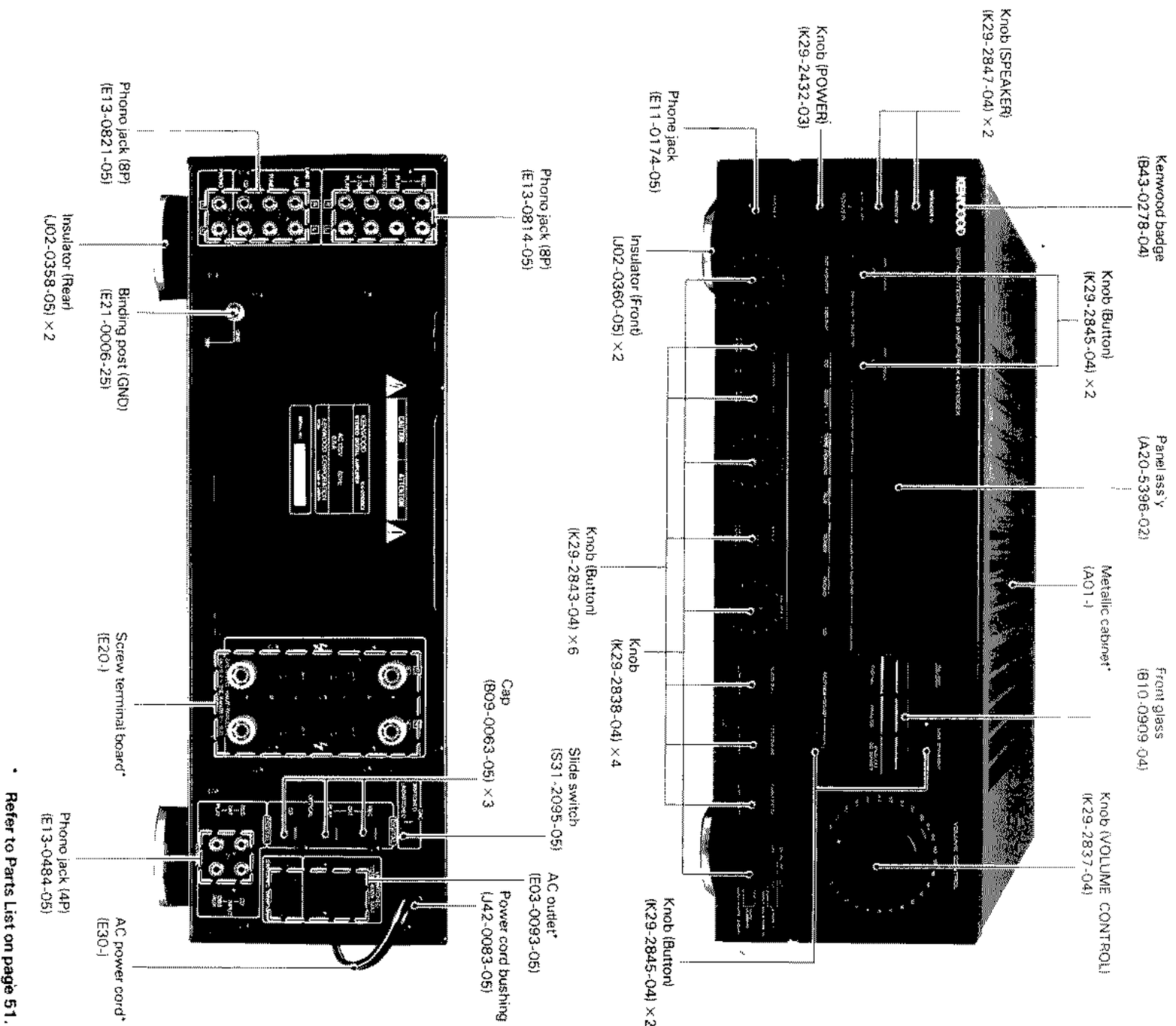


# DIGITAL INTEGRATED AMPLIFIER KA-D1100EX SERVICE MANUAL

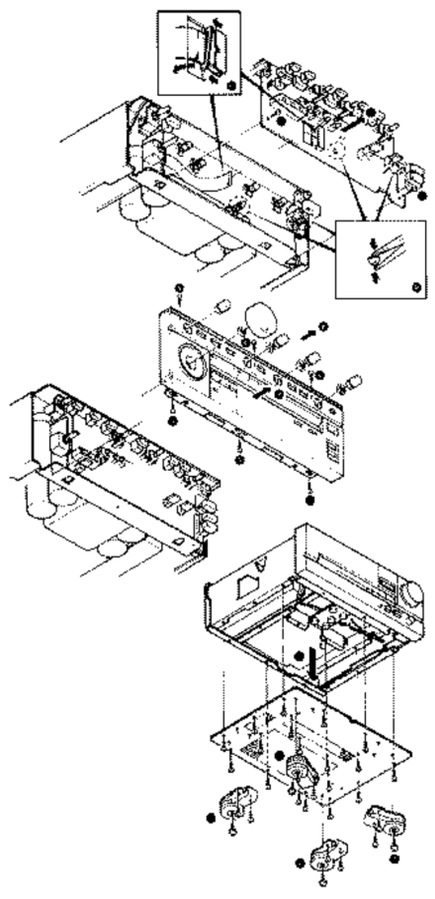
# KENWOOD

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B51-3420-00(B)1531



Refer to Parts List on page 51.

- Remove the 17 screws holding the bottom plate, and remove the bottom plate (1).
- When removing the two insulators (U02-0360-05) at the front side, remove the three screws for each (2).
- When removing the two insulators (U02-0358-05) at the rear, remove the three screws for each (3).
- Remove the knobs and nuts for the BASS, TREBLE, BALANCE, DUAL REC OUT and VOLUME VRS (4).
- Remove the six screws (three at the top, and three at the bottom) retaining the panel ass'y to the frame (5).
- Remove the panel ass'y in the direction of the arrow (6).
- Remove the two screws retaining the Tone Unit (X11-2462-71) to the frame (7).
- Remove the two unit holders retaining the Tone Unit (X11-1) (8).
- Remove the flexible cord from the CN1 of the Tone Unit (X11) as shown in the figure (9).
- Remove the Tone Unit (X11-1) in the direction of the arrow (10).



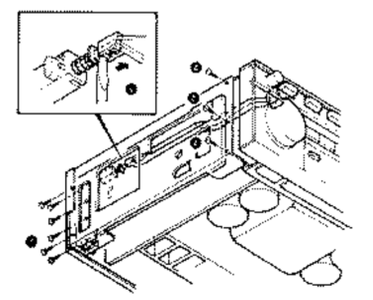
### DISASSEMBLY FOR REPAIR

**CAUTION** Never connect an audio connection cord between the digital input/output jack and a PHONO, CD, TUNER, AUX or TAPE line input/output jack.

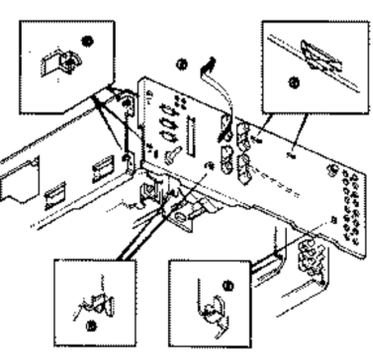
**CAUTION** DISASSEMBLY FOR REPAIR BLOCK DIAGRAM CIRCUIT DESCRIPTION ADJUSTMENT REGAGE

|    |                   |    |
|----|-------------------|----|
| 2  | ABGLEICH          | 28 |
| 2  | PC BOARD          | 29 |
| 6  | SCHEMATIC DIAGRAM | 38 |
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| 27 | SPECIFICATION     | 62 |

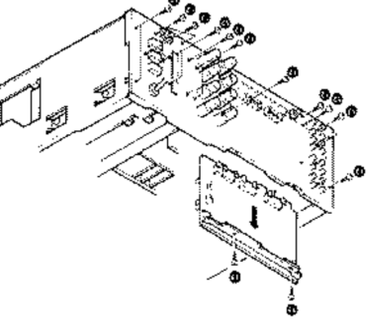
**Disassembling the Pre-Amplifier Unit, Processor Unit and Digital I/O Unit.**  
(Remove the metallic cabinet and bottom plate before.)  
1 After setting the CARTRIDGE switch to the "MM" position, remove the shaft as shown in the figure (1).  
2 Remove the six screws retaining the rear panel, and the three screws retaining the side frames (2).



13 Taking cautious of the four lugs at the rear panel (13), remove the rear panel in the direction of the arrow (13).  
14 When installing the rear panel to the body, carefully place the Audio Unit (X09-1A/3) on the two lugs at the bottom of the rear panel (14).



11 Remove the two screws retaining the Power Amplifier Unit (X07-2392-71) to the rear panel (11), and pull out the Power Amplifier Unit from the Audio Unit (X09-2562-71) (A/3).  
12 Remove the 23 screws retaining the rear panel (12).



### DISASSEMBLY FOR REPAIR

### CONTENTS

KA-D1100EX

KA-D1100EX

## PARTS LIST

\* New Parts  
Parts without Parts No. are not supplied.  
Les articles non mentionnés dans le Parts No. ne sont pas fournis.  
Teile ohne Parts No. werden nicht geliefert.

| Ref. No.<br>参照番号                      | Address<br>位置 | New Parts<br>新部品 | Parts No.<br>部品番号          | Description<br>部品名 / 規格              | Desti-<br>nation<br>仕向備考 |
|---------------------------------------|---------------|------------------|----------------------------|--------------------------------------|--------------------------|
| A1 ~2                                 |               |                  | S51-2074-US<br>S31-2095-05 | MAGNETIC RELAY<br>SLIDE SWITCH (DAC) |                          |
| PH1                                   |               |                  | T95-0101-05                | NPN ISOLATOR                         |                          |
| D1 ~24                                |               |                  | 1S3133                     | DIODE                                |                          |
| D1 ~24                                |               |                  | 1S5176                     | DIODE                                |                          |
| D27 ~29                               |               |                  | 1S5133                     | DIODE                                |                          |
| D27 ~29                               |               |                  | 1S5176                     | DIODE                                |                          |
| D32                                   |               |                  | HZ55.15(B2)                | ZENER DIODE                          |                          |
| D32                                   |               |                  | R05.11S(B2)                | ZENER DIODE                          |                          |
| D33 ~40                               |               |                  | DSM1A1                     | DIODE                                |                          |
| D41 ~42                               |               |                  | KV1310-1                   | VARIABLE CAPACITANCE DIODE           |                          |
| D43                                   |               |                  | HZ52.7N(B2)                | ZENER DIODE                          |                          |
| D43                                   |               |                  | R02.7ES(B2)                | ZENER DIODE                          |                          |
| D44 ~57                               |               |                  | 1S3133                     | DIODE                                |                          |
| D44 ~57                               |               |                  | 1S5176                     | DIODE                                |                          |
| IC1 ~2                                |               |                  | PCM56P-K                   | IC(DA CONVERTER)                     |                          |
| IC3 ~10                               |               |                  | NJM5532D-D                 | IC(OP AMP X2)                        |                          |
| IC21 ~22                              |               |                  | TC74HC04F                  | IC(HEX INVERTER)                     |                          |
| IC23 ~24                              |               |                  | TC74HC153F                 | IC(4CH MPX)                          |                          |
| IC25                                  |               |                  | SM58040-T                  | IC(DIGITAL FILTER)                   |                          |
| IC26                                  |               |                  | TC176005AF-0053            | IC(VCX8)                             |                          |
| IC27                                  |               |                  | M5223P                     | IC(OP AMP X2)                        |                          |
| IC28                                  |               |                  | M5F78M05L                  | IC(VOLTAGE REGULATOR/ +5V)           |                          |
| IC29                                  |               |                  | M5F79M05L                  | IC(VOLTAGE REGULATOR/ -5V)           |                          |
| IC30                                  |               |                  | M5F78M06L                  | IC(VOLTAGE REGULATOR/ +6V)           |                          |
| IC31                                  |               |                  | M5F79M06L                  | IC(VOLTAGE REGULATOR/ -6V)           |                          |
| IC32                                  |               |                  | P005R04                    | IC(VOLTAGE REGULATOR/ +5V)           |                          |
| IC33                                  |               |                  | M5220P                     | IC(OP AMP X2)                        |                          |
| IC34                                  |               |                  | TC74HC04F                  | IC(HEX INVERTER)                     |                          |
| IC35                                  |               |                  | M51251AGL                  | IC(SYSTEM RESET)                     |                          |
| 01 ~4                                 |               |                  | 2SC1923(R,N)               | TRANSISTOR                           |                          |
| 05                                    |               |                  | 2SC2360(E,F)               | TRANSISTOR                           |                          |
| 05                                    |               |                  | 2SC945(A)(B,P)             | TRANSISTOR                           |                          |
| 06                                    |               |                  | 2SD1266(O,F)               | TRANSISTOR                           |                          |
| 07                                    |               |                  | 2SB941(O,F)                | TRANSISTOR                           |                          |
| 08                                    |               |                  | 2SK170(BL,V)               | FET                                  |                          |
| 010 ~13                               |               |                  | DTC114YFF                  | DIGITAL TRANSISTOR                   |                          |
| A1                                    | IC            |                  | W02-0784-05                | ELECTRIC CIRCUIT MODULE(REC)         |                          |
| A2 ~3                                 | IC            |                  | W02-0774-05                | ELECTRIC CIRCUIT MODULE(FLA.CD)      |                          |
| <b>DIGITAL I/O UNIT (X88-1010-00)</b> |               |                  |                            |                                      |                          |
| C1                                    |               |                  | CC45FSL1H270J              | CERAMIC                              |                          |
| C2                                    |               |                  | CF92FV1H273J               | MF                                   | 0.327UF J                |
| C3                                    |               |                  | CF92FV1H272J               | MF                                   | 2700PF J                 |
| C4                                    |               |                  | CF92FV1H683J               | MF                                   | 0.068UF J                |
| C5                                    |               |                  | C9D-1602-05                | MF-ELEC                              | 10UF 10MV                |
| C6                                    |               |                  | CF92FV1H103J               | MF                                   | 0.010UF J                |
| C7                                    |               |                  | CE04JW1H010M               | ELECTRO                              | 1.0UF 500V               |
| C8 ~10                                |               |                  | CE04JW1A101M               | ELECTRO                              | 100UF 10MV               |
| C11 ~14                               |               |                  | CK45FF1H103Z               | CERAMIC                              | 0.010UF Z                |
| C15                                   |               |                  | CC45FSL1H100D              | CERAMIC                              | 10PF D                   |
| L1 ~2                                 |               |                  | L92-0018-05                | FERRITE CORE                         |                          |
| R4 ~5                                 |               |                  | RD14AB2E100JTS             | FL-FRONT RD                          | 10 J 1/4W                |

E: Scandinavia & Europe K: USA P: Canada  
U: PX(Far East, Hawaii) T: England M: Other Areas  
UE: AAFES(Europe) X: Australia

## PARTS LIST

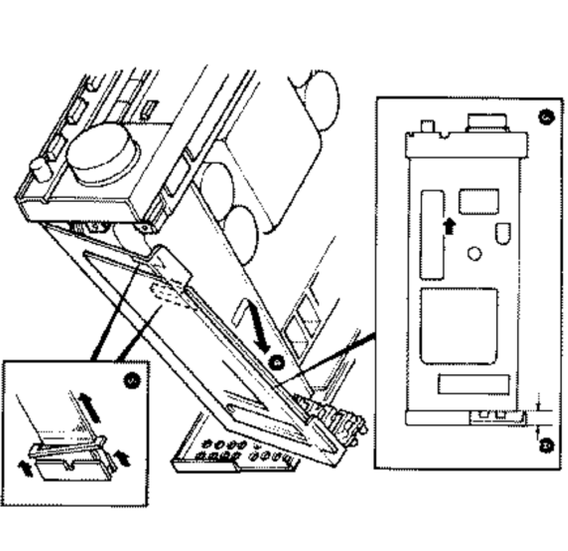
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|--|---------------|------------------|-------------------|-------------------------|--------------------------|
| D1                                       |               |                  | 1S3133            | DIODE                   |                          |
| D2 ~10                                   |               |                  | 1S5133            | DIODE                   |                          |
| D2 ~10                                   |               |                  | 1S5176            | DIODE                   |                          |
| IC1                                      |               |                  | TC176014AF-N073   | IC(DUAL MONO. MULT.)    |                          |
| IC2                                      |               |                  | SN74ALS624N       | IC(PUR)                 |                          |
| IC3                                      |               |                  | M5223P            | IC(OP AMP X2)           |                          |
| IC4                                      |               |                  | TC74HC04F         | IC(HEX INVERTER)        |                          |
| IC5                                      |               |                  | TC74HC123F        | IC(DUAL MONO. MULT.)    |                          |
| <b>COMPOUND ASS'Y UNIT (X90-2672-71)</b> |               |                  |                   |                         |                          |
| C  |               |                  | N09-0301-05       | TAPPIE SCREW (Ø3X8)     |                          |

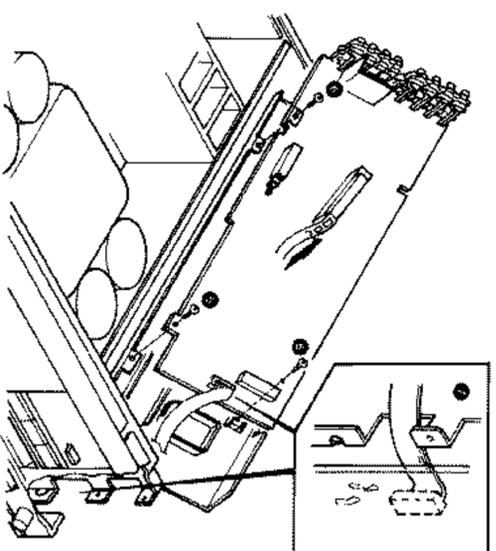
E: Scandinavia & Europe K: USA P: Canada  
U: PX(Far East, Hawaii) T: England M: Other Areas  
UE: AAFES(Europe) X: Australia

## DISASSEMBLY FOR REPAIR

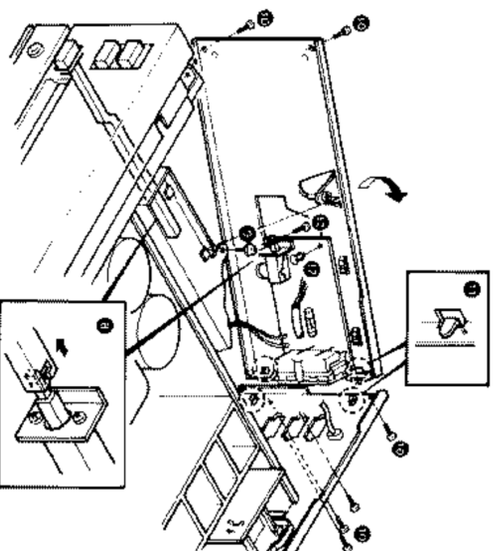
3. Slide the right side frame to that which the Pre-amplifier Unit (X08-222X-XX) (A/4) is attached so that there is a clearance at section (A) (3).
4. Lift the side frame diagonally in the direction of the arrow from the rear (4).
5. Remove the flexible cord from CN3 of the Pre-amplifier Unit (X08-) (A/4) (5).



