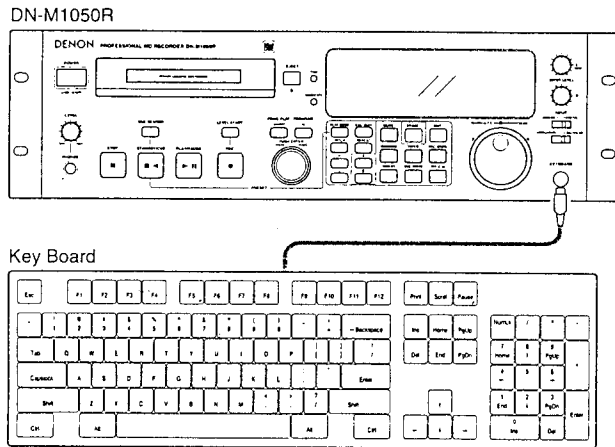


8 CONNECTING AND OPERATING A KEYBOARD

An IBM PC compatible keyboard can be connected and used to control the DN-M1050R.

Connectable keyboard: IBM US101 keyboard
(connector: 6-pin mini DIN PS/2 type)
Applicable cord: SCAN CODE SET 02

(1) Connecting the Keyboard

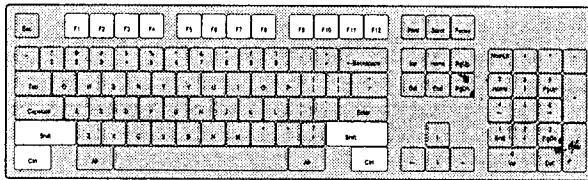


NOTE: Turn off the power of the DN-M1050R before connecting the keyboard.

(2) Keyboard Operations

The keyboard's keys are allocated to specific DN-M1050R panel operations. The functions of the keys differ according to the DN-M1050R's operating mode.

• Functions of keys **F1** to **F12**



- F1** Track search reverse (1 track)
- F2** Track search forward (1 track)
- F3** PLAY/PAUSE button
- F4** STANDBY/CUE button
- F5** STOP button
- F6** REC button
- F7** PLAY MODE button
- F8** TIME button
- F9** PITCH button
- F10** PROG.PLAY ON/OFF button
- F11** NAME/CAPS button
- F12** END MON button

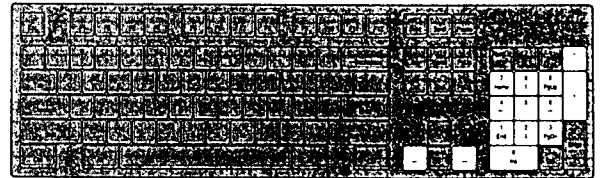
When the **Shift** key is held in while pressing keys **F1** to **F12**, the keys function as follows:

- F1** Track search reverse (10 tracks)
- F2** Track search forward (10 tracks)
- F3** Manual search reverse
- F4** Manual search forward
- F5** CUE SEARCH button
- F6** LEVEL START button
- F7** A button
- F8** B button
- F9** REPEAT button
- F10** PROGRAM IN button
- F11** Loads hot start data.
- F12** TITLE IN button.

When the **Ctrl** key is held in while pressing keys **F1** to **F12**, the keys function as follows:

- F1** TOC WRITE button
- F2** Selects **First** in edit mode
- F3** Selects **Redo** in edit mode
- F4** Selects **Undo** in edit mode
- F5** EDIT button
- F6** DIVIDE button
- F7** COMBINE button
- F8** MOVE button
- F9** INSERT button
- F10** Selects **A-B Erase** in edit mode
- F11** Selects **Track Erase** in edit mode
- F12** Selects **All Erase** in edit mode

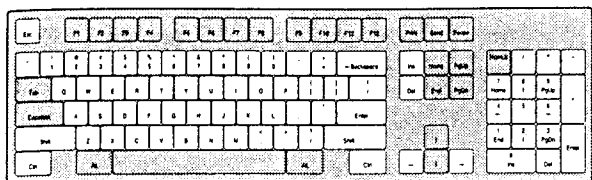
• Functions of other keys
1) In normal operating mode.



Numerical keypad keys Select tracks

- +** Pitch "+" button
- Pitch "-" button
- Increments track selection
- ←** Decrements track selection
- Esc** Cancels track selected with numerical keypad keys
- Enter** "PUSH ENTER" operation.

• When editing names



Letter keys Input small letters (when CapsLock is off)

Number keys Input numbers

Symbol keys Input symbols

Numerical keypad keys Input numbers

+ Inputs "+" symbol

- Inputs "-" symbol

Ins Inserts character

Del Deletes character

BackSpace Deletes previous character

→ Moves cursor one step to right

← Moves cursor one step to left

Esc Cancels name input

Enter Enters input name ("PUSH ENTER" operation)

When keys are pressed while holding in the **Shift** key, the keys functions as follows:

Letter keys Input capital letters (when CapsLock is off)

Number keys Input symbols

Symbol keys Input (upper) symbols

Numerical keypad keys Input numbers

Del Deletes all characters after cursor

→ Moves cursor to right end of display window

← Moves cursor to left end of display window

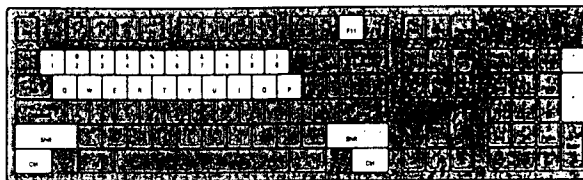
When keys are pressed while holding in the **Ctrl** key, the keys functions as follows:

Del Deletes all characters

→ Moves cursor to final character

← Moves cursor to first character

• Hot start (optional function) data is load.



Letter keys Q to P : Hot start 11 to 20

Number keys Hot start 1 to 10

+ Pitch "+" button

- Pitch "-" button

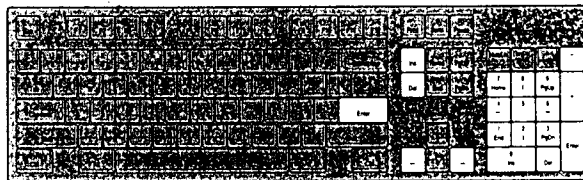
When keys are pressed while holding in the **Ctrl** key, the keys functions as follows:

Letter keys Q to P : Reload data 11 to 20

Number keys Reload data 1 to 10

When the **Shift** key is pressed while holding in the **F11** key, the hot start data is loaded.

• In the program mode



Numerical keypad keys Input tracks in the program

+ Pitch "+" button

- Pitch "-" button

Ins Inserts track in program

Del Deletes track from program

→ Increments track selection

← Decrements track selection

Enter Enter : Set track ("PUSH ENTER" operation)