PROFESSIONAL

Model PMD330/PMD331/PMD340 User Guide

Compact Disc Player

marantz®





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.



WARNING

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 product.

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

ATTENTION: POUR ÉVITER LES CHOCS ÉLECTRIQUES, INTRODUIRE LA LAME LA PLUS LARGE DE LA FICHE DANS LA BORNE CORRESPON DANTE DE LA PRISE ET POUSSER JUSQU'AU FOND.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: Changes or modifications may cause this unit to fail to comply with Part 15 of the FCC Rules and may void the user's authority to operate the equipment.

LASER SAFETY

This unit employs a LASER. Only a qualified service person should remove the cover or attempt to service this device, due to possible eye injury.

CAUTION-USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURE OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la Classe B respecte toutes les exigences du Règlement sur le materiel brouilleur du Canada.

INPORTANT SAFETY INSTRUCTIONS

READ BEFORE OPERATING EQUIPMENT

This product was designed and manufactured to meet strict quality and safety standards. There are, however, some installation and operation precautions which you should be particularly aware of.

- 1. Read Instructions All the safety and operating instructions should be read before the appliance is operated.
- 2. Retain Instructions The safety and operating instructions should be retained for future reference.
- 3. Heed Warnings All warnings on the appliance and in the operating instructions should be adhered to.
- 4. Follow Instructions All operating and use instructions should be followed.
- Water and Moisture The appliance should not be used near water — for example, near a bathtub, wash-bowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.
- Carts and Stands The appliance should be used only with a cart or stand that is 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.



- Wall or Ceiling Mounting The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
- 9. Ventilation The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
- Heat The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- 11. Power Sources The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.

12. Grounding or Polarization — The precautions that should be taken so that the grounding or polarization means of an appliance is not defeated.



AC POLARIZED PLUG

- 13. 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, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
- 14. Cleaning The appliance should be cleaned only as recommended by the manufacturer.
- 15. Nonuse Periods The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.
- Object and Liquid Entry Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.
- 17. Damage Requiring Service The appliance should be serviced by qualified service personnel when:
 - A. The power-supply cord or the plug has been damaged; or
 - B. Objects have fallen, or liquid has spilled into the appliance; or
 - C. The appliance has been exposed to rain; or
 - D. The appliance does not appear to operate normally or exhibits a marked change in performance; or
 - E. The appliance has been dropped, or the enclosure damaged.
- Servicing The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

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After you unpack the CD player, make sure that all of the following accessories are included:

- This guide
- Power cord
- Stereo audio cable with RCA pins

Features

- Supports CD-TEXT



CD TEXT

Look for these symbols on CDs that support CD-TEXT.

- Supports playback of CD-RW (rewritable) discs
- Supports synchronized operation with other Marantz components that support RC5 codes.
- Pitch control +/-12% max., 0.1% steps

- Equipped with the latest Philips pickup mechanisms
 Model PMD330 (high-performance mechanism)
 Model PMD331 (high-performance mechanism)
 Model PMD340 (high-performance, high-durability mechanism)
- Can be installed in standard 19-inch rack (2U)
- Shockproof (PMD331/PMD340) 10 seconds
- Supports instant start (PMD331/PMD340)
- Pitch bend control +/- 8% (PMD331/PMD340)

CD-TEXT

A CD-TEXT disc is a new type of music CD that includes, in addition to the music found on a conventional CD, text data containing the artist's name, the album name, track names, etc. This text data is recorded in an area that was unused on music CDs.

Accordingly, a CD-TEXT disc can be played on any conventional CD player, but the text data can be viewed only if the disc is played on a player that supports the CD-TEXT function, such as the PMD330/331/340.

The player determines automatically whether the current disc is a conventional CD or a CD-TEXT disc.

This player can display the album name, track name, the artist's name, the songwriter's name, the composer's name, and the arranger's name, as long as that information is recorded on the disc. Not all of this information will be present on every disc. For details on how CD-TEXT is displayed, refer to the description of operation found later in this guide.

- This player can display 12 characters of text at one time. If the text data is longer than 12 characters, the text will scroll across the display from right to left.
- Some CD-TEXT discs include the called "highlights". This CD player does not support the Highlight Scan function to play the highlights in sequence.
- The following languages can be displayed as CD-TEXT: English, French, Spanish, and German.

CD-RW Disc Playback

In addition to conventional music CDs and CD-R discs, this CD player can also play CD-RW discs.

- In order to play a CD-R or CD-RW disc, the TOC* must be recorded properly.
- The process of writing the TOC information to the disc is called "finalizing," and if this task was not completed properly, the disc cannot be played back because it will not be recognized properly as a music CD by a regular CD player. For details, refer to the instruction manual provided with the CD recorder.
- This CD player can only play discs that were recorded in the CD-DA format. Never attempt to "play" a CD-ROM or similar disc containing computer data.
- When playing a CD-RW disc, it sometimes takes longer to read the TOC compared with a music CD or a CD-R disc.
- This CD player may not be able to play some CD-RW discs properly, depending on the conditions under which the disc was recorded.

* "TOC" stands for "Table of Contents," and contains information such as the number of tracks on a disc and the total playback time.

Preparation

Introduction

Thank you for purchasing the Marantz PMD330/PMD331/ PMD340 Compact Disc Player.

Please read these operating instructions carefully. We recommend you read the entire user guide before you attempt to connect or operate this player.

The callout numbers indicated on the drawing in the end of this manual correspond to the same numbers in the text.

Precautions

The following precautions should be taken when operating the equipment.

General precautions

- When installing the equipment, ensure the following points:
 - do not expose to excessive heat, cold, moisture or dust.
 - do not expose to direct sunlight.
 - do not expose to electrostatic discharges.
 - never place heavy objects on the equipment.
 do not pull out the AC cord by pulling on the cord; grasp the plug.
- Contact the nearest dealer or customer service if problems occur.

Cautions of Installation

- Install the player horizontally (or within 10 degrees of level).
 Too much inclination may result in damage to the player.
- Secure the player at four parts when installing it in a 19-inch rack. (See also Figure 3)



Compact Discs

- Handle discs carefully and do not damage or scratch the data side.
- To protect the disc, avoid placing it in the following locations:
 - in direct sunlight or near a source of heat.
 - in a damp or dirty place.
 - in a place which could be exposed to rain or near a window.
- Keep the disc surface clean.
 - When cleaning the disc surface, use compact disc cleaner and wipe as shown below.





Wipe in a radial direction.

Do not wipe in circumferential direction.

- do not use conventional record cleaner.
- store discs properly by placing them in the disc cases.

Before Turning Off the Power

- Make sure to close the disc tray by pressing the OPEN/ CLOSE button before turning off the power.

WARNING 🔬

Do not use force to open or close the disc tray during power off. Force may result in damage to the tray.
Place nothing but a compact disc in the tray. Inserting objects

other than discs in the tray may result in damage to the tray.



Æ



Do not turn off the power while the disc tray is open.

Press the \triangleq button to close the disc tray before turning the power off.

Name and Operation of Each Part *

1 ANALOG OUTPUT

(Analog output jacks)

These are the analog signal output jacks. The red jack is the right channel audio output, and the white jack is the left channel audio output jack.

Caution

Do not connect these jacks to the PHONO jacks on an amplifier.

2 DIGITAL OUTPUT (SPDIF)

(Digital output jack)

The digital signal from the compact disc that is being played is output through this jack.

Connect a device with a digital input jack (such as recording equipment, an amp, or a D/A converter) to this jack through a RCA cable.

Note:

When outputting a digital signal from the PMD331/PMD340, set "D.OUT" in the Preset menu to "On".

For details on how to make this setting.

(See also page 17.)

3 FADER START

(Fader start input jack)

An external switch connected to this jack can be used to control disc pause and playback.

(See also page 19.)

On the PMD331/PMD340, this feature is in the CONTROL I/O connector 10.