6. Remove the three screws retaining the Pre-amplifier Unit (X08-) (A/4) to the side frame (6), and remove it in the direction of the arrow.
7. When installing the Pre-amplifier Unit (X08-) (A/4), first pass the flexible cord through the notch of the front frame so as not to get in the way of the front frame (7).

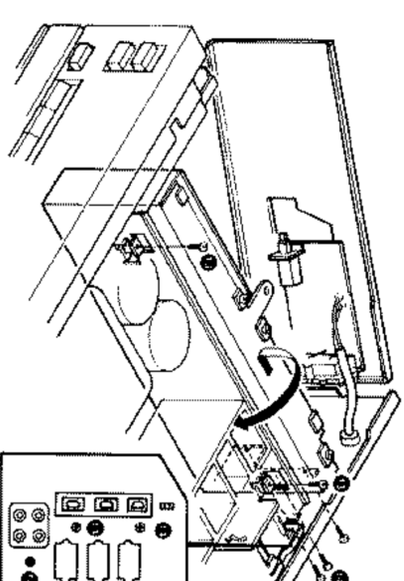


8. After confirming that the POWER switch is set to OFF, remove the shaft as shown in the figure (8).
9. Remove the screw retaining the left side frame (9).
10. Remove the four screws retaining the rear panel, and the two screws retaining the side frame (10).
11. Taking care of the two lugs on the rear panel (11), remove the side frame in the direction of the arrow.
12. Remove the push rivet and the screw retaining the Pre-amplifier Unit (X08-) (C/4) (12), to remove the Pre-amplifier Unit.

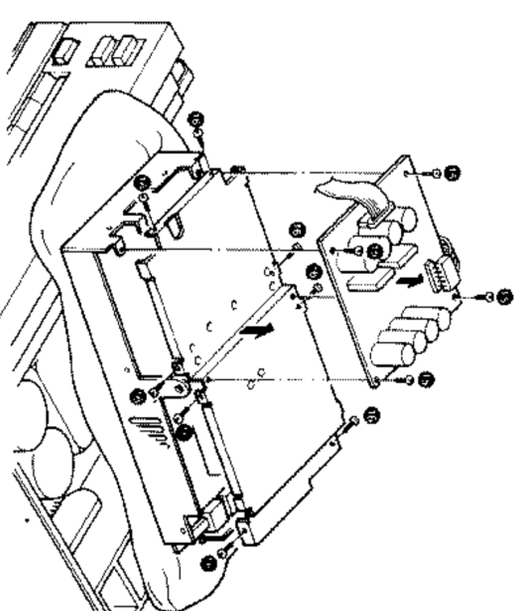


## DISASSEMBLY FOR REPAIR

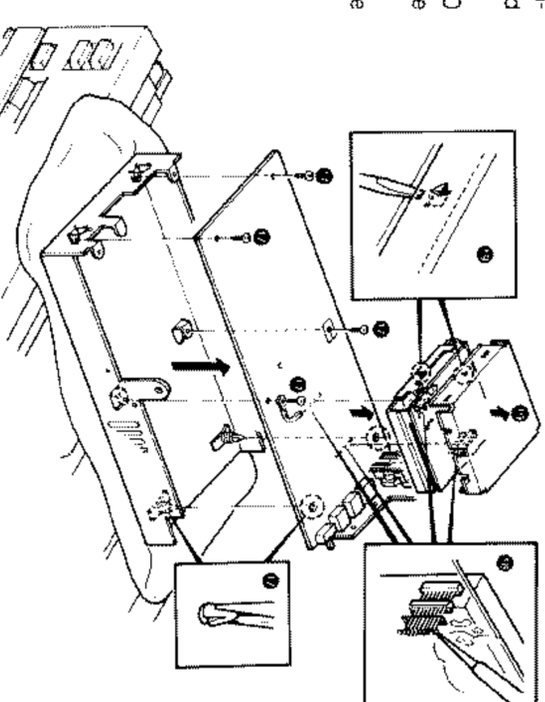
13. Remove the two screws retaining the DAC frame (13).
14. Remove the three screws retaining the DAC frame to the rear panel (14), and remove the Processor Unit (X32-1202-71) (A/2, B/2) with the frame in the direction of the arrow.



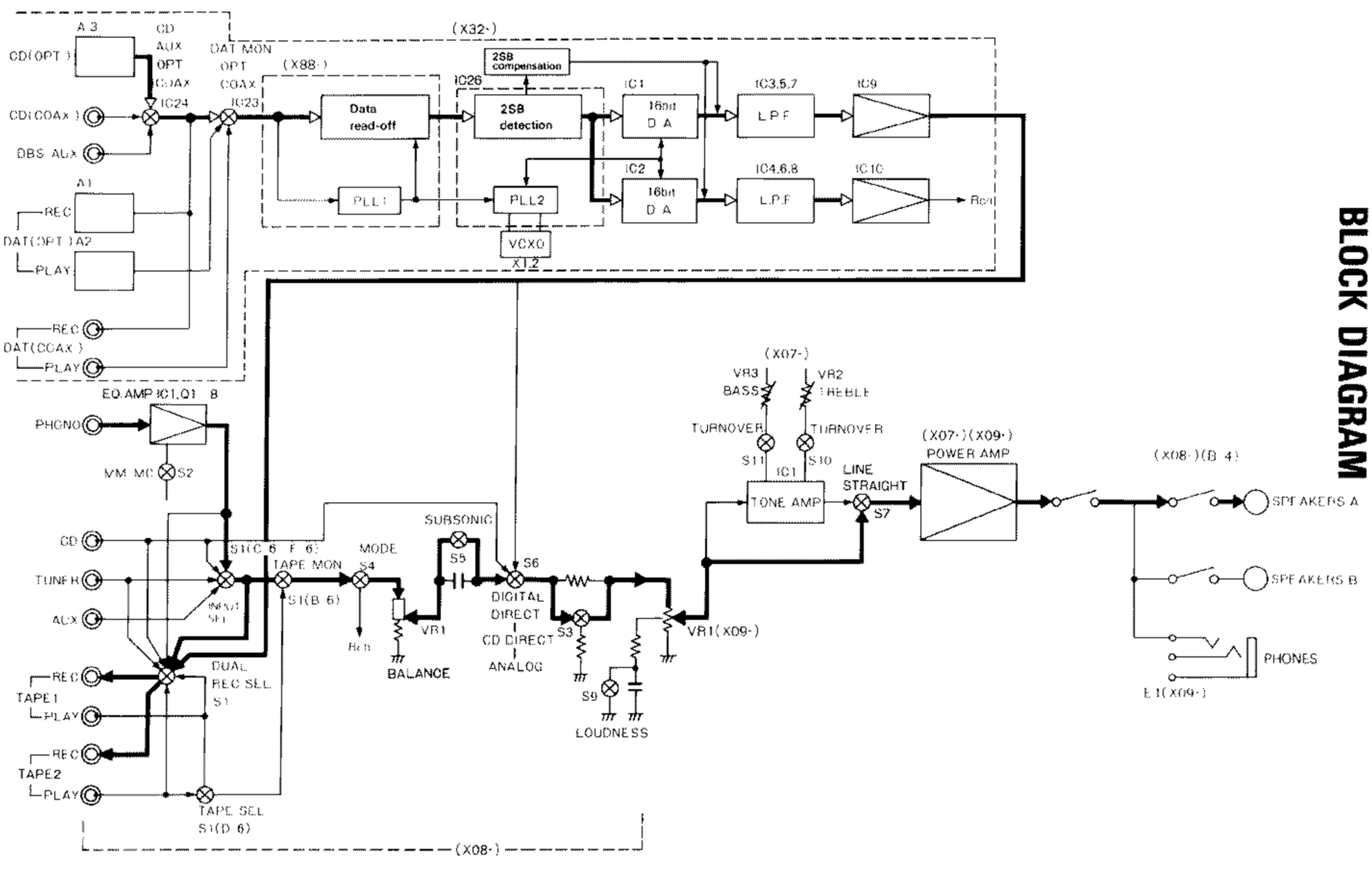
15. Spread a cloth on the top plate of the set, and place the Processor Unit (X32) (A/2, B/2) with the frame, then remove the four screws retaining the B/2 PC board to the frame (15) to remove the B/2 PC board.
16. Remove the eight screws retaining the shield plate (16) to remove it.



17. Remove the four screws and two unit holders retaining the Processor Unit (A/2) to the frame (17), and remove it in the direction of the arrow.
18. Unsolder the CN1 and CN2 holding the Digital I/O Unit (X88-1010-00) from the soldered surface of the Processor Unit (A/2) (18).
19. Remove the cover of the Digital I/O Unit (X88-) case by opening the lugs as shown in the figure (19).



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

Description of Components  
POWER AMPLIFIER UNIT (X07-239X-XX)

| Component       | Use/Function   | Operation/Condition/Interchangeability   |
|-----------------|--|--|
| Q1, 2           | Class A primary stage differential amplifier circuit   |  |
| Q3~6            | Class A primary stage cascode circuit                  |  |
| Q7, 8           | Constant current circuit                               | Constant current circuit for class A primary stage differential amplifier circuit                    |
| Q9~12           | Class A secondary stage differential amplifier circuit |  |
| Q13, 14         | Class A cascode circuit                                |  |
| Q15~18          | Class A third stage differential amplifier circuit     |  |
| Q19, 20         | Class A current mirror circuit                         |  |
| Q21, 22         | Class A cascode circuit                                |  |
| Q23~30          | Cascode bootstrap circuit                              | Consisting the VIG circuit; Q23~26 are constant current circuit, and Q27~30 are base ground          |
| Q31~34          | For pre-driver   |  |
| Q35~38          | For driver   |  |
| Q39~42          | Cascode bootstrap circuit                              | Consisting the VIG circuit; Q39~42 are buffers   |
| Q43~46          | Current limiter  | Limits the current supplied to the final transistor when overload driven.                            |
| Q71             | Constant voltage circuit                               | Transmits the operation signal of the current limiter; limiter Q43 and 44 to the protection IC (IC1) |
| IC1 (µPCT237HA) | Protection IC  |  |

PRE-AMPLIFIER UNIT (X08-222X-XX)

| Component      | Use/Function                                      | Operation/Condition/Interchangeability                                   |
|----------------|---|--|
| Q1~4           | EQ circuit primary stage differential amplifier   |  |
| Q5~8           | EQ circuit primary stage cascode circuit          |  |
| Q9, 10         | EQ circuit primary stage constant current circuit |  |
| Q11, 12        | For stabilized power supply regulator             |  |
| Q13            | Deck oscillation prevention circuit               | Oscillation prevention circuit against a loop when the deck is connected |
| Q14, 15        | For relay drive                                   |  |
| IC1 (NJM4532D) | Op amp for EQ circuit                             |  |
| IC2 (M5218P)   | Op amp for stabilized power supply for EQ         |  |

## CIRCUIT DESCRIPTION

## CIRCUIT DESCRIPTION

### AUDIO UNIT (X09-256X-XX)

| Component       | Use/Function             | Operation/Condition/Interchangeability  |
|-----------------|--------------------------|---|
| Q1~6            | Constant voltage circuit | Constant voltage circuit for main class A stage.                                    |
| Q7, 8           | Constant current circuit | Ripple elimination circuit inserted into the B line to the primary stage of class A |
| Q9              | For relay drive          |   |
| IC1, 2 (KA802)  | Power IC                 |   |
| IC3, 4 (TA2030) | LED switch IC            | High/Low select circuit of DLD  |

### PHONE UNIT (X11-246X-XX)

| Component        | Use/Function                              | Operation/Condition/Interchangeability  |
|------------------|---|---|
| Q1, 2            | Winking circuit                           | The LED lights when the power indication and the set operates correctly, and blinks until the amplifier is operable (for about 5 seconds) after power is turned ON, or when the protection circuit functions because of the abnormal operation occurs in the power amplifier. |
| Q3               | LED ON/OFF circuit for digital indication |   |
| Q4               | Lamp blinking prevention circuit          | Constant voltage circuit for preventing the lamp from blinking when the power is output.  |
| IC1 (NJM2041D-D) | IC for tone circuit                       | 1/2 for L-channel, 2/2 for R-channel  |

### PROCESSOR UNIT (X32-1202-71)

| Component              | Use/Function   | Operation/Condition/Interchangeability |
|------------------------|--|--|
| Q1, 2                  | Diode  |  |
| Q3, 4                  | Crystal oscillator   |  |
| Q5                     | LED driver   |  |
| Q6                     | Constant voltage power supply                                    |  |
| Q7                     | Constant voltage power supply                                    |  |
| Q8                     | Constant voltage power supply                                    |  |
| Q10~13                 | Relay control  |  |
| IC1, 2 (PCMS6P-K)      | For D/A conversion   |  |
| IC3, 4 (NJM5532D-D)    | I-V conversion, addition for compensation of 2nd significant bit | Compatible with NE5532P, NJM5532D      |
| IC5~8 (NJM5532D-D)     | Low pass filter  | Compatible with NE5532P, NJM5532D      |
| IC9, 10 (NJM5532D-D)   | Output amplifier   | Compatible with NE5532P, NJM5532D      |
| IC21 (TC74HC04F)       | Amplifier  |  |
| IC22 (TC74HC04F)       | Inverter   |  |
| IC23, 24 (TC74HC153F)  | Digital input select   |  |
| IC25 (SM5804D-T)       | Digital filter   |  |
| IC26 (TC17G005AF-0053) | Twin quartz PLL control circuit<br>Phase comparator for VCXO     |  |
| IC27 (M6223P)          | Loop filter for VCXO   |  |
| IC28 (M6F78M05L)       | Constant voltage power supply                                    | Compatible with AN7805F                |
| IC29 (M6F79M05L)       | Constant voltage power supply                                    | Compatible with AN7905F                |

| Pin No. | Pin name | Function                     | Pin No. | Pin Name | Function                         |
|---------|----------|------------------------------|---------|----------|----------------------------------|
| 1       | -Vcc     | Analog negative power supply | 9       | VOUT     | Voltage output                   |
| 2       | DIG GND  | Digital grounding            | 10      | RF       | Feedback resistance              |
| 3       | +VL      | Logic positive power supply  | 11      | S, J     | Summing junction (too amp input) |
| 4       | NC       | No connection                | 12      | ANA GND  | Analog grounding                 |
| 5       | CK       | Clock input                  | 13      | Iout1    | Current output                   |
| 6       | LEC      | Latch enable control input   | 14      | MSB ADJ  | MSB adjustment pin               |
| 7       | DATA     | Data input                   | 15      | VPOT     | Potentiometer pin                |
| 8       | -VL      | Logic negative power supply  | 16      | +Vcc     | Analog positive power supply     |

### Difference of Rank between PCMS6P, PCMS6P-J and PCMS6P-K

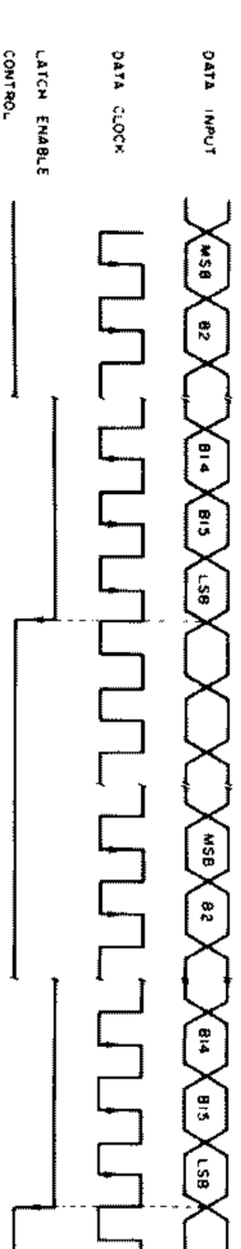
|  | PCMS6P   |                              | PCMS6P-J                 |            | PCMS6P-K |        | Unit |
|--|--|------------------------------|--------------------------|------------|----------|--------|------|
|  | MIN  | MAX                          | TYP                      | MAX        | TYP      | MAX    |      |
| Power voltage                              | $\pm V_{cc}$ , $\pm V_L$ (Note 1)  | $\pm 4.75$                   | $\pm 12.0$               | $\pm 13.2$ | V        |        |      |
| Non-load supply current (Note 2)           | +Vcc (Vcc = +5.0V)<br>-Vcc (Vcc = -5.0V)<br>+Vcc (Vcc = +12.0V)<br>-Vcc (Vcc = -12.0V) | 0.002<br>0.02<br>0.02<br>1.8 | 10<br>-25<br>12<br>-27   | 17<br>-35  | mA       |        |      |
| Analog output (Bipolar mode)               | Voltage range  | $\pm 20$                     | $\pm 30$                 |            | V        |        |      |
| Voltage output                             | Output impedance   |                              | 0.1                      |            | mA       |        |      |
| Current output                             | Output current range   |                              | $\pm 1.0$ ( $\pm 30\%$ ) |            | mA       |        |      |
| Output short-circuit period                | Output impedance   |                              | 12                       |            | K        |        |      |
| Total harmonic distortion                  | Output short-circuit period  |                              | Infinite to common mode  |            | %        |        |      |
| $V_o = FS$ at $f = 991\text{Hz}$           | TYP  | 0.002                        | TYP                      | 0.002      | TYP      | 0.0025 | %    |
| $V_o = -20\text{dB}$ at $f = 991\text{Hz}$ | MAX  | 0.008                        | MAX                      | 0.004      | MAX      | 0.0025 | %    |
| $V_o = -60\text{dB}$ at $f = 991\text{Hz}$ | MAX  | 0.04                         | MAX                      | 0.04       | MAX      | 0.02   | %    |
|  |  | 4.0                          |                          |            |          | 20     | %    |

**Note 1:** Since the -Vcc is sub-straight connected, the potential of -Vcc should be set at equal to or lower than -VL.

**Note 2:** Shows the value when  $\pm V_{cc} \pm V_L$  (logic) is commonly connected.

**Note 3:** (•) shows the same rank as that at the left.

### Timing Diagram



- The data format is 2's complement, MSB-first.
- Data is latched in the shift register at the rise of data clock.
- Latch enable control is performed by the frequency twice the L/R clock, and the LSB corresponds to its rise. It shall be synchronized with the fall of data clock.

