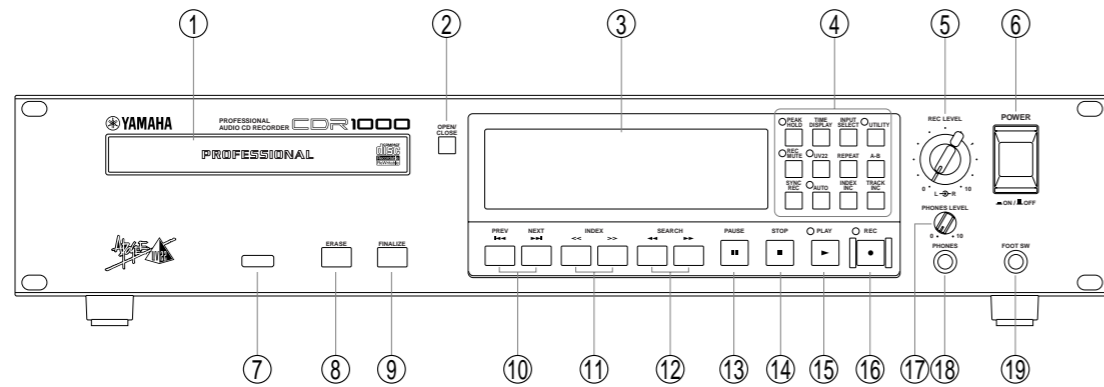
- This label is located on the exterior.
- On USA or Canadian models do not have this label.
- Klassmärkning för Finland.

## ■ SPECIFICATIONS

|   |                      |   |
|---|----------------------|---|
| <b>Recording media</b>                      |                      | CD-R, CD-RW   |
| <b>Playback media</b>                       |                      | CD, CD-R, CD-RW   |
| <b>Sampling rate</b>                        |                      | 44.1 kHz  |
| <b>Recording resolution</b>                 |                      | 16-bit linear   |
| <b>Converters</b>                           | A/D                  | 20-bit 64-times oversampling  |
|   | D/A                  | 20-bit 128-times oversampling   |
| <b>Frequency response</b>                   |                      | 20 Hz–20 kHz  |
| <b>Track</b>                                |                      | Up to 99 tracks   |
| <b>Index</b>                                |                      | Up to 99 indexes  |
| <b>SRC (Sampling Rate Converter)</b>        |                      | 30 kHz to 50 kHz  |
| <b>UV22</b>                                 |                      | 16-bit encoding   |
| <b>S/N</b>                                  |                      | 97 dB   |
| <b>Input delay</b>                          |                      | 0–4,950 ms  |
| <b>Fade in/out time</b>                     |                      | 0–10 second   |
| <b>Synchronized recording</b>               |                      | CD, MD, DAT   |
| <b>Repeat playback</b>                      |                      | One track, All track, A–B   |
| <b>Locate</b>                               |                      | PREV, NEXT, INDEX, SEARCH, direct select  |
| <b>Display</b>                              | <b>Type</b>          | VFD (Vacuum Fluorescent Display)  |
|   | <b>Characters</b>    | 12-character line   |
|   | <b>Time counter</b>  | Minutes and seconds   |
|   | <b>Display mode</b>  | Elapse, Remain, Total   |
|   | <b>Track counter</b> | 0–99  |
|   | <b>Index counter</b> | 0–99  |
|   | <b>Level meters</b>  | 16 segment with CLIP indicator x2   |
| <b>Power requirements</b>                   |                      | U.S.A. & Canada 120 V AC, 60 Hz<br>Europe 230 V AC, 50 Hz   |
| <b>Power consumption</b>                    |                      | 33 W  |
| <b>Dimensions (W× H × D)</b>                |                      | 480 × 101 × 389 mm (18.9 x 4 x 15.3 inches)   |
| <b>Weight</b>                               |                      | 8 kg (17.6 lbs)   |
| <b>Free-air operating temperature range</b> |                      | 5° C to 35° C (41° F to 95° F)  |
| <b>Relative humidity</b>                    |                      | 10%–95%   |
| <b>Accessories</b>                          |                      | Power cord, remote controller, batteries (size AA, R6, UM-3 x2), transportation pad, Owner's Manual |
| <b>Options</b>                              |                      | Yamaha FC5 footswitch   |

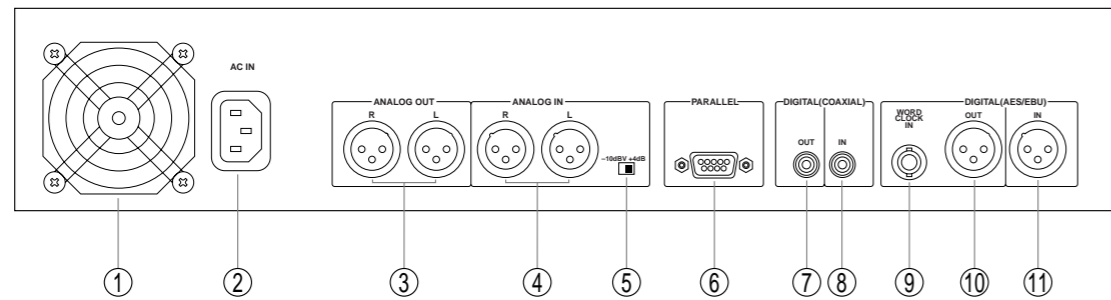
## PANEL LAYOUT

### • Front panel



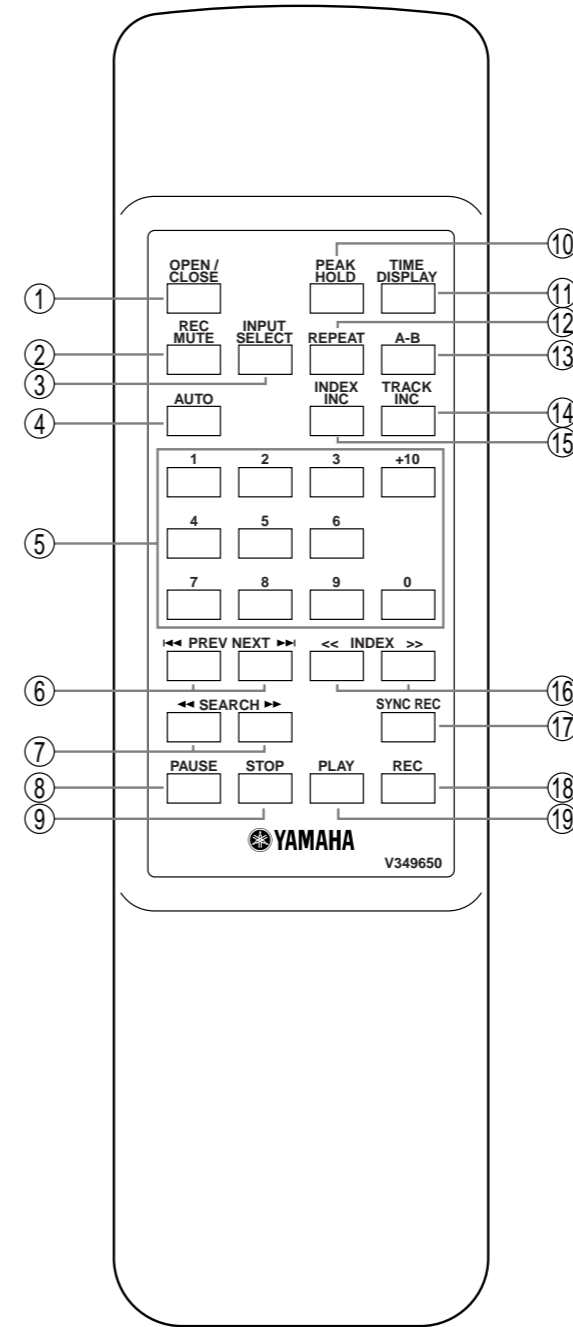
- ① Disc tray
- ② OPEN/CLOSE button
- ③ Display
- ④ Functions buttons
- ⑤ REC LEVEL control
- ⑥ POWER switch
- ⑦ Remote controller sensor
- ⑧ ERASE button
- ⑨ FINALIZE button
- ⑩ PREV & NEXT buttons
- ⑪ INDEX buttons
- ⑫ SEARCH buttons
- ⑬ PAUSE button
- ⑭ STOP button
- ⑮ PLAY button & indicator
- ⑯ REC button & indicator
- ⑰ PHONES LEVEL control
- ⑱ PHONES jack
- ⑲ FOOT SW jack

### • Rear panel



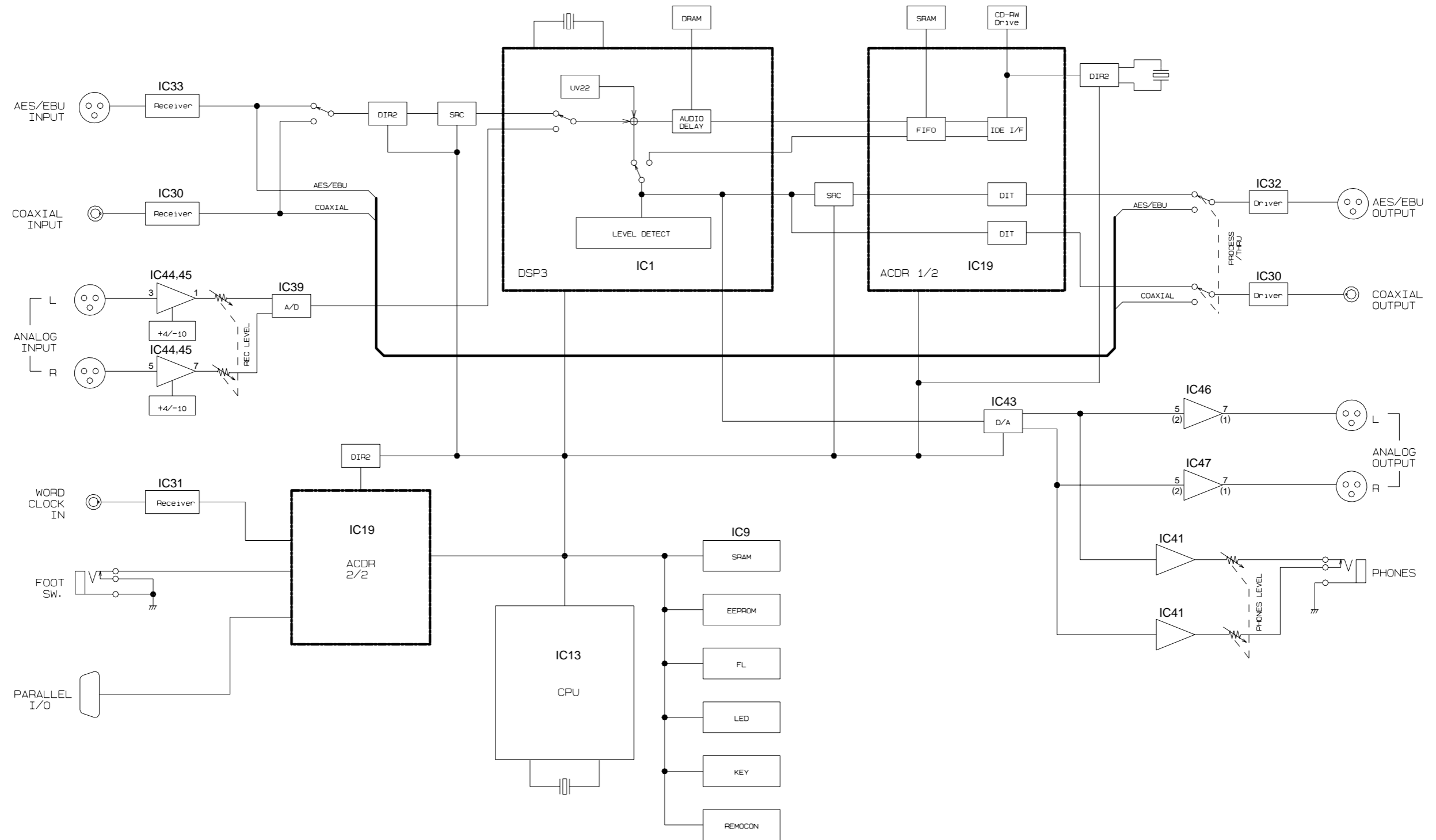
- ① Cooling fan
- ② AC IN connector
- ③ ANALOG OUT connectors
- ④ ANALOG IN connectors
- ⑤ ANALOG IN level switch
- ⑥ PARALLEL port
- ⑦ DIGITAL COAXIAL OUT connector
- ⑧ DIGITAL COAXIAL IN connector
- ⑨ WORD CLOCK IN connector
- ⑩ DIGITAL AES/EBU OUT connector
- ⑪ DIGITAL AES/EBU IN connector

### • Remote Controller

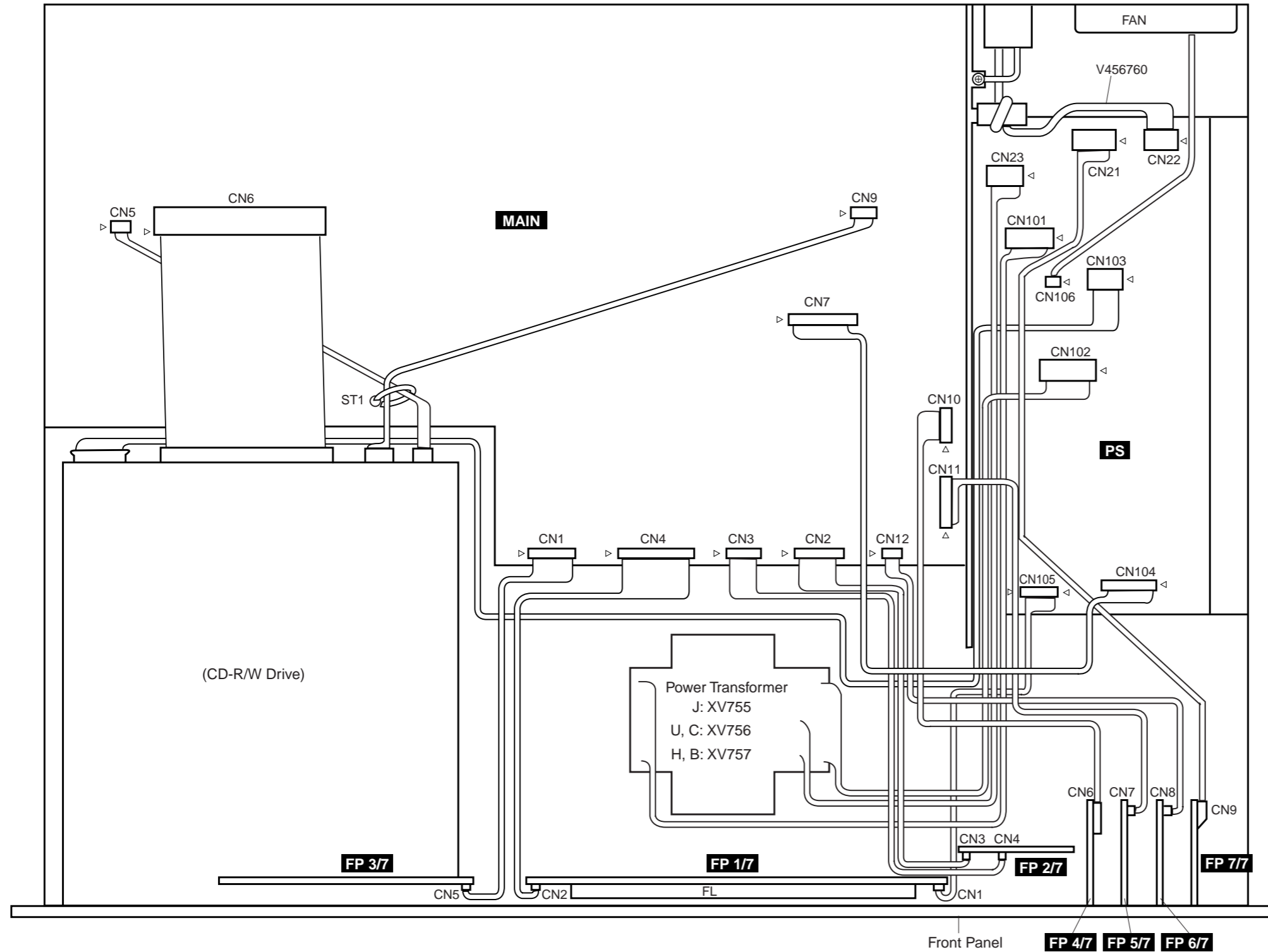


- ① OPEN/CLOSE button
- ② REC MUTE button
- ③ INPUT SELECT button
- ④ AUTO button
- ⑤ Number keypad
- ⑥ PREV & NEXT buttons
- ⑦ SEARCH buttons
- ⑧ PAUSE button
- ⑨ STOP button
- ⑩ PEAK HOLD button
- ⑪ TIME DISPLAY button
- ⑫ REPEAT button
- ⑬ A-B button
- ⑭ TRACK INC button
- ⑮ INDEX INC button
- ⑯ INDEX buttons
- ⑰ SYNC REC button
- ⑱ REC button
- ⑲ PLAY button

# BLOCK DIAGRAM



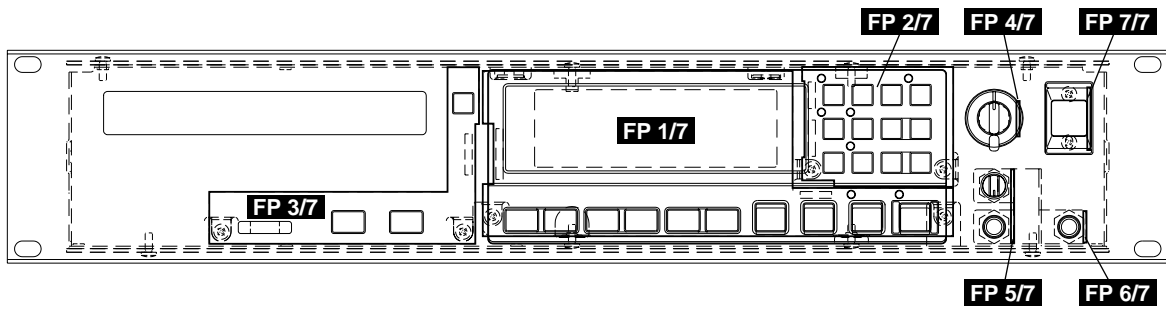
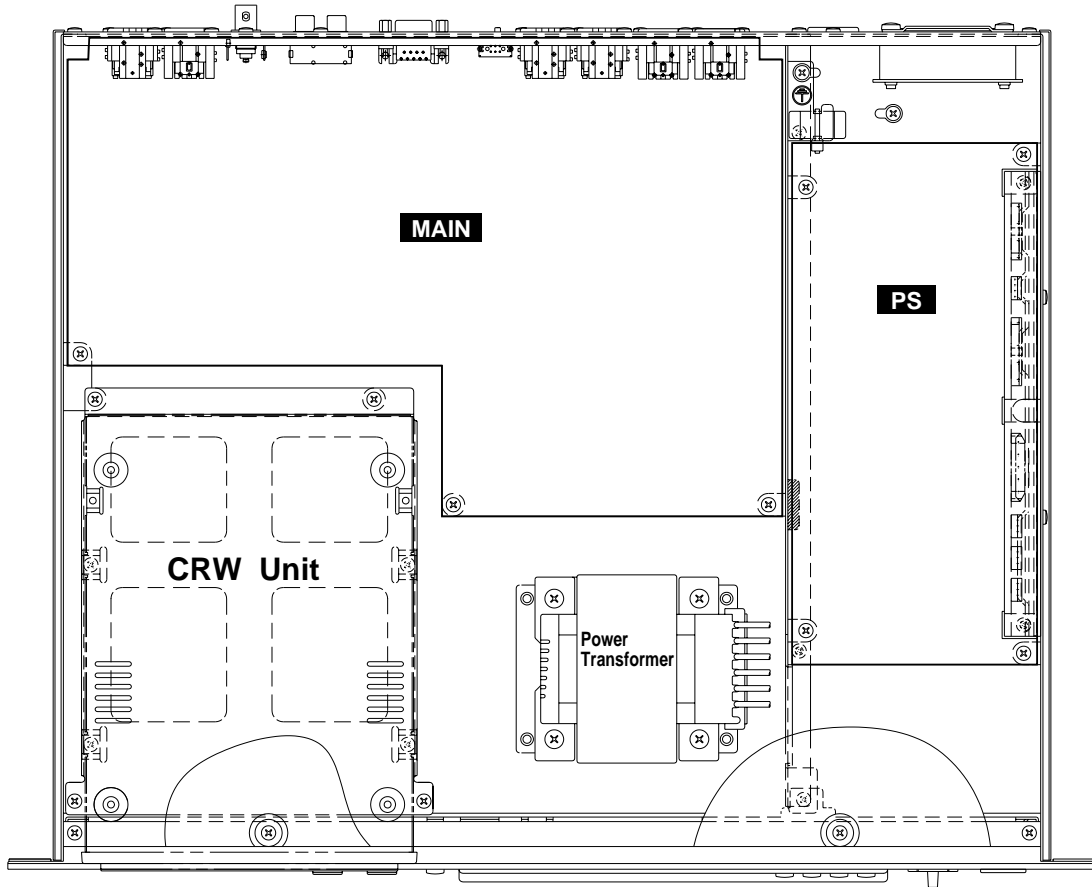
WIRING



| Destination | Connector Assembly | Pin/Lenght  | Parts List No. |             |
|-------------|--------------------|-------------|----------------|-------------|
| MAIN-CN1    | FP3/7-CN5          | C & C       | 8P/L200        | FRONT 250   |
| MAIN-CN2    | FP2/7-CN3          | C & C       | 7P/L250        | FRONT 260   |
| MAIN-CN3    | FP2/7-CN4          | C & C       | 5P/L250        | FRONT 270   |
| MAIN-CN4    | FP1/7-CN2          | B & C       | 10P/L200       | FP CN2      |
| MAIN-CN11   | FP5/7-CN7          | C & C       | 8P/L250        | OVERALL 410 |
| MAIN-CN12   | FP6/7-CN8          | C & C       | 3P/L250        | OVERALL 420 |
| MAIN-CN7    | PS-CN104           | C & C       | 9P/L350        | OVERALL 440 |
| FP1/7-CN1   | PS-CN105           | C & C       | 6P/L160        | OVERALL 450 |
| FP7/7-CN9   | PS-CN21            | PSW         | 2P/L340        | OVERALL 350 |
| FP4/7-CN6   | MAIN-CN10          | VR          | 6P/L220        | OVERALL 360 |
| PS-CN103    | CD-R/W Drive       | CDRW        | 4P/L600        | OVERALL 370 |
| MAIN-CN5    | CD-R/W Drive       | DO          | 2P/L180        | OVERALL 390 |
| MAIN-CN9    | CD-R/W Drive       | AO          | 4P/L230        | OVERALL 380 |
| MAIN-CN6    | CD-R/W Drive       | MAIN to CDR | 40P/L120       | OVERALL 400 |



# CIRCUIT BOARD LAYOUT



## ■ DISASSEMBLY PROCEDURE

### 1. Top Cover

Remove the seven (7) screws marked [320] and remove the top cover by sliding it rearward.

