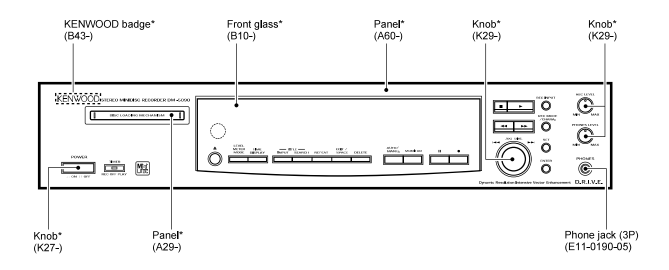
STEREO MINIDISC RECORDER

1050MD/DM-5090 DM-9090 SERVICE MANUAL

KENWOOD

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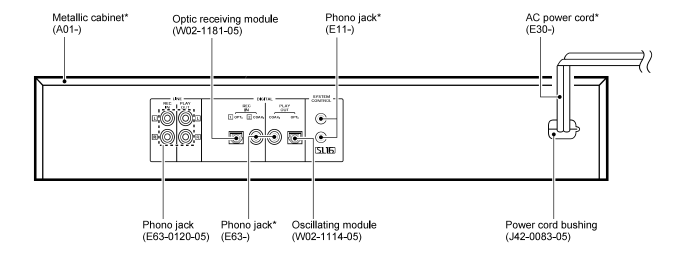


Illustration is DM-5090.
*Refer to parts list on page 40.

In compliance with Federal Regulations, following are reproductions of labels on, or inside the product relating to laser product safety,

KENWOOD-Corp. certifies this equipment conforms to DHHS Regulation No.21 CFR 1040.10, Chapter 1, Subchapter J.

DANGER: Laser radiation when open and interlock defeated.
AVOID DIRECT EXPOSURE TO BEAM.

CONTENTS/ACCESSORIES/CAUTIONS

CONTENTS

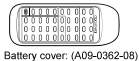
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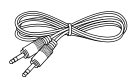
Accessories



Remote control unit (1) (A70-1141-05: RC-M0702)



System control cord (1) (E30-2733-05)



Batteries (R6/AA) (2)



Optical fiber cable(1) (B19-1529-05)



AC adaptor (1) (E03-0115-05)



Cautions

Note related to transportation and movement

Before transporting or moving this unit, carry out the following operation.

- 1. Set the POWER key to ON without loading a Mini Disc.
- Check that no disc is present in the unit.
- 2. Wait a few seconds and verify that the display shown appear.
- 3. Set the POWER key to OFF.

NO DISC

Beware of condensation

When water vapor comes into contact with the surface of cold material, water drops are produced.

If condensation occurs, correct operation may not be possible, or the unit may not function correctly.

This is not a malfunction, however, the unit should be dried. (To do this, turn the POWER switch ON and leave the unit as it is for several hours.)

Be especially careful in the following conditions:

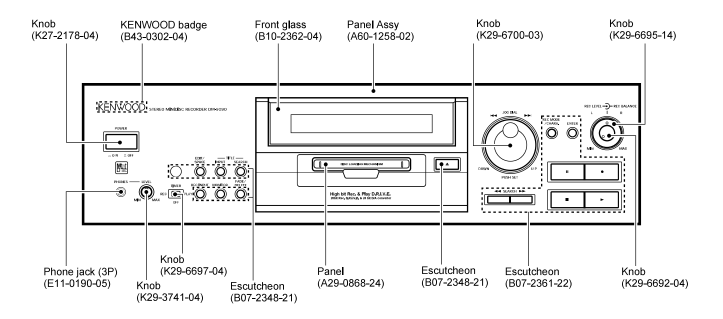
When the unit is brought from a cold place to a warm place, and there is a large temperature difference.

When a heater starts operating.

When the unit is brought from an air-conditioned place to a place of high temperature with high humidity.

When there is a large difference between the internal temperature of the unit and the ambient temperature, or in conditions where condensation occurs easily.

1050MD/DM-5090/DM-9090 **EXTERNAL VIEW**



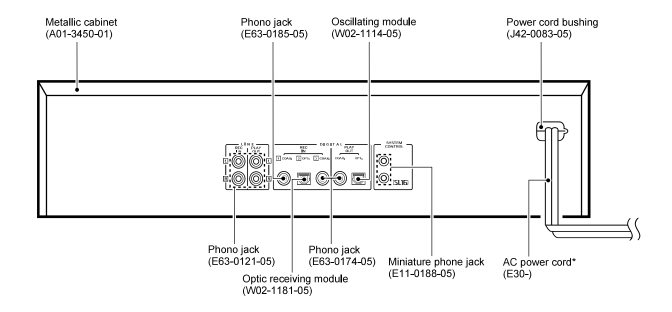
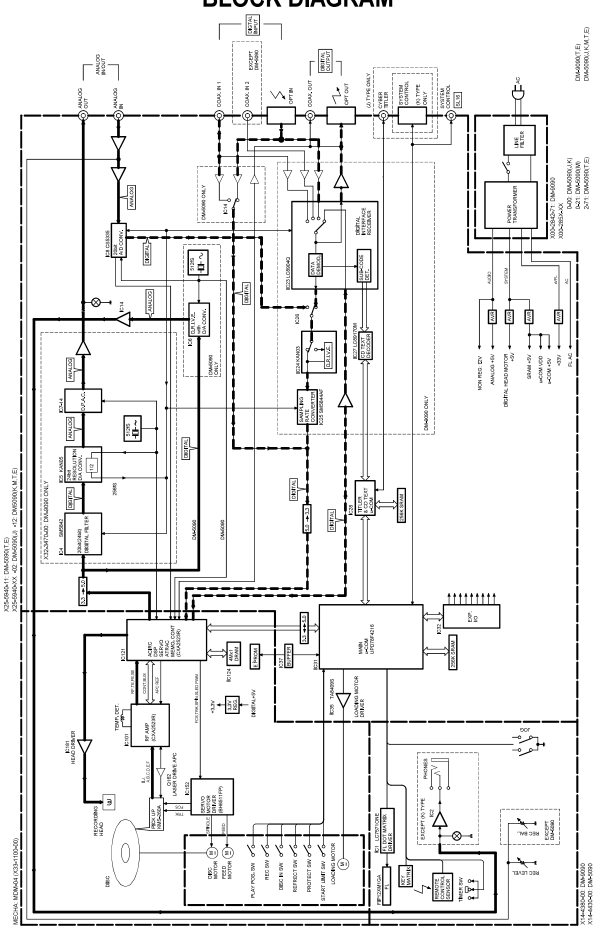


Illustration is DM-9090.
*Refer to parts list on page 40.

BLOCK DIAGRAM



CIRCUIT DESCRIPTION

1. Mechanism microprocessor: uPD784215GF508 (X25-, IC31)

1-1 Pin description

| No. | Name | I/O | Description | | |
|-------|---------|-----|---|----------------------|--|
| 1,2 | - | 0 | N.C. | | |
| 3 | EXLAT | 0 | Output port of latch signal to IC32 (TC74HC4094) | | |
| 4 | EXCK | 0 | Clock output port to IC32 (TC74HC4094) | | |
| 5 | RD | 0 | SRAM WR | | |
| 6 | WR | 0 | SRAM WR | | |
| 7 | CS | 0 | SRAM CS | L; SRAM enable | |
| 8 | STB | 0 | Output port of strobe signal to IC33 | | |
| 9 | Vdd | - | Power supply (Microprocessor) | | |
| 10 | POWER | 0 | Power terminal | H; Power ON | |
| 11 | MUTE | 0 | Mute control output | L; Mute ON | |
| 12 | INISW2 | ı | Destination selector | | |
| 13 | SCHNG | 0 | E2PROM data IN/OUT change-over | H; SDA output | |
| 14 | SBUSY | I/O | 16 serial busy | - | |
| 15 | SDATA | I/O | 16 serial data | | |
| 16 | SCL | 0 | Output port of clock signal to IC6 (X33) | | |
| 17 | SDA | I/O | Interface port of data signal from / to IC6 (X33) | | |
| 18 | LDON | 0 | Laser ON / OFF control port | H; LD ON | |
| 19 | RMS | 0 | Pick RMS | H; ON | |
| 20 | XLAT | 0 | System IC latch | | |
| 21 | SENS | ı | System IC sens | | |
| 22 | GND | - | GND | | |
| 23 | PROTECT | ı | Detection port of protect switch | L; Protect ON | |
| 24 | REFLECT | ı | Detection port of reflect switch | H; Low reflect | |
| 25 | DISCIN | ı | Detection of disc input switch | L; Disc out SW ON | |
| 26 | STTLMT | ı | Detection port of limit switch | L; Start limit SW ON | |
| 27 | PHOTSW | ı | Detection of mechanism play position | L; Photo sensor ON | |
| 28 | REC SW | I | Input port of detection from REC position switch | L; REC SW ON | |
| 29 | LOADIN | 0 | Output port of loading motor control signal | L; Loading OUT | |
| 30 | LOADOUT | 0 | Output port of loading motor control signal | L; Loading IN | |
| 31 | MNT0 | ı | FOK signal from CXD2652AR (IC2) | L; Focus ON | |
| 32 | MNT2 | I | Input port of monitor 2 from CXD2652AR (IC2) | | |
| 33 | XRST | 0 | Output port of reset signal to CXD2652AR (IC2) | | |
| 34 | TX | 0 | Output port of recording permitted signal | | |
| 35 | RECP | 0 | Laser power control to CXD2652AR (IC2) | | |
| 36 | MNT3 | I | Input port of monitor 3 from CXD2652AR (IC2) | | |
| 37 | Vdd | - | Power supply (Microprocessor) | | |
| 38,39 | | - | Clock IN / OUT (12.5MHz) | | |
| 40 | GND | - | GND | | |
| 41 | OPEN | 0 | No used | | |
| 42 | GND | 1 | No used | | |

CIRCUIT DESCRIPTION

| No. | Name | I/O | Description | | |
|-------|---------|-----|--|--|--|
| 43 | RESET | I | Microprocessor hard reset | | |
| 44 | REM | l | Remocon signal input terminal | | |
| 45 | XINT | I | Input port of interrupted status from CXD2652AR (IC2) | | |
| 46 | CE | I | Microprocessor chip enable H; Enable / L; disable | | |
| 47 | SQSY | I | Input port of sub code Q from CXD2652AR (IC2) | | |
| 48 | DQSY | I | U-bit of digital IN / SUB Q sync input of CD format from CXD2652AR (IC2) | | |
| 49 | DDQSY | I | U-bit of digital IN / SUB Q sync input from LC8904Q (IC23) | | |
| 50 | MNT1 | I | Input port of track jump detection from CXD2652AR (IC2) | | |
| 51 | Vdd | - | Microprocessor power supply | | |
| 52 | +5V | - | A/D reference voltage (+5) | | |
| 53~56 | KR0~KR3 | I | Key return (KR0~KR3) | | |
| 57 | TMSW | I | Timer switch input | | |
| 58 | INISW1 | ı | Detection selector | | |
| 59 | BACK | ı | Back up voltage detection | | |
| 60 | ENCB | ı | Rotary encoder B | | |
| 61 | GND | - | GND | | |
| 62 | BACK ON | 0 | Back up change control | | |
| 63 | ENCA | ı | Rotary encoder A | | |
| 64 | +5V | - | D/A reference voltage (+5V) | | |
| 65 | SRDT | ı | Data for reading input from CXD2652AR (IC2) | | |
| 66 | SWDT | 0 | Data for writing to CXD2652AR (IC2) | | |
| 67 | SCLK | 0 | Serial clock to CXD2652AR (IC2) | | |
| 68 | CRXD | 1 | Communication to sub u-COM (IC28) | | |
| 69 | CTXD | 0 | Communication to sub u-COM (IC28) | | |
| 70 | CENA | l | Communication to sub u-COM (IC28) H; Comm enable | | |
| 71 | EXDT | 0 | Data output to TC74HC4094 (IC32) | | |
| 72 | FLDCE | 0 | Chip enable to FL driver | | |
| 73 | DRDT | I | Read data from LC8904Q (IC23) | | |
| 74 | DWDT | 0 | Data to LC8904Q (IC23) and LC75710NE (IC1) | | |
| 75 | DCLK | 0 | Clock to LC8904Q (IC23) and LC75710NE (IC1) | | |
| 76 | DLAT | 0 | Latch to LC8904q (IC23) | | |
| 77 | DEMPH | I | Emphasis from LC8904Q (IC23) | | |
| 78 | DSUB1 | I | Sub 1 from LC8904Q (IC23) | | |
| 79 | DSUB2 | I | Sub 2 from LC8904Q (IC23) | | |
| 80 | SRCLAT | 0 | Latch to SM5844AF (IC25) | | |
| 81 | BACKCHK | 0 | Back up voltage check | | |
| 82 | VCLK | 0 | Clock to SM5844AF (IC25) | | |
| 83 | VLDT | 0 | Data to SM5844AF (IC25) | | |
| 84~91 | AD0~AD7 | 0 | SRAM address / data (AD0~AD7) | | |
| 92~99 | A8~A15 | 0 | SRAM address (A8~A15) | | |
| 100 | Vss | - | GND | | |

CIRCUIT DESCRIPTION

1-2. Initialization

POWER = ON (DM-9090, DM-5090)

REC INPUT = ANALOG
AUTO/MANUAL = AUTO
FADE = OFF
PLAY MODE = TRACK
REPEAT = OFF

TIME DISPLAY = SINGLE(+)
LEVEL METER MODE = NORMAL MODE

DIGITAL REC LEVEL = 0dB

AUTO TNO TIME = 2 sec

AUTO TNO LEVEL = 3 (-50dB)

FADE TIME = 3 sec

REC END WRITE = ON

DRIVE = ON

PRESET TITLE = PRE1 : Pops

PRE2: Rock
PRE3: Classic
PRE4: Jazz
PRE5: Disco
PRE6: Best Hits
PRE7: Air Check
PRE8: No.
PRE9: Vol.

1-3. Switch control table

| INI SW1 | |
|------------------------|--------------------|
| AVref(0.8~1.0AVref) | Mecha. u-COM MODE |
| 0.7AVref(0.6~0.8AVref) | - |
| 0.5AVref(0.4~0.8AVref) | DMF-7002S (J type) |
| 0.3AVref(0.2~0.4AVref) | DM-9090 |
| 0.0AVref(0.0~0.2AVref) | DM-5090 |

(AVref=Vdd)

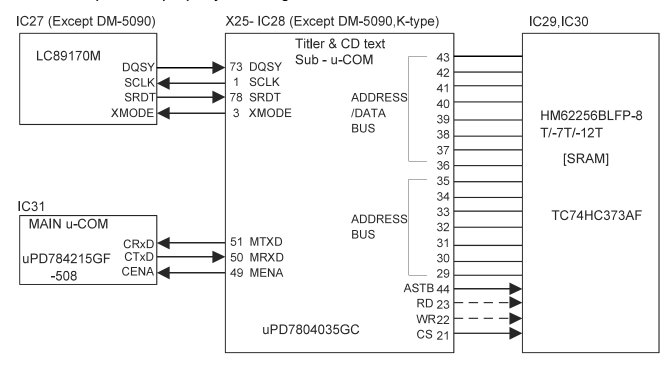
| INI SW2 | | |
|---------|---------|----------------------------|
| High | Oversea | s : No katakana character |
| | | : No cyber tit l er |
| Low | Japan | : Katakana character |
| | | : Cyber titler |

1-4. Key voltage matrix

| | 0.00V | V08.0 | 1.61V | 2.41V | 3.22V | 4.00V |
|-----|--------|--------|--------|--------|--------|--------|
| | ~0.78V | ~1.59V | ~2.39V | ~3.20V | ~3.98V | ~4.98V |
| KR0 | POWER | EJECT | PAUSE | - | FF | - |
| KR1 | STOP | REC | PLAY | - | FB | TT |
| | | | | | | SEARCH |
| KR2 | DEL | SPACE | TT. | REC. | MONI | TIME |
| | | /EDIT | INPUT | INPUT | -TOR | DISP |
| | | | | | LEVEL | |
| KR3 | SET | ENTER | CHR | AUTO / | METER | REPEAT |
| | | | / REC | MANUAL | MODE | |

2. Sub microprocessor: uPD784035GC (X25-,IC28)

2-1. Sub microprocessor periphery block diagram



CIRCUIT DESCRIPTION

2-2 Pin description (uPD784035GC)

| 1 SCLK O Text data read clock 2 N.C. O No used 3 XMODE O Text data decoder reset L: Power Down 4-6 N.C. O No used 7 RESET I Reset signal input 8 Vdd - Microprocessor power supply 9,10 X2,1 - 12.5MHz oscillator 11 Vss - GND 12-20 N.C. O No used 21 CS O Chip select for SRAM control H: Power Down 22 WR O Write strobe for SRAM control 23 RD O Read strobe for SRAM control 24-27 N.C. O No used 29-35 A14-A8 - SRAM control terminal (address BUS), A14-A8 36-43 D7-D0 - SRAM control terminal (address BUS), D7-D0 44 STB O Address strobe signal output 45,46 GND - | No. | Name | I/O | Description | |
|---|-------|--------|-----|--|---------------|
| 3 | 1 | SCLK | 0 | Text data read clock | |
| 4-6 N.C. O No used 7 RESET I Reset signal input 8 Vdd - Microprocessor power supply 9,10 X2,1 - 12,5MHz oscillator 11 Vss - GND 12-20 N.C. O No used 21 CS O Chip select for SRAM control 22 WR O Write strobe for SRAM control 23 RD O Read strobe for SRAM control 24-27 N.C. O No used 28 A15 O No used 29-35 A14-A8 - SRAM control terminal (address BUS), A14-A8 36-43 D7-D0 - SRAM control terminal (address for Jate BUS), D7-D0 44 STB O Address strobe signal output 45,46 GND - GND 47,48 N.C. O No used 50 CTXD I Communication to main u-COM (uart TXD) | 2 | N.C. | 0 | No used | |
| 7 RESET I Reset signal input 8 Vdd - Microprocessor power supply 9,10 X2,1 - 12.5MHz oscillator 11 Vss - GND 12-20 N.C. O No used 21 CS O Chip select for SRAM control H: Power Down 22 WR O Write strobe for SRAM control 23 RD O Read strobe for SRAM control 24-27 N.C. O No used 29-35 A14-A8 - SRAM control terminal (address BUS), A14-A8 36-43 D7-D0 - SRAM control terminal (address J data BUS), D7-D0 44 STB O Address strobe signal output 45,46 GND - GND 47,48 N.C. O No used 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart TXD) 52-55 N.C. | 3 | XMODE | 0 | Text data decoder reset | L: Power Down |
| 8 Vdd - Microprocessor power supply 9,10 X2,1 - 12,5MHz oscillator 11 Vss - GND 12-20 N.C. O No used 21 CS O Chip select for SRAM control H: Power Down 22 WR O Write strobe for SRAM control 23 RD O Read strobe for SRAM control 24-27 N.C. O No used 28 A15 O No used 29-35 A14-A8 - SRAM control terminal (address BUS), A14-A8 36-43 D7-D0 - SRAM control terminal (address / data BUS), D7-D0 44 STB O Address strobe signal output 45,46 GND - GND 47,48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O | 4~6 | N.C. | 0 | No used | |
| 9,10 | 7 | RESET | I | Reset signal input | |
| 11 | 8 | Vdd | - | Microprocessor power supply | |
| 12-20 N.C. O No used H: Power Down 21 CS O Chip select for SRAM control H: Power Down 22 WR O Write strobe for SRAM control Write strobe for SRAM control | 9,10 | X2,1 | - | 12.5MHz oscillator | |
| 21 CS O Chip select for SRAM control H: Power Down 22 WR O Write strobe for SRAM control 23 RD O Read strobe for SRAM control 24-27 N.C. O No used 28 A15 O No used 29-35 A14~A8 - SRAM control terminal (address BUS), A14~A8 36~43 D7~D0 - SRAM control terminal (address / data BUS), D7~D0 44 STB O Address strobe signal output 45,46 GND - GND 47,48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 52-55 N.C. O No used 56 Vdd - Microprocessor power supply 57-61 N.C. I GND 62 CTR | 11 | Vss | - | GND | |
| 22 WR O Write strobe for SRAM control 23 RD O Read strobe for SRAM control 24-27 N.C. O No used 28 A15 O No used 29-35 A14-A8 - SRAM control terminal (address BUS), A14~A8 36-43 D7~D0 - SRAM control terminal (address / data BUS), D7~D0 44 STB O Address strobe signal output 45,46 GND - GND 47,48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 52~55 N.C. O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I | 12~20 | N.C. | 0 | No used | |
| 23 RD O Read strobe for SRAM control 24~27 N.C. O No used 28 A15 O No used 29~35 A14~A8 - SRAM control terminal (address BUS), A14~A8 36~43 D7~D0 - SRAM control terminal (address / data BUS), D7~D0 44 STB O Address strobe signal output 45.46 GND - GND 47.48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart TXD) 51 CRXD O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avref1 | 21 | CS | 0 | Chip select for SRAM control | H: Power Down |
| 24~27 N.C. O No used 28 A15 O No used 29~35 A14~A8 - SRAM control terminal (address BUS), A14~A8 36~43 D7~D0 - SRAM control terminal (address J data BUS), D7~D0 44 STB O Address strobe signal output 45.46 GND - GND 47.48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 52~55 N.C. O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I Cyber titler (J type only) 64 Avdd - AVD power supply terminal (+5V) 65 AVref1< | 22 | WR | 0 | Write strobe for SRAM control | |
| 28 A15 O No used 29-35 A14~A8 - SRAM control terminal (address BUS), A14~A8 36~43 D7~D0 - SRAM control terminal (address / data BUS), D7~D0 44 STB O Address strobe signal output 45.46 GND - GND 47.48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 52~55 N.C. O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I Cyber titler (J type only) 64 Avdd - AVD power supply terminal (+5V) 65 AVref1 - AVD power supply terminal (+5V) 65 </td <td>23</td> <td>RD</td> <td>0</td> <td>Read strobe for SRAM control</td> <td></td> | 23 | RD | 0 | Read strobe for SRAM control | |
| 29~35 A14~A8 - SRAM control terminal (address BUS), A14~A8 36~43 D7~D0 - SRAM control terminal (address / data BUS), D7~D0 44 STB O Address strobe signal output 45.46 GND - GND 47,48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 51 CRXD O No used 50 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D GND 67,68 N.C. O No used 69 AVref2 | 24~27 | N.C. | 0 | No used | |
| 36~43 D7~D0 - SRAM control terminal (address / data BUS), D7~D0 44 STB O Address strobe signal output 45,46 GND - GND 47,48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 52~55 N.C. O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A reference voltage 70 AVref3 - | 28 | A15 | 0 | No used | |
| 44 STB O Address strobe signal output 45,46 GND - GND 47,48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 52~55 N.C. O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D ereference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A GND 71,72 N.C. I Noused | 29~35 | A14~A8 | - | SRAM control terminal (address BUS), A14~A8 | |
| 45,46 GND - GND 47,48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 52~55 N.C. O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D power supply terminal (+5V) 65 AVref1 - A/D GND 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A GND 71,72 N.C. I No used | 36~43 | D7~D0 | - | SRAM control terminal (address / data BUS) , D7~D0 | |
| 47,48 N.C. O No used 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 52~55 N.C. O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D erference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A GND 71,72 N.C. I Noused 74~77 N.C. I No used 78 SRDT I Text data reading line | 44 | STB | 0 | Address strobe signal output | |
| 49 CENA O Communication to main u-COM (enable) 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 52~55 N.C. O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D reference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I | 45,46 | GND | - | GND | |
| 50 CTXD I Communication to main u-COM (uart TXD) 51 CRXD O Communication to main u-COM (uart RXD) 52-55 N.C. O No used 56 Vdd - Microprocessor power supply 57-61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D reference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74-77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communicati | 47,48 | N.C. | 0 | No used | |
| 51 CRXD O Communication to main u-COM (uart RXD) 52~55 N.C. O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D GND 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 49 | CENA | 0 | Communication to main u-COM (enable) | |
| 52-55 N.C. O No used 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D reference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A reference voltage 70 AVref3 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 50 | CTXD | I | Communication to main u-COM (uart TXD) | |
| 56 Vdd - Microprocessor power supply 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D reference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A reference voltage 70 AVref3 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 51 | CRXD | 0 | Communication to main u-COM (uart RXD) | |
| 57~61 N.C. I GND 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D reference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 52~55 | N.C. | 0 | No used | |
| 62 CTR I Cyber titler (J type only) 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D reference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A reference voltage 70 AVref3 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 56 | Vdd | - | Microprocessor power supply | |
| 63 TXT I CD text (J type only) 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D reference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A reference voltage 70 AVref3 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 57~61 | N.C. | ı | GND | |
| 64 Avdd - A/D power supply terminal (+5V) 65 AVref1 - A/D reference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A reference voltage 70 AVref3 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 62 | CTR | I | Cyber titler | (J type only) |
| 65 AVref1 - A/D reference voltage 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A reference voltage 70 AVref3 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 63 | TXT | I | CD text | (J type only) |
| 66 AVss - A/D GND 67,68 N.C. O No used 69 AVref2 - D/A reference voltage 70 AVref3 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 64 | Avdd | - | A/D power supply terminal (+5V) | |
| 67,68 N.C. O No used 69 AVref2 - D/A reference voltage 70 AVref3 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 65 | AVref1 | - | A/D reference voltage | |
| 69 AVref2 - D/A reference voltage 70 AVref3 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 66 | AVss | - | A/D GND | |
| 70 AVref3 - D/A GND 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 67,68 | N.C. | 0 | No used | |
| 71,72 N.C. I Noused 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 69 | AVref2 | - | D/A reference voltage | |
| 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 70 | AVref3 | - | | |
| 73 DQSY I Text data reading permitted terminal L: Interrupt 74~77 N.C. I No used 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 71,72 | N.C. | I | Noused | |
| 74~77N.C.INo used78SRDTIText data reading line79RXDICommunication to cyber titler (UART)(J type only) | | DQSY | I | Text data reading permitted terminal | L: Interrupt |
| 78 SRDT I Text data reading line 79 RXD I Communication to cyber titler (UART) (J type only) | 74~77 | N.C. | I | - 1 | |
| 79 RXD I Communication to cyber titler (UART) (J type only) | 78 | | ı | Text data reading line | |
| | | | ı | | (J type only) |
| | | | 0 | | |

CIRCUIT DESCRIPTION

3. Test mode of the unit

3-1 Setting of the test mode

While pressing the [STOP] key, plug the AC power cord into the AC wall outlet.

3-2 Contents of the test mode

- ① [DOT TEST]
- ② [SEG TEST]
- **♦**③ [KEY TEST]
- ◆④ [CYBER TEST] J type only
- ◆Used for production line only

3-3 Function of the test mode

① [DOT TEST]

The FL display starts the "NIAGARA MODE" by pressing the [SET] key in the [DOT TEST] mode.

② [SEG TEST]

Turn the FL indication ON by pressing the [SET] key in the [SEG TEST] mode.

The FL indication changes cyclically as shown in the below by turning the JOG DIAL (I◄◄►►I).



3-4 Function of the key

- 1) JOG UP (▶►I) and JOG DOWN (I◄◄)keys
 - : Selects the test mode.





- 2 Set key
 - : Proceeds the test mode or return to test mode.
- 3 Stop key
 - : Cancel the test mode.

3-5 Microprocessor reset

The microprocessor can be initialized while pressing the [EJECT] key, plug the AC power cord into the AC wall outlet.

4. Mechanism test mode

4-1 Setting the test mode

Connect a plug of AC power cord to an outlet of AC, while pressing PLAY key.

4-2 Canceling the test mode

Unplug the AC power cord.

4-3 Basic operation in test mode

All operations are performed using the JOG DIAL (up/down), ENTER key, DELETE key, and SET key. The functions of each key are shown in the table below.

| Function | Description |
|---|------------------------------------|
| JOG DIAL(up/down) Changes the parameter and mod | |
| ENTER key | Proceeds for definition. |
| DELETE key | Returns for interrupt. |
| SET key | Skip the mode and go to next step. |

4-4 Selection of test mode

12 test modes are selected by turning the JOG DIAL.

| No. | Display | Description | Section |
|-----|--------------|---|---------|
| 1 | TEMP ADJUST | The work of adjustment is unnecessary | - |
| | | in this mode | |
| 2 | LDPWR ADJUST | Laser power adjustment | 5-5 |
| 3 | LDPWR CHECK | Laser power check | 5-5 |
| 4 | EFBAL ADJUST | Traverse adjustment | 5-6 |
| 5 | FBIAS ADJUST | Focus bias adjustment | 5-7 |
| 6 | CPLAY MODE | Continuous playback mode | 4-4-1 |
| 7 | CREC MODE | Continuous recording mode | 4-4-2 |
| 8 | STT-LIMIT SW | Check the mechanism start limit SW position | - |
| 9 | JUMP MODE | Track jump checking mode | - |
| 10 | SRV DAT READ | Servo data reading | - |
| 11 | EEP MODE | E2PPROM data reading or rewrite | - |
| 12 | EEP INITIAL | E2PROM data initializing | _ |

For more information on each adjustment mode, refer to each section of 5, "Electrical adjustment".

If other adjustment mode has been entered incorrectly, press the DELETE key to exit the mode.

* The number 8 - 12 are not used for service. If these mode have been entered incorrectly, press the DELETE key immediately to exit the mode. Specially, do not use EEP INITIAL. (E2PROM data has initialized if used it.)

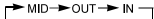
4-4-1 Operation in continuous playback mode

- 1. Entering the continuous playback mode
- (1) Insert a recordable disc or pre-mastered disc into the unit.
- (2) Turn the JOG DIAL to display "CPLAY MODE".
- (3) Press the ENTER key. The display then changes from "CPLAY MODE" to "CPLAY MID".
- (4) After the access operation is completed, the display changes from "CPLAY MID" to "C=#### a=##".

Note: Numerals on the display appear the error rate and ADIP error.

CIRCUIT DESCRIPTION

- 2. Change the playback point.
- (1) Press the ENTER key during continuous playback. The display then changes as follows.



(2) After the access operation is completed, the display changes "C=####" a=##".

Note: Numerals on the display appear the error rate and ADIP error.

- 3. Terminating the continuous playback mode
- (1) Press the DELETE key. The display then changes to "CPLAY MODE".
- (2) Press the EJECT key to take out the disc.

Note: The playback start addresses of IN, MID, and OUT are described below.

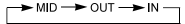
IN 30H cluster MID 300H cluster OUT 700H cluster

4-4-2 Operation in continuous recording mode

- 1. Entering the continuous recording mode
- (1) Insert a recordable disc into the unit.
- (2) Turn the JOG DIAL to display "CREC MODE".
- (3) Press the ENTER key. The display then changes from "CREC MODE" to "CREC IN".
- (4) Press the ENTER key again. The display changes from "CREC IN" to "CREC (####)", and the continuous recording is started.

Note: Numerals on the display (####) appear the address of recording point.

- 2. Change the recording point.
- (1) Turn the JOG DIAL to clockwise while "CREC IN" is displayed. The display changes as follows. (The recording point can be shifted.)



(2) Press the ENTER key. The display then changes to "CREC(####)", and the continuous recording is started.