(See also page18.)

4 REMOTE INT/EXT

(RC5 remote control internal/external switch)

When using an infrared remote control transmitter to control this CD player, set this switch to "**INT**". When incorporating this CD player into a system by connecting this CD player (for remote control) to equipment that is equipped with a RC5 compatible output, set this switch to "**EXT**".

Note:

Please set to "EXT" when you are using this CD player without a remote control. The CD player will then not be able to receive signals from another infrared remote control transmitter.

5 REMOTE RC5 IN/OUT

(RC5 remote control input/output jack)

This CD player can be controlled remotely by connecting this CD player via a remote control cable to other equipment that support RC5.

- If this CD player is to be connected to equipment that is equipped with a RC5 remote control jack, be certain to connect the "REMOTE CONTROL IN" jack on this unit with the "REMOTE CONTROL OUT" jack on the other unit.
- When this CD player is connected to a cassette recorder or a disc recorder (CD-R, CD-RW, etc.), RC5 provides synchro re cording capabilities. (See also page 15.)

6 ANALOG BALANCED OUTPUT LEVEL (Analog balanced output level adjustment) (PMD331/PMD340 only)

Use a Phillips type screwdriver to adjust the analog balanced output level. Turn the screwdriver clockwise to increase the output level, and turn the screwdriver counterclockwise to decrease the output level. (Min. level = -11 dBu)

Caution

 Do not use excessive force when turning the screwdriver.
 The output level and channel balance are adjusted when the unit is shipped from the factory. Do not change these adjustments inadvertently.

ANALOG BALANCED OUTPUT (Analog balanced output jacks) (PMD331/PMD340 only)

Connect a device with analog balanced inputs to these jacks through a cable with XLR connectors.

Note:

When connecting another device to this CD player through these jacks, confirm that the pin assignments of the XLR connectors match before making the connection.

If the pin assignments are different, change the connections in the XLR connector cable so that the pin assignments match.

XLR Connector Pin Assignments for this CD Player



BIGITAL OUTPUT (SPDIF) (Digital balanced output jack) (PMD331/PMD340 only)

Connect a device with a digital balanced input to this jack through a cable with XLR connectors.

Note:

The digital format output on this balanced connectors is SPDIF. Most products that contain an XLR digital input are designed to accept an AES/EBU format signal. Be aware that the AES/ EBU input on some products will not accept SPDIF, even though the audio data is identical.

* Refer to the figures on the pages at the back of this user's guide. The callout numbers on the figures correspond to those found in the text.

Name and Operation of Each Part

9 DIGITAL OUTPUT (SPDIF)

(Optical digital output jack) (PMD331/PMD340 only)

The digital signal from the compact disc that is being played is output through this jack.

Connect a device with an optical digital input jack (such as recording equipment, an amp, or a D/A converter) to this jack through an optical cable.

Notes:

- -Be careful not to bend the optical fiber cable.
- -Be sure to attach the connector caps when the OPTICAL connectors are not used.

10 CONTROL I/O

(Control I/O jack) (PMD331/PMD340 only)

This is the remote control input/output connector. (See also page 18.)

11 POWER CONNECTOR

Connect the power cord to this connector and connect the other end of the power cord to an AC outlet.

1 POWER (Power button)

Press this button once to turn the power on; press it again to turn the power off.

2 DISC TRAY

This is the disc tray on which the CD is placed. Press the ▲ button ⑥ to open and close the disc tray.

③ HEADPHONE (Headphone output jack)

Plug headphones into this jack.

The headphone volume level can be adjusted by using the headphone level 4 control.

(4) LEVEL (Headphone volume level adjustment)

This knob is used to adjust the headphone volume level.

(5) LCD Display

This displays the playing time, various playback modes, etc.

⑥ ▲ (Disc tray open/close)

Press this button to open the **disc tray** ②. Place a compact disc on the tray with the label facing up, and then press this button again to close the tray.

⑦ TIME (Time display)

Press this button to cycle the display \mathbb{O} through the following displays: track remaining time \rightarrow track elapsed time \rightarrow disc remaining time \rightarrow disc elapsed time \rightarrow total disc playing time \rightarrow back to "track remaining time", etc.

(8) TEXT (CD text display)

Press this button while a CD-TEXT disc is in the CD player to switch the character display[®] from a time indicator display to a text display.

Subsequent presses of this button will toggle through the available CD-TEXT displays.

(See also page 16.)

(9) 0 to 9 (Numeric buttons)

These buttons are used to select tracks. When registering tracks for programmed playback, use these buttons to specify the tracks.

10 PRESET

Press this button to put the player in Preset Setting mode. (See also page 17.)

1 PROG (Program)

Press this button to put the player in Program Registration mode. (See also page 11.)

12 I (Track skip back)

Press this button while a CD is playing to send the player back to the beginning of the current track. Pressing this button more than once sends the player back that many tracks.

13 ■ / EXIT (Stop/Exit)

- This button has two functions: STOP and EXIT.
- Press this button to stop a CD that is currently playing.
- In Play Mode/Preset setting or Program entry mode, press this button to return to the normal mode.
- Press this button twice to clear a set CUE point.

(I ►► (Track skip forward)

Press this button while a CD is playing to send the player ahead to the beginnig of the next track. Pressing this button more than once sends the player ahead that many tracks.

15 CUE/CLEAR

This button has two functions: CUE and CLEAR.

- Press this button to perform the cue operation.

(See also page 12.)

- In program entry mode, press this button to clear a programmed track.
- In Play Mode/Preset setting mode, press this button to cancel a change that has not been confirmed.

16 ◀ (Fast reverse)

When playing a CD, press this button to scan backwards quickly through the current track.

17 ►/II (Play/pause), ENTER

This button has three functions: PLAY, PAUSE, and ENTER.

- If playback is paused or when performing a search, press this button to begin playing the CD.
- If the CD is stopped, pressing this button causes the CD player to search for the first track and begin playing.
- If the CD is playing, pressing this button pauses playback.
 While a CD is paused, the ►/II ⑦ button flashes.
- In Play Mode/Preset setting or Program entry mode, press this button to save a change.

(Fast forward)

When playing a CD, press this button to scan forwards quickly through the current track.

19 CONTRAST (LCD contrast)

This is used to adjust the LCD display(5) contrast. Turning this control clockwise using a small screwdriver causes the display contrast to become stronger; turning this control counterclockwise causes the display to become fainter.

Caution

Do not use excessive force when turning the screwdriver.

② PITCH/SEARCH (Pitch/Search dial) (PMD331/PMD340 only)

While playing

Turn this dial in the clockwise direction to increase the pitch speed; turning this dial in the counterclockwise direction decreases the pitch speed. (maximum: +/-12%)

The position of the pitch control is indicated on the LCD display $\textcircled{\ensuremath{\mathbb{C}}}$.

While paused

To conduct a frame search in the forward direction, turn this dial clockwise; to conduct a frame search in the reverse direction, turn this dial counterclockwise.

21 INDEX -

Press this button to search for the previous index. Each time the **INDEX** – button is pressed, the INDEX number that is displayed decreases by "1".

22 MODE

Press this button to change or check the playback mode. (See also page 14.)

23 END

- Press this button while playback is paused to monitor the end of the track. The monitor time can be set between 5 to 35 seconds through the Preset menu.

(See also page 17.)

- The END button lights while the End Monitor operation is in progress.

24 INDEX +

Press this button to search for the next index.

Each time the INDEX + button is pressed, the INDEX number that is displayed increases by "1".

Name and Operation of Each Part

25 A - B

This button is used to specify a start point A and an end point B for repeated playback between the two points. (See also page 10.)

26 PITCH ON/OFF

- Press this button again to return the PITCH speed to the value indicated on the LCD display [©].
- Press this button while the PITCH speed has been changed to return the playback speed to 0 % (no change).
 (See also page 10.)

