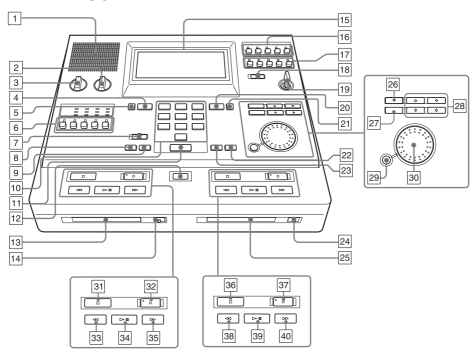
SECTION 1 GENERAL

This section is extracted from instruction manual.

Location and Function of Controls

For details, refer to the pages indicated in ().

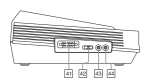


- 1 Built-in speaker
- LCD CONTRAST controlAdjusts the contrast of the display.
- 3 MONITOR VOL control
- 4 DECK A button (17, 18)
- 5 DISPLAY MODE A button (21)
- 6 MONITOR select buttons (ALL/1/2/3/4)
- **7** SEARCH selector (17, 18)
- (INDEX SEARCH/TIME SEARCH)
- 8 POINT SEARCH-POINT button (deck A) (20)
- 9 POINT SEARCH-RESET button (deck A) (20)
- 10 Number buttons
- 11 SEARCH button (17, 18)
- **12** INDEX button (14)
- 13 MD insertion slot (deck A)
- $\boxed{14} \triangleq EJECT$ button (deck A)
- 15 LCD display
- **16** LINE OUT 1 select buttons (ALL/1/2/3/4) (31)
- 17 LINE OUT 2 select buttons (ALL/1/2/3/4) (31)
- [18] PA/ADA selector (OFF/ON [ADA/PA]) (30)
 Switches the output to the PA/ADA jacks on or off.
- 19 STANDBY switch

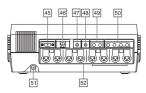
- 20 DECK B button (17, 18)
- 21 DISPLAY MODE B button (21)
- 22 POINT SEARCH-RESET button (deck B) (20)
- 23 POINT SEARCH-POINT button (deck B) (20)
- 24 ≜ EJECT button (deck B)
- 25 MD insertion slot (deck B)
- 26 FUNCTION button
- **27** DELETE button
- 28 Arrow buttons
- 29 ENTER button
- 30 Jog dial
- 31 STOP button (deck A)
- 32 REC button (deck A)
 - REW/BS button (deck A)
- 34 ► PLAY/PAUSE button (deck A)
- 35 ►► FF/FS button (deck A)
- 36 STOP button (deck B)
- 37 REC button (deck B)
- 38 ◀ REW/BS button (deck B)
- 39 ► II PLAY/PAUSE button (deck B)
- **40** ►► FF/FS button (deck B)

4 Introduction

Left side



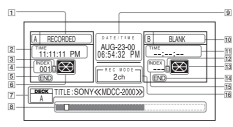
CONTROL UNIT connector (32) TRANSCRIBE selector (33) REMOTE jack (15) EAR jack (16)



PC connector (RS-232C type) DISPLAY connector Used for connection of an external ounter unit. ADA jack

47 ADA jack
Allows the unit to be connected to a separately purchased amplifier system.
PA (public address) jack (30)
LINE OUT jacks
LINE IN Jacks
DC IN 12V
Microphone connectors
(Canon XLR-3-31 type)

Display Window (Information screen)



 A: display (deck A)
 Indicates the disc inserted in deck A or the status of deck A as follows:
 BLANK: a blank disc
 NO DISC: no disc
 PB ONLY: a commercially available recorded PB ONLY: a commercially available recorde disc (for playback only)
PROTECTED: a protected disc (3)
RECORDED: a recorded disc

Z TIME display (deck A)
Indicates the recorded time at the current location for each index item. It blinks during time search. (18)

Gloopied) display (deck A)
Indicates that a disc digitally copied with the Copy function is inserted. (26)

INDEX counter (deck A)
Lights up when a disc is inserted. Blinks during an index search. (17)

END display (deck A)
This shows the end of the disc.

Disc status display (deck A)
Indicates the status of the disc with pictures.

7 DECK A/DECK B display

| DECK A/DECK B display Indicates various data by characters and various error messages. (38)
| Disc position display Indicates the current playback/recording location on the disc by a white box. Already recorded parts are indicated in black. The further it is to the right, the closer the disc is to the end. Depending on the condition of the disc, the black part might not reach the far right even if the disc is full.

is full.

3 DATE/TIME display Indicates the current date and time.

10 B: display (deck B) Indicates the same contents as deck A.

11 TIME display (deck B)

22 @(copied) display (deck B)

33 Disc status display (deck B)

44 END display (deck B)

55 INDEX counter (deck B)

56 REC MODE display Indicates the recording mode (2ch/4ch)

Indicates the recording mode (2ch/4ch) currently selected.

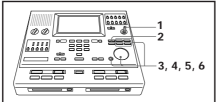
Introduction 5

6 Introduction

Setting the Date and Time

To record the date and time etc. on MiniDiscs when you record, be sure to set the Date and Time.

Setting the Date



Insert the key and set it to ON.

Press FUNCTION.

3 Select CALENDAR,CLK using the jog dial or the arrow buttons, and press ENTER.
You will see the CALENDAR or CLOCK INPUT screen

CALENDAR CUX INFORMATION REVERSE THE DALENDAR OLDOX EXIT

Select CALENDAR using the jog dial or the arrow buttons and press ENTER.
You will see the SET MONTH (mmm) and DAY (dd) and YEAR (yy)

screen with the name of a month blinking.



Set the month using the jog dial or ${{\Uparrow}}/{{\Downarrow}}$ buttons, and

press ENTER.
You will see "01" of the day blinking.

6 Set the day and the year in the same way as step 5. When the year is set, the display will return to the information

Setting the Time



Carry out steps 2 and 3 of "Setting the Date". You will see the CALENDER or CLOCK INPUT screen

Select CLOCK using the jog dial or the arrow buttons, and press ENTER.
You will see the SET HOUR (hh) and MINUTE (mm) screen with the hours and AM/PM blinking.



Set the hour using the jog dial or ${{\Uparrow}}/{{{\lozenge}}}$ buttons, and press ENTER. You will see the minutes blinking.

Set the minutes in the same way as step 3.
The display will return to the information screen and the clock will start.

8 Setting Up

You cannot use the ←/⇒ button when setting the month, day and

Setting Up 9