[320]: Bind Head Tapping Screw-B A3.0x8 MFZN2BL+BindB Tight (VP157000)

### 2. Circuit Boards and Units

After removing the top cover, remove the following screw. Each circuit board and unit can then be removed. (Fig. 1)

| Circuit Board               | Ref. No.   | Parts No. | Description                                | Q'ty                                    |    |
|-----------------------------|------------|-----------|--|---|----|
| <b>MAIN</b>                 | 130        | EP600190  | Bind Head Tapping Screw-B 3.0 X 8 MFZN2BL  | 3                                       |    |
|                             | Rear Panel | 100       | EP630220                                   | Bind Head Tapping Screw-P 3.0 X MFZN2BL | 12 |
|                             |            | 110       | VT362500                                   | Jack Socket 17L-003A3                   | 2  |
|                             |            | 120       | VP156600                                   | Bind Head Screw A3.0 X 6 MFZN2BL        | 1  |
| <b>PS</b>                   | 150        | EP600190  | Bind Head Tapping Screw-B 3.0 X 8 MFZN2BL  | 4                                       |    |
|                             | 160        | VP157000  | Bind Head Tapping Screw-B A3.0 X 8 MFZN2BL | 2                                       |    |
| <b>AC-IN</b>                | 190        | EP630220  | Bind Head Tapping Screw-P 3.0 X 8 MFZN2BL  | 2                                       |    |
| <b>Fun</b>                  | 530        | VR116500  | Pan Head Screw SP4.0 X 25 MFZN2BL          | 4                                       |    |
| <b>Trans.</b>               | 280        | VC688800  | Bind Head Tapping Screw-B A4.0 X 8 MFZN2BL | 4                                       |    |
| <b>CRW Unit</b>             | 260        | VP157000  | Bind Head Tapping Screw-B A3.0 X 8 MFZN2BL | 4                                       |    |
| <b>Front Panel Assembly</b> | 300        | VP157000  | Bind Head Tapping Screw-B A3.0 X 8 MFZN2BL | 9                                       |    |

### 3. Circuit Board in Front Panel Assembly

3-1 Remove the top cover. (See procedure 1.)

3-2 After removing the front panel assembly, remove the following screw. Each circuit board in the front panel assembly can then be removed. (Fig. 2)

| Circuit Board      | Ref. No. | Parts No. | Description                                | Q'ty |
|--------------------|----------|-----------|--|------|
| <b>Front Panel</b> | 160      | VP157000  | Bind Head Tapping Screw-B A3.0 X 8 MFZN2BL | 4    |
|                    | 190      | VF888400  | Knob                                       | 1    |
|                    | 200      | VF888500  | Knob                                       | 1    |
| <b>FP3/7</b>       | 90       | EP600190  | Bind Head Tapping Screw-B 3.0 X 8 MFZN2BL  | 2    |
| <b>FP4/7</b>       | 40       | V2431400  | Hexagonal Nut 9.0                          | 1    |
| <b>FP5-7</b>       | 60       | V2431400  | Hexagonal Nut 9.0                          | 2    |
| <b>FP6/7</b>       | 50       | V2431400  | Hexagonal Nut 9.0                          | 1    |
| <b>FP7/7</b>       | 30       | VP156600  | Bind Head Screw A3.0 X 6 MFZN2BL           | 2    |
| <b>Window</b>      | 120      | EP600190  | Bind Head Tapping Screw-B 3.0 X 8 MFZN2BL  | 4    |
| <b>FP1/7</b>       | 80       | EP600190  | Bind Head Tapping Screw-B 3.0 X 8 MFZN2BL  | 2    |
| <b>FP2/7</b>       | 70       | EP600190  | Bind Head Tapping Screw-B 3.0 X 8 MFZN2BL  | 2    |

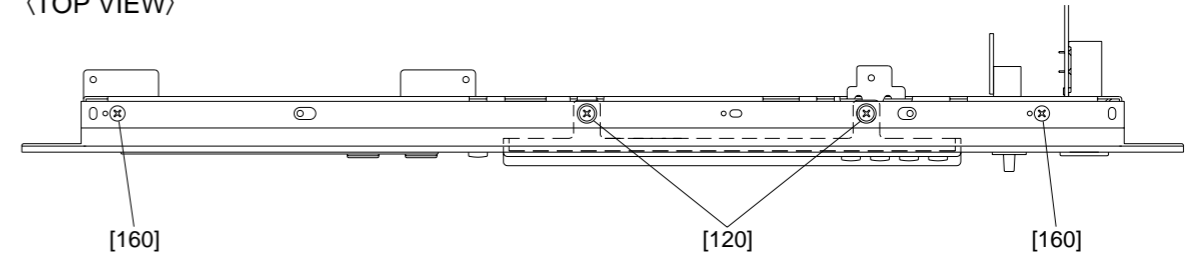
**4. CRW Unit**

4-1. Remove the four (4) screws marked [250], and the angle can be removed.

4-2. Remove the two (2) screws marked [A] and push in the four (4) hooks on both side. Then the cover can be removed.

4-3. Remove the front panel marked [220a] of the unit and then the tray marked [220b]. Push up the stopper located on the left side of the tray a little, and the tray can be removed.

〈TOP VIEW〉



〈FRONT VIEW〉

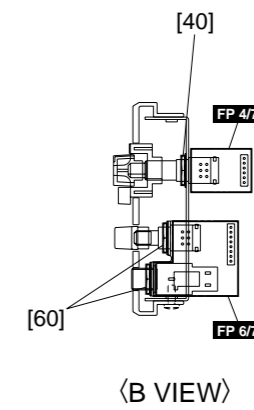
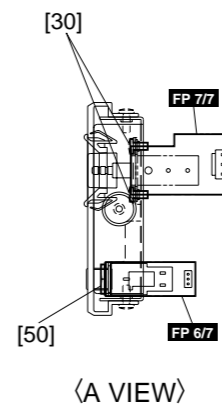
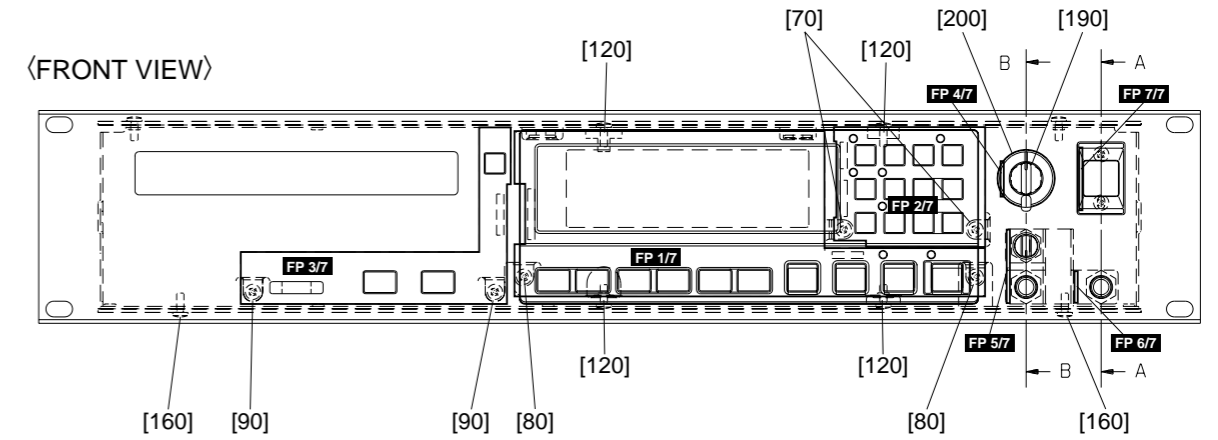


Fig.2

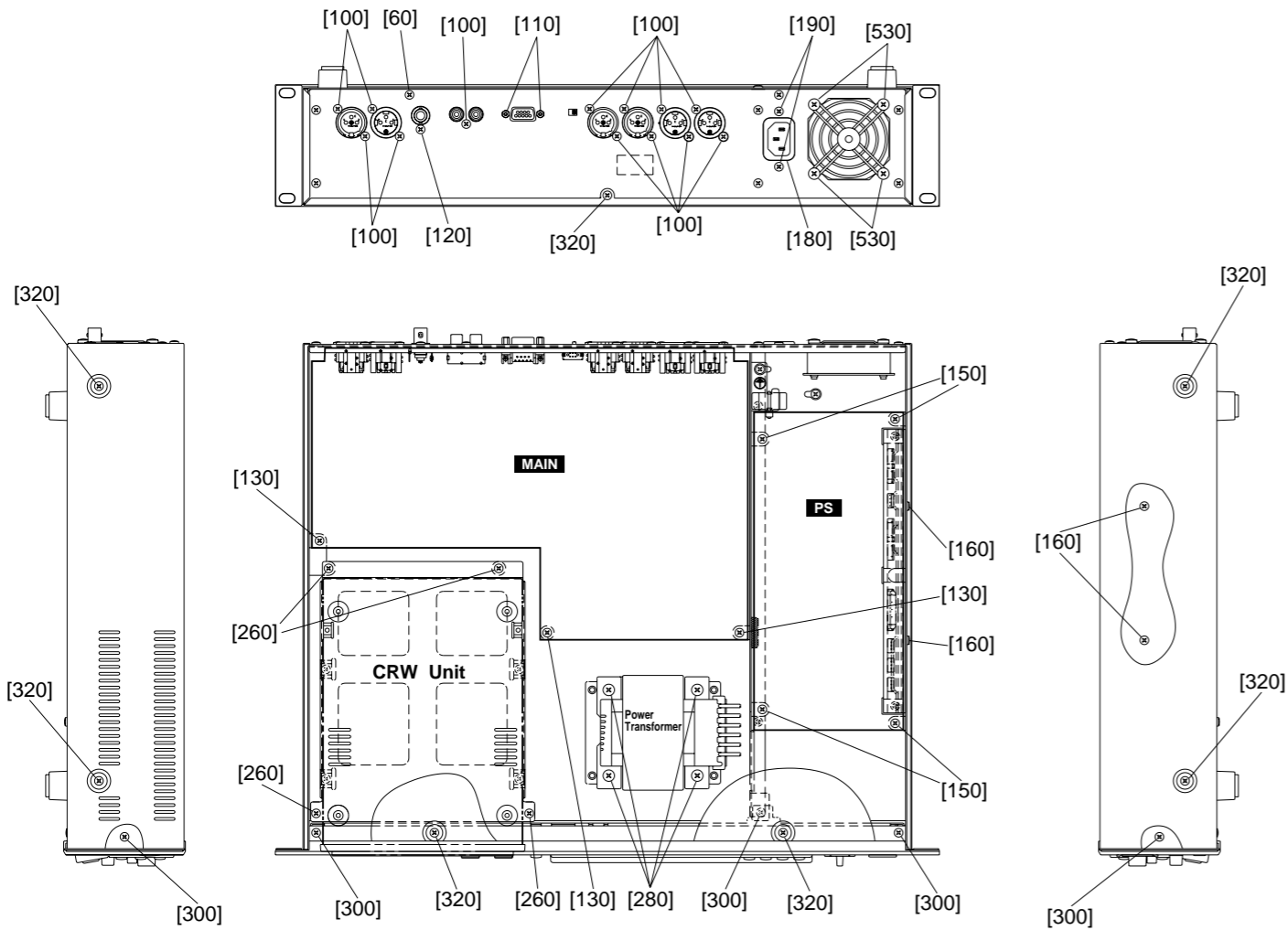


Fig.1

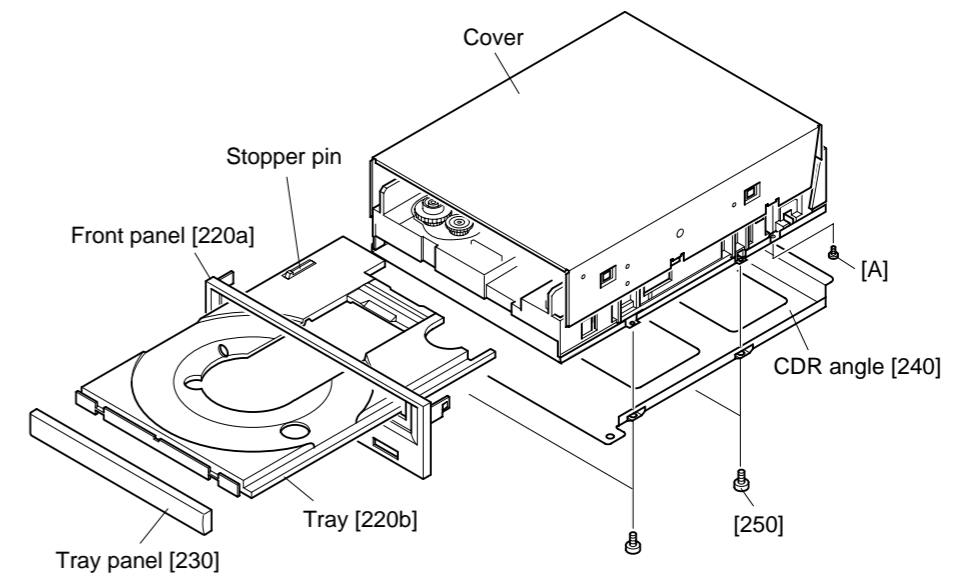


Fig.3

**LSI PIN DESCRIPTION**

● **YSS228E-F (XQ962D00) DSP3 (Digital Signal Processor) IC1**

| PIN NO. | NAME     | I/O | FUNCTION                                     | PIN NO.                     | NAME         | I/O  | FUNCTION |
|---------|----------|-----|--|-----------------------------|--------------|------|----------|
| 1       | VSS      |     | Ground                                       | 81                          | VSS          | I/O  | Ground   |
| 2       | XI       | I   | System master clock input (60 M or 30 MHz)   | 82                          | DB13         | I/O  |          |
| 3       | XO       | O   | System master clock input (60 M or 30 MHz)   | 83                          | DB14         | I/O  |          |
| 4       | VDD      |     | Power supply                                 | 84                          | DB15         | I/O  |          |
| 5       | /SYNCl   | I   | System synch. input                          | 85                          | DB16         | I/O  |          |
| 6       | /SYNCO   | O   | System synch. output                         | 86                          | DB17         | I/O  |          |
| 7       | CKI      | I   | System clock input (30 MHz)                  | 87                          | DB18         | I/O  |          |
| 8       | CKO      | O   | System clock output (30 MHz)                 | 88                          | DB19         | I/O  |          |
| 9       | CKSL     | I   | System master clock select (0:60 M,1:30 MHz) | 89                          | DB20         | I/O  |          |
| 10      | VSS      |     | Ground                                       | 90                          | DB21         | I/O  |          |
| 11      | MCKS     | I   | Master clock for serial I/O(128 xFs)         | 91                          | DB22         | I/O  |          |
| 12      | /SSYNc   | I   | Synch. signal for serial I/O                 | 92                          | DB23         | I/O  |          |
| 13      | /IC      | I   | Initial clear                                | 93                          | DB24         | I/O  |          |
| 14      | /TEST    | I   | Test mode setting                            | 94                          | DB25         | I/O  |          |
| 15      | BTYP     | I   | CPU data bus 8/16 bit select(0:8,1:16)       | 95                          | DB26         | I/O  |          |
| 16      | /IRQ     | O   | Interrupt request                            | 96                          | DB27         | I/O  |          |
| 17      | TRIG     | I/O | Trigger signal                               | 97                          | DB28         | I/O  |          |
| 18      | VDD      |     | Power supply                                 | 98                          | DB29         | I/O  |          |
| 19      | VSS      |     | Ground                                       | 99                          | DB30         | I/O  |          |
| 20      | /CS      | I   | Chip select                                  | 100                         | DB31         | I/O  |          |
| 21      | /DS      | I   | Data strobe                                  | 101                         | TIMO/DBOE    | I/O  |          |
| 22      | R/W      | I   | Read/Write select                            | 102                         | VSS          |      |          |
| 23      | CA7      | I   | CPU address bus                              | 103                         | VDD          |      |          |
| 24      | CA6      | I   |  |                             |              |      |          |
| 25      | CA5      | I   |  |                             |              |      |          |
| 26      | CA4      | I   |  |                             |              |      |          |
| 27      | CA3      | I   |  |                             |              |      |          |
| 28      | CA2      | I   |  |                             |              |      |          |
| 29      | CA1      | I   |  |                             |              |      |          |
| 30      | CA0/CD15 | I/O | CPU address/data bus                         | 110                         | DA06         | I/O  |          |
| 31      | CD14     | I/O |  |                             |              |      |          |
| 32      | CD13     | I/O | External memory data bus                     | 111                         | DA07         | I/O  |          |
| 33      | CD12     | I/O |  |                             |              |      |          |
| 34      | CD11     | I/O |  |                             |              |      |          |
| 35      | CD10     | I/O |  |                             |              |      |          |
| 36      | CD09     | I/O |  |                             |              |      |          |
| 37      | CD08     | I/O |  |                             |              |      |          |
| 38      | CD07     | I/O |  |                             |              |      |          |
| 39      | CD06     | I/O |  |                             |              |      |          |
| 40      | VSS      |     |  | Ground                      | 119          | DA15 | I/O      |
| 41      | VDD      |     |  |                             | Power supply | 120  | VSS      |
| 42      | CD05     | I/O |  | CPU data bus                |              | 121  | VDD      |
| 43      | CD04     | I/O |  |                             |              |      |          |
| 44      | CD03     | I/O |  |                             |              |      |          |
| 45      | CD02     | I/O |  |                             |              |      |          |
| 46      | CD01     | I/O |  |                             |              |      |          |
| 47      | CD00     | I/O |  |                             |              |      |          |
| 48      | /DTACK   | O   | DTACK signal output                          |                             | 122          | DA16 | I/O      |
| 49      | SI0      | I   |  |                             |              |      |          |
| 50      | SI1      | I   | Serial data input                            | 123                         | DA17         | I/O  |          |
| 51      | SI2      | I   |  |                             |              |      |          |
| 52      | SI3      | I   |  |                             |              |      |          |
| 53      | SI4      | I   |  |                             |              |      |          |
| 54      | SI5      | I   |  |                             |              |      |          |
| 55      | SI6      | I   |  |                             |              |      |          |
| 56      | SI7      | I   |  |                             |              |      |          |
| 57      | VSS      |     |  | Ground                      | 124          | DA18 | I/O      |
| 58      | VDD      |     |  |                             | Power supply | 125  | DA19     |
| 59      | SO0      | O   | Serial data output                           | 126                         |              | DA20 | I/O      |
| 60      | SO1      | O   |  |                             |              |      |          |
| 61      | SO2      | O   |  |                             |              |      |          |
| 62      | SO3      | O   |  |                             |              |      |          |
| 63      | SO4      | O   |  |                             |              |      |          |
| 64      | SO5      | O   |  |                             |              |      |          |
| 65      | SO6      | O   |  |                             |              |      |          |
| 66      | SO7      | O   |  |                             |              |      |          |
| 67      | DB00     | I/O |  | External memory address bus | 127          | DA21 | I/O      |
| 68      | DB01     | I/O |  |                             |              |      |          |
| 69      | DB02     | I/O |  |                             |              |      |          |
| 70      | DB03     | I/O |  |                             |              |      |          |
| 71      | DB04     | I/O |  |                             |              |      |          |
| 72      | DB05     | I/O |  |                             |              |      |          |
| 73      | DB06     | I/O |  |                             |              |      |          |
| 74      | DB07     | I/O |  |                             |              |      |          |
| 75      | DB08     | I/O |  |                             |              |      |          |
| 76      | DB09     | I/O |  |                             |              |      |          |
| 77      | DB10     | I/O |  |                             |              |      |          |
| 78      | DB11     | I/O |  |                             |              |      |          |
| 79      | DB12     | I/O |  |                             |              |      |          |
| 80      | VDD      |     | Power supply                                 | 128                         | DA22         | I/O  |          |
|         |          |     |  |                             | 129          | DA23 | I/O      |
|         |          |     |  |                             | 130          | DA24 | I/O      |
|         |          |     |  |                             | 131          | DA25 | I/O      |
|         |          |     |  |                             | 132          | DA26 | I/O      |
|         |          |     |  | 133                         | DA27         | I/O  |          |
|         |          |     |  | 134                         | DA28         | I/O  |          |
|         |          |     |  | 135                         | DA29         | I/O  |          |
|         |          |     |  | 136                         | DA30         | I/O  |          |
|         |          |     |  | 137                         | DA31         | I/O  |          |
|         |          |     |  | 138                         | VDD          |      |          |
|         |          |     |  | 139                         | VSS          |      |          |
|         |          |     |  | 140                         | A00          | O    |          |
|         |          |     |  | 141                         | A01          | O    |          |
|         |          |     |  | 142                         | A02          | O    |          |
|         |          |     |  | 143                         | A03          | O    |          |
|         |          |     |  | 144                         | A04          | O    |          |
|         |          |     |  | 145                         | A05          | O    |          |
|         |          |     |  | 146                         | A06          | O    |          |
|         |          |     |  | 147                         | A07          | O    |          |
|         |          |     |  | 148                         | A08          | O    |          |
|         |          |     |  | 149                         | A09          | O    |          |
|         |          |     |  | 150                         | A10          | O    |          |
|         |          |     |  | 151                         | A11          | O    |          |
|         |          |     |  | 152                         | A12          | O    |          |
|         |          |     |  | 153                         | A13          | O    |          |
|         |          |     |  | 154                         | A14          | O    |          |
|         |          |     |  | 155                         | A15/RAS      | O    |          |
|         |          |     |  | 156                         | A16/CAS      | O    |          |
|         |          |     |  | 157                         | A17/CE       | O    |          |
|         |          |     |  | 158                         | /WE          | O    |          |
|         |          |     |  | 159                         | /OE          | O    |          |
|         |          |     |  | 160                         | VDD          |      |          |