27 PITCH + (PMD330 only)

Press this button to increase the CD PITCH speed. (maximum: +12%)

28 PITCH - (PMD330 only)

Press this button to decrease the CD PITCH speed. (maximum: -12%)

2 PITCH BEND + (PMD331/PMD340 only)

Press this button to temporarily increase the PITCH speed of the CD that is currently being played back. (+8%) (See also page 10.)

28 PITCH BEND - (PMD331/PMD340 only)

Press this button to temporarily decrease the PITCH speed of the CD that is currently being played back.

(-8%)

(See also page 10.)

29 IR (Infrared remote sensor)

This sensor picks up signals from a RC5 based infrared remote control transmitter.

Note:

This unit does not come with an infrared remote control transmitter.

Please contact your dealer for more information on available remote controls for this CD player.

Display



A TRACK

Displays the disc track number.

(B) INDEX

Displays the disc index number.

© Operation display

Displays the play mode that is set.

D Playing time display

Displays the position on the disc currently being played, with "M" representing minutes, "S" representing seconds, and "F" representing frames.

Note: There are 75 frames in each second.

€ Character display

- Displays messages when performing a preset operation or a programming operation.
- The 10-segment bar indicates the track playing position.
- Displays CD-TEXT information.
- Also displays other various messages.

● PITCH display

Displays the PITCH speed numerically with a precision of 0.1%. The round pitch indicator also changes according to the pitch speed.

Playing a CD

Playing a CD

Procedure

1. Press the POWER button 1 to turn on the power.



Press the ▲ button ⑥.

When the **disc tray** ② opens, place a disc on the tray with the label facing up. Press the ▲ button ⑥ again to close the tray. (It is also possible to close the tray by pressing on it gently.) The ►/III button ⑦ flashes, and the CD player pauses at the beginning of the first track.

Tips:

- The track operation to be performed after a track is selected, after the tray is closed, or after the power is turned on can be selected through a combination of No.1 "AutoCue:" and No.13 "Start:" from the Preset menu.

Track operation selected through combination of "AutoCue:" and "Start."

| Pres | et Menu | Action (Initial values bold) | | | |
|----------|------------|-----------------------------------|---------------------------------------|--|--|
| "Start:" | "AutoCue:" | After track selection | After tray closing or at Power On: | | |
| | Off | Play seleted track | Stop | | |
| Stop | On | Autocue & Pause selected track | Stop | | |
| | Off | Pause selected track | Pause track 1 | | |
| Pause | On | Autocue & Pause selected track | Autocue & Pause track 1 | | |
| | Off | Play selected track | Play track 1 | | |
| Play | On | Autocue & Pause selected track | Autocue & pause track 1 | | |

If "AutoCue:" is set to "ON" in the Preset menu, the autocue function will search for audio that is > - 40dB (Initial value) and then pause at that point.

(See also page 17.)

3. Press the ►/III button ⑦.

As soon as this button is pressed, the $\blacktriangleright/\blacksquare$ button 1 lights and playback begins.



The track number (a currently being played and the remaining playing time) are shown on the display (5). At the bottom of the display (2), the 10-segment bar indicates the playback position.

Tip:

If preset menu item No.19 "Alert:" is set to "On," playback time display \square stops when the sound is interrupted, and "Interruption" is displayed in the display section \blacksquare .

To restore the normal elapsed time display, press any button. **PMD331/PMD340 only:**

If preset menu item No.15 "**D.OUT:**" is set to "**Off**," the shockproof feature is enabled.

The shockproof feature allows playback to continue without any interruption in sound (up to 10 seconds) due to data dropout if the player is subjected to a strong physical shock.

Note:

The contents of the time display vary if the playing time display is switched. (See also page 8.)

At the start of a track



In the middle of a track



At the end of a track



When the last track is finished, the disc automatically stops.

Note:

The operation of the CD player at the end of playback varies according to the playback mode. (See also page 14.)

See also pa

Tip: You can select (through the Preset menu) to have "END" flash on the display © during the last 0 to 35 seconds of a track. (See also page 17.)

Pausing Playback

If the \blacktriangleright/II button \widehat{I} is pressed while a CD is playing, the \blacktriangleright/II button \widehat{I} will blink and playback is paused.

To resume playback, press the ▶/III button ⑦ again.

Tip:

The changes in the playback state when the $\blacktriangleright/\blacksquare$ button 1 is pressed are illustrated below.



Playing a CD

Stopping Playback

Press the ■ button (13).

Playing a CD Again from the First Track

Press the ►/II button ⑦.

Removing a Disc

Press the \blacktriangle button (6) to open the disc tray (2), and then remove the disc. Press the \blacktriangle button (6) again to close the disc tray (2).

Note:

Always close the disc tray 2 when it is not in use.

Tips:

- There is an "Auto Close" feature for the **disc tray** (2). In the Preset menu, set one of the following for "**Auto CLS: OFF**" (initial value), 10 seconds, 30 seconds, 60 seconds, or 180 seconds.
- If "Tray Lock:" is displayed and the tray does not open even if the ▲ button ⑥ is pressed while a track is playing or while paused, the tray lock setting is set to "On" (initial value). The setting can be cancelled by switching No.11 "Tray Lock:" on the Preset menu to "Off:."

Changing the Time Display

Pressing the **TIME** button ⑦ cycles the time display through the following modes:



Playing Time Display Example

Track Remaining Time



Track Elapsed Time

| TRACK | INDEX | ELAPSED | 0 |
|-------|-------|------------------|---------|
| 2 | 3 | .2 44 63, | РІТСН% |
| | * | | 0.0 - + |

Disc Remaining Time



Disc Elapsed Time



Disc Total Time



Searching (Searching for a Desired Position in a Track)

- While playing or in pause, press the ►► button ⁽¹⁾/₍₈₎ to scan in the forwards direction.
- While playing or in pause, press the ◄◄ button (6) to scan in the reverse direction.

<During playback> Searching

For the first three seconds after the \triangleleft button (6) or the \triangleright button (7) is held down, the CD player scans at slow speed (about 2x normal playing speed).

For the next three seconds, the CD player scans at medium speed (about 4x normal playing speed).

After that, the CD player scans at high speed (about 16x normal playing speed).

<During pause> Frame Searching

If the \blacktriangleleft button (16) or the $\triangleright \triangleright$ button (18) is pressed once, the play position moves one frame.

If the ◄< button () or the ►► button () is held down, the search speed changes through three stages after every three seconds, until a maximum speed of 75 frames per second (about 1x normal playing speed) is reached.

Tip:

One frame contains data for about 1/75 of a second of playback.

Turning the PITCH/SEARCH dial ⁽²⁰⁾ has the following effect (PMD331/PMD340 only):

<When paused> Frame Searching

- Each time the **PITCH/SEARCH** dial **(20)** is turned clockwise, the play position advances one frame.
- Each time the PITCH/SEARCH dial 20 is turned counterclockwise, the play position reverses one frame.
- If the **PITCH/SEARCH** is turned quickly, the search speed changes through three stages until a maximum of 75 frames per second is reached.

Tip:

One frame contains data for about 1/75 of a second of playback.

Playing a CD

Conducting a Search

Searching Directly

(Searching a Specified Track Number)

Press the NUMERIC (0 to 9) (9) to specify a track number.

Notes:

- Searching track number 3:

press the "3" button.

-Searching track number 12:

press the "1" button and then the "2" button.

Conducting a Skip Search

- Skipping to Next Track press the ►►I button (④.
- Skipping to Previous Track press the I<< button 12.

Tip:

- Press the I◄◀ button (2) while once playing a CD to send the player back to the beginning of the current track.

Using the Pitch Controls

PMD330 Only

The disc playback speed can be adjusted in 0.1% increments up to +/-12%.