Note: Numerals on the display (####) appear the address of recording point.

- 3. Terminating the continuous recording mode
- (1) Press the DELETE key. The display then changes to "CREC MODE" and the REC display goes off.
- (2) Press the EJECT key to take out the disc.

Notes

 The recording start addresses of IN, MID, and OUT are described below.

> IN 30H cluster MID 300H cluster OUT 700H cluster

- The DELETE key can be pressed at any time to stop the recording.
- An erasure prevention control is not detected in the test mode. Be careful not to enter the continuous recording mode using a disc containing the data that should not be erased.
- 4. Do not record continuously for more than five minutes.
- 5. Take care that no vibration is applied during continuous recording.

4-5 Other key functions

| Function | Description | | | | | |
|-------------|---|--|--|--|--|--|
| > | Plays back continuously when this key is pressed during | | | | | |
| | stop. Turn on and off the tracking servo when it is | | | | | |
| | pressed during continuous playback. | | | | | |
| - | Stops the continuous playback and recording. | | | | | |
| 44 | The thread moves to the inner circumference while this key | | | | | |
| | is pressed. | | | | | |
| REC INPUT | Selects the mode for the pit and groove every time this key | | | | | |
| | is pressed. | | | | | |
| REC MODE | Selects the spindle servo mode. (CLV-S and CLV-A) | | | | | |
| TITLE INPUT | Selects the contents of the display every time this key | | | | | |
| | is pressed. | | | | | |

Note: An erasure prevention control is not detected in the test mode. Notice that recording is performed irrespective of the erasure prevention control position when the REC key is pressed.

4-6 Display in test mode

The display is selected in the order of MODE display, address display and error rate display every time the TITLE INPUT key is pressed.

1. MODE display

"TEMP ADJUST" and "CPLAY MODE" are displayed as the MODE display.

2. Error rate display

The error rare display appears as described below.

C1 = #### AD = ##

C1 = C1 error, AD = ADIP error

3. Address display

The address display appears as described below.

h = ####, d = ####(Recordable groove and pre-mastered disc.)

h=Header address, d=ADIP address

* When no address can be read," - " display appears.

4. Segment indication

[play] mark : servo on

[pause] mark : tracking servo on [rec] mark : servo on (laser light power)

[SINGLE] : servo groove mode [TOTAL] : servo mode (CLV-A)

[PGM] : spindle lock [COPY] : recordable disc

CIRCUIT DESCRIPTION

4-7 Precaution on use of test mode

An erasure prevention control is not detected in the test mode. Therefore, when the recording laser power mode such as continuous recording mode and traverse adjustment mode is entered, the contents of the existing recording are erased irrespective of the control position. Be careful not to enter the continuous recording mode and traverse adjustment mode when using a disc, containing the data that should not be erased, in the test mode.

5. Electrical adjustment

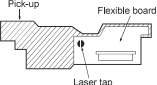
5-1 Precaution during confirmation of Laser Diode emission

During adjustment, do not view the emission of a laser diode from just above for confirmation. This may damage your eyes.

5-2 Precaution on handling of Optical pick-up (KMS-260A)

The laser diode in an optical pick-up is easy to be subject to electrostatic destruction. Therefore, solder-bridge the laser tap on the flexible board when handling the optical pick-up.

When removing the flexible board from the connector, make a solder bridge in advance, then remove the board. Be careful not to remove the solder bridge before inserting the connector. Moreover, take careful measures against electrostatic destruction. The flexible board is cut easily. Handle the flexible board with care.



5-3 Precaution during adjustment

- Perform the adjustment and confirmation marked with "O" in the order shown in the table when the parts below are replaced.
- 2) In the test mode, perform the adjustment. After adjustment is completed, cancel the test mode.

| | Optical | BD board | | |
|--|---------|----------|------|--------------|
| | pick-up | IC6 | D101 | IC1,IC2,IC10 |
| Temperature compensation offset adjustment | Х | 0 | 0 | 0 |
| 2. Laser power adjustment | 0 | 0 | Х | 0 |
| 3. Traverse adjustment | 0 | 0 | Х | 0 |
| 4. Focus bias adjustment | 0 | 0 | Х | 0 |
| 5. Error rate confirmation | 0 | 0 | Х | 0 |

- 3) Perform the adjustment in the order described.
- 4) Use the following tools and measurement equipment.
 - · CD test disc TGYS-1
 - · Laser power meter
 - Oscilloscope (with bandwidth of more than 40 $\text{M}\Omega)$ (Calibrate the probe before measurement.)
 - · Digital voltmeter
 - Thermometer

5) Take care that VC and GND (ground) are not connected on the oscilloscope when two or more signals are monitored on the oscilloscope. (VC and GND are short-circuited in this case.)

Note: The "#" display on the screen indicates an arbitrary figure.

5-4 Creating the recordable continuous recording disc

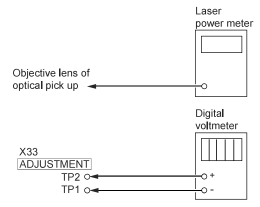
This disc is used for focus bias adjustment and error rate confirmation. How to create the recordable continuous recording disc is described below.

- 1. Insert a commercial recordable disc (blank disc).
- 2. Turn the JOG DIAL to display "CREC MODE."
- 3. Press the ENTER key to display "CREC IN".
- 4. Turn the JOG DIAL (CW) to display "CREC-MID".
- 5. After pressed the ENTER key, a display indicates "CREC(0300)" and the recording begins.
- 6. Terminate the recording within five minutes.
- 7. Press the DELETE key to stop the recording.
- 8. Press the EJECT key to take out the recordable disc.

As a result, a continuously recorded disc can be created for focus bias adjustment and error rate confirmation.

Note: Take care that no vibration is applied during continuous recording.

5-5 Laser power adjustment Connection :



Adjustment:

- Put the laser power meter on the objective lens of the optical pick-up. Connect the digital voltmeter to TP1 and TP2.
- Turn the JOG DIAL to display "LDPWR ADJUST". (Laser power: For adjustment use)
- 3. Press the ENTER key to display "(0.9mW)\$##".
- Adjust to turn JOG DIAL so that the laser power meter reads 0.86 - 0.94mW.
 - Set range 10mW of the laser power meter, then save to press ENTER key.
- 5. "(7.0mW)\$##" is displayed.
- Adjust to turn the JOG DIAL so that laser power meter reads 6.9-7.1mW, then save to press ENTER key. ("LDPWR<\$##" is displayed monentarily.)

CIRCUIT DESCRIPTION

- ◆ Don't output the laser power of 7.0mW more than 15sec.
- 7. Next turn the JOG DIAL to display "LDPWR CHECK".
- 8. Press ENTER key to display "(0.9mW)\$##". Check the laser power meter reads 0.85-0.95mW.
- 9. Next set range 10mW of the laser power meter, then press ENTER key to display "(7.0mW)\$##". Confirm that the laser power meter and digital voltmeterat that time read the specified value.

Specification:

Reading of laser power meter : $7.0 \pm 0.1 \text{ mW}$

Reading of digital voltmeter: Optical pick-up indication value

±10% (optical pick-up label)

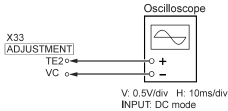
^{KMS} 260A 27×40 B<u>0825</u>

In this case, lop = 82.5 mA lop(mA) = Reading of digital voltmeter(mV)/1(Ω)

10. Press the ENTER key to display "LDPWR CHECK" and stop the laser emission. (The DELETE key can be pressed at any time to stop the laser emission.)

Note: The "#" display on the screen indicates an arbitrary figure.

5-6. Traverse Adjustment Connection :



Adjustment:

- Connect the oscilloscope to (TE2) and (VC) on the X33 board.
- 2. Insert a commercial recordable disc.
- 3. Turn the JOG DIAL to display "EFBAL ADJUST".
- 4. Press the ENTER key to display "EFBAL MO-W" and after that press the ENTER key again to display "EF=\$##MOW".
- 5. Turn the JOG DIAL so that the waveform on the oscilloscope satisfies the specified value. (When the JOG DIAL is turned, the #-marked figure in "EF=\$##" changes and the waveform also changes.)During this adjustment, the oscilloscope changes in units of about 3%. Adjust so that the waveform comes nearest to the specified value. (MO groove read power traverse adjustment)

VC B

Specification · A = B

- Press the ENTER key to display "EFB=##XSAVE" momentarily. After that, "EF=\$##MOR" is displayed. (Laser power READ power, focus servo ON, tracking servo OFF, and spindle(S) servo ON.)
- 7. Turn the JOG DIAL so that the waveform on the oscilloscope satisfies the specified value. (When the JOG DIAL is turned, the #-marked figure in "EF-##" changes and the waveform also changes.) During this adjustment, the oscilloscope changes in units of about 2%. Adjust so that the waveform comes nearest to the specified value. (MO groove read power traverse adjustment)



- Specification : A = B
- 8. Press the ENTER key to display "EFB=##XSAVE" momentarily and save the adjustment result in non-volatile memory After that, "EFBAL MO-P" is displayed.
- Press ENTER key to display "EF=\$##MOP".(A pick-up moves automatically to pit block area.)
- 10. Turn the JOG DIAL so that the waveform on the oscilloscope comes near to the specified value. During this adjustment, the waveform changes in units of about 2%. Adjust so that the waveform comes nearest to the specified value.



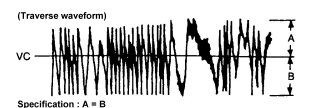
11. Press the ENTER key to display "EFB=##XSAVE" momentarily and save the adjustment result in non-volatile memory. After that, "EFBAL CHANGE" is displayed. The disc rotation stops automatically.

Note: The "#" display on the screen indicates an arbitrary figure.

- 12. Press the EJECT key to take out a recordable disc.
- 13. Insert test disc TGYS-1.
- 14. Press the ENTER key to display "EF=\$##CD". A servo is established automatically.
- 15. Turn the JOG DIAL so that the waveform on the oscilloscope comes near to the specified value. During this adjustment, the waveform changes in units of about 2%. Adjust so that the waveform comes nearest to the specified value.

(Traverse waveform)

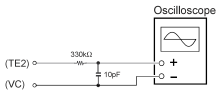
CIRCUIT DESCRIPTION



- 16. Press the ENTER key to display "EFB=##XSAVE" momentarily and save the adjustment result in nonvolatile memory. After that, "EFBAL ADJUST" is displayed.
- 17. Press the EJECT key to take out test disc TGYS-1.

Notes

- 1. Data is erased during MO write when a recorded disc is used for this adjustment.
- 2. If the traverse waveform is difficult to be monitored, connect an oscilloscope as shown in the figure below.



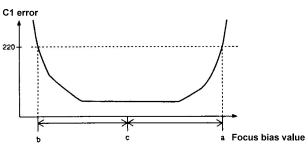
5-7 Focus bias adjustment

Connection:

- 1. Insert a continuously recorded disc (refer to 5-4, "Creating the recordable continuous recording disc").
- 2. Turn the JOG DIAL to display "CPLAY MODE".
- 3. Press the ENTER key to display "CPLAY MID".
- Press the DELETE key when "C=#### a=##" is displayed.
- 5. Turn the JOG DIAL to display "FBIAS ADJUST".
- 6. Press the ENTER key to display "a=## ####/##". The middle four-digit figure indicates the C1 error rate, the two-digit figure after "/##indicates ADIP error", and the two-digit figure after "a=" indicates the focus bias value.
- 7. Turn the JOG DIAL clockwise and detect the focus bias value in which the C1 error rate becomes 220.
- 8. Press the ENTER key to display "b=## ####/##".
- Turn the JOG DIAL counterclockwise and detect the focus bias value in which the C1 error rate becomes 220.
- 10. Press the ENTER key to display "C=## ####/##".
- 11. Confirm that the C1 error rate at that time is less than 50, then press the ENTER key.
- 12. The display appears "##-##(##)" momentarily and save the adjustment result in nonvolatile memory. After that "FBIAS ADJUST" is displayed.
- Press the EJECT key to take out a continuous recording disc.

Notes:

 The relation between the C1 error and focus bias value is shown in the figure below. Points "a" and "b" in the figure are detected by the above adjustment. Focal position "C" is automatically obtained from points "a" and "b" by calculation. 2. The C1 error rate fluctuates. Therefore, perform the adjustment according to the observed mean value.



5-8 Error rate confirmation

5-8-1 CD error rate confirmation

Confirmation:

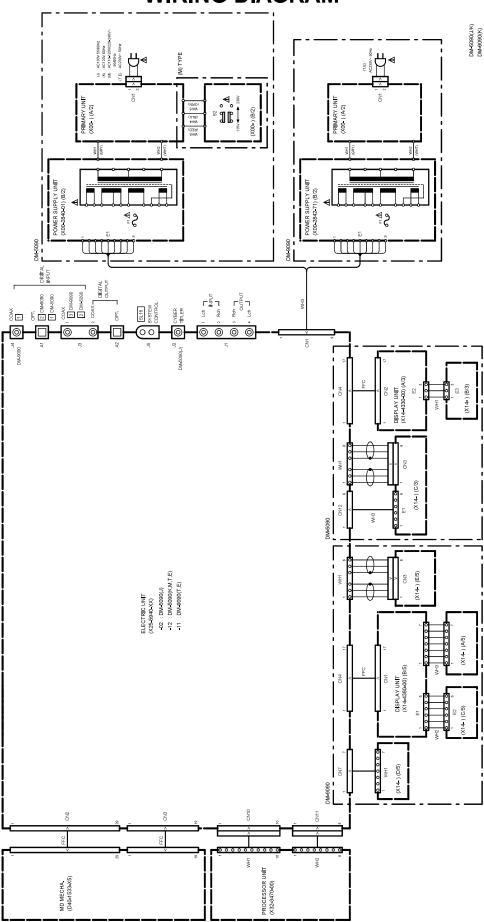
- 1. Insert test disc TGYS-1.
- 2. Turn the JOG DIAL to display "CPLAY MODE".
- 3. Press the ENTER key to display "CPLAY MID".
- 4. "C=#### a=##" is displayed.
- 5. Confirm that the C1 error rate is less than 20.
- Press the DELETE key to stop the playback, than press the EJECT key to take out a test disc.

5-8-2 MO error rate confirmation

- 1. Insert a continuously recorded disc (refer to 5-4, "Creating the recordable continuous recording disc")
- 2. Turn the JOG DIAL to display "CPLAY MODE".
- 3. Press the ENTER key to display "CPLAY MID".
- 4. "C=#### a=##" is displayed.
- 5. Confirm that the C1 error rate is less than 50 and that ADIP error rate is 00.
- 6. Press the DELETE key to stop the playback, then press the EJECT key to take out a test disc.

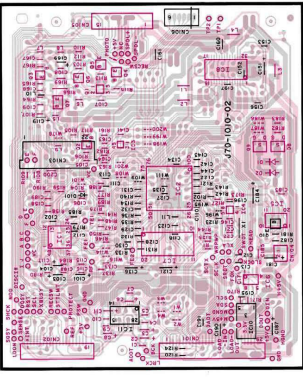
Note: The "#" display on the screen indicates an arbitrary

WIRING DIAGRAM



PC BOARD(Component side view)

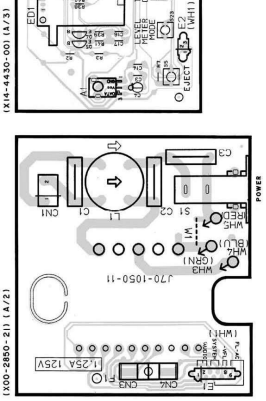
MD mechanism unit (X33-1100-00)

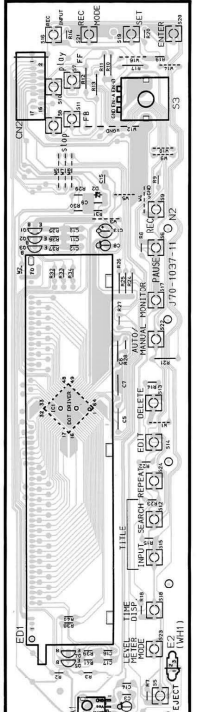


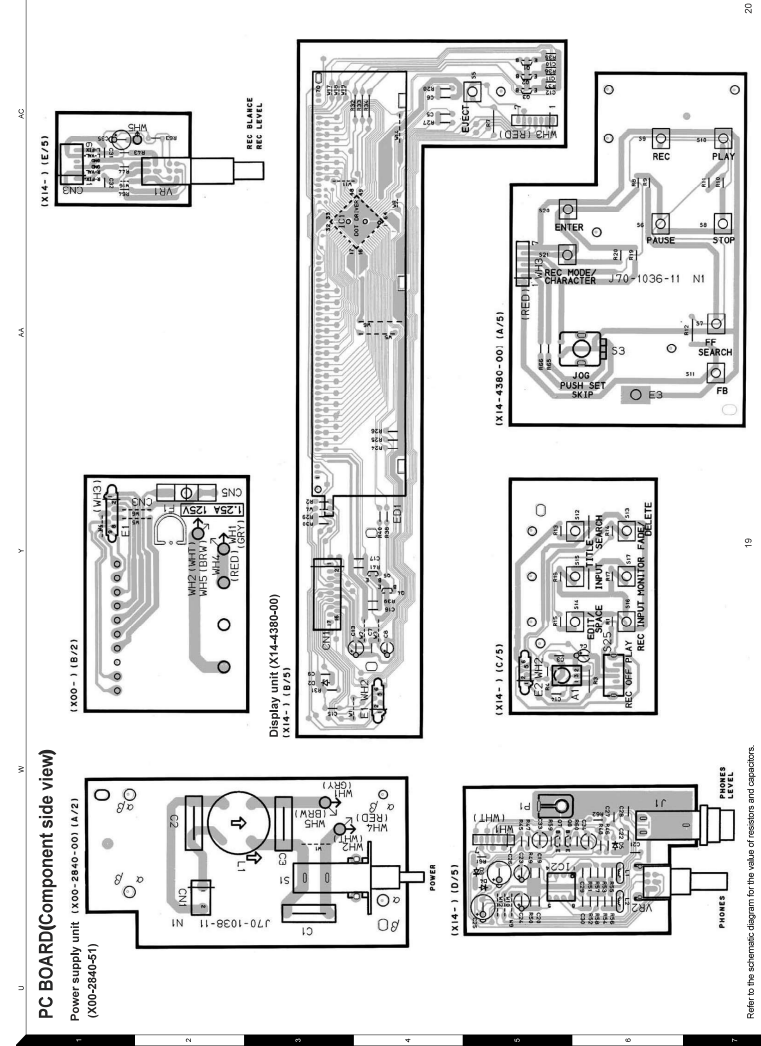
Signal processing unit (X32-3470-00)