● **AK4520A-VF-E2 (XT802A00) DAC&ADC**

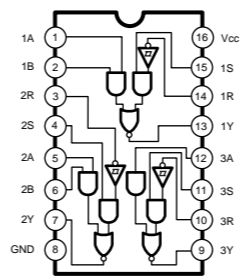
| PIN NO. | NAME  | I/O | FUNCTION                               | PIN NO. | NAME  | I/O | FUNCTION                                   |
|---------|-------|-----|--|---------|-------|-----|--|
| 1       | VREFH | I   | Positive Voltage Reference Input, VA   | 15      | MCLK  | I   | Master Clock Input                         |
| 2       | VREFL | I   | Negative Voltage Reference Input, AGND | 16      | DEM0  | I   | De-emphasis Frequency Select               |
| 3       | AINR+ | I   | Rch Analog Positive Input              | 17      | DEM1  | I   |  |
| 4       | AINR- | I   | Rch Analog Negative Input              | 18      | TST3  | I/O |  |
| 5       | AINL+ | I   | Lch Analog Positive Input              | 19      | TST2  | I/O | Test Pins (Pull Down Pins)                 |
| 6       | AINL- | I   | Lch Analog Negative Input              | 20      | TST1  | I   |  |
| 7       | VA    | -   | Analog Power Supply                    | 21      | VD    | -   |  |
| 8       | AGND  | -   | Analog Ground                          | 22      | DGND  | -   | Digital Power Supply                       |
| 9       | DIF0  | I   | Audio Data Interface Format            | 23      | /PWDA | I   | Digital Ground                             |
| 10      | DIF1  | I   | Audio Data Interface Format            | 24      | /PWAD | I   | DAC Power-Down Mode                        |
| 11      | LRCK  | I   | Input/Output Channel Clock             | 25      | CMODE | I   | ADC Power-Down Mode                        |
| 12      | SCLK  | I   | Audio Serial Data Clock                | 26      | AOUCL | O   | Master Clock Select ("H":384fs, "L":256fs) |
| 13      | SDTI  | I   | Audio Serial Data Input                | 27      | AOUCL | O   | Lch Analog Output                          |
| 14      | SDTO  | O   | Audio Serial Data Output               | 28      | VCOM  | O   | Rch Analog Output                          |
|         |       |     |  |         |       |     | Common Voltage Output, VA/2                |

● **YM3436 (XG948A00) DIR2 (Digital Format Interface)**

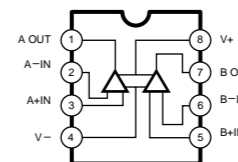
| PIN No. | NAME | I/O | FUNCTION  | PIN No. | NAME   | I/O | FUNCTION   |
|---------|------|-----|---|---------|--------|-----|--|
| 1       | DAUX | I   | Auxiliary input for audio data                        | 23      | RSTN   | I   | System reset input                                 |
| 2       | HDLT | O   | Asynchronous buffer operation flag                    | 24      | Vdda   |     | VCO section power (+5V)                            |
| 3       | DOUT | O   | Audio data output                                     | 25      | CTLN   | I   | VCO control input N                                |
| 4       | VFL  | O   | Parity flag output                                    | 26      | PCO    | O   | PLL phase comparison output                        |
| 5       | OPT  | O   | Fs × 1 Synchronous output signal for DAC              | 27      | ( NC ) |     |  |
| 6       | SYNC | O   | Fs × 1 Synchronous output signal for DSP              | 28      | CTLP   | I   | VCO control input P                                |
| 7       | MCC  | O   | Fs × 64 Bit clock output                              | 29      | Vssa   |     | VCO section power (GND)                            |
| 8       | WC   | O   | Fs × 1 Word clock output                              | 30      | TSTN   | I   | Test terminal. Open for normal use                 |
| 9       | MCB  | O   | Fs × 128 Bit clock output                             | 31      | KM2    | I   | Clock mode switching input 2                       |
| 10      | MCA  | O   | Fs × 256 Bit clock output                             | 32      | KMO    | I   | Clock mode switching input 0                       |
| 11      | SKSY | I   | Clock Synchronous control input                       | 33      | FS1    | O   | Channel status sampling frequency display output 1 |
| 12      | XI   | I   | Crystal oscillator connection or external clock input | 34      | FS0    | O   | Channel status sampling frequency display output 0 |
| 13      | XO   | O   | Crystal oscillator connector                          | 35      | CSM    | I   | Channel status output method selection             |
| 14      | P256 | O   | VCO oscillating clock connection                      | 36      | EXTW   | I   | External synchronous auxiliary input word clock    |
| 15      | LOCK | O   | PLL lock flag   | 37      | DDIN   | I   | EIAJ (AES/EBU) data input                          |
| 16      | Vss  |     | Logic section power                                   | 38      | LR     | O   | PLL word clock output                              |
| 17      | TC   | O   | PLL time constant switching output                    | 39      | Vdd    |     | Logic section power (+5V)                          |
| 18      | DIM1 | I   | Data input mode selection                             | 40      | ERR    | O   | Data error flag output                             |
| 19      | DIM0 | I   | Data input mode selection                             | 41      | EMP    | O   | Channel status emphasis control code output        |
| 20      | DOM1 | I   | Data output mode selection                            | 42      | CD0    | O   | 3-wire type microcomputer interface data output    |
| 21      | DOM0 | I   | Data output mode selection                            | 43      | CCK    | I   | 3-wire type microcomputer interface clock input    |
| 22      | KM1  | I   | Clock mode switching input 1                          | 44      | CLD    | I   | 3-wire type microcomputer interface load input     |

■ **IC BLOCK DIAGRAM**

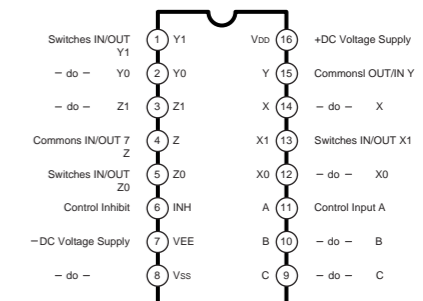
● **SN75124NS (XN976A00) IC31**  
LINE RECEIVER



● **NJM5532M (XC011A00) IC46, IC47**  
OP AMP



● **TC4053BF (XB738A00) IC43**  
MULTIPLEXER



● HD64F3039F18 (XW700A00) CPU

| PIN NO. | NAME            | I/O | FUNCTION                             | PIN NO.     | NAME                 | I/O | FUNCTION                         |
|---------|-----------------|-----|--------------------------------------|-------------|----------------------|-----|----------------------------------|
| 1       | TIOCA3          | I/O | Input capture/output compare         | 41          | A18/P52              | O   | Address bus                      |
| 2       | TIOCB3          | I/O |                                      | 42          | A19/P53              | O   |                                  |
| 3       | TIOCA4          | I/O |                                      | 43          | P60//WAIT            | I   | Wait                             |
| 4       | TIOCB4          | I/O |                                      | 44          | MD0                  | I   | Mode control                     |
| 5       | TOCXA4          | I/O |                                      | 45          | MD1                  | I   |                                  |
| 6       | TOCXB4          | I/O |                                      | 46          | φ                    | O   | System clock                     |
| 7       | MD2             | I   | Mode control                         | 47          | /STBY                | I   | Standby                          |
| 8       | /ADTRG/TP15/PB7 | I   | AD conversion external trigger input | 48          | /RES                 | I   | Reset                            |
| 9       | TXD0/P90        | O   | Transmit data                        | 49          | NMI                  | I   | Non-maskable interrupt           |
| 10      | RXD0/P92        | I   | Receive data                         | 50          | VSS                  | -   | Ground                           |
| 11      | /IRQ4/SCK0/P94  | I   | Interrupt request                    | 51          | EXTAL                | I   | Crystal oscillator               |
| 12      | VSS             | -   | Ground                               | 52          | XTAL                 | I   |                                  |
| 13      | D0/P30          | I/O | Data bus                             | 53          | VCC                  | -   | Power supply                     |
| 14      | D1/P31          | I/O |                                      | 54          | P63/AS               | O   | Address strobe                   |
| 15      | D2/P32          | I/O |                                      | 55          | P64/RD               | O   | Read                             |
| 16      | D3/P33          | I/O |                                      | 56          | P65/WR               | O   | Write                            |
| 17      | D4/P34          | I/O |                                      | 57          | /RESO/FWE            | I/O | Reset output/write enable signal |
| 18      | D5/P35          | I/O |                                      | 58          | AVSS                 | -   | Ground                           |
| 19      | D6/P36          | I/O |                                      | 59          | P70/AN0              | I   | Analog input                     |
| 20      | D7/P37          | I/O | 60                                   | P71/AN1     | I                    |     |                                  |
| 21      | VCC             | -   | Power supply                         | 61          | P72/AN2              | I   |                                  |
| 22      | A0/P10          | O   | 62                                   | P73/AN3     | I                    |     |                                  |
| 23      | A1/P11          | O   | 63                                   | P74/AN4     | I                    |     |                                  |
| 24      | A2/P12          | O   | 64                                   | P75/AN5     | I                    |     |                                  |
| 25      | A3/P13          | O   | Address bus                          | 65          | P76/AN6              | I   |                                  |
| 26      | A4/P14          | O   | Power supply                         | 66          | P77/AN7              | I   |                                  |
| 27      | A5/P15          | O   |                                      | 67          | AVCC                 | -   |                                  |
| 28      | A6/P16          | O   |                                      | 68          | P80//IRQ0            | I   | Interrupt request                |
| 29      | A7/P17          | O   | 69                                   | P81//IRQ1   | I                    |     |                                  |
| 30      | VSS             | -   | Ground                               | 70          | P91/TXD1             | O   | Transmit data                    |
| 31      | A8/P20          | O   | Address bus                          | 71          | P93/RXD1             | I   | Receive data                     |
| 32      | A9/P21          | O   |                                      | 72          | P95/SCK1/IRQ5        | I   | Interrupt request                |
| 33      | A10/P22         | O   |                                      | 73          | PA0/TP0/TCLKA        | I   | Clock input                      |
| 34      | A11/P23         | O   |                                      | 74          | PA1/TP1/TCLKB        | I   |                                  |
| 35      | A12/P24         | O   |                                      | 75          | PA2/TP2/TIOCA0/TCLKC | I   |                                  |
| 36      | A13/P25         | O   |                                      | 76          | PA3/TP3/TIOCB0/TCLKD | I   |                                  |
| 37      | A14/P26         | O   |                                      | Address bus | 77                   | A23 | O                                |
| 38      | A15/P27         | O   | 78                                   |             | A22                  | O   |                                  |
| 39      | A16/P50         | O   | 79                                   |             | A21                  | O   |                                  |
| 40      | A17/P51         | O   | 80                                   |             | A20                  | O   |                                  |

● SM5844AF (XW097A00) Sample Converter

| PIN NO. | NAME      | I/O | FUNCTION   | PIN NO. | NAME  | I/O | FUNCTION   |
|---------|-----------|-----|--|---------|-------|-----|--|
| 1       | DI        | I   | Input data   | 23      | OW20N | I   | Output format setting*1                            |
| 2       | DI        | I   |  | 24      | OW20N | I   |  |
| 3       | BCKI      | I   | Input side bit clock   | 25      | IISN  | I   | IIS output mode select<br>H: normal L: IILS        |
| 4       | BCKI      | I   |  | 26      | IISN  | I   |  |
| 5       | LRCI      | I   | Input side word clock  | 27      | STATE | O   | Output which shows internal operation              |
| 6       | ICLK      | I   | Input side system clock input                                  | 28      | TST1N | I   | Diza ON/OFF select                                 |
| 7       | ICKSL     | I   | Input side system clock select                                 | 29      | TST2N | I   | Test   |
| 8       | IFM1      | I   | Input format setting   | 30      | RSTN  | I   | Reset  |
| 9       | IFM1      | I   |  | 31      | RSTN  | I   |  |
| 10      | IFM2      | I   |  | 32      | VSS   | -   | Ground   |
| 11      | IFM2      | I   | 33   | VSS     | -     |     |  |
| 12      | VDD       | -   | Power supply   | 34      | SLAVE | I   | Mode select of BCKO and LRCO<br>H: input L: output |
| 13      | VDD       | -   |  | 35      | SLAVE | I   |  |
| 14      | DMUTE     | I   | Mute   | 36      | THRUN | I   | Slue mode setting of DOUT                          |
| 15      | DMUTE     | I   |  | 37      | THRUN | I   |  |
| 16      | MCOM      | I   | 17 to 20 pin control select                                    | 38      | OCKSL | I   | Output side system clock select                    |
| 17      | MDT/FSI1  | I   | MCDM H: data input<br>L: de-emphasis clock select              | 39      | OCLK  | I   | Output side system clock input                     |
| 18      | MCK/FSI2  | I   | MCDM H: Bit clock of data input<br>L: de-emphasis clock select | 40      | LRCO  | I/O | Output side word clock input/output                |
| 19      | MLEN/DEEM | I   | MCDM H: data word latch clock                                  | 41      | BCKO  | I/O | Output side Bit clock input/output                 |
| 20      | MLEN/DEEM | I   | L: de-emphasis on/off control                                  | 42      | BCKO  | I/O |  |
| 21      | OW18N     | I   | Output format setting*1  | 43      | DOUT  | O   | Data Out   |
| 22      | OW18N     | I   |  | 44      | DOUT  | O   |  |

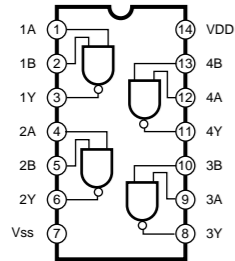
\*1 IISN: H

| Output format |              | OW20N | OW18N |
|---------------|--------------|-------|-------|
| 16 bit        | Stuffs back  | H     | H     |
| 18 bit        |              | H     | L     |
| 20 bit        | L            | L     | H     |
|               | Stuffs ahead | L     | L     |

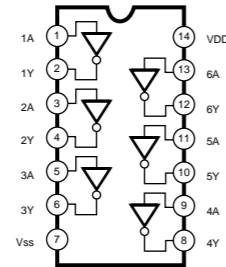
IISN: L

| Output format |                          | OW20N | OW18N |
|---------------|--------------------------|-------|-------|
| 16 bit        | IIS MODE<br>Stuffs ahead | H     | H     |
| 18 bit        |                          | H     | L     |
| 20 bit        |                          | L     | H     |
|               | L                        | L     |       |

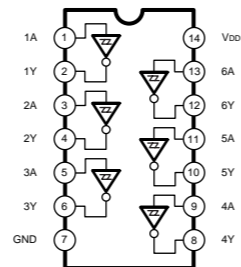
- **HD74HC00FPEL** (XP250A00)  
IC29, IC50, IC66  
NAND



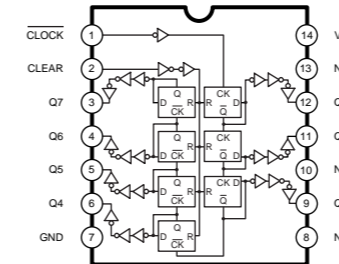
- **TC74HC04AF** (XS993A00)
- **TC74HCU04AF-TP1** (XD660A00)  
IC6, IC52, IC65  
Hex Inverter



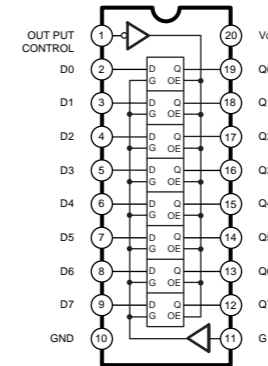
- **TC74HC14AF-TP1** (XD657A00)  
IC4, IC7, IC24  
Hex Inverter



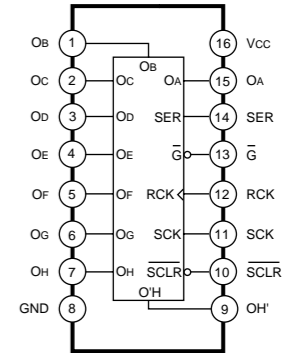
- **TC74HC4024AF** (XT546A00)  
IC25  
COUNTER



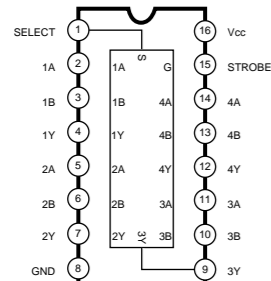
- **TC74HC573AF** (XH224A00)  
IC2  
T-LATCCHES



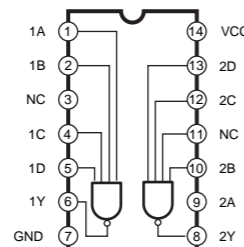
- **SN74HC595NSR** (XW108A00)  
IC11, IC58, IC59, IC60  
SHIFT REGISTER



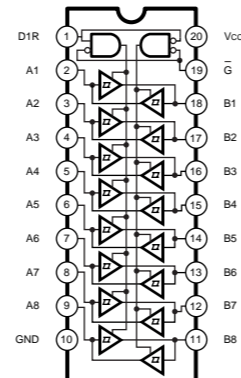
- **SN74HC157NSR** (XW110A00)  
IC16, IC34  
Quad 2 to 1 Multiplexer



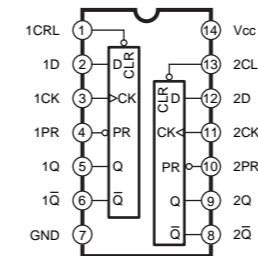
- **TC74HC20AF** (XW092A00)  
IC5, IC8, IC63  
NAND



- **TC74HC245AF** (XS720A00)  
IC14, IC15  
Octal 3-State Bus Transceiver

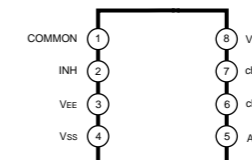


- **TC74HC74AF** (XP003A00)  
IC54, IC57, IC64, IC67  
Dual D-Type Flip-Flop

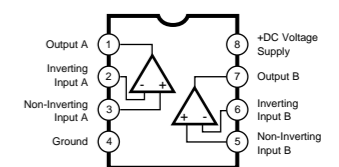


| INPUTS |     |     |   | OUTPUTS |        |
|--------|-----|-----|---|---------|--------|
| PR     | CLR | CLK | D | Q       | Q-bar  |
| L      | H   | X   | X | H       | L      |
| H      | L   | X   | X | L       | H      |
| L      | L   | X   | X | H       | H      |
| H      | H   | ↑   | H | H       | L      |
| H      | H   | ↑   | L | L       | H      |
| H      | H   | L   | X | Q.      | Q-bar. |

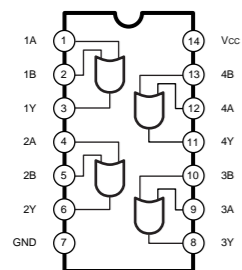
- **TC4W53FU** (XR769A00)  
2-Channel  
IC53  
Multiplexer/Demultiplexer



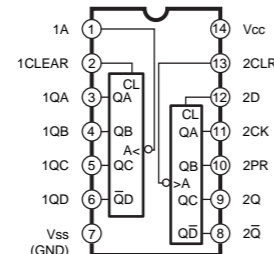
- **NJM4556AMT1** (XQ138A00)
- **NJM2068MD-T1** (XJ553A00)  
IC40, IC41, IC42, IC44, IC45  
Dual Operation Amplifier



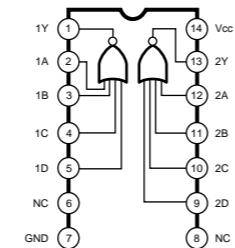
- **TC74HC32AF** (XN241A00)  
IC10, IC23, IC51, IC55  
Quad 2 Input OR



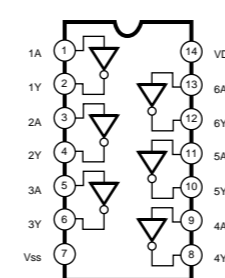
- **TC74HC393AF-TP1** (XE052A00)  
IC56  
BINARY COUNTER



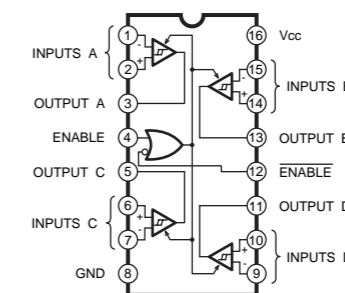
- **TC74HC4002AF** (XW138A00)  
IC61, IC62  
NOR



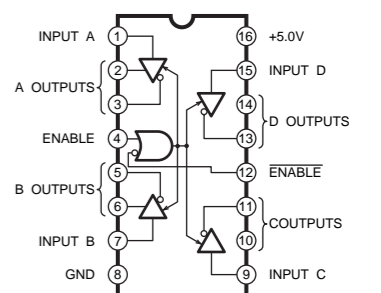
- **HD74LS06FPEL** (XH610A00)  
IC37  
Hex Inverter



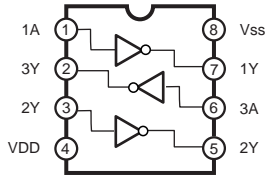
- **DS26C32ATMX** (XU815A00)  
IC33  
LINE RECEIVER



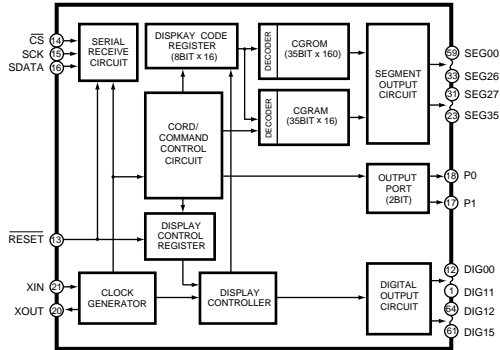
- **AM26LS31M** (XN919A00)  
IC32  
LINE DRIVER