Increasing the Disc Playback Speed

Procedure

- **1.** Press the \blacktriangleright /III button D to start playing a CD.
- 2. Press the PITCH ON/OFF button (26) to turn on the pitch control function.
- **3.** Press the **PITCH +** button **(2)** to increase the disk playback speed by an increment of 0.1%.
- Keep pressing the PITCH + button (2) to increase the playback speed continuously.
- Press the PITCH ON/OFF button (26) quickly to return to normal speed.

Decreasing the Disc Playback Speed

Procedure

- **1.** Press the \blacktriangleright/II button 1 to start playing a CD.
- 2. Press the PITCH ON/OFF button (26) to turn on the pitch control function.
- **3.** Press the **PITCH** button **(29)** to decrease the disk playback speed by an decrement of 0.1%.
- 4. Keep pressing the PITCH button (28) to decrease the playback speed continuously.
- Press the PITCH ON/OFF button (26) quickly to return to normal speed.

Returning to the Normal Playback Speed

Press the **PITCH ON/OFF** button **(26**), and the playback speed returns to normal.

Notes:

- The right side of the pitch indicator $\ensuremath{\mathbb{E}}$ shows the positive pitch speed.

- The left side of the pitch indicator $\ensuremath{\mathbb{C}}$ shows the negative pitch speed.

PMD331/PMD340 Only

The disc playback speed can be adjusted by a maximum of +/- 12% in 0.1% increments.

Tip:

When playing two CD players simultaneously, it is possible to use the pitch bend function on one player to easily adjust the playback speed so that both CD players are in unison.

Increasing the Disc Playback Speed

Procedure

- **1.** Press the \blacktriangleright /II button 1 to begin playing a CD.
- 2. Press the PITCH ON/OFF button 26 to turn on the pitch control function.
- 3. Turn PITCH/SEARCH DIAL @ clockwise.
- Turn the dial approximately 10 degrees to increase the playback speed by 0.1%.
- PITCH/SEARCH DIAL 20 shows up to +12%.
- 4. While the PITCH BEND + 20 button is pressed, the playback speed increases temporarily by up to 8%.

Tip:

The disc playback speed changes rapidly when the PITCH

BEND + 20 button is pressed. As soon as you release the button, the playback speed immediately returns to the speed that was in effect before the button was pressed.

Note:

If "D.OUT" has been set to "On" in the presets, the pitch bend function will not work.

Decreasing the Disc Playback Speed

Procedure

- **1.** Press the $\blacktriangleright/\blacksquare$ button 1 to begin playing a CD.
- 2. Press the PITCH ON/OFF button (26) to turn on the pitch control function.
- 3. Turn PITCH/SEARCH DIAL @ to the counterclockwise.
- Turn the dial approximately 10 degrees to decreases the playback speed by 0.1%.
- The PITCH/SEARCH DIAL 20 shows up to -12%.
- 4. While the PITCH BEND 28 button is pressed, the playback speed decreases temporarily by up to 8%.

Tip:

The disc playback speed changes rapidly when the PITCH BEND - 28 button is pressed. As soon as you release the button, the playback speed immediately returns to the speed that was in effect before the button was pressed.

Restoring the Normal Playback Speed

Procedure

1. Press the PITCH ON/OFF button 26 and the playback speed returns to normal.

Using the A-B Repeat Function

Using the A-B Repeat Function

Procedure

- **1.** Press the \blacktriangleright button 1 to begin playing a CD.
- 2. While the CD is either playing or paused at the desired position, press the A-B button 25. The starting point is stored, and "A-" flashes.



3. While the CD is either playing or paused at the desired position, press the A-B button 25. Point B is stored, and "A-B" lights.



Playback starts from point A, and then the segment between points A and B plays repeatedly.

Clearing Points A and B

Pressing the A-B button 29 while A-B Repeat playback is in progress clears points A and B. Tip:

Points A and B are cleared not only if the A-B button 25 is pressed, but also if the ■ button ① is pressed (stopping playback), or if a scan search or direct search is performed.

Playback Using the Program Function

Registration

It is necessary to register the tracks to use the program function.

Procedure (For example, to store P-01, P-02.)

- Press the button ① to stop playback and then press the PROG button ①.
- Input the track number to be registered by pressing the numeric buttons (0 to 9) (9)

At this point, the ►/III /ENTER button ⑦ flashes.



3. Press the ►/II/ENTER button ①.

The specified track number is registered in the program as "P-01".

Tip:

Input the track number within five seconds. If the track number is not input within five seconds, it is cancelled.

- 4. The program number than changes to "P-02".
- **5.** Input the next track number to be registered by pressing the **numeric** buttons (0 to 9) (9).
- Press the ►/II/ENTER button ①. The specified track number is registered in program "P-02".
- 7. The program number than changes to "P-03".
- When you have registered all the required tracks, press the PROG button ① or the ■/EXIT button ③. The CD player will then exit the program registration mode and enter the program play mode.

Tips:

- A maximum of 20 tracks can be registered in the program.
- To stop program registration, press the **PROG** button ① or the **■/EXIT** button ③.
- Program play can be switched off via the MODE menu.

To clear a registered Track

Procedure (For example, to clear P-02.)

- Press the button ^① to stop playback, and then press the PROG button ^①.
- The program number "P-01" is displayed. At this point, the CUE/CLEAR button (5) flashes.



Press the ►► button (), so that program number "P-02" is displayed.

Tip:

If the **>>I** button ⁽¹⁾ is pressed, the program number that is displayed increases by one. If the **I<=** button ⁽¹⁾ is pressed, the program number that is displayed decreases by one.

4. Press the CUE/CLEAR button 1.

"P-02" is cleared and "P-02 Trk - -" is displayed on the display $\ensuremath{\mathbb{E}}$.



Switching Program Playback OFF

Procedure

- 1. Press the MODE button 22.
- Select the playback mode so that "Program: On" is displayed in the character display portion of the display (5).
- Press either the I det button ⁽¹⁾/₂ or the ►►I button ⁽¹⁾/₄ to change the display to "Program: Off".
- 4. Press the ►/II/ENTER button ① to confirm the setting.
- 5. Press the ■/EXIT button (1) to exit the playback mode menu.
- **6.** When the \blacktriangleright/II button 1 is pressed, normal playback begins.

Setting the CUE Point

Procedure (Setting)

1. Press the ►/III button ⑦ to begin playing a CD.

Tip:

It is possible to use the search, skip scan or direct search functions to find the approximate position from where you wish to begin playback.

- Press the ►/III button ⑦ to pause the disc at the approximate position from where you wish to mark the CUE point.
- Use the ◄< button () and the ►> button () to search for the exact position from where you wish to mark the CUE point. Use the ◄< button () to reverse one frame and then pause. Use the ►> button () to advance one frame and then pause. If you hold down either the ◄< button () or the ►> button () to reverse or advance changes while the button is being held down.

Tip: (PMD331/PMD340 only)

It is also possible to use the **PITCH/SEARCH** dial 0 to find the exact position.

- Press the CUE button (1) to store the CUE point. The CUE point is set at this position. At this point, the CUE button (1) stops flashing and remains lit.
 - "CUE Stored" appears on the display.



Checking the CUE Point

Procedure

- Press the CUE button (5). The CD player immediately moves to the CUE point, and pauses there.
- Hold down the CUE button (b). Playback starts from the CUE point. Playback stops when the CUE button (b) is released, and then the CD player returns to the CUE point and pauses.

Tips:

- Once a cue point has been set, the CD player plays while holding the **CUE** button (15). Playback returns to the cue point when released.

The concept of CUE play is illustrated below.



- When the player is in CUE playback made (CUE button held down), it is easy to change to normal playback by also pressing shortly the ►/II button ⑦. Both the **CUE** and the ►/II button ⑦ can be released now and the player will continue playback.



Beginning playback from the CUE point

Procedure (Playback)

1. Press the CUE button 1.

The CD player immediately moves to the CUE point, and pauses there.

Press the ►/II button ①. Playback starts from the CUE point.

PMD331/PMD340 only:

If the CD player is in the paused state and the $\rightarrow/11$ button D is pressed, playback from the CUE point starts without any delay. This function is called "Instant Start."

Tip:

It is easy to return to the CUE point after the point has been set. The concept of CUE play is illustrated below.



Erasing the CUE Point

Procedure (Erase)

 Press the ■ button ③ to stop playback, and then press the ■ button ③ again to erase the cue point. If the cue point is erased, the CUE button ⑤ turns off.



Note:

The CUE point is also erased if you press the \blacktriangle button (6) to open the **disc tray** (2), or if you press the **POWER** switch (1) and turn the CD player off.

Resetting the CUE Point

Repeat the procedure described on **page 12** in "Setting the CUE Point," starting from step 1.

If the CD player is kept in the paused state for an extended Period of time

If the CD player is left in the paused state for an extended period of time without performing any operations, it automatically enters the "auto standby" state.

In the auto standby state, the disc stops and "Standby" is indicated on the display.

When you press the \blacktriangleright/II button D, the CD player searches for the position that it was at previously and then pauses.

If you press the **CUE** button (1) while the CD player is in the auto standby state, it searches for the CUE point and then pauses there.



The amount of time the unit waits before if enters the "**auto standby**" state can be selected in the preset menu: 30 minutes (initial value), 20 minutes, 10 minutes, or 30 seconds.

Playback Modes

Setting the Playback Mode

Procedure

1. Press the MODE button 22.

The ►/II/ENTER button ① lights.

One of the playback modes and the current setting appear on the **display** ^(C).

Tip:

For the items that can be set in playback mode, refer to the Playback Mode Chart.

 Press the MODE button (2) in order to scroll through the playback modes.

Tip:

It is also possible to scroll through the items in the playback mode menu by pressing the **INDEX+** button (2) or the **INDEX-** button (2).

Use the I<< button ⁽¹⁾/₍₂₎ or the ►►I button ⁽¹⁾/₍₄₎ to change the setting of the displayed mode.

At this point, the $\blacktriangleright/II/ENTER$ button 1 changes from being steadily lit to flashing .



 Press the ►/II/ENTER button ⑦ to confirm the change. At this point, the ►/II/ENTER button ⑦ changes from being flashing to steadily lit.

Tip:

Press the **CUE**/CLEAR button ⁽¹⁵⁾ to cancel a change before it is confirmed.



5. Press the ■/EXIT button ③ to exit the setting menu and return to the stopped state.

Playback Mode Chart

Functions, LCD Display, and Initial Values

| NO. | Function | Playback mode (LCD display) | Setting items Initial value(bold) | | | | |
|----------|---|--------------------------------|--------------------------------------|----------|------|--------------|--|
| 1 | Selects the operation when playback of a single track ends. | Single: | Off Cue | | Stop | | |
| 2 | of a single track ends. Selects whether to use | Program: | Off | | On | | |
| <u> </u> | program playback or not. | Flogram. | 0 | 11 | | On | |
| 3 | Selects whether to use random playback or not. | Random: | Off | | On | | |
| 4 | Selects whether to repeat playback or not. | Repeat: | | 1 | | All | |
| | тереатраураск от пот. | | Off | Single | | All | |
| | | | | track re | peat | track repeat | |

Tips:

- This CD player is equipped with a "power-on auto repeat play back" function.

The **"power-on auto repeat playback"** function begins playing automatically if the CD player is turned on while there is a CD in the disc tray.

In order to use the "**power-on auto repeat playback**" function, you must make the following two settings beforehand:

- 1) Select "Single:Off" for play back mode function No.1.
- 2) Select "Repeat:All" for playback mode function No.4.
- 3) Select "Auto Cue:Off" for preset function No.1.
- 4) Select "Start:Play" for preset function No.13.
- The playback mode that is currently set is stored in memory, and becomes the initial setting the next time that the power is turned on.

If there is a disc in the tray, playback begins automatically in "all track repeat" mode when the power is turned on.

Note:

If you have set "**Yes**" for "**Reset?**" in the preset menu, the initial value for the playback mode is also restored.

Checking the Playback Mode

Procedure

Pressing the **MODE** button **(2)** causes the various playback modes to be displayed on the screen.

Tip:

The following playback modes can be selected in combination: single-track playback ("Single"), program playback ("Program"), random playback ("Random") and repeat playback ("Repeat").

Synchro Recording

Using Synchro Recording

This CD player has a CD SYNC function that makes it easy to record for this CD player to be used in combination with a cassette recorder.

- The CD SYNC function works in combination with a cassette deck that is equipped with the synchro recording function.
- Connect the remote control jack (RC5) output 5 on this CD player to the (RC5) input on the cassette deck, and then prepare the cassette deck for synchro recording.

Refer to figure 2 for the connection method.

Procedure

- 1. Put the cassette recorder into the synchro recording mode.
- With the CD player in the stopped state, press the ►/II button ⑦ to start playing the CD. The cassette recorder automatically begins recording.

- **3.** When the CD player finishes playing, it stops and the cassette recorder enters the paused state.
- **4.** To continue recording, repeat this procedure, starting from step 2.

Tips:

- When performing synchro recording with a non-cassette recorder, such as a CD-R or CD-RW recorder, the operation may differ, so check the instruction manual provided with your recorder.
- When performing synchro recording, set preset menu No.17 "CD sync" to "On".
- Make sure to set preset menu item No.1 "Auto Cue" to "Off" and No.13 "Start" to "Play" or "Stop" before utilizing CD Sync function.

(See also page 17.)

Using a Remote Control (Not Included)

- This CD player can receive signals directly from an infrared remote control transmitter within about 5 meters (15 feet.) Note that the CD player might not operate correctly if the remote control transmitter is not pointed in the direction of the sensor on the CD player, or if there is an obstacle between the transmitter and the sensor.



Area where an infrared remote control transmitter can be used

This CD player can be controlled through its infrared sensor
 On the front panel when it receives remote control signals that supports RC5 signals as shown in the table at right. These remote control codes can also be used if sent through the RC5 remote control jack 5 found on the rear panel of the CD player.

Tip:

Because the infrared remote **sensor** (2) on the front panel of the CD player and the **RC5 remote control input jack** on the rear panel of the CD player both support the RC5 codes listed in the table at right, this CD player can be controlled through the infrared remote control sensor of any device that supports RC5 codes.

RC5 Code chart

| \smallsetminus | Command | Cord | | Command | Cord |
|------------------|--------------|----------|--------|---------------|---------|
| | Play | 2053 | | Mode | 2036-10 |
| | Pause | 2048 | 1 | Preset | 2041-12 |
| | Cue | 2059-10 | 1 | END monitor | 2043-10 |
| | Stop | 2054 | | CD-TEXT | 2088 |
| | FF | 2052 | | 0 | 2000 |
| | FR(REW) | 2050 | | 1 | 2001 |
| | Index + | 2034 | INPUT | 2 | 2002 |
| | Index - | 2035 | Ξ | 3 | 2003 |
| ⊢ | Next | 2032 | | 4 | 2004 |
| INPUT | Previous | 2033 | | 5 | 2005 |
| ≤ | Pitch + | 2038 | | 6 | 2006 |
| | Pitch - | 2039 | | 7 | 2007 |
| | Pitch Bend + | 2038-10* | | 8 | 2008 |
| | Pitch Bend - | 2039-10* | | 9 | 2009 |
| | A - B | 2059 | 5 | CD Sync start | 1856 |
| | Program | 2041 | OUTPUT | CD Sync stop | 1857 |
| | Pitch On/Off | 2037 | S | | |
| | Open/Close | 2045 | 1 | | |
| | Time | 2011 | | | |

^{*} Remote control codes that are marked with an asterisk are not supported by the PMD330.

CD-TEXT Information Display

Text information that is stored on a CD-TEXT disc can be displayed in the sequence shown below by pressing the **TEXT** button (**8**).

However, because the information that is recorded differs for each disc, it is possible that not all of the information listed below can be displayed.

This CD player automatically skips any items that are not recorded on the disc.

Tip:

Discs that support CD-TEXT are labeled with the common mark.

Note:

If a disc contains no CD-TEXT information, the message "No CD-TEXT" is displayed when the TEXT button (8) is pressed.

When stopped

The **TEXT** button (8) can be pressed to cycle through the items shown below.



During playback

The **TEXT** button (**®**) can be pressed to cycle through the items shown below. The information that is displayed pertains to the track that is currently playing.





Changing the Preset Settings

Procedure

- Press the button ③ to put the CD player in the stopped mode.
- **2.** Press the **PRESET** button 10.
 - The ▶/II/ENTER button ⑦ light.
- An item that can be set as a preset appears on the display
 (Refer to the Preset menu table for a list of these items.)
- **4.** Press the **PRESET** button **(1)** in order to scroll through the preset items.

Tip:

It is also possible to scroll through the items by pressing the INDEX+ button 2 or the INDEX- button 2.

Use the I<< button (2) or the ►►I button (4) to change the setting of the displayed preset. At this point, the ►/II/ENTER button (1) changes from being steadily lit to flashing.



 Press the ►/II/ENTER button ① to confirm the selection. At this point, the ►/II/ENTER button ① changes from being flashing to steadily lit.



ENTER

Tip: Press the CUE/CLEAR button (15) to cancel a setting before it is confirmed.

Note:

If **"D.OUT"** is set to **"On,"** the instant start, shockproof, and pitch bend functions will not work.

| No. | Presetting items / Function | LCD Display | The setting | gs shown ir | n (bold) a | re the initia | al settings. | |
|-----|--|-------------|-------------|-----------------------------|---------------------------|----------------------------|-----------------------|--|
| 1 | Selects the Auto Cue function. If this item is set to "On", the CD sync function will not work. | Auto Cue: | On | | | Off | | |
| 2 | Selects the sound level at which the Auto Cue function operates. | AC Lev: | - 40 | dB , - 90dE | 3 to - 35dE | 3 in 5dB S | teps | |
| 3 | Selects the End Monitor playing time. | END Mon: | 5s 10 | Ds 15s | 20s | 25s 30 | s 35s | |
| 4 | Selects the time at which END starts to flash. | END Warn: | 0s 5s | 10s 1 | 5s 20s | 20s 25s 30s 35s | | |
| 5 | Selects the fade-in time. | Fadeln: | | 0s to 8.0s | | | | |
| 6 | Selects the fade-out time. | FadeOut: | | 0s to 8.0s | in 0.5s St | eps | | |
| 7 | Selects the delay when going from paused to the start of playing. | Delay: | 0ms | 100ms | 200ms | 300ms | 400ms | |
| 8 | Selects the time display mode when the power is turned on. | Time: | Track | Trk ELP Track Elapsed | Dsc REM Disc Remain | Dsc ELP Disc Elapsed | Dsc TTL Disc Total | |
| 9 | Enables/disables key lock. When key lock is "On", only the POWER ① and PRESET ⑩ buttons function. | KeyLock: | C | Off | | On | | |
| 10 | Selects whether to enable or disable control buttons during playback that was initiated using "fader start." During playback, only the POWER(1), TIME (7) and TEXT (8) buttons can be used. All buttons can be used when playback is paused. | FaderLok: | C | Off | | On | | |
| 11 | Enables/disables the OPEN/CLOSE button while playing. | TrayLock: | (| Dn | | Off | | |
| 12 | Selects the auto close time for the disc tray. | AutoCLS: | Off | 10s | 30s | 60s | 180s | |
| 13 | Selects the operation that is performed after a disc is loaded in the disc tray and after a track is selected. Refer to page 7 for a complete explanation of each setting. | Start: | Paus | se | Play | | Stop | |
| 14 | Selects the wait time before the CD player enters auto | AutoSTBY: | 30m | 20m | 1 | 0m | 30sec | |
| | standby. | | 30min | 20mir | า 1 | 0min | 30s | |
| *15 | Selects whether to output digital signals or not. If this item is set to "ON," the instant start, shockproof, and pitch bend functions will not work. | D.OUT: | C | Dff | | On | | |
| 16 | Enables/disables the Control I/O (D-sub 25-pin) 10 input jack (PMD331/PMD340) or the fader start input jack (PMD330)3. | Remote: | (| On | | Off | | |
| 17 | Enables/disables the CD Sync function. Selects whether to output the CD Sync signal through the RC5 jack s when playback starts. Turn Auto Cue (preset #1) "Off" to utilize the CD sync function. | CD Sync: | C | Dff | | On | | |
| *18 | Selects which Index (#2 or #3) will trigger an output on pin #11 on the Control I/O Port. | Index: | # | #2 | | #3 | | |
| 19 | Selects whether or not to display a warning when a skip occurs as a result of a bad CD. | Alert: | 0 | Off | | On | | |
| 20 | Selects the CD-TEXT display language. | Text: | English | Frenc | h Si | oanish | German | |
| 21 | Selects whether or not to restore the original presets. | Reset?: | | 10 | | Yes | | |

Preset Menu Chart: Functions, LCD Display, and Initial Values

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Using the Control Port (PMD331/PMD340 Only)

The control port is an input/output jack for remote control (D-SUB 25-pin female connector). Different contact circuits (switches, etc.) can be connected to each input.

In addition, the CD player can be monitored or can provide control to a remote location by using to the output jacks.

Notes:

- The maximum output current on pin 12 (Tally power supply) is 80 mA.

- Use a D-sub 25-pin male connector. (Threaded portion: 4-40 UNC)

-When connecting such a connector, refer to the connection examples illustrated below.

Tip:

- To enable the input from the control I/O jack, set preset menu No. 16 "Remote" to "On". (See also page 17.)