## CIRCUIT DESCRIPTION

### PROCESSOR UNIT (X32-1202-71)

|                  |   |                            |
|------------------|---|----------------------------|
| IC30 (MSF78M06L) | Constant voltage power supply                     |                            |
| IC31 (MSF79M06L) | Constant voltage power supply                     |                            |
| IC32 (PO05R04)   | Constant voltage power supply                     |                            |
| IC33 (M5220P)    | Error amplifier for constant voltage power supply | Compatible with NJM4560D-N |
| IC34 (TC74HC04F) | Amplifier   |                            |
| IC35 (M51951ASL) | For resetting                                     |                            |

### DIGITAL I/O UNIT (X88-1010-00)

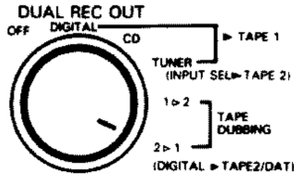
| Component             | Use/Function                           | Operation/Condition/Interchangeability |
|-----------------------|--|--|
| IC1 (TC17G014AF-0073) | Digital audio data decoding            |  |
| IC2 (SN74LS624N)      | V.C.O. (Voltage controlled oscillator) |  |
| IC3 (M5223P)          | Loop filter for PLL                    |  |
| IC4 (TC74HC04F)       | Inverter                               |  |
| IC5 (TC74HC123F)      | Monostable multi vibrator              |  |

### DUAL REC OUT Switch and INPUT SELECTOR

#### Operations

On this amplifier, the REC 1 jacks and the REC 2 jacks are designed to have different tape recording functions.

In principle, the REC 2 jacks output the signal from the source selected by the INPUT SELECTOR switches, while the REC 1 jacks output the signal from the source selected by the DUAL REC OUT switch. The relationship between the setting of these switches and the output signal is as shown in the following chart.

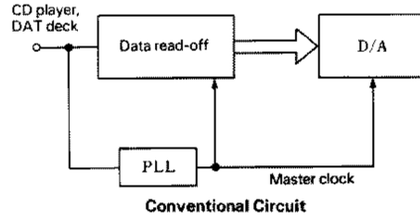


| DUAL REC OUT SW position                  | TAPE REC jacks |                |
|---|----------------|----------------|
|   | REC 1          | REC 2          |
| OFF                                       | —              | —              |
| DIGITAL ▶ TAPE 1 (INPUT SEL ▶ TAPE 2)     | DIGITAL SOURCE | ANALOG SOURCE  |
| CD ▶ TAPE 1 (INPUT SEL ▶ TAPE 2)          | CD             | ANALOG SOURCE  |
| TUNER ▶ TAPE 1 (INPUT SEL ▶ TAPE 2)       | TUNER          | ANALOG SOURCE  |
| 1 ▶ 2 TAPE DUBBING                        | ANALOG SOURCE  | TAPE 1         |
| 2 ▶ 1 TAPE DUBBING (DIGITAL ▶ TAPE 2/DAT) | TAPE 2         | DIGITAL SOURCE |

Note:  
In this chart, "source" shows the source signal selected by the INPUT SELECTOR switches.

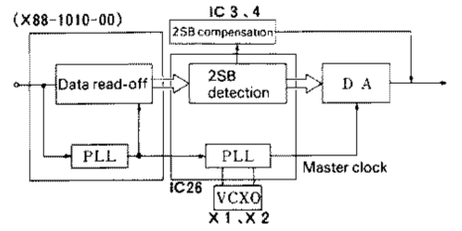
### Twin Quartz PLL (X32-1202-71)

In the conventional circuits, as shown in the figure below, the master clock frequency is generated by PLL from the input digital signal, and the read-off of the data and transmission to the D/A converter are controlled using this clock frequency as a reference. However, improving the accuracy of the clock frequency is impossible if the data read-off speed is raised. A compromise is required.



In the newly developed circuit, as shown in the figure below, the exclusive PLLs are provided for read-off of data and for transmission to the D/A converter and they are connected in series. With this construction, each function is optimized, and highly accurate D/A conversion is made possible since the PLL at the secondary stage is structured by the excessively stabilized crystal.

possible since the PLL at the secondary stage is structured by the excessively stabilized crystal.



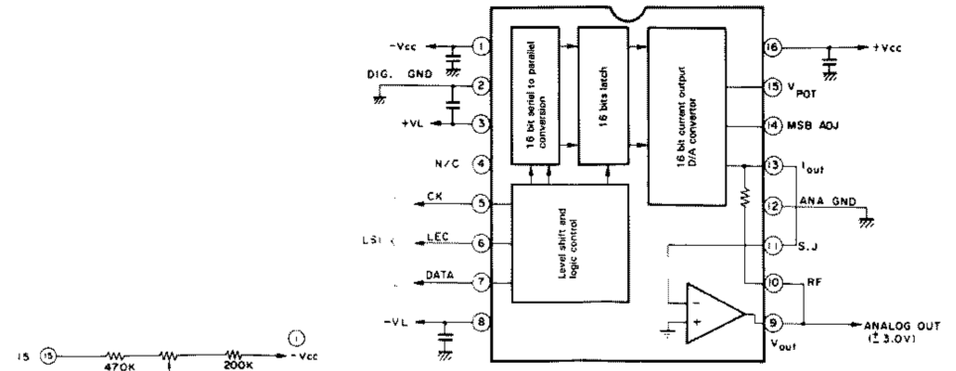
For this new circuit, the exclusive ICs have developed so that two PLLs for the primary stage of data read-off section and for the secondary stage PLL section are structured in IC separately and effectively.

Moreover, ICs consisting of the crystal PLL at the secondary stage have the function to compensate the MSB (most significant bit) and 2SB (2nd significant bit) with a timing of D/A conversion to eliminate the non-linear distortion of the D/A converter. This made a D/A conversion of extreme linearity possible.

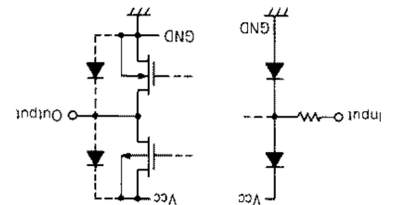
### IC1, 2 (X32-1202-71): PCM56P-K

#### Operation Outline of D/A Unit

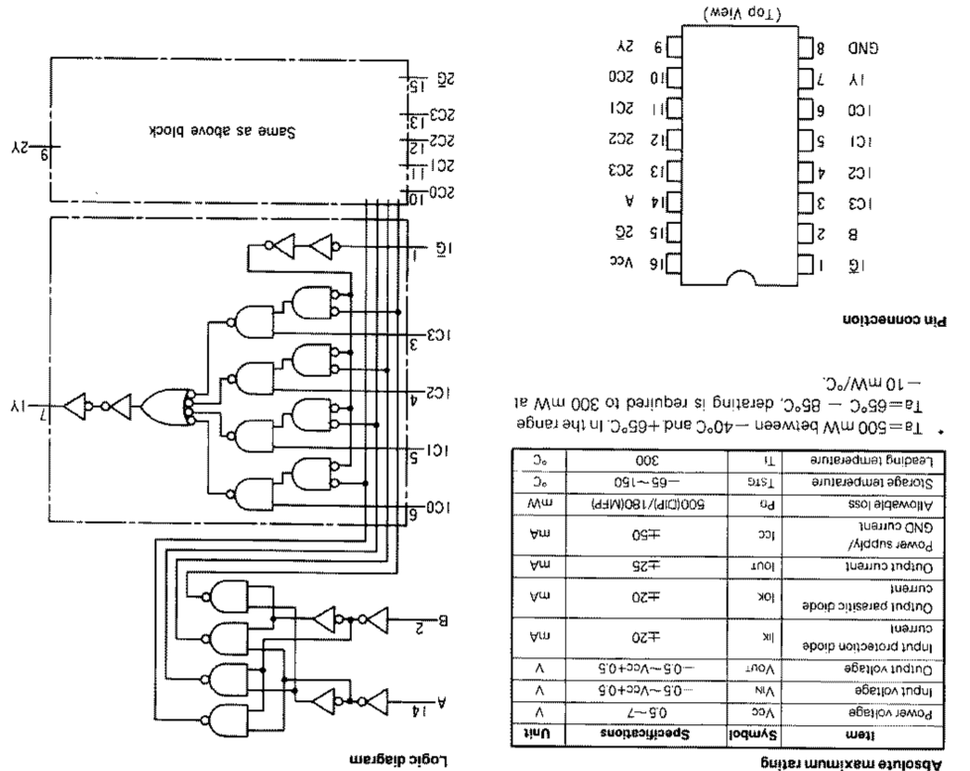
- The D/A converter IC1, 2: PCM56P-K is in the same rank as that used in the KA-3300D. Pin allocation, block diagram and timing diagram are shown in the figure below.



Note: The MSB error and differential linearity error with bipolar zero can be zero-adjusted by the external circuit shown below.



Input protection circuit, output equivalent circuit



| Item                           | Symbol           | Specifications            | Unit |
|--------------------------------|------------------|---------------------------|------|
| Power voltage                  | V <sub>cc</sub>  | 0.5~7                     | V    |
| Input voltage                  | V <sub>in</sub>  | -0.5~V <sub>cc</sub> +0.5 | V    |
| Output voltage                 | V <sub>out</sub> | -0.5~V <sub>cc</sub> +0.5 | V    |
| Input protection diode current | I <sub>ik</sub>  | ±20                       | mA   |
| Output parasitic diode current | I <sub>ok</sub>  | ±20                       | mA   |
| Output current                 | I <sub>out</sub> | ±25                       | mA   |
| Power supply/                  | I <sub>cc</sub>  | ±50                       | mA   |
| Allowable loss                 | P <sub>n</sub>   | 500(DIP)/180(MFP)         | mW   |
| Storage temperature            | T <sub>stg</sub> | -65~150                   | °C   |
| Leading temperature            | T <sub>l</sub>   | 300                       | °C   |

Absolute maximum rating

• Ta = 500 mW between -40°C and +65°C in the range of Ta = 65°C - 85°C, derating is required to 300 mW at -10 mW/°C.

| Item                 | Symbol            | Specifications   | Unit |
|----------------------|-------------------|--|------|
| Power voltage        | V <sub>cc</sub>   | 2~6  | V    |
| Input voltage        | V <sub>in</sub>   | 0~V <sub>cc</sub>  | V    |
| Output voltage       | V <sub>out</sub>  | 0~V <sub>cc</sub>  | V    |
| Operable temperature | T <sub>op</sub>   | -40~85   | °C   |
| Input up/down period | t <sub>u, d</sub> | 0~1000 (V <sub>cc</sub> =2.0V)<br>0~500 (V <sub>cc</sub> =4.5V)<br>0~400 (V <sub>cc</sub> =6.0V) | ns   |

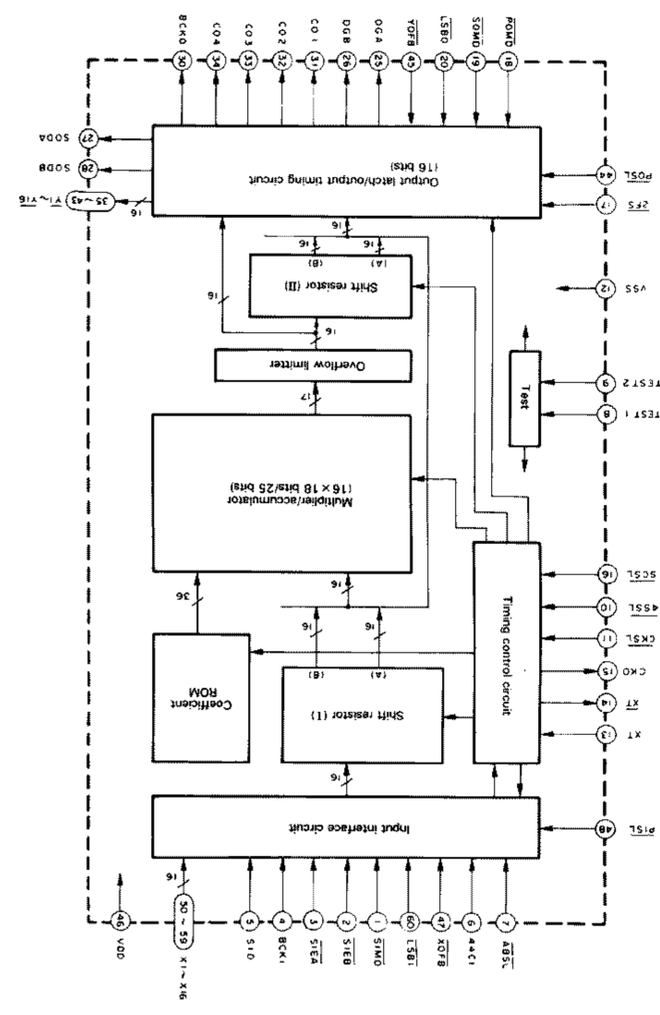
Operation condition

| SELECT INPUTS | DATA INPUTS | STROBE OUTPUT Y |
|---------------|-------------|-----------------|
| B             | A           | H               |
| A             | C0          | L               |
|               | C1          | L               |
|               | C2          | L               |
|               | C3          | L               |
|               | C4          | L               |
|               | C5          | L               |
|               | C6          | L               |
|               | C7          | L               |
|               | C8          | L               |
|               | C9          | L               |
|               | C10         | L               |
|               | C11         | L               |
|               | C12         | L               |
|               | C13         | L               |
|               | C14         | L               |
|               | C15         | L               |
|               | C16         | L               |
|               | C17         | L               |
|               | C18         | L               |
|               | C19         | L               |
|               | C20         | L               |
|               | C21         | L               |
|               | C22         | L               |
|               | C23         | L               |
|               | C24         | L               |
|               | C25         | L               |
|               | C26         | L               |
|               | C27         | L               |
|               | C28         | L               |
|               | C29         | L               |
|               | C30         | L               |
|               | C31         | L               |
|               | C32         | L               |
|               | C33         | L               |
|               | C34         | L               |
|               | C35         | L               |
|               | C36         | L               |
|               | C37         | L               |
|               | C38         | L               |
|               | C39         | L               |
|               | C40         | L               |
|               | C41         | L               |
|               | C42         | L               |
|               | C43         | L               |
|               | C44         | L               |
|               | C45         | L               |
|               | C46         | L               |
|               | C47         | L               |
|               | C48         | L               |
|               | C49         | L               |
|               | C50         | L               |
|               | C51         | L               |
|               | C52         | L               |
|               | C53         | L               |
|               | C54         | L               |
|               | C55         | L               |
|               | C56         | L               |
|               | C57         | L               |
|               | C58         | L               |
|               | C59         | L               |
|               | C60         | L               |
|               | C61         | L               |
|               | C62         | L               |
|               | C63         | L               |
|               | C64         | L               |
|               | C65         | L               |
|               | C66         | L               |
|               | C67         | L               |
|               | C68         | L               |
|               | C69         | L               |
|               | C70         | L               |
|               | C71         | L               |
|               | C72         | L               |
|               | C73         | L               |
|               | C74         | L               |
|               | C75         | L               |
|               | C76         | L               |
|               | C77         | L               |
|               | C78         | L               |
|               | C79         | L               |
|               | C80         | L               |
|               | C81         | L               |
|               | C82         | L               |
|               | C83         | L               |
|               | C84         | L               |
|               | C85         | L               |
|               | C86         | L               |
|               | C87         | L               |
|               | C88         | L               |
|               | C89         | L               |
|               | C90         | L               |
|               | C91         | L               |
|               | C92         | L               |
|               | C93         | L               |
|               | C94         | L               |
|               | C95         | L               |
|               | C96         | L               |
|               | C97         | L               |
|               | C98         | L               |
|               | C99         | L               |
|               | C100        | L               |

Truth table

X: Don't care

Note: In the above diagram, the pin used for two functions are treated as two separate terminals.