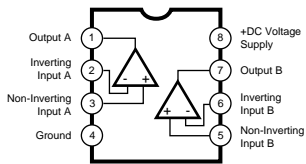
● **TC7W04FU**(XQ805A00)  
INVERTER



● **M66004FP** (XT828A00)  
FL DRIVER

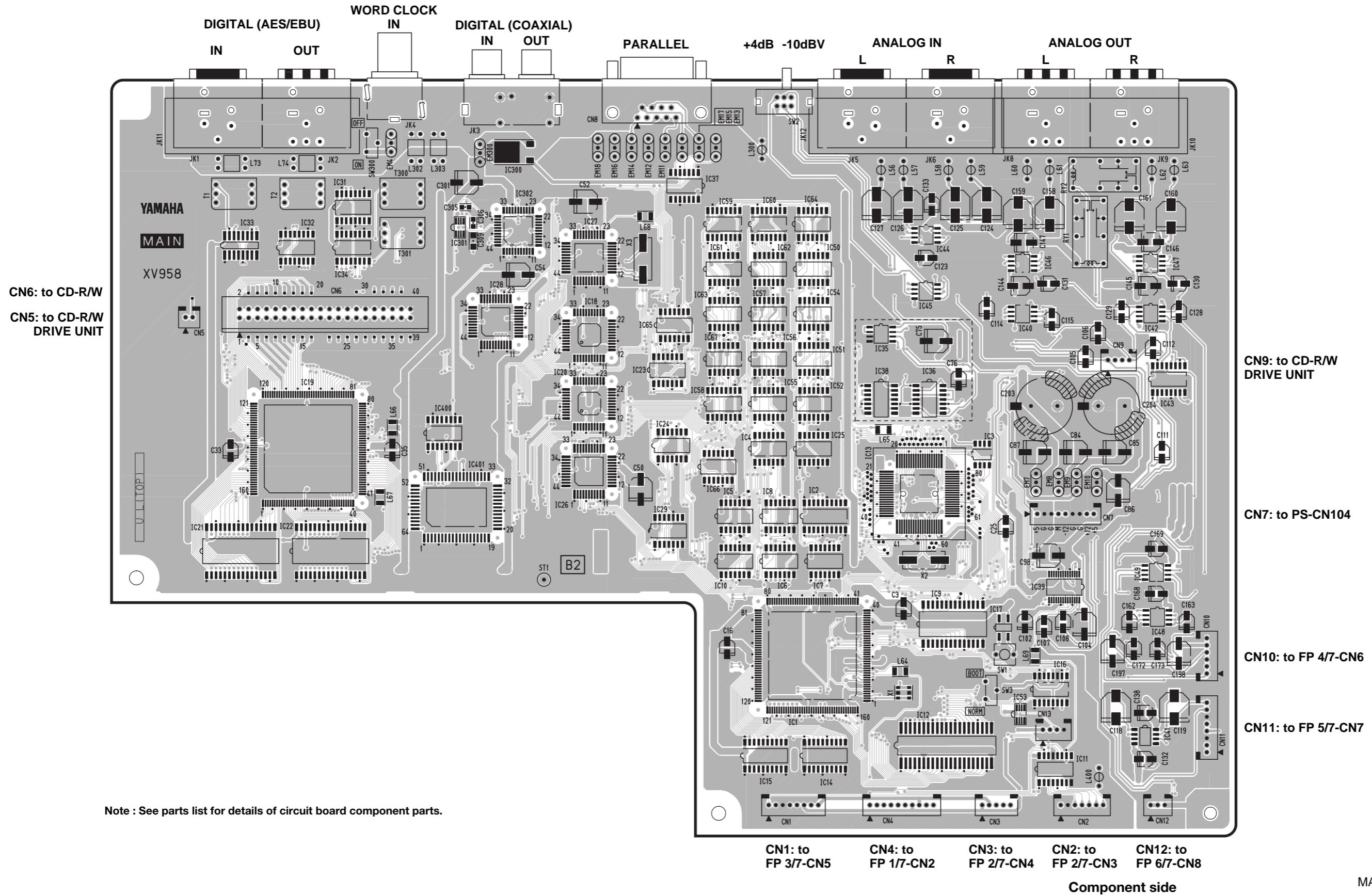


● **NJM2115M-T1**(XS511A00)  
OP AMP

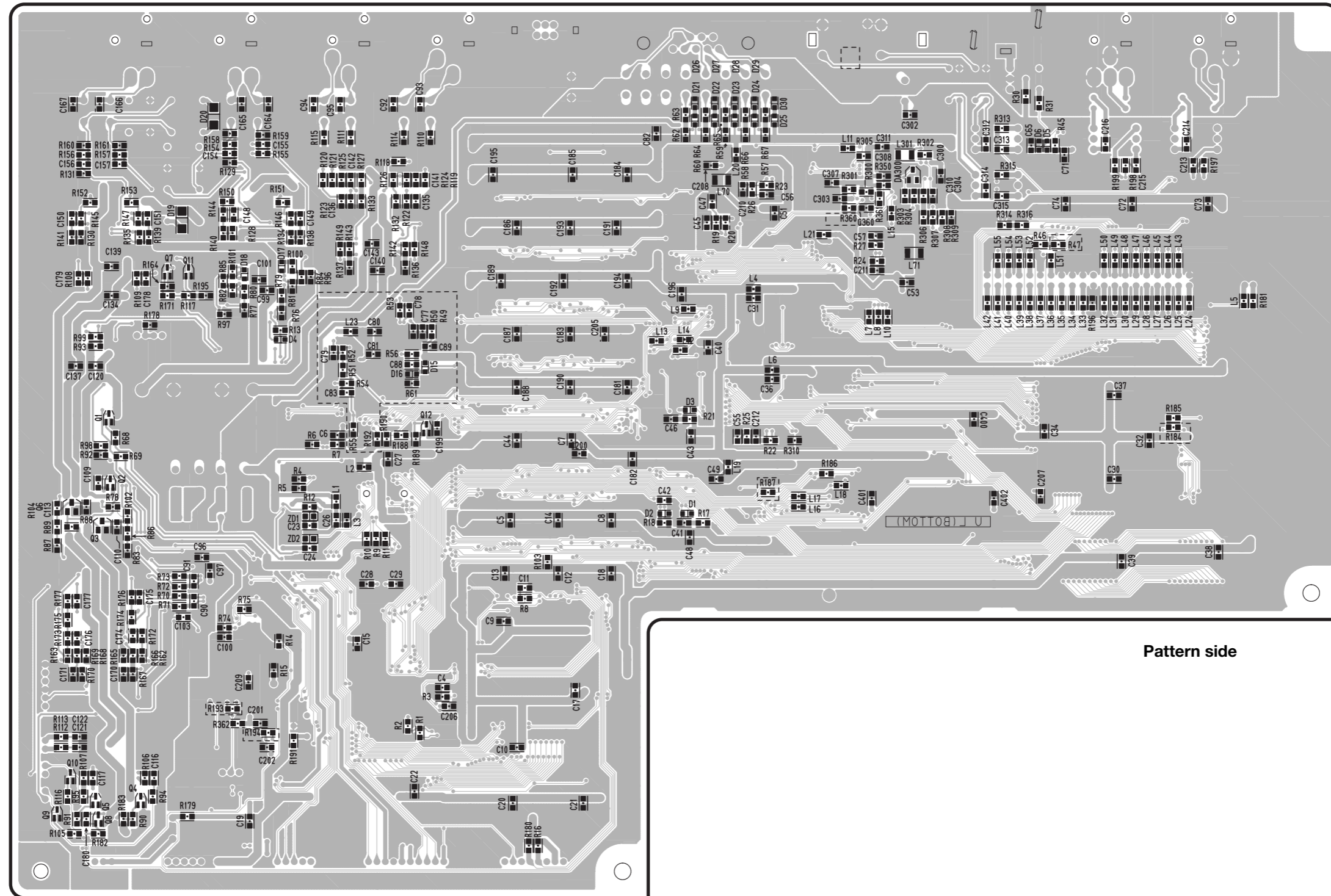


**CIRCUIT BOARDS**

• MAIN Circuit Board

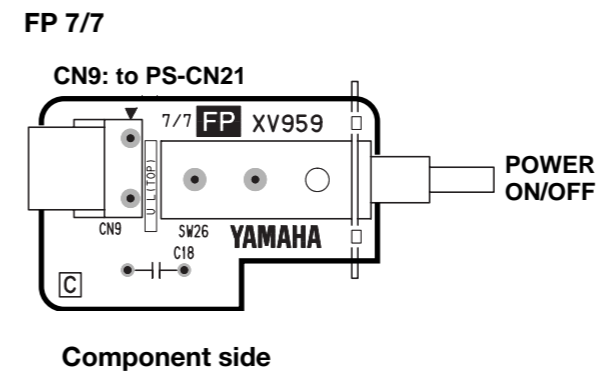
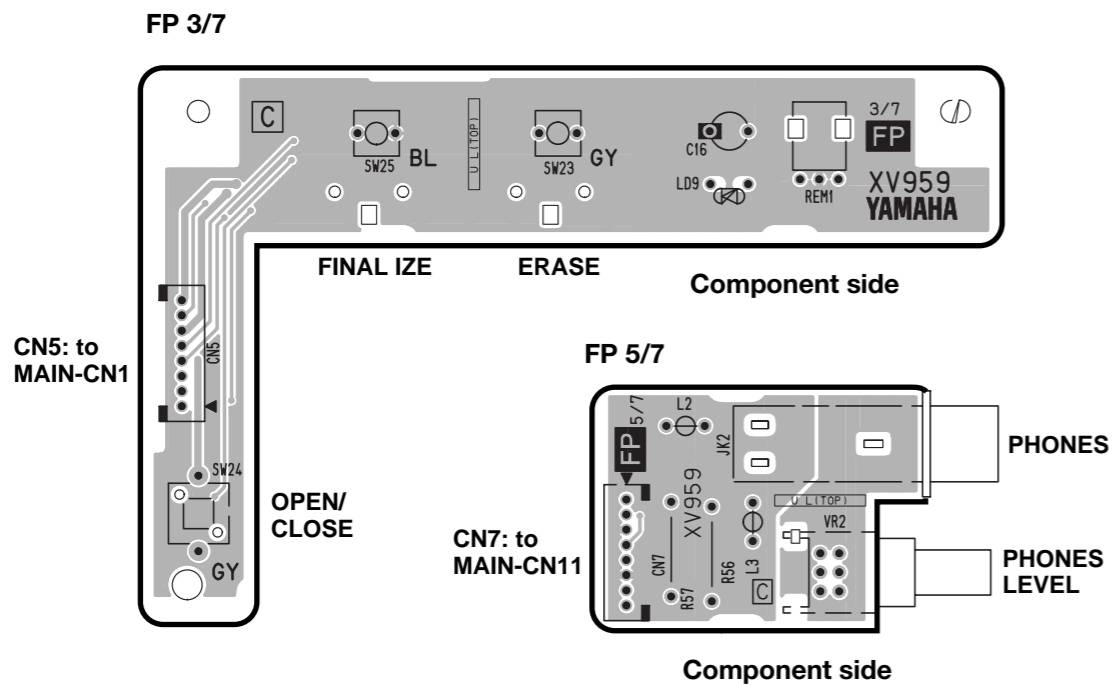
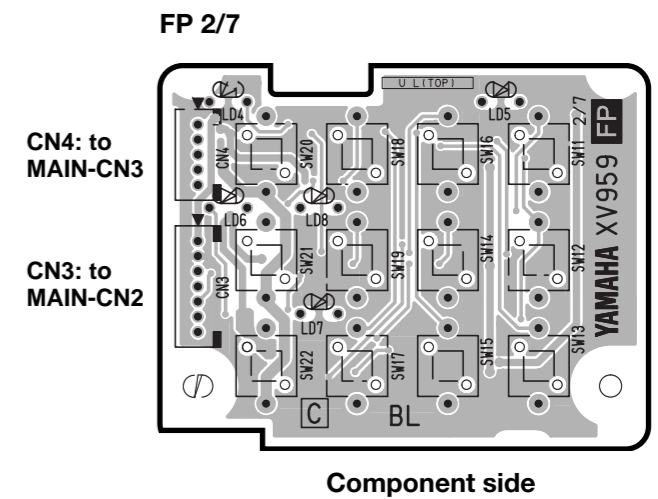
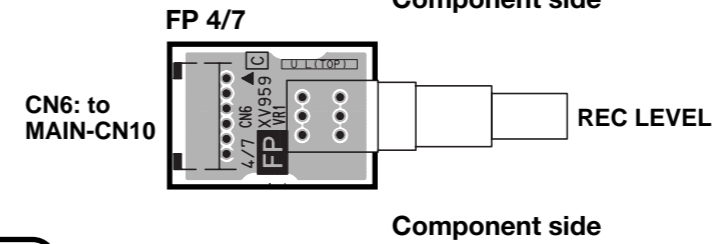
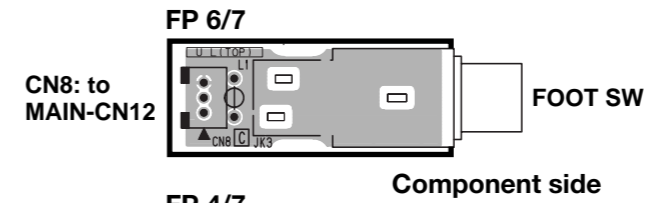
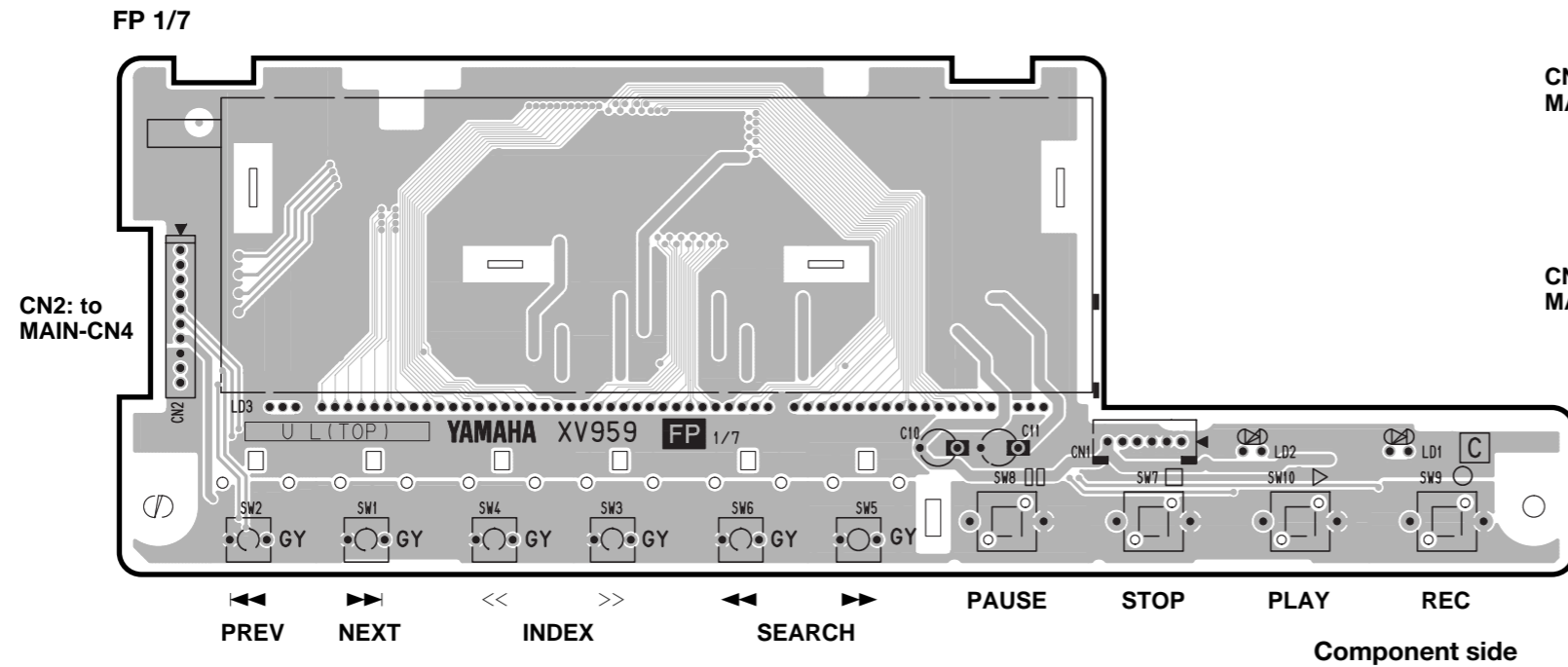






Pattern side

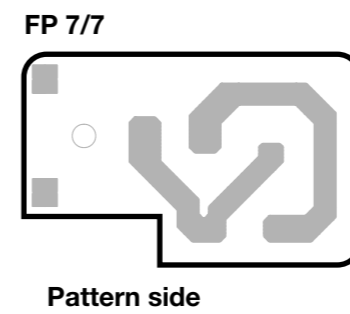
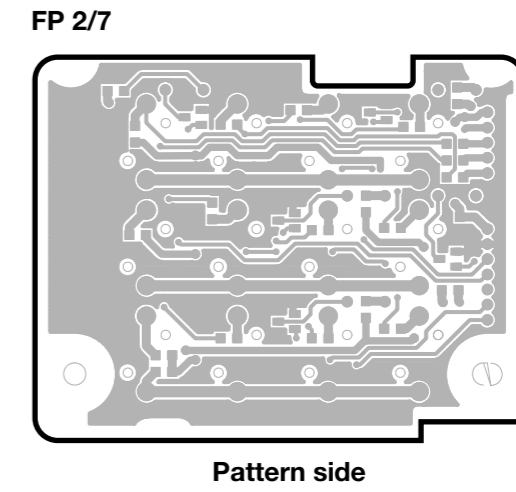
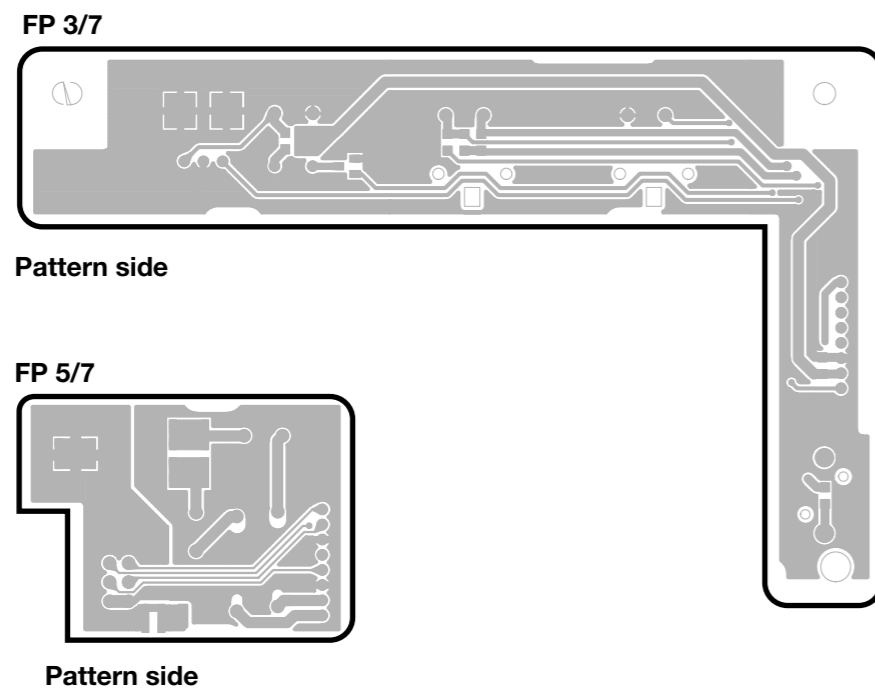
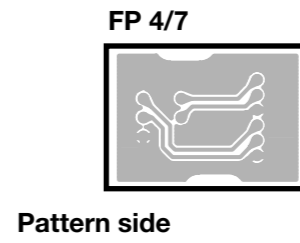
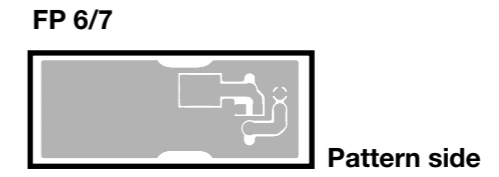
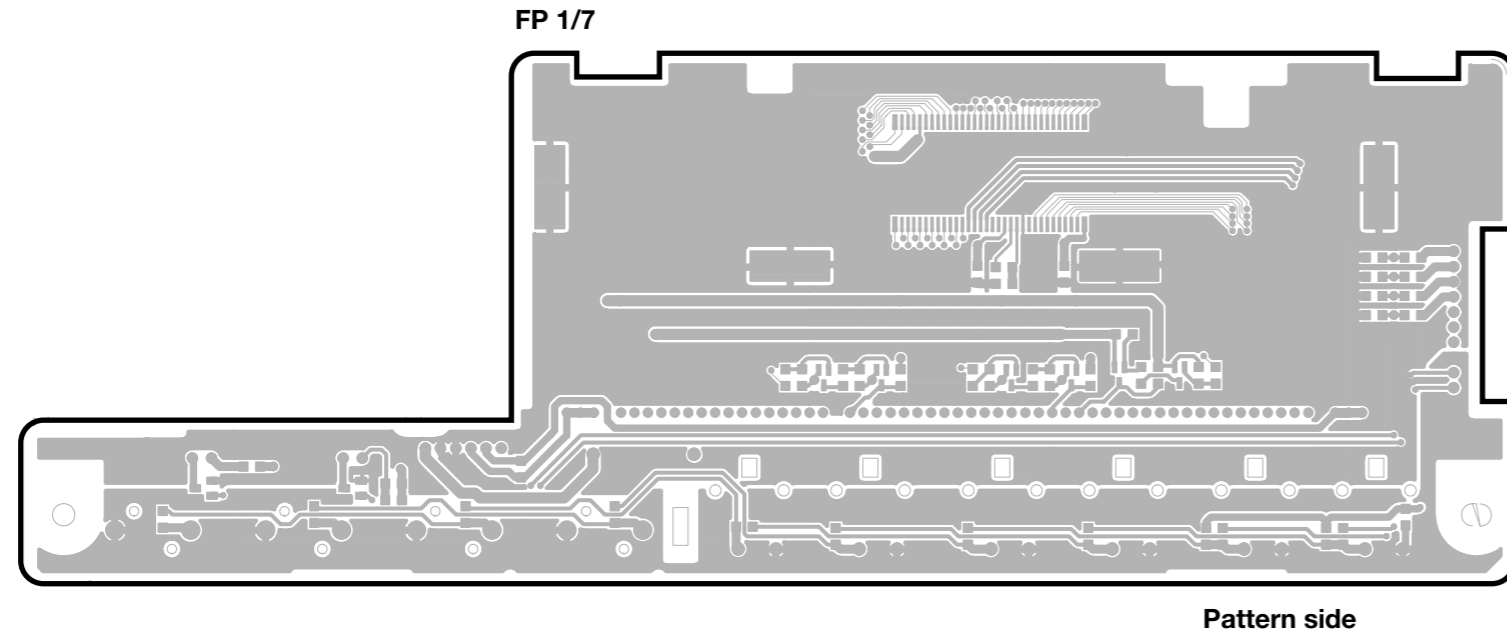
• FP Circuit Board