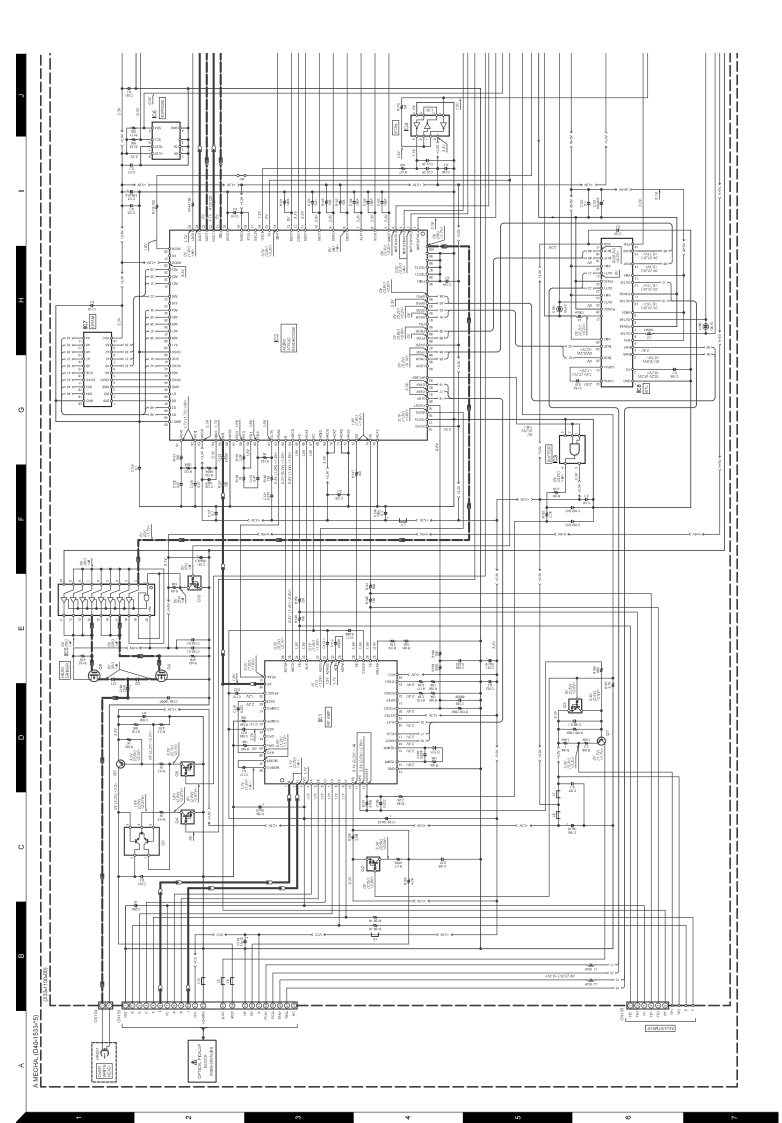
Signal processing unit (X32-3470

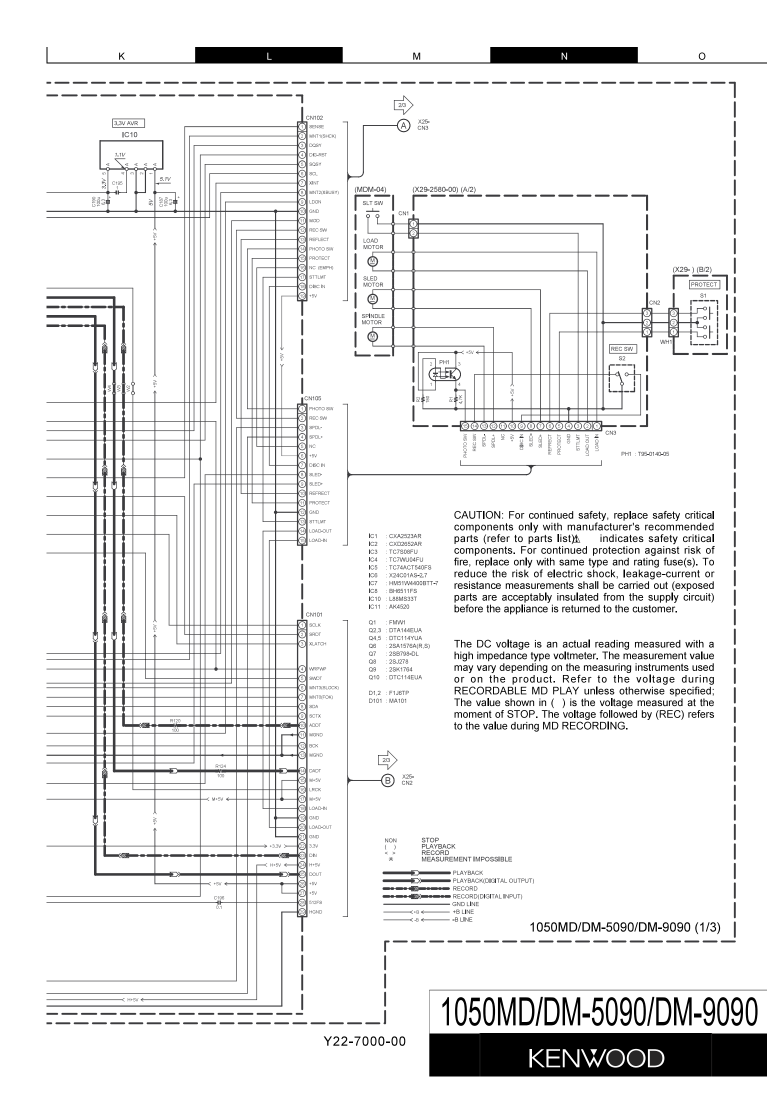


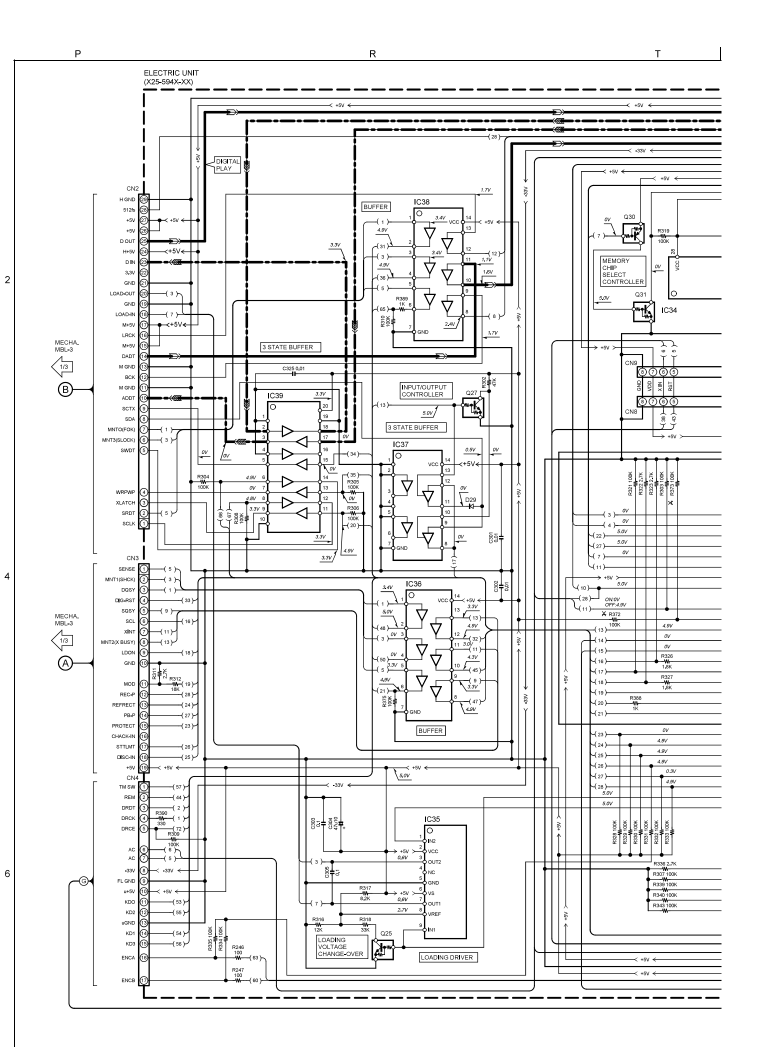


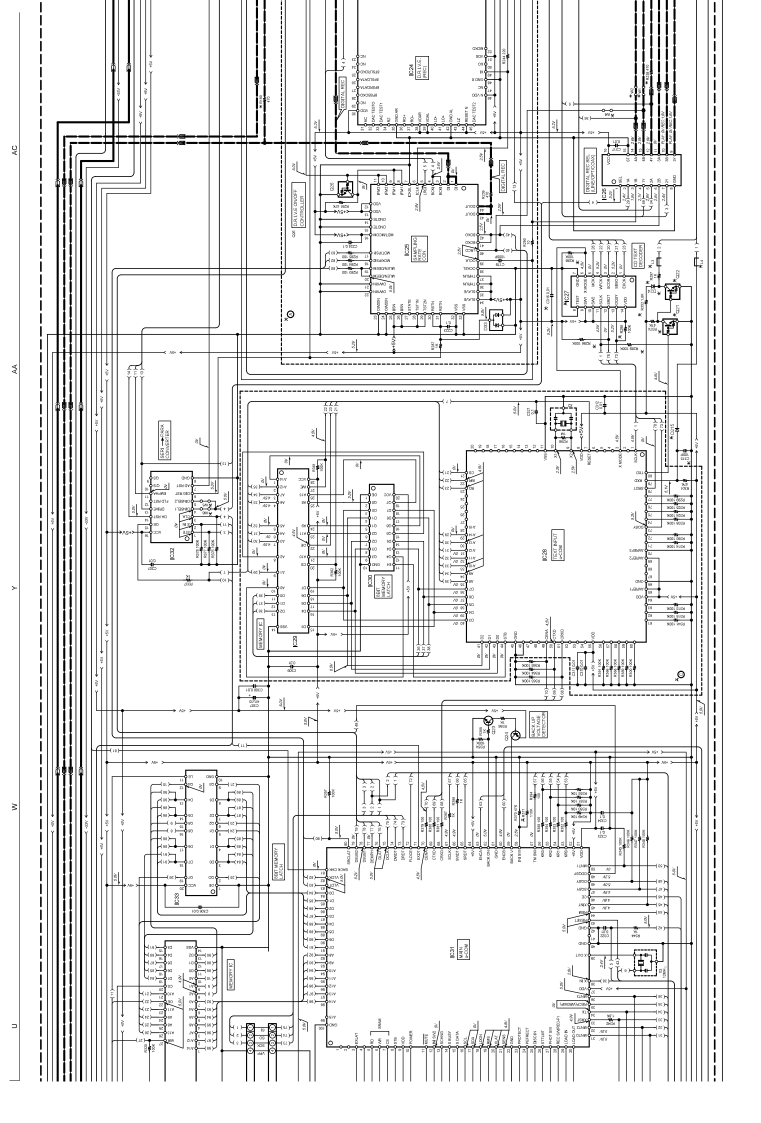


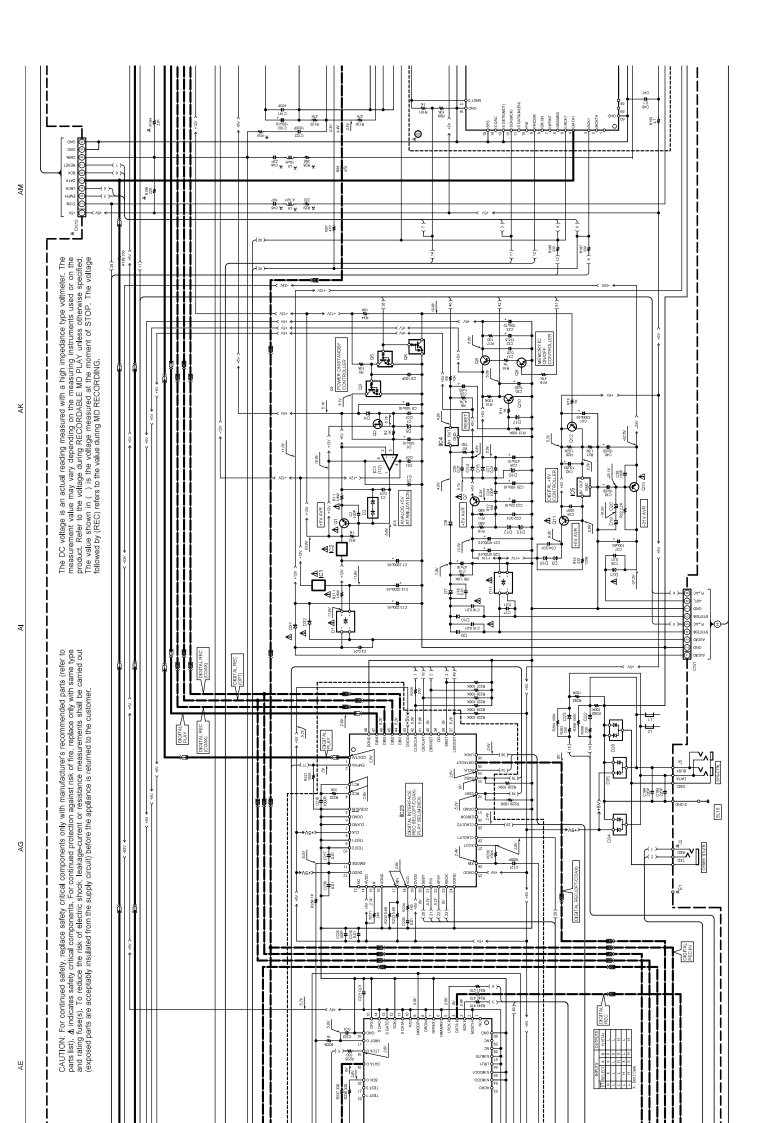


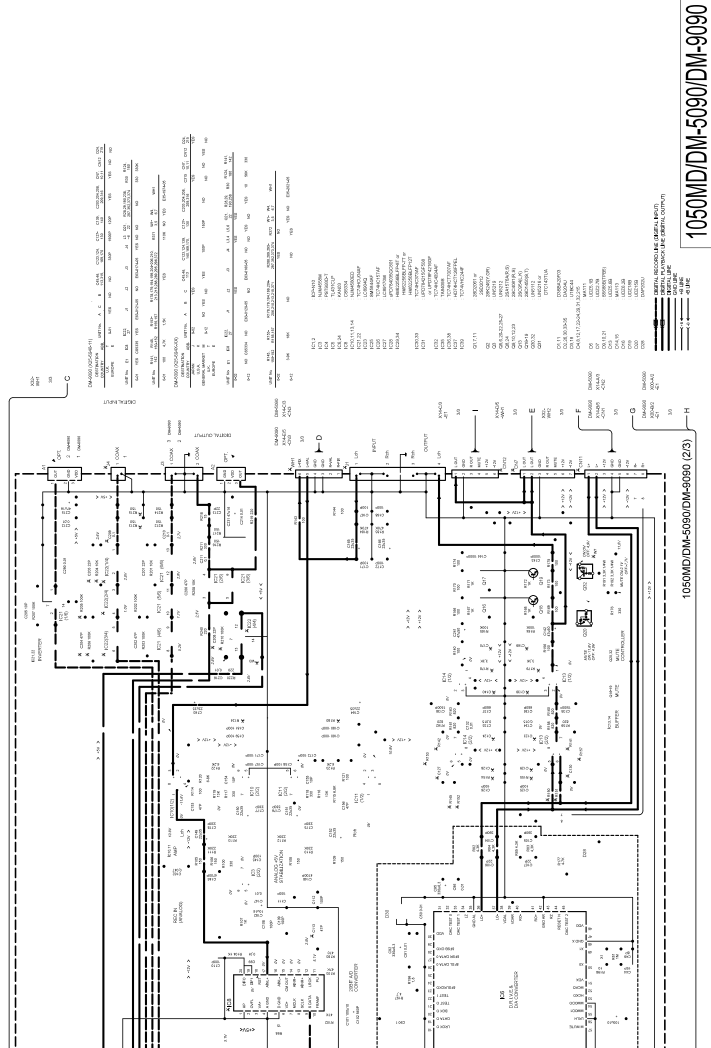


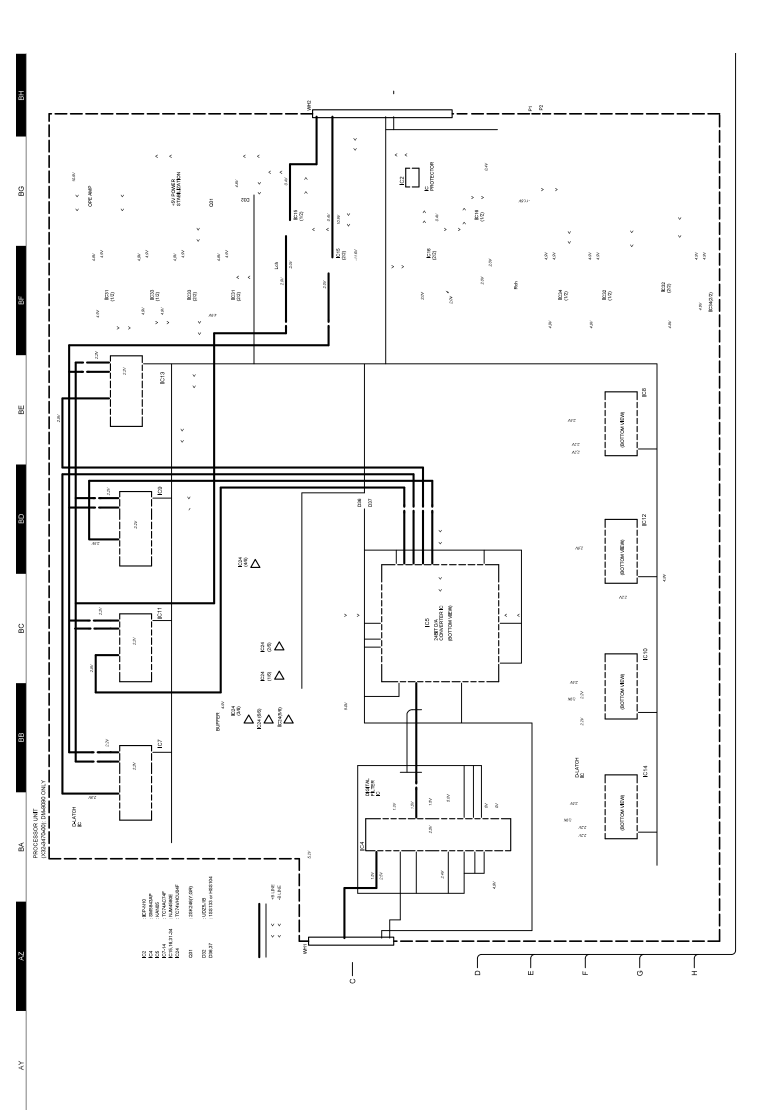


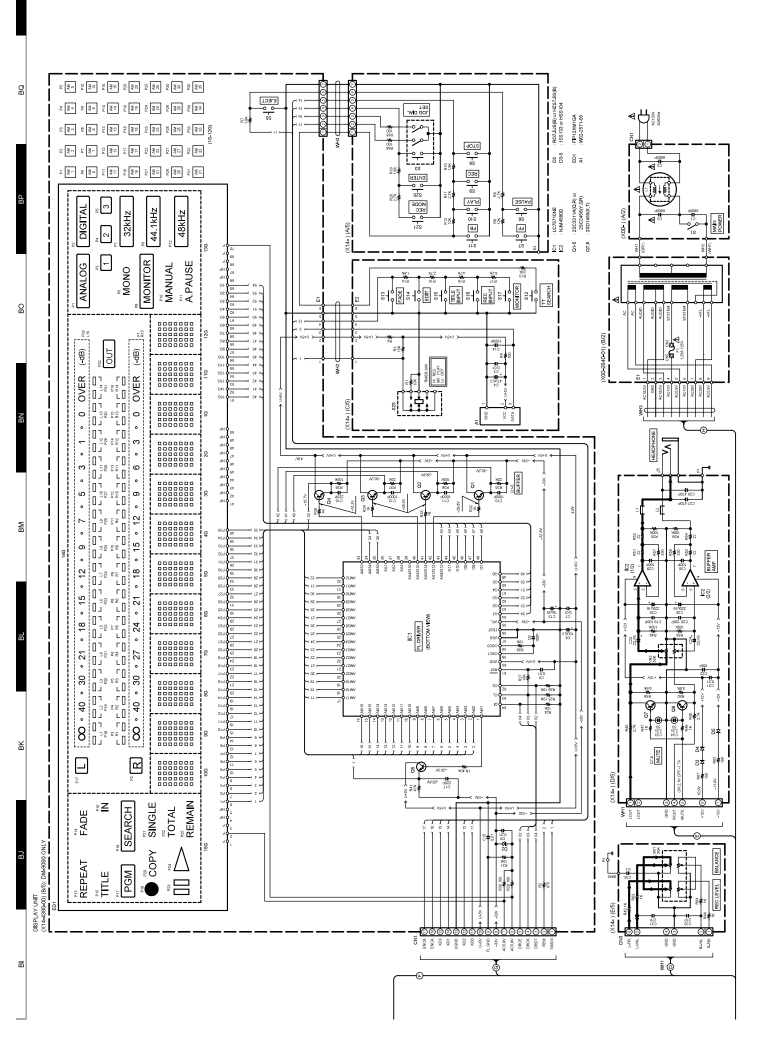


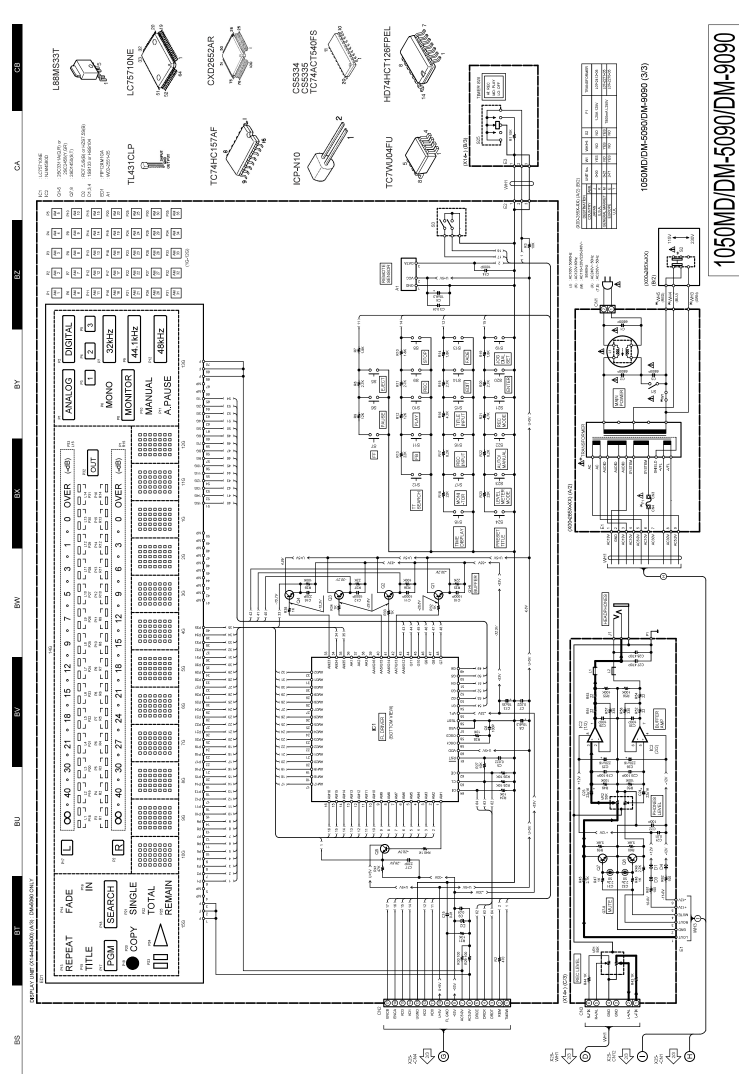




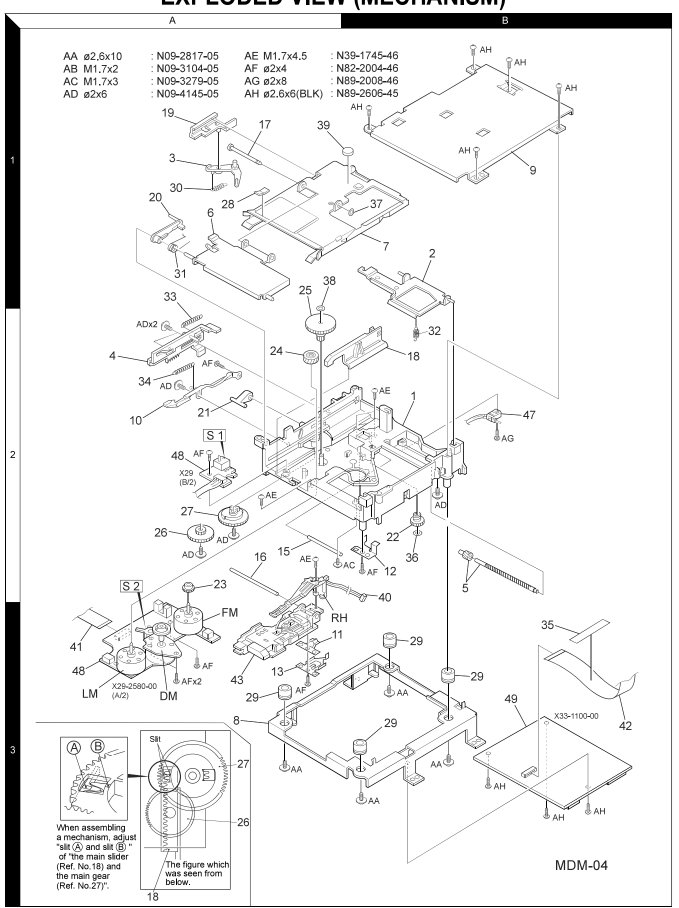






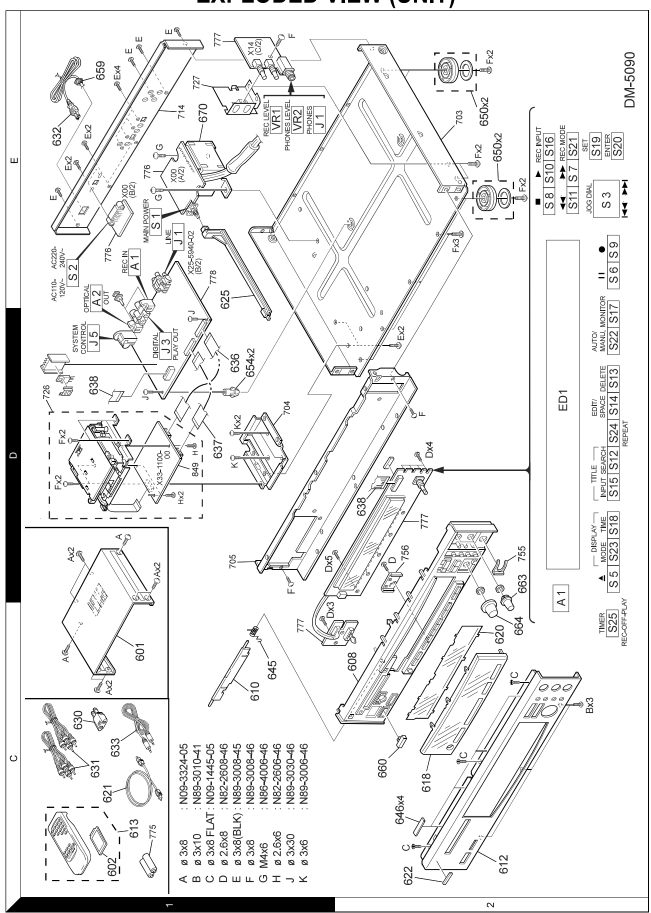


EXPLODED VIEW (MECHANISM)

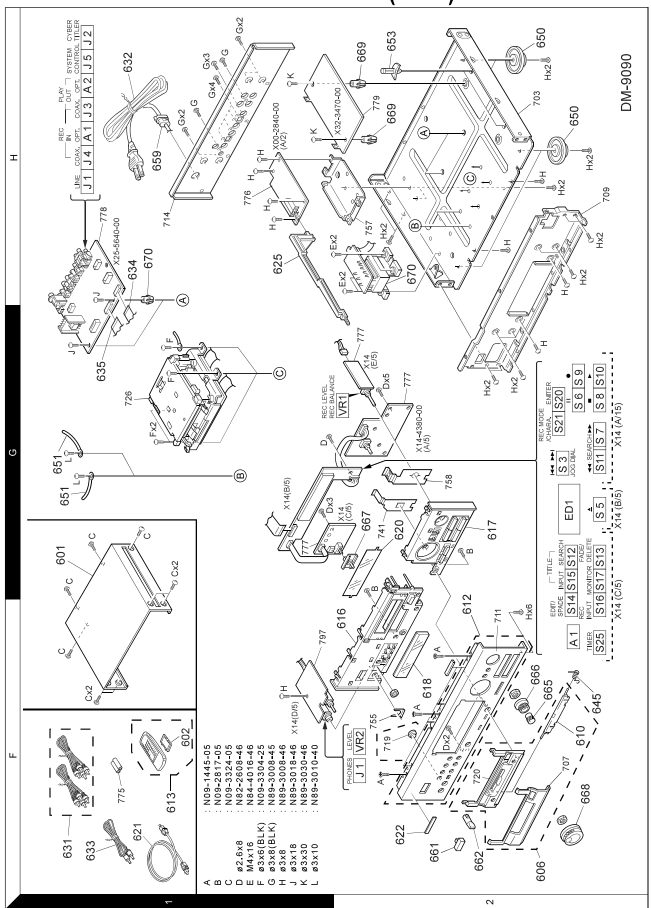


Parts with exploded view numbers larger than 700 are not supplied.

EXPLODED VIEW (UNIT)



EXPLODED VIEW (UNIT)



PARTS LIST

| Ref. No | Add- ress | New Parts | Parts No. | Description | Desti- nation | Re- mark |
|---------------------------------|----------------------|--------------|---|---|----------------------------------|-------------|
| 1 1 1 | | ** | H50-2429-04 H50-2556-04 H50-2557-04 | ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE | AK T Z | |
| 650 654 659 | 2E 10 1E | | J02-1151-03 J02-1168-03 J19-3753-04 J42-0083-05 J19-2808-05 | FOOT FOOT UNIT HOLDER POWER CORD BUSHING HOLDER | KMTE T2 | |
| 1 | | | J61-0307-05 | WIRE BAND | | |
| 660 660 663 664 | 2222 2222 | * | K27-2005-04 K27-2199-04 K29-4332-04 K29-6425-04 K29-6264-14 | KNOB (BUTTON) KNOB (BUTTON) KNOB KNOB KNOB | KMTE T2 KMTE T2 KMTE | |
| 664 | 5C | * | K29-6426-14 | KNOB | T2 | |
| A 670 A 670 A 670 | 布布布 | * | L07-2270-05 L07-2271-05 L07-2412-05 | POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER | TET2 K | |
| | | 1 | _ | DM-9090 | - | |
| 601 602 606 610 612 | 2444 2444 | * * * | A01-3450-01 A09-0362-08 A21-1969-23 A29-0868-24 A60-1258-02 | METALLIC CABINET BATTERY COVER DRESSING PANEL ASSY PANEL PANEL ASSY | | |
| 613 | 1 | * | A70-1141-05 | REMOTE CONTROLLER ASSY | | |
| 616 617 618 620 621 | 26 26 27 17 | **** | B07-2348-21 B07-2361-22 B10-2362-04 B11-0356-04 B19-1529-05 | ESCUTCHEON ESCUTCHEON ASSY FRONT GLASS COLOR FILTER OPTICAL FIBER | | |
| 622 | Ħ | ** | B43-0302-04 B46-0310-03 B58-0945-03 B60-3491-00 B60-3492-00 | KENWOOD BADGE WARRANTY CARD CAUTION CARD INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(FRANCH) | ⊢⊢Ш | |
| 1 1 | | * * | B60-3493-00 B60-3494-00 | INSTRUCTION MANUAL(GER/DUTCH) INSTRUCTION MANUAL(ITALY/SPAN) | шш | |
| 625 | Ħ | * | D21-1891-03 | EXTENSION SHAFT | | |
| 632 632 633 634 | ##### | | E30-0505-05 E30-2592-15 E30-2721-05 E30-2733-05 E35-1890-05 | AUDIO CORD AC POWER CORD AC POWER CORD CORD WITH PLUG FLAT CABLE | ш⊢ | |
| 635 | 16 | | E35-1960-05 | FLAT CABLE | | |
| 645 | 2F | * | G01-4044-04 G01-4020-14 G10-0458-04 G10-0464-04 G11-0155-14 | TORSION COIL SPRING TORSION COIL SPRING NON-WOVEN FABRIC NON-WOVEN FABRIC SOFT TAPE (40X9X2) | | |
| 1 | | | G11-2341-04 | CUSHION | | |

| Re- mark | | | | | | | | | | | | | | |
|----------------------------|--------------------|---|---|------------------------|---|---|--|--|-----------------|--|--|--|--|--|
| Desti | | T2 KMTE T2 KMTE | T2 KMTE T2 K K MTE | | T2 KMTE KMTE T2 | KM T2 TE K TE K | TT2 MTT2 E E ME | ≥≺ | | M ME TT2 | | | TT2 KME KME | KTET2 TT2 E |
| Description | //DM-5090 T2: GOLD | METALLIC CABINET METALLIC CABINET BATTERY COVER SUB PANEL SUB PANEL | PANEL PANEL PANEL PANEL PANEL | REMOTE CONTROLLER ASSY | FRONT GLASS FRONT GLASS COLOR FILTER COLOR FILTER OPTICAL FIBER | KENWOOD BADGE KENWOOD BADGE WARRANTY CARD WARRANTY CARD | CAUTION CARD INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (ERNUTALY) INSTRUCTION MANUAL (SERDUTCH) INSTRUCTION MANUAL (SPANISH) | INSTRUCTION MANUAL(TIWANESE) INSTRUCTION MANUAL(ENG/FRN) | EXTENSION SHAFT | AC PLUG ADAPTER AUDIO CORD AC POWER CORD AC POWER CORD AC POWER CORD | CORD WITH PLUG FLAT CABLE FLAT CABLE FLAT CABLE | TORSION COIL SPRING SOFT TAPE (40X9X2) CUSHION CUSHION SOFT TAPE | POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PACKING FIXTURE PROTECTION COVER PROTECTION BAG (235X350X0.03) | PROTECTION BAG PROTECTION BAG ITEM CARTON CASE |
| Ref. No Add- New Parts No. | 1050MD/D | A01-3342-11 A01-3369-01 A09-0362-08 A22-1743-31 A22-1747-31 | A29-0866-24 A29-0868-24 A60-1180-02 A60-1181-02 A60-1182-02 | A70-1141-05 | B10-2376-03 B10-2377-03 B11-0336-13 B11-0337-13 B19-1529-05 | B43-0302-04 B43-0305-04 B46-0310-03 B46-0328-03 B46-0336-03 | B58-0945-03 B60-3497-00 B60-3498-00 B60-3499-00 B60-3500-00 | B60-3501-00 B60-3502-00 | D21-1877-03 | E03-0115-05 E30-0505-05 E30-2592-15 E30-2650-05 E30-2829-05 | E30-2733-05 E35-1962-05 E35-1963-05 E35-1964-05 | G01-4045-04 G11-0155-14 G11-1389-04 G11-2247-04 G11-2361-04 | H10-7365-12 H10-7366-12 H12-2355-04 H20-0568-04 H25-0232-04 | H25-0319-04 H25-0651-04 H50-2428-04 |
| New Parts | | * ** | **** | | * * | | **** | ** | * | | *** | * * * | ** | |
| Add | | 55588 | 22222 | 10 | 200 200 10 | 55 | | | 11 | 55### | 51 10 10,20 | 1C 2C | | |
| Ref. No | | 601 601 602 608 608 | 610 612 612 612 | 613 | 618 618 620 621 621 | 622 622 - - | | 1 1 | 625 | 630 631 632 632 632 | 633 636 637 638 | 645 646 - - | 1111 | 1 1 1 |

PARTS LIST

| fournis. | |
|----------|--|

| | pplied. | e Parts No. ne sont pas fournis. | t geliefert, |
|-------------|---|---|--|
| * New Parts | Parts without Parts No. are not supplied. | Les articles non mentionnes dans le Parts No. ne sont pas fournis. | Teile ohne Parts No. werden nicht geliefert. |

| Desti- Re- nation marks | | | | | | | | | | | | | | | | |
|----------------------------|---|---|--|--|--|----------------------------|--------------|---|--|----------------|--|---|-----------------------|-------------------|--|-------------------------------|
| ⊃ <u>≃</u> | | | | | | | | | | | | | | | | |
| | 6,3WV 2 5 2 2 6,3WV | Z X X X X Z Z | 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1, | 16WV 50WV | 7 | | | | | | | | | 1050MD/DM-5090) | Z N X N X N X N X N X N X N X N X N X N | 6.3WV Z |
| Description | 47UF 0,010UF 100PF 0,010UF | 0.010UF 1000PF 1000F 1000PF 0.010UF | 220PF 100PF 0.010UF 100PF 22UF | 220UF 470PF 100PF 27PF 0.22UF | 0.10UF NNNECTOR (3P) | | | STOR ER(50K) | | DER | 3E | | NG MODULE | 1050MD/I | 0,010UF 10UF 0,022UF 100PF 0,022UF | 10UF 0.010UF |
| | ELECTRO CERAMIC CERAMIC CERAMIC ELECTRO | CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC | CERAMIC CERAMIC MYLAR CERAMIC ELECTRO | ELECTRO CERAMIC CERAMIC CERAMIC NP-ELEC | MF-C 0.10UF FLAT CABLE CONNECTOR PIN ASSY PHONE JACK (3P) | HOLDER WIRE CLAMPER | FERRITE CORE | VARIABLE RESISTOR POTENTIOMETER(50K) | TACT SWITCH TACT SWITCH SLIDE SWITCH | ROTARY ENCODER | ZENER DIODE ZENER DIODE DIODE DIODE INDICATOR TUBE | MOS-IC IC(OP AMP X2) TRANSISTOR TRANSISTOR TRANSISTOR | OPTIC RECEIVING MODUL | 4-4430-00: 1 | CERAMIC ELECTRO CERAMIC CERAMIC CERAMIC | ELECTRO |
| Parts No. | C90-3212-05 CK45FF1H103Z CC45FSL1H101J CK45FF1H103Z C90-3209-05 | CK45FF1H103Z CK45FB1H102K C90-3244-05 CK45FB1H102K CK45FF1H103Z | CC45FSL1H221J CC45FSL1H101J CQ93FMG1H103J CC45FSL1H101J CE04KW1C220M | CE04KW1C221M CK45FB1H471K CC45FSL1H101J CC45FSL1H270J CE04HW1HR22M | CF92FV1H104J E40-4942-05 E40-3264-05 E11-0190-05 | J19-5690-03 J11-0809-05 | L92-0044-05 | R31-0089-05 R10-4043-05 | S70-0031-05 S70-0031-05 S62-0060-05 | T99-0593-05 | HZS7.5S(B) RD7.5JS(B) HSS104 1SS133 FIP12XM1GA | LC75710NE NJM4580D 2SC2458(Y,GR) 2SC3311A(Q,R) 2SD1450(S,T) | W02-2571-05 | Display unit (X14 | CK45FF1H103ZMU C90-3209-05 C91-0085-05 C91-0745-05 C91-0085-05 | C90-3209-05 CK45FF1H103ZMU |
| New Parts | | | | | | | | | | | | | |)isp | | |
| ress | | | | | | | | | | | | | | _ | | |
| Ref. No | C5 C5 C7 C8 | C0 C10 -12 C13 C14 C15 | C16,17 C19,20 C21 C22 C23,24 | C25,26 C27,28 C29,30 C31,32 C33,34 | C35 CN1 J1 | E3 | L1 ,2 | VR1 | S5 -17 S20 ,21 S25 | S3 | D2 D2 D3 -5 D3 -5 ED1 | C1 C2 Q1 -5 Q7 -5 Q7 -8 | A1 | | CC | පීපී |

* New Parts
Parts without **Parts No.** are not supplied,
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

| | Add. | No | i nei | | Г |
|---------------------------------|----------------------------|-------|---|--|------------------|
| Ref. No | ress | Parts | Parts No. | Description Description nation | u ke on marks |
| 1111 | | ** | H10-7318-12 H10-7319-12 H11-0088-04 H12-2301-04 H12-2382-04 | POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED BOARD TACKING FIXTURE PACKING FIXTURE EACKING FIXTURE | |
| 1111 | | * | H12-2383-04 H25-0232-04 H25-0368-04 H25-0651-04 H50-2426-14 | PACKING FIXTURE PROTECTION BAG PROTECTION BAG PROTECTION BAG IT ITEM CARTON CASE | |
| ı | | * | H50-2427-14 | | |
| 650 653 - | 12,4 1,4 1,4 | | J02-1149-05 J19-0306-05 J19-3056-05 J42-0083-05 J19-2808-05 | FOOT LEAD HOLDER UNIT HOLDER POWER CORD BUSHING HOLDER | |
| 1 1 | | | J19-3703-14 J61-0307-05 | UNIT HOLDER WIRE BAND | |
| 661 662 665 666 667 | 25 25 26 26 26 | * * | K27-2178-04 K29-3741-04 K29-6692-04 K29-6695-14 K29-6697-04 | KNOB (BUTTON) KNOB KNOB KNOB KNOB | |
| 899 | 2F | * | K29-6700-03 | KNOB | |
| 020 ₩ | Ŧ | | L07-2270-05 | POWER TRANSFORMER | |
| | A. | ower | er supply unit | t (X00-2840-51: DM-9090 only) | |
| © C1 -3 | | | C91-1488-05 | MF 6800PF 250VAC | |
| CN1 | | | E40-4245-05 | PIN ASSY | |
| ₩ F1 | | | F05-8013-05 | FUSE (SEMKO) (250V T800MAL) | |
| CN3 CN2 | | | J13-0075-05 J13-0075-05 | FUSE CLIP FUSE CLIP | |
| <u> </u> | | | L79-0733-05 | LINE FILTER | |
| ∆ S1 | | | 840-1153-05 | PUSH SWITCH | |
| | Power | ē | supply unit | (X00-2850-21: 1050MD/DM-5090) | |
| ⊕ C1 -3 | | | C91-1488-05 | MF 6800PF 250VAC | |
| CN1 | | | E40-4245-05 | PIN ASSY | |
| ₽₽ 111 | | | F05-8013-05 F50-0067-05 | FUSE (SEMKO) (250V T800MAL) 5 FUSE(5X20) 1 | |
| CN3 ,4 | | | J13-0075-05 | FUSE CLIP | |
| <u> </u> | | | L79-0733-05 | LINE FILTER | |
| \$2 \$2 | | | S40-1153-05 S62-0001-05 | PUSH SWITCH SLIDE SWITCH | |
| | | | Display unit (X | (14-4380-00: DM-9090 only) | |
| C3 | | |) | CERAMIC 0.010UF Z | |
| L: Scandinavia | avia | (iic) | K:USA | P: Canada R: Mexico 1:1050MD | |
| Y: AAFES | Europe) | Vall, | X: Australia | reas G : German | |
| | | | | | omponents. |