Block Diagram  
Digital Filter LSI  
IC25 (X32-1202-71):SM5804D-T

### CIRCUIT DESCRIPTION

| Pin No. | Pin Name | I/O | P15L = H |          | P15L = L |          | Function  |
|---------|----------|-----|----------|----------|----------|----------|---|
|         |          |     | I/O      | Pin Name | I/O      | Pin Name |   |
| 1       | SIMD     | ip  |          |          |          |          | Serial input mode switching.  |
| 2       | STEB     | ip  |          |          |          |          | Parallel data input (Bit 5).  |
| 3       | STEA     | ip  |          |          |          |          | Parallel data input (Bit 4).  |
| 4       | BCKI     | ip  |          |          |          |          | Serial input bit clock input.   |
| 5       | SID      | ip  |          |          | X1       | X1       | Serial input data.  |
| 6       | 44CI     | ip  |          |          |          |          | 44.1 kHz sync clock input.  |
| 7       | ABSL     | ip  |          |          |          |          | ABSL = H-44 CI clock, H/L = A CH/B CH.  |
| 8       | TEST 1   | ip  |          |          |          |          | Test input 1 (Normally Open).   |
| 9       | TEST 2   | ip  |          |          |          |          | Test input 2 (Normally Open).   |
| 10      | 45SL     | ip  |          |          |          |          | Normally 45SL = H or Open, 45SL = L when input is 16.9344 MHz or 17.2872 MHz. |
| 11      | CKSL     | ip  |          |          |          |          | CKSL = H-External clock input.  |
| 12      | VSS      |     |          |          |          |          | GND power supply pin (0 V).   |
| 13      | XT       | i   |          |          |          |          | CKSL = H-Clock input.   |
| 14      | XT       | o   |          |          |          |          | CKSL = L-X tail oscillation output.   |
| 15      | CKO      | o   |          |          |          |          | Clock output.   |
| 16      | SCSL     | ip  |          |          |          |          | System clock 98 fs-SCSL = L.  |
| 17      | ZFS      | ip  |          |          |          |          | Open.   |
| 18      | POMD     | ip  |          |          |          |          | POMD = H-Normal parallel output mode.   |
| 19      | SOMD     | ip  |          |          |          |          | SOMD = L-with serial output.  |
| 20      | LSBO     | ip  |          |          |          |          | LSBO = H-MSB-first serial output.   |
| 21      | (NC)     |     |          |          |          |          | (NC)  |
| 22      | (NC)     |     |          |          |          |          | (NC)  |
| 23      | (NC)     |     |          |          |          |          | (NC)  |
| 24      | (NC)     |     |          |          |          |          | (NC)  |
| 25      | DGA      | o   |          |          |          |          | A CH deglitch control output.   |
| 26      | DGB      | o   |          |          |          |          | B CH deglitch control output.   |
| 27      | SODA     | o   |          |          |          |          | A CH serial data output.  |
| 28      | (NC)     |     |          |          |          |          | (NC)  |
| 29      | (NC)     |     |          |          |          |          | (NC)  |
| 30      | (NC)     |     |          |          |          |          | (NC)  |
| 31      | (NC)     |     |          |          |          |          | (NC)  |
| 32      | (NC)     |     |          |          |          |          | (NC)  |
| 33      | (NC)     |     |          |          |          |          | (NC)  |
| 34      | (NC)     |     |          |          |          |          | (NC)  |
| 35      | (NC)     |     |          |          |          |          | (NC)  |
| 36      | (NC)     |     |          |          |          |          | (NC)  |
| 37      | (NC)     |     |          |          |          |          | (NC)  |
| 38      | (NC)     |     |          |          |          |          | (NC)  |
| 39      | (NC)     |     |          |          |          |          | (NC)  |
| 40      | (NC)     |     |          |          |          |          | (NC)  |
| 41      | (NC)     |     |          |          |          |          | (NC)  |
| 42      | (NC)     |     |          |          |          |          | (NC)  |
| 43      | (NC)     |     |          |          |          |          | (NC)  |
| 44      | POST     | ip  |          |          |          |          | POST = L-Parallel output system.  |
| 45      | VOFB     | ip  |          |          |          |          | VOFB = H-2's complement display output.                                       |
| 46      | VDD      |     |          |          |          |          | +ve power supply pin (5 V).   |
| 47      | XOFB     | ip  |          |          |          |          | XOFB = H-2's complement display input.  |
| 48      | P15L     | ip  |          |          |          |          | P15L = H-Serial input system.   |
| 49      | (NC)     |     |          |          |          |          | (NC)  |

All the terminals of this unit function with P15L = H.  
Note: ip designates an input jack with a pull-up resistor.

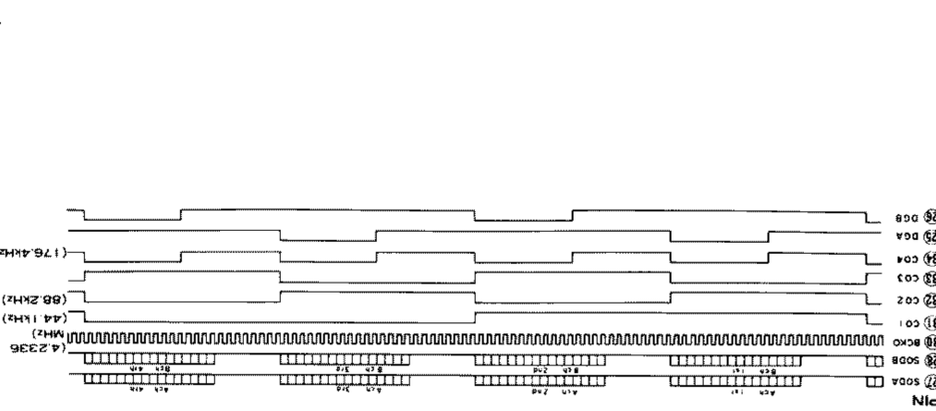
### CIRCUIT DESCRIPTION

KA-D100EX

| Pin No. | Pin Name | I/O | P15L = H |          | P15L = L |          | Function   |
|---------|----------|-----|----------|----------|----------|----------|--|
|         |          |     | I/O      | Pin Name | I/O      | Pin Name |  |
| 28      | SODB     | o   |          |          |          |          | B CH serial data output.   |
| 29      | (NC)     |     |          |          |          |          | Internally short-circuited to VDD. Not to be connected externally. |
| 30      | BCKO     | o   |          |          |          |          | Serial output bit clock output.                                    |
| 31      | CO1      | o   |          |          |          |          | Serial output control clock 1.                                     |
| 32      | CO2      | o   |          |          |          |          | Parallel output control clock 1.                                   |
| 33      | CO3      | o   |          |          |          |          | Parallel output control clock 2.                                   |
| 34      | CO4      | o   |          |          |          |          | Parallel output control clock 3.                                   |
| 35      | (NC)     |     |          |          |          |          | (NC)   |
| 36      | (NC)     |     |          |          |          |          | (NC)   |
| 37      | (NC)     |     |          |          |          |          | (NC)   |
| 38      | (NC)     |     |          |          |          |          | (NC)   |
| 39      | (NC)     |     |          |          |          |          | (NC)   |
| 40      | (NC)     |     |          |          |          |          | (NC)   |
| 41      | (NC)     |     |          |          |          |          | (NC)   |
| 42      | (NC)     |     |          |          |          |          | (NC)   |
| 43      | (NC)     |     |          |          |          |          | (NC)   |
| 44      | POST     | ip  |          |          |          |          | POST = L-Parallel output system.                                   |
| 45      | VOFB     | ip  |          |          |          |          | VOFB = H-2's complement display output.                            |
| 46      | VDD      |     |          |          |          |          | +ve power supply pin (5 V).  |
| 47      | XOFB     | ip  |          |          |          |          | XOFB = H-2's complement display input.                             |
| 48      | P15L     | ip  |          |          |          |          | P15L = H-Serial input system.                                      |
| 49      | (NC)     |     |          |          |          |          | (NC)   |

### CIRCUIT DESCRIPTION

KA-D100EX



Serial Output Timing (SOMD = L, SCCL = H, system clock = 4.2336 MHz)

| Pin No. | Pin Name | I/O | P15L = H |          | P15L = L |          | Function                     |
|---------|----------|-----|----------|----------|----------|----------|------------------------------|
|         |          |     | I/O      | Pin Name | I/O      | Pin Name |                              |
| 50      | (NC)     |     |          |          |          |          | (NC)                         |
| 51      | (NC)     |     |          |          |          |          | (NC)                         |
| 52      | (NC)     |     |          |          |          |          | (NC)                         |
| 53      | (NC)     |     |          |          |          |          | (NC)                         |
| 54      | (NC)     |     |          |          |          |          | (NC)                         |
| 55      | (NC)     |     |          |          |          |          | (NC)                         |
| 56      | (NC)     |     |          |          |          |          | (NC)                         |
| 57      | (NC)     |     |          |          |          |          | (NC)                         |
| 58      | (NC)     |     |          |          |          |          | (NC)                         |
| 59      | (NC)     |     |          |          |          |          | (NC)                         |
| 60      | LSBI     | ip  |          |          |          |          | Parallel data input (Bit 6). |
| 61      | (NC)     |     |          |          |          |          | (NC)                         |
| 62      | (NC)     |     |          |          |          |          | (NC)                         |
| 63      | (NC)     |     |          |          |          |          | (NC)                         |
| 64      | (NC)     |     |          |          |          |          | (NC)                         |
| 65      | (NC)     |     |          |          |          |          | (NC)                         |
| 66      | (NC)     |     |          |          |          |          | (NC)                         |
| 67      | (NC)     |     |          |          |          |          | (NC)                         |
| 68      | (NC)     |     |          |          |          |          | (NC)                         |
| 69      | (NC)     |     |          |          |          |          | (NC)                         |
| 70      | (NC)     |     |          |          |          |          | (NC)                         |
| 71      | (NC)     |     |          |          |          |          | (NC)                         |
| 72      | (NC)     |     |          |          |          |          | (NC)                         |
| 73      | (NC)     |     |          |          |          |          | (NC)                         |
| 74      | (NC)     |     |          |          |          |          | (NC)                         |
| 75      | (NC)     |     |          |          |          |          | (NC)                         |
| 76      | (NC)     |     |          |          |          |          | (NC)                         |
| 77      | (NC)     |     |          |          |          |          | (NC)                         |
| 78      | (NC)     |     |          |          |          |          | (NC)                         |
| 79      | (NC)     |     |          |          |          |          | (NC)                         |
| 80      | (NC)     |     |          |          |          |          | (NC)                         |
| 81      | (NC)     |     |          |          |          |          | (NC)                         |
| 82      | (NC)     |     |          |          |          |          | (NC)                         |
| 83      | (NC)     |     |          |          |          |          | (NC)                         |
| 84      | (NC)     |     |          |          |          |          | (NC)                         |
| 85      | (NC)     |     |          |          |          |          | (NC)                         |
| 86      | (NC)     |     |          |          |          |          | (NC)                         |
| 87      | (NC)     |     |          |          |          |          | (NC)                         |
| 88      | (NC)     |     |          |          |          |          | (NC)                         |
| 89      | (NC)     |     |          |          |          |          | (NC)                         |
| 90      | (NC)     |     |          |          |          |          | (NC)                         |
| 91      | (NC)     |     |          |          |          |          | (NC)                         |
| 92      | (NC)     |     |          |          |          |          | (NC)                         |
| 93      | (NC)     |     |          |          |          |          | (NC)                         |
| 94      | (NC)     |     |          |          |          |          | (NC)                         |
| 95      | (NC)     |     |          |          |          |          | (NC)                         |
| 96      | (NC)     |     |          |          |          |          | (NC)                         |
| 97      | (NC)     |     |          |          |          |          | (NC)                         |
| 98      | (NC)     |     |          |          |          |          | (NC)                         |
| 99      | (NC)     |     |          |          |          |          | (NC)                         |
| 100     | (NC)     |     |          |          |          |          | (NC)                         |

### CIRCUIT DESCRIPTION

KA-D100EX

CIRCUIT DESCRIPTION

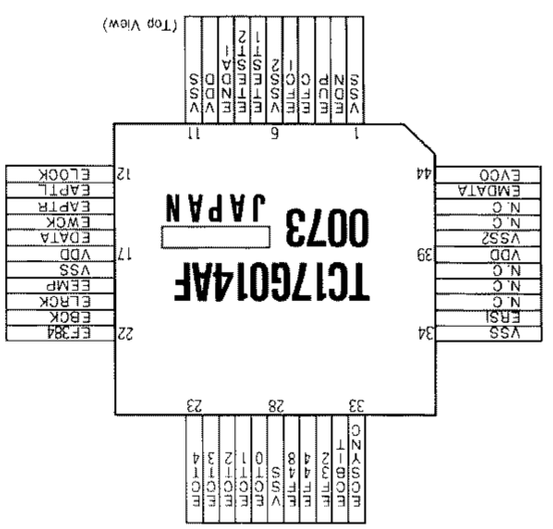
IC1 (X88-1010-00): TC17G014AF-0073 Digital Audio Data Decoding IC

Table with 4 columns: Item, Symbol, Specifications, Unit. Includes Maximum rating, Operation condition, and Electrical characteristics under permissible operating condition.

Table with 4 columns: Symbol, Item, Buffer Name, Condition, Min, Typ, Max, Unit. Lists electrical characteristics for IC1.

CIRCUIT DESCRIPTION

Terminal connection diagram



Terminal description table for IC1 (X88-1010-00) listing Pin No., Pin Name, Buffer Name, and I/O.

CIRCUIT DESCRIPTION

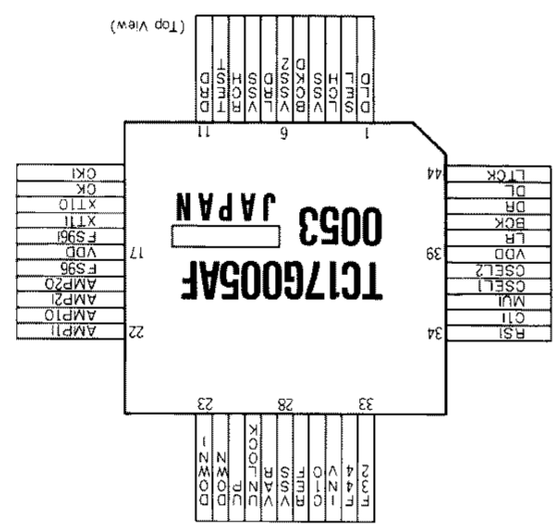
IC26 (X32-1202-71): TC17G005AF-0053 Twin Quartz PLL Control Circuit

Table with 4 columns: Item, Symbol, Specifications, Unit. Includes Maximum rating and Operation condition.

Table with 4 columns: Symbol, Item, Buffer Name, Condition, Min, Typ, Max, Unit. Lists electrical characteristics for IC26.

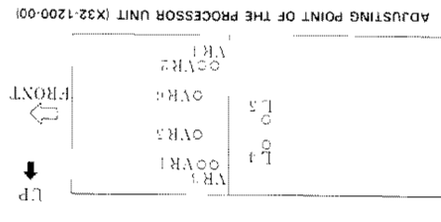
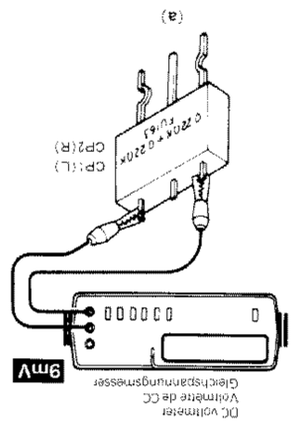
CIRCUIT DESCRIPTION

Terminal connection diagram



Terminal description table for IC26 (X32-1202-71) listing Pin No., Pin Name, Buffer Name, and I/O.





| No. | ITEM         | INPUT  | SETTINGS  | OUTPUT  | AMPLIFIER | ALIGNMENT | POINTS | ALOX FOR | FIG. |
|-----|--------------|--|-----------|---|-----------|-----------|--------|----------|------|
| 1   | TABLE        | -  | VOLUME: 0 | VR1 (L)<br>VR2 (R)<br>CP1 (L)<br>CP2 (R)                | 9mV       | (a)       |        |          |      |
| 2   | VCO          | Remove J107<br>Connect a frequency counter to TP4.<br>(X32-)   | -         | 1.5<br>(After adjustment, attach J107 again.)<br>(X32-) |           | (b)       |        |          |      |
| 3   | VCO          | Remove J107<br>and apply<br>2.5V DC to TP4.<br>(X32-)  | -         | 1.4<br>(After adjustment, attach J107 again.)<br>(X32-) |           | (c)       |        |          |      |
| 4   | OUTPUT LEVEL | Connect a digital<br>multimeter across<br>the digital input,<br>and play a 1kHz,<br>0dB signal.<br>Adjust VRs 3 and 4<br>to REC OUT.<br>Output level: 2V   | -         | VR1, 2<br>(X32-)  |           |           |        |          |      |
| 5   | DISTORTION   | Connect a digital<br>multimeter<br>across the digital<br>input, and play a<br>1kHz, 0dB signal.<br>Adjust VRs 3 and 4<br>to REC OUT.<br>and distortion meter<br>to REC OUT.<br>VRs, 5<br>times to minimize<br>the distortion<br>rate figure.<br>(X32-) | -         | VR3, 4<br>(X32-)  |           |           |        |          |      |

### ADJUSTMENT



| NR. | GEGENSTAND              | EINGANGS-EINSTELLUNG   | AUSGANGS-EINSTELLUNG   | VERSTÄRKER-EINSTELLUNG  | ABGLEICH-PUNKTE | ABGLEICHEN FÜR | ABB. |
|-----|-------------------------|--|--|---|-----------------|----------------|------|
| 1   | LEBLAUFSTROM            | -  | VR1 (L)<br>VR2 (R)<br>CP1 (L)<br>CP2 (R)<br>angeschlossen.<br>angeschlossen.<br>angeschlossen. | VOLUME: 0   | 9mV             | (a)            |      |
| 2   | VCO                     | J107 entfernen und<br>an TP4 anschließen.<br>Einen Frequenzzähler<br>an TP6 anschließen.<br>(X32-)   | -  | 1.5<br>(Nach der Einstellung<br>J107 wieder abtrennen.)<br>(X32-) |                 | (b)            |      |
| 3   | VCO                     | J107 entfernen und<br>an TP4 anschließen.<br>Einen Frequenzzähler<br>an TP5 anschließen.<br>(X32-)   | -  | 1.4<br>(Nach der Einstellung<br>J107 wieder abtrennen.)<br>(X32-) |                 | (c)            |      |
| 4   | AUSGANGSPEGEL           | Ein Signal erzeugen,<br>spannungsmessbar an<br>einem Koaxial-<br>anschluss.<br>Einen digitalen<br>Signalgenerator<br>oder CD-Spieler<br>an den Digital-<br>anschluss anschließen.<br>Einen Verzerrungs-<br>meter an REC OUT<br>anschließen.<br>SONY Typ 4,<br>Titel 2 )        | -  | VR1, 2<br>(X32-)  |                 |                |      |
| 5   | VERZERRUNGS-EINSTELLUNG | Ein Signal erzeugen,<br>ein 1kHz, 0dB<br>an den Digital-<br>anschluss anschließen.<br>Einen digitalen<br>Signalgenerator<br>oder CD-Spieler<br>an den Digital-<br>anschluss anschließen.<br>Einen Verzerrungs-<br>meter an REC OUT<br>anschließen.<br>SONY Typ 4,<br>Titel 2 ) | -  | VR3, 4<br>(X32-)  |                 |                |      |

### ABGLEICH



| No. | ITEM                    | REGLAGE DE   | REGLAGE DE | REGLAGE DE  | REGLAGE DE | REGLAGE DE | REGLAGE DE | REGLAGE DE | REGLAGE DE |
|-----|-------------------------|--|------------|---|------------|------------|------------|------------|------------|
| 1   | COURANT DE POLARISATION | VR1 (L)<br>VR2 (R)<br>VR3 (D)  | VOLUME: 0  | 9mV   |            |            |            |            |            |
| 2   | VCO                     | Retirer J107<br>et appliquer<br>de fréquence à TP5.<br>(X32-)  | -          | 1.5<br>(Après l'ajustement,<br>fixer J107 à nouveau.)<br>(X32-) |            | (b)        |            |            |            |
| 3   | VCO                     | Retirer J107<br>et appliquer<br>de fréquence à TP5.<br>(X32-)  | -          | 1.4<br>(Après l'ajustement,<br>fixer J107 à nouveau.)<br>(X32-) |            | (c)        |            |            |            |
| 4   | NIVEAU DE SORTIE        | Reconnecter<br>un générateur de<br>signal numérique<br>à l'entrée<br>numérique et lire<br>un voltmètre CA<br>à REC OUT.<br>(Disque test:<br>SONY Type 4,<br>Plaque 2 )           | -          | VR1, 2<br>(X32-)  |            |            |            |            |            |
| 5   | LA DISTORSION           | Reconnecter<br>un générateur de<br>signal numérique<br>à l'entrée<br>numérique et lire<br>un compteur de<br>distorsion à REC OUT.<br>(Disque test:<br>SONY Type 4,<br>Plaque 2 ) | -          | VR3, 4<br>(X32-)  |            |            |            |            |            |

### REGLAGE



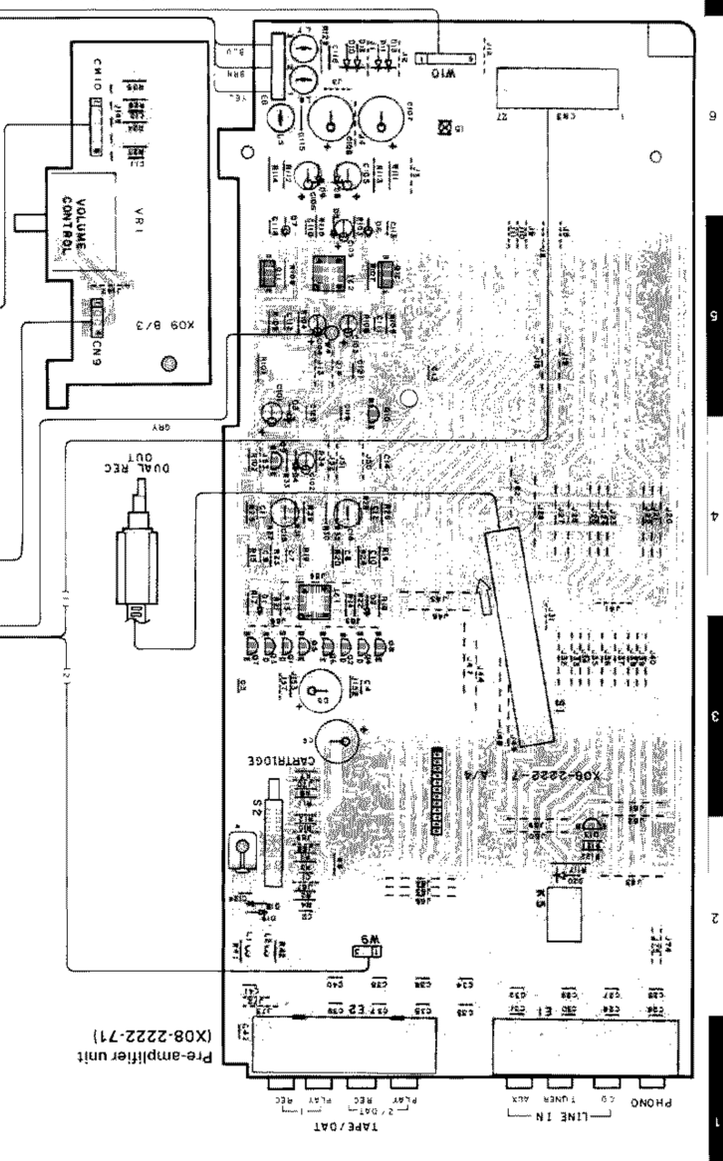
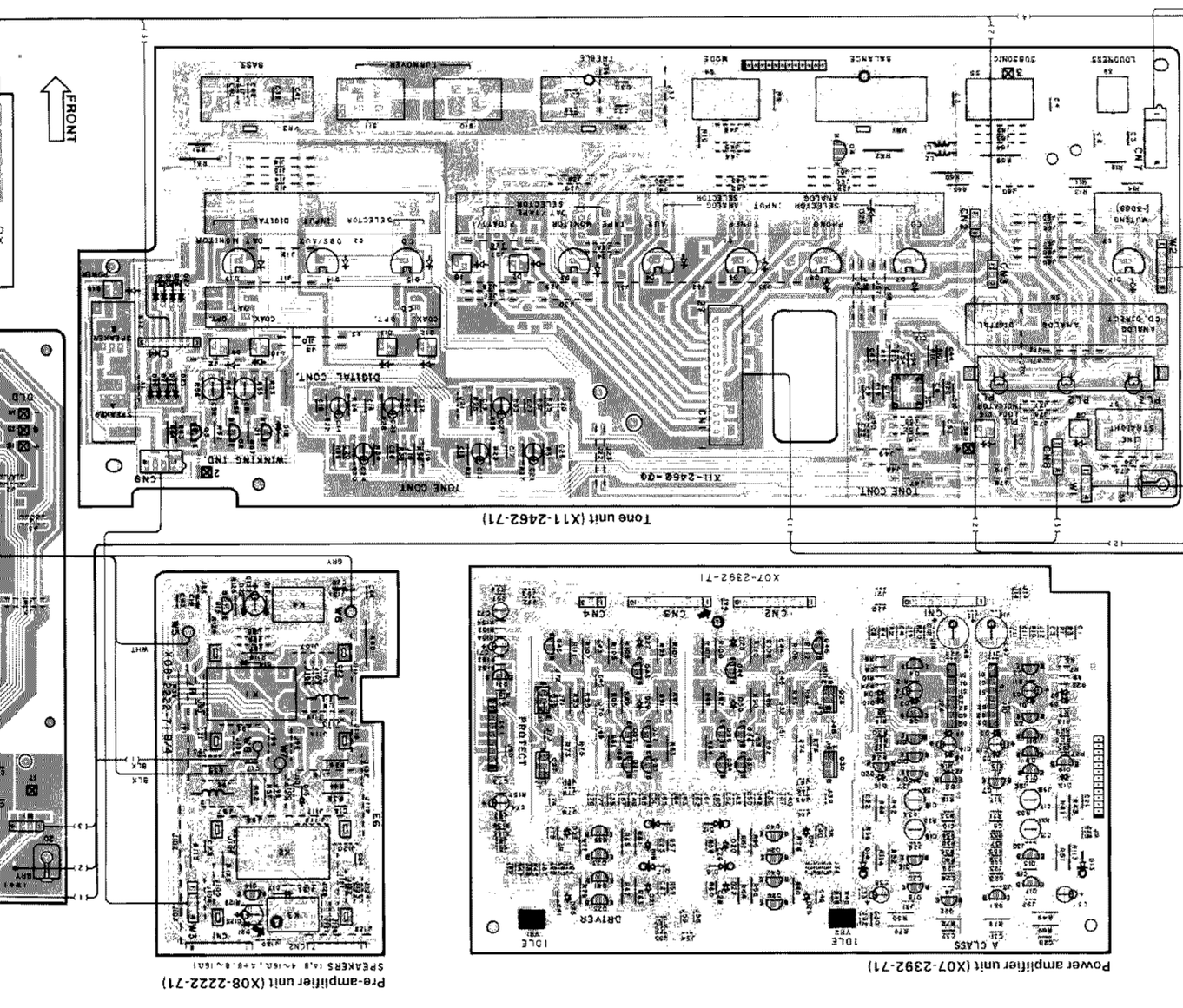
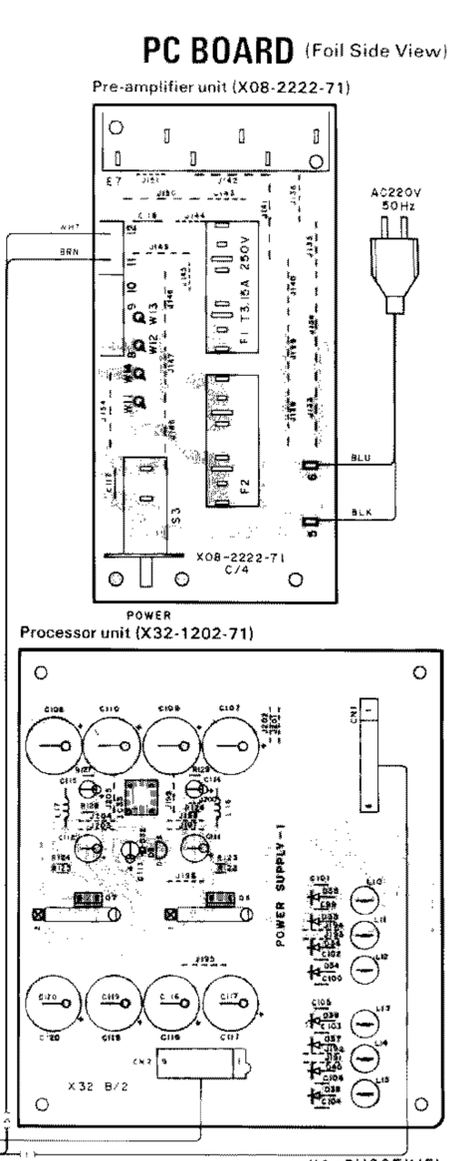
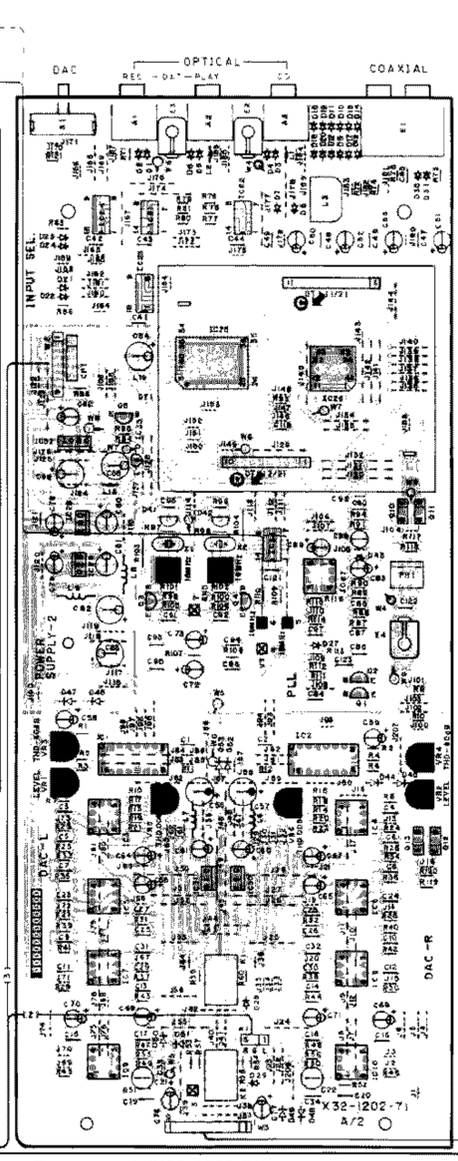
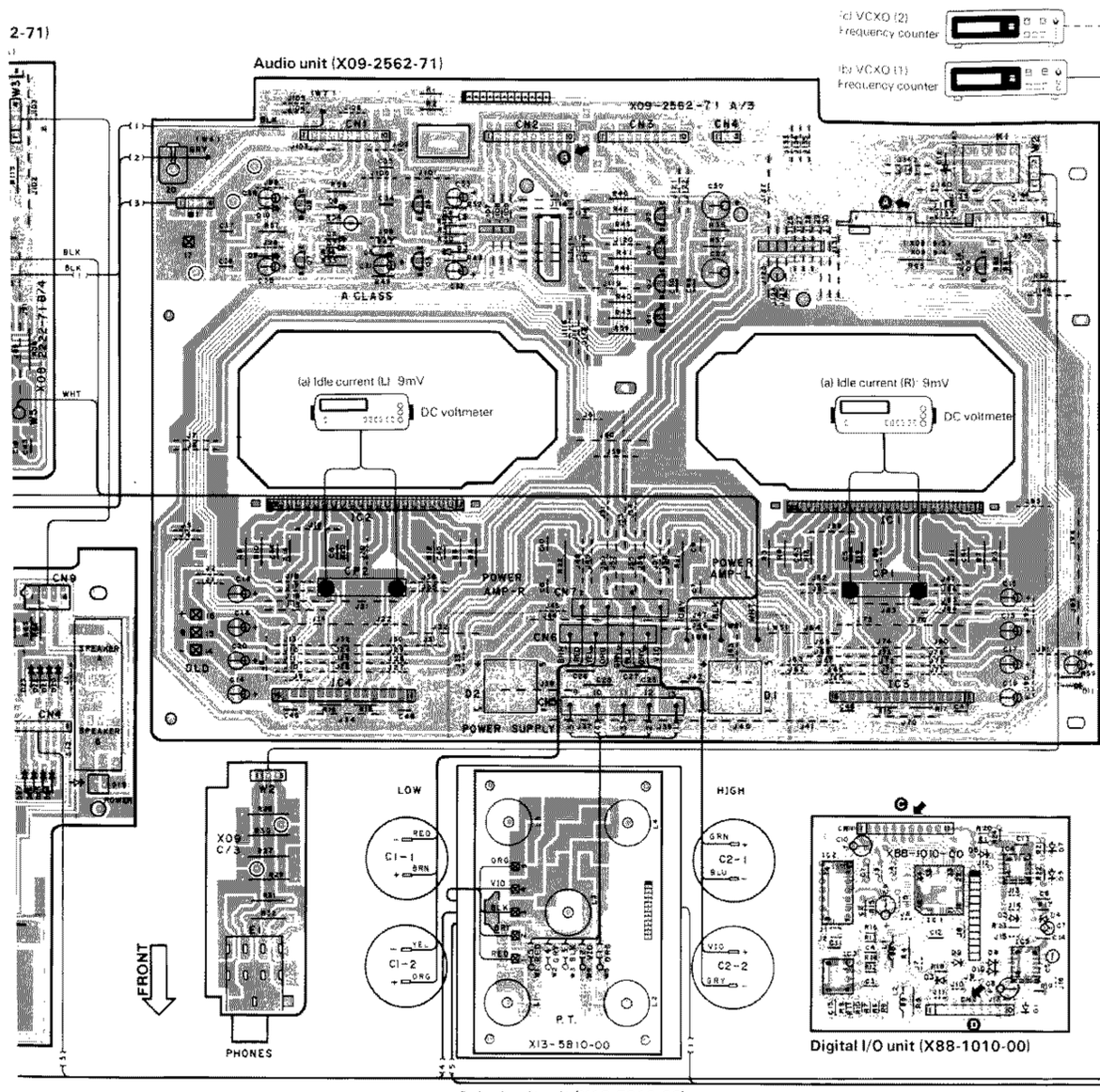
**62 Note:** KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

|  |   |
|--|---|
| < Power Output >   | 125 watts per channel minimum RMS, both channels driven, at 8 ohms from 20 Hz to 20,000 Hz with no more than 0.004% total harmonic distortion |
| Maximum Continuous Power Output (DIN) 1 kHz at 4 ohms                  | 190 W   |
| Maximum Continuous Power Output (IEC/NF) from 63 Hz to 12,500 Hz, 0.7% | 150 W + 150 W   |
| Total Harmonic Distortion at 8 ohms                                    | 150 W per channel at 4 ohms   |
| Dynamic Power  | 150 W per channel at 2 ohms   |
| Maximum Continuous Power Output (DIN) 1 kHz at 8 ohms                  | 150 W   |
| Maximum Continuous Power Output (DIN) 1 kHz at 4 ohms                  | 150 W   |
| Maximum Continuous Power Output (DIN) 1 kHz at 8 ohms                  | 150 W   |
| Frequency Response   | 1 Hz to 180 kHz ±0.3 dB   |
| Line to Noise Ratio (IHF-A) (IHF-66)                                   | 87 dB   |
| Signal to Noise Ratio (IHF-A)  | 87 dB   |
| PHONO (MC)   | 70 dB (0.25 mV)   |
| PHONO (MM)   | 108 dB  |
| TUNER/AUX/TAPE   | 78 dB   |
| PHONO (MC)   | 74 dB   |
| PHONO (MM)   | 82 dB   |
| Signal to Noise Ratio Unweighted: 50 mW input (DIN)                    | 58 dB   |
| PHONO (MM)   | 60 dB   |
| TUNER/AUX/TUNER  | 60 dB   |
| Power Bandwidth  | 5 Hz to 50 kHz at 0.04% T.H.D., 8 ohms  |
| Subsonic Filter  | 6 dB/Oct. at 18 Hz  |
| Tone Control   | ±10 dB  |
| BASS (at 200 Hz)   | ±10 dB  |
| TREBLE (at 3 kHz)  | ±10 dB  |
| Loudness Control (at 6 kHz)  | ±10 dB  |
| Damping Factor   | 9 dB at 100 Hz  |
| Input Sensitivity/Impedance  | 1,000 (50 Hz at 8 ohms)   |
| PHONO (MM)   | 2.5 mV/47 kohms   |
| PHONO (MC)   | 0.2 mV/100 ohms   |
| TUNER/AUX/TAPE   | 150 mV/47 kohms   |
| Phono Maximum Input Level (PHONO to TAPE REC)                          | 200 mV, at 1 kHz  |
| Output Level/Impedance   | 150 mV, at 1 kHz  |
| TAPE REC (Pin)   | 150 mV/330 ohms   |
| < D/A Converter Section >  |   |
| Input Sampling Frequencies   | 32 kHz/44.1 kHz/48 kHz  |
| Signal to Noise Ratio  | 108 dB  |
| Total Harmonic Distortion  | 0.0025% at 1 kHz  |
| Channel Separation   | 103 dB at 1 kHz   |
| Digital Inputs   | Optical: -15 ~ -25 dbm  |
| Coaxial 0.5 Vp-p/75 ohms   |   |
| DAT Monitor 0.5 Vp-p/75 ohms   |   |
| Digital Output   | Optical: -15 ~ -25 dbm  |
| General >  |   |
| Power Consumption  | 350 W   |
| Dimensions   | W 440 mm (17.5/16")   |
| H 171 mm (6.3/4")  |   |
| D 441 mm (17.3/8")   |   |
| Weight (Net)   | 19.5 kg (42.9 lb)   |
| < Accessories >  |   |
| RCA pin-plug cord  | 1   |
| Optical fiber cable  | 1   |

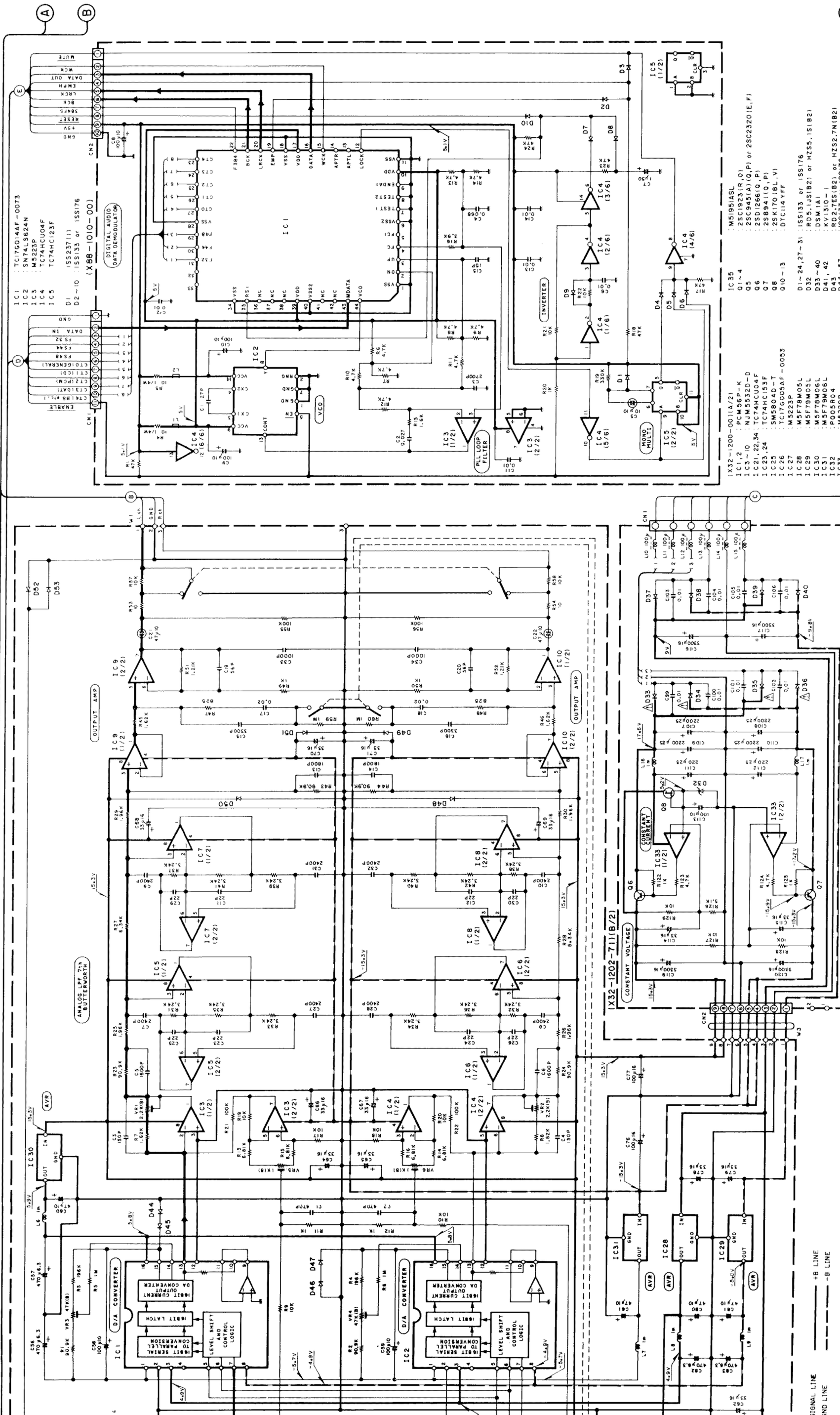
### SPECIFICATIONS











- IC1 : TC76014AF-0073  
 IC2 : SN74LS624N  
 IC3 : M5223P  
 IC4 : TC74HC04F  
 IC5 : TC74HC123F
- D1 : ISS237(1)  
 D2 ~ D10 : ISS133 or ISS176
- ENABLE  
 CT1A1B4  
 CT1A1C1  
 CT1A1D1  
 CT1A1E1  
 CT1A1F1  
 CT1A1G1  
 CT1A1H1  
 CT1A1I1  
 CT1A1J1  
 CT1A1K1  
 CT1A1L1  
 CT1A1M1  
 CT1A1N1  
 CT1A1O1  
 CT1A1P1  
 CT1A1Q1  
 CT1A1R1  
 CT1A1S1  
 CT1A1T1  
 CT1A1U1  
 CT1A1V1  
 CT1A1W1  
 CT1A1X1  
 CT1A1Y1  
 CT1A1Z1

- IC35 : M5195ASL  
 Q1-4 : 2SC1923(R,O)  
 Q5 : 2SC945(A)(O,P) or 2SC2320(E,F)  
 Q6 : 2SD1266(I,Q,P)  
 Q7 : 2SB941(I,Q,P)  
 Q8 : 2SK170(B,L,V)  
 Q10 ~ Q13 : DTC114 YFF  
 D11 ~ 24, 27 ~ 31 : ISS133 or ISS176  
 D32 : RD51J(S1B2) or M2551(S1B2)  
 D33 ~ 40 : DSM1A1  
 D41 ~ 42 : KV1310-1  
 D43 : RD32ES(B91) or M252.7N(B2)  
 D44 ~ 57 : ISS133 or ISS176
- IC31 : M5223P  
 IC32 : TC76005AF-0053  
 IC27 : M5F78M05L  
 IC28 : M5F78M05L  
 IC29 : M5F78M05L  
 IC30 : M5F78M06L  
 IC31 : M5F78M06L  
 IC32 : P005R04  
 IC33 : M5220P

- (X32-1200-00)(1A/2)  
 IC1,2 : PCW56P-K  
 IC3-10 : NJM5532D-D  
 IC21, 22, 34 : TC74HC04F  
 IC23, 24 : TC74HC153F  
 IC25 : SM5804D-T  
 IC26 : TC76005AF-0053  
 IC27 : M5223P  
 IC28 : M5F78M05L  
 IC29 : M5F78M05L  
 IC30 : M5F78M06L  
 IC31 : M5F78M06L  
 IC32 : P005R04  
 IC33 : M5220P

KA - D1100EX (1/3)

# KA-D1100EX

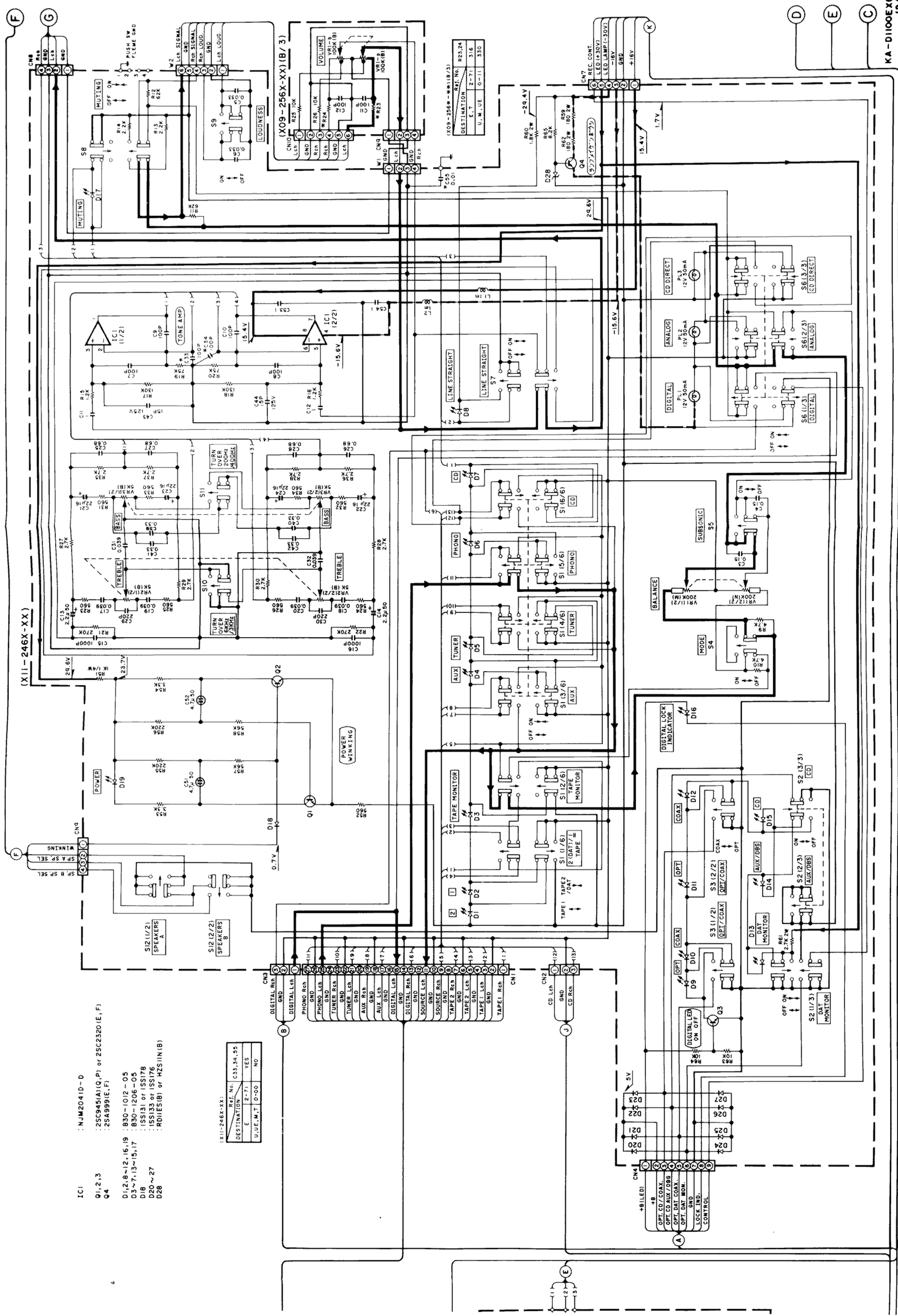
## KENWOOD

**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). **▲** Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or units.  
 Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

used with \* in the circuit diagram above (D54 to D57, and R131 to R135) are attached to the back side of only the units produced in the period from October 1988, therefore not shown in the PC board diagram for C74, these parts are expected to be eliminated from the circuit diagram of units produced from February 1988 and on.

SIGNAL LINE  
 GND LINE



- TA2030
- KAB02
- TC74HC123F
- TC74HC153F
- M51951ASL
- 2SK170
- 2SK369
- 2SK371
- TC74HCU04F
- TC17G005AF-005
- TC17G014AF-007
- SM5804D-T
- M5F78M05L
- M5F78M06L
- PQ05R04
- M5F79M05L
- M5F79M06L
- 2SA1123
- 2SA1124
- 2SA1534A
- 2SA733(A)
- 2SA954
- 2SA992
- 2SA999
- 2SC1845
- 2SC1923
- 2SC2003
- 2SC2320
- 2SC2631
- 2SC2632
- 2SC3940A
- 2SC945(A)
- 2SA1110
- 2SC2590
- 2SD1266
- DTC114YFF
- 2SA1535A
- 2SB941
- 2SC3944A
- NUM2041D-D
- NUM5532D
- NUM5532D-D
- SN74LS24N
- PCM56P-K
- M5218P
- M5220P
- M5223P
- UPC1237HA

IC1 : NUM2041D-D  
 Q1, 2, 3 : 2SC945(A)(Q,P) or 2SC2320 (E, F)  
 Q4 : 2SA999(E, F)  
 D1, 2, 8 ~ 12, 16, 19 : 830-1012-05  
 D3 ~ 7, 13 ~ 15, 17 : 830-1206-05  
 D18 : ISS131 or ISS178  
 D20 ~ 27 : ISS133 or ISS176  
 D28 : RD1E5(B) or HZ51H(B)

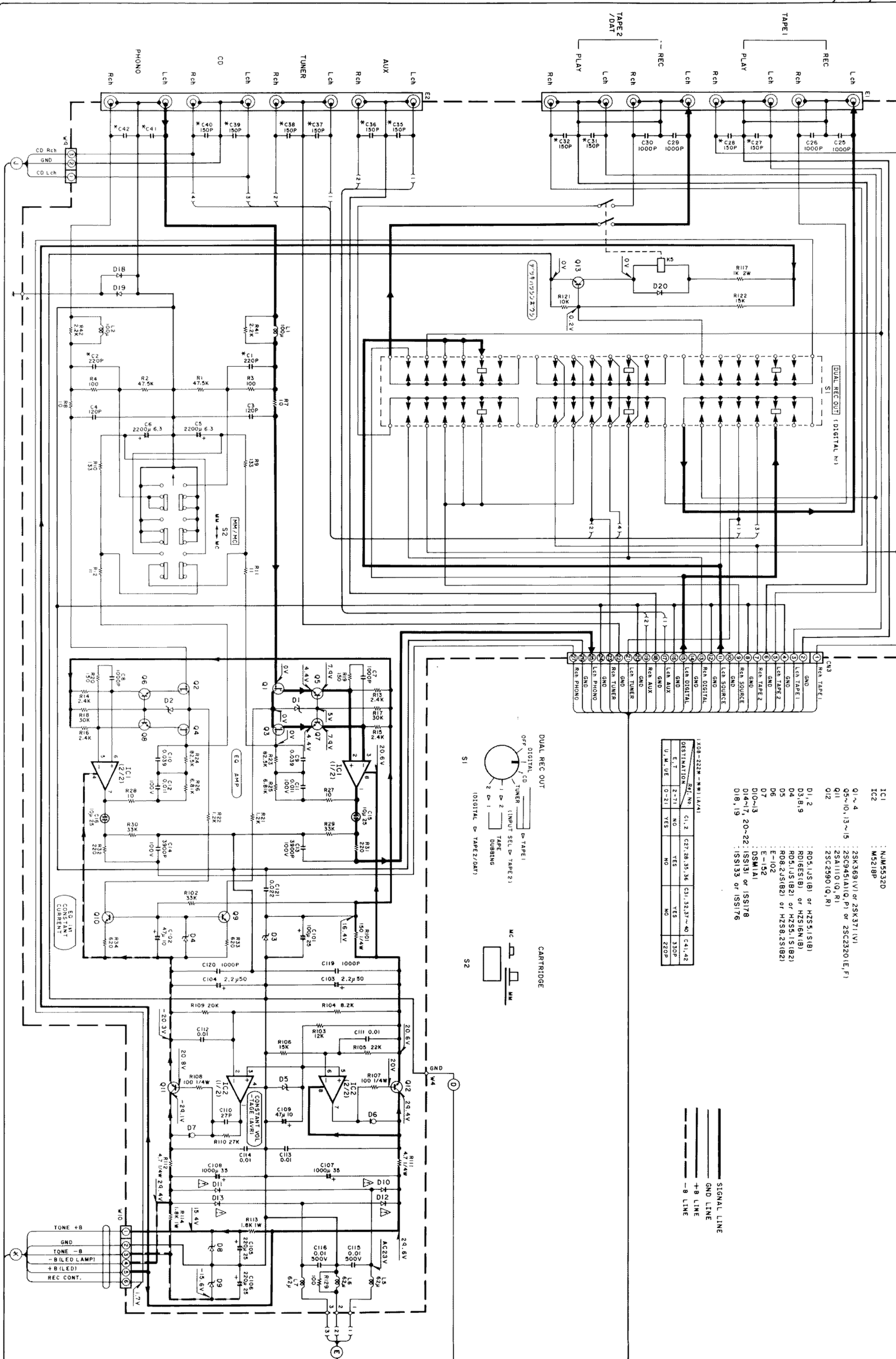
| XII-246X-XX |             |
|-------------|-------------|
| REF. NO.    | C33, 34, 35 |
| DESTINATION | 2-7-1       |
| U.M.E. M.T  | 0-0-0       |
|             | YES         |
|             | NO          |

all be carried out (exposed parts are acceptably insulated from a supply circuit) before the appliance is returned to the customer.

- DC voltages are measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.
- Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.
- Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

KA-D1100(XIE)  
(2/3)

(X08 - 222X-XX) (A/4)



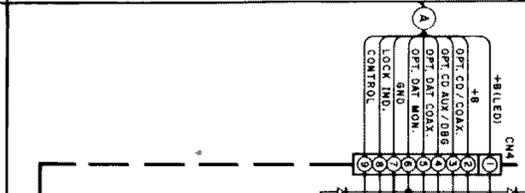
1X08-222X-XX(1A/4)

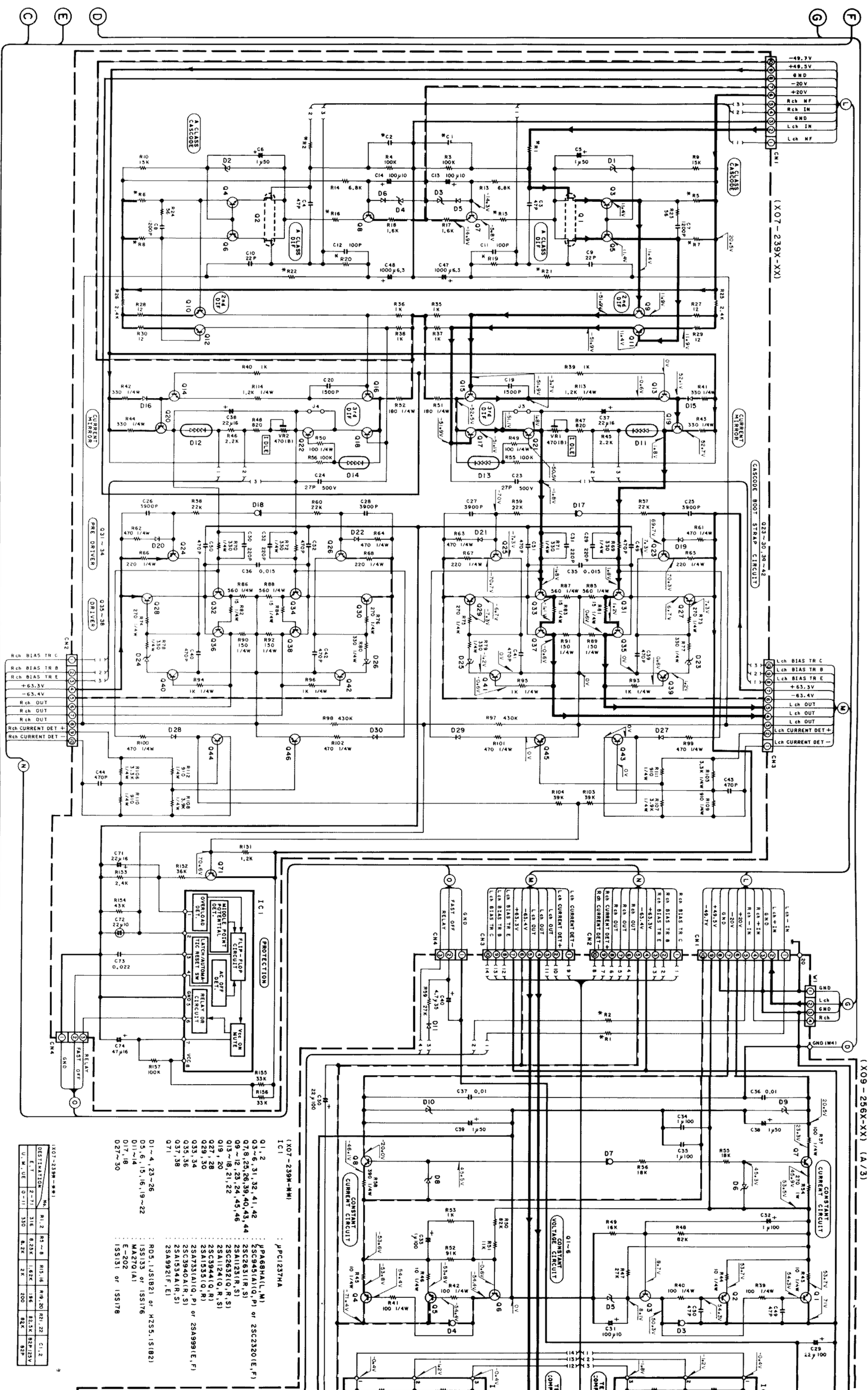
| DESTINATION | REF. NO. | Q1, 2 | C1, 2 | C2, 7, 8, 9, 3, 3, 6 | C3, 1, 2, 3, 7, 4, 4, 4, 3 | C4, 1, 4, 3 |
|-------------|----------|-------|-------|----------------------|----------------------------|-------------|
| E, 7        | 2-71     | NO    | YES   | YES                  | YES                        | 350P        |
| U, M, UE    | 0-21     | YES   | NO    | NO                   | NO                         | 220P        |

- IC1 : NUM55320
- IC2 : M521BP
- Q1 ~ 4 : 2SK369(V) or 2SK371(V)
- Q5 ~ 10, 13 ~ 15 : 2SC945(A1)(Q, P) or 2SC230(E, F)
- Q11 : 2SA1110(Q, R)
- Q12 : 2SC2590(Q, R)
- D1, 2 : RD5JUS(B) or HZS5J(SB)
- D3, 6, 9 : RD6ES(B) or HZS6M(B)
- D4 : RD5JUS(B2) or HZS5J(SB2)
- D5 : RD8JUS(B2) or HZS8J(SB2)
- D6 : E-102
- D7 : E-152
- D10 ~ 13 : DSM1A1
- D14 ~ 17, 20 ~ 22 : ISS131 or ISS178
- D18, 19 : ISS133 or ISS176



**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). **⚠** Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are accessible to the supply circuit) before the appliance is re-assembled.





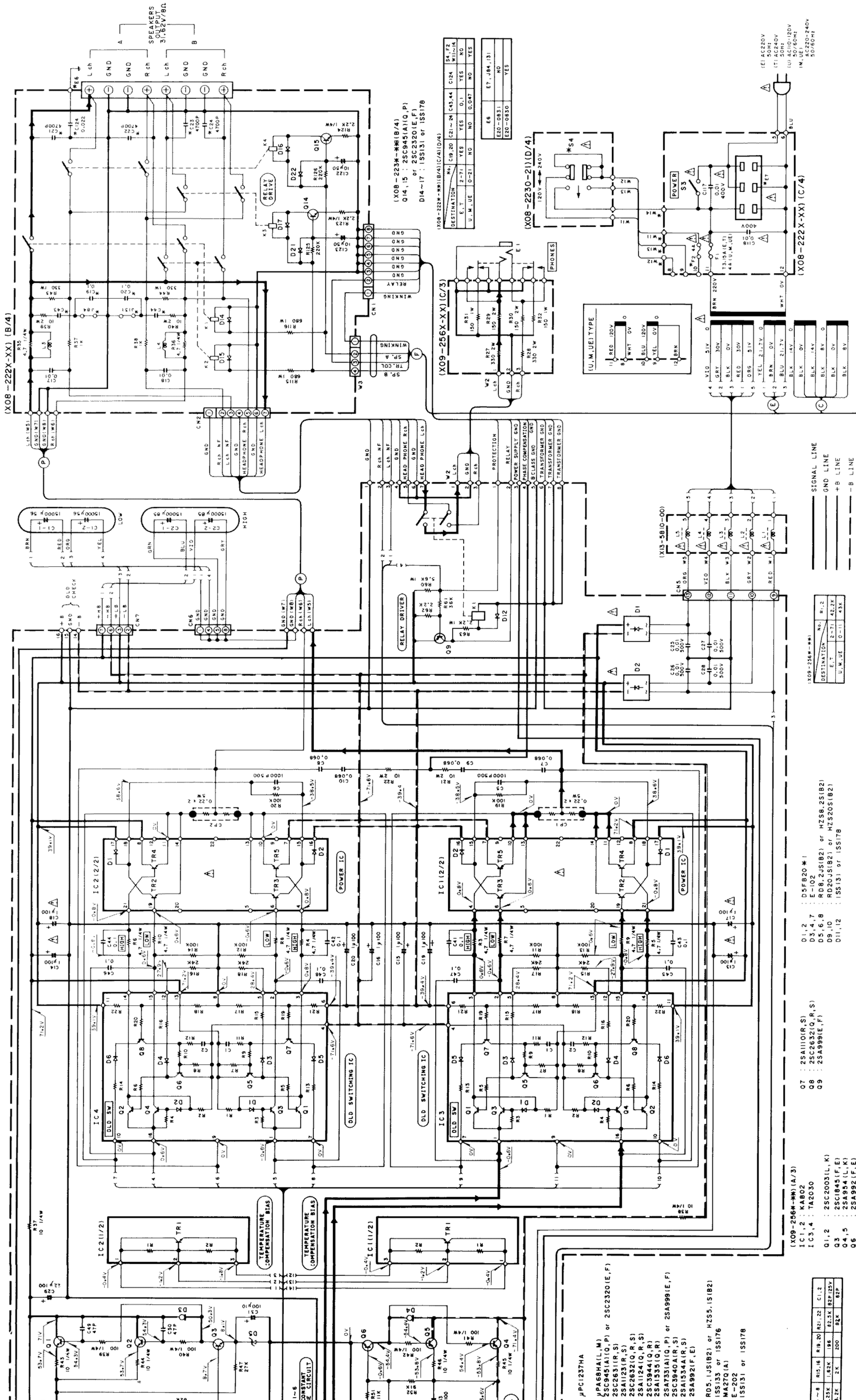
X07-239X-XX

| DESTINATION | NO.  | R1-2 | R3-4  | R15-16 | R19,20 | R21,22 | C1,2    |
|-------------|------|------|-------|--------|--------|--------|---------|
| E-T         | 2-71 | 316  | 8-25X | 1-82X  | 386    | 82.5X  | 82P/25V |
| V.M. UE     | 0-11 | 350  | 8-2X  | 2X     | 200    | 82X    | 82P     |

- X07-239X-XX
- IC1
- 01-2 :  $\mu$ P688H(L,M)
  - 03-6, 31, 32, 41, 42 : 2SC945(A)(Q,P) or 2SC2320(E,F)
  - 07, 8, 29, 26, 39, 40, 43, 44 : 2SC631(R,S)
  - 09-12, 23, 24, 45, 46 : 2SA1123(R,S)
  - 013-18, 21, 22 : 2SC652(Q,R,S)
  - 019, 20 : 2SA1124(Q,R,S)
  - 027, 28 : 2SC3944(O,R)
  - 029, 30 : 2SA1535(O,R)
  - 033, 34 : 2SA733(A)(I,P) or 2SA999(E,F)
  - 035, 36 : 2SC3940(A,R,S)
  - 037, 38 : 2SA1534(A,R,S)
  - 071 : 2SA992(F,E)
- IC2
- D1-4, 23-26 : RD5.1US1821 or HZ55.1S1821
  - D5, 6, 15, 16, 19-22 : SS133 or ISS176
  - D11-14 : MAZ70(LA)
  - D17, 18 : E-202
  - D27-30 : ISS131 or ISS178

X09-256X-XX (A/3)

AO AP AR AS AT AU AV AW AX AY



**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). **⚠** Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

• DC voltages are measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or units.  
Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

• Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
**D3, 4, 7 : E-102**  
**D5, 6, 8 : RD8, 2JS(B2) or HZ58, 2S(B2)**  
**D9, 10 : RD20JS(B2) or HZ520S(B2)**  
**D11, 12 : ISS131 or ISS178**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
**D3, 4, 7 : E-102**  
**D5, 6, 8 : RD8, 2JS(B2) or HZ58, 2S(B2)**  
**D9, 10 : RD20JS(B2) or HZ520S(B2)**  
**D11, 12 : ISS131 or ISS178**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
**D3, 4, 7 : E-102**  
**D5, 6, 8 : RD8, 2JS(B2) or HZ58, 2S(B2)**  
**D9, 10 : RD20JS(B2) or HZ520S(B2)**  
**D11, 12 : ISS131 or ISS178**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
**D3, 4, 7 : E-102**  
**D5, 6, 8 : RD8, 2JS(B2) or HZ58, 2S(B2)**  
**D9, 10 : RD20JS(B2) or HZ520S(B2)**  
**D11, 12 : ISS131 or ISS178**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
**D3, 4, 7 : E-102**  
**D5, 6, 8 : RD8, 2JS(B2) or HZ58, 2S(B2)**  
**D9, 10 : RD20JS(B2) or HZ520S(B2)**  
**D11, 12 : ISS131 or ISS178**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
**D3, 4, 7 : E-102**  
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**D11, 12 : ISS131 or ISS178**  
**Q1, 2 : 25C2003(L, K)**  
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**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
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**Q1, 2 : 25C2003(L, K)**  
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**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
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**Q1, 2 : 25C2003(L, K)**  
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**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
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**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
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**IC1, 2 : KAB02**  
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**Q4, 5 : 25A954(L, K)**  
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**IC1, 2 : 25A1101(R, S)**  
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**IC1, 2 : 25A1101(R, S)**  
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**IC1, 2 : 25A1101(R, S)**  
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**IC1, 2 : KAB02**  
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**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
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**IC1, 2 : KAB02**  
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**Q1, 2 : 25C2003(L, K)**  
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**Q4, 5 : 25A954(L, K)**  
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**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
**D3, 4, 7 : E-102**  
**D5, 6, 8 : RD8, 2JS(B2) or HZ58, 2S(B2)**  
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**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
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**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
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**Q1, 2 : 25C2003(L, K)**  
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**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
**D3, 4, 7 : E-102**  
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**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**  
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**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
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**Q1, 2 : 25C2003(L, K)**  
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**IC1, 2 : KAB02**  
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**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
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**IC1, 2 : 25A1101(R, S)**  
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**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
**Q9 : 25A999(E, F)**  
**D1, 2 : D5F820 \* 1**  
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**D11, 12 : ISS131 or ISS178**  
**Q1, 2 : 25C2003(L, K)**  
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**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
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**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
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**D1, 2 : D5F820 \* 1**  
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**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : KAB02**  
**IC3, 4 : TA2030**  
**Q1, 2 : 25C2003(L, K)**  
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**Q4, 5 : 25A954(L, K)**  
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**IC1, 2 : 25A1101(R, S)**  
**IC3, 4 : TA2030**  
**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
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**D1, 2 : D5F820 \* 1**  
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**Q1, 2 : 25C2003(L, K)**  
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**IC1, 2 : KAB02**  
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**Q1, 2 : 25C2003(L, K)**  
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**Q4, 5 : 25A954(L, K)**  
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**IC1, 2 : 25A1101(R, S)**  
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**Q7 : 25A1101(R, S)**  
**Q8 : 25C2632(Q, R, S)**  
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**IC1, 2 : 25A1101(R, S)**  
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**Q1, 2 : 25C2003(L, K)**  
**Q3 : 25C1845(F, E)**  
**Q4, 5 : 25A954(L, K)**  
**Q6 : 25A992(F, E)**  
**IC1, 2 : 25A1101(R, S)**

PARTS LIST

\* New Parts  
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Teile ohne Parts No. werden nicht geliefert.

| Ref. No.          | Address | New Parts | Parts No.   | Description                   | Destination | Remarks |
|-------------------|---------|-----------|-------------|-------------------------------|-------------|---------|
| 参照番号              | 位置      | 新         | 部品番号        | 部品名/規格                        | 仕向          | 備考      |
| <b>KAD-1100EX</b> |         |           |             |                               |             |         |
| 1                 | 1A      |           | A01-1605-01 | METALLIC CABINET              | TE          |         |
| 1                 | 1A      | *         | A01-1621-01 | METALLIC CABINET              | UMUE        |         |
| 2                 | 2A      | *         | A20-5396-02 | PANEL ASSY                    |             |         |
| 6                 | 3B      |           | B10-0909-04 | FRONT GLASS                   |             |         |
| 7                 | 1A      |           | B19-0531-05 | OPTICAL FIBER ASSY            | UMUETE      |         |
| 8                 | 3A      |           | B43-0278-04 | KENWOOD BADGE                 |             |         |
| 9                 | 1D      |           | B09-0063-05 | CAP                           |             |         |
|                   |         |           | B46-0094-03 | WARRANTY CARD                 | UUE         |         |
|                   |         |           | B46-0095-03 | WARRANTY CARD                 | UUE         |         |
|                   |         |           | B46-0122-13 | WARRANTY CARD                 | E           |         |
|                   |         |           | B46-0143-03 | WARRANTY CARD                 | T           |         |
|                   |         | *         | B50-8653-00 | INSTRUCTION MANUAL (ENGLISH)  |             |         |
|                   |         | *         | B50-8654-00 | INSTRUCTION MANUAL (FRENCH)   | ME          |         |
|                   |         | *         | B50-8655-00 | INSTRUCTION MANUAL (SPANISH)  | M           |         |
|                   |         | *         | B50-8657-00 | INSTRUCTION MANUAL (G.D.I.)   | E           |         |
|                   |         |           | B58-0223-04 | CAUTION CARD (PRE-SET 120V)   | U           |         |
|                   |         |           | B58-0513-04 | CAUTION CARD (PRESET220-240)  | U           |         |
|                   |         |           | B58-0803-13 | CAUTION CARD                  | E           |         |
|                   |         |           | B58-0862-00 | CAUTION CARD                  | E           |         |
|                   |         |           | B59-0092-00 | SERVICE DIRECTORY             | UUE         |         |
| C1                | 2C      | *         | C90-1595-05 | ELECTRON 15000UFX256WV        |             |         |
| C2                | 2C      | *         | C90-1596-05 | ELECTRON 15000UFX285WV        |             |         |
| 11                | 3C      |           | D21-1415-03 | EXTENSION SHAFT (CARTRIDGE)   |             |         |
| 12                | 1B      |           | D21-1416-03 | EXTENSION SHAFT (POWER SW)    |             |         |
| 16                | 1D      |           | E21-0006-25 | BINDING POST                  |             |         |
| 17                | 1D      |           | E30-0459-05 | AC POWER CORD                 | E           |         |
| 17                | 1D      |           | E30-0812-05 | AC POWER CORD                 | UMUE        |         |
| 17                | 1D      |           | E30-1416-05 | AC POWER CORD                 | T           |         |
| 18                | 1A      | *         | E30-2350-05 | AUDIO CORD                    |             |         |
| 22                | 1D      | *         | F19-0562-05 | HOLE CAP                      | E           |         |
| F1                | 1B      |           | F05-3121-05 | FUSE (SEMKO) (250V T3, 15A)   | TE          |         |
| F1                | 2       |           | F05-4022-05 | FUSE (250V 4A)                | UMUE        |         |
| 26                | 2A      |           | G01-2138-04 | COMPRESSION SPRING (DAT)      |             |         |
| 27                | 3B      |           | G01-2139-04 | COMPRESSION SPRING (DIGITAL)  |             |         |
| 28                | 1A      |           | G11-0153-04 | SOFT TAPE (80X12X3) CASE      |             |         |
| 29                | 2A      |           | G11-0155-14 | SOFT TAPE (40X9X2) PANEL      |             |         |
|                   |         | *         | H01-7723-04 | ITEM CARTON CASE              |             |         |
|                   |         |           | H10-3519-12 | POLYSTYRENE FOAMED FIXTURE    |             |         |
|                   |         |           | H10-3520-02 | POLYSTYRENE FOAMED FIXTURE    |             |         |
|                   |         |           | H25-0232-04 | PROTECTION BAG (235X350X0.03) |             |         |
|                   |         |           | H25-0274-04 | PROTECTION BAG (900X500X0.05) |             |         |
| 33                | 3D      |           | J02-0358-05 | INSULATOR ASSY (4K6)          |             |         |
| 34                | 3C, 3D  |           | J02-0360-05 | INSULATOR ASSY (6K6)          |             |         |
| 35                | 1C, 2C  |           | J19-0506-05 | UNIT HOLDER (H=8, 3)          |             |         |
| 36                | 2B      |           | J19-0514-05 | UNIT HOLDER (H=11, 3)         |             |         |
| 37                | 2B      |           | J19-0515-05 | UNIT HOLDER (H=8, 3)          |             |         |
| 38                | 2B, 2C  |           | J19-2536-05 | UNIT HOLDER                   |             |         |
| 40                | 1D      |           | J42-0083-05 | POWER CORD BUSHING            |             |         |
|                   |         |           | J61-0307-05 | WIRE BAND                     | UMUETE      |         |

E: Scandinavia & Europe K: USA P: Canada  
U: PX(Far East, Hawaii) T: England M: Other Areas  
UE: AAFES(Europe) X: Australia

△ indicates safety critical components.

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|---|---------|-----------|----------------|------------------------------------|-------------|---------|
| 参照番号                                      | 位置      | 新         | 部品番号           | 部品名/規格                             | 仕向          | 備考      |
| 44  | 2B      |           | K29-2432-03    | KNOB ASSY (BUTTON) POWER           |             |         |
| 45  | 3A      |           | K29-2837-04    | KNOB (VOLUME CONTROL)              |             |         |
| 46  | 3A      |           | K29-2838-04    | KNOB (BASS, TREBLE, BAL, REC. BUT) |             |         |
| 47  | 2B, 3B  |           | K29-2843-04    | KNOB ASSY (BUTTON) TURNOVER, MUTE  |             |         |
| 48  | 2B      |           | K29-2845-04    | KNOB ASSY (BUTTON) DAT, CD, MUTE   |             |         |
| 49  | 2B      |           | K29-2847-04    | KNOB ASSY (BUTTON) SPEAKER         |             |         |
| 50  | 3A, 3B  |           | K29-2849-04    | KNOB ASSY (BUTTON) CD              |             |         |
| 51  | 3B      |           | K29-2850-04    | KNOB ASSY (BUTTON) PHONE           |             |         |
| 52  | 3B      |           | K29-2851-04    | KNOB ASSY (BUTTON) TUNER           |             |         |
| 53  | 3A      |           | K29-2852-04    | KNOB ASSY (BUTTON) AUX             |             |         |
| 54  | 3A      |           | K29-2853-04    | KNOB ASSY (BUTTON) TAPE MONI       |             |         |
| 55  | 3A      |           | K29-2854-04    | KNOB ASSY (BUTTON) 2(DAT)/1        |             |         |
| 56  | 3A      |           | K29-2855-04    | KNOB ASSY (BUTTON) DBS/AUX         |             |         |
| 57  | 3A      |           | K29-2856-04    | KNOB ASSY (BUTTON) DAT MONITOR     |             |         |
| 58  | 3B      |           | K29-2862-04    | KNOB ASSY (BUTTON) ANALG, CD DIR   |             |         |
| 59  | 3B      |           | K29-2863-04    | KNOB ASSY (BUTTON) ANALOG          |             |         |
| 60  | 3B      |           | K29-2864-04    | KNOB ASSY (BUTTON) DIGITAL         |             |         |
| △ 64                                      | 2C      | *         | L01-4872-05    | POWER TRANSFORMER                  | E           |         |
| △ 64                                      | 2C      | *         | L01-4875-05    | POWER TRANSFORMER                  | UMUE        |         |
| △ 64                                      | 2C      | *         | L01-4877-05    | POWER TRANSFORMER                  | T           |         |
|   |         |           | L92-0019-05    | FERRITE CORE                       |             |         |
| 75  | 1C      |           | N14-0179-05    | BUILD-IN NUT                       |             |         |
| B   | 2A      |           | N09-1445-05    | SET SCREW (M3X8) PANEL             |             |         |
| C   | 1C, 1D  |           | N09-0301-05    | TAPTITE SCREW (Ø3X8)X32            | UMUETE      |         |
| D   | 3C, 3D  |           | N09-1905-05    | STEPPED SCREW FOOT                 |             |         |
| E   | 1A      |           | N09-1729-05    | TAPTITE SCREW (Ø4X8)CASE           |             |         |
| F   | 1C      | *         | N09-1960-05    | STEPPED SCREW X32                  |             |         |
| G   | 3C      | *         | N09-1964-05    | MACHINE SCREW TRANS                |             |         |
| J   | 1B      |           | N29-0216-05    | RIVET                              |             |         |
| 80  | 2C      |           | S90-0106-05    | REMOTE SWITCH SHAFT                |             |         |
| <b>POWER AMPLIFIER UNIT (X07-2392-71)</b> |         |           |                |                                    |             |         |
| C1  | 2       |           | CC45FSL1H820J  | CERAMIC                            | 82PF        | J       |
| C1  | 2       |           | C91-0177-05    | POLYSTY                            | 82PF        | K       |
| C3  | 4       |           | CC45FSL1H470J  | CERAMIC                            | 47PF        | J       |
| C3  | 4       | *         | C91-0979-05    | CERAMIC                            | 47PF        | G       |
| C5  | 6       |           | CE04KW1H010MEL | ELECTRON                           | 1.0UF       | 50WV    |
| C7  | 8       |           | CF92FV1H122J   | MF                                 | 1200PF      | J       |
| C9  | 10      |           | CC45FSL1H220J  | CERAMIC                            | 22PF        | J       |
| C9  | 10      | *         | C91-0978-05    | CERAMIC                            | 22PF        | G       |
| C11                                       | 12      |           | CC45FSL1H101J  | CERAMIC                            | 100PF       | J       |
| C11                                       | 12      |           | C009FS1H101JZS | POLYSTY                            | 100PF       | J       |
| C13                                       | 14      |           | CE04KW1A101MEL | ELECTRON                           | 100UF       | 10WV    |
| C19                                       | 20      |           | CK45FB1H152K   | CERAMIC                            | 1500PF      | K       |
| C23                                       | 24      |           | CC45FSL2H270J  | CERAMIC                            | 27PF        | J       |
| C25                                       | 28      |           | CF92FV1H392J   | MF                                 | 3900PF      | J       |
| C29                                       |         |           | CC45FSL1H221J  | CERAMIC                            | 220PF       | J       |
| C31                                       | 32      |           | CC45FSL1H221J  | CERAMIC                            | 220PF       | J       |
| C35                                       | 36      |           | CF92FV1H153J   | MF                                 | 0.015UF     | J       |
| C37                                       | 38      |           | CE04KW1C220MEL | ELECTRON                           | 22UF        | 16WV    |
| C39                                       | 44      |           | CK45FB1H471K   | CERAMIC                            | 470PF       | K       |
| C47                                       | 48      |           | CE04KW0J102MEL | ELECTRON                           | 1000UF      | 6.3WV   |
| C49                                       | 52      |           | CK45FB1H471K   | CERAMIC                            | 470PF       | K       |

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| C71      |         |           | CE04KW1C220MEL   | ELECTRON 22UF 16WV       |             |         |
| C72      |         |           | C90-1333-05      | NP-ELEC 22UF 10WV        |             |         |
| C73      |         |           | CF92FV1H223J     | MF 0.022UF J             |             |         |
| C74      |         |           | CE04KW1C470MEL   | ELECTRON 47UF 16WV       |             |         |
| L        | 1D      |           | N29-0035-05      | PUSH RIVET (3, 5X5, S)   |             |         |
| R1       | 2       |           | RN14BK2C3160FTS  | RN 316.0 F 1/6W          | TE          |         |
| R3       | 4       |           | RN14BK2C1003FTS  | RN 100K F 1/6W           | TE          |         |
| R5       | 8       |           | RN14BK2C8251FTS  | RN 8.25K F 1/6W          | TE          |         |
| R9       | 16      |           | RN14BK2C1621FTS  | RN 1.62K F 1/6W          | TE          |         |
| R19      | 28      |           | RN14BK2C1960FTS  | RN 196.0 F 1/6W          | TE          |         |
| R21      | 22      |           | RN14BK2C8252FTS  | RN 82.5K F 1/6W          | TE          |         |
| R41      | 44      |           | RD14AB2E331JTS   | FL-PROOF RD 330 J 1/4W   |             |         |
| R49      | 58      |           | RD14AB2E101JTS   | FL-PROOF RD 100 J 1/4W   |             |         |
| R51      | 52      |           | RD14AB2E181JTS   | FL-PROOF RD 180 J 1/4W   |             |         |
| R61      | 64      |           | RD14AB2E471JTS   | FL-PROOF RD 470 J 1/4W   |             |         |
| R65      | 68      |           | RD14AB2E221JTS   | FL-PROOF RD 220 J 1/4W   |             |         |
| R69      | 72      |           | RD14AB2E331JTS   | FL-PROOF RD 330 J 1/4W   |             |         |
| R73      | 76      |           | RD14AB2E271JTS   | FL-PROOF RD 270 J 1/4W   |             |         |
| R77      | 80      |           | RD14AB2E331JTS   | FL-PROOF RD 330 J 1/4W   |             |         |
| R81      | 84      |           | RD14AB2E150JTS   | FL-PROOF RD 15 J 1/4W    |             |         |
| R85      | 88      |           | RD14AB2E561JTS   | FL-PROOF RD 560 J 1/4W   |             |         |
| R89      | 92      |           | RD14AB2E151JTS   | FL-PROOF RD 150 J 1/4W   |             |         |
| R93      | 96      |           | RD14AB2E102JTS   | FL-PROOF RD 1.0K J 1/4W  |             |         |
| R97      | 102     |           | RD14AB2E471JTS   | FL-PROOF RD 470 J 1/4W   |             |         |
| R105     | 106     |           | RD14AB2E332JTS   | FL-PROOF RD 3.3K J 1/4W  |             |         |
| R107     | 108     |           | RD14AB2E392JTS   | FL-PROOF RD 3.9K J 1/4W  |             |         |
| R109     | 112     |           | RD14AB2E911JTS   | FL-PROOF RD 910 J 1/4W   |             |         |
| R113     | 114     |           | RD14AB2E122JTS   | FL-PROOF RD 1.2K J 1/4W  |             |         |
| VR1      | 2       |           | R12-0109-05      | TRIMMING PNT. (470B) IDE |             |         |
| D1       | 4       |           | HZ55.1S(B2)      | ZENER DIODE              |             |         |
| D1       | 4       |           | R05.1JS(B2)      | ZENER DIODE              |             |         |
| D5       | 6       |           | 1SS133           | DIODE                    |             |         |
| D5       | 6       |           | 1SS176           | DIODE                    |             |         |
| D11      | 14      |           | MA270(A)         | VARIABLE                 |             |         |
| D15      | 16      |           | 1SS133           | DIODE                    |             |         |
| D15      | 16      |           | 1SS176           | DIODE                    |             |         |
| D17      | 18      |           | E-202            | CONSTANT CURRENT DIODE   |             |         |
| D19      | 22      |           | 1SS133           | DIODE                    |             |         |
| D19      | 22      |           | 1SS176           | DIODE                    |             |         |
| D23      | 26      |           | HZ55.1S(B2)      | ZENER DIODE              |             |         |
| D23      | 26      |           | R05.1JS(B2)      | ZENER DIODE              |             |         |
| D27      | 30      |           | 1SS133           | DIODE                    |             |         |
| D27      | 30      |           | 1SS176           | DIODE                    |             |         |
| TC1      |         |           | UPC1237HA        | IC (POWER AMP)           |             |         |
| O1       | 2       |           | UPA68HA(L, M)    | IC                       |             |         |
| O3       | 6       |           | 2SC2320(E, F)    | TRANSISTOR               |             |         |
| O3       | 6       |           | 2SC945(A) (D, P) | TRANSISTOR               |             |         |
| O7       | 8       |           | 2SC2631(R, S)    | TRANSISTOR               |             |         |
| O9       | 12      |           | 2SA1123(R, S)    | TRANSISTOR               |             |         |
| O13      | 18      |           | 2SC2632(O, R, S) | TRANSISTOR               |             |         |
| O19      | 20      |           | 2SA1124(O, R, S) | TRANSISTOR               |             |         |
| O21      | 22      |           | 2SC2632(O, R, S) | TRANSISTOR               |             |         |
| O23      | 24      |           | 2SA1123(R, S)    | TRANSISTOR               |             |         |
| O25      | 26      |           | 2SC2631(R, S)    | TRANSISTOR               |             |         |

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| O27      | 28      |           | 2SC3944A(O, R)   | TRANSISTOR  |             |         |
| O29      | 30      |           | 2SA1535A(O, R)   | TRANSISTOR  |             |         |
| O31      | 32      |           | 2SC2320(E, F)    | TRANSISTOR  |             |         |
| O31      | 32      |           | 2SC945(A) (D, P) | TRANSISTOR  |             |         |
| O33      | 34      |           | 2SA733(A) (D, P) | TRANS       |             |         |

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