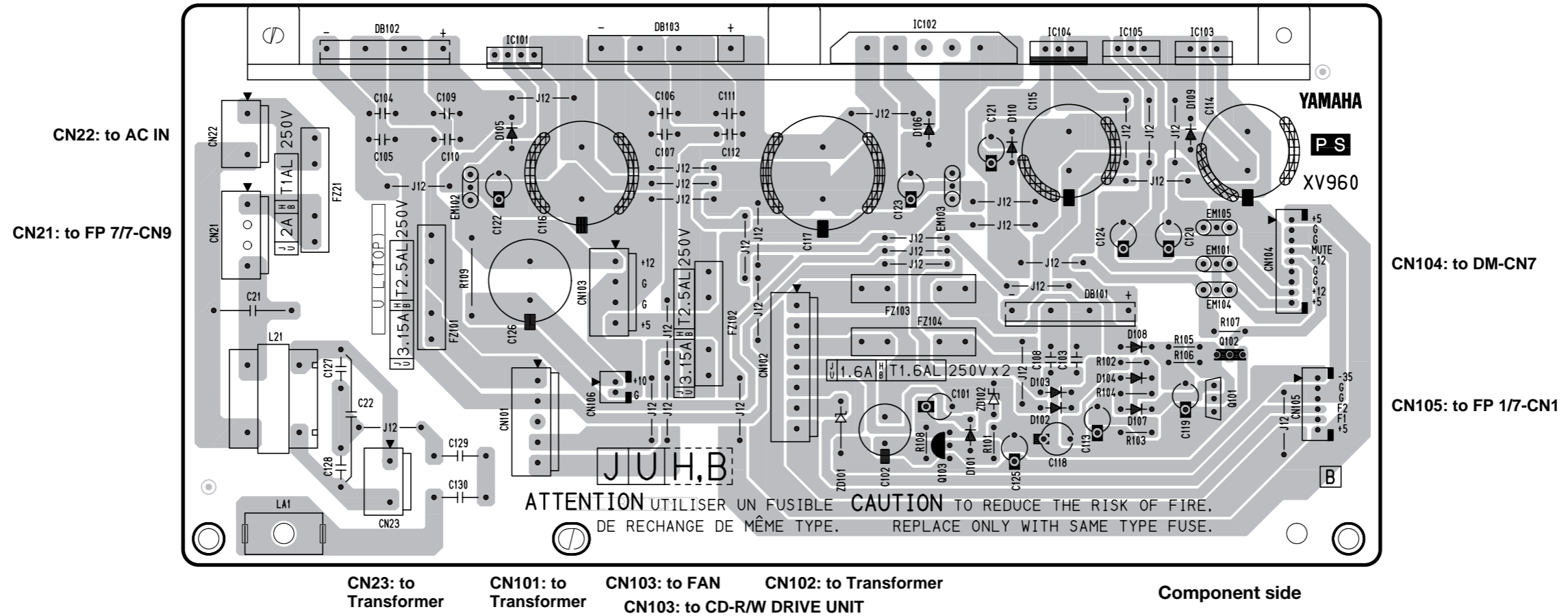
SWITCH TABLE

|                      |                         |                         |                      |
|----------------------|-------------------------|-------------------------|----------------------|
| SW20<br>PEAK<br>HOLD | SW18<br>TIME<br>DISPLAY | SW16<br>INPUT<br>SELECT | SW11<br>UTILITY      |
| SW21<br>REC<br>MUTE  | SW19<br>UV22            | SW14<br>REPEAT          | SW12<br>A-B          |
| SW22<br>SYNC<br>REC  | SW17<br>AUTO            | SW15<br>INDEX<br>INC    | SW13<br>TRACK<br>INC |

• FP Circuit Board



• PS Circuit Board



|              | J,U     |       |      | H,B     |        |      |
|--------------|---------|-------|------|---------|--------|------|
| <b>FZ21</b>  | KB00357 | 2A    | 250V | KB00304 | T1AL   | 250V |
| <b>FZ101</b> | KB00360 | 3.15A | 250V | KB00308 | T2.5AL | 250V |
| <b>FZ102</b> | KB00360 | 3.15A | 250V | KB00308 | T2.5AL | 250V |
| <b>FZ103</b> | KB00356 | 1.6A  | 250V | KB00306 | T1.6AL | 250V |
| <b>FZ104</b> | KB00356 | 1.6A  | 250V | KB00306 | T1.6AL | 250V |

## ■ TEST PROGRAM

### 1. Unless otherwise specified, use the following volume and switch settings.

REC LEVEL: Max.  
 PHONES LEVEL: Max.  
 GAIN SW: +4dB

Connect the following load resistance to each output terminal.

ANALOG OUT (L, R): 600 ohm  
 PHONES OUT: 40 ohm

#### Measuring instruments

Low frequency oscillator, AC voltmeter, Distortion meter, Oscilloscope, CD filter,  
 FOOT SW, A/D converter unit, D/A converter unit

N.B.: Unless otherwise specified, use 44.1 kHz sampling frequency for the A/D and D/A converter units.

#### Disk in use

Any music CD  
 Test CD: ALMEDIO TCD-78  
 CDRW: TDK CD-RW XA74

### 2. How to enter the Test Program

While pressing the [UTILITY] and [SYNC REC] buttons, turn on the power switch.  
 The display will appear as shown below.

DIAG VER0.16

When the display changes as shown below, the test mode will be set.

D0: DIAG IN

### 3. Proceeding through the Test Program

To select the test program number, use the [NEXT] and [PREV] buttons.  
 To start the test, press the [STOP] button.

There are 12 TEST programs, as listed below.

| Test No. | Description              |
|----------|--------------------------|
| D1       | Fluorescent Display, LED |
| D2       | Key Switch               |
| D3       | Remote Control           |
| D4       | PARALLEL I/O             |
| D5       | EEPROM Initialize        |
| D6       | ANALOG Input             |
| D7       | COAXIAL Input            |
| D8       | AES/EBU Input            |
| D9       | WORD CLOCK               |
| D10      | AES/EBU THRU             |
| D11      | DSP, DRAM                |
| D12      | SEARCH                   |

#### D1 Fluorescent Display and LED

Selecting this program will cause the fluorescent display and LED to light up.  
 Check that the fluorescent display and all LEDs light up.

**D2 Key Switch**

Connect the FOOT SW to the FOOT SW jack and select this test program.

The display will appear as shown below.

D2: FOOT SW

Turn on the FOOT SW. If the check result is OK, move to the next switch check. The switches are tested in the following order.

FOOT SW -> OPEN/CLOSE -> ERASE -> FINALIZE -> PEAK HOLD -> TIME DISPLAY -> INPUT SELECT-> UTILITY  
-> REC MUTE -> UV22 -> REPEAT -> A-B -> SYNC REC -> AUTO -> INDEX INC -> TRACK INC -> PREV -> NEXT ->  
INDEX<< ->INDEX>> -> SEARCH<< -> SEARCH>> ->PAUSE ->STOP-> PLAY ->REC

**D3 Remote Control**

When this program is selected, the display will appear as shown below.

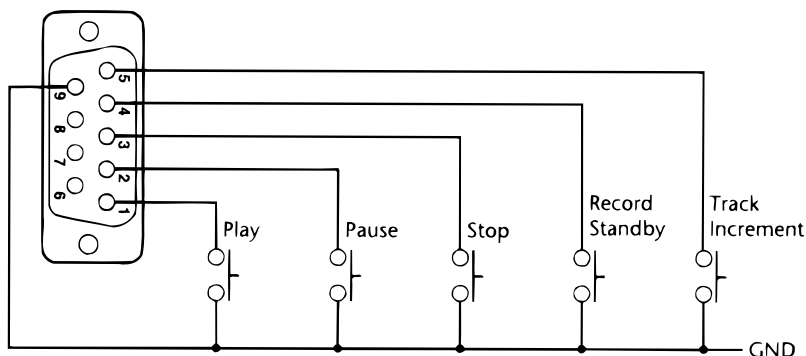
D3: OPEN/C

Press the OPEN/CLOSE button on the remote control unit. When the check result is OK, the display will appear as shown below.

D3: RM END

**D4 Parallel I/O**

Short the terminal as shown below and check that the main unit operates properly as commanded.

**D5 EEPROM Initialize**

Execute testing, and the EEPROM will be initialized.

**D6 ANALOG Input**

Input a 1 kHz, -10 dBm signal into the ANALOG IN L and R, check that the output level at ANALOG OUT L and R is 0 dBm  $\pm$  1 dB.

Also, check that a full-scale, -18.5 dBm  $\pm$  1 dB signal is output from COAXIAL OUT and AES/EBS OUT.

Set the GAIN switch to -10 dBV, check that the output level at ANALOG OUT L and R is +11.8 dBm  $\pm$  1 dB.

**D7 COAXIAL Input**

Input a 1 kHz, full-scale signal into the COAXIAL IN, check that the output level at ANALOG OUT L and R is +18.5 dBm  $\pm$  1 dB.

Also, check that a 1 kHz, full-scale signal is output from COAXIAL OUT, AES/EBS OUT.

**D8 AES/EBS Input**

Input a 1 kHz, full-scale signal into the AES/EBS IN, check that the output level at ANALOG OUT, L and R is +18.5 dBm  $\pm$  1 dB.

Also, check that a 1 kHz, full-scale signal is output from COAXIAL OUT, AES/EBS OUT.

**D9 WORD CLOCK**

Input a 1 kHz, full-scale signal into the AES/EBS IN, and a 44.1 kHz word clock into the WORD CLOCK terminal, check that a 1 kHz, full-scale signal is output from AES/EBS OUT.

**D10 AES/EBU THRU**

Input a 1 kHz, full-scale signal into AES/EBS IN, check that a 1 kHz, full-scale signal is output from AES/EBS OUT.

**D11 DSP and DRAM**

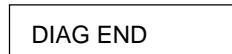
Input a 1 kHz, full-scale signal into AES/EBS IN, check that a signal is output from AES/EBS OUT about 2 seconds later.

**D12 SEARCH**

Load a music CD into the drive unit.

Check that the sound of the CD being fast forwarded is output from ANALOG OUT L and R and that the meter responds correctly.

After the above check, press the [NEXT] key; the display will appear as shown below and testing will end.



**Exit the TEST mode**

Turn off the power switch then turn on again.

Pressing the SW1 on the MAIN circuit board will set to regular mode.

**■ INSPECTION**

\* Load a test CD (ALMEDIO TCD-784) into the drive unit.

**1. Playback Level & Frequency Response**

Playback the second trac (1 kHz), the third trac (20 Hz) and the sixth trac (20 kHz) on the test CD, and check that the output level at ANALOG OUT L and R is within the range of +18.5 dBm +1/-2 dB. Also check that a 1 kHz, full-scale signal is output from COAXIAL OUT, AES/EBS OUT respectively.

**2. Playback Distortion Factor**

Playback the second trac (1 kHz) on the test CD, and check that the distortion factor measured at ANALOG OUT L and R is less than 0.03%.

**3. Playback Residual Noise**

Play back the seventh trac (no sound) on the test CD, and check that the residual noise measured at ANALOG OUT L and R is less than -77 dBm.

**4. Emphasis**

Using the output level obtained at ANALOG OUT L and R when the second trac (1 kHz EMP:OFF) on the test CD is played back at 0 dB, check that the level obtained when the twelfth trac (5 kHz EMP:ON) is played back is -4.53 dB ± 1 dB.

\* Load a CD-RW disk (TDK CD-RW XA74) into the drive unit to inspect the following items.

**5. Recording Playback Level & Frequency Response**

Select ANALOG from the INPUT SELECT switch and press the REC key. (REC stand-by state) Input the signals of the frequencies and levels in the following table into ANALOG IN and check that the output of the specified level is obtained at ANALOG OUT L and R as well as COAXIAL OUT, AES/EBS OUT.

| INPUT |       | ANALOG OUT<br>OUT L,R | COAXIAL OUT<br>AES/EBS OUT |
|-------|-------|-----------------------|----------------------------|
| FREQ  | LEVEL |                       |                            |
| 20 Hz | 0 dBm | +10 dBm +1/-2dB       | FULL-SCALE, -8.5 +/- 1dB   |
| 1 kHz | ↓     | ↓                     | ↓                          |
| 1 kHz | ↓     | ↓                     | ↓                          |

**6. Recording Playback Distortion Factor**

Select ANALOG from the INPUT SELECT switch and press the REC key (REC stand-by state).

Input a 1 kHz, +8 dB signal into ANALOG IN L and R and check that the distortion factor at ANALOG OUT L and R is less than 0.03%.

**7. Recording Playback Residual Noise**

Select ANALOG from the INPUT SELECT switch and press the REC key (REC stand-by state).

Connect a 150 ohm resistor to the 2-3 pins of ANALOG IN L and R and check that the residual noise at ANALOG OUT L and R is less than -73 dBm.

**8. Headphone Output Level, Distortion Factor**

Select ANALOG from the INPUT SELECT switch and press the REC key (REC stand-by state).

Input a 1 kHz, 0 dB signal into ANALOG IN L and R and check that the output level at PHONES OUT, L and R is +3 dBm  $\pm$  2 dB.

Also, vary the input level of ANALOG IN L and R so as to obtain the +8 dBm  $\pm$  1 dB (100W output power) at PHONES OUT L and R and check that the distortion factor is less than 5%.

**9. Digital Input Level**

Select COAXIAL from the INPUT SELECT switch and press the REC key (REC stand-by state).

Input a 1 kHz, full-scale signal into COAXIAL IN and check that +18.5 dBm  $\pm$  1 dB signal is output from ANALOG OUT L and R.

Also, input a 1 kHz, full-scale signal into AES/EBS IN and check that a +18.5 dBm  $\pm$  1 dB signal is output from ANALOG OUT L and R.

**10. Recording check**

Select ANALOG from the INPUT SELECT switch.

Press the AUTO button, and then press the REC button (AUTO REC START mode).

Input 1 kHz, 0 dBm signals into the ANALOG IN L and R to record them on the CD-RW disk.

Playback the recorded signals to check that the recording has been made properly.











## ■ ERROR MESSAGES

If the CDR1000 displays an error message, follow the instructions below.

| Error Number | Remarks                  |                           |
|--------------|--------------------------|---------------------------|
| 062900       |                          |                           |
| 062800       |                          |                           |
| 020401       |                          |                           |
| 023A02       |                          |                           |
| 023A03       |                          |                           |
| 052000       |                          |                           |
| 052400       |                          |                           |
| 020408       |                          |                           |
| 030C0A       |                          |                           |
| 052100       |                          |                           |
| 0409XX       |                          | Change media or failure*2 |
| 056400       |                          | * 1                       |
| 056401       |                          |                           |
| 053008       | Change media             |                           |
| 053100       | Change media             |                           |
| 023005       | Change media (PMA error) |                           |
| 057301       | Change media (PMA FULL)  |                           |
| 037300       | Change media (TNO FULL)  |                           |
| 031100       | Change media             |                           |
| 037303       | * 1                      |                           |
| 2XXXXX       | * 2                      |                           |
| 300001       |                          |                           |
| 400001       |                          |                           |
| 500051       |                          |                           |
| 500053       |                          |                           |
| 500054       |                          |                           |
| 500055       |                          |                           |
| 500056       |                          |                           |

1. If the error cannot be fixed by opening or closing the disc tray, and the error remains even after powering off and on, change the CDR unit.
2. If the error remains even after powering off and on, repair the Circuit board.

# PROFESSIONAL AUDIO CD RECORDER

# CDR 1000

# PARTS LIST


## CONTENTS

|                  |       |   |
|------------------|-------|---|
| OVERALL ASSEMBLY | ..... | 2 |
| FRONT ASSEMBLY   | ..... | 4 |
| ELECTRICAL PARTS | ..... | 6 |

## Notes : DESTINATION ABBREVIATIONS

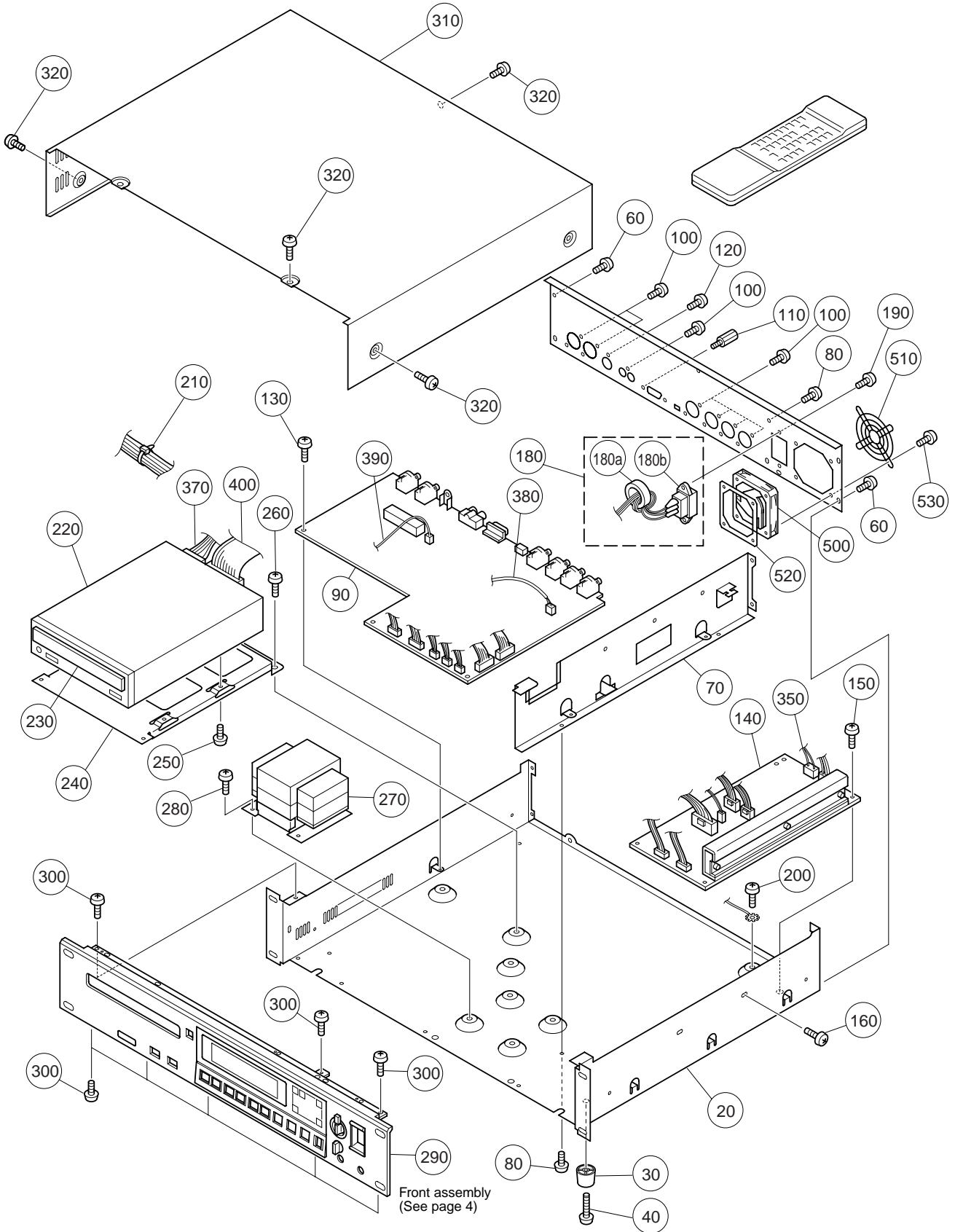
|                          |                                 |
|--------------------------|---------------------------------|
| A : Australian model     | M: South African model          |
| B : British model        | O: Chinese model                |
| C : Canadian model       | Q: South-east Asia model        |
| D : German model         | T : Taiwan model                |
| E : European model       | U: U.S.A. model                 |
| F : French model         | V : General export model (110V) |
| H : North European model | W: General export model (220)   |
| I : Indonesian model     | N,X : General export model      |
| J : Japanese model       | Y : Export model                |

## ■ WARNING

Components having special characteristics are marked  and must be replaced with parts having specification equal to those originally installed.

- The numbers "QTY" show quantities for each unit.
- The parts with "--" in "PART NO." are not available as spare parts.
- This mark "}" in the REMARKS column means these parts are interchangeable.
- The second letter of the shaded (■) part number is O, not zero.
- The second letter of the shaded (■) part number is I, not one.