PARTS LIST

| Edition Description Description CEGAKWICATZM ELECTRO 4700UF 16WW CK73FB1H103K ELECTRO 0,010UF K CK73FB1H103K CHPC 0,010UF K CK73FB1H103K CHPC 100PF 10WW CK73FB1H103K CHPC 0,010UF K CK73FB1H103K CHPC 10PF 5,0WW CK73FB1H103K CHPC 1,01PF 5,0WW CK73FB1H103K CHPC 1,01PF 5,0WW CK73FB1H103K CHPC 1,01PF 5,0WW CK73FB1H103K CHPC 1,01PF 5,0WW CK73FB1H103K CHPC 1,00PF 1,15 CK73FB1H103K CHPC 1,00PF 1,15 CK73FB1H103K CHPC 0,010UF K CK73FB1H103K CHPC 0,010UF K CK73FB1H103K CHPC 0,010UF K CK73FB1H103K CHPC 0,010UF K CK73FB1H103K CHPC 0,0 | Re- mark | | | | | | | | | | | |
|--|------------------|---|---|---|---|---|---|--|--|---|--|--|
| Description | Desti- nation | | | | | 1/5 1/5 1/5 1/5 | 1/5 1/5 1/5 1/5 | 1/5 1/5 1/5 | 1/5 1/5 | 1/5 9 1/5 1/5 9 | 1/5 9 | 1/5 9 |
| PER CONTROLLE CO | | 16WV 16WV 10WV | 10000 50000 5.5000 | 10WV Z Z Z 50WV | 50WV 50WV 50WV | ر د 1000 ک | ロオネビネ | 6.3WV 6.3WV 7 10WV | × ₀ × ₂ × | 7777 | 7777 | 7777 |
| Parts No. ELECTRO ED4KWVG472M ELECTRO EC94KWVG472M ELECTRO CC73FSL1H101M CHIP C EC94KWV1A01M ELECTRO EC94KWV1A01M ELECTRO EC94KWV1A01M ELECTRO SK73FB1H103K CHIP C C773FSL1H20J CHIP C C773FSL1H00J CHIP C C773FSL1H00M ELECTRO EC94KWVH100M ELECTRO C773FSL1H20J CHIP C C773FSL1H20J CHIP C C773FSL1H00SD CHIP C C773FSL1H00SD CHIP C C773FSL1H00SD CHIP C C773FSL1H103K CHIP C C773FSL1H103K CHIP C C773FSL1H100SD CHIP C C773FSL1H100SD CHIP C </td <td>Description</td> <td>4700UF 0.010UF 22UF 100PF 100UF</td> <td>0.010UF 470UF 1.0UF 0.010UF 1.0F</td> <td>100UF 0.010UF 100PF 0.010UF</td> <td>100F 100PF 100F 3300UF 100F</td> <td>15PF 10PF 22PF 100UF 0.10UF</td> <td>8.0PF 0.010UF 0.010UF 0.010UF</td> <td>330UF 330UF 0.010UF 100UF</td> <td>560PF 100UF 390PF 22PF 100PF</td> <td>47PF 1000PF 1000PF 330PF</td> <td>100PE 180PE 1500PE 0.010UF</td> <td>1500PF 680PF 1500PF 100PF 120PF</td> | Description | 4700UF 0.010UF 22UF 100PF 100UF | 0.010UF 470UF 1.0UF 0.010UF 1.0F | 100UF 0.010UF 100PF 0.010UF | 100F 100PF 100F 3300UF 100F | 15PF 10PF 22PF 100UF 0.10UF | 8.0PF 0.010UF 0.010UF 0.010UF | 330UF 330UF 0.010UF 100UF | 560PF 100UF 390PF 22PF 100PF | 47PF 1000PF 1000PF 330PF | 100PE 180PE 1500PE 0.010UF | 1500PF 680PF 1500PF 100PF 120PF |
| ED4KW1C472M K7378H1103K ED4KW1A101M ED4KW1A101M ED4KW1A101M K7378H1103K S90-3542-05 S90-3542-05 SE04KW1A101M SK7378H1103K S7778H1103Z ED4KW1H100M S7778H1103Z ED4KW1H100M S7778H1103Z ED4KW1H100M S7778H1103Z ED4KW1H100M S7778H1103Z ED4KW1H100M S7778F1H103Z ED4KW1A101M S7778F1H103Z ED4KW1A101M S7778F1H103Z ED4KW1A101M S7778F1H103Z | | ELECTRO CHIP C ELECTRO CHIP C ELECTRO | CHIP C ELECTRO ELECTRO CHIP C SUPER-C | ELECTRO CHIP C CHIP C CERAMIC ELECTRO | ELECTRO CHIP C ELECTRO ELECTRO ELECTRO | CHIP C CHIP C CHIP C ELECTRO CHIP C | | ELECTRO ELECTRO CHIP C CHIP C ELECTRO | CERAMIC ELECTRO CERAMIC CHIP C | | CERAMIC CERAMIC MYLAR MYLAR MYLAR | MYLAR MYLAR MYLAR CERAMIC CERAMIC |
| | Parts No. | CE04KW1C472M CK73FB1H103K CE04KW1C220M CC73FSL1H101J CE04KW1A101M | CK73FB1H103K CE04KW1A471M CE04KW1H010M CK73FB1H103K C90~3542-05 | CE04KW1A101M CK73FB1H103K CC73FSL1H101J CK45FF1H103Z CE04KW1H101M | CE04KW1H100M CC73FSL1H101J CE04KW1H100M CE04KW1C332M CE04KW1H100M | CC73FSL1H150J CC73FSL1H100J CC73FSL1H220J CE04KW1A101M CK73FF1E104Z | CC73FCH1H080D CK73FB1H103K CK73FB1H103K CK73FF1C105Z CK73FB1H103K | CE04KW0J331M CE04KW0J331M CK73FB1H103K CK73FB1H103K CE04KW1A101M | CK45FB1H561K CE04KW1A101M CK45FB1H391KMU CC73FSL1H220J CC73FSL1H101J | CC73FSL1H470J CC73FSL1H102J CC73FSL1H102J CC73FSL1H101J CC73FSL1H331J | CC45FSL1H101J CC45FSL1H181JM CQ93FMG1H152J CQ93FMG1H103J CQ93FMG1H153J | |
| | Ref. No Ress | C20 ,21 C22 C23 C24 C25 | C26 ,27 C28 ,30 C31 C32 | C33 C34 C35 C36 C37 | C38 C440 C410 C411 | 00444 00444 044654 044654 | C49 C50 C90 C91 | C92 C95 C96 C99 C101 | C102 C103 C104,105 C106,107 C108-112 | C113 C121,122 C122 C123,124 C123,124 | C125,126 C127-130 C127-130 C132 C133,134 | C135 C136,137 C138 C139,140 C139,140 |

| CERAMIC CERCAMIC CERC | Desti- Ke- nation marks | | | | | | | | | | | | | | | | | |
|--|----------------------------|---|---|--|---|-------------|--------------|-------------|-----------------------------|-------------|--|--|-------------------------------|--------------|------------|---|---|--|
| CERAMIC 1000PF | | K 35wW Z Z J | L L 16ww 16ww | 50WV | | | | | | | | | | | | 16WV J K Z Z | X X V V V V V V V | 16WV Z K |
| CERAMIC CERA | Description | 1000PF 100F 1000PF 0.010UF 220PF | 100PF 0.010UF 100PF 22UF 220UF | 470PF 100PF 2.2UF | ONNECTOR (3P) | | 111 | ER | | DER | | BE | | CUIT MODULE | 5940-12) | 2200UF 100PF 0.010UF 0.010UF 0.10UF | 100UF 0.010UF 100UF 220UF | 2200UF 0.010UF 0.010UF |
| CK45FB1H102KMU CK45FB1H102KMU CK45FB1H102KMU CK45FB1H102KMU CK45FB1H102KMU CC45FSL1H101JM CC73FSL1H103Z CC73FSL1H103Z CC73FSL1H103Z CC6C4KWICC2ZM CC73FSL1H103Z CC6C4KWICC2ZM CC73FSL1H103Z CC6C4KWICC2ZM CC73FSL1H103Z CC6C4KWICC2ZM CC73FSL1H103Z CC6C4KWICC2ZM CC73FSL1H103Z CC6C4KWICC2ZM CC6C4KWICC2ZM CC6C4KWICC2ZM CC73FSL1H103Z CC6C6KWWICC2ZM CC6C4KWICC2ZM CC6C4KWICC2ZM CC6C4KWICCZZM CC6C4KWICCZZM CC6C4KWICCZZM CC6C4KWICCZZM CC6C4KWICCZZM CC6C4KWICCZM CCC6C4KWICCZM CCC6C4KW | | CERAMIC ELECTRO CERAMIC CERAMIC CERAMIC | CERAMIC MYLAR CERAMIC ELECTRO ELECTRO | CERAMIC CERAMIC NP-ELEC | FLAT CABLE CO PIN ASSY PHONE JACK | HOLDER | FERRITE CORE | POTENTIOMET | TACT SWITCH SLIDE SWITCH | ROTARY ENCC | DIODE DIODE ZENER DIODE ZENER DIODE DIODE | DIODE INDICATOR TU MOS-IC IC(OP AMP X2) TRANSISTOR | TRANSISTOR TRANSISTOR | ELECTRIC CIR | unit (X25- | ELECTRO CHIP C CHIP C CERAMIC CERAMIC | ELECTRO CHIP C ELECTRO CHIP C ELECTRO | ELECTRO CERAMIC CHIP C |
| | and sales. | CK45FB1H102KMU C90-3244-05 CK45FB1H102KMU CK45FF1H103ZMU CC45FSL1H221JM | CC45FSL1H101JM CQ93FMG1H103J CC45FSL1H101JM CE04KW1C220M CE04KW1C221M | CK45FB1H471KMU CC45FSL1H101JM CE04HW1H2R2M | E40-4942-05 E40-3264-05 E11-0190-05 | J19-5690-03 | L92-0044-05 | R10-4049-05 | S70-0031-05 S31-1036-05 | T99-0537-05 | HSS104 1SS133 HZS7.5S(B) RD7.5JS(B) HSS104 | | 2SC3311A(Q,R) 2SD1450(S,T) | W02-2551-05 | Electric | CE04KW1C222M CC73FSL1H101J CK73FB1H103K CK45FF1H103Z CK73FF1E104Z | CE04KW1A101M CK73FB1H103K CE04KW1A101M CC73FSL1H101J CE04KW1C221M | CE04KW1C222M CK45FF1H103Z CK73FB1H103K |
| | ress Parts | | | | | | | | | | | | | | | | | |
| 882 | Ref. No | C10 -12 C13 C14 C15 C16,17 | C19,20 C21 C23 C23,24 C25,26 | C27 ,28 C29 ,30 C31 ,32 | CN2 CN3 | ı | L1 ,2 | VR1 ,2 | S5 -24 S25 | S3 | 01 02 03 7, | D3 ,4 ED1 ,7 IC1 O1 -5 | Q1 -5 Q7 ,8 | A1 | | C1 C2 C3 C4 C5 | C6 C7 C9 C9 C13 | C14 C15 -17 C18 |

* New Parts

PARTS LIST

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|--------------------------------------|------|-------|--|--|---|---|----------------------|-------|
| C316 C317 C321 C322 C323 | | | CK73FB1H103K CK73FB1H103K CK73FF1E104Z CK73FB1H103K CK73FB1H103K | 00000000000000000000000000000000000000 | 0.010UF 0.010UF 0.10UF 0.010UF 0.10UF | ススレスレ | ത ത | |
| C325 | | | CK73FB1H103K | CHIP C | 0.010UF | ¥ | | |
| CN1 CN2 CN3 CN4 | | | E40-4807-05 E40-8074-05 E40-8075-05 E40-4904-05 E40-3251-05 | PIN ASSY FLAT CABLE CO FLAT CABLE CO FLAT CABLE CO PIN ASSY | CONNECTOR CONNECTOR CONNECTOR | | 6 | |
| CN8,9 CN10 CN12 CN13 | | | E40-8144-05 E40-3254-05 E40-3252-05 E40-4296-05 E40-8145-05 | PIN ASSY PIN ASSY PIN ASSY FLAT CABLE CONNECTOR SOCKET FOR PIN ASSY | NNECTOR N ASSY | | 9 9 1/5 | |
| | | | E63-0120-05 E63-0121-05 E63-0160-05 E63-0174-05 E63-0185-05 | PHONO JACK PHONO JACK PHONO JACK PHONO JACK | | | 1/5 9 1/5 9 | |
| 55 | | | E11-0188-05 E11-0293-05 | MINIATURE PHO MINIATURE PHO | PHONE JACK(2P) PHONE JACK(2P) | ~~ | 9 | |
| E1 | | | J11-0809-05 | WIRE CLAMPER | | | <u>6</u> | |
| XX XX XX XX | | | L92-0131-05 L40-1001-58 L40-4791-58 L77-1124-05 L78-0277-05 | FERRITE CORE SMALL FIXED INDUCTOR(10UH.K) SMALL FIXED INDUCTOR(4.7UH.K) CRYSTAL RESONATOR RESONATOR (12.000M) | DUCTOR(10) DUCTOR(4.7) NATOR (12.000M) | JH,K) UH,K) | 1/5 1/5 9 | |
| X3 | | | L78-0615-05 | RESONATOR | (12.5MHZ) | | | |
| R1 R2 R5 R7 | | | RD14NB2E1R0J RK73FB2A102J RK73FB2A103J RK73FB2A182J RK73FB2A751J | CCHIPPR CCHIPPR MPRR RRRRR | 1.0K 70.7 750 750 | J/4W J 1/10W J 1/10W J 1/10W | | |
| R8 R9 R12 ,11 R13 | | | RK73FB2A472J RK73FB2A103J RK73FB2A681J RK73FB2A101J RK73FB2A104J | OCCH | 7.4. 100 001 001 001 | J/10W J/10W J/10W J/10W J/10W | | |
| RR15 413 713 714 | | | RK73FB2A102J RK73FB2A104J RK73FB2A102J RK73FB2A101J RK73FB2A473J | 00000000000000000000000000000000000000 | 700 700 77 77 77 | J/10W J/10W J/10W J/10W J/10W | | |
| R19 R20 R21 R22 | | | RK73FB2A102J R92-1861-05 R92-1860-05 RK73FB2A222J RD14NB2E1R0J | CHIP R METAL GLAZE R METAL GLAZE R CHIP R | 1.0K RESISTOR RESISTOR 2.2K 1 | J 1/10W J 1/4W | | |
| R28 R29 | | | RK73FB2A391J RK73FB2A221J | CHIP R CHIP R | 390 220 | J 1/10W J 1/10W | 1/5 | |

| n Re marks | | | | | | | | | | | |
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| Destination | | | | 9 6 | | თთ | თთ | თთ | <u> </u> | | 0 |
| | X 1 2 50WV | 3,5WV D 35WV | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7777 | 71 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | צרםרר | っ NNYっ | X£XXX ₩ } | X Z Z X Z X Z X Z X Z X Z X Z X Z X Z X | 2 X X 50WV 10WV | 7 X X X X X X X X X X X X X X X X X X X |
| Description | 470PF 47UF 1000PF 100PF 4700PF | 0.010UF 4700PF 22UF 47PF 10PF | 47PF 100PF 0.047UF 22UF 100PF | 100PF 330PF 100PF 330PF 1000PF | 100PF 10UF 220PF 22PF 47PF | 22PF 47PF 10PF 47PF 0.010UF | 22PF 0.10UF 0.10UF 0.010UF 22PF | 0.010UF 47UF 0.010UF 0.010UF | 0.010UF 0.10UF 100PF 0.010UF 47UF | 47UF 0.010UF 0.110UF 47UF | 0.10UF 0.010UF 47UF 0.010UF 0.010UF |
| | CERAMIC ELECTRO MYLAR CHIP C MYLAR | CHIP C MYLAR ELECTRO CERAMIC CERAMIC | CERAMIC CERAMIC MYLAR ELECTRO CERAMIC | | CERAMIC ELECTRO CHIP C CHIP C CHIP C | | | CHIP C ELECTRO CHIP C CHIP C CHIP C | CHIP C CHIP C CHIP C CHIP C ELECTRO | ELECTRO CHIP C CHIP C CHIP C ELECTRO | CHIP C CHIP C ELECTRO CHIP C CHIP C |
| Ref. No ress Parts Parts No. | CK45FB1H471K CE04KW1H470M CQ93FMG1H102J CC73FSL1H101J CQ93FMG1H472J | CK73FB1H103K CQ93FMG1H472J CE04KW1V220M CC45FSL1H470J CC45FSL1H100D | CC45FSL1H470J CC45FSL1H101J CQ93FMG1H473J CE04KW1V220M CC45FSL1H101J | CC73FSL1H101J CC73FSL1H331J CC73FSL1H101J CC73FSL1H331J CC73FSL1H331J | CC45FSL1H101J CE04KW1C100M CC73FSL1H221J CC73FSL1H220J CC73FSL1H470J | CC73FSL1H220J CC73FSL1H470J CC73FSL1H100D CC73FSL1H470J CK73FB1H103K | CC73FSL1H220J CK73FF1E104Z CK73FF1E104Z CK73FB1H103K CC73FSL1H220J | CK73FB1H103K CE04KW1C470M CK73FB1H103K CK73FB1H103K CK73FB1H103K | CK73FB1H103K CK73FF1E104Z CC73FSL1H101J CK73FB1H103K CE04KW1C470M | CE04KW1H470M CK73FB1H103K CK73FB1H103K CK73FF1E104Z CE04KW1A470M | CK73FF1E104Z CK73FB1H103K CE04KW1A470M CK73FB1H103K CK73FB1H103K |
| Add- New ress Parts | | | | | | | | | | | |
| Ref. No | C141 C142 C143,144 C145 C146 | C147 C148 C149-152 C153 C154,155 | C156 C157-160 C162 C163-166 C167,168 | C169-170 C169,170 C171,172 C175-178 C179 | C180,181 C182 C183,184 C201 C202 | C203 C204 C205 C206 C206 | C208 C209 C210,211 C212 C213 | C214 C215 C216 C217 C217 | C219-222 C223,224 C225 C230 C231 | C241 C290 C301,302 C303 C304 | C305 C306 C307 C308 C309-312 |

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PARTS LIST

ny 5: DM-5090 ny 5: DM-5090 9: DM-9090 \$\text{Indicates safety critical components.}

L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

| No Add- New Parts Pa | | RK73FF RK73FF RK73FF RK73FF RK73FF | RK73FF RK73FF RK73FF RK73FF RK73FF RK73FF | 206 RK73FF RK75FF RK75F | RK73FB2A33 RK73FB2A16 RK73FB2A16 RK73FB2A16 RK73FB2A16 | 217 RK73FE 220 RK73FE RK73FE RK73FE | 229 RK73FE RK73FE 233 RK73FE RK73FE | 235-237 RK73FB2A331 239 RK73FB2A471 240 RK73FB2A27 241-243 RK73FB2A271 241-243 | 2244 RK73FE 2245 RK73FE 2245.247 RK73FE 2283-285 RK73FE 286.287 | 289 RK73FF RK75FF RK75F | 296 RK73FE RK73FE RK73FE RK73FE |
|----------------------|--|--|--|--|--|--|--|--|--|--|--|
| Parts No. | RK73FB2A474J RK73FB2A331J RK73FB2A471J RD14NB2E332J RK73FB2A471J | FB2A223J FB2A4R7J FB2A1R8J FB2A4R7J FB2A100J | RK73FB2A100J RK73FB2A223J RK73FB2A103J RK73FB2A104J RK73FB2A103J | 32A104J 32A104J 32A103J 32A102J 32A104J | 22222 | RK73FB2A151J RK73FB2A150J RK73FB2A221J RK73FB2A104J RK73FB2A333J | RK73FB2A104J RK73FB2A104J RK73FB2A243J RK73FB2A562J RK73FB2A151J | 7777 | RK73FB2A221J RK73FB2A331J RK73FB2A101J RK73FB2A101J RK73FB2A102J | RK73FB2A104J RK73FB2A100J RK73FB2A473J RK73FB2A104J RK73FB2A331J | RK73FB2A104J RK73FB2A104J RK73FB2A105J RK73FB2A105J |
| | CHIP R CHIP R CHIP R CHIP R | HOO HE HO HE HOO HE HO HE HO HO HO HO HO HO HO HO HO HO HO HO HO H | 00000 HTHTH G G G G R R R R R | H H H H H H H H H H H H H H H H H H H | H H H H H H H H H H H H H H H H H H H | TOOOOO | 2000 7000 8000 8000 8000 8000 8000 8000 | H | TOO TOO TO TOO TO TOO TO TOO TO TOO TO TOO TO TOO TO TOO TO TOO TO TOO TO TO T | CHPR CHPR CHPR CHPR CHPR CHPR | OH O |
| Description | 470K 330 470 3.3K 470 | 22K 4.7 1.8 10 | 10X 10X 100X 100X | 001 007 007 007 007 007 007 007 007 007 | 330 150 150 150 | 150 15 220 100K 33K | 100K 100K 24K 5.6K 150 | 330 470 470 220 470 | 330 100 1.0K | 100K 10 47K 100K 330 | 100 700 700 700 700 700 700 700 700 700 |
| | J 1/10W J 1/10W J 1/10W J 1/4W | J. 1/10W J. 1/10W J. 1/10W J. 1/10W | J 1/10W J 1/10W J 1/10W J 1/10W | J 1/10W J 1/10W J 1/10W J 1/10W | J. 1/10W J. 1/10W J. 1/10W J. 1/10W | J./10W J./10W J./10W J./10W J./10W | J./10W J./10W J./10W J./10W J./10W | J 1/10W J 1/10W J 1/10W J 1/10W | J.10W J.1/10W J.1/10W J.1/10W J.1/10W | J 1/10W J 1/10W J 1/10W J 1/10W | J/10W J/10W J/10W |
| Desti- nation | 7 | 9 1/5 1/5 T1 | 9 9 | <u>o oo</u> | <u> </u> | <u></u> | 0000 | 9 0 0 | <u> </u> | 000 | 000 |

| Re- marks | | | | | | | | | | | | |
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| | 1/10W 1/10W 1/10W W 1/10W | 7/10W 1/10W 1/10W 1/10W | 7/100 7/100 7/100 7/100 7/100 7/100 7/100 | 7/10W 1/10W 1/10W 1/10W | 7/10W 1/10W 1/10W 0/1 | 7110W 7110W 710W 710W | %01/11 00/11 00/11 00/11 00/11 | %01/11 00/11 00/11 00/11 00/11 | 7/10W 1/10W 1/10W 1/10W | 7110W 7110W 710W 710W | 1/10W 1/10W 1/10W 1/10W | : 1050MD |
| | J J J J J | 7777 | 7777 | 7777 | 7777 | 7777 | 7777 | 7777 | 7777 | 7777 | 7777 | 1:105 5:DM |
| Description | 220 0K 1220 0K | 1.0M 4.3K 470 470 | 705. 70. 74. 74. | 1.50 2.20 1.00 1.00 1.00 1.00 1.00 1.00 1.0 | 6.8 13.8 13.8 6.8 6.8 7 | 100 6.2K 330K 56K 47K | 330 330 390 9.99 | 7.4 3.98 7.4 7.7 7.1 7.8 7.8 | 00. 820 00. 00. 4 | <u> </u> | 330 3.3K 3.3K 330K 56K | R: Mexico G: Germany |
| | 200000 THHHO T T T T T T T T T T T T T T T T T T T | 00000 HTTTTT 7 7 7 7 7 8 8 8 8 8 | 00000 HTTTTT 77777 RRRRR | 00000 HTHHH 77777 RKKKK | 00000 TTTTTT 7 7 7 7 7 8 8 8 8 8 8 | 00000 HIIIII G G G G G K K K K K | 00000 THTHH 77777 88888 | 00000 HTHTH 77777 RRRRR | 00000 HTHTHH 77777 RRRRR | 00000 HTTTTT 77777 KKKKK | 00000 HHHH 77777 | Canada Europe |
| Add- New Parts No. | RK73FB2A100J RK73FB2A331J RK73FB2A102J R92-1201-05 RK73FB2A103J | RK73FB2A105J RK73FB2A432J RK73FB2A471J RK73FB2A471J RK73FB2A150J | RK73FB2A103J RK73FB2A331J RK73FB2A102J RK73FB2A473J RK73FB2A102J | RK73FB2A151J RK73FB2A102J RK73FB2A151J RK73FB2A224J RK73FB2A101J | RK73FB2A682J RK73FB2A133J RK73FB2A331J RK73FB2A133J RK73FB2A682J | RK73FB2A101J RK73FB2A622J RK73FB2A334J RK73FB2A563J RK73FB2A473J | RK73FB2A101J RK73FB2A101J RK73FB2A331J RK73FB2A101J RK73FB2A392J | RK73FB2A472J RK73FB2A392J RK73FB2A472J RK73FB2A152J RK73FB2A183J | RK73FB2A101J RK73FB2A152J RK73FB2A183J RK73FB2A821J RK73FB2A104J | RK73FB2A101J RK73FB2A102J RK73FB2A101J RK73FB2A102J RK73FB2A101J | RK73FB2A331J RK73FB2A472J RK73FB2A332J RK73FB2A334J RK73FB2A563J | K:USA P: T:Europe E: |
| New | 3 | | | | | | | | | | | waii) |
| Add- | | | | | | | | | | | | avia ast, Ha |
| Ref. No | R30 R30 R32 R33 | R81 R82 -85 R96 R97 R98 | R99 R100 R101 R102,103 R104 | R105,106 R107 R108,109 R110-113 R114 | R115 R116 R117,118 R119 R120 | R121 R122,123 R124 R124 R125,126 | R140 R140-144 R141,142 R143,144 R145 | R145 R150-152 R150-152 R153-155 R153-155 | R156 R157 R157 R158-163 R164,165 | R166 R167,168 R169,170 R171,172 R173-175 | R176 R177 R178,179 R180 R180 | L: Scandinavia Y: PX(Far East, Hawaii) |

PARTS LIST

| D8 D9 ,10 | Add- ress | New Parts | Parts No. | Description | Desti- nation | Re- marks |
|--------------------------------------|--------------|--------------|---|---|------------------|--------------|
| - 27 - 27 - 27 - 27 | | | MA111 S5688B(TPB5) D3SBA20F03 MA111 UDZ5.6B | DIODE DIODE DIODE ZENER DIODE | | |
| 014 ,15 016 ,15 018 019 | | | MA113 UDZ6.2B MA111 U1BC44 UDZ18B | DIODE ZENER DIODE DIODE DIODE ZENER DIODE | | |
| D20 D21 D22 ,23 D26 ,23 | | | UDZ15B S5688B(TPB5) MA111 DA204U DAP202U | ZENER DIODE DIODE DIODE DIODE DIODE | 1/5 | |
| D29 D30 D31,32 D33 IC1,2 | | | MA111 DA204U MA111 DA204U ICP-N10 | DIODE DIODE DIODE ANALOGUE IC | 9 | |
| 00000 865543 | | | NJM4558M PST993D-T TL431CLP KAN03 CS5334 | IC(OP AMP X2) ANALOGUE IC MOS-IC CUSTOM IC MOS-IC | 1.75 1.75 | |
| IC8 IC10,11 IC13,14 IC22 | | * | CS5335 NJM4580ED NJM4580ED TC74HCU04AF TC74HCU04AF | MOS-IC ANALOGUE IC ANALOGUE IC ICHEX INVERTER SMD) IC(HEX INVERTER SMD) | <u>o</u> o | |
| 1023 1024 1025 1026 1027 | | * | LC8904Q KAN03 SM5844AF TC74HC157AF LC89170M | MOS-IC CUSTOM IC MOS-IC MOS-IC MOS-IC | <u> </u> | |
| C28 C230 C30 | | * | UPD784035GC801 HM62256BLFP-7T HM62256BLFP-8T HM62256BLFP12T TC74HC373AF | MLCOM IC MEMORY IC MEMORY IC MEMORY IC IC(8 bit LATCH) | <u> </u> | |
| C31 C332 C34 C34 | | * | UPD784215GF508 TC74HC4094AF TC74HC373AF HM62256BLFP-7T HM62256BLFP-8T | MLCOM IC MOS-IC IC(8 bit LATCH) MEMORY IC MEMORY IC | | |
| C34 C35 C36 C38 | | • | HM62256BLFP12T TA8409S TC74HCT7007AF HD74HCT126FPEL TC74HCT7007AF | MEMORY IC MOS-IC IC(HEX BUFFER) MOS-IC IC(HEX BUFFER) | | |
| C39 Q2 Q3 Q3 | | | TC74VHC244F 2SD2012 2SD2061 2SK246(Y,GR) UN5219 | MOS-IC TRANSISTOR TRANSISTOR FET DIGITAL TRANSISTOR | | |

| Re- marks | | | | | | | | | | | | |
|--------------------|--|--|--|--|---|--|---|--|--|---|--|-------------|
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| | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W | | | |
| | 77777 | | | 7777 | | | | | 777 | | | |
| Description | 47K 100K 2.7K 1.8K 100K | 12K 8.2K 33K 100K 2.7K | 1.00K 1.00K 1.00K 1.0K | 100 700 700 700 700 700 700 | <u>2,0</u> 2,5,5,0 <u>2,0</u> 2,5,0,0 2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0 | 1.0K 330 100K 100K | 100K 7001 700K 77K 7011 | 100K 30,000 30,0 | 100K 100K 100 0 OHM 0 OHM | WHO 000 | | |
| | CHIPR CHIPR CHIPR CHIPR CHIPR | 00000 HHHHH 99999 KKKKK | 00000 HHHHH 99999 KKKKK | 00000000000000000000000000000000000000 | 20000 HHHHH 777777 KKKKK | 00000 HHHHH 77777 KKKKK | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | CHIP R CHIP R R R R | DIODE DIODE DIODE DIODE ZENER DIODE | ZENER DIODE |
| Add- New Parts No. | RK73FB2A473J RK73FB2A104J RK73FB2A272J RK73FB2A182J RK73FB2A104J | RK73FB2A123J RK73FB2A822J RK73FB2A333J RK73FB2A104J RK73FB2A272J | RK73FB2A104J RK73FB2A182J RK73FB2A104J RK73FB2A272J RK73FB2A102J | RK73FB2A104J RK73FB2A104J RK73FB2A104J RK73FB2A182J RK73FB2A104J | RK73FB2A102J RK73FB2A104J RK73FB2A103J RK73FB2A103J RK73FB2A103J | RK73FB2A102J RK73FB2A104J RK73FB2A331J RK73FB2A104J RK73FB2A104J | RK73FB2A104J RK73FB2A104J RK73FB2A104J RK73FB2A473J RK73FB2A114J | RK73FB2A104J RK73FB2A104J RK73FB2A101J RK73FB2A102J RK73FB2A331J | RK73FB2A104J RK73FB2A104J RK73FB2A101J R92-0670-05 R92-0670-05 | R92-0670-05 R92-0670-05 R92-0670-05 | D3SBA20F03 DA204U U1BC44 MA111 UDZ5.1B | UDZ2.7B |
| New Parts | | | | | | | | | | | | |
| Add- ress | | | | | | | | | | | | |
| Ref. No | R302 R303-310 R311 R312 R312 R313-315 | R316 R317 R318 R319-321 R322,323 | R324,325 R326,327 R328-335 R336 R336 | R338 R339,340 R341 R342 R343 | R344 R345-348 R349-351 R353 R354 | R355,356 R357,358 R359 R360 R360 | R363-365 R366 R368,369 R370 R371 | R372 R375-378 R379-385 R386-389 R390 | R391 R393 R394 W1 -3 W4 | W5 W6 -7 W8 | D1 D2 D4 D5 | D7 |