| Pin No.Signal nameI/OFunctionPort specification1PLAY TALLYOOn while playingTTL (Ii < 20 mA)2PAUSE TALLYOOn while pausedTTL (Ii < 20 mA)3CUE TALLYOEquivalent to CUE LEDTTL (Ii < 20 mA)4STOP1Equivalent to STOP buttonHCMOS5FR1Equivalent to A buttonHCMOS6INDEX -1Equivalent to INDEX -HCMOS7PREVIOUS1Equivalent to INTCH +HCMOS8PITCH +1Equivalent to PITCH +HCMOS9PITCH ON/OFF1Equivalent to PITCH buttonHCMOS10FADER (NORMAL)1See also page19HCMOS11INDEX#2/INDEX#3OOutput when switching between INDEX#2 and INDEX#3TTL (ii < 20 mA)12TALLY POWER SUPPLY-TALLY power supply+5V, I max = 80 mA13FG COMMON-Frame GND14PLAY1Causes the CD player to playHCMOS15PAUSE1Equivalent to INDEX + buttonHCMOS16CUE1Equivalent to FITCH - buttonHCMOS17FF1Equivalent to FITCH - buttonHCMOS18INDEX +1Equivalent to FITCH - buttonHCMOS19NEXT1Equivalent to FITCH - buttonHCMOS20END1Equivalent to FITCH - buttonHCMOS21< | | | | | | | | |
|---|----|--------------------|-----|--------------------------------------|--------------------|--|--|--|
| 2 PAUSE TALLY O On while paused TTL (ii < 20 mA) 3 CUE TALLY O Equivalent to CUE LED TTL (ii < 20 mA) 4 STOP I Equivalent to STOP button HCMOS 5 FR I Equivalent to STOP button HCMOS 6 INDEX - I Equivalent to INDEX - HCMOS 7 PREVIOUS I Equivalent to IMDEX - HCMOS 8 PITCH + I Equivalent to PITCH + HCMOS 9 PITCH ON/OFF I Equivalent to PITCH button HCMOS 10 FADER (NORMAL) I See also page19 HCMOS 11 INDEX#2/INDEX#3 O Output when switching between ITL (ii < 20 mA) 11 INDEX#2/INDEX#3 O Output when switching between ITL (ii < 20 mA) 12 TALLY POWER SUPPLY TALLY power supply +5V, I max = 80 mA 13 FG COMMON - Frame GND | | Signal name | I/O | Function | Port specification | | | |
| 3 CUE TALLY O Equivalent to CUE LED TTL (ii < 20 mA) | 1 | PLAY TALLY | 0 | On while playing | TTL (Ii < 20 mA) | | | |
| 4 STOP I Equivalent to STOP button HCMOS 5 FR I Equivalent to 4 dutton HCMOS 6 INDEX - I Equivalent to INDEX - HCMOS 7 PREVIOUS I Equivalent to Id dutton HCMOS 8 PITCH + I Equivalent to PITCH + HCMOS 9 PITCH ON/OFF I Equivalent to PITCH button HCMOS 10 FADER (NORMAL) I See also page19 HCMOS 11 INDEX#2/INDEX#3 O Output when switching between INDEX#2 and INDEX#3 TTL (Ii < 20 mA) | 2 | PAUSE TALLY | 0 | On while paused | TTL (Ii < 20 mA) | | | |
| 5 FR 1 Equivalent to ◄◀ button HCMOS 6 INDEX - 1 Equivalent to INDEX - HCMOS 7 PREVIOUS 1 Equivalent to INDEX - HCMOS 8 PITCH + 1 Equivalent to PITCH + HCMOS 9 PITCH ON/OFF 1 Equivalent to PITCH button HCMOS 10 FADER (NORMAL) 1 See also page19 HCMOS 11 INDEX#2/INDEX#3 O Output when switching between INDEX#2 and INDEX#3 TTL (Ii < 20 mA) | 3 | CUE TALLY | 0 | Equivalent to CUE LED | TTL (Ii < 20 mA) | | | |
| 6 INDEX - I Equivalent to INDEX - HCMOS 7 PREVIOUS I Equivalent to I< | 4 | STOP | I | Equivalent to STOP button | HCMOS | | | |
| 7 PREVIOUS I Equivalent to I HCMOS 8 PITCH + I Equivalent to PITCH + HCMOS 9 PITCH ON/OFF I Equivalent to PITCH button HCMOS 10 FADER (NORMAL) I See also page19 HCMOS 11 INDEX#2/INDEX#3 O Output when switching between INDEX#3 TTL (Ii < 20 mA) | 5 | FR | I | Equivalent to | HCMOS | | | |
| 8 PITCH + I Equivalent to PITCH + HCMOS 9 PITCH ON/OFF I Equivalent to PITCH button HCMOS 10 FADER (NORMAL) I See also page19 HCMOS 11 INDEX#2/INDEX#3 O Output when switching between INDEX#2 and INDEX#3 TTL (Ii < 20 mA) | 6 | INDEX - | Τ | Equivalent to INDEX - | HCMOS | | | |
| 9PITCH ON/OFFIEquivalent to PITCH buttonHCMOS10FADER (NORMAL)ISee also page19HCMOS11INDEX#2/INDEX#3OOutput when switching between INDEX#2 and INDEX#3TTL (Ii < 20 mA) | 7 | PREVIOUS | Ι | Equivalent to | HCMOS | | | |
| 10FADER (NORMAL)1See also page19HCMOS11INDEX#2/INDEX#3OOutput when switching between INDEX#2 and INDEX#3TTL (Ii < 20 mA) | 8 | PITCH + | 1 | Equivalent to PITCH + | HCMOS | | | |
| 11INDEX#2/INDEX#3OOutput when switching between INDEX#2 and INDEX#3TTL (Ii < 20 mA)12TALLY POWER SUPPLY-TALLY power supply+5V, I max = 80 mA13FG COMMON-Frame GND | 9 | PITCH ON/OFF | I | Equivalent to PITCH button | HCMOS | | | |
| INDEX#2 and INDEX#312TALLY POWER SUPPLY-13FG COMMON-14FG COMMON-14PLAYI15PAUSEI16CUEI17FF18INDEX +19NEXT19NEXT11Equivalent to INDEX + button12HCMOS13INDEX +14Equivalent to INDEX + button15HCMOS16CUE11Equivalent to FNDEX + button17FF18INDEX +19NEXT11Equivalent to END button20END21PITCH -22FADER TALLY0On during fader playback23FADER (INVERT)14Equivalent to END LED24END TALLY0Equivalent to END LED24END TALLY0 | 10 | FADER (NORMAL) | Ι | See also page19 | HCMOS | | | |
| 12TALLY POWER SUPPLY-TALLY power supply+5V, I max = 80 mA13FG COMMON-Frame GND-14PLAYICauses the CD player to playHCMOS15PAUSEICauses the CD player to pauseHCMOS16CUEIEquivalent to CUE buttonHCMOS17FFIEquivalent to ►► buttonHCMOS18INDEX +IEquivalent to ►► buttonHCMOS19NEXTIEquivalent to ►► buttonHCMOS20ENDIEquivalent to PITCH - buttonHCMOS21PITCH -IEquivalent to PITCH - buttonHCMOS22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA) | 11 | INDEX#2/INDEX#3 | 0 | Output when switching between | TTL (Ii < 20 mA) | | | |
| 13FG COMMON-Frame GND-14PLAYICauses the CD player to playHCMOS15PAUSEICauses the CD player to pauseHCMOS16CUEIEquivalent to CUE buttonHCMOS17FFIEquivalent to ►► buttonHCMOS18INDEX +IEquivalent to ►► buttonHCMOS19NEXTIEquivalent to ►► buttonHCMOS20ENDIEquivalent to ►► buttonHCMOS21PITCH -IEquivalent to PITCH - buttonHCMOS22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA) | | | | INDEX#2 and INDEX#3 | | | | |
| 14PLAYICauses the CD player to playHCMOS15PAUSEICauses the CD player to pauseHCMOS16CUEIEquivalent to CUE buttonHCMOS17FFIEquivalent to ►► buttonHCMOS18INDEX +IEquivalent to ►► buttonHCMOS19NEXTIEquivalent to ►► buttonHCMOS20ENDIEquivalent to END buttonHCMOS21PITCH -IEquivalent to PITCH - buttonHCMOS22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA) | 12 | TALLY POWER SUPPLY | - | TALLY power supply | +5V, I max = 80 mA | | | |
| 15PAUSEICauses the CD player to pauseHCMOS16CUEIEquivalent to CUE buttonHCMOS17FFIEquivalent to ►► buttonHCMOS18INDEX +IEquivalent to INDEX + buttonHCMOS19NEXTIEquivalent to ►► buttonHCMOS20ENDIEquivalent to END buttonHCMOS21PITCH -IEquivalent to PITCH - buttonHCMOS22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA) | 13 | FG COMMON | - | Frame GND | | | | |
| 16CUE1Equivalent to CUE buttonHCMOS17FFIEquivalent to ►► buttonHCMOS18INDEX +IEquivalent to INDEX + buttonHCMOS19NEXTIEquivalent to ►► buttonHCMOS20ENDIEquivalent to ►► buttonHCMOS21PITCH -IEquivalent to PITCH - buttonHCMOS22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA) | 14 | PLAY | I | Causes the CD player to play | HCMOS | | | |
| 17FFIEquivalent to ▶ buttonHCMOS18INDEX +IEquivalent to INDEX + buttonHCMOS19NEXTIEquivalent to ▶ buttonHCMOS20ENDIEquivalent to ► buttonHCMOS21PITCH -IEquivalent to PITCH - buttonHCMOS22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA) | 15 | PAUSE | Ι | Causes the CD player to pause | HCMOS | | | |
| 18INDEX +IEquivalent to INDEX + buttonHCMOS19NEXTIEquivalent to ►►I buttonHCMOS20ENDIEquivalent to ►►I buttonHCMOS21PITCH -IEquivalent to PITCH - buttonHCMOS22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA) | 16 | CUE | Ι | Equivalent to CUE button | HCMOS | | | |
| 19NEXTIEquivalent to ►►I buttonHCMOS20ENDIEquivalent to END buttonHCMOS21PITCH -IEquivalent to PITCH - buttonHCMOS22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA) | 17 | FF | I | Equivalent to >> button | HCMOS | | | |
| 20ENDIEquivalent to END buttonHCMOS21PITCH -IEquivalent to PITCH - buttonHCMOS22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA) | 18 | INDEX + | Ι | Equivalent to INDEX + button | HCMOS | | | |
| 21PITCH -IEquivalent to PITCH - buttonHCMOS22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA) | 19 | NEXT | Ι | Equivalent to >> button | HCMOS | | | |
| 22FADER TALLYOOn during fader playbackTTL (Ii < 20 mA)23FADER (INVERT)ISee also page19HCMOS24END TALLYOEquivalent to END LEDTTL (Ii < 20 mA) | 20 | END | I | Equivalent to END button | HCMOS | | | |
| 23FADER (INVERT)ISee also page19HCMOS24END TALLYOEquivalent to END LEDTTL (Ii < 20 mA) | 21 | PITCH – | Ι | Equivalent to PITCH – button | HCMOS | | | |
| 24 END TALLY O Equivalent to END LED TTL (Ii < 20 mA) | 22 | FADER TALLY | 0 | On during fader playback | TTL (Ii < 20 mA) | | | |
| | 23 | FADER (INVERT) | I | See also page19 | HCMOS | | | |
| 25 TALLY COMMON - TALLY GND | 24 | END TALLY | 0 | Equivalent to END LED | TTL (Ii < 20 mA) | | | |
| | 25 | TALLY COMMON | - | TALLY GND | | | | |