# OVERALL ASSEMBLY



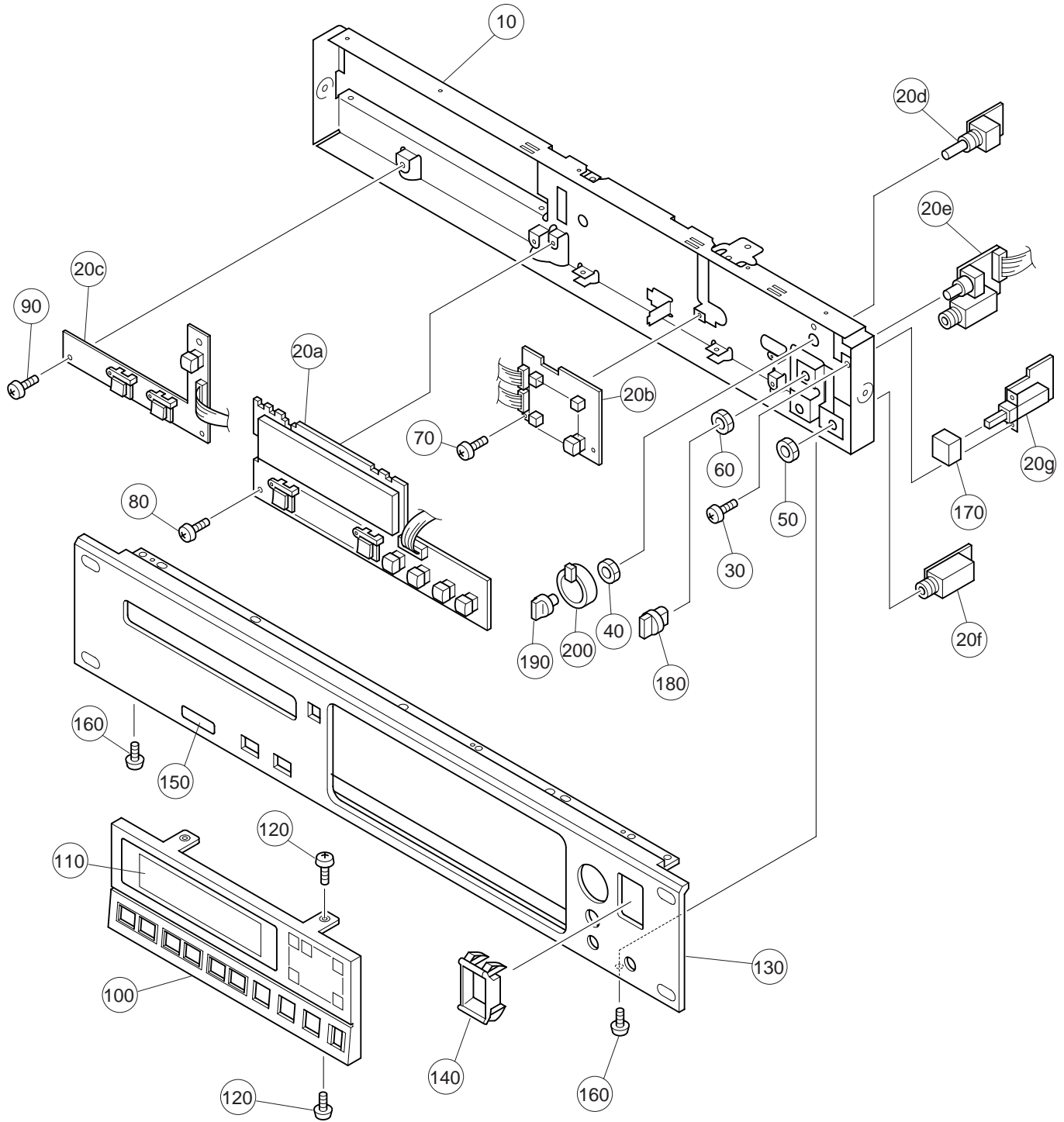
| REF NO. | PART NO. | DESCRIPTION       |                           | REMARKS             | QTY       | RANK |
|---------|----------|-------------------|---------------------------|---------------------|-----------|------|
| *       | --       | OVERALL ASSEMBLY  |                           | CDR1000 J,U,V,H,W,B |           |      |
| *       | --       | Overall Assembly  |                           | J (V4570900)        |           |      |
| *       | --       | Overall Assembly  |                           | U,V (V4571000)      |           |      |
| *       | --       | Overall Assembly  |                           | H,W (V4571100)      |           |      |
| *       | --       | Overall Assembly  |                           | B (V4571200)        |           |      |
|         | 3        | --                | Earth Film                | (V521920)           | 2         |      |
| *       | 10       | V4056900          | Rear Panel                | J                   |           |      |
| *       | 10       | V4057000          | Rear Panel                | U C                 |           |      |
| *       | 10       | V4057100          | Rear Panel                | H B                 |           |      |
|         | 20       | --                | Bottom Cover              | (V405770)           |           |      |
|         | 30       | CB651110          | Foot                      | TL-014              | 4         | 02   |
|         | 40       | EP600380          | Bind Head Tapping Screw-B | 3.0X16 MFZN2BL      | 4         | 01   |
|         | 60       | VP157000          | Bind Head Tapping Screw-B | A3.0X8 MFZN2BL      | 6         | 01   |
|         | 70       | --                | Stay                      | (V405760)           |           |      |
|         | 80       | VP157000          | Bind Head Tapping Screw-B | A3.0X8 MFZN2BL      | 4         | 01   |
| *       | 90       | V3540500          | Circuit Board             | MAIN                |           |      |
|         | 100      | EP630190          | Bind Head Tapping Screw-B | 3.0X8 MFZN2BL       | 13        | 01   |
|         | 110      | VT362500          | Jack Socket               | 17L-003A3           | 2         | 01   |
|         | 120      | VP156600          | Bind Head Screw           | A3.0X6 MFZN2BL      |           | 01   |
|         | 130      | EP600230          | Bind Head Tapping Screw-B | 3.0X6 MFZN2BL       | 3         | 01   |
| *       | 140      | V5076400          | Circuit Board             | PS J                | J         |      |
| *       | 140      | V3540600          | Circuit Board             | PS U                | U,V       |      |
| *       | 140      | V3540700          | Circuit Board             | PS H,B              | H,W,B     |      |
|         | 150      | EP600190          | Bind Head Tapping Screw-B | 3.0X8 MFZN2BL       | 4         | 01   |
|         | 160      | VP157000          | Bind Head Tapping Screw-B | A3.0X8 MFZN2BL      | 2         | 01   |
|         | 180      | --                | AC-INLET Assembly         | ACIN 250L           | (V456760) |      |
|         | 180a     | VC362700          | Ferrite Core              | FR25/15/12-1400L    |           | 04   |
|         | 180b     | VL785200          | AC-IN Connector           | AC-P01CR02          |           | 03   |
|         | 190      | VC161100          | Bind Head Tapping Screw-P | 3.0X12 MFZN2BL      | 2         | 01   |
|         | 200      | EG340360          | Bind Head Screw           | 4.0X8 MFZN2BL       |           | 01   |
|         | 210      | CB069250          | Cord Holder               | BK-1                |           | 01   |
| *       | 220      | V4580100          | CRW Unit                  | ACRW100             |           |      |
| *       | 220a     | V2427600          | Front Panel               | ABS                 |           |      |
| *       | 220b     | V3725000          | Tray                      | PPE X251V BLC1x133  |           |      |
| *       | 230      | V4572500          | Tray Panel                |                     |           |      |
|         | 240      | --                | CDR Angle                 | (V405980)           |           |      |
|         | 250      | VP156600          | Bind Head Screw           | A3.0X6 MFZN2BL      | 4         | 01   |
|         | 260      | VP157900          | Bind Head Tapping Screw-B | A3.0X6 MFZN2BL      | 4         | 01   |
|         | 270      | XV755A00          | Power Transformer         |                     | J         |      |
|         | 270      | XV756A00          | Power Transformer         | UL CSA              | U,V       |      |
|         | 270      | XV757A00          | Power Transformer         | CEE                 | H,W,B     |      |
|         | 280      | VC688800          | Bind Head Tapping Screw-B | A4.0X8 MFZN2BL      | 4         | 01   |
|         | 285      | --                | Spacer                    | (V413330)           | 2         |      |
|         | 290      | --                | Front Panel Assembly      | (V457240)           |           |      |
|         | 300      | VP157000          | Bind Head Tapping Screw-B | A3.0X8 MFZN2BL      | 8         | 01   |
|         | 305      | EP600190          | Bind Head Tapping Screw-B | 3.0X8 MFZN2BL       | 2         | 01   |
| *       | 310      | V4742200          | Top Cover                 |                     |           |      |
|         | 320      | VP157000          | Bind Head Tapping Screw-B | A3.0X8 MFZN2BL      | 7         | 01   |
|         | 350      | --                | Wiring Assembly           | PSW 340L            | (V456770) |      |
|         | 360      | --                | Witing Assembly           | VR 6P-6P220L        | (V456800) |      |
|         | 370      | --                | Witing Assembly           | CDRW                | (V456810) |      |
|         | 380      | --                | Witing Assembly           | AO 230L             | (V456820) |      |
|         | 390      | --                | Witing Assembly           | DO 180L             | (V456830) |      |
|         | 400      | --                | Witing Assembly           | MAIN TO CDR         | (V456840) |      |
|         | 410      | --                | Connector Assembly        | 8 250mm C&C         | (VR79090) |      |
|         | 420      | --                | Connector Assembly        | 3 250mm C&C         | (VR78240) |      |
|         | 440      | --                | Connector Assembly        | 9 350mm C&C         | (VR79280) |      |
|         | 450      | --                | Connector Assembly        | 6 160mm C&C         | (VR78720) |      |
|         | 490      | CB069250          | Cord Holder               | BK-1                | 2         | 01   |
| *       | 500      | V4755300          | Fan                       | MMS-06E12DL         |           | 08   |
|         | 510      | --                | Finger Guard              | FG-06ULB            | (V506250) |      |
|         | 520      | VM964700          | Holder, Fan               |                     |           | 09   |
|         | 530      | VR116500          | Pan Head Screw            | SP 4.0X25 MFZN2BL   | 4         | 01   |
|         |          |                   | Accessoreis               |                     |           |      |
|         | --       | Battery           | SUM-3N(4S)NE.AB           | (VH21490)           |           |      |
|         | VN391100 | AC Cord           | DC-015-J01                | J                   |           | 06   |
|         | VB927800 | AC Cord           | CSA                       | U,V                 |           | 08   |
|         | VB928000 | AC Cord           | VDE                       | H,W                 |           | 08   |
|         | VP204400 | AC Cord           | BS                        | B                   |           | 10   |
| *       | V3496500 | Remort Controller | RC                        |                     |           |      |

\*: New Parts

RANK: Japan only



# FRONT ASSEMBLY



| REF NO. | PART NO.        | DESCRIPTION               |                 | REMARKS      | QTY | RANK |
|---------|-----------------|---------------------------|-----------------|--------------|-----|------|
|         |                 | FRONT ASSEMBLY            |                 | CDR1000      |     |      |
|         |                 | Front Assembly            |                 | (V457240)    |     |      |
|         |                 | Sub Chassis               |                 | (V405790)    |     |      |
| 10      | --              |                           |                 |              |     |      |
| * 20a   | <b>AAX08680</b> | Circuit Board             | FP 1/7          |              |     |      |
| * 20b   | <b>AAX08690</b> | Circuit Board             | FP 2/7          |              |     |      |
| * 20c   | <b>AAX08700</b> | Circuit Board             | FP 3/7          |              |     |      |
| * 20d   | <b>AAX08710</b> | Circuit Board             | FP 4/7          |              |     |      |
| * 20e   | <b>AAX08720</b> | Circuit Board             | FP 5/7          |              |     |      |
| * 20f   | <b>AAX08730</b> | Circuit Board             | FP 6/7          |              |     |      |
| * 20g   | <b>AAX08740</b> | Circuit Board             | FP 7/7          |              |     |      |
| 30      | <b>VP156600</b> | Bind Head Screw           | A3.0X6 MFZN2BL  |              | 2   | 01   |
| 40      | <b>V2431400</b> | Hexagonal Nut             | 9.0             |              |     | 01   |
| 50      | <b>V2431400</b> | Hexagonal Nut             | 9.0             |              |     | 01   |
| 60      | <b>V2431400</b> | Hexagonal Nut             | 9.0             |              | 2   | 01   |
| 70      | <b>EP600190</b> | Bind Head Tapping Screw-B | 3.0X8 MFZN2BL   |              | 2   | 01   |
| 80      | <b>EP600190</b> | Bind Head Tapping Screw-B | 3.0X8 MFZN2BL   |              | 3   | 01   |
| 90      | <b>EP600190</b> | Bind Head Tapping Screw-B | 3.0X8 MFZN2BL   |              | 2   | 01   |
| * 100   | <b>V4058500</b> | Sub Panel                 |                 |              |     |      |
| * 110   | <b>V4058900</b> | Window                    |                 |              |     |      |
| 120     | <b>EP600190</b> | Bind Head Tapping Screw-B | 3.0X8 MFZN2BL   |              | 4   | 01   |
| * 130   | <b>V4059500</b> | Front Panel               |                 |              |     |      |
| 140     | <b>VL813000</b> | Escutcheon, Power Switch  |                 |              |     | 03   |
| 150     | --              | Filter                    |                 | (V405910)    |     |      |
| 160     | <b>VP157000</b> | Bind Head Tapping Screw-B | A3.0X8 MFZN2BL  |              | 4   | 01   |
| 170     | <b>VL812900</b> | Power Switch Knob         |                 | POWER ON/OFF |     | 03   |
| 180     | <b>VA029300</b> | Knob                      |                 | PHONES LEVEL |     | 02   |
| 190     | <b>VF888400</b> | Knob                      | IN              | REC LEVEL L  |     | 02   |
| 200     | <b>VF888500</b> | Knob                      | OUT             | REC LEVEL R  |     | 02   |
| 250     | --              | Connector Assembly        | 8 200mm C&C 2mm | (VR79080)    |     |      |
| 260     | --              | Connector Assembly        | 7 250mm C&C 2mm | (VR78920)    |     |      |
| 270     | --              | Connector Assembly        | 5 250mm C&C 2mm | (VR78580)    |     |      |

\*: New Parts

RANK: Japan only

# ELECTRICAL PARTS

| REF NO. | PART NO. | DESCRIPTION             |                    | REMARKS                   | QTY | RANK |
|---------|----------|-------------------------|--------------------|---------------------------|-----|------|
|         |          | ELECTRICAL PARTS        |                    |                           |     |      |
| *       | V3540500 | Circuit Board           | MAIN               | (XV958B0)                 |     |      |
| *       | AAX08680 | Circuit Board           | FP 1/7             | (XV959C0)                 |     |      |
| *       | AAX08690 | Circuit Board           | FP 2/7             | (XV959C0)                 |     |      |
| *       | AAX08700 | Circuit Board           | FP 3/7             | (XV959C0)                 |     |      |
| *       | AAX08710 | Circuit Board           | FP 4/7             | (XV959C0)                 |     |      |
| *       | AAX08720 | Circuit Board           | FP 5/7             | (XV959C0)                 |     |      |
| *       | AAX08730 | Circuit Board           | FP 6/7             | (XV959C0)                 |     |      |
| *       | AAX08740 | Circuit Board           | FP 7/7             | (XV959C0)                 |     |      |
| *       | V5076400 | Circuit Board           | PS                 | J (XV960B0)               |     |      |
| *       | V3540600 | Circuit Board           | PS                 | U,V (XV960B0)             |     |      |
| *       | V3540700 | Circuit Board           | PS                 | H,W,B (XV960B0)           |     |      |
|         |          |                         |                    |                           |     |      |
| *       | AAX08680 | Circuit Board           | FP 1/7             | (XV959C0)                 |     |      |
| *       | AAX08690 | Circuit Board           | FP 2/7             | (XV959C0)                 |     |      |
| *       | AAX08700 | Circuit Board           | FP 3/7             | (XV959C0)                 |     |      |
| *       | AAX08710 | Circuit Board           | FP 4/7             | (XV959C0)                 |     |      |
| *       | AAX08720 | Circuit Board           | FP 5/7             | (XV959C0)                 |     |      |
| *       | AAX08730 | Circuit Board           | FP 6/7             | (XV959C0)                 |     |      |
| *       | AAX08740 | Circuit Board           | FP 7/7             | (XV959C0)                 |     |      |
| *       | --       | FL Holder               |                    | (V405990)                 |     |      |
|         | VT810300 | Push Button             |                    | FINALIZE                  |     | 03   |
|         | VT839000 | Push Button             |                    | PREV,NEXT,INDEX(<<,>>),   | 7   | 03   |
|         |          |                         |                    | SEARCH(<<,>>),ERASE       |     |      |
|         | V3117400 | Button                  |                    | OPEN/CLOSE                |     | 02   |
|         | V3259500 | Button                  |                    | PEAK HOLD,TIME DISPLAY,   | 12  | 02   |
|         |          |                         |                    | INPUT SELECT,UTILITY,     |     |      |
|         |          |                         |                    | REC MUTE,UV22,REPEAT,A-B, |     |      |
|         |          |                         |                    | SYNC REC,AUTO,INDEX INC,  |     |      |
|         |          |                         |                    | TRACK INC                 |     |      |
| *       | V4060100 | Button                  | REC                |                           |     |      |
| *       | V4060300 | Button                  | PLAY               |                           |     |      |
| *       | V4060400 | Button                  | STOP               |                           |     |      |
| *       | V4060500 | Button                  | PAUSE              |                           |     |      |
|         | --       | LED Spacer              | BL                 | (V511560)                 |     |      |
| CN1     | VB390200 | Connector Base Post     | PH- 6P TE          |                           |     | 01   |
| CN2     | --       | Connector Assembly      | 10 200mm B&C 2mm   | (VY91980)                 |     |      |
| CN3     | VB390300 | Connector Base Post     | PH- 7P TE          |                           |     | 01   |
| CN4     | VB390100 | Connector Base Post     | PH- 5P TE          |                           |     | 01   |
| CN5     | VB390400 | Connector Base Post     | PH- 8P TE          |                           |     | 01   |
| CN6     | VB858500 | Connector Base Post     | PH- 6P SE          |                           |     | 01   |
| CN7     | VB390400 | Connector Base Post     | PH- 8P TE          |                           |     | 01   |
| CN8     | VB389900 | Connector Base Post     | PH- 3P TE          |                           |     | 01   |
| CN9     | --       | Base Post Connector     | VA- 2P SE          | (V459160)                 |     |      |
| IC1     | XT828A00 | IC                      | M66004FP           | FL DRIVER                 |     | 07   |
| J1      | RD250000 | Carbon Resistor(chip)   | 0.0 0.0J           |                           |     | 01   |
| J2      | UB445100 | Monolithic Ceramic Cap. | F0.1 16V Z         |                           |     | 01   |
| J4      | UB445100 | Monolithic Celamic Cap. | F0.1 16V Z         |                           |     | 01   |
| JK2     | LB302070 | Phone Jack              | STEREO HLJ0544     | PHONES LEVEL              |     | 03   |
| JK3     | LB301800 | Phone Jack              | MONO HLJ0544       | FOOT SW                   |     | 03   |
| L1      | VB835000 | Coil                    | FL5R200QNT         |                           |     | 01   |
| -3      | VB835000 | Coil                    | FL5R200QNT         |                           |     | 01   |
| LD1     | VT942200 | LED                     | SLZ-135B RE        | REC                       |     | 01   |
| LD2     | V5295900 | LED                     | SLZ-235B GR        | PLAY                      |     | 01   |
| LD3     | V3744000 | Fluorescent Display     | CM1800D            |                           |     |      |
| LD4     | V4845500 | LED                     | SLZ-435B-08-T1(YE) | PEAK HOLD,UTILITY,        |     | 01   |
| -8      | V4845500 | LED                     | SLZ-435B-08-T1(YE) | REC MUTE,UV22,AUTO        |     | 01   |
| Q1      | VV655400 | Digital Transistor      | DTC114EKA TP       |                           |     | 01   |
| Q2      | VV655400 | Digital Transistor      | DTC114EKA TP       |                           |     | 01   |
| Q3      | VQ986700 | Transistor              | 2SC4081T106        |                           |     | 01   |
| Q4      | VR936300 | Transistor              | 2SA1576AT106       |                           |     | 01   |
| Q5      | VQ986700 | Transistor              | 2SC4081T106        |                           |     | 01   |
| Q6      | VR936300 | Transistor              | 2SA1576AT106       |                           |     | 01   |
| Q7      | VQ986700 | Transistor              | 2SC4081T106        |                           |     | 01   |
| Q8      | VR936300 | Transistor              | 2SA1576AT106       |                           |     | 01   |
| Q9      | VV655400 | Digital Transistor      | DTC114EKA TP       |                           |     | 01   |
| -13     | VV655400 | Digital Transistor      | DTC114EKA TP       |                           |     | 01   |
| * REM1  | V4579700 | Remote Signal Sensor    | NJL62H380A         |                           |     |      |
| SW1     | VT513600 | Light Touch Switch      | EVQ 22C 05B        | PREV,NEXT,INDEX(<<,>>),   |     | 01   |
| -6      | VT513600 | Light Touch Switch      | EVQ 22C 05B        | SEARCH(<<,>>)             |     | 01   |