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| \vdash | Ref. No | Add- ress | New Parts | Parts No. | | Description | | | Desti- nation | Re- marks |
|----------|--|--------------|--------------|--|---|---|----------------------------------|---------------------------------|------------------|--------------|
| 100000 | C147 C155-158 C165,166 C168 C173 | | | CC45FSL1H101J CC45FSL1H331J CE04KW1A101M CK73FB1H103K CK73FB1H103K | CERAMIC CERAMIC ELECTRO CHIP C | 100PF 330PF 100UF 0.010UF | ×× | | | |
| 20000 | C174 C175-182 C183,184 C185,186 C185,188 | | | CQ93FMG1H121K CK73FB1H471K CE04KW0J331M CF92FV1H474J CE04KW0J331M | MYLAR CHIP C ELECTRO MF-C ELECTRO | 120PF 470PF 330UF 0.47UF 330UF | 5.3WV 6.3WV | > > | | |
| 33330 | C189,190 C252 C257 C258 C258 | | | CF92FV1H474J CE04KW1A101M CK45FB1H222K CK45FB1H471K CE04KW1H2R2M | MF-C ELECTRO CERAMIC CERAMIC ELECTRO | 0.47UF 100UF 2200PF 470PF 2.2UF | 26 50 50 50 50 50 | | | |
| 500 | C275 C280 C283,284 | | | CC45FSL1H151J CE04HW1H3R3M CK45FB1H471K | CERAMIC NP-ELEC CERAMIC | 150PF 3.3UF 470PF | ا 5000 م | | | |
| | 68735 | | | L40-2291-17 L40-4781-17 L40-1001-58 L92-0044-05 L40-4791-58 | SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR(10UH,K) FERRITE CORE SMALL FIXED INDUCTOR(4.7UH,K) | DUCTOR DUCTOR DUCTOR(10 DUCTOR(4.7 | UH,K) | | | |
| ^ | × | | | L77-1124-05 | CRYSTAL RESONATOR | NATOR | | | | |
| 4 | R101-104 R106 R107 R108 R109 | | | RK73FB2A471J RD14NB2E3R9J RK73FB2A221J RK73FB2A102J RK73FB2A101J | CHIP R CHIP R CHIP R CHIP R R R R | 3.9 220 1.0K | 2222 | 1/10W 1/4W 1/10W 1/10W | | |
| | R111-118 R119-126 R135 R177-184 R185-192 | | | RK73FB2A471J RN14BK2C3901F RK73FB2A471J RK73FB2A332J RK73FB2A511J | CHIP CHIP CHIP R R R R R R R R | 470 3.90K 470 3.3K 510 | J#JJJ | 1/10W 1/6W 1/10W 1/10W | | |
| <u> </u> | R193-200 R260 R262 R285 W1 -3 | | | RN14BK2C3901F RK73FB2A105J RK73FB2A151J RD14NB2E3R9J R92-0670-05 | RN CHIP R CHIP R CHIP R RD | 3.90K 1.0M 150 3.9 0.0HM | ₩ 4 | 1/6W 1/10W 1/10W 1/4W | | |
| 4 | D32 D36 ,37 D36 ,37 IC2 IC4 | | | UDZ5.1B HSS104 1SS133 ICP-N10 SM5842AP | ZENER DIODE DIODE DIODE ANALOGUE IC MOS-IC | | | | | |
| | IC5 IC7 -14 IC15,16 IC24 IC31-34 | | | KAN05 TC74AC74F NJM4580E TC74VHCU04F NJM4580E | CUSTOM IC MOS-IC ANALOGUE IC MOS-IC ANALOGUE IC | | | | | |
| | Q31 | | | 2SK246(Y,GR) | FET | | | | | |
| I | | | | MD mechanism unit | | (X33-1100-00 | -00) | | | |
| | C21,22 C101 | | | CC73FCH1H020C C92-0628-05 | CHIP C CHIP-TAN | 2,0PF 10UF | C 10WV | | | |
| | L : Scandinavia | via | | K:USA P:C | P: Canada R: Mexico | | 1.1050NJD | 1 | | |

| ti Re on marks | | | | | | - | | | | | | | | | |
|----------------------------------|--|--|--|--|---|------------------------|--|-----------------------------|-------------------------|------------------|--|--|---|---|--|
| Desti- nation | | | 0 | | | - | | | | _ | | | | | |
| | | | | | | (0 | | | | -9090 only | 05×JXO | 10WV J D K Z | 6.3WV 6.3WV J | コ ⊻コロ⊻ | 10WV A |
| Description | TRANSISTOR STOR STOR STOR STOR | | ISISTOR ISISTOR ISISTOR | SISTOR SISTOR SISTOR SISTOR SISTOR | /ING MODULE MODULE | 29-2580-00 | CONNECTOR | エー | OR (RPI-574) | Σ | 100UF 1000PF 0.010UF 470PF 5.0PF | 100UF 0.010UF 1000PF 10PF 22PF | 10PF 330UF 0.47UF 330UF 0.47UF | 120PF 390PF 0.010UF 10PF 120PF | 100UF 8.0PF 390PF |
| | DIGITAL TRAN TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR | DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR | DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR | OPTIC RECEIVING MODULE OSCILLATING MODULE | control unit (X29-2580 | PIN ASSY PIN ASSY FLAT CABLE CONNECTOR | LEVER SWITCH PUSH SWITCH | OPTO ISOLATOR (RPI-574) | (X32-3470-00: | ELECTRO CHIP C MYLAR CERAMIC CHIP C | ELECTRO CERAMIC CERAMIC CHIP C CERAMIC | CHIP C ELECTRO MF-C ELECTRO MF-C | CERAMIC MYLAR MYLAR CHIP C MYLAR | ELECTRO CH I P C MYLAR |
| Ref. No ress Parts Parts No. Des | UN5212 2SD2012 2SD2061 2SA1576A(R,S) 2SC4081(R,S) | 2SD2012 2SD2061 2SC4081(R,S) 2SA954L,K) 2SD1450(S,T) | UN5212 2SC4081(R,S) 2SA1576A(R,S) UN5212 UN5212 | UN5212 UN5112 DTC143TUA UN5216 UN5112 | W02-1181-05 W02-1114-05 | MD contr | E40-3260-05 E40-3261-05 E40-8076-05 | S64-0028-05 S68-0074-05 | T95-0140-05 | Processor unit (| CE04KW1A101M CK73FB1H102K CQ93FMG1H103J CK45FB1H471K CC73FCH1H050C | CE04KW1A101M CK45FF1H103Z CK45FB1H102K CC73FSL1H100D CC45FSL1H220J | CC73FSL1H100D CE04KW0J331M CF92FV1H474J CE04KW0J331M CF92FV1H474J | CC45FSL1H121J CQ93FMG1H391K CQ93FMG1H103J CC73FSL1H100D CQ93FMG1H121K | CE04KW1A101M CC73FCH1H080D CQ93FMG1H391K |
| New Parts | | | | | | | | | | Pro | | | | | |
| Add- ress | | | | | | | | | | _ | | | | | |
| Ref. No | 05 ,6 07 07 08 09 ,10 | 011 011 012 013 016-19 | 020 023 024 025 026 | 027 030 031 031 | A1 A2 | | CON NN2 NN3 NN3 | S1 S2 | PH1 | | C101 C103 C104 C105-108 | C110 C112 C113 C114,115 C116 | C117 C119,120 C121,122 C123,124 C125,126 | C127-130 C131 C133,134 C135,136 C135,136 | C140 C141,142 C143-146 |

* New Parts

R: Mexico 1:1050MD G: Germany 5: DM-5090 9: DM-9090 ⚠ indicates safety critical components.

K:USA T:Europe X:Australia

L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

PARTS LIST

| Re- marks | | | | | | | | | | | | |
|------------------|----------------------------|---|--|--|--|--|--|--|--|---|---|----------------------------|
| Desti- nation | | | | | | | | | | | | |
| | | | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/2W 1/10W | 4W 1/10W 1/10W 1/10W 1/10W | 1/10W 1/10W 1/10W 1/10W | |
| | (15P) | | ~~~~ | 7777 | | 7777 | | 7777 | コココエコ | <u>+</u> | 7777 | |
| Description | (2P) ONNECTOR | (100H) (100UH) | 1.0K 1.0K 4.7K 3.3M 470K | 70.1 70.1 70.1 70.1 70.1 | 470K 100 100K 220 100 | 100 100 100 680 100 100 100 100 | 3.3K 1.0K 150 560 | 10K 100 100 100K | 2.2K 680 100K 2.2 4.7K | 10K 3.3K 3.3K 3.3K | 741 774 774 777 701 | MHO 0 |
| | PIN ASSY FLAT CABLE C | CHOKE COIL CHOKE COIL LINE FILTER | 000000 0000000000000000000000000000000 | 0.00 | 00000 HT 10000 R R R R R R R R R R R R R R R R R R | 0.00 | 00000000000000000000000000000000000000 | 0.000 | CHIPA CHIPA CHIPA RAN RAN RAN RAN RAN RAN RAN RAN RAN RA | CHP-R CHP-R CHP-R CHP-R RP-R RP-R | 0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0. | CHIP R CHIP R |
| Parts No. | E40-8078-05 E40-8076-05 | L33-0545-05 L33-0369-05 L79-1216-05 | RK73FB2A102J RK73FB2A103J RK73FB2A472J RK73FB2A335J RK73FB2A474J | RK73FB2A102J RK73FB2A103J RK73FB2A473J RK73FB2A102J RK73FB2A102J | RK73FB2A474J RK73FB2A101J RK73FB2A104J RK73FB2A221J RK73FB2A101J | RK73FB2A101J RK73FB2A103J RK73FB2A104J RK73FB2A684J RK73FB2A102J | RK73FB2A332J RK73FB2A102J RK73FB2A101J RK73FB2A151J RK73FB2A561J | RK73FB2A103J RK73FB2A101J RK73FB2A101J RK73FB2A221J RK73FB2A104J | RK73FB2A222J RK73FB2A681J RK73FB2A104J R92-1854-05 RK73FB2A472J | R92-1853-05 RK73FB2A103J RK73FB2A105J RK73FB2A332J RK73FB2A332J | RK73FB2A473J RK73FB2A103J RK73FB2A473J RK73FB2A103J RK73FB2A103J | R92-0670-05 R92-0670-05 |
| New Parts | | | | | | | | | | | | |
| Add- ress | | | | | | | | | | | | |
| Ref. No | CN104 CN105 | L1 '2 '2 L5 -1 L5 -1 L5 | R103 R104 R105 R106 R107 | R108,109 R110 R112 R113 R115 | R117 R120 R121 R123 R124,125 | R127 R131 R132 R133 | R135 R136 R137 R140 R141 | R142,143 R144 R146-148 R150 R158,159 | R161-163 R164 R165 R166 R166 | R169 R170,171 R173 R175 R177 | R179 R180,181 R182,183 R184,185 R188-190 | W1 4 W101 |

| P. | marks | | | | | | | | | | | | |
|----------|------------------------------|--|--|--|--|---|---|---|--|---|---|-------------|---|
| Decti. | nation | | | | | | | | | | | | |
| | | X1X10W | ス スススレ | 7777 6.3WV | ス NN | ン 太太太 り | 6.3WV 2 3 2 2 2 6.3WV | 10WV | K Z 10WV Z 6,3WV | 2 8WW 5000V 6.3WW K | 86.3WV | 10WV | (29P) (19P) (22P) |
| | Description | 0.10UF 10UF 0.010UF 1000PF 0.10UF | 0.022UF 0.10UF 0.068UF 4700PF 1.0UF | 0.22UF 0.022UF 0.10UF 10UF 100UF | 0.010UF 0.10UF 0.010UF 0.010UF | 100PF 0.015UF 0.47UF 4700PF 0.10UF | 100UF 0.10UF 1000PF 100UF | 0.10UF 0.010UF 0.10UF 6800PF 10UF | 0.010UF 0.10UF 10UF 0.10UF 100UF | 0,10UF 22UF 1000P 100UF 0,010UF | 0.033UF 100UF 0.10UF 1.0UF 0.10UF | 100F | CONNECTOR (2 CONNECTOR (1 CONNECTOR (2 |
| | | CHP C CHP-TAN CHP C CHP C CHP C | | CHIP C CHIP C CHIP C CHIP-TAN ELECTRO | | | ELECTRO CHIP C CHIP C CHIP C ELECTRO | CHIP C CHIP C CHIP C CHIP C CHIP C | CHIP C CHIP C CHIP-TAN CHIP C ELECTRO | CHIP C CHIP-ELE CHIP-C ELECTRO CHIP C | CHIP C ELECTRO CHIP C CHIP C | CHIP C | FLAT CABLE CO FLAT CABLE CO FLAT CABLE CO |
| | Ref. No ress Parts Parts No. | CK73FB1E104K C92-0628-05 CK73FB1H103K CC73FCH1H102J CK73FF1E104Z | CK73FB1H223K CK73FB1E104K CK73FB1H683K CK73FB1H472K CK73FB1H472K | CK73FB1C224K CK73FB1H223K CK73FB1E104K C92-0628-05 C92-0048-05 | CK73FB1H103K CK73FF1E104Z CK73FF1E104Z CK73FB1H103K CK73FB1C474K | CC73FSL1H101J CK73FB1H153K CK73FB1C474K CK73FB1H472K CK73FB1H472K | C92-0048-05 CK73FF1E104Z CC73FSL1H101J CK73FF1E104Z C92-0048-05 | CK73FF1E104Z CK73FB1H103K CK73FF1E104Z CK73FB1H682K C92-0167-05 | CK73FB1H103K CK73FF1E104Z C92-0628-05 CK73FF1E104Z C92-0048-05 | CK73FF1E104Z C92-0149-05 C93-0031-05 C92-0048-05 CK73FB1H103K | CK73FB1H333K C92-0048-05 CK73FF1E104Z CK73FF1C105Z CK73FF1E104Z | C93-0032-05 | E40-8074-05 E40-8075-05 E40-8077-05 |
| Add- New | ress Parts | | | | | | | | | | | | |
| | Ref. No | C102 C103,104 C105 C106 C106 | CC | C115 C116 C117,118 C119 C121 | C122 C123 C127 C128 C129 | C130 C131 C132 C133 C134,135 | C136 C141 C142-144 C146 C151 | C152 C153 C156 C158 C158 C160,161 | C163,164 C167,168 C169 C171 C181 | C182,183 C184 C185 C187 C188 | C189 C190 C191 C195 C196,197 | C200 | CN101 CN102 CN103 |

PARTS LIST

| 8 | Re- marks | | | | | | |
|---|------------------|--|---|---|---|-------------|--|
| | Desti- nation | | | | | | |
| | ion | (a | OR) JT TT | AY) | (X29-2580-00) EAD | | |
| | Description | INSULATOR EXTENSION SP TORSION SP EXTENSION SP EXTENSION SP EXTENSION SP | EXTENSION SP (DOOR) NON-WOVEN-FABRIC POLY WS 1.2°3.0°0.5CUT POLY WS 1.6°3.5°0.5CUT POLY WS 2.1°4.0°0.5CUT | SHEET (TRAY) WIRING HARNESS FLAT CABLE FPC PUSH SWITCH SPPB12 | PCB ASSY (X29 MOTOR ASSY DC MOTOR DC MOTOR DC MOTOR OPTICAL PICKUP HEAD | RECORD HEAD | |
| | y Parts No. | J02-1178-08 G01-3964-08 G01-3965-08 G01-3966-08 G01-396-08 | G01-4014-08 G10-0146-04 N19-1101-04 N19-1105-04 N19-0366-04 | G16-0877-04 E35-1715-08 E35-1780-08 J80-0012-08 S33-1022-05 | J26-0052-08 T42-0871-08 T42-0880-05 T42-0881-05 T25-0060-05 | T30-0013-05 | |
| | New Parts | | | | | | |
| | Add- ress | 3A,3B 1A 1A 2B 1A | 28 38 18 18 | 28 38 38 28 28 | 2A,3A 3A 3A 3A 3A | 34 | |
| | Ref. No | 29 31 33 33 | 34 35 37 38 | 39 40 47 47 | 48 DM LM PU | H. | |

| Marie Made Matter M | Re- marks | | | | | | | | | | | | | | |
|--|------------------|---|----------------------|---|---|---|---|------------|------|------------------------------|---|---------------------------------|---|-------|-----------------|
| P R 0 0 HM P R 0 0 HM P R 0 0 0 0 HM P R 0 0 HM P R 0 0 0 0 0 HM P R 0 0 0 0 M P R 0 0 0 0 M P R 0 0 0 0 M P R 0 0 0 0 M P R 0 0 0 0 M P R 0 0 0 M P R 0 0 0 0 M P R 0 0 0 M P R 0 0 0 M P R 0 0 0 M P R 0 0 0 M P R 0 0 0 M P R 0 0 0 M P R | Desti- nation | | | | | | | | | | | | | | |
| P R P R P R P R P R P R P R P R P R P R | ription | WHO0 | MHO | | | ж. К. | ĸ | -02: | HD) | FRAME) TOP) DOOR) | GEAR) THRUST) SUB) SUB) MAIN) | JOINT) MAIN) LD) CLAMP) CHANGE) | WORM) MOTOR-T) MOTOR-L) INTERMEDIATE LA) INTERMEDIATE LB) | MAIN) | 1 |
| Parts No. R92-0670-05 R92-067 | | ~~~~~ ~~~~~~ | | DIODE DIODE ANALOGUE IC MOS-IC MOS-IC | MOS-IC MOS-IC MEMORY IC MEMORY IC ANALOGUE IC | ANALOGUE IC TRANSISTOR DIGITAL TRANSISTC DIGITAL TRANSISTC TRANSISTOR | TRANSISTOR FET FET DIGITAL TRANSISTC | ssy (D40-1 | | | | | | | |
| | Parts No. | R92-0670-05 R92-0670-05 R92-0670-05 R92-0670-05 R92-0679-05 | | | TC7WU04FU TC74ACT540FS X24C01AS-2.7 HM51W4400BTT-7 BH6511FS | | | 1 . | | | | | | | - |
| | Ref. No | W111 W114 W116 W178 W178 | W195,196 W198-201 | D1 ,2 D101 IC1 IC2 IC3 | 0000 0000 0000 | C10 Q1 Q2 ,3 Q4 ,5 Q6 | Q7 Q8 Q10 | | 1222 | 6 77 7 9 9 10 | 12525 1253 1253 1253 1253 1253 1253 1253 | 17 19 20 21 | 22 22 25 25 25 25 25 | 27 | L : Scandinavia |

SPECIFICATIONS

1050MD / DM-5090

| [Format] | |
|--|--|
| System | Minidisc digital audio system |
| Laser | Semiconductor laser |
| Recording method | Field modulation overwrite method |
| Audio compression | ATRAC (Adaptive TRansform Acoustic Coding) |
| Playing rotation | Approx. 400 rpm ~ 900 rpm (CLV) |
| [D/A conversion] | |
| D/A conversion | 1 Bit+ D.R.I.V.E. conversion |
| Oversampling | 8 fs (352.8 kHz) |
| [A/D converter] | |
| A/D converter | 4 th order sigma-delta conversion |
| Sampling frequency | 44.1 kHz |
| [Digital audio performance] | |
| Frequency response (playback mode) | 8 Hz ~ 20 kHz, ±1 dB |
| Signal to noise ratio (playback mode) | More than 100 dB |
| Dynamic range (playback mode) | More than 94 dB |
| Wow & flutter | Less than unmeasurable limit |
| Analog input sensitivity / input impedance | 500 mV / 22 k Ω or more |
| Analog output level / output impedance | 2.0 V / Less than 300 Ω |
| Headphone output | 20 mW/32 Ω load |
| Digital input | |
| Coaxial | 0.5 Vp-p / 75 Ω |
| Optical(Wave length 660 nm) | 15 dBm ~ - 21 dBm |
| Digital output | |
| Coaxial | • • |
| Optical(Wave length 660 nm) | 15 dBm ~ - 21 dBm |
| [General] | |
| Power consumption | 18 W |
| Dimensions | |
| | , |
| | D : 373 mm (14 - 11 / 16 ") |
| Weight (Net) | 4.9 kg (10.8 lb) |

SPECIFICATIONS

DM-9090

| [Format] | |
|--|--|
| System | Minidisc digital audio system |
| Laser | Semiconductor laser |
| Recording method | Field modulation overwrite method |
| Audio compression | ATRAC (Adaptive TRansform Acoustic Coding) |
| Playing rotation | Approx. 400 rpm ~ 900 rpm (CLV) |
| [D/A conversion] | |
| D/A conversion | 1 Bit (24 bit Fine D.R.I.V.E.) |
| Oversampling | 8 fs (352.8 kHz) |
| [A/D converter] | |
| A/D converter | 4 th order sigma-delta conversion+ D.R.I.V.E. con- |
| version | |
| Sampling frequency | 44.1 kHz |
| [Digital audio performance] | |
| Frequency response (playback mode) | 8 Hz ~ 20 kHz, ±1 dB |
| Signal to noise ratio (playback mode) | More than 110 dB |
| Dynamic range (playback mode) | More than 98 dB |
| Total harmonic distortion (1 kHz, playback mode) | Less than 0.004 % |
| Wow & flutter | Less than unmeasurable limit |
| Analog input sensitivity / input impedance | 500 mV / 22 k Ω |
| Analog output level / output impedance | 2.0 V / Less than 300 Ω |
| Headphone output | 20 mW/32 Ω load |
| Digital input | |
| Coaxial | 0.5 Vp-p / 75 Ω |
| Optical(Wave length 660 nm) | 15 dBm ~ - 21 dBm |
| Digital output | |
| Coaxial | 0.5 Vp-p / 75 Ω |
| Optical(Wave length 660 nm) | 15 dBm ~ - 21 dBm |
| [General] | |
| Power consumption | 20 W |
| Dimensions | W: 440 mm (17 - 5 / 16 ") |
| | H : 125 mm (4 - 15 / 16 ") |
| | |

Component and circuit are subject to modification to insure best operation under differing local conditions. This manual is based on Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

Weight (Net)5.4 kg (11.9 lb)

KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo, 150 Japan **KENWOOD SERVICE CORPORATION**

D: 373 mm (14 - 11 / 16")

P.O BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745, U.S.A.



MINIDISC RECORDER

DM-9090

INSTRUCTION MANUAL

KENWOOD CORPORATION



B60-3491-00 (JA) (T) (MC) 98/12 11 10 9 8 7 6 5 4 3 2 1 97/12 11 10 9 8 7

DM-9090 (En)

Units are designed for operation as follows.

For the United Kingdom

Factory fitted moulded mains plug

- 1. The mains plug contains a fuse. For replacement, use only a 13- Amp ASTA-approved (BS1362) fuse.
- 2. The fuse cover must be refitted when replacing the fuse in the moulded plug.
- 3. Do not cut off the mains plug from this equipment. If the plug fitted is not suitable for the power points in your home or the cable is too short to reach a power point, then obtain an appro priate safety approved extension lead or adapter, or consult your dealer. If nonetheless the mains plug is cut off, remove the fuse and dispose of the plug immediately, to avoid a possible shock hazard by inadvertent connection to the mains supply.

IMPORTANT:

The wires in the mains lead are coloured in accordance with the following code:

Blue: Neutral Brown: Live

Do not connect those leads to the earth terminal of a three - pin plug.

Safety precautions

Caution : Read this section carefully to ensure safe operation.

WARNING: TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.







CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK), NO USER-SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



THE LIGHTNING FLASH WITH ARROWHEAD SYMBOL, WITHIN AN EQUILATERAL TRIANGLE, IS INTENDED TO ALERT THE USER TO THE PRESENCE OF UNINSULATED "DANGEROUS VOLTAGE" WITHIN THE PRODUCT'S ENCLOSURE THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK TO PERSONS.



THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE APPLIANCE.

The marking of products using lasers (Except for some areas)

CLASS 1 LASER PRODUCT

The marking is located on the rear panel and says that the component uses laser beams that have been classified as Class 1. It means that the unit is utilizing laser beams that are of a weaker class. There is no danger of hazardous radiation outside the unit.

REQUIREMENT BY NEDERLAND GAZETTE

Batteries are supplied with this product. When they empty, you should not throw away. Instead, hand them in as small chemical waste.



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| Combining the track being played (TRACK COMBINE) | |
| Erasing the track being played (TRACK ERASE) | |
| Erasing one or more track at a time (QUICK ERASE) | |
| Editing titles | |
| CD text editing | |
| Changing the displayed contents | |
| TIME DISPLAY key | |
| LEVEL METER MODE key | |
| Timer operations | |
| Timer playback, timer recording | |
| In case of difficulty | |
| Specifications | |

DM-9090 (En)

Unpacking

Unpack the unit carefully and make sure that all accessories are put aside so they will not be lost.

Examine the unit for any possibility of shipping damage. If your unit is damaged or fails to operate, notify your dealer immediately. If your unit was shipped to you directly, notify the shipping company without delay. Only the consignee (the person or company receiving the unit) can file a claim against the carrier for shipping damage.

We recommend that you retain the original carton and packing materials for use should you transport or ship the unit in the future.

Keep this manual handy for future reference.

Special feature

This unit is audio equipment based on the Mini Disc format. The Mini Disc (MD) is an application of the optical and magneto-optical technology and has the capability to record signals on discs. The operability of the MD is equivalent to the Compact Disc (CD). The MD uses optional non-contact system so the recordings are not degraded by eternal factors and the discs are never scratched or damaged in playback.

"High bit Rec & Play D.R.I.V.E." for high-quality recording and playback

This unit incorporates the KENWOOD-original "20-bit REC D.R.I.V.E." system to allow high-quality 20-bit recording of CD as well as analog sources such as a tuner and analog disk turntable.

The playback circuitry incorporate the KENWOOD-original "24-bit D/A converter" for high-quality playback.

(D.R.I.V.E.:Dynamic Resolution Intensive Vector Enhancement)

Sampling rate converter

The sampling rate converter incorporated in this unit is compatible with all digital sources (32 kHz, 44.1 kHz, 48 kHz).

•48 kHz : Standard mode of DAT. For recording of B mode broadcasting of BS tuner, etc.

• 44.1 kHz : Standard mode of DAT. For recording of CD, MD, etc.

• 32 kHz : Standard mode and long-hour mode of DAT. For recording of A mode broadcast-

ing of BS tuner.

Versatile editing functions

In addition to the conventional editing functions (MOVE, DIVIDE, COMBINE and ERASE), this unit provides more versatile editing functions such as the QUICK MOVE function for moving desired tracks at once or the QUICK ERASE function for erasing desired tracks at once.

DIGITAL REC control

This unit is capable of adjusting the recording level during recording from a digital source as well as from an analog source. The fade-in/out functions can also be used.

Title input, title search

In addition to the "Title input function" which allows to assign disc and track titles simply using the multi-jog dial and the "Title search function" which allows to find the desired track title, the "Preset title function" provides a selection of frequently used titles.

Accessories

Check that the following accessories are present. Audio cord (2) System control cord (1) Optical fiber cable (1) Remote control unit (1) Batteries (2)

DM-9090 (En)

IMPORTANT SAFEGUARDS

Please read all of the safety and operating instructions before operating this appliance. Adhere to all warnings on the appliance and in the instruction manual. Follow all the safety and operating instructions. These safety and operating instructions should be retained for future reference.

- 1. Power sources The appliance should be connected to a power supply only of the type described in the instruction manual or as marked on the appliance. If you are not sure of the type of power supply to your home, consult your appliance dealer or local power company. For appliances intended to operate from battery power, or other sources, refer to the instruction manual.
- 2. Power-cord protection Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, pay particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.

Never pull or stretch the cord.



- 3. CAUTION Polarization This appliance may be equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
- **4. Ventilation** Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the appliance and to protect it from overheating, and these openings must not be blocked or covered. The appliance should be situated so that its location or position does not interfere with its proper ventilation.

To maintain good ventilation, do not put records or a table-cloth on the appliance. Place the appliance at least 10 cm away from the walls.

Do not use the appliance on a bed, sofa, rug or similar surface that may block the ventilation openings. This appliance should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

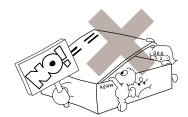


5. Water and moisture – The appliance should not be used near water-for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.

- **6. Temperature** The appliance may not function properly if used at extremely low, or freezing temperatures. The ideal ambient temperature is above +5°C (41°F).
- 7. **Heat** The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- 8. Electric shock Care should be taken so that objects do not fall and liquid is not spilled into the enclosure through openings. If a metal objects, such as a hair pin or a needle, comes into contact with the inside of this appliance, a dangerous electric shock may result. For families with children, never permit children to put anything, especially metal, inside this appliance.



9. Enclosure removal – Never remove the enclosure. If the internal parts are touched accidentally, a serious electric shock might occur.



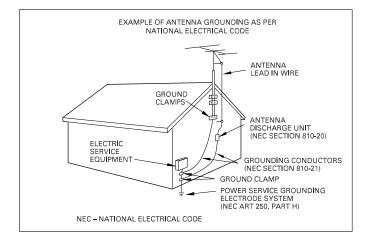
- **10.Magnetic fields** Keep the appliance away from sources of magnetic fields such as TV sets, speaker systems, radios, motorized toys or magnetized objects.
- **11.Cleaning** Unplug this appliance from the wall outlet before cleaning. Do not use volatile solvents such as alcohol, paint thinner, gasoline, or benzine, etc. to clean the cabinet. Use a clean dry cloth.
- 12. Accessories Do not place this appliance on an unstable cart, stand, tripod, bracket, or table. The appliance may fall, causing serious injury to a child or adult, and serious damage to the appliance. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the appliance. Any mounting of the appliance should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



- 13.Lightning For added protection for this appliance during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the appliance due to lightning and power-line surges.
- **14.Abnormal smell** If an abnormal smell or smoke is detected, immediately turn the power OFF and unplug the appliance from the wall outlet. Contact your dealer or nearest service center.

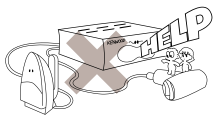


- **15.Damage requiring service** The appliance should be serviced by qualified service personnel when:
 - **A.** The power-supply cord or the plug has been damaged.
 - **B.** Objects have fallen, or liquid has been spilled into the appliance.
 - **C.** The appliance has been exposed to rain or water.
 - **D.** The appliance does not appear to operate normally by following the instruction manual. Adjust only those controls that are covered by the instruction manual as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the appliance to its normal operation.
 - **E.** The appliance has been dropped, or the enclosure damaged.
 - F. The appliance exhibits a marked change in performance.
- **16.Servicing** The user should not attempt to service the appliance beyond that described in the instruction manual. All other servicing should be referred to qualified service personnel.
- 17.Outdoor antenna grounding If an outside antenna is connected to the appliance, be sure the antenna system is grounded so as to provide some protection against voltage surges and built up static charges. Article 810 of the National Electrical Code ANSI/NFPA 70, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See Figure.





- **18. Power lines** An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
- **19.AC outlets** Do not connect other audio equipment with a power consumption larger than that specified to the AC outlet on the rear panel. Never connect other electrical appliances, such as an iron or toaster, to it to prevent fire or electric shock.