Table of Control Input/Output Signals

Parallel Control Input/Output Connection Examples

When using pin 10 FADER (NORMAL)







Fader Start

The Fader Start input can be used to play or pause the CD player by connecting it to a mixer or mixing console equipped with a fader start output. A customized switch can also be created for applications where a fader start output is not available.

Tip:

To enable the input from the fader switch, set preset menu No.16 "Remote:" to "On". (See also page 17)

Connection to the PMD330



Connection to the PMD331/PMD340

When using control port pin 10 FADER (NORMAL) and pin 25 (TALLY COMMON)



| Fader start polarity | | | | | |
|----------------------|------|--|--|--|--|
| Play Closed | | | | | |
| Pause | Open | | | | |

Connection to the PMD331/PMD340

When using control port pin 23* FADER (INVERT) and pin 25 (TALLY COMMON)



Troubleshooting

The following is the troubleshooting list. Sometimes, an unintentional mistake in the operation of the CD player could lead you to think that it was malfunctioning.

This device contains a microcomputer chip. If you suspect that static electricity may have caused the CD player to operate incorrectly, turn the power off, wait at least thirty seconds, and then turn the power back on.

The disc does not play.

- 1. Is the power cord connected properly?
- 2. Is the POWER switch on?
- **3.** Is the disc positioned correctly?
- 4. Is the disc right side up? (The disc label should be facing up.)
- 5. Is the disc dirty?
- 6. Is the disc damaged?
- 7. Is the disc warped?

The disc play, but there is no sound.

- 1. Are the amp and speakers connected properly?
- 2. Is the amp power switch on?
- Is the amp function or selector switch set to "CD" or "AUX" (whichever corresponds to the jacks to which you connected the CD player)?
- 4. Is the amp volume set properly?

The disc suddenly stops.

- 1. Is the disc dirty?
- 2. Is the disc damaged?
- 3. Is the disc warped?

There is no sound at all, or there is sudden noise during the music.

- 1. Is the disc dirty or damaged?
- 2. Is the disc warped?
- **3.** Is the CD an audio CD? This CD player cannot play personal computer CD-ROMs or DTS-CDs, etc.

The remote control does not work.

- Is the window on the remote control transmitter pointing properly at the sensor on the CD player? Is there an obstacle between the remote control transmitter and the CD player?
- 2. Are the batteries in the remote control still in good condition?
- **3.** Is there a strong light source shining on the remote control sensor?
- 4. Is the INT/EXT switch set to INT?

The CD player will not play a CD-R/CD-RW disc.

- Is the disc right side up? (The disc label should be facing up.)
- Has the disc been properly finalized (i.e., was the TOC written on the disc)?
- 3. Is the data recorded on the disc in a audio (CD-DA) format?

Specifications

| | | PMD330 | PMD331/PMD340 | |
|------------------------|----------------------------|---|----------------------------|--|
| General specifications | | | | |
| System | | Compact Disc - Digital Audio | | |
| Number of chanr | nels | 2 | | |
| Compatible disc: | 6 | CD-DA, CD-R, CE | D-RW (12 cm,8 cm) | |
| Audio characteristics | | | | |
| Channels | | 2 char | nnels | |
| Frequency chara | icteristics | 20 Hz to 20 k | Hz +/- 0.3dB | |
| Dynamic range | | ≥ 90 dE | 3 (1kHz) | |
| S/N ratio | | ≥ 100 dE | 3 (1kHz) | |
| Total harmonic d | istortion (THD) | 0.0059 | % (1kHz) | |
| Wow and flutter | | Quartz | precision | |
| Error correction r | nethod | Cross-interleave Rea | Id-Solomon code (CIRC) | |
| Analog output | Pin jack, unbalanced (RCA) | 2.0V RM | S Stereo | |
| | XLR jack,balanced (XLR) | | +16dBu /600Ω, @ 0dB FS | |
| | (variable range) | | (-11dBu to +21dBu,variable | |
| Digital output | Pin jack (SPDIF) | 0.5 Vp-p | o/75 Ω | |
| | XLR jack (SPDIF) | | 3.5 Vp-p/110 Ω | |
| | optical connector | | -19 dBm | |
| Search precision | | 1 frame | | |
| Pitch control | | Maximum: +/-12% in 0.1% steps | | |
| Pitch bend control | | | +/- 8% | |
| Strat timing | | | 20 ms | |
| Remote control | | | | |
| Infrared remote co | ntrol input | IN (IR | sensor) | |
| RC5 remote contro | ol input/output | RCA IN (INT/EXT switch)/OUT | | |
| Remote control inp | put/output | | D-SUB 25-Pin female | |
| Optical anning method | | | | |
| Laser | | AIGaAs semiconductor | | |
| Wavelength | | 780r | าฑ | |
| Signal system | | | | |
| Sampling freque | ncy | 44.1kHz | | |
| Quantization | | 16-bit linea | r/channel | |
| Power supply section | | | | |
| AC power supply | | 120V, A | C 60Hz | |
| Power consumption | | 12 W | 17 W | |
| Cabinet, etc. | | | | |
| External dimensi | ons (W x H x D) | 483 x 100 x 325 mm (19 x 3-15/16 x 12- 13/16 inches | | |
| Weight | | 4.8 kg (10.6 lbs) 4.9 kg (10.8 lbs) | | |
| Operating tempe | erature range | + 5°C to + 35°C | | |
| Operating humid | ity range | 5% to 90% (without dew) | | |

Due to our continuing efforts to improve our products, the specifications and appearance of this product are subject to change without prior notice.

Figures

Rear and Front Views of the PMD330



Rear and Front Views of the PMD331/PMD340





Connection



Figure 2

External Dimensions