\*: New Parts

RANK: Japan only

| REF NO. | PART NO. | DESCRIPTION                |                    | REMARKS  | QTY | RANK |
|---------|----------|----------------------------|--------------------|--|-----|------|
| SW7     | V3123600 | Push Switch                | SKECAF             | PAUSE,STOP,PLAY,REC,<br>PEAK HOLD,TIME DISPLAY,<br>INPUT SELECT,UTILITY,<br>REC MUTE,UV22,REPEAT,A-B,<br>SYNC REC,AUTO,INDEX INC,<br>TRACK INC |     | 02   |
| -22     | V3123600 | Push Switch                | SKECAF             |  |     | 02   |
| SW23    | VT513600 | Light Touch Switch         | EVQ 22C 05B        | ERASE  |     | 01   |
| SW24    | V3123600 | Push Switch                | SKECAF             | FINALIZE   |     | 02   |
| SW25    | VT513600 | Light Touch Switch         | EVQ 22C 05B        | OPEN/CLOSE   |     | 01   |
| SW26    | V3127000 | Push Switch                | ESB92S23B J.U.C.S  | POWER ON/OFF   |     | 02   |
| * VR1   | V4441400 | Rotary Pot.                | A 10.0K RK09722    | REC LEVEL  |     |      |
| VR2     | V3123000 | Rotary Variable Resistor   | RK09L12B0 A10K X 2 | PHONE LEVEL  |     | 03   |
|         | UB044100 | Monolithic Ceramic Cap.    | F 0.01 50V Z       | C:9  |     | 01   |
|         | UB445100 | Monolithic Ceramic Cap.    | F 0.1 16V Z        | C:1,2,8,12-15,17   |     | 01   |
|         | UB051470 | Monolithic Ceramic Cap.    | SL 47P 50V J       | C:3-5  |     | 01   |
|         | UB052100 | Monolithic Ceramic Cap.    | SL 100P 50V J      | C:6,7  |     | 01   |
|         | UM388100 | Electrolytic Cap.-KS       | 100.00 6.3V        | C:10,16  |     | 01   |
|         | UM417100 | Electrolytic Cap.-KS       | 10.00 50V          |  |     | 01   |
|         | VY675000 | Capacitor                  | 0.01 250V J.U.C.S  | C:18   |     | 01   |
|         | UB446100 | Ceramic Capacitor-F (chip) | F 1.0 16V Z        | C:19   |     | 01   |
|         | RD256100 | Carbon Resistor (chip)     | 1.0K 0.1 J         | R:2,4,22,27,33,36-38,59  |     | 01   |
|         | RD256270 | Carbon Resistor (chip)     | 2.7K 0.1 J         | R:5,6,42-44,60   |     | 01   |
|         | RD256390 | Carbon Resistor (chip)     | 3.9K 0.1 J         | R:7,8,45-47  |     | 01   |
|         | RD256470 | Carbon Resistor (chip)     | 4.7K 0.1 J         | R:21,26,32   |     | 01   |
|         | RD256820 | Carbon Resistor (chip)     | 8.2K 0.1 J         | R:9,10,53-55   |     | 01   |
|         | RD257100 | Carbon Resistor (chip)     | 10.0K 0.1 J        | R:1,3,16,39-41,58  |     | 01   |
|         | RD257220 | Carbon Resistor (chip)     | 22.0K 0.1 J        | R:11,12,23,28,34   |     | 01   |
|         | RD257270 | Carbon Resistor (chip)     | 27.0K 0.1 J        | R:29   |     | 01   |
|         | RD257470 | Carbon Resistor (chip)     | 47.0K 0.1 J        | R:24,30,35   |     | 01   |
|         | RD255100 | Carbon Resistor (chip)     | 100.0 0.1 J        | R:62   |     | 01   |
|         | RD258100 | Carbon Resistor (chip)     | 100.0K 0.1 J       | R:20,25,31   |     | 01   |
|         | VC731800 | Metal Oxide Film Resistor  | 150.0 1W J         | R:56,57  | 01  |      |
|         | RD255390 | Carbon Resistor (chip)     | 390.0 0.1 J        | R:48-52  |     | 01   |
|         | RD255470 | Carbon Resistor (chip)     | 470.0 0.1 J        | R:13,17-19   |     | 01   |
|         | RD255560 | Carbon Resistor (chip)     | 560.0 0.1 J        | R:14,15  |     | 01   |
| * CN1   | V3540500 | Circuit Board              | MAIN               | (XV958B00)   |     |      |
| CN2     | VB390400 | Connector Base Post        | 8P TE              |  |     | 01   |
| CN3     | VB390300 | Connector Base Post        | 7P TE              |  |     | 01   |
| CN3     | VB390100 | Connector Base Post        | 5P TE              |  |     | 01   |
| CN4     | VB390600 | Connector Base Post        | 10P TE             |  |     | 01   |
| CN5     | VB389800 | Connector Base Post        | 2P TE              |  |     | 01   |
| CN6     | VK270300 | Strate Header              | HIF3FC40PA-2.54DSA |  |     | 05   |
| CN7     | VB390500 | Connector Base Post        | 9P TE              |  |     | 03   |
| CN8     | V3584100 | Connector                  | 9P SE              |  |     | 03   |
| CN9     | VB390000 | Connector Base Post        | 4P TE              |  |     | 01   |
| CN10    | VB390200 | Connector Base Post        | 6P TE              |  |     | 01   |
| CN11    | VB390400 | Connector Base Post        | 8P TE              |  |     | 01   |
| CN12    | VB389900 | Connector Base Post        | 3P TE              |  |     | 01   |
| CN13    | VB390000 | Connector Base Post        | 4P TE              |  |     | 01   |
| D1      | VT332900 | Diode                      | 1SS355 TE-17       |  |     | 01   |
| D2      | VT332900 | Diode                      | 1SS355 TE-17       |  |     |      |
| D3      | VT332900 | Diode                      | 1SS355 TE-17       |  |     |      |
| D4      | VT332900 | Diode                      | 1SS355 TE-17       |  |     |      |
| D5      | VT332900 | Diode                      | 1SS355 TE-17       |  |     |      |
| D6      | VT332900 | Diode                      | 1SS355 TE-17       |  |     |      |
| D17     | VT332900 | Diode                      | 1SS355 TE-17       |  |     |      |
| D18     | VT332900 | Diode                      | 1SS355 TE-17       |  |     |      |
| D19     | VT532500 | Diode                      | 1SR154-400         |  |     | 01   |
| D20     | VT532500 | Diode                      | 1SR154-400         |  |     | 01   |
| DA300   | VU384000 | Diode                      | HVM17              |  |     |      |
| EM4     | FZ006920 | LC Filter                  | LS MT B271KB       |  |     | 01   |
| EM7     | FZ006970 | LC Filter                  | LS MT Y223NB       |  |     | 02   |
| -10     | FZ006970 | LC Filter                  | LS MT Y223NB       |  |     | 02   |
| EM11    | FZ006920 | LC Filter                  | LS MT B271KB       |  |     | 01   |
| -18     | FZ006920 | LC Filter                  | LS MT B271KB       |  |     | 01   |
| EM300   | FZ006970 | EMI Filter                 | Y223NB             |  |     |      |
| IC1     | XQ962D00 | IC                         | YSS228E-F          | DSP3   |     | 20   |
| IC2     | XH224A00 | IC                         | TC74HC573AF        | T-LATCCHES   |     | 04   |
| IC3     | XT160A00 | IC                         | 93LC56T-I/SN       | EEPROM 2K  |     | 03   |

\*: New Parts

RANK: Japan only

| REF NO. | PART NO.        | DESCRIPTION   | REMARKS           | QTY                      | RANK |
|---------|-----------------|---------------|-------------------|--------------------------|------|
| IC4     | <b>XD657A00</b> | IC            | TC74HC14AF-TP1    |                          | 02   |
| * IC5   | <b>XW092A00</b> | IC            | TC74HC20AF        | INVERTER                 |      |
| IC6     | <b>XP250A00</b> | IC            | HD74HC00FPPEL     | NAND                     | 01   |
| IC7     | <b>XD657A00</b> | IC            | TC74HC14AF-TP1    | NAND                     |      |
| * IC8   | <b>XW092A00</b> | IC            | TC74HC20AF        | INVERTER                 | 02   |
| IC9     | <b>XT090A00</b> | IC            | SRM2B256SLMX70    | NAND                     |      |
| IC10    | <b>XN241A00</b> | IC            | TC74HC32AF        | SRAM 256K                | 07   |
| * IC11  | <b>XW108A00</b> | IC            | SN74HC595NSR      | OR                       | 01   |
| IC12    | <b>XV145A00</b> | IC            | KM416C1200CJ-6    | SHIFT REGISTER           |      |
| * IC13  | <b>XW700A00</b> | IC            | CPU               | DRAM 16M                 | 12   |
| IC14    | <b>XS720A00</b> | IC            | TC74HC245AF       | CPU                      |      |
| IC15    | <b>XS720A00</b> | IC            | TC74HC245AF       | TRANSCEIVER              | 03   |
| * IC16  | <b>XW110A00</b> | IC            | SN74HC157NSR      | TRANSCEIVER              | 03   |
| IC17    | <b>XP226A00</b> | IC            | IC-PST591DMT      | DATA SELECTOR            |      |
| * IC18  | <b>XW097A00</b> | IC            | SM5844AF          | RESET                    | 03   |
| * IC19  | <b>XV903A00</b> | IC            | FH1B31-70A        | SAMPLE CONVERTER         |      |
| * IC20  | <b>XW097A00</b> | IC            | SM5844AF          | ACDR                     |      |
| IC21    | <b>XS681A00</b> | IC            | M5M51008BFP-70LLT | SAMPLE CONVERTER         |      |
| IC22    | <b>XS681A00</b> | IC            | M5M51008BFP-70LLT | SRAM 1M                  | 11   |
| IC23    | <b>XN241A00</b> | IC            | TC74HC32AF        | SRAM 1M                  | 11   |
| IC24    | <b>XD657A00</b> | IC            | TC74HC14AF-TP1    | OR                       | 01   |
| * IC25  | <b>XT546A00</b> | IC            | TC74HC4024AF      | INVERTER                 | 02   |
| IC26    | <b>XG948E00</b> | IC            | YM3436DK          | COUNTER                  |      |
| -28     | <b>XG948E00</b> | IC            | YM3436DK          | DIR2                     | 11   |
| IC29    | <b>XP250A00</b> | IC            | HD74HC00FPPEL     | DIR2                     | 11   |
| IC31    | <b>XV930A00</b> | IC            | SN75124NSR        | NAND                     | 01   |
| IC32    | <b>XU996A00</b> | IC            | AM26LS31MCNSR     | LINE RECEIVER            | 05   |
| IC33    | <b>XU815A00</b> | IC            | DS26C32ATMX       | LINE DRIVER              | 05   |
| * IC34  | <b>XW110A00</b> | IC            | SN74HC157NSR      | LINE RECEIVER            | 06   |
| IC37    | <b>XH610A00</b> | IC            | HD74LS06FPPEL     | DATA SELECTOR            |      |
| IC39    | <b>XT802A00</b> | IC            | AK4520A-VF-E2     | INVERTER                 | 02   |
| IC40    | <b>XJ553A00</b> | IC            | NJM2068MD-T1      | ADC & DAC                | 07   |
| IC41    | <b>XQ138A00</b> | IC            | NJM4556AMT1       | OP AMP                   | 02   |
| IC42    | <b>XJ553A00</b> | IC            | NJM2068MD-T1      | OP AMP                   | 03   |
| IC43    | <b>XB738A00</b> | IC            | TC4053BF          | OP AMP                   | 02   |
| IC44    | <b>XJ553A00</b> | IC            | NJM2068MD-T1      | MULTIPLEXER              | 02   |
| IC45    | <b>XJ553A00</b> | IC            | NJM2068MD-T1      | OP AMP                   | 02   |
| * IC46  | <b>XC011A00</b> | IC            | NJM5532M          | OP AMP                   | 02   |
| * IC47  | <b>XC011A00</b> | IC            | NJM5532M          | OP AMP                   | 02   |
| IC48    | <b>XS511A00</b> | IC            | NJM2115M-T1       | OP AMP                   | 02   |
| IC49    | <b>XS511A00</b> | IC            | NJM2115M-T1       | OP AMP                   | 02   |
| IC50    | <b>XP250A00</b> | IC            | HD74HC00FPPEL     | OP AMP                   | 02   |
| IC51    | <b>XN241A00</b> | IC            | TC74HC32AF        | OP AMP                   | 02   |
| IC52    | <b>XS993A00</b> | IC            | TC74HC04AF        | OP AMP                   | 02   |
| IC53    | <b>XR769A00</b> | IC            | TC4W53FU          | OP AMP                   | 02   |
| IC54    | <b>XP003A00</b> | IC            | TC74HC74AF        | MULTIPLEXER              | 02   |
| IC55    | <b>XN241A00</b> | IC            | TC74HC32AF        | D-FF                     | 01   |
| IC56    | <b>XE052A00</b> | IC            | TC74HC393AF-TP1   | OR                       | 01   |
| IC57    | <b>XP003A00</b> | IC            | TC74HC74AF        | INVERTER                 | 01   |
| * IC58  | <b>XW108A00</b> | IC            | SN74HC595NSR      | MULTIPLEXER              | 02   |
| * -60   | <b>XW108A00</b> | IC            | SN74HC595NSR      | SHIFT REGISTER           |      |
| * IC61  | <b>XW138A00</b> | IC            | TC74HC4002AF      | SHIFT REGISTER           |      |
| * IC62  | <b>XW138A00</b> | IC            | TC74HC4002AF      | NOR                      |      |
| * IC63  | <b>XW092A00</b> | IC            | TC74HC20AF        | NOR                      |      |
| IC64    | <b>XP003A00</b> | IC            | TC74HC74AF        | NAND                     |      |
| IC65    | <b>XD660A00</b> | IC            | TC74HC04AF-TP1    | D-FF                     | 01   |
| IC66    | <b>XP250A00</b> | IC            | HD74HC00FPPEL     | INVERTER                 | 01   |
| IC67    | <b>XP003A00</b> | IC            | TC74HC74AF        | NAND                     | 01   |
| IC300   | <b>XS534A00</b> | IC            | NJM78M05DLA       | D-FF                     | 01   |
| IC301   | <b>XQ805A00</b> | IC            | TC7WU04FU         | BINARY COUNTER           | 03   |
| IC302   | <b>XY116A00</b> | IC            | FPGA PLL          | REGULATOR                |      |
| IC400   | <b>XW110A00</b> | IC            | SN74HC595NSR      | FPGA PLL                 |      |
| IC401   | <b>XH494A00</b> | IC            | YM6067            | SHIFT REGISTER           |      |
| JK1     | <b>VS133800</b> | XLM Connector | NC3FAH1-0         | PSC4                     | 10   |
| JK2     | <b>VS133700</b> | XLM Connector | NC3MAH            | DIGITAL IN               | 04   |
| JK3     | <b>V5345400</b> | Pin Jack      |                   | DIGITAL(AES/EBU) OUT     | 04   |
| JK4     | <b>V1552200</b> | BNC Connector | YKS11-0           | DIGITAL(COAXIAL)(IN,OUT) | 04   |
| JK5     | <b>VS133800</b> | XLM Connector | NC3FAH1-0         | WORD CLOCK IN            | 05   |
| JK6     | <b>VS133800</b> | XLM Connector | NC3FAH1-0         | ANALOG IN L              | 04   |
| JK8     | <b>VS133700</b> | XLM Connector | NC3MAH            | ANALOG IN R              | 04   |
|         |                 |               |                   | ANALOG OUT L             | 04   |

\*: New Parts

RANK: Japan only

| REF NO. | PART NO. | DESCRIPTION                |                | REMARKS   | QTY | RANK |
|---------|----------|----------------------------|----------------|---|-----|------|
| JK9     | VS133700 | XLM Connector              | NC3MAH         | ANALOG OUT R  |     | 04   |
| JK10    | VT696400 | Holder, Cannon Connector   |                |   |     | 04   |
| L1      | VQ724900 | Chip Inductance            | BK2125HM601-T  |   |     | 01   |
| -4      | VQ724900 | Chip Inductance            | BK2125HM601-T  |   |     | 01   |
| L5      | VS740100 | Chip Inductance            | BLM21B751S     |   |     | 03   |
| L6      | VQ724900 | Chip Inductance            | BK2125HM601-T  |   |     | 01   |
| L7      | VS740100 | Chip Inductance            | BLM21B751S     |   |     | 03   |
| -18     | VS740100 | Chip Inductance            | BLM21B751S     |   |     | 03   |
| L19     | VQ724900 | Chip Inductance            | BK2125HM601-T  |   |     | 01   |
| -21     | VQ724900 | Chip Inductance            | BK2125HM601-T  |   |     | 01   |
| L24     | VS740100 | Chip Inductance            | BLM21B751S     |   |     | 03   |
| -55     | VS740100 | Chip Inductance            | BLM21B751S     |   |     | 03   |
| L56     | VB835000 | Coil                       | FL5R200QNT     |   |     | 01   |
| -63     | VB835000 | Coil                       | FL5R200QNT     |   |     | 01   |
| L64     | VU374100 | Chip Inductance            | ELJFA100 KF2   |   |     | 01   |
| -71     | VU374100 | Chip Inductance            | ELJFA100 KF2   |   |     | 01   |
| L73     | VP246300 | Noise Filter               | ZJY51R5-2P     |   |     | 04   |
| L74     | VP246300 | Noise Filter               | ZJY51R5-2P     |   |     | 04   |
| L300    | VB835000 | Coil                       | 20U            |   |     |      |
| L301    | VU374000 | Inductor (chip)            | ELJFA2R2-KF2   |   |     |      |
| L302    | VP246300 | Noise Filter               | ZJY51R5-2P     |   |     |      |
| L303    | VP246300 | Noise Filter               | ZJY51R5-2P     |   |     |      |
| L400    | VB835000 | Coil                       | FL5R200QNT     |   |     | 01   |
| L401    | VB835000 | Coil                       | FL5R200QNT     |   |     | 01   |
| Q1      | VQ986700 | Transistor                 | 2SC4081T106    |   |     | 01   |
| Q2      | VR936300 | Transistor                 | 2SA1576AT106   |   |     | 01   |
| Q3      | VV655400 | Digital Transistor         | DTC114EKA TP   |   |     | 01   |
| * Q4    | V2993500 | Transistor                 | 2SD1979 S,T    |   |     |      |
| * Q5    | V2993500 | Transistor                 | 2SD1979 S,T    |   |     |      |
| Q6      | VV655400 | Digital Transistor         | DTC114EKA TP   |   |     | 01   |
| Q7      | VQ986700 | Transistor                 | 2SC4081T106    |   |     | 01   |
| Q8      | VR936300 | Transistor                 | 2SA1576AT106   |   |     | 01   |
| * Q9    | V2993500 | Transistor                 | 2SD1979 S,T    |   |     |      |
| * Q10   | V2993500 | Transistor                 | 2SD1979 S,T    |   |     |      |
| Q11     | VQ986700 | Transistor                 | 2SC4081T106    |   |     | 01   |
| Q12     | VQ986700 | Transistor                 | 2SC4081T106    |   |     | 01   |
|         | UB012470 | Monolithic Ceramic Cap.    | B470P 50V K    | C:92-95,110,113,164-167   |     |      |
|         | UB013100 | Monolithic Ceramic Cap.    | B 1000P 50V K  | C:23,24,199,200,206,208   |     | 01   |
|         | UB013150 | Monolithic Ceramic Cap.    | B 1500P 50V K  | C:90,91   |     | 01   |
|         | UB013220 | Monolithic Ceramic Cap.    | B 2200P 50V K  | C:207,209   |     | 01   |
|         | UB013470 | Monolithic Ceramic Cap.    | B 4700P 50V K  | C:55  |     | 01   |
|         | UB045100 | Monolithic Ceramic Cap.    | F 0.1 50V Z    | C:140,180   |     | 01   |
|         | UB051100 | Monolithic Ceramic Cap.    | SL 10P 50V D   | C:116,117   |     | 01   |
|         | UB051220 | Monolithic Ceramic Cap.    | SL 22P 50V J   | C:45,47   |     | 01   |
|         | UB051330 | Monolithic Ceramic Cap.    | SL 33P 50V J   | C:65,121,122,148-151,<br>154-157,178,179  |     | 01   |
|         | UB051680 | Monolithic Ceramic Cap.    | SL 68P 50V J   | C:135,136,141,142   |     | 01   |
|         | UB052100 | Monolithic Ceramic Cap.    | SL 100P 50V J  | C:11,174-177,210-212  |     | 01   |
|         | UB214470 | Monolithic Ceramic Cap.    | B 0.047 25V K  | C:41,42,46,56,57  |     | 01   |
|         | UB445100 | Monolithic Ceramic Cap.    | F 0.1 16V Z    | C:5-8,12-14,18-21,26,32,<br>34,40,43,44,48,49,51,<br>53,71-74,82,96,97,<br>99-101,103,109,120,134,<br>137,139,143,170,171,<br>181-196,201,202,205,<br>213-216,300,302,303,307,<br>308,310-315,400-402,450 |     |      |
|         | UB446100 | Ceramic Capacitor-F (chip) | F 1.0 16V Z    | C:4,9,10,15,17,22,27,30,<br>31,36-39  |     | 01   |
|         | UF017220 | Electrolytic Cap. (chip)   | 22 6.3V        | C:3,16,33,35,162,163,172<br>173   |     | 01   |
|         | UF037470 | Electrolytic Cap. (chip)   | 47 16V         | C:50,52,54,84-87,104,301  |     | 01   |
|         | UF037100 | Electrolytic Cap. (chip)   | 10 16V         | C:25,102,105-108,111,112,<br>123,128-133,138,168,169  |     | 01   |
|         | UF037220 | Electrolytic Cap. (chip)   | 22 16V         | C:144-147   |     | 01   |
|         | UF066330 | Electrolytic Cap. (chip)   | 3.3 50V        | C:114,115   |     | 01   |
|         | UF138220 | Electrolytic Cap. (chip)   | 220 16V UUR1C2 | C:118,119,158-161   |     | 01   |
|         | UF167470 | Electrolytic Cap. (chip)   | 47 50V         | C:124-127   |     | 01   |
|         | VJ899000 | Monolithic Ceramic Cap.    | CH 5P 50V C    | C:29  |     | 01   |
|         | VJ899300 | Monolithic Ceramic Cap.    | CH 8P 50V D    | C:28  |     | 01   |