- **20. Overloading** Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.
- **21. Attachment** Do not use attachments not recommended by the appliance manufacturer as they may cause hazards.
- **22. Replacement parts** When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original parts. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- **23. Safety check** Upon completion of any service or repairs to this appliance, ask the service technician to perform safety checks to determine that the appliance is in proper operating condition.



- 1. Item 3 is not required except for grounded or polarized equipment.
- 2. Item 17 and 18 are not required except for units provided with antenna terminals.
- 3. Item 17 complies with UL in the U.S.A.

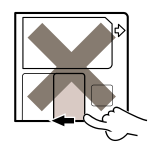
Safety Precautions

Handling of Mini Disc

As the Mini Disc is accommodated inside a cartridge, it can be handled without caring about dust or fingerprint. However, stained or soiled cartridge may cause malfunction. To enjoy beautiful sound for extended period of time, take care on the following points.

Do not touch the disc directly.

Do not touch the disc by opening the shutter with your hand. The cartridge will be damaged if it is forced open.



Storage position

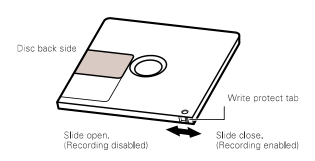
Do not leave Mini Discs in place where the temperature and/or humidity are extremely high (for example, in a place subject to direct sunlight).

Care

Wipe periodically dust and dirt attached on the cartridge with a dry cloth.

Write protect tab

To protect recorded contents against accidental erasure, set the write protect tab of the disc open. Return the tab to the original position when you want to record signals on the disc.



Note related to transportation and movement

Before transporting or moving this unit, carry out the following operations.

- 1. Set the POWER key to ON without loading a Mini Disc.
 - Check that no disc is present in the unit.
- 2. Wait a few seconds and verify that the display shown appears.
- 3. Set the POWER key to OFF.

NO DISC

Installation position

The MD recorder is very sensitive to vibrations. It should be installed in a position subject to as small vibration as possible.

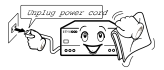
Dust countermeasure

The shutter of the disc cartridge is permanently open while the disc is loaded in the set. Therefore, to prevent dust from penetrating inside the disc, take the disc out of the unit immediately after completion of recording or playback.

Maintenance

Cleaning

Unplug this appliance from the wall outlet before cleaning. Do not use volatile solvents such as alcohol, paint thinner, gasoline, or benzine, etc. to clean the cabinet. Use a clean dry cloth.



Caution against contact revitalizer

Do not use contact cleaners because it could cause a malfunction. Be specially careful against contact cleaners containing oil, for they may deform the plastic componente.

Reference notes

Beware of condensation

When water vapor comes into contact with the surface of cold material, water drops are produced.

If condensation occurs, correct operation may not be possible, or the unit may not function correctly.

This is not a malfunction, however, the unit should be dried. (To do this, turn the POWER switch ON and leave the unit as it is for several hours.)

Be especially careful in the following conditions:

- When the unit is brought from a cold place to a warm place, and there is a large temperature difference.
- When a heater starts operating.
- When the unit is brought from an air-conditioned place to a place of high temperature with high humidity.
- When there is a large difference between the internal temperature of the unit and the ambient temperature, or in conditions where condensation occurs easily.

Memory backup

The typical period for which the memory can be backed up while the power cord is unplugged or the **POWER** key is set to the **OFF** position is about 3 weeks, though this may be variable depending on the surrounding environment.

In case of long hours of power failure or slipping out of the power cord, the data related to recording and editing (that is usually recorded at the moment the Mini Disc is ejected) may be cleared or destroyed before it is written in the Mini Disc. Remember that the data lost cannot be recovered.

After recording or editing, be sure to eject the Mini Disc so that the recording or editing data can be written in the disc.

WARNING NOTICE:

IN MOST CASES IT IS AN INFRINGEMENT OF COPYRIGHT TO MAKE COPIES OF TAPES OR DISCS WITHOUT THE PERMISSION OF THE COPYRIGHT OWNERS. ANYONE WISHING TO COPY COMMERCIALLY AVAILABLE TAPES OR DISCS SHOULD CONTACT THE MECHANICAL COPYRIGHT PROTECTION SOCIETY LIMITED OR THE PERFORMING RIGHTS SOCIETY LIMITED.

US and foreign patents licensed from Dolby Laboratories Licensing Corporation.

CD TEXT

CD TEXT is a system that is standardized to allow the display of text data (disc name or song title, artist name etc.) that is recorded on CDs in addition to music.

By digitally connecting this unit with a CD player (CD TEXT compatible), the text data of a CD can be copied to an MD.

Presently (1997), however, some CDs are equipped with a copy prevention code that prohibits the copying of this data. In the case of such CDs, copying of text data is not possible.

On CDs that do not include the text data copy prevention code, the operation of "CD text editing" is possible.



The Mini Disc system has the features as summarized in the following.

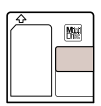
- ① Like CD (Compact Disc), playback can be started from any position. (Random access)
- ② It uses a disc with a diameter of 64 mm that is accommodated in a cartridge.
- ③ Two types of discs can be used. (playback only discs, recordable / playable discs).
- 4 Up to 74 minutes of recording or playback is possible using high-efficiency coding technology.
- ⑤ Countermeasure against vibration is taken using semiconductor memory chip.

Playback-only Mini Disc



This type of MD can be used only for playback, and is used by the commercially-available music MD software packages. The playback-only MD is an optical disc like the Compact Disc (CD). The signals are recorded as the presence or absence of small pits and read out by an optical, non-contact pickup.

Recordable Mini Disc

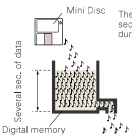


This MD is a magneto-optical disc which can be recorded by magnetic field modulation. To record signals, laser light is irradiated from the bottom side of the magneto-optical disc and magnetic field is applied from the upper side of it.

Sound-skip prevention memory

During playback, this unit always stores signals in memory temporarily to prevent sound from being skipped in case of vibration. As a result, even when the data from the optical pickup is interrupted due to vibration, etc., the music will not be interrupted because the memory holds the data for several seconds.

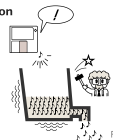
During normal playback



The sound data for several seconds is always stored during playback.

Reproduced sound

In case of vibration



When the readout from disc is interrupted momentarily due to vibration or shock, the reproduced sound from the memory will not be interrupted.

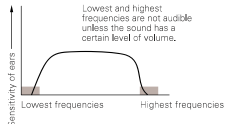
Reproduced sound

High-efficiency coding technology "ATRAC" (Adaptive TRansform Acoustic Coding)

The Mini Disc has only a half the size of the Compact Disc but provides the same recording time. This is made possible by ATRAC*, a newly developed high-efficiency coding technology.

The ATRAC compresses the music data to about 1/5 the amount of data which would be obtained with conventional technology, by cutting off the sound components which do not pose problem in audition even when they are not present. This has made it possible to record or play up to 74 minutes.

Sound does not affect the sensitivity of ears



Small sound near large sound



A small sound is not audible to human ears if it is produced at the same time as a large sound. (Masking effect)

Monaural recording

This unit can record a longer period of sound in monaural (monaural long-play mode). In this mode, the recording time of the disc is about double that in the stereo mode.

The Mini Disc recorded in the monaural mode cannot be played with equipment which is not compatible with monaural playback.

- 16

D.R.I.V.E. (Dynamic Resolution Intensive Vector Enhancement) system

This unit incorporates the KENWOOD-original "20-bit REC D.R.I.V.E." system so that, not to mention the CD, analog sources such as the tuner and analog disk turntable can also be recorded with high-quality 20-bit recording.

The digital inputs include both optical and coaxial input jacks so that high-quality recording is possible from any digital equipment.

- ① The reproducibility of small signals is improved drastically for an excellent reproduction of fine reverberations of music. The excellence is also remarkable in the feeling of stability, presence, attack sound and bass reproduction.
- ② The D.R.I.V.E. system maintains the correlation between the musical components of the input and output signals and does not cause any sound degradation from the principle.

MONITOR function

This unit can be used as a 24-bit D/A converter by setting the MONITOR key.

Refer to "MONITOR key". → 23

System connections

DM-9090 (En)

0 :

Make connection as shown below. When connecting the related system components, refer also to the instruction manuals of the related components.

Caution: Do not plug in the power lead until all connections are completed.

Malfunction of microprocessor



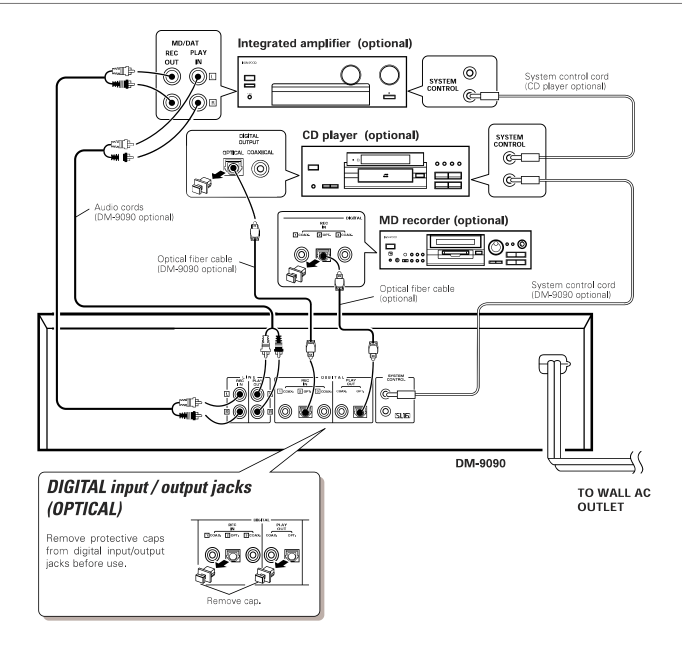
If operation is not possible or erroneous display appears even though all connections have been made properly, reset the microprocessor referring to "In case of difficulty".

Except for U.S.A., Canada

Caution regarding placement

To maintain proper ventilation, be sure to leave a space around the unit (from the largest outer dimensions including projections) equal to, or greater than, shown below.

Left and right panels: 10 cm, rear panel: 10 cm



 When connecting the audio cords (cords with pin plugs on each end), insert the white plugs into the L (Left) jacks and red plugs into the R (Right) jacks.



- 1. Connect all cords firmly. If connections are loose, there could be loss of sound or noise produced.
- 2. When plugging and unplugging connection cords, be sure to first remove the power cord from the AC outlet. Plugging/unplugging connection cords without removal of the power cord can cause malfunctions or damage to the unit.

About the system control connections

About the system control connections

Connecting system control cords after connecting a Kenwood audio component system lets you take advantage of convenient system control operations.

There are two Kenwoood system control modes. Make connections according to the groups of terminal symbols shown below.

[XS8] Mode: lets you combine [XZ], [XS], and [XIe minals

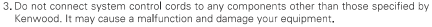
[SL16] Mode: for [SL16] terminals only

This unit is [5L16] compatible.

You can connect this unit via system control if all other equipment using system control connections are set to the [SL16] mode.



- 1. [SL16] equipment cannot be combined with [XR], [XS], and [XS8] equipment for system operations. If your equipment consists of this kind of combination, please do not connect any system control cords. Even without system control cords, normal operations can be carried out without affecting performance.
- 2. If your amp or receiver does not have a system control terminal, do not connect any system control cords to the system control terminals on the other components.







About the system control operations

Remote Control

Lets you operate this unit with the system remote supplied with the amp or receiver.

Automatic Operation

Automatically switches the input selector on the amp or receiver when you start playback from this unit. Synchronized Recording

When recording a CD after setting the amplifier's input selector to CD, starting playback on the CD player allows to start recording automatically in an interlocked operation.

• Do not operate the CD player during recording of a digital source other than CD; otherwise malfunction may occur.

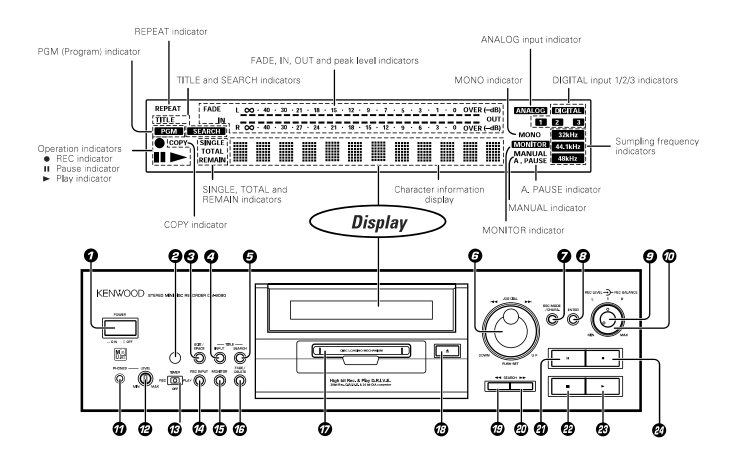
→ 30

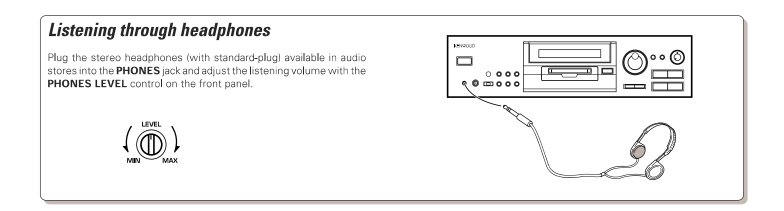
Note on connection of optical-fiber cable

The optical-fiber cable is designed for use in the connection of the CD player (optional). The digital signal transmission makes it possible to record the high-quality sound of CDs without degradation.

- Insert the optical-fiber cable straight into the connector until it clicks.
- Be sure to attach the protection cap when the connector is not used.
- \bullet Never bend or bundle the optical-fiber cable.
- All of the commercially-available optical fiber cables cannot be used with these units. If there is an optical fiber cable which cannot be connected to your component, please consult your dealer or nearest KENWOOD agent.

Display / Main unit





Standby mode

While the standby indicator of the unit is lit, a small amount of current is flowing into the unit's internal circuitry to back up the memory. This condition is referred to as the standby mode of the unit. While the unit is in the standby mode, it can be turned ON from the remote control unit.

Description of main unit keys

O POWER key

- : Press to turn the unit ON and OFF.
- : The unit may enter the standby mode when the **POWER** key is pressed to turn it ON. This is because the unit holds the memory that it has been put to the standby mode by the remote control unit in the last operation.

Remote control sensor

② EDIT/SPACE keys

→ 32

EDIT:

Press to switch the editing mode ON/OFF.

SPACE:

: Press to insert a blank space character during the title input operation.

7 TITLE INPUT key

→ 44

: Press to switch the title input mode ON/OFF.

6 TITLE SEARCH kev

→ 17 **→** 45 **→** 46

- Press to switch the title search mode ON/OFF.
- : During title editing, press to switch the title change input mode between the "overwrite mode" and "insert mode".

O JOG DIAL (Jog dial)

+ 17 + 19 + 32

Skip down (I◄◄)/ Skip up(▶▶I) knob

- : During playback, press to skip tracks.
- : Before starting recording in record mode, rotate to select the recording setting adjustment mode.
- : During title search, rotate to select a track number.
- : During title input, rotate to select a track number or a
- : During editing, rotate to select the editing mode or a track number.

PUSH SET knob:

: For use in setting the editing result and input title in memory.

REC MODE/CHARA. (Character) keys **REC MODE:**

→ 24 **→** 45

Press to switch the recording setting adjustment modes (record modes) ON/OFF.

CHARA.:

: Press to select a character group during the title input operation.

: For use in executing the editing and title input operations.

REC LEVEL knob

-27

: Rotate to adjust the analog recording level.

@ REC BALANCE knob

→27

: Rotate to adjust the analog recording balance.

OPHONES iack

: Connect stereo headphones (optional) here.

@ PHONES LEVEL knob

: Rotate to adjust the volume of the headphones.

10 TIMER switch

: This switch is used in timer playback and timer recording.

@ REC INPUT key

: Press to switch the recording input line between digital (optical/coaxial), analog and monaural.

MONITOR key

→ 23

Press to monitor the sound being input from the source while the unit is in stop mode.

79 FADE/DELETE keys

→ 28 **→** 46

FADE:

: Press to switch the fade mode ON/OFF.

DELETE:

: During title editing, press to delete a character. During track editing, press to delete a track.

Mini Disc insertion slot

: When a Mini Disc is inserted while the unit is in the standby mode, it is turned ON automatically.

: Press to eject the Mini Disc.

Manual search down (◄◄) key

- 19 **-** 46

- : This key also functions as the fast reverse key during playback.
- : During an editing mode, press to move the title input cursor or to scroll the track title display to the left.

Manual search up (►►) key

→ 19 **→** 46

- : This key also functions as the fast forward key during playback.
- : During an editing mode, press to move the title input cursor or to scroll the track title display to the right.

Pause (II) key

: Press to let playback or recording pause temporarily.

Stop (■) key

: Press to stop playback or recording.

: Press to start playback.

Press to start recording.

In stop mode:

: When the • key is pressed while a recordable disc is present in the unit, it enters record-pause mode.

(It enters record-pause mode at the position immediately after the last existing track.)

In record-pause mode:

: When the • key is pressed, recording starts by creating a new track from the current position. The track number is incremented by "1".

Remote control unit

The remote control unit incorporates the basic operation keys as well as a variety of applied operation keys so that it can be used in a wide range of purposes.

Use care to store the remote control unit in a safe place so as not to lose it.

Numeric keys / Character editing keys Numeric keys

0-9:

: Press when selecting a track number directly.

+10:

: Press when selecting a track number 10 or more.

+100:

- : Press when selecting a track number 100 or more.
- : These keys are also used to select a character or symbol during title editing.

CHARACTER DELETE / CLEAR keys CHARACTER DELETE:

: During title input, press to delete a character.

CLEAR:

- : During editing, press to clear a selected track number.
- : In program mode, press to clear the program.

CHARACTER SPACE / CHECK keys CHARACTER SPACE :

: During title input, press to insert a blank space character.

CHECK:

: In program mode, press to check the program contents.

CHARA. (Character)/ P.MODE (Play Mode) keys

CHARA.:

: Press to select a character group during the title input operation.

P.MODE :

: Press to initiate the program mode.

RANDOM Ø (+10 ACTER — SPACE CLEAR CHECK P.MODE 0 EDIT SET ENTER \frown \leftarrow 4 CHARACTER/ (**>>**) (**>>**) REC INPU MONITOR KENWOOD

Model: RC-M0702 Infrared ray system

Applied operation keys

EDIT CANCEL key

: Press to cancel the editing operation.

TITLE INPUT key

: Press to switch the title input mode ON/ OFF.

TITLE SEARCH key

- : Press to switch the title search mode ON/OFF.
- : During title editing, press to switch the title change input mode between the "overwrite mode" and "insert mode".

REC INPUT Key

: Press to switch the recording input line between digital (optical/coaxial), analog and monaural.

AUTO PAUSE key

: When this key is pressed, the pause mode is initiated automatically at the point where the track number changes during playback.

AUTO/MANUAL key

: Selects whether the track numbers are to be marked automatically during recording (AUTO) or to be marked manually after it (MANUAL).

REC MODE key

: Press to switch the recording setting adjustment modes (REC MODE) ON/OFF.

MONITOR key

: Press to monitor the sound being input from the source while the unit is in stop mode.

② ON/STANDBY key

: Press to turn the unit between ON (I) and STANDBY (b) modes.

O Display-related/REPEAT keys REPEAT key

: Press to switch the repeat modes for repeat playback.

RANDOM key

: Press to initiate the random play mode.

TIME DISPLAY key

: Press to switch the time and title display modes.

METER MODE key

: Press to switch the level meter display contents.

Basic operation keys

▲ : Eject key
• : Record key
• : Pause key
• : Stop key
• : Play key

→ , ►►I : Skip down/up keys

CURSOR / ◀◀ , ▶▶ keys

◄◄,▶▶:

: During playback, press to fast forward or fast reverse the play.

CURSOR:

: During title input, press to move the cursor.

CHARACTER/SEARCH keys CHARACTER:

: Press to select a character group during the title input operation.

SEARCH :

: During playback, press to skip tracks in the forward or reverse direction.

6 Editing mode keys

EDIT key

: Press to switch the editing mode ON/ OFF.

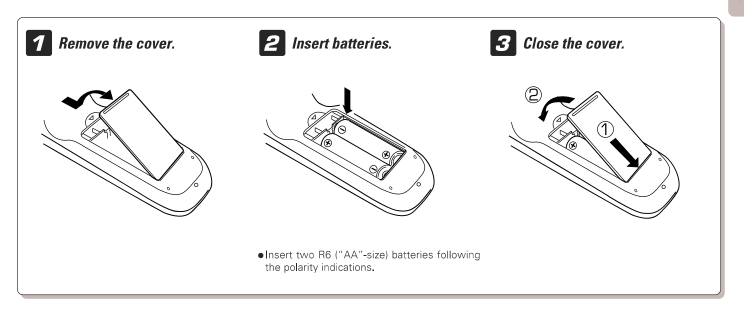
SET key

: This key is used in the title assignment or editing operations.

ENTER key

: Press to execute editing or enter the input title in memory.

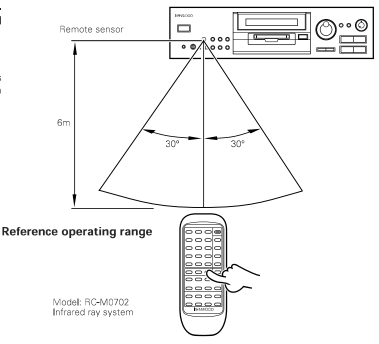
Loading batteries



Operation

To switch the power of the unit ON, plug the power cord into a wall outlet, press the POWER key of the main unit to ON and press the ON/STANDBY key of the remote control unit. Once the power has been switched ON, press the desired operation key.

When pressing more than one remote control keys successively, press
the keys securely by leaving an interval of 1 second or more between
pressing of keys.





- 1. The provided batteries are intended for use in operation checking, and their service life may be short.
- 2. When the remote controllable distance becomes short, replace both of the batteries with new ones.
- 3. If direct sunlight or the light of a high- frequency fluorescent lamp (inverter type, etc.) is incident to the remote sensor, malfunction may occur. In such a case, change the installation position to avoid malfunction.

16

Use the following procedure to play a MD in the original order of tracks from track No. 1.

Before playing a MD Set the TIMER switch to OFF. TIMER REC PLAY OFF

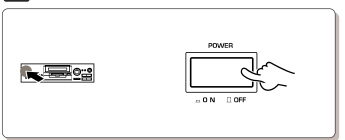
Disc recorded in monaural mode

This unit is capable of playing a Mini Disc recorded in the "monaural long-play mode." As the "monaural long-play mode" requires half the amount of data required for stereo mode recording, the playing time (recording time) of the disc is doubled (to max. 148 minutes) from that in the stereo mode.

• A Mini Disc recorded in the "monaural long-play mode" cannot be played normally with equipment which is not compatible with monaural playback.

Playing tracks in order from track No. 1



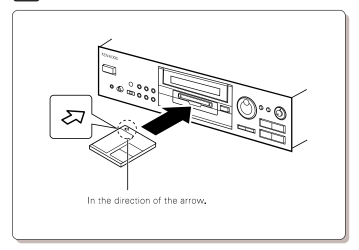


NO DISC

In case no disc is loaded:

 When "-STANDBY-" is displayed, turn the unit ON by pressing the ON (I) / STANDBY (ம) key of the remote control unit.

2 Load a Mini Disc.

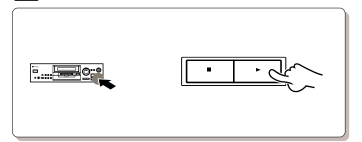


- Insert a Mini Disc into the slot securely.
- "READING" blinks while the unit checks the contents of the disc.
- If a title has been assigned to the disc, that title will be displayed.

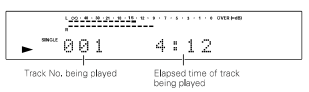


• If the "PGM" indicator is lit, press the CHARA. / P.MODE key of the remote control unit to turn it off.

3 Start playback.



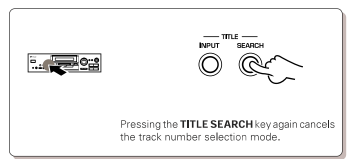
• In a few seconds, playback starts from track No, 1.

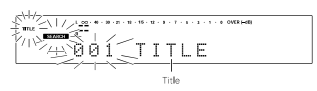


DM-9090 (En)

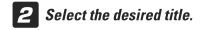
Searching a desired track by its title (TITLE SEARCH)

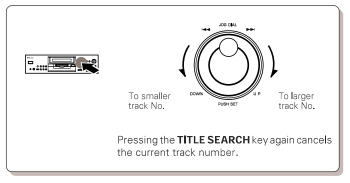
1 Press the TITLE SEARCH key.

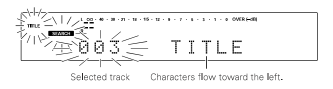




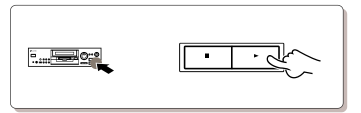
- With a track to which no title has been assigned, the track number and "...." are displayed.
- Title search is possible in either stop or play mode.

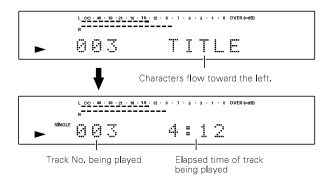






3 Start playback.





• Playback starts in a few seconds.

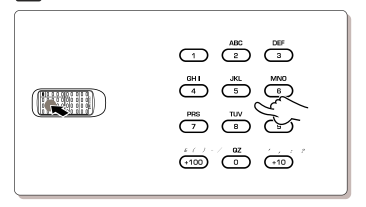
18

Playback from desired track

1 Enter the track mode.



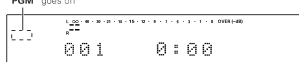
Select the desired track number.



Each press switches the mode.

1 Track mode : PGM goes off2 Program mode : PGM lights up

"PGM" goes off



If the "PGM" indicator is lit, press the CHARA. / P.MODE key of the remote control unit to turn it off.

Press the numeric keys as shown below....

To enter track No. 23 : +10, +10, 3
To enter track No. 40 : +10, +10, +10, +10, 0
Track No. 212: :+100, +100, +10, 2

To start playback directly from a part of a track....

Early part of track No. 7 (7.2) : 7 0 2
Middle part of track No. 7 (7.5) : 7 0 5
Latter part of track No. 7 (7.8) : 7 0 8
Middle part of current track (.5) : 0 5

• If a track NO. which does not exist on the disc is selected while "READING" is blinking, the last track on the disc will be played.

Random playback

1 Enter the track mode.



Each press switches the mode.

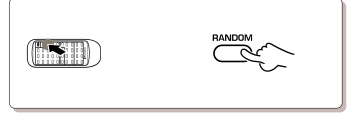
① Track mode : PGM goes off ② Program mode : PGM lights up

"PGM" goes off



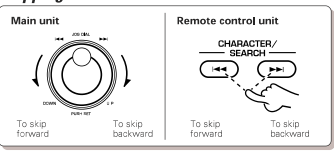
•If the "PGM" indicator is lit, press the CHARA. / P.MODE key of the remote control unit to turn it off.





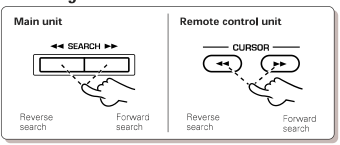
• Random playback is not possible in the program mode.

Skipping tracks



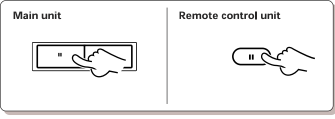
- •The track in the direction of the pressed button is skipped, and the selected track will be played from the beginning.
- When the I◄◄ key is pressed once during playback, the track being played will be played from the beginning.
- •To return to the beginning of the previous track to the current track, press the ◄◄ key in less than about 2 seconds after the restart of the current track.

Searching in a track

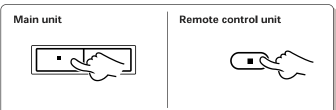


- Playback restarts from the position with which the key is released or the jog dial operation is terminated. (If the key was pressed in the pause mode, the unit returns to the pause mode at that position.)
- Sound is output when using forward or reverse search during playback.
- If forward or reverse search is started during play-pause, the disc can be searched at a high speed but sound is not output.
- When the reverse search is started during the program mode and the beginning of the current track is attained, it will be played from the beginning.

To pause playback

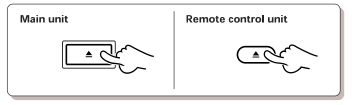


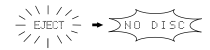
To stop playback



• Each press pauses and plays the MD alternately.

Ejecting the disc

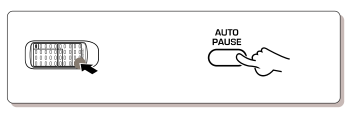


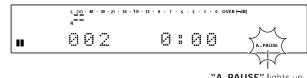


Mini Disc has been ejected.

AUTO PAUSE key

When the AUTO PAUSE key is pressed, playback pauses after every track. This function is convenient for learning a foreign language or when time is required after each track.





"A. PAUSE" lights up

- Press the ► key to resume playback.
- When this function is not required, be sure to press the AUTO PAUSE key so that the "A. PAUSE" indicator is extinguished.

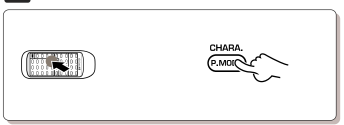
20

Use the following procedure to program desired tracks in a desired order. (up to 32 tracks)

Preparation © Load a disc. © Put the MD recorder in stop mode.

Programming tracks in a desired order

1 Initiate the program mode.



Each press switches the mode.

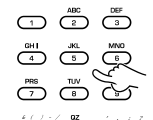
"PGM" lights up

1 Track mode : PGM goes off 2 Program mode : PGM lights up

L___- 40 - 30 - 21 - 18 - 15 - 12 - 9 - 7 - 5 - 3 - 1 - 0 O

2 Select track numbers in the order you want to play them.

Select the track number to be played.



2 Set the input track number.



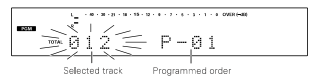


Repeat steps **1** and **2** till the desired tracks have been programmed, in the desired order.

Press numeric keys in the following order.

To select track No. 12:

Press in order of +10, 2 then the CHARA. / P.MODE key.

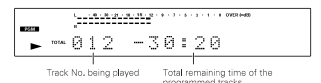


- Up to 32 tracks can be selected. "FULL" is displayed when no more track can be programmed.
- If you made a mistake, press the CHARACTER DELETE / CLEAR key and enter the track No. again.
- An extremely shot track cannot be programmed.
- "- **: **" is displayed when the total programmed period has attained 256 minutes or more.

•The input operation is aborted if the **CHARA. / P.MODE** key is not pressed while the indicator is blinking.

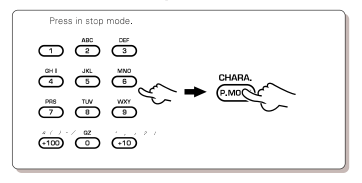
3 Start playback.





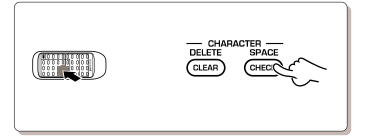
- •Tracks will be played in the order they are programmed.
- When the I◄◄ or ►►I key is pressed during playback, tracks will be skipped in the direction of the pressed key.

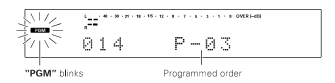
To add a track to the program



- When a track No. is entered, the track will be added to the end of the existing program.
- The input operation is aborted if the CHARA. / P.MODE key is not pressed while the indicator is blinking.

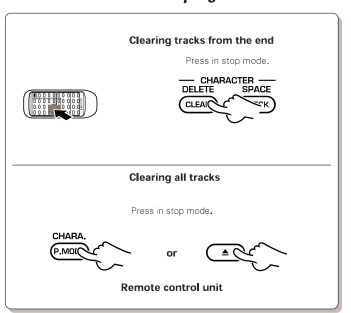
Checking the order of tracks



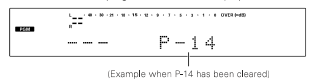


• Each press displays the next track in the program.

To clear tracks from the program



The last track in the program after clear is displayed.



•The entire program is cleared.

The programmed tracks can be played repeatedly.

Preparation

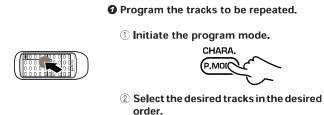
Put the MD recorder in stop mode.

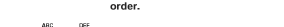


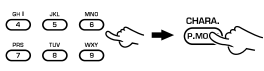


Repeated playback

To repeat only the programmed tracks







2 Repeat the procedure 2.

@ Enter the repeat mode.





Start playback.





Each press switches the mode.

① Track mode : PGM goes off 2 Program mode: PGM lights up



- All of the programmed tracks will be repeated.
- In case only one track is programmed, only that track will be repeated.

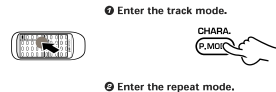


To stop repeated playback

Press the REPEAT key again.

•The "REPEAT" indicator goes off and the playback following the current mode (PROGRAM) of the MD player starts.

To repeat the entire disc





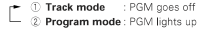


Start playback.





Each press switches the mode.





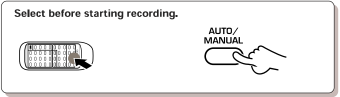
To stop repeated playback

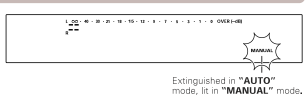
Press the REPEAT key again.

 $\bullet \mbox{The "REPEAT"}$ indicator goes off and the playback following the current mode (TRACK) of the MD player starts.

AUTO/MANUAL key

This key is used to select whether track numbers are to be marked automatically during recording or they are to be marked manually during or after recording. The track numbers can be used to locate the beginning of a track during playback or programming tracks.





AUTO

If a no-sound input has lasted for 2 seconds during recording, the track number will be incremented automatically by "1". Usually, use this position for recording. Use this mode when recording all of the tracks in a CD. When recording music containing a continuous section with a very low level, for example when recording classic music, the track number may be incremented by "1" after such a section. In this case, cancel the track number later. It is recommended to use the MANUAL mode when recording such a kind of music.

During digital recording of CD, the track number is incremented automatically by "1" according to the data contained in the digital information. But the no-sound blank is not detected.

When the CD track number is increased during manual search of a CD, the track number recorded on the MD may sometimes fail to be incremented.

A nosound track may sometimes created at the moment the played CD stops.

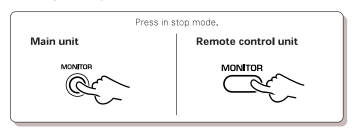
MANUAL

With this setting, the MD track number is not incremented automatically during recording. Track numbers can be marked either during editing (by pressing the **EDIT** key) or after recording (by executing the **TRACK DIVIDE** operation + 36).

This setting is convenient when recording a CD which has been recorded in live or which contains very low-level sound such as a classical music CD.

MONITOR key

Press to monitor the sound being input from the source while the unit is in stop mode. When the REC INPUT is DIGITAL, the sampling rate (48 kHz, 44.1 kHz, 32 kHz) of the input digital signal can be displayed by pressing this key.





The recording-related settings can be adjusted precisely by selecting the proper display modes.

REC MODE key

Selecting the setting adjustment mode

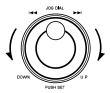
2 Switch the REC MODE on.





2 Select the setting adjustment mode.





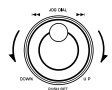
3 Set the selection (by pressing the JOG DIAL).





Adjust the setting value.





To change another setting, press the JOG DIAL (PUSH SET knob).

(This returns to step 2 above.) To end the setting adjustment, press the REC MODE/CHARA. key again.

Each press switches the mode.

① **REC MODE**: off

2 REC MODE: on ("D.REC LEVEL?" displayed.)

The modes are switched by rotating the JOG DIAL.

1 D. REC LEVEL? : Digital recording level setting.

② AUTO TIME?

: Setting of the time for detecting a no-sound blank section during automatic track num-

ber marking.

3 AUTO LEVEL?

: Setting of the level for detecting a nonsound blank section during automatic track

number marking.

4 FADE TIME?

: Setting of the fading time in fade-in and

fade-out.

5 **REC \rightarrow WRITING?** : Setting of the UTOC writing after recording.

● The "D.REC LEVEL" and "FADE TIME" settings are not used during analog source recording.

• Step @ consists of adjusting the setting of the "Setting adjustment mode" selected in step 2.

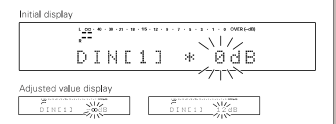
When "D.REC LEVEL?" is selected

(Valid during digital recording)

Pressing the SET key while "D.REC LEVEL?" is displayed initiates the initial display for the digital recording level adjustment.

The recording level of the currently selected digital input can be varied by operating the skip up/down keys.

The initial setting is "DIN[1] \times 0 dB", which can be set in the level range between - and +12 dB.



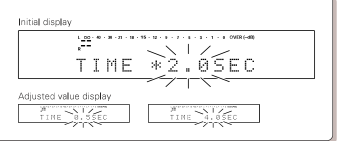
When "AUTO TIME?" is displayed

(Valid during analog recording)

Pressing the SET key while "AUTO TIME?" is displayed initiates the initial display for the no-sound blank detection time adjustment for automatic track number marking.

The time after which a no-sound blank is detected can be varied by operating the skip up/down keys.

The initial setting is "TIME ★ 2.0 SEC", which can be set in the time range between 0.5 and 4.0 seconds set in 0.5-second steps.



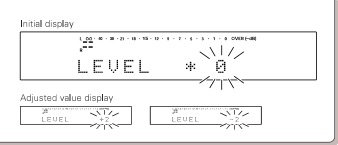
When "AUTO LEVEL?" is displayed

(Valid during analog recording)

Pressing the SET key while "AUTO LEVEL?" is displayed initiates the initial display for the no-sound blank detection level adjustment for automatic track number marking.

The level at which no sound blank is detected can be varied by operating the skip up/down keys.

The initial setting is "LEVEL \star 0", which can be set in the level range between +2 and -2.



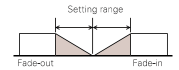
When "FADE TIME?" is displayed

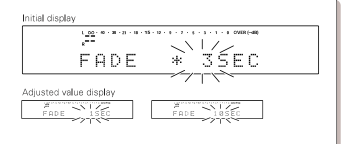
(Valid during digital recording)

Pressing the SET key while "FADE TIME?" is displayed initiates the initial display for the fade time adjustment.

The time period of fade-in and fade-out operations can be varied by operating the skip up/down keys.

The initial setting is "FADE ★ 3SEC", which can be set in the time range between 1 and 10 seconds in 1-second steps.





When "REC → WRITING?" is displayed

"WRITING" refers to the writing of recording-related data in the Mini Disc.

Pressing the SET key while "REC \rightarrow WRITING?" is displayed initiates the initial display for the writing mode setting.

The UTOC writing after recording can be switched on/off by operating the skip up/down keys.

The initial setting is "WRITING * ON".

Setting examples

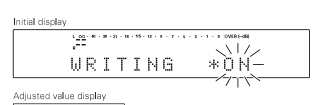
WRITING ON: Use this setting in normal recording (from a CD,

etc.).

WRITING OFF: At this setting, recording can be started immedi-

ately as the WRITING mode will not be entered.
Use when recording a short track or a broadcast

from the tuner.



Recording (ANALOG input)

DM-9090 (En)

The input jacks connected with audio cords accept analog signals. This unit records the analog signal from the REC IN jacks by converting it into digital signal. (This recording is simply referred to as analog recording.)

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Preparation

- Open the write protect tab of the Mini Disc to make it recordable,
- 2 Load the Mini Disc.
- **3** Check the remaining recording time.
- Set the amplifier's input selector to the source to be recorded.

ANALOG recording



Adjust the settings if required.

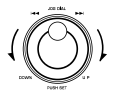
O Switch the REC MODE on.





2 Select the setting adjustment mode.





3 Set the selection (by pressing the JOG DIAL).





Go to step 2 if setting adjustments are not required.

Each press switches the mode.

1 REC MODE: off

2 REC MODE: on ("D.REC LEVEL?" displayed.)

The modes are switched by rotating the JOG DIAL.

1 D. REC LEVEL? : Digital recording level setting. 2 AUTO TIME?

: Setting of the time for detecting a no-sound blank section during automatic track num-

3 AUTO LEVEL?

: Setting of the level for detecting a non-

sound blank section during automatic track

number marking.

4 FADE TIME? : Setting of the fading time in fade-in and

fade-out.

⑤ **REC→ WRITING?**: Setting of the UTOC writing after recording.

• For details on the setting adjustment modes, see "REC MODE key".

● The "D.REC LEVEL" and "FADE TIME" settings are not used during analog source recording.

Select ANALOG or MONO.





Each press switches the mode.

1 ANALOG: Analog "stereo mode"

2 **DIGITAL 1 :** Coaxial input mode

③ DIGITAL 2 : Optical input mode

4 DIGITAL 3: Coaxial input mode

⑤ MONO : Analog "monaural long-play mode"

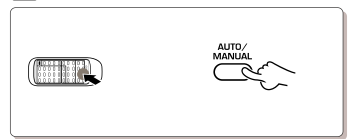


- MONO cannot be selected during recording pause.
- The REC INPUT cannot be changed during pause in the MONO mode.
- The analog "monaural long-play mode" allows to double the recording time compared to recording in the stereo mode.

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DM-9090 (En)

3 Select "AUTO" or "MANUAL".



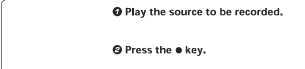
Each press switches the mode. ① goes off (AUTO): Track numbers are marked automatically. **→** 23

2 MANUAL : Track numbers can be marked as desired. **-**23

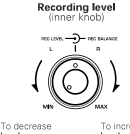


Extinguished in "AUTO" mode, lit in "MANUAL" mode.

Adjust the recording level. (Main unit only)

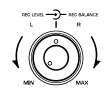


Adjust the recording level and balance.









To attenuate

To attenuate

●The unit enters record-pause mode automatically when the ● key is pressed.

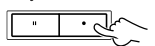
• Decrease the level if the red segments of the peak level meter light.

Start recording.

level

⑦ Press the ● key.





Pressing the pause (II) key also allows to cancel record-pause mode and start recording.

2 Play the source to be recorded from the beginning.

Recording is not possible if the following characters are displayed.

"DISC FULL" : Disc is full

> →Erase undesired tracks. **40 42**

"PROTECTED" : The accidental erasure protect tab is open.

> + 7 →Close it.

> > **+** 9

"PLAY ONLY" : A playback-only Mini Disc is loaded. →Load a recordable Mini Disc.

• When the EDIT / SPACE key is pressed during recording, a track number is inserted in that position.

After recording, eject the Mini Disc.





being written.

The eject (♠)key is not accepted during recording.



While "WRITING" is displayed, do not apply shock or vibration to the unit because information is being written on the Mini Disc.

Recording (DIGITAL input)

DM-9090 (En)

Recording is possible using recordable Mini Discs. When this unit is connected with a component equipped with digital output, such as a CD player, through a digital cord or optical fiber cable, the signal input through the DIGITAL input jack can be recorded in the digital format (this recording is referred to as digital recording). Enjoy high-quality sound of digital recording!

Preparation

- Open the write protect tab of the Mini Disc to make it recordable.
- 2 Load the Mini Disc.
- Ocheck the remaining recording time.
- Set the amplifier's input selector to the source to be recorded.

-[7] **→** 49

DIGITAL recording

Adjust the settings if required.

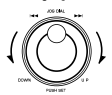
3 Switch the REC MODE on.





Select the setting adjustment mode.





9 Set the selection (by pressing the JOG DIAL).





Go to step 2 if setting adjustments are not required.

Each press switches the mode.

① REC MODE: off

2 REC MODE: on ("D.REC LEVEL?" displayed.)

The modes are switched by rotating the JOG DIAL.

1 D. REC LEVEL? : Digital recording level setting.

② AUTO TIME? : Setting of the time for detecting a no-sound

blank section during automatic track number marking.

3 AUTO LEVEL? : Setting of the level for detecting a non-

sound blank section during automatic track number marking.

4 FADE TIME? : Setting of the fading time in fade-in and

fade-out.

⑤ **REC→ WRITING?**: Setting of the UTOC writing after recording.

• For details on the setting adjustment modes, see "REC MODE key".

Select one of "DIGITAL 1, 2 and 3".





To fade in and fade out the music.





Press in stop mode.

Select AUTO or MANUAL.





Each press switches the mode.

① ANALOG : Analog "stereo mode" 2 DIGITAL 1: Coaxial input mode 3 DIGITAL 2: Optical input mode 4 DIGITAL 3: Coaxial input mode

5 MONO : Analog "monaural long-play mode"

Each press switches the mode.

1 FADE not lit: Fade mode is off ② FADE lit : Fade mode is on

• For details on fade-in and fade-out, see "When FADE TIME? is displayed" (+25) and "Faded recording of MD" (+30).

Each press switches the mode.

① goes off (AUTO): Track numbers are marked automatically.

2 MANUAL : Track numbers can be marked as desired.

→ 23

5 Adjust the digital source recording level.

1 Play the source to be recorded.

② Press the ● key.





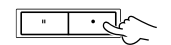
3 Adjust the recording level.

Set the REC MODE key to ON, select the "D.REC LEVEL?" setting adjustment display and vary the setting using the JOG DIAL.

- The unit enters record-pause mode automatically when the key is pressed.
- Decrease the level if the red segments of the peak level meter light.

6 Start recording.





Pressing the pause (II) key also allows to cancel record-pause mode and start recording.

Recording is not possible if the following characters are displayed.

→ Erase undesired tracks.

"DISC FULL"

: Disc is full

→ 40 **→** 42

→ 26

"001 UNLOCK"

- : The digital cord or optical fiber cable is not locked in position or connected incompletely (or not connected).
- → Connect the digital cord or optical fiber cable properly. **→** 10

"001 SCMS ON"

Digital recording is inhibited by SCMS.

→ Use analog recording.

"001 notAudio"

The digital signal being input is not an audio signal.

→ Use analog recording. **→** 26

"PROTECTED"

The accidental erasure protect tab is open.

→ Close it.

→[_7_

"PLAY ONLY"

- : The disc in use is a playback-only Mini Disc.
- → Use a recordable Mini Disc. + 9
- ullet When the **EDIT / SPACE** key is pressed during recording, a track number is inserted in that position.
- The track number display (001 in the above) indicates the track where the unit is put to record-pause mode.
- When recording is restarted after record-pause, the track number is incremented automatically by "1".

Play the source to be recorded.

After recording, eject the Mini Disc.



• To play a track with a margin from the beginning, it is recommended to start playing the source after the time display of the MD recorder has started the count.



The eject (♠) key is not accepted during recording.

While "WRITING" is displayed, do not apply shock or vibration to the unit because information is being written on the Mini Disc.



Synchro recording with CD playback

By connecting this unit with a KENWOOD "SLIB" type amplifier and CD player, which are equipped with system control jacks, using system control cords, the recording of MD can be started in synchronism with the playback of the CD player.

- O Set the amplifier's input selector to CD.
- 2 Put the CD player in pause mode.
- ② Put the MD recorder in record-pause mode.
- **5** Start playback of the CD player.

To stop recording

Press the ■ key, then press the ≜ key.

DIGITAL recording and SCMS

Note that the digital recording of Mini Discs is not possible in the following cases.

If the digital source has a copy prohibition code, "001 SCMS ON" is displayed and the unit enters record-pause mode. (This message is displayed when copy prohibition is encountered during recording of track number "001".)

Note on the sampling rate converter

Three types of digital signals are usually used according to the sampling frequencies. The sampling frequencies vary depending on the types of digital equipment as shown below.

48 kHz : Standard mode of DAT, B mode broadcasting of BS tuner, etc.

44.1 kHz : Standard mode of DAT, CD, MD, etc.

32 kHz : Standard and long-hour modes of DAT, A mode broadcasting of BS tuner, etc.

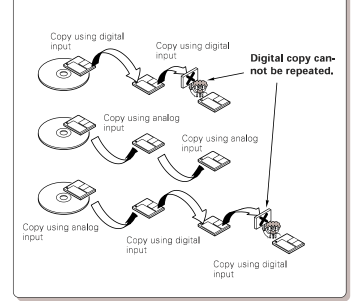
In general, high-quality recording based on digital signal transmission is available only when the sampling frequency of the source equipment matches that of the recorder equipment. However, this unit incorporates a sampling rate converter so that it can also record digital signals sampled at 48 kHz and 32 kHz by converting their sampling frequency into the sampling frequency of MD (44.1 kHz).

The SCMS may be activated with certain type of satellite broadcasting.

(DAT: Digital Audio Tape deck)

SCMS (Serial Copy Management System)

Designed for copyright protection, the SCMS is a prescription that copying of digital signals as they are in the digital form between digital audio equipment is allowable only for one generation.



Faded recording of MD

The fade mode of the unit is switched on/off every time the FADE key is pressed.

Recording with fade-in:

When recording is initiated during stop (or pause) in the fade mode, recording starts from ATT = -', increases to the previously set recording level and continues at this level.

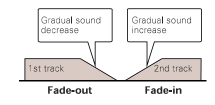
Recording with fade-out:

When recording is stopped during recording in the fade mode, the current recording level decreases to $\mathsf{ATT} = \mathsf{-}$ ` then recording stops.

If recording is continued until the end of disc, fade-out occurs automatically before the unit stops recording.

Fade-in and fade-out

Fade-out: Ending of music after gradual decrease in volume.
Fade-in: Beginning of music after gradual increase in volume.



DM-9090 (En)

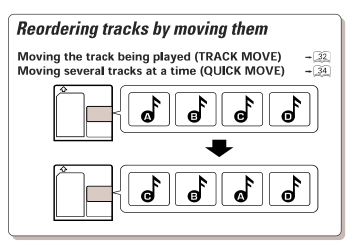
Editing

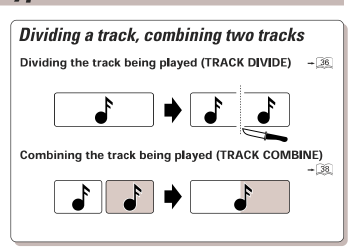
After recording of a commercially-available recordable Mini Disc, the recording can be edited in various ways. Note that it is impossible to edit a playback-only Mini Disc. (Editing is not possible while the "PGM" indicator is lit.)

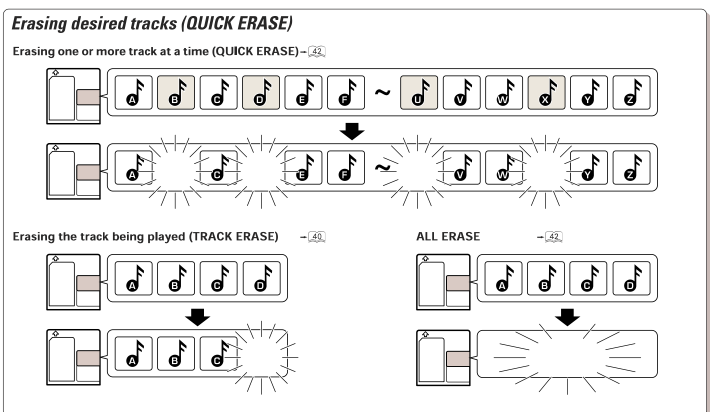
Limitation of functionality due to MD standard

Some functions are limited due to the restrictions imposed by the MD standard. Before considering the symptoms as a sign of trouble with the unit, please read "Symptoms related to MD standard".

Selecting the editing function type







Editing titles



Titles can be assigned to Mini Discs and tracks can have titles, and these titles can be changed or cleared later.

22

This procedure shows you how to select and move (insert) a track to the track number you desire. The surrounding tracks are renumbered automatically.

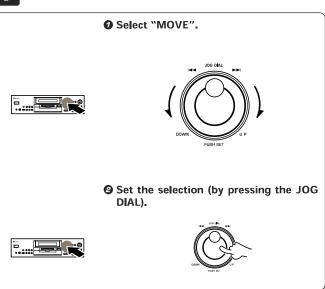
Repeating this procedure lets you arrange the tracks in the order you desire.

Preparation

- O Play a MD.
- Press the EDIT/SPACE key to switch the editing mode on.

Moving the track being played (TRACK MOVE)

7 Select "MOVE".



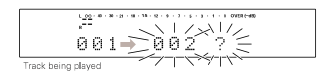
The modes are switched by rotating the JOG DIAL.

1 DIVIDE? : Dividing a track
 2 COMBINE? : Combining tracks
 3 ERASE? : Erasing track(s)

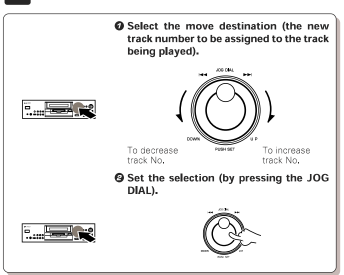
4 MOVE? : Moving (reordering) tracks

• Editing is aborted if no operation has been performed for 8 seconds.

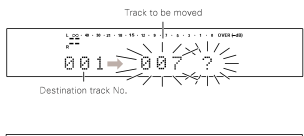




2 Select the move destination.



Example of MOVE: To move track No. 1 to track No. 7

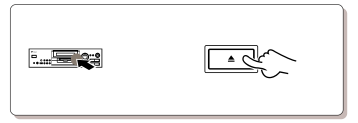




Execute the track reordering operation.



4 Eject the Mini Disc.



Display after execution

"EDIT NOW!" : When editing is in progress

"COMPLETE!" : When editing is completed successfully

"CAN'T EDIT" : When editing is incomplete

• It takes a while until the execution completes.

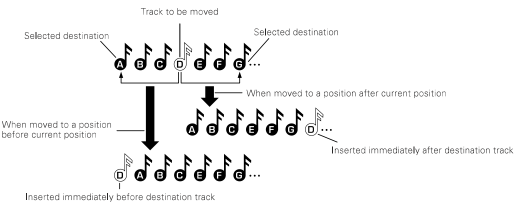
• If you execute an editing operation by mistake, the condition before editing can be recovered by performing the "EDIT CANCEL" operation.





While "WRITING" is displayed, do not apply shock or vibration to the unit because information is being written on the Mini Disc.

Image of track moving



To cancel the editing results (EDIT CANCEL)

To return the Mini Disc to the condition before it was loaded in the unit, perform the following key operations before ejecting the disc.

After canceling, the editing operation can be restarted from the beginning.



• Be careful for the editing results cannot be canceled after recording operation has been performed or the "DISC ERROR" message has been displayed.

Use the following procedure to change the current order of tracks by selecting a desired order and moving the tracks together.

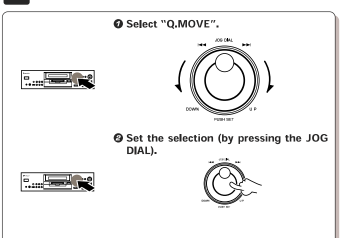
Preparation

- Put the MD recorder in stop mode.
- Press the EDIT/SPACE key to switch the editing mode on.

20 continuous tracks within the specified range can be reordered at a time.

Moving several tracks at a time (QUICK MOVE)

Select "Q.MOVE".

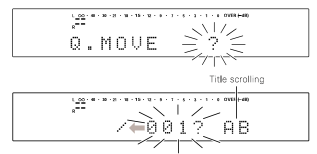


The modes are switched by rotating the JOG DIAL.

① Q. MOVE? : Moving (reordering) tracks

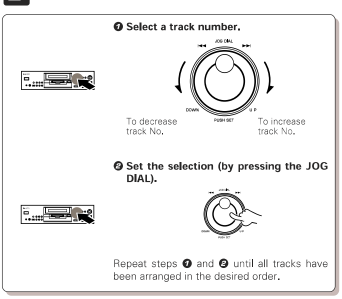
— ② Q.ERASE? : Erasing track(s)

• Editing is aborted if no operation has been performed for 8 seconds.

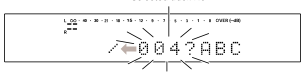


• Press the EDIT/SPACE key again to abort the editing operation.

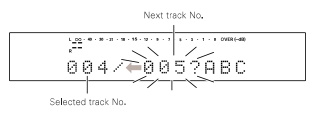
2 Select the track numbers to be moved.



Selected track No.



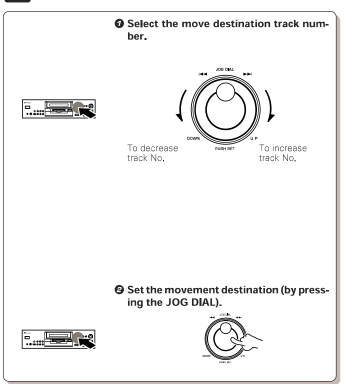
- Only the last selected track can be cleared by pressing the FADE/ DELETE key of the remote control unit. (To clear all of the selected tracks, cancel editing and restart the operation from the beginning.)



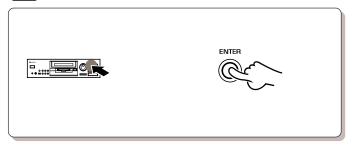
3 End the selection of the track numbers to be moved.



Select the move destination.



Execute the track reordering operation.

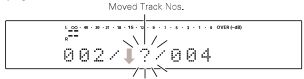


Eject the Mini Disc .



Display when tracks are moved at the top of all tracks

Display when tracks are moved between two track Nos.



Display when tracks are moved at the end of all tracks Moved Track Nos.





Display after execution

"EDIT NOW!": When editing is in progress

"COMPLETE!": When editing is completed successfully

"CAN'T EDIT": When editing is incomplete

- It takes a while until the execution completes.
- If the ENTER key is pressed before reordering all tracks, the tracks which have not been selected are added to the end of the reordered range in the same order as before.
- Do not press the ▲ or "POWER" key while "COMPLETE!" is blinking, otherwise the track reordering may be interrupted in the middle.
- If you execute an editing operation by mistake, the condition before editing can be recovered by performing the "EDIT CANCEL" opera-

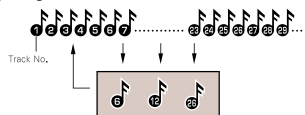






While "WRITING" is displayed, do not apply shock or vibration to the unit because information is being written on the Mini Disc.







Use the following procedure to divide a track into two by inserting a track number in its middle. For example, by inserting an additional track number before the passage you are specially fond of, it is easy to skip to there when you play the disc later. Note that the track numbers of the tracks located after the divided track are automatically incremented. The preview function allows to fine-adjust the track division point by playing the divided part repeatedly.

Preparation

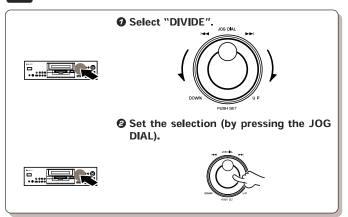
- 1 Play the MD track to be divided.
- Press the EDIT/SPACE key to switch the editing mode on.

Limitation of functionality due to MD standard

Some functions are limited due to the restrictions imposed by the MD standard. Before considering the symptoms as a sign of trouble with the unit, please read "Symptoms related to MD standard".

Dividing the track being played (TRACK DIVIDE)

7 Select "DIVIDE".





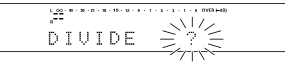
When preview is not required, press the ENTER key once (so that "ok?" is displayed), then go to step **3**.

The modes are switched by rotating the JOG DIAL.

DIVIDE? : Dividing a track
 COMBINE? : Combining tracks
 ERASE? : Erasing track(s)

4 MOVE? : Moving (reordering) tracks

• Editing is aborted if no operation has been performed for 8 seconds.





2 Preview the result.

Tenter the DIVIDE mode.



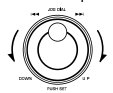


@ Execute preview.



3 Fine-adjust the division point.





@ Establish the division point.









- The first 3 seconds after the division point is repeated.
- If preview is started at the end of a track, the preview continues till the next track (the first track if it is started in the last track), but the part in the next track cannot be divided by TRACK DIVIDE.



- Fine adjustment is possible while monitoring the sound.
- A The dividing point can be fine-adjusted only in the forward direction from the point where the **EDIT / SPACE** key was pressed initially, in 32 steps and for about 60 ms (6/100 sec.) per step.

It is recommended to start fine adjustment from slightly before the initial division point.



3 Execute the track divide operation.



Up to 255 track numbers can be inserted additionally by repeating 12 to 12 for each of them.

Eject the Mini Disc.



Display after execution.

"EDIT NOW!" : When editing is in progress

"COMPLETE!": When editing is completed successfully

"CAN'T EDIT": When editing is incomplete

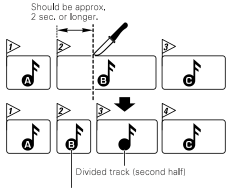
- It takes a while until the execution completes.
- The track is divided into two tracks.
- The unit enters pause mode at the second track.
- There is no blank space left between the two tracks.
- Track division may sometimes be impossible due to the limitations of the MD standard.
- ullet If you execute an editing operation by mistake, the condition before editing can be recovered by performing the "EDIT CANCEL" opera-



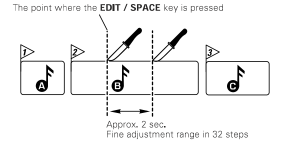


While "WRITING" is displayed, do not apply shock or vibration to the unit because information is being written on the Mini Disc.

Image of track division







Divided track (first half)

Use the following procedure to combine two tracks into one by deleting a track number. This operation allows to connect several tracks or a piece of music divided into several parts. After this operation, the track numbers of tracks located after the combined tracks are decreased automatically.

Preparation

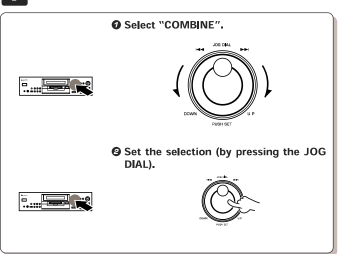
- Play one of the MD tracks to be combined.
- Press the EDIT/SPACE key to switch the editing mode on.