\*: New Parts

RANK: Japan only

| REF NO. | PART NO. | DESCRIPTION               |                    | REMARKS  | QTY | RANK |
|---------|----------|---------------------------|--------------------|--|-----|------|
|         | VJ900500 | Monolithic Ceramic Cap.   | 27P                | C:304  |     |      |
|         | VR326600 | Mylar Cap. (chip)         | 0.022              | C:309  |     |      |
|         | VR329100 | Mylar Cap. (chip)         | 0.001              | C:305,306  |     |      |
|         | VT896800 | Electrolytic Cap.         | 2200 35.0V         | C:203,204  |     | 04   |
|         | VY671200 | Electrolytic Cap.(chip)   | 47.00 16V          | C:98,197,198   |     |      |
|         | RD250000 | Carbon Resistor (chip)    | 0.0 0.0 J          | R:46,178,181,185,186,310,363   |     | 01   |
|         | RD256100 | Carbon Resistor (chip)    | 1.0K 0.1 J         | R:8,12,13,63-67,86,89,100,101,300,301,305,350,360,361  |     | 01   |
|         | RD256180 | Carbon Resistor (chip)    | 1.8K 0.1 J         | R:136,137  |     | 01   |
|         | RD256220 | Carbon Resistor (chip)    | 2.2K 0.1 J         | R:189  |     | 01   |
|         | RD256330 | Carbon Resistor (chip)    | 3.3K 0.1 J         | R:22-24  |     | 01   |
|         | RD256470 | Carbon Resistor (chip)    | 4.7K 0.1 J         | R:69,165,167,168,170,174-177   |     | 01   |
|         | RD256510 | Carbon Resistor (chip)    | 5.1K 0.1 J         | R:142,143  |     | 01   |
|         | RD256680 | Carbon Resistor (chip)    | 6.8K 0.1 J         | R:172,173  |     | 01   |
|         | RD256750 | Carbon Resistor (chip)    | 7.5K 0.1 J         | R:122-125  |     | 01   |
|         | RD254390 | Carbon Resistor (chip)    | 39                 | R:314  |     |      |
|         | RD254430 | Carbon Resistor (chip)    | 43                 | R:315  |     |      |
|         | RD259100 | Carbon Resistor (chip)    | 1.0M 0.1 J         | R:1,17,18,20,21,302  |     | 01   |
|         | RD254100 | Carbon Resistor (chip)    | 10.0 0.1 J         | R:74,198,199   |     | 01   |
|         | RD257100 | Carbon Resistor (chip)    | 10.0K 0.1 J        | R:3-7,9-11,14,15,45,57-60,62,68,75,78,88,90,91,98,99,102-105,116,117,129,131,134,135,138-141,158-164,171,179,180,182,183,188,195,196,362 |     | 01   |
|         | RD257160 | Carbon Resistor (chip)    | 16.0K 0.1 J        | R:114,115  |     | 01   |
|         | RD257200 | Carbon Resistor (chip)    | 20.0K 0.1 J        | R:110,111,118-121  |     | 01   |
|         | RD257220 | Carbon Resistor (chip)    | 22.0K 0.1 J        | R:81,82,144-147  |     | 01   |
|         | RD255220 | Carbon Resistor (chip)    | 220                | R:316  |     |      |
|         | RD257240 | Carbon Resistor (chip)    | 24.0K 0.1 J        | R:154-157  |     | 01   |
|         | RD257270 | Carbon Resistor (chip)    | 27.0K 0.1 J        | R:112,113  |     | 01   |
|         | RD254330 | Carbon Resistor (chip)    | 33.0 0.1 J         | R:166,169  |     | 01   |
|         | RD254470 | Carbon Resistor (chip)    | 47.0 0.1 J         | R:31   |     | 01   |
|         | RD257470 | Carbon Resistor (chip)    | 47.0K 0.1 J        | R:84,85,132,133,190,191  |     | 01   |
|         | RD257560 | Carbon Resistor (chip)    | 56.0K 0.1 J        | R:94,95  |     | 01   |
|         | RD257680 | Carbon Resistor (chip)    | 68.0K 0.1 J        | R:96,97  |     | 01   |
|         | RD254750 | Carbon Resistor (chip)    | 75.0 0.1 J         | R:30,150-153,313   |     | 01   |
|         | RD255100 | Carbon Resistor (chip)    | 100.0 0.1 J        | R:2,25,79,80,126,127,148,149   |     | 01   |
|         | RD258100 | Carbon Resistor (chip)    | 100.0K 0.1 J       | R:76,77,83,87,92,93,106,107  |     | 01   |
|         | RD255110 | Carbon Resistor (chip)    | 110.0 0.1 J        | R:197  |     | 01   |
|         | RD255330 | Carbon Resistor (chip)    | 330.0 0.1 J        | R:70-73  |     | 01   |
|         | RD255470 | Carbon Resistor (chip)    | 470.0 0.1 J        | R:26,27  |     | 01   |
|         | RD258470 | Carbon Resistor (chip)    | 470.0K 0.1 J       | R:16   |     | 01   |
|         | RD255560 | Carbon Resistor (chip)    | 560.0 0.1 J        | R:19   |     | 01   |
|         | RD255680 | Carbon Resistor (chip)    | 680.0 0.1 J        | R:128,130  |     | 01   |
|         | RD257330 | Carbon Resistor (chip)    | 33.0K 0.1J         | R:108,109  |     | 01   |
|         | VI196100 | Oxide Film Resistor(chip) | 3.3K               | R:303  |     |      |
|         | VI200000 | Oxide Film Resistor(chip) | 100K               | R:308,309  |     |      |
|         | VI197800 | Oxide Film Resistor(chip) | 15K                | R:306,307  |     |      |
|         | VI198600 | Oxide Film Resistor(chip) | 33K                | R:304  |     |      |
| RY1     | KC001900 | Relay                     | DC RY12W           |  |     | 07   |
| RY2     | KC001900 | Relay                     | DC RY12W           |  |     | 07   |
| ST1     | VB966900 | Style Pin                 | IMSA-6024          |  |     | 01   |
| SW1     | VT513600 | Light Touch Switch        | EVQ 22C 05B        | repair use   |     | 01   |
| SW2     | VP799800 | Slide Switch              | SSSF12341A         | -10dBV/4dB   |     | 02   |
| SW3     | VP804700 | Slide Switch              | SSSS2-12-01        | BOOT/NORM  |     | 01   |
| SW300   | VP804700 | Slide Switch              | SSSS2-12-01        | WORD CLOCK IN(ON/OFF)  |     |      |
| T1      | VP246100 | Palus Transformer         | P17H               |  |     | 07   |
| T2      | VP246100 | Palus Transformer         | P17H               |  |     | 07   |
| T300    | VP246100 | Palus Transformer         | P17HTS20-1AA       |  |     |      |
| T301    | VP246100 | Palus Transformer         | P17HTS20-1AA       |  |     |      |
| * X1    | V3743900 | Ceramic Resonator         | 30.00M CSTCV30MX   |  |     |      |
| X2      | VP864900 | Quartz Crystal Unit       | 16M SMD-49         |  |     | 04   |
| X3      | VP864800 | Quartz Crystal Unit       | 11.2896M SMD-49    |  |     | 04   |
| ZD1     | VU171900 | Zener Diode               | UDZS5.1BTE-17 5.1V |  |     | 01   |

\*: New Parts

RANK: Japan only

| REF NO. | PART NO. | DESCRIPTION               |                    | REMARKS          | QTY | RANK |
|---------|----------|---------------------------|--------------------|------------------|-----|------|
| ZD2     | VU171900 | Zener Diode               | UDZS5.1BTE-17 5.1V |                  |     | 01   |
| *       | V5076400 | Circuit Board             | PS                 | J (XV960B00)     |     |      |
| *       | V3540600 | Circuit Board             | PS                 | U,V (XV960B00)   |     |      |
| *       | V3540700 | Circuit Board             | PS                 | H,W,B (XV960B00) |     |      |
|         | VA078900 | Jumper Wire               | 0.55               |                  |     |      |
|         | EP600190 | Bind Head Tapping Screw-B | 3.0X8 MFZN2BL      |                  |     | 01   |
|         | VQ074600 | Bind Head Tapping Screw-B | 3.0X12 MFZN2Y      |                  |     | 01   |
| *       | --       | Transistor Holder         |                    | (V459140)        |     |      |
| *       | --       | Insulation Plate          |                    | (V405960)        |     |      |
|         | V4572600 | Insulation Sheet          |                    |                  |     |      |
| CN21    | LB932040 | Base Post Connector       | 4P TE              |                  |     | 01   |
| CN22    | VG879900 | Base Post Connector       | 2P TE              |                  |     | 01   |
| CN23    | VG879900 | Base Post Connector       | 2P TE              |                  |     | 01   |
| CN101   | LB932050 | Base Post Connector       | 5P TE              |                  |     | 01   |
| CN102   | LB932070 | Base Post Connector       | 7P TE              |                  |     | 01   |
| CN103   | LB932040 | Base Post Connector       | 4P TE              |                  |     | 01   |
| CN104   | VB390500 | Connector Base Post       | 9P TE              |                  |     | 03   |
| CN105   | VB390200 | Connector Base Post       | 6P TE              |                  |     | 01   |
| CN106   | VB389800 | Connector Base Post       | 2P TE              |                  |     | 01   |
| D101    | VU652800 | Diode                     | 1SR139-400 T-31    |                  |     | 01   |
| D102    | VB941200 | Diode                     | 1SS133,1SS176      |                  |     | 01   |
| -104    | VB941200 | Diode                     | 1SS133,1SS176      |                  |     | 01   |
| D105    | VU652800 | Diode                     | 1SR139-400 T-31    |                  |     | 01   |
| D106    | VU652800 | Diode                     | 1SR139-400 T-31    |                  |     | 01   |
| D107    | VB941200 | Diode                     | 1SS133,1SS176      |                  |     | 01   |
| -110    | VB941200 | Diode                     | 1SS133,1SS176      |                  |     | 01   |
| DB101   | VT359600 | Diode Stack               | D3SBA20 4.0A 200V  |                  |     | 03   |
| DB102   | VT359600 | Diode Stack               | D3SBA20 4.0A 200V  |                  |     | 03   |
| DB103   | VL834300 | Diode Stack               | RBV-602 LF-B 6.0A  |                  |     | 03   |
| EM101   | FZ006970 | LC Filter                 | LS MT Y223NB       |                  |     | 02   |
| -105    | FZ006970 | LC Filter                 | LS MT Y223NB       |                  |     | 02   |
| FZ21    | KB003570 | Fuse                      | 2.00A JU           | J,U,V            |     | 01   |
| FZ21    | VP206500 | Fuse Holder               | EYF-52BC           |                  |     | 01   |
| FZ21    | KB003040 | Fuse                      | 1.00A S            | H,W,B            |     | 01   |
| FZ101   | KB003600 | Fuse                      | 3.15A JU           | J,U,V            |     | 01   |
| FZ101   | KB003080 | Fuse                      | 2.50A S            | H,W,B            |     | 01   |
| FZ101   | VP206500 | Fuse Holder               | EYF-52BC           |                  |     | 01   |
| FZ102   | KB003600 | Fuse                      | 3.15A JU           | J,U,V            |     | 01   |
| FZ102   | KB003080 | Fuse                      | 2.50A S            | H,W,B            |     | 01   |
| FZ102   | VP206500 | Fuse Holder               | EYF-52BC           |                  |     | 01   |
| FZ103   | KB003560 | Fuse                      | 1.60A JU           | J,U,V            |     | 01   |
| FZ103   | VP206500 | Fuse Holder               | EYF-52BC           |                  |     | 01   |
| FZ103   | KB003060 | Fuse                      | 1.60A S            | H,W,B            |     | 01   |
| FZ104   | KB003560 | Fuse                      | 1.60A JU           | J,U,V            |     | 01   |
| FZ104   | VP206500 | Fuse Holder               | EYF-52BC           |                  |     | 01   |
| FZ104   | KB003060 | Fuse                      | 1.60A S            | H,W,B            |     | 01   |
| IC101   | XW098A00 | IC                        | PQ12RF2            | REGULATOR +12V   |     |      |
| IC102   | XM482A00 | IC                        | STR9005            | REGULATOR +5V    |     | 07   |
| IC103   | XJ608A00 | IC                        | NJM7812FA          | REGULATOR +12V   |     | 02   |
| IC104   | XC721A00 | IC                        | NJM7912FA          | REGULATOR -12V   |     | 02   |
| IC105   | XJ604A00 | IC                        | NJM78M05FA         | REGULATOR +5V    |     | 02   |
| L21     | VZ677000 | Line Filter               | PLH11A1811R2P01B1  | J,U,V            |     | 03   |
| LA1     | BB069510 | Angle                     | A-8                |                  |     |      |
| Q101    | IC174070 | Transistor                | 2SC1740S R,S       |                  |     | 01   |
| Q102    | VD678500 | Digital Transistor        | DTA114ES           |                  |     | 01   |
| Q103    | VZ580200 | Transistor                | 2SA1533            |                  |     | 01   |
| ZD101   | V2909500 | Zener Diode               | MA2056-A 5.6V      |                  |     | 01   |
| ZD102   | VQ558900 | Zener Diode               | MTZJ36C 36.0V      |                  |     | 01   |
|         | UR867100 | Electrolytic Cap.         | 10.00 50.0V        | C:101,125        |     | 01   |
|         | UR868220 | Electrolytic Cap.         | 220.00 50.0V       | C:102            |     |      |
|         | FG644100 | Ceramic Capacitor-F       | 0.01 50V Z         | C:103-112        |     | 01   |
|         | UR866470 | Electrolytic Cap.         | 4.7 50.0V          | C:113            |     | 01   |
|         | UR749680 | Electrolytic Cap.         | 6800 25.0V         | C:114,115        |     | 03   |
|         | VR261400 | Electrolytic Cap.         | 10000 25.0V        | C:116            |     | 05   |
| *       | V3124800 | Electrolytic Cap.         | 22000 16.0V        | C:117            |     |      |
|         | UR828220 | Electrolytic Cap.         | 220.00 10.0V       | C:118            |     | 01   |
|         | UR857470 | Electrolytic Cap.         | 47.00 35.0V        | C:119            |     | 01   |
|         | UR838100 | Electrolytic Cap.         | 100.00 16.0V       | C:120-124        |     | 01   |
|         | UR839470 | Electrolytic Cap.         | 4700 16.0V         | C:126            |     | 03   |

\*: New Parts

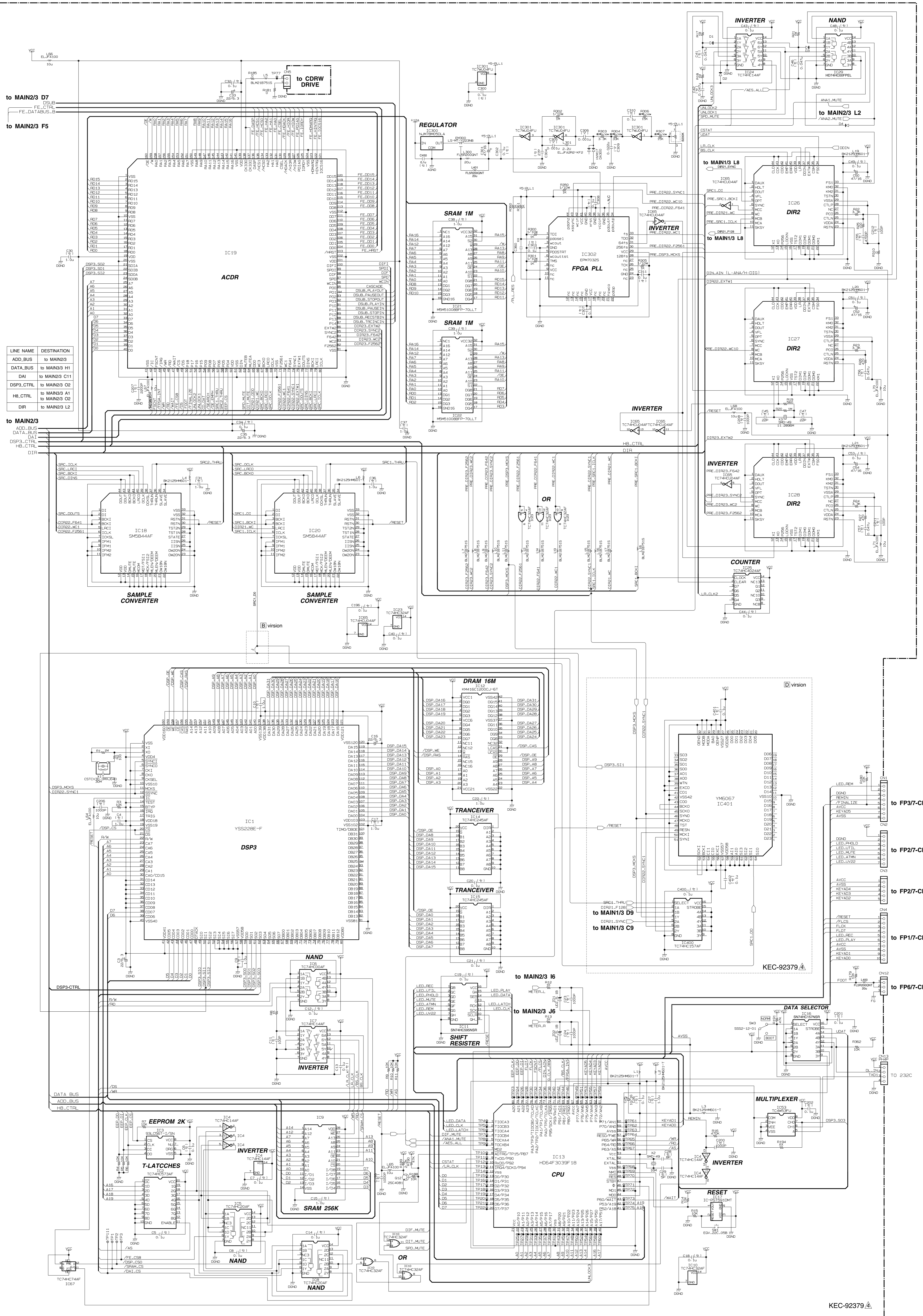
RANK: Japan only

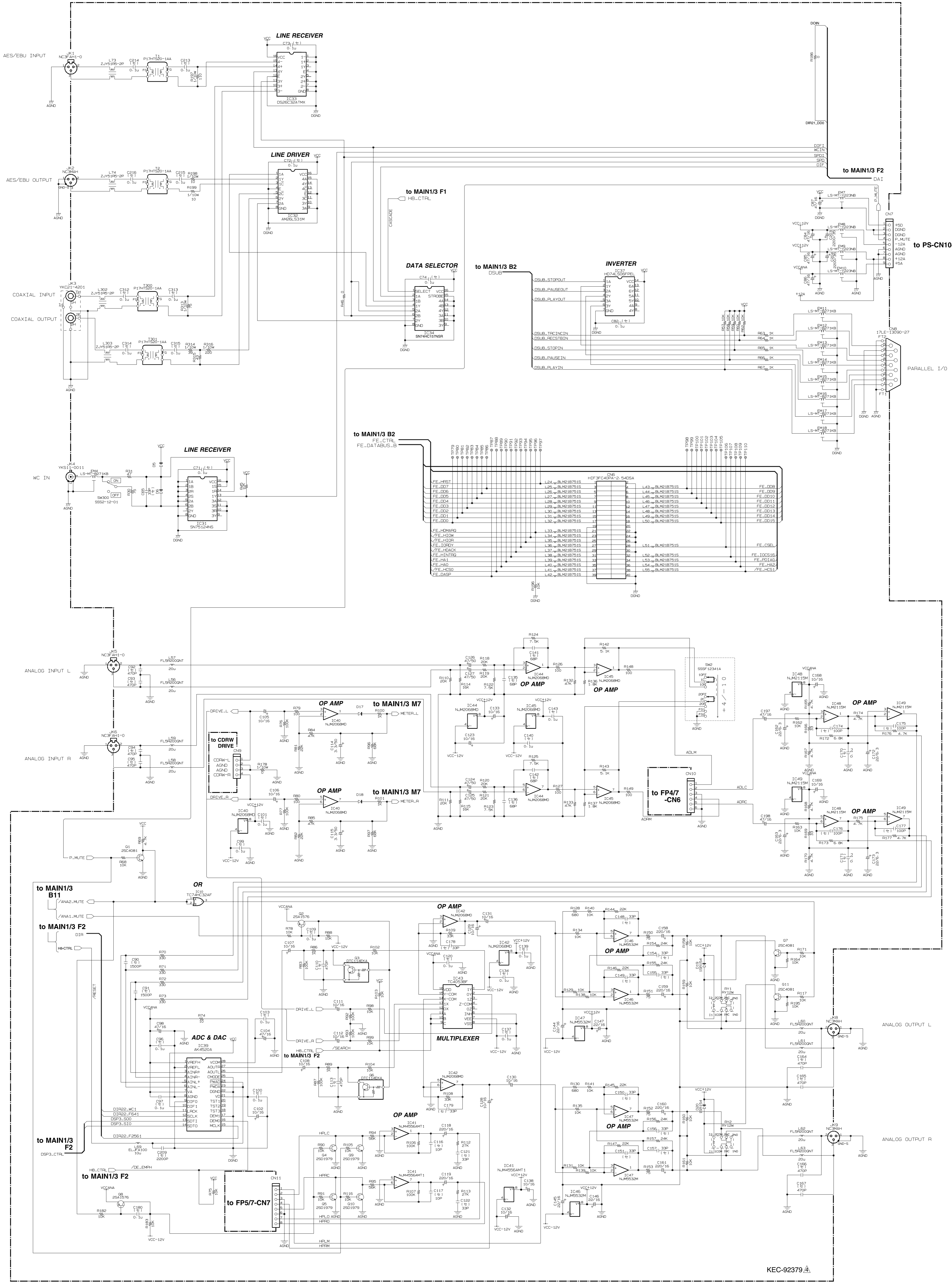


| REF NO. | PART NO.        | DESCRIPTION               |                  | REMARKS             | QTY | RANK |
|---------|-----------------|---------------------------|------------------|---------------------|-----|------|
|         | <b>VR796000</b> | Capacitor                 | 0.1 250VAC       | C:21                |     | 03   |
|         | <b>V5090300</b> | Capacitor                 | 2200P 250V       | C:127,128 U,H,B,W,V |     |      |
|         | <b>F1383470</b> | Capacitor                 | 4700P 400V       | C:129,130 U,H,B,W,V |     |      |
|         | <b>FR203100</b> | Capacitor                 | 0.1U JUCS        | C:22 J              |     |      |
|         | <b>HV754680</b> | Flame Proof C. Resistor   | 68.0 1/4 J       | R:102               |     | 01   |
|         | <b>VC757500</b> | Metal Oxide Film Resistor | 33.0 2W J        | R:109               |     | 01   |
|         | <b>HF756100</b> | Carbon Resistor           | 1.0K 1/4 J       | R:108               |     | 01   |
|         | <b>HF756330</b> | Carbon Resistor           | 3.3K 1/4 J       | R:105,106           |     | 01   |
|         | <b>HF757330</b> | Carbon Resistor           | 33.0K 1/4 J      | R:101               |     | 01   |
|         | <b>HF757470</b> | Carbon Resistor           | 47.0K 1/4 J      | R:104               |     | 01   |
|         | <b>HF758100</b> | Carbon Resistor           | 100.0K 1/4 J     | R:107               |     | 01   |
|         | <b>HF755680</b> | Carbon Resistor           | 680.0 1/4 J      | R:103               |     | 01   |
|         | <b>VN391100</b> | AC Cord                   | DC-015-J01       | J                   |     | 06   |
|         | <b>VB927800</b> | AC Cord                   | CSA              | U,V                 |     | 08   |
|         | <b>VB928000</b> | AC Cord                   | VDE              | H,W                 |     | 08   |
|         | <b>VP204400</b> | AC Cord                   | BS               | B                   |     | 10   |
| *       | <b>V3496500</b> | Remote Controller         | RC               |                     |     |      |
| *       | <b>XV755A00</b> | Power Transformer         |                  | J                   |     |      |
| *       | <b>XV756A00</b> | Power Transformer         | UL CSA           | U,V                 |     |      |
| *       | <b>XV757A00</b> | Power Transformer         | CEE              | H,W,B               |     |      |
|         | <b>VC362700</b> | Ferrite Core              | FR25/15/12-1400L |                     |     | 04   |
|         | <b>VL785200</b> | AC-IN Connector           | AC-P01CR02       |                     |     | 03   |
| *       | <b>V4580100</b> | CRW Unit                  | ACRW100          |                     |     |      |
| *       | <b>V4755300</b> | Fan                       | MMS-06E12DL      |                     |     |      |

\*: New Parts

RANK: Japan only





KEC-92379