Limitation of functionality due to MD standard

Some functions are limited due to the restrictions imposed by the MD standard. Before considering the symptoms as a sign of trouble with the unit, please read "Symptoms related to MD standard".

Combining the track being played (TRACK COMBINE)

7 To combine the current track with the next track.





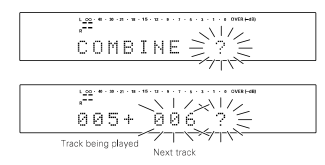
To combine the track with the next track to it, go to step $oldsymbol{oldsymbol{arphi}}$.

The modes are switched by rotating the JOG DIAL. When pressed in play mode:

DIVIDE? : Dividing a track
 COMBINE? : Combining tracks
 BRASE? : Erasing track(s)

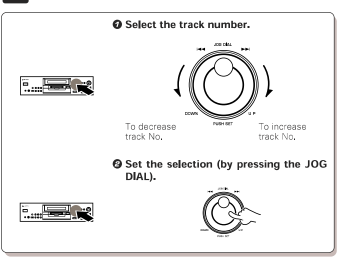
• 4 MOVE? : Moving (reordering) tracks

• Editing is aborted if no operation has been performed for 8 seconds.

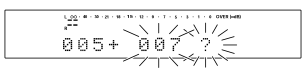


- To combine two tracks during playback, press the EDIT/SPACE key while the first track is being played. (The track being played and the track immediately after it will be combined.)
- If the operation is started during playback, it pauses automatically.

2 Select the track to be combined.



To combine track Nos. 5 and 7:

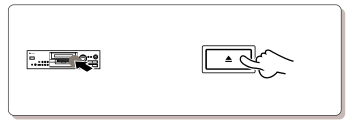




3 Execute the track combine operation.



4 Eject the Mini Disc.



Display after execution

"EDIT NOW!" : When editing is in progress

"COMPLETE!": When editing is completed successfully

 $\hbox{\bf ``CAN'T EDIT''} \ : \ When \ editing \ is \ incomplete$

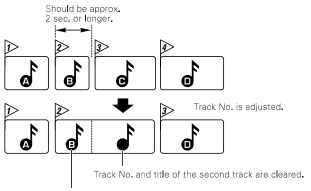
- It takes a while until the execution completes.
- If editing has been started during playback, playback restarts automatically from the current track.
- Track combining may sometimes be impossible due to the limitations of the MD standard.
- If you execute an editing operation by mistake, the condition before editing can be recovered by performing the "EDIT CANCEL" operation.





While "WRITING" is displayed, do not apply shock or vibration to the unit because information is being written on the Mini Disc.

Image of track combination



ΔN

Use the following procedure to erase a single track being played.

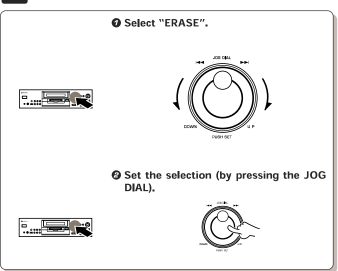
Be careful in using this operation because a track cannot be recovered once it has been erased.

Preparation

- O Play a MD.
- Press the EDIT/SPACE key to switch the editing mode on.

Erasing the track being played (TRACK ERASE)

7 Select "ERASE".

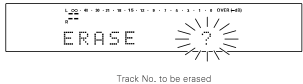


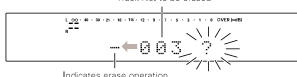
The modes are switched by rotating the JOG DIAL.

1 DIVIDE? : Dividing a track
 2 COMBINE? : Combining tracks
 3 ERASE? : Erasing track(s)

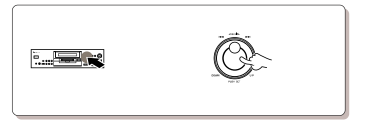
4 MOVE? : Moving (reordering) tracks

• Editing is aborted if no operation has been performed for 8 seconds.





2 Confirm that the track has been erased.





3 Execute the track erasure operation.



Display after execution

"EDIT NOW!" : When editing is in progress

"COMPLETE!" : When editing is completed successfully

"CAN'T EDIT" : When editing is incomplete

- It takes a while until the execution completes.
- •The track being played is erased (together with its track title).
- If you execute an editing operation by mistake, the condition before editing can be recovered by performing the "EDIT CANCEL" operation.

4 Eject the Mini Disc.

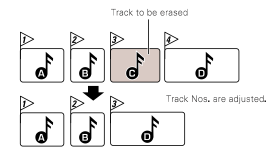






While "WRITING" is displayed, do not apply shock or vibration to the unit because information is being written on the Mini Disc.





Use the following procedure to erase desired tracks in stop

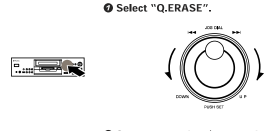
Be careful in using this operation because tracks cannot be recovered once they have been erased.

Preparation

- **10** Put the MD recorder in stop mode.
- 2 Press the EDIT/ SPACE key to switch the editing mode on.

Erasing one or more track at a time (QUICK ERASE)

To erase all MD tracks.



② Set the selection (by pressing the JOG DIAL).





3 Set the selection (by pressing the JOG







If you want to clear all tracks in a MD, go to step 2.

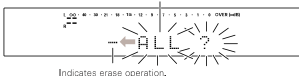
The modes are switched by rotating the JOG DIAL.

① Q. MOVE?: Moving (reordering) tracks

② Q.ERASE? : Erasing track(s)



Confirmation of all track erasure



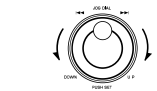


Reconfirmation of erasure



To erase desired tracks.

Select a track number to be erased.

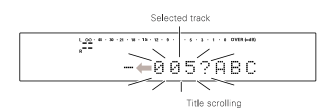


2 Set the selection (by pressing the JOG DIAL).

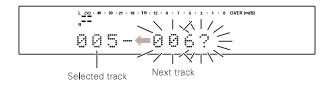




Erase desired tracks by repeating steps 2 and



- Only the last selected track can be cleared by pressing the FADE/ DELETE key of the remote control unit. (To clear all of the selected tracks, cancel editing and restart the operation from the beginning.)
- The orders of tracks can be confirmed by pressing the ◄ key) of the remote control unit.

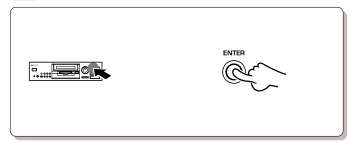


End the selection of the tracks to be erased.





Execute the track erasure operation.



Display after execution

"EDIT NOW!" : When editing is in progress

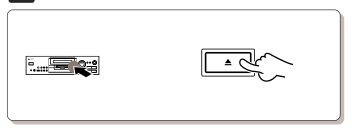
"COMPLETE!" : When editing is completed successfully

"CAN'T EDIT" : When editing is incomplete

• It takes a while until the execution completes.

• If you execute an editing operation by mistake, the condition before editing can be recovered by performing the "EDIT CANCEL" opera-**→** 33

Eject the Mini Disc.



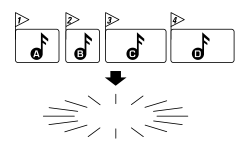




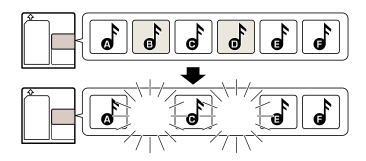
While "WRITING" is displayed, do not apply shock or vibration to the unit because information is being written on the Mini Disc.

Image of track deleting (QUICK ERASE)

Erasing all tracks:



Erasing desired tracks:



When "DISC ERROR" is displayed

If "DISC ERROR" is displayed with a Mini Disc which has been know to be normal, re-load the Mini Disc before proceeding to the ALL ERASE operation. This may makes it possible to read the Mini Disc contents.



●Once the "DISC ERROR" message has been displayed, the "ALL ERASE" operation is possible but "EDIT CANCEL" operation is not possible.

44

When titles are assigned to a disc and its tracks, the titles cannot only be displayed during playback but title search (searching a track by the title) is also made possible. The assigned titles can be changed or deleted with the same procedure.

Preparation

- Put the MD recorder to stop or play mode.
- Press the TITLE INPUT key to switch the title input mode on.

About preset titles

Easy title editing is possible by memorizing titles that you often use or titles that you like at the optional preset titles. Changing preset title names to new ones and imputing those titles to the mini disc is carried out with the "Editing titles" operation.

Initial settings are as follows.

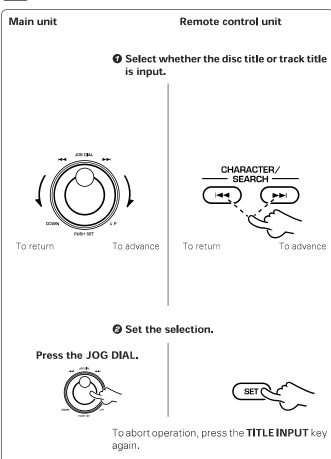
PRE1:Pops, PRE2:Rock, PRE3:Classic, PRE4:Jazz, PRE5:Disco, PRE6:Best Hits, PRE7:Air Check, PRE8:No., PRE9:Vol.

●To return a changed preset title to the initial setting, please refer to "Operation to reset".

Editing titles



Select the item to be edited.



The modes are switched by rotating the JOG DIAL.

→ ① DISC : Disc title
② 001 : Track title
③ PRE 1-PRE 9 : Preset title

4 ALL ERASE? : Erasing both disc and track titles5 CDtext LOAD?: Preparing for CD text copy

• "CDtext LOAD?" is displayed only when a KENWOOD CD player with the CD text compatibility is connected to this unit.

• Editing is aborted if no operation has been performed for 8 seconds.

To edit a disc title: Select "DISC".



To edit a track title: Select the desired track number.



To edit the preset titles: Select the desired preset number.



To erase both disc and track titles.

To input a title, go to step 2.

To change or delete a title, go to step 3.

Total number of title characters

Up to 1792 characters can be input per disc and up to 80 characters can be input per track. (In case of alphanumeric and symbol characters)

A space (blank character) also required the same amount of data as alphanumeric characters. When deleting a title, it is not recommended to overwrite spaces on previous characters but use the DELETE function.

Characters usable in title editing

The following alphabets and symbols (ASCII codes) can be selected for use in title editing.

Uppercase alphabets x 26 : ABCD...WXYZ Lowercase alphabets x 26 : abcd...wxyz Numerals x 10 : 0123456789

Space & symbols x 26 : !"#\$%&'()*+,-./:;<=>?@_`^

2 Input the title.

Main unit

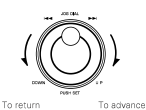
Remote control unit

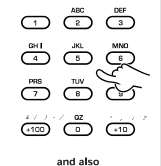
Select a character group.



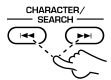


2 Select a character.





una aiso



3 Set the selected character.

Press the JOG DIAL.





Repeat steps $\ensuremath{\mathbf{0}}$ to $\ensuremath{\mathbf{0}}$ till all of the title characters have been input.

One of the following character groups can be selected.

- ① A to Z and space (a blank character):
- 2 a to z and space:
- 3 0 to 9, symbols, preset titles (x 9):

The characters can be switched by rotating the JOG knob.

① A to Z and space (a blank character):

TAABACADAEAFAEEEEE

2 a to z and space:

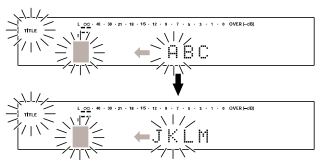
T Da Db Dc Dd De Df DEEEEE -

③ 0 to 9, symbols, preset titles (x 9):

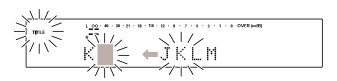
C 20 21 2 E E E 2 9 2 2 1 2 h E E PRE9 ' E E E ' PRE1 ' _ ' ^ ' @ ' =

Example of new title input:

Initial display



- Selected character
- The display can be scrolled so that any character (in a single group) can be selected.
- Characters can also be selected directly from the remote control unit by using the numeric keys.
 - (Example: Each press of the 2 key switches characters in order of $A \rightarrow B \rightarrow C$.)
- The cursor can be moved to the left and right with the ◀◀ and ▶▶ keys.
- Pressing the TITLE SEARCH key during title input switches the input mode between the "overwrite mode" and "insert mode".



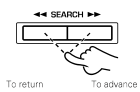
• Pressing the **EDIT/SPACE** key inserts a blank space character.

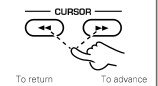
3 To change or erase a title.

Main unit

Remote control unit

• Move the character to the desired character (to be changed).



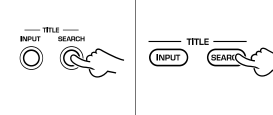


@ Select a character group.

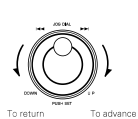


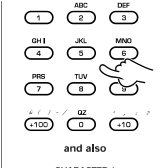


Select the "overwrite mode" or "insert mode".



Select a character.





CHARACTER/
SEARCH

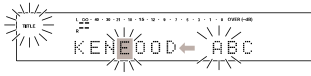
3 Set the selected character.

Press the JOG DIAL.





All characters of a title can be changed or erased by repeating steps $\mathbf{0}$ to $\mathbf{5}$.



Selected character blinks.

- If the title to be changed is too long to be displayed on the display section, press the ◄◄ or ►► key to scroll the display so that the characters hidden until then appear.
- Press the **FADE/DELETE** key to erase the selected character.

One of the following character groups can be selected.

- ① A to Z and space (a blank character):
- 2 a to z and space:
- 3 0 to 9, symbols, preset titles (x 9):
- The display can be scrolled so that any character (in a single group) can be selected.

Each press switches the mode.

• ① Overwrite mode : Inputs a character by replacing the existing

character.

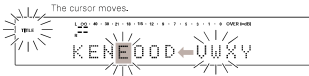
2 **Insert mode** : Inputs a character before or after an exist-

ing character.

Cursor types

Overwrite mode : Larger cursor " "
Insert mode : Smaller cursor " "

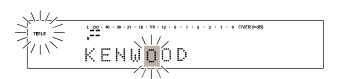
Selecting the correct character (in overwrite mode):



- •The display can be scrolled so that any character (in a single group) can be selected.
- Characters can also be selected directly from the remote control unit by using the numeric keys.

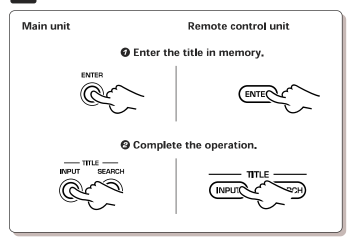
(Example: Each press of the 2 key switches characters in order of $A \rightarrow B \rightarrow C$.)

ullet The cursor can be moved to the left and right with the \blacksquare and lacktriangle keys.



4 Execut

Execute title change or deletion.



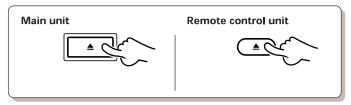




The title is scrolled automatically.



Eject the Mini Disc.







While "WRITING" is displayed, do not apply shock or vibration to the unit because information is being written on the Mini Disc.

Title editing function keys

CHARA. key:

Press to switch the character groups on the character display.

Manual search (◄◄, ►►) keys:

Press to move the cursor during title input operation.

When the cursor is (lower half only): The input character is inserted before the character in the cursor position.

When the cursor is : The input character replaces the character in the cursor position.

FADE / DELETE key:

Press to clear (delete) the character on the cursor position and move the characters after it by one character backward. Pressing the key successively (or holding it depressed) allows to clear a title easily.

EDIT / SPACE key:

Press to enter (insert) a space (one blank character) immediately before the character in the cursor position and move the characters after it by one character forward. Multiple spaces can also be entered by pressing the key successively (or holding it depressed). The spaces are mainly used to leave spaces for later addition of characters before adding characters to a title.

There may be cases in which the amount of information is too large to be displayed at a time during the title input operation, etc. In such a case, pressing and holding the ◄ or ▶ key allows to move the displayed characters to the left (or right) so that other information which has been hidden can be displayed. This leftward or rightward movement of the display characters is referred to as "scrolling." Main unit Remote control unit Example of scrolling Displayed area (All cannot be displayed.) ABCDEFGHIJKLMNOPQRSTUVWXYZ ABCDEFGHIJKLMNOPQRSTUVWXYZ ABCDEFGHIJKLMNOPQRSTUVWXYZ ABCDEFGHIJKLMNOPQRSTUVWXYZ

CD text editing

DM-9090 (En)

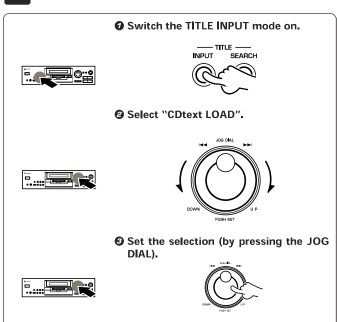
By connecting this unit with a KENWOOD CD Text-compatible CD player (which carries "CD TEXT" marking on the rear panel) through a synchro cord and a digital cord or optical fiber cable, the text (track titles) and music of CD tracks can be copied onto a MD disc. It is not possible to copy the text alone. However, note that the copying of CD text may not be possible with certain discs.

Preparation

- Set the amplifier's input selector to CD.
- 2 Switch off the program mode of the CD player.
- **②** Put the CD player and MD recorder to stop mode.
- ② Set the MD recorder to the DIGITAL mode for accepting the input signal from the CD player.

Copying the CD text

7 Transmit the CD text into the MD recorder.





To delete the CD text data copied on MD: While "COPY" is lit, press the REC INPUT key to switch the mode.

2

Record tracks while copying the CD text.

- O Put the CD player in pause mode.
- ② Select the CD track to be recorded using the I◄◄ or ▶►I key.
- O Put the MD recorder in record-pause mode.
- Start playback of the CD player.

Each press switches the mode.

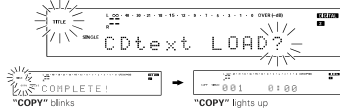
① TITLE not lit : TITLE INPUT mode is off
② TITLE blinking: TITLE INPUT mode is on

The modes are switched by rotating the JOG DIAL.

① DISC : Disc title
 ② 001 : Track title
 ③ PRE 1-PRE 9 : Preset title

4 ALL ERASE? : Erasing both disc and track titles

⑤ CDtext LOAD?: Preparing for CD text copy



- •When the text copy function has been set, the text (track titles) is transmitted from the CD to the MD.
- •To abort the CD text copy in the middle, eject the copy source CD.

Display after execution

"COMPLETE!" : Copy is completed.
"CAN'T LOAD" : Copy is incomplete.

"CAN'T ACCESS": A CD text-compatible CD player is not connected

to this unit.

To abort recording in the middle, press the ■ key of the CD player.

Display after execution

"CAN'T COPY" : Copy failed.

3 Eject the Mini Disc.



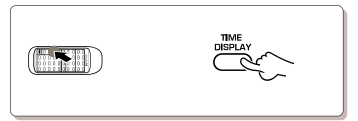




While "WRITING" is displayed, do not apply shock or vibration to the unit because information is being written on the Mini Disc.

TIME DISPLAY key

This key allows to switch the mode of time display.



Each press switches the time display modes.

In play/pause mode

SINGLE(+) : Elapsed time of the track being playedSINGLE(-) : Remaining time on the track being played

3 TOTAL(+) : Total elapsed play time of tracks

(4) **TOTAL(-)** : Total remaining play time of tracks (The total number of tracks is also displayed during stop

mode.)

⑤ **REMAIN** : Remaining recording time of disc

6 **TITLE** : Track title display (during playback) or Mini Disc

title display (during pause)

In play mode

SINGLE(+) : Elapsed play time of track being played
 TOTAL(+) : Total elapsed play time of tracks
 REMAIN : Remaining recording time of disc

When no track has been recorded

↑ SINGLE(+) : "BLANK DISC" is displayed. ("NO TRACKS" is displayed if the disc has a title.)

REMAIN : Remaining recording time of disc REMAIN : The Mini Disc title is displayed

LEVEL METER MODE key

The level meter display contents can be switched over in cycle.

1. Normal display : The scale around 0 dB is set finely in this mode, which is suitable for normal recording

(rock) or playback (pop music).

2. Wide display : The scale is set almost evenly from 0 dB to 30 dB in this mode, which is suitable for playing

music with wide level variation from pianissimo to fortissimo, such as classical music.



Each press switches the title display modes.

② Example of wide display:

FADE key

By switching the fade mode on, each track can be recorded with gradual sound increase at the beginning and gradual sound decrease at the ending.

The fade mode can be switched on when the unit is ON, the REC INPUT is DIGITAL, in stop mode or in record mode. Press the FADE/DELETE key again to switch the fade mode off.





Level meter display during fade-in/fade-out

Upper row of level meter: The level information during fade-in

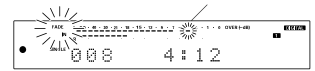
and fade-out is displayed graphically.

Lower row of level meter: The meter segments light according to

the current R + L CH level.

Example (During FADE IN):

The indicated level increases (toward the right) as fade-in advances.



Example (During FADE OUT):

The indicated level decreases (toward the left) as fade-out advances.

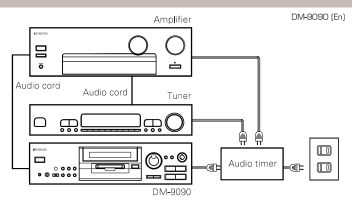


Playback or recording can also be activated at the desired time by using a commercially available timer.

Connect the power cords of the associated components so that their power can be turned ON through the audio timer.

Also, be sure to read carefully the instruction manual of the timer. Do not set timer recording in a way that the power is not turned ON for more than 3 days; otherwise, the last recorded data may be cleared.

Refer to "Memory backup". - 📳



Timer playback, timer recording

- **1** Turn the powers of the associated components ON.
- **2** Make preparations.

For timer playback

Load a prerecorded Mini Disc.

For timer recording

- Load a recordable Mini Disc.
- 2 Receive the desired radio station.
- Select the desired source with the REC INPUT key.
- Adjust the recording level.

• Set the **POWER** key of the unit to ON.

- For timer recording, be sure to set the write protect tab to enable recording.
- ◆For timer recording, be sure to check the remaining recording time.

 → 49

3 Set the amplifier volume.

For timer playback

- O Play the Mini Disc.
- Adjust the amplifier volume.
- 9 Stop the disc.

For timer recording

Minimize the amplifier volume.

Set the TIMER.

For timer playback



For timer recording



 When the set time comes, the disc playback or recording starts automatically. (Also be sure to read the instruction manual of the connected component carefully.)

5 Set the timer ON time.

For timer playback

Set the timer so that it supplies power at the specified time.

For timer recording

Set the timer so that the tuner reception can be started at the desired time of the day.

 After having set the timer, be careful not to press the ON/STANDBY key of the remote control unit to ON; otherwise the timer operation would be activated.

In case of difficulty

DM-9090 (En)

What appears to be a malfunction may not always be serious. If your unit should not perform as expected, consult the table below to see if the problem can be corrected before seeking help from your dealer or service representative.

Operation to reset

The microprocessor may fall into malfunction (impossibility to operate erroneous display, etc.) when the power cord is unplugged while power is ON or due to an external factor. In this case, execute the following procedure to reset the microprocessor and return it to normal condition.

With the POWER key left to ON, unplug the power cord from the power outlet then, while holding the eject (♠) key depressed, plug the power cord again.

 Please note that resetting the microprocessor clears the contents stored in, it returns the microprocessor to the condition when it left the factory.

Symptoms related to MD standard

| Symptom | Cause |
|---|--|
| "DISC FULL" is displayed while the disc still has a remaining recordable time. | More than 255 tracks (track No. 256 or more) cannot be recorded. (There may be also cases in which recording is impossible while the track number is less than 256.) In such a case, the REMAIN time display shows "0:00". |
| The recordable time does not increase after a short track has been erased. | The remaining time display becomes "0:00" when the actual total remaining time of the Mini Disc is less than 12 seconds. The recordable time display changes when the total time of the erased track exceeds 12 seconds. When a Mini Disc has been subjected to repeated editing, the remaining time may not increase even after a short track has been erased. |
| Tracks cannot be combined. | • A track created as a result of an editing operation may sometimes be impossible to be combined with another track. |
| The total of the recorded time and recordable time does not coincide with the total recording time of the MD (60 or 74 min.). | • As recording is performed on a minimum recording basis of 2 seconds, the displayed time may not coincide with the consumed disc capacity. |
| Sound is interrupted when a track created by editing is subjected to fast forward or fast backward operation. | • Sound interruption may occur due to a combination of various factors, and it is not a malfunction. |
| Tracks are not numbered correctly. | • A short track may be created depending on the contents of the recorded source (CD, for example). |
| The period in which "READING" is displayed is abnormally long. | "READING" is displayed for a longer period than usual when a brandnew recordable Mini Disc (a virgin disc) is loaded. The Mini Disc in use has been processed with repeated editing or contains a large number of tracks. |
| The total number of characters used in the titles is less than 1792 characters. | • As the title recording areas are used on a per-7-character basis, the total number of input characters may be less than 1792. |

Displayed messages and actions to be taken against them

| Displayed Message | Meaning | Action |
|-------------------|---|--|
| NO DISC | •This unit is not loaded with disc. | • Load a disc. |
| 001 UNLOCK | The digital cord or optical fiber cable is not locked in position or connected incompletely (or not connected). | The digital cord or optical fiber cable is not locked in position or connected incompletely (or not connected). — 10 |
| 001 SCMS ON | An attempt is made to record digital signal from a source while its digital copy has been prohib- ited by SCMS. | ● Use analog recording. → 26 |
| 001 NotAudio | •The digital signal being input is not an audio signal. | • Use analog recording. + 26 |
| DISC FULL | There is no recordable area on the disc. An attempt is made to record a 256th track. | Use another recordable disc. More than 255 tracks cannot be recorded per disc. |
| TITLE FULL | An attempt is made to assign a title with more characters than usable. | ● Refer to "Total number of title characters". → 44 |
| BLANK DISC | • The disc does not contain any recordings. | • When playback is required, use a recorded disc. |
| NO TRACKS | The disc does not contain any tracks but has a disc title. | The disc can be used for recording without any problem. |
| READING | •The TOC*1 data of the disc is being read. | •This is a normal operation. |
| WRITING | The data related to editing or recording is being written in the disc. | •This is a normal operation. |
| DISC ERROR | • The contents of UTOC*2 are abnormal. | ■ Erase all tracks by executing "-←ALL". If this is not possible, use another Mini Disc. + 42 ALL ALL |
| EDIT NOW! | •The editing operation is in progress. | ●This is a normal operation. |
| CAN'T EDIT | • An attempt is made to perform editing beyond the restrictions, for example to erase a track which is too short. | Perform editing following the restrictions. |
| ok? (blinking) | •This is a message for confirming if editing can really be executed. | Press the ENTER key to execute editing. |
| PROTECTED | •The Mini Disc is in the "WRITE PROTECT" condition. | ● Release the "WRITE PROTECT" condition. → |
| PLAY ONLY | • A playback-only Mini Disc is loaded. | ■ Load a recordable Mini Disc. → |
| CAN'T ACCESS | • A CD text-compatible CD player is not connected to this unit. | Connect the unit with a KENWOOD CD text-compatible CD player using the synchro cord and optical cable. |
| CAN'T LOAD | The disc loaded in the CD player is not CD text-compatible. The CD player is not connected to this unit through an optical cable. The CD player is in play mode or in the program mode. | Load a CD text-compatible disc in the CD player. Connect the CD player through an optical cable and set the REC INPUT of the MD recorder accordingly. Switch the program mode of the CD player off and put both the CD player and MD recorder in stop mode. |
| CAN'T COPY | • The CD text of certain discs cannot be copied. | •The CD text of the current disc cannot be copied. (Use a copy-capable CD disc.) |

Other symptoms

| Symptom | Cause | Remedy |
|--|---|--|
| Sound is not output even when the play key is pressed. | The cords are connected erroneously. No disc has been loaded. A non-recorded disc has been loaded. | Connect the cords in accordance with "System connections". Load a disc. Load a prerecorded disc or playback-only disc. |
| Recording is not possible | The disc is write-protected. An attempt is made to record digital signal from a source while its digital copy has been prohib- | Change the position of the write protect tab to the write position or use a recordable disc. Use analog recording. → ② → ② → ② → ② → ② → ② → ② → |
| | ited by SCMS. The recording level is too low (in case of analog recording). A playback-only disc has been loaded. The disc does not have a recordable area. The RECINPUT key is not set to the actual input source. If the amplifier is connected to this unit through a system control cord, the amplifier's input selector is set to the MD input. | Adjust the recording level again. → 27 Use a recordable disc. → 9 Use another disc. Set it according to the actual input source. → 26 → 28 Set the amplifier's input selector to other position than MD. |
| Sound is distorted. | The recording level has not been adjusted. A disc in which distorted sound has been recorded is played. | ● Adjust the recording level. + 27 + 29 ● Use another disc. |
| Noise is noticeable. | • An external noise is induced. | • Install the unit at a position apart from an electric appliance or TV set. |
| Power cannot be turned on from the remote control. | ●The POWER key is set to OFF. | •Set the POWER key to on (STANDBY). |

TOC^{*1}: All minidiscs contain a Table of Contents (TOC) in addition to sound signals. The TOC is similar to the table of contents in a book and contains information, such as track numbers, track length, and character information, that cannot be rewritten.

Specifications

DM-9090 (En)

| | - // |
|---|------|
| и | 7/1 |
| | |

[Format]

| / System | |
|-------------------|-----------------------------------|
| Laser | Semiconductor laser |
| Recording method | Field modulation overwrite method |
| Audio compression | |
| Playing rotation | Approx. 400 rpm ~ 900 rpm (CLV) |
| [D/A conversion] | |
| D/A conversion | |
| Oversampling | 8 fs (352.8 kHz) |
| [A/D converter] | |

[Digital audio performance]

| [2:3:ta: asia:e per:e:::a::ee] | |
|--|---|
| Frequency responce (playback mode) | . 8 Hz ~ 20 kHz, ± 1 dB |
| Signal to noise ratio (playback mode) | More than 110 dB |
| Dynamic range (playback mode) | . More than 98 dB |
| Total harmonic distortion (1 kHz, playback mode) | Less than 0.004 % |
| Wow & flutter | . Less than unmeasurable limit |
| Analog input sensitivity / input impedance | 500 mV / 22 k Ω |
| Analog output level / output impedance | 2.0 V / Less than 300 Ω |
| Headphone output | $20\ \mathbf{mW/32}\ \Omega\ \mathbf{load}$ |
| Digital input | |
| Coxaial | . 0.5 Vp-p / 75 Ω |
| Optical(Wave length 660 nm) | 15 dBm ~ - 21 dBm |
| Digital output | |
| Coxaial | . 0.5 Vp-p / 75 Ω |
| Optical(Wave length 660 nm) | 15 dBm ~ - 21 dBm |
| 10 | |
| [Conoral] | |

[General]

| Power consumption | 20 W |
|-------------------|----------------------------|
| Dimensions | |
| | H : 125 mm (4 - 15 / 16") |
| | D : 373 mm (14 - 11 / 16") |
| Weight (Net) | 5.4 kg (11.9 lb) |



MEMO:

