



DVD AV RECEIVER

AVH-P4300DVD AVH-P3300BT

















Contents

Thank you for purchasing this PIONEER product.

To ensure proper use, please read through this manual before using this product. It is especially important that you read and observe **WARNING**s and **CAUTION**s in this manual. Please keep the manual in a safe and accessible place for future reference.

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<i>= ></i>	ье	sure	το	reau	tnis

- DVD video disc region numbers 8
- Handling guidelines 95

Precautions

IMPORTANT SAFEGUARDS 5

To ensure safe driving 5

To avoid battery exhaustion 6

1 Before you start

Information to User 7

For Canadian model 7

The Safety of Your Ears is in Your Hands 7

About this unit 7

About this manual 8

Operating environment 8

After-sales service for Pioneer products 8

Visit our website 9

Resetting the microprocessor 9

Demo mode 10

Adjusting the response positions of the

touch panels (Touch Panel

Calibration) 10

Use and care of the remote control 10

03 What's what

Head unit 11

Remote control 12

M Basic operations

Basic operations 13

Operating the scroll bar and the scrubber

bar 14

Activating the touch panel keys 14

Common operations for menu settings/

lists 15

Adjusting the LCD panel angle 15

Ejecting a disc 15

Ejecting a disc 15

Ejecting an SD 15

Ejecting an SD 16

Setting the clock 16

(I) Tuner

Introduction of tuner operations 17

06 Playing moving images

Introduction of video playback operations 18

1 Playing audio

Introduction of sound playback operations 21

1 Using Pandora®

Introduction of Pandora operations 23

(I) Playing still images

Introduction of still image playback

operations 25

Introduction of still image playback as a slideshow operations **26**

10 Bluetooth Telephone

Introduction of Bluetooth telephone operations **27**

11 XM/SIRIUS tuner

Introduction of XM/SIRIUS tuner operations 29

HD Radio™ tuner

Introduction of HD Radio™ tuner operations **31**

13 Using Bluetooth wireless technology

Introduction of Bluetooth telephone operations **32**

Bluetooth audio operations 33

Contents

Detailed instructions	Selecting and playing the Quick Mix/station
Storing and recalling stations 35 Storing the strongest stations 35	list 44 Storing song information (bookmarks) 44
Tuning in to strong signals 35	Switching the XM/SIRIUS channel selection
Tuning in to strong signals 35	mode 44
Using iTunes tagging 36	Selecting an XM/SIRIUS channel directly 45
Switching the media file type 37	Using the MyMix function 45
Operating the DVD menu 37	Using the Game Alert function 47
Operating this unit's iPod function from your	Displaying the Radio ID 48
iPod 37	Switching the SIRIUS display 48
Random play (shuffle) 38	Using the Instant Replay function 48
Playing all songs in random order (shuffle	Switching the seek mode 49
all) 38	Switching the reception mode 49
Repeating playback 38	Calling a number in the phone book 49
Playing videos from your iPod 38	Selecting a number by alphabet search
Browsing for a video/music on the iPod 39	mode 49
Resume playback (Bookmark) 39	Using the missed, received and dialed call
Frame-by-frame playback 39	lists 50
Slow motion playback 40	Using the missed, received and dialed call
Searching for the part you want to play 40	lists on the optional Bluetooth adapter 50
Changing audio language during playback	Setting automatic answering 50
(Multi-audio) 40	Adjusting the other party's listening
Changing the subtitle language during	volume 51
playback (Multi-subtitle) 40	Switching the ring tone 51
Changing the viewing angle during playback	Using the preset dial lists 51
(Multi-angle) 41	Making a call by entering phone number 51
Return to the specified scene 41	Setting the private mode 52
Selecting audio output 41	Pairing from this unit 52
PBC playback 41	Using a Bluetooth device to pair 52
Selecting tracks from the track title list 41 Selecting files from the file name list 41	Connecting to a Bluetooth device automatically 53
Using advanced sound retriever 42	Switching visible unit 53
Changing audiobook speed 42	Displaying Bluetooth Device address 53
Displaying lists related to the currently	Entering PIN code for Bluetooth wireless
playing song (Link Search) 42	connection 54
Playing DivX® VOD content 42	Using a cellular phone to initiate a
Capture an image in JPEG files 43	connection 54
Changing the wide screen mode 43	Registering a connected cellular phone 54
5 9 · · · · · · · · · · · · ·	Voice recognition 55
	5 -

Contents

	Connecting a Bluetooth audio player Connecting to a Bluetooth device automatically 55 Displaying Bluetooth Device address	55 55		Specifications	104
Œ	Menu operations Introduction of menu operations 56 Audio Adjustments 57 Setting up the DVD player 60 System settings 64 Entertainment settings 69 Customizing menus 70				
16	Other Functions Changing the picture adjustment 71 Setting rear monitor output 71 Adjusting the response positions of the touch panels (Touch Panel Calibration) 72 Using an AUX source 72 Using an external unit 73				
O	Installation Connecting the units 74 Installation 83				
•	Additional Information Troubleshooting 86 Error messages 88 Understanding auto EQ error message Understanding messages 92 Indicator list 93	es	92		



Handling guidelines 95

SD) 97
iPod compatibility 98
Sequence of audio files 99
Using the display correctly 99
Copyright and trademark 100
Language code chart for DVD 103

Compressed audio compatibility (disc, USB,

IMPORTANT SAFEGUARDS

Please read all of these instructions regarding your display and retain them for future reference.

- Read this manual fully and carefully before operating your display.
- 2 Keep this manual handy as a reference for operating procedures and safety information.
- 3 Pay close attention to all warnings in this manual and follow the instructions carefully.
- 4 Do not allow other persons to use this system until they have read and understood the operating instructions.
- 5 Do not install the display where it may (i) obstruct the driver's vision, (ii) impair the performance of any of the vehicle's operating systems or safety features, including air bags, hazard lamp buttons or (iii) impair the driver's ability to safely operate the vehicle.
- 6 Do not operate this display if doing so in any way will divert your attention from the safe operation of your vehicle. Always observe safe driving rules and follow all existing traffic regulations. If you experience difficulty in operating the system or reading the display, park your vehicle in a safe location and make necessary adjust-
- 7 Please remember to wear your seat belt at all times while operating your vehicle. If you are ever in an accident, your injuries can be considerably more severe if your seat belt is not properly buckled.
- 8 Never use headphones while driving.
- 9 To promote safety, certain functions are disabled unless the parking brake is on, and the vehicle is not in motion.
- 10 Never set the volume of your display so high that you cannot hear outside traffic and emergency vehicles.

WARNING

Do not attempt to install or service your display by yourself. Installation or servicing of the display by persons without training and experience in electronic equipment and automotive accessories may be dangerous and could expose you to the risk of electric shock or other hazards.

To ensure safe driving



WARNING

- LIGHT GREEN LEAD AT POWER CON-**NECTOR IS DESIGNED TO DETECT** PARKED STATUS AND MUST BE CON-**NECTED TO THE POWER SUPPLY SIDE** OF THE PARKING BRAKE SWITCH. IM-PROPER CONNECTION OR USE OF THIS LEAD MAY VIOLATE APPLICABLE LAW AND MAY RESULT IN SERIOUS IN-JURY OR DAMAGE.
- To avoid the risk of damage and injury and the potential violation of applicable laws, this unit is not for use with a video screen that is visible to the driver.
- To avoid the risk of accident and the potential violation of applicable laws, no viewing of front seat video should ever occur while the vehicle is being driven.
- In some countries or states the viewing of images on a display inside a vehicle even by persons other than the driver may be illegal. Where such regulations apply, they must be obeyed and this unit's DVD features should not be used.

When you attempt to watch a video image while driving, the warning **Viewing of front** seat video source while driving is strictly **prohibited.** will appear on the front display. To watch a video image on the front display, park your vehicle in a safe place and apply the parking brake.

Precautions

Parking brake interlock

Certain functions (Video viewing and certain touch panel keys) offered by this unit could be dangerous and/or unlawful if used while driving. To prevent such functions from being used while the vehicle is in motion, there is an interlock system that senses when the parking brake is set. If you attempt to use the functions described above while driving, they will become disabled until you stop the vehicle in a safe place, and (1) apply the parking brake, (2) release the parking brake again. Please keep the brake pedal pushed down before releasing the parking brake.

When using a display connected to V OUT

This unit's **V OUT** is for connection of a display to enable passengers in the rear seats to watch the DVD or Video CD.



NEVER install the rear display in a location where the driver can watch a DVD while driving.

When using the rear view camera

With an optional rear view camera, this unit can be used as an aid to keep an eye on trailers, or when backing into a tight parking spot.



- SCREEN IMAGE MAY APPEAR RE-VERSED.
- USE INPUT ONLY FOR REVERSE OR MIRROR IMAGE REAR VIEW CAMERA.
 OTHER USE MAY RESULT IN INJURY OR DAMAGE.



 The rear view camera function is to be used as an aid to keep an eye on trailers, or while backing up. Do not use for entertainment purposes. Please note that the edges of the rear view camera images may differ slightly according to whether full screen images are displayed when backing up, and whether the images are used for checking the rear when the vehicle is moving forward.

To avoid battery exhaustion

Keep the vehicle engine running when using this unit to avoid draining the battery power.

 When no power is supplied to this unit, such as when the vehicle battery is being replaced, the microcomputer of this unit returns to its initial condition. We recommend that you transcribe the audio adjustment data.



WARNING

Do not use with vehicles that do not feature an ACC position.

Before you start

FCC ID: AJDK028

MODEL NO.: AVH-P3300BT

IC: 775F-K028

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20 cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles).

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

AVH-P4300DVD

• This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Information to User

Alteration or modifications carried out without appropriate authorization may invalidate the user's right to operate the equipment.

For Canadian model

This Class B digital apparatus complies with Canadian ICFS-003.

The Safety of Your Ears is in **Your Hands**

Get the most out of your equipment by playing it at a safe level—a level that lets the sound come through clearly without annoying blaring or distortion and, most importantly, without affecting your sensitive hearing. Sound can be deceiving. Over time, your hearing "comfort level" adapts to higher volumes of sound, so what sounds "normal" can actually be loud and harmful to your hearing. Guard against this by setting your equipment at a safe level BEFORE your hearing adapts.

ESTABLISH A SAFE LEVEL:

- Set your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, without distortion.
- Once you have established a comfortable sound level, set the dial and leave it there.

BE SURE TO OBSERVE THE FOLLOWING **GUIDELINES:**

- Do not turn up the volume so high that you can't hear what's around you.
- Use caution or temporarily discontinue use in potentially hazardous situations.
- Do not use headphones while operating a motorized vehicle: the use of headphones may create a traffic hazard and is illegal in many areas.

About this unit

The tuner frequencies on this unit are allocated for use in North America. Use in other areas may result in poor reception.

Before you start



WARNING

Handling the cord on this product or cords associated with accessories sold with the product may expose you to chemicals listed on proposition 65 known to the State of California and other governmental entities to cause cancer and birth defect or other reproductive harm. **Wash hands after handling.**

CAUTION:

USE OF CONTROL OR ADJUSTMENT OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

CAUTION:

THE USE OF OPTICAL INSTRUMENTS WITH THIS PRODUCT WILL INCREASE EYE HAZARD.



CAUTION

- Do not allow this unit to come into contact with liquids. Electrical shock could result.
 Also, damage to this unit, smoke, and overheating could result from contact with liquids.
- Keep this manual handy for future reference.
- Always keep the volume low enough to hear outside sounds.
- Avoid exposure to moisture.
- If the battery is disconnected or discharged, any preset memory will be erased.

(Serial number)

The serial number is located on the bottom of this unit. For your own security and convenience, be sure to record this number on the enclosed warranty card.

DVD video disc region numbers

Only DVD video discs with compatible region numbers can be played on this player. You can find the region number of the player on the bottom of this unit and in this manual (refer to *Specifications* on page 104).

About this manual

This unit features a number of sophisticated functions to ensure superior reception and operation. All the functions have been designed for the easiest possible use, but many are not self-explanatory. This operation manual will help you benefit fully from this unit's potential and to maximize your listening enjoyment. We recommend that you familiarize yourself with the functions and their operation by reading through the manual before you begin using this unit. It is especially important that you read and observe **WARNING**s and **CAUTION**s in this manual.

Operating environment

This unit should be used within the temperature ranges shown below.

Operating temperature range: $-10 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$ (14 $^{\circ}\text{F}$ to 140 $^{\circ}\text{F}$)

EN300328 ETC test temperature: -20 °C and +55 °C (-4 °F and 131 °F) \blacksquare

After-sales service for Pioneer products

Please contact the dealer or distributor from where you purchased this unit for after-sales service (including warranty conditions) or any other information. In case the necessary information is not available, please contact the companies listed below:

Please do not ship your unit to the companies at the addresses listed below for repair without advance contact.

02

U.S.A.

Pioneer Electronics (USA) Inc. CUSTOMER SUPPORT DIVISION P.O. Box 1760

Long Beach, CA 90801-1760 800-421-1404

CANADA

Pioneer Electronics of Canada, Inc. CUSTOMER SATISFACTION DEPARTMENT 300 Allstate Parkway Markham, Ontario L3R 0P2 1-877-283-5901

1-877-283-5901 905-479-4411

For warranty information please see the Limited Warranty sheet included with this unit.

Visit our website

Visit us at the following site:

http://www.pioneerelectronics.com in Canada

http://www.pioneerelectronics.ca

- 1 Register your product. We will keep the details of your purchase on file to help you refer to this information in the event of an insurance claim such as loss or theft.
- 2 Receive updates on the latest products and technologies.
- 3 Download owner's manuals, order product catalogues, research new products, and much more.
- 4 Your feedback is important in our continual effort to design and build the most advanced, consumer-focused product in the industry.

Serial number



Resetting the microprocessor

By pressing **RESET**, you can reset the microprocessor to its initial settings without changing the bookmark information.

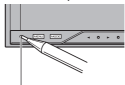
The microprocessor must be reset in the following situations:

- Before using this unit for the first time after installation
- If the unit fails to operate properly
- When strange or incorrect messages appear on the display

1 Turn the ignition switch OFF.

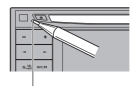
2 Press RESET with a pen tip or other pointed instrument.

(AVH-P4300DVD)



RESET button

(AVH-P3300BT)



RESET button

Note

Switch your engine ON or set the ignition switch to ACC ON before pressing **RESET** in the following situations:

- After completing connections
- · When erasing all stored settings
- When resetting the unit to its initial (factory) settings

Before you start

Demo mode

The feature demo automatically starts when you select **Off** for the source and continues while the ignition switch is set to ACC or ON. To cancel the feature demo, press and hold **MUTE**. Press and hold **MUTE** again to restart. Operating the feature demo while the car engine is turned off it may drain the battery power.

Important

Failure to connect the red lead (ACC) of this unit to a terminal coupled with ignition switch on/off operations may lead to battery drain.

Adjusting the response positions of the touch panels (Touch Panel Calibration)

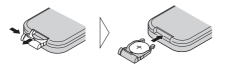
If you feel that the touch panel keys on the screen deviate from the actual positions that respond to your touch, adjust the response positions of the touch panel. Refer to Adjusting the response positions of the touch panels (Touch Panel Calibration) on page 72.

Use and care of the remote control

Installing the battery

Slide the tray on the back of the remote control out and insert the battery with the plus (+) and minus (-) poles aligned properly.

 When using for the first time, pull out the film protruding from the tray.



A WARNING

- Keep the battery out of the reach of children. Should the battery be swallowed, consult a doctor immediately.
- Batteries (battery pack or batteries installed) must not be exposed to excessive heat such as sunshine, fire or the like.

A CAUTION

- Use one CR2025 (3 V) lithium battery.
- Remove the battery if the remote control is not used for a month or longer.
- There is a danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type.
- Do not handle the battery with metallic tools.
- Do not store the battery with metallic objects.
- If the battery leaks, wipe the remote control completely clean and install a new battery.
- When disposing of used batteries, comply with governmental regulations or environmental public institutions' rules that apply in your country/area.
- "Perchlorate Material special handling may apply.

See www.dtsc.ca.gov/hazardouswaste/ perchlorate. (Applicable to California, U.S.A.)"

Using the remote control

Point the remote control in the direction of the front panel to operate.

• The remote control may not function properly in direct sunlight.

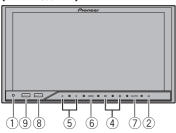
[Important

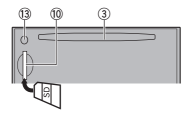
- Do not store the remote control in high temperatures or direct sunlight.
- The remote control may not function properly in direct sunlight.
- Do not let the remote control fall onto the floor, where it may become jammed under the brake or accelerator pedal.

What's what

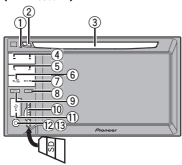
Head unit

(AVH-P4300DVD)





(AVH-P3300BT)



	Part		Part
1)	RESET	8	MODE Turning the information display off.
2	▲ (eject)	9	MENU Displaying the menu. Returning to the normal display.
3	Disc loading slot	10	SD memory card slot

	Part		Part
4	+/- (VOLUME/ VOL)	11)	USB port When connecting, open the USB con- nector lid.
(5)	◄/► (TRACK/ SEEK)	12	AUX input jack (3.5 mm stereo/ video jack) Use to connect an auxiliary device.
6	SRC/OFF	(3)	Auto EQ micro- phone input jack Use to connect an auto EQ micro- phone.
7	MUTE		

Λ

A CAUTION

(AVH-P3300BT)

Use an optional Pioneer USB cable (CD-U50E) to connect the USB audio player/USB memory as any device connected directly to the unit will protrude out from the unit and may be dangerous.

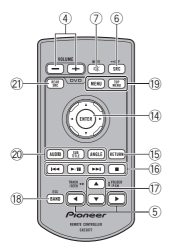
- Do not use unauthorized products.
- When inserting an SD card into the card slot, make sure that the label is facing the left and press the card until it clicks and completely locks into place.
- For details on how to operate a navigation unit from this unit, refer to its operation manual.

Note

When the navigation unit is connected, press **MODE** to switch to the navigation display. Press **MODE** and hold to turn the display off. Press **MODE** again to turn the display on.

What's what

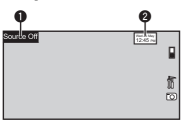
Remote control

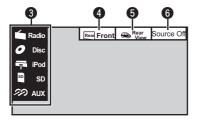


	Part	Operation	
14	Thumb pad	Click to recall Menu . Use to select a menu on the DVD menu.	
15	RETURN	Press to display the PBC (playback con- trol) menu during PBC playback.	
16	▶ /II	Press to pause or resume playback.	
	 44	Press to return to the previous track (chapter).	
	▶▶	Press to go to the next track (chapter).	
		Press to stop play- back.	
17	▲/▼(FOLDER/P.CH)	Press to select the next/previous disc/ folder. Press to recall radio station frequencies as- signed to preset tun- ing keys.	

	Part	Operation	
18	BAND/ESC	Press to select the tuner band when tuner is selected as a source. Also used to cancel the control mode of functions. Press to switch between modes when playing discs with compressed audio and audio data (CD-DA) such as CD-EXTRA and MIXED-MODE CDs.	
19	MENU	Press to display the DVD menu during DVD playback.	
	TOP MENU	Press to return to the top menu during DVD playback.	
20	AUDIO	Press to change the audio language during DVD playback. Press to switch audio output for Video CD/ DivX.	
	SUBTITLE	Press to change the subtitle language during DVD playback.	
	ANGLE	Press to change the viewing angle during DVD playback.	
21)	REAR SRC	Press to cycle through all the available rear sources. Press and hold to turn the rear source off.	

Basic operations





Touch panel keys

Source Off Display

Displaying the source menu.

Wed 28 May 12:45 PM

Switching to clock adjustment display. Refer to *Setting the clock* on page 16.

3 Radio

Source icon Selecting a favorite source. When the source icon is not displayed, it can be displayed by touching the screen.

4 Rear Front

Switching the output source for the rear monitor.
Refer to Setting rear monitor output on page 71.

Rear View

Switching the rear view image on or off.

6 Source Off

Turning the unit off.

Turning the unit on using the buttons

1 Press **SRC/OFF** to turn the unit on.

Turning the unit off using the buttons

1 Press **SRC/OFF** and hold until the unit turns off.

Selecting a source using the buttons

Press **SRC/OFF** to cycle through the sources listed below:

Selecting a source using the touch panel keys

- Touch the source icon and then touch the desired source name.
- XM XM tuner
- Sirius SIRIUS tuner
- Radio/HD Radio Radio/Digital Radio tuner
- AV AV input
- Disc Built-in DVD player
- USB/iPod USB/iPod
- Pandora Pandora
- SD SD memory card
- EXT1 External unit 1
- EXT2 External unit 2
- AUX AUX
- TEL/Audio Bluetooth telephone/audio (Function of AVH-P4300DVD)
- When the source icon is not displayed, it can be displayed by touching the screen.
- While operating the menu, you cannot select a source by touching the source icon.

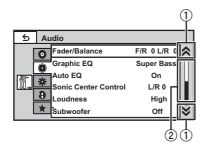
Adjusting the volume

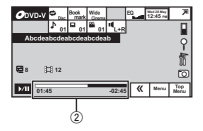
1 Press +/- (VOLUME/VOL) to adjust the volume.

Notes

- In this manual, iPod and iPhone will be referred to as "iPod".
- The **USB/iPod** icon will change as follows:
 - USB is displayed when a USB storage device is connected.
 - iPod is displayed when an iPod is connected.
 - USB/iPod is displayed when no device is connected.
- When appropriately set up, the image from the rear view camera can be displayed automatically. For details, refer to Setting the rear view camera (back up camera) on page 66.
- An external unit refers to a Pioneer product, such as those which will be available in the future. Although incompatible as a source, the basic functions of up to two external units can be controlled with this unit. When two external units are connected, the external units are automatically allocated to external unit 1 or external unit 2.
- If the HD Radio tuner is connected to this unit, tuner source is skipped.

Operating the scroll bar and the scrubber bar





- ① Scroll icon
 - Appears when selectable items are hidden.
- Scrubber bar Appears when the playback point can be specified or set by dragging.

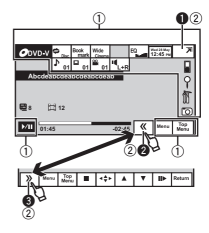
Viewing the hidden items

1 Touch the scroll icon or drag the scrubber bar to view any hidden items.

Specifying the playback point

Drag the scrubber bar on the screen.
 (Not available when the scrubber bar is grayed out.)

Activating the touch panel keys



- ① Touch panel keys
 Perform various operations by touching the panel.
- ② Open/close keys Control the touch panel key area by touching these keys.

o 🔼

Turning the display to simplified display.

Returning to the normal display by touching the screen when playing moving images.

Returning to the normal display by touching same icon when playing audio.

ø **«**

Viewing the hidden touch panel keys.

8 >>

Shorten the touch panel area.

Common operations for menu settings/lists



(AVH-P3300BT only)
Starting the Bluetooth telephone

Refer to Introduction of Bluetooth telephone operations on page 27.



Displaying the list menu. Starting the search function.



Displaying the menu. Refer to *Introduction of menu operations* on page 56.



Displaying still images as a slide show when listening to another source.

Viewing slide shows.

Refer to Introduction of still image playback operations on page 25.



Returning to the previous display. Returning to the previous list/category (the folder/category one level higher.)

 Press and hold MENU to display Picture Adjustment.

Refer to *Changing the picture adjustment* on page 71. ■

Adjusting the LCD panel angle

(Function of AVH-P4300DVD)



CAUTION

Keep hands and fingers clear of the unit when opening, closing, or adjusting the LCD panel. Be especially cautious of children's hands and fingers.

1 Press **≜**(eject) to display the ejecting menu.

2 Adjust the LCD panel to an easily viewable angle.



Laying the panel down.



Returning the panel to the upright

■ As the set angle is saved, the LCD panel will automatically be adjusted to the same position the next time the LCD panel is opened. ■

Ejecting a disc

(AVH-P4300DVD)

- 1 Press **≜**(eject) to display the ejecting menu.
- 2 Eject a disc.



Ejecting a disc.

Ejecting a disc

(AVH-P3300BT)

Press ▲ (eject).

Ejecting an SD

(AVH-P4300DVD)

- 1 Press **≜**(eject) to display the ejecting menu.
- 2 Eject an SD.



Ejecting an SD.

3 Press an SD to eject. 🔳

Ejecting an SD

(AVH-P3300BT)

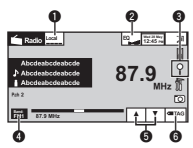
Press an SD to eject.

Setting the clock

- **1 Switch to Clock Adjustment display.** Refer to *Basic operations* on page 13.
- 2 Select the item to set.
- 3 Touch ▲ or ▼ to set the correct date and time. ■

Tuner

Introduction of tuner operations



Touch panel keys

Local

Turning local seek tuning on and off.

Refer to *Tuning in to strong* signals on page 35.

e FO

curves. Refer to *Using the equalizer* on page 57.

Switching the equalizer

Touch and hold for more than two seconds to turn the auto-equalizer on or off. Refer to *Using the auto-equalizer* on page 58.

8



Displaying the preset channel list.

Refer to *Storing and recalling stations* on page 35. Refer to *Storing the strongest stations* on page 35.

Band:

Selecting a band (FM1, FM2, FM3 for FM or AM).

6 ▼

Recalling radio station frequencies assigned to preset tuning keys.

6 TAG

Saving song information (tag) from the broadcasting station to your iPod.
Refer to *Using iTunes tagging* on page 36.

Manual tuning (step by step) using the buttons

☐ Press ◀ or ► (TRACK/SEEK).

Seek tuning using the buttons

Press and hold ◀ or ► (TRACK/SEEK).

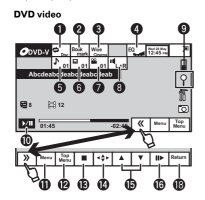
Note

Listening AM radio while an iPod is charged from this unit may generate noise. In this case, disconnect the iPod from this unit.

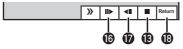
Playing moving images

Introduction of video playback operations

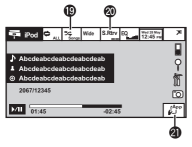
You can view DVD/DVD-R/DVD-RW/CD/CD-R/CD-RW/USB/SD/iPod.



Video CD



iPod video



When playing a disc containing a mixture of various media file types



(AVH-P4300DVD)

If an iPod with video capabilities is connected to this unit using an interface cable such as the CD-IU200V (sold separately), you can enjoy the video contents of the iPod as an **iPod** source.

(AVH-P3300BT)

If an iPod with video capabilities is connected to this unit using an interface cable such as the CD-IU50V (sold separately), you can enjoy the video contents of the iPod as an **iPod** source.

Touch panel keys



Selecting the repeat range. Refer to *Repeating playback* on page 38.



During playback, touch the point at which you want to resume playback the next time the disc is loaded.

Refer to Resume playback (Bookmark) on page 39.



Changing the screen mode. Refer to *Changing the wide* screen mode on page 43.



Switching the equalizer curves.

Refer to *Using the equalizer* on page 57.
Touch and hold for more than two seconds to turn the

than two seconds to turn the auto-equalizer on or off. Refer to *Using the auto*equalizer on page 58.



Switching between audio languages during playback. Refer to Changing audio language during playback (Multiaudio) on page 40.



Switching between subtitle languages during playback. Refer to Changing the subtitle language during playback (Multi-subtitle) on page 40.



Switching among viewing angles during playback. Refer to Changing the viewing angle during playback (Multi-angle) on page 41.

Playing moving images

8



Switching the audio output, when playing video discs recorded with LPCM audio. Refer to Selecting audio output on page 41. Switching between stereo and monaural audio output, when playing Video CD

9



Starting the search function. Refer to Searching for the part you want to play on page 40. Refer to Selecting files from the file name list on page 41. Displaying iPod menus. Refer to Playing videos from your iPod on page 38 and Browsing for a video/music on the iPod on page 39.

0



Pausing playback. Returning to normal playback during paused, slow motion, or frame-by-frame playback.

0



Displaying the DVD menu during DVD playback. Refer to *Operating the DVD menu* on page 37.

1



Returning to the top menu during DVD playback.

B



Stopping playback. Stopping playback at the point set in Resume playback.

Touch one more time to stop playback completely when playing DivX. Refer to *Resume playback* (Bookmark) on page 39.

(



Displaying arrow keys to operate the DVD menu. Refer to *Using the arrow keys* on page 37.

(



Skipping to another title. Selecting a folder during DivX file playback. **(**



time during playback.
Refer to frame-by-frame play-back on page 39.
Touch and hold for more than two seconds to slow down playback speed.
Speeding up the playback speed in four steps during slow motion playback on DVD yideo/Video CD.

Moving ahead one frame at a

•



Speeding down the playback speed in four steps, during slow motion playback on Video CD.

®



Returning to the specified scene to which the DVD currently being played has been preprogrammed to return.

Refer to Return to the specified scene on page 41.

®



Playing the video on your iPod in a random order. Refer to *Random play* (shuffle) on page 38.

S.Rtrv

Switching the Advanced sound retriever function setting when playing a video on your iPod.

Refer to Using advanced

Refer to *Using advanced* sound retriever on page 42.

4



Conducting operation from your iPod and listening to it using your car's speakers. Refer to Operating this unit's iPod function from your iPod on page 37.

2



Switching between media file types to play on DVD/CD/USB/SD.
Refer to Switching the media

file type on page 37.

Playing moving images

Playing back videos

- Insert the disc into the disc loading slot with the label side up.
 - Playback will automatically start.
- If you are playing a DVD or Video CD, a menu may appear. Refer to Operating the DVD menu on page 37 and PBC playback on page 41.
- When the automatic playback function is on, the unit will skip the DVD menu and automatically start playback from the first chapter of the first title. Refer to Automatic playback of DVDs on page 63
- While an iPod is connected to this unit, PIONEER, Accessory Attached or ✓ (check mark) is displayed on the iPod.
- When the source icon is not displayed, it can be displayed by touching the screen.
- Disconnect headphones from the iPod before connecting it to this unit.
- Depending on the iPod model and the amount of data stored in the iPod, it may take some time for playback to begin.
- Use the touch panel keys to select the iPod after connecting it to this unit.
- No Device is displayed when disconnecting the iPod.
- If a message is displayed after loading a disc containing DivX VOD content, touch Play.
 Refer to Playing DivX® VOD content on page 42.

Ejecting a disc

The Refer to Ejecting a disc on page 15 or Ejecting an SD on page 15.

Selecting a chapter using the buttons

Press ◀ or ► (TRACK/SEEK).

Fast forwarding or reversing using the buttons

- Press and hold ◀ or ► (TRACK/SEEK).
- Fast forward/fast rewind may not always be possible on some discs. In such cases, normal playback will automatically resume.

Notes

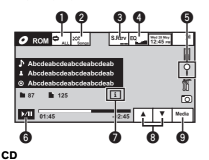
- This DVD player can play back a DivX file recorded on CD-R/RW or DVD-R/RW. (Please see the following section for files that can be played back. Refer to page 97.)
- Do not insert anything other than a DVD (-R/-RW) or CD (-R/-RW) into the disc loading slot.
- If the bookmark function is on, DVD playback resumes from the selected point. For more de-

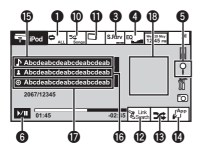
- tails, refer to Resume playback (Bookmark) on page 39.
- Some operations may not be available while watching a DVD due to the programming of the disc. In such cases, the occupance on the screen.
- To ensure proper operation, connect the dock connector cable from the iPod directly to this unit
- While the iPod is connected to this unit, the iPod cannot be turned on or off.
 However, the iPod can be turned on or off when you select an SD as the source.

Playing audio

Introduction of sound playback operations

You can listen to DVD-R/DVD-RW/CD/CD-R/CD-RW/USB/SD/iPod sound files.





iPod audio

You can control an iPod with this unit by using a cable such as the CD-IU50 (sold separately).

Touch panel keys



Selecting the repeat range.
Refer to *Repeating play-*

back on page 38.

Playing songs in random order.

Refer to Random play (shuffle) on page 38.

S.Rtrv

Switching the Advanced sound retriever function setting when playing audio.

Refer to *Using advanced* sound retriever on page 42

Switching the equalizer curves. Refer to *Using the equali*-

zer on page 57.
Touch and hold for more than two seconds to turn

the auto-equalizer on or off.

Refer to *Using the auto-equalizer* on page 58.

Displaying a list of track titles/file names to select songs on a CD. Refer to Selecting tracks from the track title list on page 41.

9

Displaying the file name list to select the files. Refer to Selecting files from the file name list on page 41.

Displaying iPod menus. Refer to *Browsing for a video/music on the iPod* on page 39.

6

Pausing and starting playback.

i

Switching the text information to display on this unit when playing MP3/WMA/AAC files.



Selecting a folder.

9 Media

Switching between media file types on a DVD/CD/USB/SD.
Refer to Switching the media file type on page 37.



Playing songs on the iPod in random order. Refer to *Random play* (shuffle) on page 38.



Changing the speed of audiobook playback on the iPod.
Refer to Changing audiobook speed on page 42.

Playing audio



Switching to Link Search mode to play songs related to the currently playing song on the iPod. Refer to Displaying lists related to the currently playing song (Link Search) on page 42.





Playing all songs on the iPod in random order. Refer to Playing all songs in random order (shuffle all) on page 38.





Conducting operation from your iPod and listening to it using your car's speakers. Refer to Operating this unit's iPod function from your iPod on page 37.

Text information





Displaying the Songs list on the iPod. Refer to Searching for a video/music by category on page 39.





Displaying the Artists list on the iPod. Refer to Searching for a video/music by category on page 39.





Displaying the Albums list on the iPod. Refer to Searching for a video/music by category on page 39.

Artwork display

Starting Album Link Search on your iPod when you touch the artwork display. Refer to Displaying lists related to the currently playing song (Link Search) on page 42. Playing back sound

- 1 Insert the disc into the disc loading slot with the label side up. Playback will automatically start.
- While an iPod is connected to this unit, PIONEER, Accessory Attached or ✓ (check mark) is displayed on the iPod.
- When the source icon is not displayed, it can be displayed by touching the screen.
- Disconnect headphones from the iPod before connecting it to this unit.
- Depending on the iPod model and the amount of data stored in the iPod, it may take some time for playback to begin.
- Use the touch panel keys to select the iPod after connecting it to this unit.
- **No Device** is displayed when disconnecting the iPod.

Ejecting a disc

1 Refer to Ejecting a disc on page 15 or Ejecting an SD on page 15.

Selecting a track using the buttons

Press ◀ or ► (TRACK/SEEK).

Fast forwarding or reversing using the buttons

Press and hold

or

(TRACK/SEEK).

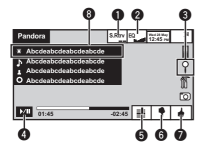
Notes

- When playing back files recorded as VBR (variable bit rate) files, the play time will not be correctly displayed if fast forward or reverse operations are used.
- To ensure proper operation, connect the dock connector cable from the iPod directly to this
- While the iPod is connected to this unit, the iPod cannot be turned on or off. However, the iPod can be turned on or off when you select an SD as the source.
- If the characters recorded on the disc are not compatible with this unit, those characters will not be displayed.
- Text information may not be correctly displayed depending on the recorded environment.
- Disconnect the USB portable audio player/ USB memory when you are done using it.
- When you select **Clock** or **Speana** on *Select*ing the background display on page 69, the artwork is not displayed.

Using Pandora®

Introduction of Pandora operations

You can play the Pandora by connecting your iPod which was installed the Pandora application.



[] Important

Requirements to access the Pandora music service using the Pioneer car audio/video products:

- Apple iPhone (first generation), iPhone 3G, iPhone 3GS or iPhone 4 with firmware version 3.0 or later.
- Latest version of the Pandora application for the iPhone, downloaded to your device. (Search Apple iTunes App Store for "Pandora").
- Current Pandora account (Free account and paid accounts available from Pandora; create a free account online at http://www.pandora.com/register or through the Pandora application for the iPhone).
- iPhone Data Plan.

Note: if the Data Plan for your iPhone does not provide for unlimited data usage, *additional charges from AT&T may apply* for accessing the Pandora service via AT&T's 3G and/or EDGE networks.

- Connection to the Internet via 3G, EDGE or WiFi network.
- Optional Pioneer adapter cable connecting your iPhone to the Pioneer car audio/video products.

Limitations:

- Access to the Pandora service will depend on the availability of a cellular and/or WiFi network for purposes of allowing your iPhone to connect to the Internet.
- Pandora's service is currently only available in the U.S.
- Ability of the Pioneer car audio/video products
 to access the Pandora service is subject to
 change without notice and could be affected
 by any of the following: compatibility issues
 with future firmware versions of iPhones;
 compatibility issues with future firmware versions of the Pandora application for the
 iPhone; changes to the Pandora music service
 by Pandora; discontinuation of the Pandora
 music service by Pandora.
- Certain functionality of the Pandora service is not available when accessing the service through the Pioneer car audio/video products, including, but not limited to, creating new stations, deleting stations, emailing current stations, buying songs from iTunes, viewing additional text information, logging in to Pandora, and adjusting Cell Network Audio Quality.

Pandora Internet radio is a music service not affiliated with Pioneer. More information is available at http://www.pandora.com.

You can play the Pandora by connecting your iPod which was installed the Pandora application.

· Touch panel keys

Using Pandora®

S.Rtrv

Switching the advanced sound retriever function setting while playing Pandora.

Refer to Using advanced sound retriever on page

Switching the equalizer curves

Refer to Using the equalizer on page 57. Touch and hold for more than two seconds to turn

the auto-equalizer on or Refer to Using the auto-

equalizer on page 58.



Displaying the QuickMix/ station list to select QuickMix or the desired station.

Refer to Selecting and playing the Quick Mix/station list on page 44.



Pausing and starting playback.





Storing song information (Bookmark).

Refer to Storing song information (bookmarks) on page 44.





Giving a "Thumbs Down" for the song currently playing and then skipping to the next song.





Giving a "Thumbs Up" for the song currently playing.

- Text information
 - Playing the station list. 8

Playing songs

- 1 Open the USB connector cover.
- 2 Connect an iPod to the USB cable using an iPod Dock Connector.
- 3 Start up the Pandora application installed on the

Skipping tracks

Press ►.

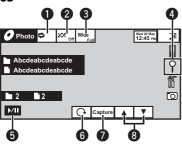


Playing still images

Introduction of still image playback operations

You can view still images saved in CD-R/CD-RW/USB/SD.





When playing a disc containing a mixture of various media file types



When loading a CD-R/CD-RW/USB/SD containing JPEG picture files, this unit starts a slideshow from the first folder/picture on the disc/device. The player displays the pictures in each folder on the CD-R/CD-RW in alphabetical order by file name.

The table below shows the controls for viewing a slideshow.

Touch panel keys
 Touch any of the following touch panel keys
 to select the function to be adjusted.



Selecting the repeat range. Refer to *Repeating playback* on page 38.



Playing files in a random order.

Changing the screen

Refer to Random play (shuffle) on page 38.

€ Wide

mode. Refer to *Changing the wide* screen mode on page 43.



Displaying the file name list to select the files.

Refer to Selecting files from the file name list on page 41

)/II

Starting or pausing the slideshow.

G

Rotating the displayed picture 90° clockwise.

Capture

Capturing an image in JPEG files.
Refer to Capture an image

in JPEG files on page 43.



Selecting a folder.

Media

Switching between media file types. Refer to Switching the media file type on page 37.

Playing still images

- Insert the disc into the disc loading slot with the label side up.
 - Playback will automatically start.
- When the source icon is not displayed, it can be displayed by touching the screen.

Ejecting a disc.

The Refer to Ejecting a disc on page 15 or Ejecting an SD on page 15.

Selecting a file using the buttons

Press ◀ or ► (TRACK/SEEK).

Fast file searching

- Press and hold ◀ or ► (TRACK/SEEK).
- · You can search 10 JPEG files at a time.

Notes

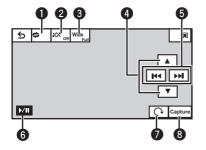
 This unit can play back a JPEG file recorded on CD-R/CD-RW/SD/USB storage device.
 (Please see the following section for files that can be played back. Refer to page 97.)

Playing still images

 Files are played back in file number order and folders are skipped if they contain no files. (If folder 01 (ROOT) contains no files, playback commences with folder 02.)

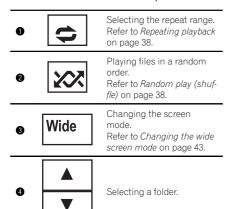
Introduction of still image playback as a slideshow operations

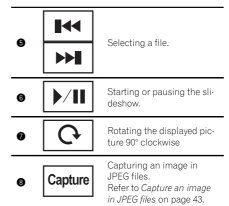
You can view still images saved in CD-R/CD-RW/USB/SD as a slideshow when listening to another source.



The table below shows the controls for viewing a slideshow.

Touch panel keys
 Touch any of the following touch panel keys
 to select the function to be adjusted.





1 Start slideshow when listening to another source.

Refer to Common operations for menu settings/lists on page 15.



2 Select the device containing the files that you want to display.

- Disc Built-in DVD player
- USB USB
- SD SD memory card
- To cancel searching, touch **Cancel**.

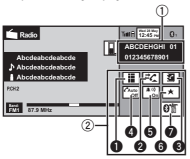
Note

When the USB or SD source is selected, this unit cannot view still images on USB/SD as a slideshow.

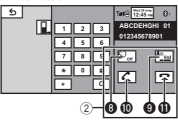
Bluetooth Telephone

Introduction of Bluetooth telephone operations

Telephone standby display



When switching to the entering phone number mode

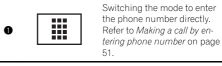


You can use Bluetooth telephone (AVH-P3300BT only).

(=)- Important

- Since this unit is on standby to connect with your cellular phone via Bluetooth wireless technology, using it without the engine running can drain the battery power.
- Advanced operations that require attention such as dialing numbers on the monitor, etc., are prohibited while driving. Park your vehicle in a safe place when using these advanced operations.
- Operations available may be limited depending on the cellular phone connected to this unit.
- Be sure to park your vehicle in a safe place and apply the parking brake when performing this operation.

- Incoming call notice
 Indicates that an incoming call has been received and has not been checked yet.
 - Not displayed for calls made when your cellular phone is disconnected from this unit
- Touch panel keys





Switching to the call history list.

Refer to Using the missed, received and dialed call lists on page 50.





Switching to the phone book mode.

Refer to Calling a number in the phone book on page 49. Refer to Selecting a number by alphabet search mode on page 49.



Turning automatic answering on or off.

Refer to Setting automatic answering on page 50.



Turning the ring tone for incoming calls on or off. Refer to *Switching the ring tone* on page 51.



Displaying the preset dial screen. Refer to *Using the preset dial*





Displaying the Bluetooth connection menu. Refer to the instructions from page 52 to page 54.

lists on page 51.





Turning private mode on or off.

Refer to Setting the private mode on page 52.



Adjusting the other party's listening volume.

Refer to Adjusting the other party's listening volume on page 51.

Bluetooth Telephone

0



Accepting an incoming call. Making a phone call, when selecting a phone number. Switching between callers on hold.





Ending a call.
Rejecting an incoming call.
Canceling call waiting.

Notes

- Private mode can only be operated while you are talking on the phone.
- To end the call, both you and the other caller must hang up your phones.

Setting up for hands-free phoning

Before you can use the hands-free phoning function you must set up the unit for use with your cellular phone. This entails establishing a Bluetooth wireless connection between this unit and your phone, registering your phone with this unit, and adjusting the volume level.

1 Connection

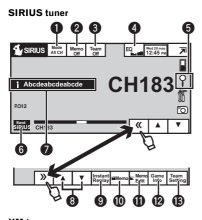
First, you need to connect a Bluetooth telephone to this unit.

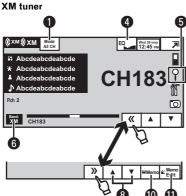
For detailed instructions on connecting your phone to this unit via Bluetooth wireless technology, see following section. *Using a Bluetooth device to pair* on page 52 and *Pairing from this unit* on page 52.

- You may also need to enter a PIN code into this unit. If your telephone requires a PIN code to establish a connection, look for the code on the telephone or in its accompanying documentation. Refer to Entering PIN code for Bluetooth wireless connection on page 54.
- [2] Volume adjustment Adjust the earpiece volume of your cellular phone to your preference. The unit will record the adjusted volume level as the default setting.
 - The volume of the caller's voice and ring tone may vary depending on the type of cellular phone.
 - If there is a large volume difference between the ring tone and caller's voice, the overall volume level may become unstable.
 - Make sure to adjust the volume to a proper level before disconnecting the cellular phone from the unit. If the volume is muted (zero level) on your cellular phone, the volume level of your cellular phone remains muted even after the cellular phone is disconnected.



Introduction of XM/SIRIUS tuner operations





You can use this unit to control an XM satellite digital tuner (GEX-P920XM), which is sold separately.

For details concerning operation, refer to the XM tuner's operation manuals. This section provides information on XM operations with this unit which differs from that described in the XM tuner's operation manual.

You can use this unit to control a SIRIUS Satellite Radio tuner, which is sold separately. When the SIRIUS tuner is used together with this unit, some operations differ slightly from those described in the SIRIUS operation man-

ual. This manual provides information on these points. For all other information on using the SIRIUS tuner, please refer to the SIR-IUS operation manual.

- With this unit, you can operate one additional function: XM/SIRIUS channel direct selection. Refer to Selecting an XM/SIRIUS channel directly on page 45.
- Touch panel keys

Mode All CH Mode Category Selecting a channel by number or category.
Refer to *Switching the XM/ SIRIUS channel selection mode* on page 44.

Memo On Memo Off

Tuning the MyMix function on or off for the SIRIUS tuner. Refer to *Turning the MyMix* function on or off on page 46.



Turning the Game Alert on or off for the SIRIUS tuner. Refer to Switching the Game Alert on or off on page 47.

4



curves.
Refer to Using the equalizer on page 57.
Touch and hold for more than two seconds to turn the auto-equalizer on or off.

Switching the equalizer

Refer to *Using the auto*equalizer on page 58.

P

nel list. Refer to Storing and recalling stations on page 35. Selecting a channel directly. Refer to Selecting an XM/SIR-IUS channel directly on page 45.

Displaying the preset chan-

Selecting a channel from the XM channel list. Refer to Selecting a channel from the XM channel list display on page 44.

XM/SIRIUS tuner

6

Band:

Selecting a band (XM1, XM2 or XM3) for XM tuner.
Selecting a band (SIRIUS1, SIRIUS2 or SIRIUS3) for the SIRIUS tuner.

6

Recalling radio station frequencies assigned to preset tuning keys.

Refer to Storing and recalling stations on page 35.
Selecting the channel category when selecting **Mode**

Category.
Refer to Switching the XM/
SIRIUS channel selection
mode on page 44 and Selecting a SIRIUS channel from a
channel category on page 44.

nstant Replay

Selecting a track, fast forwarding/reversing or pausing/playing for the SIRIUS tuner.

Refer to Using the Instant Replay function on page 48.

Storing the song title and artist name.

Refer to Making the MyMix playlist on page 45.

● Memo Edit Switching to memo edit mode.

Refer to Setting up a song alert on page 46.
Refer to Deleting a song from the MyMix playlist for XM tuner on page 46.
Refer to Deleting a song from the MyMix playlist for SIRIUS

Game Info Displaying information on games for the SIRIUS tuner. Refer to *Displaying game information* on page 48.

tuner on page 47.

Team Setting

Selecting teams for game alert on the SIRIUS tuner. Refer to Selecting teams for Game Alert on page 47.

• SIRIUS tuner information

Switching the SIRIUS information. Refer to Switching the SIRIUS display on

 page 48.
 Touch and hold for more than two seconds to scroll the text.

Manual tuning (step by step) using the buttons

Press ◀ or ► (TRACK/SEEK).

Seek tuning using the buttons

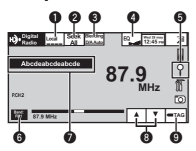
Press and hold ◀ or ► (TRACK/SEEK).

Note

You can also perform tuning from a desired channel category. (Refer to *Selecting a SIRIUS channel from a channel category* on page 44.)

HD Radio™ tuner

Introduction of HD Radio™ tuner operations



This HD Radio Ready receiver is ready to receive HD Radio broadcasts when connected to the HD Radio tuner (e.g. GEX-P20HD), sold separately.

For details concerning operation, refer to the HD Radio tuner's operation manual.

Touch panel keys

• Local

Turning local seek tuning on or off.

Refer to *Tuning in to strong HD Radio signals* on page 35.



HD

Switching between Digital broadcasting station seek and normal seek. Refer to Switching the seek mode on page 49.

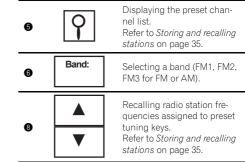


Switching to the analog broadcast of the same frequency.

Refer to Switching the reception mode on page 49.

EQ

Switching the equalizer curves.
Refer to *Using the equalizer* on page 57.
Touch and hold for more than two seconds to turn the auto-equalizer on or off.
Refer to *Using the auto-equalizer* on page 58.



• Digital Radio tuner information

9

Switching the digital radio tuner information.

Saving song information

station to your iPod.

(tag) from the broadcasting

Manual tuning (step by step) using the buttons

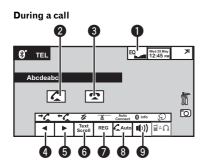
☐ Press ◀ or ► (TRACK/SEEK).

Seek tuning using the buttons

▣

Using Bluetooth wireless technology

Introduction of Bluetooth telephone operations



Except during a call



When you connect a Bluetooth adapter (e.g. CD-BTB200) (sold separately) to AVH-P4300DVD, you can control Bluetooth telephone.

But the available features are limited.

Important

- In some countries, CD-BTB200 is not sold on the market.
- Since this unit is on standby to connect with your cellular phone via Bluetooth wireless technology, using it without the engine running can drain the battery power.
- Advanced operations that require attention such as dialing numbers on the monitor, etc., are prohibited while driving. Park your vehicle in a safe place when using these advanced operations.
- Operations available may be limited depending on the cellular phone connected to this unit.
- · Touch panel keys



Refer to *Using the equalizer* on page 57.

Switching the equalizer

Touch and hold for more than two seconds to turn the auto-equalizer on or off. Refer to *Using the auto-equalizer* on page 58.



Accepting an incoming call. Making a phone call, when selecting a phone number from the dialed and received call history.



Ending a call.
Rejecting an incoming call.
Canceling call waiting.



Displaying the received/ missed call history. Selecting a phone number from the call history. Refer to Using the missed, received and dialed call lists on the optional Bluetooth adapter on page 50.



Displaying the dialed call his-

Selecting a phone number from the call history. Refer to Using the missed, received and dialed call lists on the optional Bluetooth adapter on page 50.



Scrolling the phone number. Touch and hold for more than two seconds to activate connection mode on this unit and establish a Bluetooth wireless connection from your phone. Refer to *Using a cellular phone to initiate a connection* on page 54.

Using Bluetooth wireless technology

REG

Registering connected cellular phone to take full advantage of the features available with Bluetooth wireless technology.

Refer to Registering a connected cellular phone on page 54.

Touch and hold for more than two seconds to terminate the Bluetooth wireless connection.

8



Turning automatic answering on or off.

Refer to Setting automatic answering on page 50.
Touch and hold for more than two seconds to connect to a Bluetooth telephone automatically.
Refer to Connecting to a Blue-

Refer to Connecting to a Bluetooth device automatically on page 55.





Turning the ring tone for incoming calls on or off.
Refer to Switching the ring tone on page 51.
Touch and hold for more than two seconds to display the Bluetooth device address of your cellular phone and the Bluetooth adapter.
Refer to Displaying Bluetooth Device address on page 55.







telephone and Bluetooth audio.
Touch and hold for more than two seconds to start voice recognition.
Refer to *Voice recognition* on page 55.

Switching between Bluetooth

Setting up for hands-free phoning

Before you can use the hands-free phoning function you must set up the unit for use with your cellular phone. This entails establishing a Bluetooth wireless connection between this unit and your phone, registering your phone with this unit, and adjusting the volume level.

1 Connection

First, you need to connect a Bluetooth telephone to this unit.

For detailed instructions on connecting your phone to this unit via Bluetooth wireless technology, see following section. *Using a cellular phone to initiate a connection* on page 54 and *Registering a connected cellular phone* on page 54.

2 Volume adjustment

Adjust the earpiece volume of your cellular phone to your preference. The unit will record the adjusted volume level as the default setting.

- The volume of the caller's voice and ring tone may vary depending on the type of cellular phone.
- If there is a large volume difference between the ring tone and caller's voice, the overall volume level may become unstable.
- Make sure to adjust the volume to a proper level before disconnecting the cellular phone from the unit. If the volume is muted (zero level) on your cellular phone, the volume level of your cellular phone remains muted even after the cellular phone is disconnected.



Bluetooth audio operations

When you connect a Bluetooth adapter (e.g. CD-BTB200)(sold separately) to AVH-P4300DVD, you can control Bluetooth audio.

(=)- Important

- Depending on the Bluetooth audio player connected to this unit, the available operations will be limited to the following two levels:
 - A2DP profile (Advanced Audio Distribution Profile): You can only playback songs on your audio player.
 - AVRCP profile (Audio/Video Remote Control Profile): You can perform playback, pause playback, select songs, etc.
- Since there are a number of Bluetooth audio players available on the market, available operations will vary extensively. When operating your player with this unit, refer to the instruction manual that came with your Bluetooth audio player as well as this manual.

Using Bluetooth wireless technology

- Information related to a song (such as the elapsed playing time, song title, song index, etc.) cannot be displayed on this unit.
- As the signal from your cellular phone may cause noise, avoid using it when you are listening to songs on your Bluetooth audio player.
- When a call is in progress on the cellular phone connected to this unit via Bluetooth wireless technology, the sound of the Bluetooth audio player connected to this unit is muted.
- When the Bluetooth audio player is in use, you cannot connect to a Bluetooth telephone automatically.
- Playback continues even if you switch from your Bluetooth audio player to another source while listening to a song.
- Touch panel keys



Switching between Bluetooth telephone and Bluetooth audio.



Skipping back or forward to another track when **Auto** is set for the auto/manual setting. Performing fast forward or rewind when **Manual** is set for the auto/manual setting.

Pausing a song.



Touch and hold for more than two seconds to activate connection mode on this unit and establish a Bluetooth wireless connection from your player.

Refer to Connecting a Bluetooth audio player on page 55.



Playback starts.
Touch and hold for more than two seconds to terminate the Bluetooth wireless connection.



Setting the action for \triangleleft and \triangleright icons.



Switching the equalizer curves. Refer to *Using the equalizer* on page 57.

Touch and hold for more than two seconds to turn the auto-equalizer on or off.

Refer to *Using the auto-equalizer* on page 58.

Setting up for Bluetooth audio

Before you can use the Bluetooth audio function you must set up the unit for use with your Bluetooth audio player. This entails establishing a Bluetooth wireless connection between this unit and your Bluetooth audio player, and pairing your Bluetooth audio player with this unit.

1 Connection

First, you need to connect a Bluetooth audio to this unit.

For detailed instructions on connecting your Bluetooth audio to this unit via Bluetooth wireless technology, see *Connecting a Bluetooth audio player* on page 55.



Detailed instructions

Storing and recalling stations

You can easily store up to six stations for each band as presets.

- Six stations for each band can be stored in memory.
- Channels are stored and recalled on a broadcast station basis. This means that if the broadcast station you stored has been assigned to a different channel by SIRIUS, you can still recall the same broadcast station (though a different channel number may appear in the display).

Display the preset screen.

Refer to *Introduction of tuner operations* on page 17.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

Refer to Introduction of HD Radio™ tuner operations on page 31.

The preset screen appears in the display.

2 Touch and hold one of the preset tuning keys to store the selected frequency in the memory.

The selected radio station frequency has been stored in the memory.

3 Touch one of the preset tuning keys to select the desired station.

 You can also use ▲ and ▼ to recall stations assigned to preset tuning keys Preset1 to
 Preset6 when the Mode All CH mode is selected.

(Function of SIRIUS tuner)

Storing the strongest stations

BSM (best stations memory) automatically stores the six strongest stations in the order of their signal strength.

Storing broadcast frequencies with BSM may replace broadcast frequencies you have saved using the preset tuning keys.

1 Display the preset screen.

Refer to *Introduction of tuner operations* on page 17.

Refer to Introduction of HD Radio™ tuner operations on page 31.

The preset screen appears in the display.

2 Touch BSM to turn BSM on.

The six strongest broadcast frequencies will be stored under preset tuning keys in order of their signal strength.

■ To cancel the storage process, touch **Cancel**. ■

Tuning in to strong signals

Local seek tuning lets you tune in to only those radio stations with sufficiently strong signals for good reception.

The highest level setting allows reception of only the strongest stations, while lower levels allow the reception of weaker stations.

Tuning in to strong HD Radio signals

Local seek tuning lets you tune in to only those radio stations with sufficiently strong signals for good reception.

1 Start local seek tuning

Refer to *Introduction of HD Radio™ tuner operations* on page 31.

- 2 Touch On on Local to turn on.
- To turn off, touch Off.
- 3 Touch ◀ or ▶ on Level to select the desired level.
- Level1—Level2—Level3—Level4

Detailed instructions

■ The larger the setting number, the higher the signal level. The highest level setting allows reception of only the strongest stations, while lower settings let you receive progressively weaker stations. ■

Using iTunes tagging

This function can be operated with the following iPod models.

- iPhone 4
- iPhone 3GS
- iPhone 3G
- iPhone
- iPod nano 5th generation
- iPod 5th generation
- iPod nano 4th generation
- iPod nano 3rd generation
- iPod touch 2nd generation
- iPod touch 1st generation
- iPod classic 2nd generation
- iPod classic

However, tag information can be stored in this unit even while other iPod models are used. When you want to use this function in the HD Radio tuner source, use an HD Radio tuner (GEX-P20HD).

The song information (tag) can be saved from the broadcasting station to your iPod. The songs will show up in a playlist called "Tagged playlist" in iTunes the next time you sync your iPod. Then you can directly buy the songs you want from the iTunes Store.

The tagged songs and the song that you can buy from the iTunes Store may be different. Make sure to confirm the song before you make the purchase.

If you cannot use this function normally, update your iPod firmware.

Storing the tag information to this unit

1 Tune in to the broadcast station.

2 Store the tag information to this unit.

Refer to *Introduction of tuner operations* on page 17.

Refer to Introduction of HD Radio™ tuner operations on page 31.

You can store the information if the **TAG** indicator is displayed while the desired song is being broadcast.

- While storing the tag data on this unit, TAG flashes.
- The tag information for up to 50 songs can be stored on this unit.

Depending on the timing of when the tag information is stored, the tag information for the song played before or after the currently playing song may also be stored.

- If an SD is selected as the source while tag information is being stored to this unit, the tag information will not be transferred to the iPod.
- 3 When completed, <u>◆TAG</u> indicator turns off and <u></u> indicator is displayed.

Storing the tagged information to your iPod

1 Connect your iPod if it's not connected to this unit.

When your iPod is connected to this unit, your iPod starts storing the tagged information automatically.

- While transferring the tag, you cannot select the SD source.
- 2 When completed, (() indicator on page 93 turns off and the tagged information is stored on your iPod.
- Tag information cannot be transferred to the iPod when a file on an SD device is being viewed as a slideshow. ■

Switching the media file type

When playing a disc containing a mixture of various media file types, such as DivX and MP3, you can switch between media file types to play.

Audio data (CD-DA) and JPEG picture files on DVD-R/RW/ROM cannot be played back on this unit.

CD (audio data (CD-DA))—**Music/ROM** (compressed audio)—**Video** (DivX video files)—**Photo** (JPEG picture files)

Operating the DVD menu

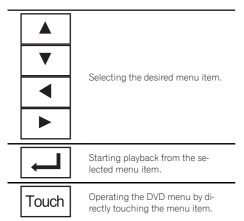
(Function for DVD video) Some DVDs allow you to make a selection from the disc contents using a menu.

Using the arrow keys

1 Display arrow keys to operate the DVD menu.

Refer to Playing moving images on page 18.

2 Select the desired menu item.



 When operating the DVD menu by directly touching the menu item, touch the icon to operate.

Key

Returning to the normal DVD video display.



Displaying arrow keys.

- Ways to display the menu will differ depending on the disc.
- Depending on the contents of the DVD disc, this function may not work properly. In such cases, use the touch panel keys to operate the DVD menu. ■

Operating this unit's iPod function from your iPod

You can listen to the sound from your iPod applications using your car's speakers, when **App Mode** is selected with following iPod models.

- iPod nano 1st generation
- iPod 5th generation

APP mode is compatible with the following iPod models.

- iPhone 4 (software version 4.1 or later)
- iPhone 3GS (software version 4.1 or later)
- iPhone 3G (software version 4.1 or later)
- iPhone (software version 3.1.3 or later)
- iPod touch 3rd generation (software version 4.0 or later)
- iPod touch 2nd generation (software version 4.0 or later)
- iPod touch 1st generation (software version 3.1.3 or later)
- While this function is in use, the iPod will not turn off even if the ignition key is turned off. Operate the iPod to turn off the power.

1 Switch the control mode to App Mode.

Refer to *Introduction of video playback operations* on page 18.

Refer to *Introduction of sound playback operations* on page 21.

2 Operate the connected iPod to select a video/song and play.

Note

The following functions are still accessible from the unit even if the control mode is set to

App Mode.

However, the operation will depend on your applications.

- Pausing
- · Fast forwarding/reversing
- · Tracking up/down
- Moving to a chapter up/down

Random play (shuffle)

iPod-videos/songs can be played back in random order.

- Songs Play back videos/songs in the selected list in random order.
- Albums Play back videos/songs from a randomly selected album in order.
- Folder Play back songs/tracks in the selected folder in random order.
- Disc Play back songs/tracks in the selected disc in random order.
- **On** Play back files in random order within the repeat range, **Folder** and **Disc**.
- Off Cancel random play.

Playing all songs in random order (shuffle all)

(Function for iPod)
This method plays all songs on the iPod randomly. ■

Repeating playback

- Disc Play through the current disc
- Chapter Repeat the current chapter
- Title Repeat the current title
- Track Repeat the current track
- File Repeat the current file
- Folder Repeat the current folder
- One Repeat just the current video/song/ track
- All Repeat all videos/songs in the selected list on the iPod Repeat all files

- This function cannot be operated during Video CD playback featuring PBC (playback control).
- If you perform chapter search, fast forward/ reverse, frame-by-frame playback or slow motion playback, the repeat play will stop.
- When playing discs with compressed audio and audio data (CD-DA), playback is repeated within the type of data currently playing even if **Disc** is selected.
- If you select another folder during repeat play, the repeat play range changes to **Disc**.
 If you select USB or SD source, the repeat play range changes to **All**.
- If you perform track search or fast forward/ reverse during File, the repeat play range changes to Folder.
- If you perform title/chapter search or fast forward/reverse during **Chapter**, the repeat play range changes to **OFF**.
- If you perform track search or fast forward/ reverse during Track, the repeat play range changes to Disc.
- When Folder is selected, it is not possible to play back a subfolder of that folder.

Playing videos from your iPod

(Function for iPod)

Videos can be played on this unit if an iPod with video capabilities is connected.

- This unit can play back "Movies", "Music videos", "Video Podcast" and "TV show" which are downloaded from the iTunes store.
- Before you display the video screen, be sure to change the video setting on the iPod so that the iPod can output the video to an external device.

Display the iPod menus.

Refer to *Playing moving images* on page 18.

2 Switch to iPod video mode.



Switching to iPod video mode.

3 Play the video from the iPod.

• If you want to switch to iPod music mode, touch the icon.



Switching to iPod music mode.



Browsing for a video/music on the iPod

(Function for iPod)

To make operating and searching easy, operations to control an iPod with this unit are designed to be as similar to the iPod as possible.

Searching for a video/music by category

1 Display the iPod menus.

Refer to *Playing moving images* on page 18. Refer to *Playing audio* on page 21.

2 Touch one of the categories in which you want to search for a video/music.

- Video Playlists (video playlists)
- Movies (movies)
- Music Videos (music videos)
- Video Podcasts (video podcasts)
- TV Shows (TV shows)
- Playlists (playlists)
- Artists (artists)
- **Albums** (albums)
- Sonas (sonas)
- Podcasts (podcasts)
- Genres (genres)
- Composers (composers)
- Audiobooks (audiobooks)

3 Touch the title of the list that you want to play.

Repeat this operation until you find the desired video/music.

4 Start playback of the selected list.



Starting playback of the selected list.

Searching the list by alphabet

(Function for iPod)

1 Select a category.

Refer to Searching for a video/music by category on this page.

2 Switch to alphabet search mode.



Switching to alphabet search mode.

Alphabet search mode is displayed.

3 Touch the first letter of the title of the video/song you are looking for.

While searching, touch panel key operation is not available.

• To refine the search with a different letter, touch **Cancel**.

4 Touch the title of the list that you want to play.

Repeat this operation until you find the desired song/video.

5 Start playback of the selected list.



Starting playback of the selected list.



Resume playback (Bookmark)

(Function for DVD video)

By using the Bookmark function, you can resume playback from a selected scene the next time the disc is loaded

The selected scene will be bookmarked so that playback resumes from that point next time.

- To clear the bookmark on a disc, touch and hold the button during playback.
- The oldest bookmark is replaced by the new one.

Frame-by-frame playback

(Function for DVD video/video CD/DivX file)

Note

Images during frame-by-frame playback may be unclear for some discs.

Slow motion playback

- There is no sound during slow motion playback
- Images during slow motion playback may be unclear for some discs.
- Reverse slow motion playback is not available.

Searching for the part you want to play

You can use the search function to find the part you want to play.

For DVD videos, you can select **Title** (title), **Chapter** (chapter) or **10key** (numeric keypad). For video CDs, you can select **Track**(track) or **10key**(numeric keypad).

- Chapter search is not available when disc playback is stopped.
- This function cannot be operated during some DVD videos or Video CD playback featuring PBC (playback control).

1 Start the search function.

Refer to Playing moving images on page 18.

2 Touch the desired search option (e.g., Chapter).

3 Touch 0 to 9 to input the desired number.

- To cancel the entered numbers, touch C.
- 4 Start playback from the selected part.



Registering the numbers and starting playback.

Note

With discs featuring a menu, you can also use the DVD menu to make your selection.

Refer to *Playing moving images* on page 18.

Changing audio language during playback (Multi-audio)

With DVDs/DivX files that provides audio play-back in different languages and different audio systems (Dolby Digital, DTS, etc.), you can switch between languages/audio systems during playback.

Notes

- With some DVDs, switching between languages/audio systems may only be possible using a menu display.
- You can also switch between languages/audio systems using Video Setup menu. For details, refer to Setting the audio language on page 60.
- Depending on the setting, the video may not be played back with the audio system used to record the DVD.
- You will return to normal playback if you change the **Audio** during fast forward/fast rewind, pause or slow motion playback.

Changing the subtitle language during playback (Multi-subtitle)

With DVDs/DivX files featuring multi-subtitle recordings, you can switch between subtitle languages during playback.

Notes

- With some DVDs, switching between subtitle languages may only be possible using a menu display.
- You can also switch between subtitle languages using Video Setup menu. For details, refer to Setting the subtitle language on page 60.
- You will return to normal playback if you change the Subtitle during fast forward/fast rewind, pause or slow motion playback.

Changing the viewing angle during playback (Multi-angle)

With DVDs featuring multi-angle (scenes shot from multiple angles) recordings, you can switch among viewing angles during playback.

During playback of a scene shot from multiple angles, the angle icon is displayed.
 Use the Video Setup menu to turn the angle icon display on or off. For details, refer to Setting the multi-angle DVD display on page 60.

Note

You will return to normal playback if you change the viewing angle during fast forward/fast rewind, pause or slow motion playback.

Return to the specified scene

(Function for DVD video)

This function cannot be used if a specified scene has not been preprogrammed on the DVD disc.

Selecting audio output

When playing DVD video discs recorded with LPCM audio, you can switch the audio output. When playing video CDs, you can switch between stereo and monaural audio output.

- This function is not available when disc playback is stopped.
- L+R left and right
- Left left
- Right right
- Mix mixing left and right

You may not be able to select or use this function depending on the disc and the playback location.

PBC playback

(Function for Video CDs)

During playback of Video CDs featuring PBC (Playback Control), **PBC ON** is displayed.

1 Start the search function.

Refer to Playing moving images on page 18.

- 2 Touch 10key to display the numeric keypad.
- 3 Touch 0 to 9 corresponding to a menu number.
- 4 Start playback from the selected part.



Registering the numbers and starting playback.

Notes

- You can display the menu by touching Return during PBC playback. For details, refer to the instructions provided with the disc.
- PBC playback of a Video CD cannot be canceled.
- During playback of Video CDs featuring PBC (Playback Control), you cannot select the repeat play range or use the search function.

Selecting tracks from the track title list

You can select tracks to playback using the track title list which is a list of the tracks recorded on a disc.

1 Display the track title list.

Refer to Playing audio on page 21.

2 Touch your favorite track title.

Playback begins.

Selecting files from the file name list

(Function for compressed audio/DivX/JPEG) File name list is a list of file names (or folder names) from which you can select a file (or folder) to play back.

1 Display the file (or folder) name list.

Refer to Playing audio on page 21.

Refer to Introduction of still image playback operations on page 25.

2 Touch your favorite file (or folder) name.

- When you have selected a folder, a list of the names of the files (or the folders) in it can be viewed. Repeat this operation to select the desired file name.
- If folder **01** (ROOT) contains no files, playback commences with folder **02**.

3 Start playback of the selected list.



Starting playback of the selected list.

2 Touch one of the categories in which you want to play.

- Artist Displays an album list of the artist currently being played.
- Album Displays a song list from the album currently being played.
- Genre Displays an album list from the genre currently being played.
- To cancel searching, touch Cancel.

3 Touch the title of the list that you want to play.

4 Start playback of the selected list.



Starting playback of the selected list.

Using advanced sound retriever

Automatically enhances compressed audio and restores rich sound.

Off — **— — —**

• — is more effective than —. •

Playing DivX® VOD content Some DivX VOD (video on demand) content

Some DivX VOD (video on demand) content may only be playable a fixed number of times. When you load a disc containing this type of content, the remaining number of times it can be played is shown on-screen. You can then decide whether or not to play the disc.

- If there is no limit to the number of times the DivX VOD content can be viewed, then you may load the disc into your player and play the content as often as you like, and no message will be displayed.
- You can confirm the number of times that the content can be played by checking the number displayed after **Remaining Views:**.

Changing audiobook speed

(Function for iPod)

- — Playback at a speed faster than normal
- — Playback at normal speed
- – Playback at a speed slower than normal

Displaying lists related to the currently playing song (Link Search)

(Function for iPod)

1 Start Link Search.

Refer to Introduction of sound playback operations on page 21.

Important

- In order to play DivX VOD contents on this unit, you first need to register the unit with your DivX VOD contents provider. For details on your registration code, refer to Displaying the DivX® VOD registration code on page 63.
- DivX VOD content is protected by a DRM (Digital Rights Management) system. This restricts playback of content to specific, registered devices.

• If a message is displayed after loading a disc containing DivX VOD content, touch Play.

Playback of the DivX VOD content will start.

- To skip to the next file, touch **Next Play**.
- If you do not want to play the DivX VOD content, touch **Stop**. ■

Capture an image in JPEG files

You can capture image data and use it as wallpaper. Images can be stored and recalled easily in this unit.

• Only one image can be stored on this unit. Old image is overwritten with the new one.

1 Pause the slideshow when the desired image is displayed.

Refer to Introduction of still image playback operations on page 25.

Refer to *Introduction of still image playback as* a *slideshow operations* on page 26.

2 Capture the image.

Refer to Introduction of still image playback operations on page 25.

Refer to Introduction of still image playback as a slideshow operations on page 26.

3 When Do you save this image? is displayed, touch Yes.

While storing the image to this unit, **Saving the image Don't switch off the battery.** is displayed. When the process is finished, **Image saved** is displayed.

■ To cancel the storage process, touch **No**. ■

Changing the wide screen mode

You can select a desired mode for enlarging a 4:3 picture to a 16:9 picture.

1 Display the screen mode.

Refer to *Introduction of video playback operations* on page 18.

Refer to Introduction of still image playback operations on page 25.

Refer to Introduction of still image playback as a slideshow operations on page 26.

2 Touch the desired wide mode setting.

Full (full screen)

The 4:3 picture is enlarged in the horizontal direction only, giving you a 4:3 TV picture (normal picture) without any omissions.

Just (just)

The picture is enlarged slightly at the center and the amount of enlargement increases horizontally toward the edges of the screen, enabling you to enjoy a 4:3 picture without sensing any disparity even when viewing on a wide screen.

Cinema (cinema)

The picture is enlarged by the same proportion as **Full** or **Zoom** in the horizontal direction and by an intermediate proportion between **Full** and **Zoom** in the vertical direction; ideal for a cinemasized picture (wide screen picture) where captions lie outside the picture.

Zoom (zoom)

The 4:3 picture is enlarged in the same proportion both vertically and horizontally; ideal for a cinema sized picture (wide screen picture).

Normal (normal)

The 4:3 picture is displayed as it is, giving you no sense of disparity since its proportions are the same as that of the normal picture.

Notes

- · You cannot operate this function while driving.
- Different settings can be stored for each video source.
- When a video is viewed in a wide screen mode that does not match its original aspect ratio, it may appear different.
- Remember that using the wide mode feature
 of this system for commercial or public viewing purposes may constitute an infringement
 on the author's rights protected by the Copyright Law.
- The video image will appear coarser when viewed in **Cinema** or **Zoom** mode.

Selecting and playing the Quick Mix/station list

Touch the list for your Pandora stations to select one of them to play.

1 Display the Quick Mix/station list.

Refer to Introduction of Pandora operations on page 23.

2 Change the sort order.



You can sort the items in the list alphabetically.



You can sort the items in the list in order of the dates on which the items were created.

3 Select QuickMix or the desired station.



You can play only one song at a time from a shuffled mix of several stations



Storing song information (bookmarks)

With the Bookmark function, you can select an artist or a song to add to Bookmarks.

1 Switch to song information (bookmark) storing mode.

Refer to Introduction of Pandora operations on page 23.

The song information (bookmark) storing mode is displayed.

2 Storing or canceling a bookmark.



Adding information for the song currently playing to Bookmarks.



Adding artist information for the song currently playing to Bookmarks.



Canceling a bookmark.

Switching the XM/SIRIUS channel selection mode

You have two methods for selecting a channel: by number and by category. When selecting by number, channels in any category can be selected. Select by category to narrow your search down to only channels in a particular category.

Mode All CH (channel number select setting)
—Mode Category (channel category select setting)

Selecting a SIRIUS channel from a channel category

Channels are organized into various program categories, e.g. Rock, Classic, Jazz while listening to a SIRIUS station. You can specify channels by selecting the desired category.

1 Select channel category selection mode.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

Mode All CH (channel number select setting)
—Mode Category (channel category select setting)

- 2 Touch ▲ or ▼ to select the desired channel category.
- 3 Touch ◀ or ▶ on the buttons to select the desired channel in the selected channel category.

Selecting a channel from the XM channel list display

The list content can be switched so you can search for the track you want to listen to not only by the channel name but also by the artist name or song title.

- This function is available for GEX-P920XM.
- The channel list shows all the channels during Mode All CH mode, and the channels included in the selected category during Mode Category mode.

1 Display the preset channel list.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

2 Switch the channel list mode.



Switching the channel list mode to the channel name or the artist name/song title.

3 Touch the desired channel that you want to listen to. •

Selecting an XM/SIRIUS channel directly

You can select an XM/SIRIUS channel directly by entering the desired channel number.

1 Display the preset channel list.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

2 Switch to direct input display.



Switching to direct input display.

3 Touch 0 to 9 to input the desired channel number.

■ To cancel the input numbers, touch **C**.

4 Select the XM/SIRIUS channel of the entered number.

The XM/SIRIUS channel of the entered number is selected.



Selecting the XM/SIRIUS channel of the entered number.

Using the MyMix function

The MyMix function allows you to make a MyMix song playlist. When a song in the MyMix playlist is being broadcast on a station other than the one you are listening to, you will be alerted, and you can tune in to the other station to listen to that song.

- This function is available for GEX-P920XM/ SIRIUS tuner.
- The track itself is NOT downloaded. Only the song title and artist name are stored.

Making the MyMix playlist

You can add a song that is being broadcast to the MyMix playlist. When it is added, the song title and its artist name are stored to this unit. The MyMix function will start when you listen to a song that matches a song title and its artist name in the MyMix playlist.

Store the song title and artist name.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

The song title and artist name of the song you are listening to are stored, and a confirmation message appears.

- To delete a song from the MyMix playlist, refer to Deleting a song from the MyMix playlist for XM tuner on the next page and Deleting a song from the MyMix playlist for SIRIUS tuner on page 47.
- (XM tuner)

The song title and artist name of up to 12 tracks can be stored. Old tracks will be overwritten when saving more than 12 tracks.

(SIRIUS tuner)

The song title and artist name of up to 10 tracks can be stored.

- You cannot store the song title or the artist name when "----" is displayed for the title information.
- You cannot store song titles or artist names from channel 000.
- Stored titles may not be displayed correctly.

When a song in the MyMix playlist is broadcast

(XM tuner)

As soon as a song in the MyMix playlist starts being broadcast on a different station, a message is displayed. Touch **Yes** to switch to that station, and you can listen to that song. (SIRIUS tuner)

As soon as a stored song starts being broadcast on a different station, a song alert is displayed.

Jump

Switching to the other station to listen to that track.

Stay

Not tuning in to the other station.

- (XM tuner)
 If you would rather not to tune in to the other station, touch No.
- If an alert for a song in the MyMix playlist is set to off, no alert will be provided even when the song is broadcast. Refer to Setting up a song alert on this page.
- If the stored title and the title of the song being broadcast differ, no alert will be provided even if they are the same song.

Turning the MyMix function on or off

You can turn the MyMix function off and stop the alerts for all the songs in the MyMix playlist. To restart, turn this function on. The MyMix function is on as the default setting.

• Turn the MyMix function on or off.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

Setting up a song alert

You can set up an alert (on or off) for each song in the MyMix playlist. First, display the MyMix playlist and then change each alert setting. Set the alert to on to receive an alert when the song is broadcast, or set it to off to stop the alert for that song.

1 Switch to memo edit mode.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

The MyMix playlist is displayed.

2 Select the song title for which you want to turn the alert on or off.

(XM tuner)

The check mark is removed, and the alert for that song is off. (SIRIUS tuner)





Selecting the song title for which you want to turn the alert off.

3 Turn the alert on or off.

(SIRIUS tuner)



Turning the alert on or off.

Deleting a song from the MyMix playlist for XM tuner

You can delete each song in the MyMix playlist.

1 Switch to memo edit mode.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

The MyMix playlist is displayed.

2 Delete the song title.



Deleting the song title.



Deleting all the songs in the MyMix playlist.

That song will be deleted from the MyMix playlist.

A message to confirm deletion will appear.

3 Touch Yes.

To cancel deletion, touch No.

Deleting a song from the MyMix playlist for SIRIUS tuner

You can delete each song in the MyMix playlist.

1 Switch to memo edit mode.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

2 Select the song title that you want to delete.



Selecting the song title that you want to delete.

3 Delete the song title.



Deleting the song title.

A message to confirm deletion will appear.

4 Touch Yes.

That song will be deleted from the MyMix play-list.

■ To cancel deletion, touch No. ■

Using the Game Alert function

This system can alert you when games involving your favorite teams are about to start. To use this function you need to set up a game alert for the teams in advance.

 This function is available for SIR-PNR2/SIR-PNR2C.

Selecting teams for Game Alert

1 Start Game Alert setup.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

2 Select a desired league in League



Switching the league name.

3 Select a desired team in Team.



Switching the team name.

4 Turn the alert on or off.



Turning the alert on or off.

The game alert function is activated for that team.

When you have already selected 12 teams,
 FULL is displayed and additional teams cannot be selected. In this case, first delete a selected team and then try again.

5 Repeat these steps to select other teams.

Up to 12 teams can be selected.

Switching the Game Alert on or off

Once you select the teams, you need to turn the Game Alert function on.

The Game Alert function is on at the default setting.

When a game of a selected team starts

When a game of the selected team is about to start (or is currently playing) on a different station, a game alert is displayed.

Jump

Switching to the other station to listen to the game.

Stay

Not tuning in to the other station.

Displaying game information

If any games of the selected teams are currently playing, you can display information on the games and tune in to the broadcast channel.

1 Display the game information for the selected team.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

The game is displayed, followed by more detailed game information.

 The game score will be updated automatically.

3 Switch to the other station to listen to the game.



Switching to the other station to listen to the game.

- If you have not selected any teams, **NOT SET** is displayed.
- When games involving your favorite teams are not currently playing, **NO GAME** is displayed. ■

Displaying the Radio ID

Channel number selection setting

If you select **CH000**, the ID code is displayed.

Select CH000.

Refer to Introduction of XM/SIRIUS tuner operations on page 29.

Switching the SIRIUS display

- Actions will differ depending on the connected SIRIUS tuner.
- Touch SIRIUS information to switch the SIRIUS display.

Refer to *Introduction of XM/SIRIUS tuner operations* on page 29.

Channel number—Channel name—Category name—Artist name—Song title/Title name—Composer name—Play time

Note

Play time is displayed during the Instant Replay mode. •

Using the Instant Replay function

The following functions can be operated in Instant Replay mode.

- To use this function, a Pioneer SIRIUS bus interface (e.g. CD-SB10) is required.
- To use this function, a SIRIUS plug-andplay unit with an Instant Replay Function is required.
- For details, refer to the SIRIUS plug-andplay unit's manuals.
- To exit from Instant Replay mode, select another source or touch the following icon.



Exiting from Instant Replay mode.

Select a track

Press ◀ or ▶ (TRACK/SEEK).

Fast forward or reverse

Press and hold ◀ or ▶ (TRACK/SEEK).

Pause and play



Playing and pausing.

Switching the seek mode

There are two seek tuning settings, one is **Seek HD** (Digital broadcasting stations seek) and the other is **Seek All** (normal seek).

Seek All—Seek HD

Switching the reception mode

If the reception for a digital broadcast becomes poor, this unit automatically switches to the analog broadcast of the same frequency. If this function is set to **D/A Auto**, the tuner switches between digital broadcast and analog broadcast automatically. If this function is set to **Analog**, the tuner will only receive analog broadcasts.

D/A Auto—Analog

Note

If **SEEK MODE** is set to **Seek HD** and **BLENDING** is set to **Analog**, the tuner cannot receive broad-

casts. In this case, the seek mode or reception mode is changed automatically as follows:

- When SEEK MODE is set to Seek HD, if you switch BLENDING from D/A Auto to Analog, SEEK MODE is changed to Seek All.
- When BLENDING is set to Analog, if you switch SEEK MODE from Seek All to Seek HD, BLENDING is changed to D/A Auto.

Calling a number in the phone book

(Function of AVH-P3300BT)

The phone book in your cellular phone will be transferred automatically when the phone is connected to this unit.

After finding the number you want to call in the phone book, you can select the entry and make the call.

1 Switch to phone book mode.

Refer to Introduction of Bluetooth telephone operations on page 27.

The phone book display appears.

2 Select the phone number list.

The detailed phone number list of the selected entry is displayed.

3 Select the phone number.

 If you want to store the phone number, touch and hold the list.

4 Make the call.

Refer to *Introduction of Bluetooth telephone operations* on page 27.

5 End the call.

Refer to Introduction of Bluetooth telephone operations on page 27.

Note

Depending on the cellular phone, the phone book may not be transferred automatically. In this case, operate your cellular phone to transfer the phone book. The visibility of this unit should be on. Refer to *Switching visible unit* on page 53.

Selecting a number by alphabet search mode

(Function of AVH-P3300BT)

If a lot of numbers are registered in the phone book, you can search for the phone number by alphabet search mode.

1 Switch to phone book mode.

Refer to Introduction of Bluetooth telephone operations on page 27.

The phone book display appears.

2 Touch ABC to switch to alphabet search mode.

3 Touch the first letter of the entry you are looking for.

The Phone Book entries starting with that letter (e.g. "Ben", "Brian" and "Burt" when "B" is selected) will be displayed.

• If you want to change the character to Russian, touch the icon. To return to English, touch the icon again.



Changing the character to Russian.

• The order of the first name and last name may be different from that of the cellular phone.

4 Touch the list to display the phone number list of the selected entry.

• If several phone numbers are included in an entry, select one by touching the list.

• If you want to switch to the call history list, touch the icon.



Switching to the call history list.

Make the call.

Refer to Introduction of Bluetooth telephone operations on page 27.

6 End the call.

Refer to Introduction of Bluetooth telephone operations on page 27.

Using the missed, received and dialed call lists

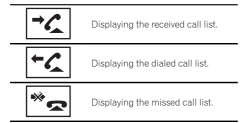
(Function of AVH-P3300BT)

The 80 most recent calls dialed, received, and missed are stored in the memory. You can browse them and call numbers from these lists.

1 Switch to the call history list.

Refer to Introduction of Bluetooth telephone operations on page 27.

2 Select Missed Calls, Dialled Calls or Received Calls.



3 Touch the list number to select a phone number.

Name and phone number are displayed in the detailed list.

• If you want to store the phone number, touch and hold the list.

4 Make the call.

Refer to Introduction of Bluetooth telephone operations on page 27.

5 End the call.

Refer to Introduction of Bluetooth telephone operations on page 27.

Using the missed, received and dialed call lists on the optional Bluetooth adapter

(Function of AVH-P4300DVD)

The 80 most recent calls dialed, received, and missed are stored in the memory. You can browse them and call numbers from these lists.

Switch to the call history list.

Refer to Introduction of Bluetooth telephone operations on page 32.

2 Touch a phone number or name (if entered) you want to call.

3 Make the call.

Refer to Introduction of Bluetooth telephone operations on page 32.

4 End the call.

Refer to Introduction of Bluetooth telephone operations on page 32.

Setting automatic answering

If this function is on, this unit automatically answers all incoming calls.

• Turn automatic answering on or off. (AVH-P4300DVD)

Refer to Introduction of Bluetooth telephone operations on page 32.

(AVH-P3300BT)

Refer to *Introduction of Bluetooth telephone operations* on page 27. ■

Adjusting the other party's listening volume

(Function of AVH-P3300BT)

To maintain the good sound quality, this unit can adjust the other party's listening volume. If the volume is not loud enough for the other party, use this function.

Select Far-End VOL.

Refer to Introduction of Bluetooth telephone operations on page 27.

1-2-3

- This function can be performed even while talking on the phone.
- Settings can be stored for each device. ■

Switching the ring tone

You can select whether or not to use this unit's ring tone. If this function is set to on, the ring tone for this unit will sound.

1 Connect your cellular phone to this unit.

2 Turn ring tone on or off.

(AVH-P4300DVD)

Refer to *Introduction of Bluetooth telephone operations* on page 32.

(AVH-P3300BT)

Refer to Introduction of Bluetooth telephone operations on page 27.

Using the preset dial lists

(Function of AVH-P3300BT)

You can easily store up to six phone numbers as presets.

Display the preset screen.

Refer to *Introduction of Bluetooth telephone operations* on page 27.

2 Touch one of preset dial keys to select the desired phone number.

• If you want to delete a preset phone number, touch and hold the preset dial key.

3 Make the call.

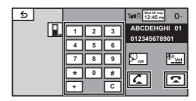
Refer to *Introduction of Bluetooth telephone operations* on page 27.

4 End the call.

Refer to Introduction of Bluetooth telephone operations on page 27.

Making a call by entering phone number

(Function of AVH-P3300BT)



Important

Be sure to park your vehicle in a safe place and apply the parking brake when performing this operation.

1 Switch to the entering phone number mode.

Refer to *Introduction of Bluetooth telephone operations* on page 27.

2 Touch the number icons to input the numbers.

Up to 24 digits can be entered.

3 Make the call.

Refer to Introduction of Bluetooth telephone operations on page 27.

4 End the call.

Refer to Introduction of Bluetooth telephone operations on page 27.

Note

Entering phone number mode cannot be operated unless a Bluetooth telephone is connected to this unit.

Setting the private mode

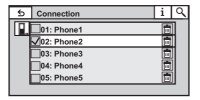
(Function of AVH-P3300BT)

During a conversation, you can switch to private mode (talk directly on your cellular phone).

Refer to *Introduction of Bluetooth telephone operations* on page 27. ■

Pairing from this unit

(Function of AVH-P3300BT)



1 Display the Bluetooth Connection Menu.

Refer to *Introduction of Bluetooth telephone operations* on page 27.

2 Touch Connection to select a device.

3 Start to search.



Starting to search.

While searching, \bigcirc is displayed and when available devices are found, the device names or Bluetooth device addresses (if names cannot be obtained) are displayed.

• If you want to switch between the device names and Bluetooth device addresses, touch the icon.



Switching between the device names and Bluetooth device addresses

- To cancel searching, touch Stop.
- If five devices are already paired,

Memory Full is displayed and pairing cannot be performed. In such cases, delete a paired device first. Refer to this page.

 If no device can be found, Not Found is displayed. In such cases, check the status of the Bluetooth device and search again.

4 Touch a device name to select the device you want to connect to.

While connecting, **Pairing** is displayed. If the connection is established, **Paired** is displayed.

- If the connection fails, **Error** is displayed. In such cases, try again from the beginning.
- The PIN code is set to **0000** as the default, but can be changed. Refer to *Entering PIN code for Bluetooth wireless connection* on page 54.
- When establishing connection, the icon is displayed.

Touch the icon to disconnect the device.



Disconnecting a Bluetooth device.

 If you want to delete a paired Bluetooth telephone, display Delete OK?. Touch Yes to delete the device.



Deleting a paired device.

■ Never turn the unit off while the paired Bluetooth telephone is being deleted. ■

Using a Bluetooth device to pair

(Function of AVH-P3300BT)

If you cannot open the connection between your Bluetooth device and this unit from your Bluetooth device, you can use this function to establish a connection.

1 Display the Bluetooth Connection Menu.

Refer to *Introduction of Bluetooth telephone operations* on page 27.

2 Touch Special Device to select the special device.

• Bluetooth devices that are difficult to establish a connection with are called special devices. If your Bluetooth device is listed as a special device, select the appropriate one.

3 Touch the special device list to open the connection.

This unit is now on standby for a connection with the Bluetooth device.

If five devices are already paired,

Memory Full is displayed and pairing cannot be performed. In such cases, delete a paired device first. Refer to the previous page.

4 Use your Bluetooth device to establish a connection.

The connection method is different depending on the Bluetooth device. Refer to the manual for your Bluetooth device to establish a connection.

While connecting, **Pair your phone** is displayed. If the connection is established, **Paired** is displayed.

- If the connection fails, **Error** is displayed. In such cases, try again from the beginning.
- The PIN code is set to **0000** as the default, but can be changed. Refer to *Entering PIN code for Bluetooth wireless connection* on the next page. ■

Connecting to a Bluetooth device automatically

(Function of AVH-P3300BT)

If this function is set to on, a connection between your Bluetooth device and this unit will take place automatically as soon as the two devices are less than a few meters apart. Initially, this function is set to on.

1 Display the Bluetooth Connection Menu.

Refer to *Introduction of Bluetooth telephone operations* on page 27.

2 Touch Auto Connect to turn automatic connection on.

If your Bluetooth device is ready for a Bluetooth wireless connection, a connection to this unit will automatically be established.

■ To turn automatic connection off, touch **Auto Connect** again.

3 Turn your vehicle's ACC switch off and on.

Switching visible unit

(Function of AVH-P3300BT)

This function sets whether or not to make this unit visible to the other device. Initially, this function is set to on.

1 Display the Bluetooth Connection Menu.

Refer to *Introduction of Bluetooth telephone operations* on page 27.

2 Touch Visibility to select visibility off.

• To turn visibility on, touch **Visibility** again.

Displaying Bluetooth Device address

(Function of AVH-P3300BT)
This unit displays its Bluetooth device address.

1 Display the Bluetooth Connection Menu.

Refer to Introduction of Bluetooth telephone operations on page 27.

2 Touch Device Information to display device information.

The Bluetooth device address is displayed.

Entering PIN code for Bluetooth wireless connection

(Function of AVH-P3300BT)

To connect your Bluetooth device to this unit via Bluetooth wireless technology, you need to enter a PIN code on your Bluetooth device to verify the connection. The default code is **0000**, but you can change it with this function.

1 Display the Bluetooth Connection Menu.

Refer to Introduction of Bluetooth telephone operations on page 27.

2 Touch PIN Code Input to select PIN code input.

- 3 Touch 1 to 0 to input pin code.
- 4 After inputting PIN code (up to 8 digits), store in this unit.



Storing the PIN code in this unit.

Using a cellular phone to initiate a connection

(Function of AVH-P4300DVD)

A Bluetooth wireless connection can be established from your phone by putting the unit into initiating a connection mode.

You may need to refer to the operation manual that came with your phone if you are unsure how to initiate a connection from your phone.

1 Put the unit in initiating a connection mode.

Refer to Introduction of Bluetooth telephone operations on page 32.

2 Use a cellular phone to connect to this unit.

- Operation varies depending on the type of cellular phone.
- You may need to enter the link code on your cellular phone to complete the connection. ■

Registering a connected cellular phone

(Function of AVH-P4300DVD)

You can register a phone that is temporarily connected to this unit in order to take full advantage of the features available with Bluetooth wireless technology. Only one cellular phone can be registered.

1 Start registering a connected cellular phone.

Refer to Introduction of Bluetooth telephone operations on page 32.

2 Use cellular phone to register to this unit.

If registration is successful, the device name of the connected phone is displayed in the selected assignment.

- If the assignment is already taken, the device name will be displayed. To replace an assignment with a new phone, first delete the current assignment.
- If registration failed, the device name of the connected phone will not be displayed in the selected assignment. In such cases, return to step 1 and try again. ■

Voice recognition

(Function of AVH-P4300DVD)

If your cellular phone features voice recognition technology, you can make a call by voice commands.

 Operation varies depending on the type of cellular phone. Refer to the instruction manual that came with your cellular phone for detailed instructions.

1 Start voice recognition.

Refer to *Introduction of Bluetooth telephone operations* on page 32.

2 Say the name of your contact aloud.

Connecting a Bluetooth audio player

(Function of AVH-P4300DVD)

A Bluetooth wireless connection can be established by putting the unit into initiating a connection mode.

• Put the unit in initiating a connection mode.

Refer to Bluetooth audio operations on page

This unit is now on standby for connection from Bluetooth audio player.

If your Bluetooth audio player is set ready for Bluetooth wireless connection, connection to this unit is automatically established.

Connecting to a Bluetooth device automatically

(Function of AVH-P4300DVD)

If this function is set to on, a connection between your Bluetooth device and this unit will take place automatically as soon as the two devices are less than a few meters apart. Initially, this function is set to on.

1 Touch Auto Connect to turn automatic connection on.

Refer to *Introduction of Bluetooth telephone operations* on page 32.

If your Bluetooth device is ready for a Bluetooth wireless connection, a connection to this unit will automatically be established.

- To turn automatic connection off, touch **Auto Connect** again.
- 2 Turn your vehicle's ACC switch off and on.

Displaying Bluetooth Device address

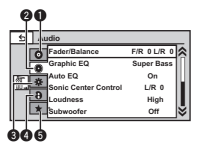
(Function of AVH-P4300DVD)
This unit displays its Bluetooth Device address.

• Touch Device Information to display device information.

Refer to *Introduction of Bluetooth telephone operations* on page 32.

The Bluetooth Device address is displayed.

Introduction of menu operations



1 Display menus.

Refer to Common operations for menu settings/lists on page 15.

2 Touch any of the following touch panel keys to select the menu to be adjusted.

Touch panel keys

0

Video Setup Menu Refer to *Setting up the DVD* player on page 60.





Audio function menu Refer to *Audio Adjustments* on the next page.





System menu Refer to *System settings* on page 64.





Entertainment menu Refer to *Entertainment settings* on page 69.





Custom menu
You can choose menus within
each menu (Audio function
menu, etc.) and register them
to this custom menu.
Refer to Customizing menus
on page 70.

Notes

- You can display the Video Setup menu when a Disc, USB or SD source is selected.
- If you start the Video Setup menu, playback is stopped.

 You cannot display the Audio function menu when the mute function is on or a JPEG file is playing.

Audio Adjustments

Note

When selecting FM as the source, you cannot switch to **Source Level Adjuster**.

Using fader/balance adjustment

You can change the fader/balance setting to provide an ideal listening environment for all of the occupied seats.

1 Display the audio function menu.

Refer to *Introduction of menu operations* on the previous page.

2 Touch Fader/Balance on the audio function menu.

3 Touch ▲ or ▼ to adjust the front/rear speaker balance.

Range: Front:15 to Rear:15

- Select F/R: 0 L/R: 0 when only using two speakers.
- The front/rear speaker balance cannot be adjusted when the rear output setting is

Subwoofer. Refer to *Setting the rear output and subwoofer controller* on page 64.

4 Touch ◀ or ▶ to adjust the left/right speaker balance.

Range: Left:15 to Right:15

Using the equalizer

You can adjust the equalization to match the car's interior acoustic characteristics as desired.

Recalling equalizer curves

There are seven stored equalizer curves which you can easily recall at any time. Here is a list of the equalizer curves.

Display	Equalizer curve
Powerful	Powerful
Natural	Natural

Display	Equalizer curve
Vocal	Vocal
Custom1	Custom 1
Custom2	Custom 2
Flat	Flat
Super Bass	Super bass

- The equalizer curves for Custom1 and Custom2 can be adjusted.
- You cannot select Custom1 and Custom2 when using the auto-equalizer.
- When Flat, no changes are made to the sound. You can check the effects of the equalizer curves by switching alternatively between Flat and another equalizer curve.

1 Display the audio function menu.

Refer to *Introduction of menu operations* on the previous page.

2 Touch Graphic EQ on the audio function menu.

- You can select Graphic EQ when Auto EQ function is off.
- 3 Touch ◀ or ▶ to select the desired item.
 Powerful—Natural—Vocal—Custom1—
 Custom2—Flat—Super Bass

Adjusting the 8-band graphic equalizer

You can adjust the level of each band for the equalizer curves.

- A separate Custom1 curve can be created for each source. If you make adjustments when a curve other than Custom2 is selected, the equalizer curve settings will be stored in Custom1.
- A Custom2 curve that is common for all sources can be created. If you make adjustments when the Custom2 curve is selected, the Custom2 curve will be updated.

1 Display the audio function menu.

Refer to *Introduction of menu operations* on the previous page.

- 2 Touch Graphic EQ on the audio function menu.
- 3 Touch ◀ or ▶ to select the desired item.

 Powerful—Natural—Vocal—Custom1—

 Custom2—Flat—Super Bass
- 4 Touch the Equalizer band to adjust.
- 5 Touch ▲ or ▼ to adjust the level of the equalizer band.

Range: +12dB to -12dB

• You can then select another band and adjust the level.

Using the auto-equalizer

The auto-equalizer is an equalizer curve created by auto EQ (refer to *Auto EQ* (auto-equalizing) on page 66).

You can turn the auto-equalizer on or off. If you connect an optional microphone to this unit, you can use this function.

1 Display the audio function menu.

Refer to *Introduction of menu operations* on page 56.

- 2 Touch Auto EQ to turn the auto-equalizer on or off.
- You cannot use this function if auto EQ has not been carried out.

Using sonic center control

Sound that is suited for the listening position can easily be created with this function.

1 Display the audio function menu.

Refer to *Introduction of menu operations* on page 56.

- 2 Touch Sonic Center Control on the audio function menu.
- 3 Touch ◀ or ▶ to select a listening position.

Range: Left:7 to Right:7

Adjusting loudness

Loudness compensates for deficiencies in the low- and high-frequency ranges at low volume.

1 Display the audio function menu.

Refer to *Introduction of menu operations* on page 56.

- 2 Touch Loudness on the audio function menu.
- 3 Touch ◀ or ▶ to select a desired level.

 Off (off)—Low (low)—Mid (mid)—High
 (high)

Using subwoofer output

This unit is equipped with a subwoofer output which can be turned on or off.

- The cut-off frequency and output level can be adjusted when the subwoofer output is on.
- 1 Display the audio function menu.

Refer to *Introduction of menu operations* on page 56.

- 2 Touch Subwoofer on the audio function menu.
- 3 Touch On or Off next to Subwoofer to turn the subwoofer output on or off.
- 4 Touch Normal or Reverse next to Phase to select the phase of subwoofer output.
- 5 Touch ◀ or ► next to Level to adjust the output level of the subwoofer.
 Range: +6 to -24
- 6 Touch ◀ or ▶ next to Frequency to select the cut-off frequency.

50Hz—63Hz—80Hz—100Hz—125Hz

Only frequencies lower than those in the selected range are outputted from the subwoofer.

Boosting the bass

You can boost the bass level.

1 Display the audio function menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch ◀ or ▶ to select a desired level. Range: 0 to +6

Using the high pass filter

When you do not want low sounds from the subwoofer output frequency range to play from the front or rear speakers, turn on the HPF (high pass filter). Only frequencies higher than those in the selected range are output from the front or rear speakers.

1 Display the audio function menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch ◀ or ▶ next to Frequency to select cut-off frequency.

Off (off)—50Hz—63Hz—80Hz—100Hz—125Hz

Only frequencies higher than those in the selected range are output from the front or rear speakers.

Adjusting source levels

With SLA (source level adjustment), the volume levels of each source can be adjusted to prevent significant differences between sources.

- Settings are based on the FM volume level, which remains unchanged.
- 1 Display the audio function menu.

Refer to *Introduction of menu operations* on page 56.

2 Compare the FM volume level with the level of the source you wish to adjust.

3 Touch Source Level Adjuster on the audio function menu.

4 Touch ▲ or ▼ to adjust the source volume.

Range: +4 to -4

Notes

- The AM volume level can also be adjusted with this function.
- Video CD, CD, compressed audio and DivX are automatically set to the same source level adjustment volume.
- iPod and USB storage device are automatically set to the same source level adjustment volume
- External unit 1 and external unit 2 are automatically set to the same source level adjustment volume.

Setting up the DVD player Setting the subtitle language

You can set a desired subtitle language. When available, the subtitles will be displayed in the selected language.

1 Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch Subtitle Language on the Video Setup menu.

A subtitle language menu is displayed.

3 Touch the desired language.

The subtitle language is set.

• If you have selected **Others**, refer to *When you* select **Others** on this page.

Notes

- If the selected language is not available, the language specified on the disc is displayed.
- You can also switch the subtitle language by touching the icon during playback. (Refer to Playing moving images on page 18.)
- The setting made here will not be affected even if the subtitle language is switched during playback using Subtitle.

When you select Others

A language code input display is shown when **Others** is selected. Refer to *Language code chart for DVD* on page 103.

1 Touch 0 to 9 to input the language code.

■ To cancel the entered numbers, touch **C**.

2 Registering the code.



Registering the code.

Setting the audio language

You can set the preferred audio language.

1 Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch Audio Language on the Video Setup menu.

An audio language menu is displayed.

3 Touch the desired language.

The audio language is set.

• If you have selected **Others**, refer to *When you* select **Others** on this page.

Notes

- If the selected language is not available, the language specified on the disc is used.
- You can also switch the audio language by touching **Audio** during playback. (Refer to Playing moving images on page 18.)
- The setting made here will not be affected even if the audio language is switched during playback using **Audio**.

Setting the menu language

You can set the preferred language in which the menus recorded on a disc are displayed.

1 Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch Menu Language on the Video Setup menu.

A menu language menu is displayed.

3 Touch the desired language.

The menu language is set.

• If you have selected **Others**, refer to *When you* select **Others** on this page.

Note

If the selected language is not available, the language specified on the disc is displayed.

Setting the multi-angle DVD display

The angle icon can be set so it appears on scenes where the angle can be switched.

Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch Multi Angle on the Video Setup menu to turn angle icon display on or off.

Setting the aspect ratio

There are two kinds of display: a wide screen display that has a width-to-height ratio (TV aspect ratio) of 16:9, and regular display that has a TV aspect of 4:3. Be sure to select the correct TV aspect for the display connected to **V OUT**.

- When using regular display, select either Letter Box or Pan Scan. Selecting 16:9 may result in an unnatural picture.
- If you select the TV aspect ratio, the unit's display will change to the same setting.

Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch TV Aspect on the Video Setup menu to select the TV aspect ratio.

Touch **TV Aspect** repeatedly until the desired aspect ratio appears.

- 16:9 Wide screen picture (16:9) is displayed as is (initial setting)
- Letter Box The picture is the shape of a letterbox with black bands on the top and bottom of the screen
- Pan Scan The picture is cut short on the right and left sides of the screen

Notes

- When playing discs that do not specify
 Pan Scan, the disc is played back in
 Letter Box display even if you select the
 Pan Scan setting. Confirm whether the disc package bears the 16:9 LB mark.
- The TV aspect ratio cannot be changed for some discs. For details, refer to the disc's instructions.

Setting the slide show interval

JPEG files can be viewed as a slide show on this unit. In this setting, the interval between each image can be set.

1 Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch Time Per Photo Slide on the Video Setup menu to select the slide show interval.

Touch **Time Per Photo Slide** repeatedly until the desired setting appears.

- **5sec** JPEG images switch at intervals of 5 seconds
- 10sec JPEG images switch at intervals of 10 seconds
- **15sec** JPEG images switch at intervals of 15 seconds
- Manual JPEG images can be switched manually

Setting parental lock

Some DVD video discs let you use parental lock to restrict children from viewing violent and adult-oriented scenes. You can set parental lock to the desired level.

 When you have a parental lock level set and play a disc featuring parental lock, code number input indications may be displayed. In such cases, playback will begin when the correct code number is entered.

Setting the code number and level

A code number must be registered in order to play back discs with parental lock.

1 Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

- 2 Touch Parental on the Video Setup menu.
- 3 Touch 0 to 9 to input a four digit code number.
- To cancel the entered numbers, touch C.

15

Menu operations

4 Registering the code.



Registering the code.

The code number is set, and the level can now be set.

5 Touch 1 to 8 to select the desired level.

6 Touch Enter.

The parental lock level is set.

- 8 Playback of the entire disc is possible (initial setting)
- 7 to 2 Playback of discs for children and non-adult-oriented discs is possible
- 1 Playback of discs for children only is possible

Notes

- We recommend to keep a record of your code number in case you forget it.
- The parental lock level is stored on the disc.
 Look for the level indication written on the
 disc package, included literature or on the
 disc itself. Parental lock of this unit is not possible if a parental lock level is not stored on
 the disc.
- With some discs, the parental lock may be active only for certain levels of scenes. The playback of those scenes will be skipped. For details, refer to the instruction manual that came with the disc.

Changing the level

You can change the set parental lock level.

1 Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

- 2 Touch Parental on the Video Setup menu.
- 3 Touch 0 to 9 to input the registered code number.

4 Registering the code.



Registering the code.

This sets the code number, and the level can now be changed.

- If you enter an incorrect code number, the icon is displayed. Touch **C** and enter the correct code number.
- If you forget your code number, refer to *If you forget your code number* on this page.
- 5 Touch 1 to 8 to select the desired level.

6 Touch Enter.

The new parental lock level is set.

If you forget your code number

Press **RESET**.

Setting the DivX subtitle file

You can select whether or not to display DivX external subtitles.

- The DivX subtitles will be displayed even when Custom is selected if no DivX external subtitle files exist.
- 1 Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch DivX Subtitle on the Video Setup menu to select the desired subtitle setting.

- Original Display the DivX subtitles
- Custom Display the DivX external subtitles

Notes

- Up to 42 characters can be displayed on one line. If more than 42 characters are set, the line breaks and the characters are displayed on the next line.
- Up to 126 characters can be displayed on one screen. If more than 126 characters are set, the excess characters will not be displayed.

Displaying the DivX® VOD registration code

In order to play DivX VOD (video on demand) contents on this unit, the unit must first be registered with a DivX VOD contents provider. For registration, generate a DivX VOD registration code and submit it to your provider.

 Keep a record of the code as you will need it when you register your unit to the DivX VOD provider.

1 Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch DivX VOD on the Video Setup menu.

Registration Code and **Deregistration Code** appear.

3 Touch Registration Code.

Your registration code is displayed.

Displaying the deregistration code

If your device is already activated, deregister it by entering the deregistration code.

Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch DivX VOD on the Video Setup menu.

3 Touch Deregistration Code.

- To cancel deregistration, touch Cancel.
- 4 Touch OK.

The deregistration is complete.

Automatic playback of DVDs

When a DVD disc with a DVD menu is inserted, this unit will cancel the menu automatically and start playback from the first chapter of the first title.

 Some DVDs may not operate properly. If this function is not fully operated, turn this function off and start playback.

1 Display the Video Setup menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch DVD Auto Play to turn automatic playback on.

To turn automatic playback off, touchDVD Auto Play again.

System settings Switching the auxiliary setting

Activate this setting when using an auxiliary device connected to this unit.

1 Display the system menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch AUX Input on the system menu to turn AUX Input on or off.

Setting AV input

Activate this setting when using an external video component connected to this unit.

1 Display the system menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch AV Input on the system menu to turn AV Input on or off.

Setting the rear output and subwoofer controller

This unit's rear output (rear speaker leads output and RCA rear output) can be used for full-range speaker (**Full**) or subwoofer (**Subwoofer**) connection. If you switch the rear output setting to **Subwoofer**, you can connect a rear speaker lead directly to a subwoofer without using an auxiliary amp. Initially, the unit is set for a rear full-range speaker connection (**Full**).

1 Turn the unit off.

Refer to Basic operations on page 13.

2 Display the system menu.

Refer to *Introduction of menu operations* on page 56.

3 Touch Rear Speaker on the system menu to switch the subwoofer output or full-range speaker.

- When no subwoofer is connected to the rear output, select **Full** (full-range speaker).
- When a subwoofer is connected to the rear output, select **Subwoofer** (subwoofer).

Notes

- Even if you change this setting, there will be no output unless you turn the subwoofer output on (refer to *Using subwoofer output* on page 58).
- If you change this setting, subwoofer output in the audio menu will return to the factory settings.
- Both rear speaker lead outputs and RCA rear output are switched simultaneously in this setting.

Switching sound muting/ attenuation

Sound from this system is automatically muted or attenuated when a signal from equipment with a mute function is received.

 Sound from this system returns to normal when the muting or attenuation is canceled.

1 Display the system menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch Mute/ATT until the desired setting appears.

Touch **Mute/ATT** until the desired setting appears in the display.

- Mute Muting
- ATT -20dB Attenuation (ATT -20dB has a stronger effect than ATT -10dB)
- ATT -10dB Attenuation
- Off Turns the sound muting/attenuation off

Notes

- When Mute is displayed, the sound is turned off and no audio adjustments can be made.
- When ATT is displayed, the sound is attenuated and only the volume can be adjusted.
 (No other audio adjustments can be made.)
- Operation returns to normal when the phone connection is ended.

Selecting the menu language

The menu language can be selected from four languages.

If text information such as the title name, artist name or a comment is embedded in a European language, they can also be displayed on this unit.

- The language can be changed for the following:
 - System menu
 - Video Setup
 - On-screen display
 - Multi language setting for DivX
 - Language for cautions Some operations on this unit are prohibited from use while driving or require careful attention when operated. In such cases, a caution will appear on the display. You can change the language for caution messages with this setting.
- If the embedded language and the selected language setting are not the same, text information may not display properly.
- Some characters may not be displayed properly.

1 Display the system menu.

Refer to *Introduction of menu operations* on page 56.

- 2 Touch System Language on the system menu to select the desired language.
- 3 Touch the desired language.English (English)—Français (French)—Español (Spanish)—Português (Portuguese)

Clearing Bluetooth memory

(AVH-P3300BT only)

Important

Never turn the unit off while the Bluetooth memory is being cleared.

1 Turn the unit off.

Refer to Basic operations on page 13.

2 Display the system menu.

Refer to *Introduction of menu operations* on page 56.

3 Touch Bluetooth Memory Clear on the system menu.

4 Touch Clear.

After selecting a desired item, a confirmation display appears. Touch **OK** to delete the memory.

If you do not want to clear the memory, touch
 Cancel.

Updating Bluetooth connection software

(AVH-P3300BT only)

This function is used to update this unit with the latest software. For information on the software and updating, refer to our website.

Important

Never turn the unit off and never disconnect the phone while the software is being updated.

Turn the unit off.

Refer to Basic operations on page 13.

2 Display the system menu.

Refer to *Introduction of menu operations* on page 56.

- 3 Touch Bluetooth Software Update.
- 4 Touch Start to display the data transfer mode.
- Follow the on-screen instructions to finish updating the software.

Displaying the Bluetooth system version

(AVH-P3300BT only)

If this unit fails to operate properly, you may need to consult your dealer for repair. In such cases, you may be asked to specify the system version. Perform the following procedure to check the version on this unit.

1 Turn the unit off.

Refer to Basic operations on page 13.

2 Display the system menu.

Refer to *Introduction of menu operations* on page 56.

3 Touch Bluetooth Version Information to display to the version of the Bluetooth module of this unit.

Setting the rear view camera (back up camera)



CAUTION

Pioneer recommends the use of a camera which outputs mirror-reversed images.

Otherwise, the screen image will appear reversed.

This unit features a function that automatically switches to the rear view camera video (**R.C IN**) when a rear view camera is installed on your car and the gear shift is moved to the **RE-VERSE (R)** position. (For more details, consult your dealer.)

- After you set up the rear view camera setting, move the gear shift to REVERSE (R) and confirm that the rear view camera video is shown on the display.
- Change this setting if the display switches to the rear view camera video by error while you are driving forward.
- To stop watching the rear view camera video and return to the source display, press and hold MUTE.
- Touch the **RearView** source icon to display the rear view camera image while driving.
 Touch the source icon again to turn the rear view camera off. For details, refer to Se-

lecting a source using the touch panel keys on page 13.

1 Display the system menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch Camera Polarity on the system menu to select the appropriate setting.

- Battery When the polarity of the connected lead is positive while the gear shift is in REVERSE (R) position
- Ground When the polarity of the connected lead is negative while the gear shift is in REVERSE (R) position
- Off When a rear view camera is not connected to this unit

Setting the video signal

When you connect this unit to an AV equipment to this unit, select the suitable video signal setting.

- As this function is initially set to **Auto**, the unit will automatically adjust the video signal setting.
- You can operate this function only for the video signal input into the AV input.

Display the system menu.

Refer to *Introduction of menu operations* on page 56.

2 Touch Video Signal Setting on the function menu.

Video Signal Setting items are displayed.

- AV Adjusts the AV video signal
- AUX Adjusts the AUX video signal
- Camera Adjusts the rear view camera video signal

3 Touch ◀ or ▶ to select the desired video signal appears.

Auto—PAL—NTSC—PAL-M—PAL-N—SECAM

Auto EQ (auto-equalizing)

The auto-equalizer automatically measures the car's interior acoustic characteristics, and then creates an auto-equalizer curve based on that information.



WARNING

As a loud tone (noise) may be emitted from the speakers when measuring the car's interior acoustic characteristics, never perform auto TA or auto EQ while driving.



CAUTION

- Thoroughly check the conditions before performing auto EQ as the speakers may be damaged if these functions are performed when:
 - The speakers are incorrectly connected.
 (For example, when a rear speaker is connected as a subwoofer output.)
 - A speaker is connected to a power amp delivering output higher than the speaker's maximum input power capability.
- If the microphone is placed in an unsuitable position the measurement tone may become loud and measurement may take a long time, resulting in battery drainage. Be sure to place the microphone in the specified location.

Before operating the auto EQ function

- Carry out auto EQ in as quiet a place as possible, with the car engine and air conditioning switched off. Also cut power to car phones or portable telephones in the car, or remove them from the car before carrying out auto EQ. Sounds other than the measurement tone (surrounding sounds, engine sound, telephones ringing etc.) may prevent correct measurement of the car interior acoustic characteristics.
- Be sure to carry out auto EQ using the optional microphone. Using another microphone may prevent measurement, or result in incorrect measurement of the car interior acoustic characteristics.
- In order to perform auto EQ, the front speaker must be connected.
- When this unit is connected to a power amp with input level control, auto EQ may not be possible if the power amp's input level is set below the standard level.
- When this unit is connected to a power amp with an LPF, turn this LPF off before performing auto EQ. Also set the cut-off fre-

- quency for the built-in LPF of an active subwoofer to the highest frequency.
- The distance has been calculated by computer to be the optimum delay to give accurate results for the circumstances, so please continue to use this value.
 - The reflected sound within the car is strong and delays occur.
 - The LPF on active subwoofers or external amps delay the lower sounds.
- Auto EQ changes the audio settings as follows:
 - The fader/balance settings return to the center position. (Refer to *Using fader/* balance adjustment on page 57.)
 - The equalizer curve switches to Flat. (Refer to Recalling equalizer curves on page 57.)
 - The front, center and rear speakers will automatically be adjusted to a high pass filter setting.
- Previous settings for auto EQ will be overwritten.

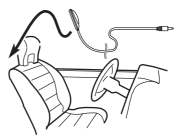
Performing auto EQ

1 Stop the car in a place that is quiet, close all the doors, windows and sun roof, and then turn the engine off.

If the engine is left running, engine noise may prevent correct auto EQ.

2 Fix the optional microphone in the center of the headrest of the driver's seat, facing forward.

The auto EQ may differ depending on where you place the microphone. If desired, place the microphone on the front passenger seat to carry out auto EQ.



3 Turn the ignition switch to ON or ACC.

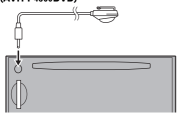
If the car's air conditioner or heater is turned on, turn it off. Noise from the fan in the air conditioner or heater may prevent correct auto EQ.

4 Display the system menu.

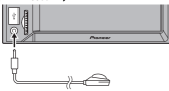
Refer to *Introduction of menu operations* on page 56.

- 5 Touch Auto EQ Measurement to enter auto EQ measurement mode.
- 6 Plug the microphone into the microphone input jack on this unit.

(AVH-P4300DVD)



(AVH-P3300BT)



- 7 Touch Start to start auto EQ.
- 8 When the 10-second countdown starts, get out of the car and close the door within 10 seconds.

A measurement tone (noise) is emitted from the speakers, and auto EQ measurement begins.

When auto EQ is completed, **Complete** is displayed.

When the car's interior acoustic characteristics cannot be measured correctly, an error message will be displayed. (Refer to *Understanding auto EQ error messages* on page 92.)

 It takes about nine minutes for auto EQ measurement to be completed when all the speakers are connected.

- To stop auto EQ, touch **Stop**.
- To cancel auto EQ measurement mode during this procedure, touch the following touch panel key.



Canceling auto EQ measurement mode

9 Store the microphone carefully in the glove compartment or another safe place.

If the microphone is subjected to direct sunlight for an extended period, high temperatures may cause distortion, color change or malfunction.

10 Press ≜(eject) to close the panel.

(AVH-P4300DVD only)

Note

(AVH-P4300DVD)

Do not press ▲ (eject) to open or close the panel when you are using the microphone. ■

Entertainment settings Selecting the illumination color

This unit is equipped with multiple-color illumination.

Direct selection from preset illumination colors

You can select an illumination color from the color list.

- **1 Display the entertainment menu.** Refer to *Introduction of menu operations* on page 56.
- 2 Touch Appearance.
- 3 Touch Illumination and then touch a color on the list.

Customizing the illumination color

- **1 Display the entertainment menu.** Refer to *Introduction of menu operations* on page 56.
- 2 Touch Appearance.
- 3 Touch Illumination and then touch Custom.
- 4 Display the customizing menu.



Displaying the customizing menu.

- 5 Touch the color bar to customize the color.
- 6 Touch ◀ or ▶ to fine-tune the color.
- 7 Touch the icon and hold to store the customized color in the memory.



Storing the customized color in the memory.

The customized color has been stored in the memory.

The set color will be recalled from the memory the next time you touch the same icon.

Selecting the OSD color

The OSD color can be changed.

- 1 Display the entertainment menu. Refer to *Introduction of menu operations* on page 56.
- 2 Touch Appearance.
- 3 Touch Screen.
- 4 Touch one of the colors on the list.

Selecting the background display

You can switch the background that is displayed when listening to a source.

- **1 Display the entertainment menu.** Refer to *Introduction of menu operations* on page 56.
- 2 Touch Background.
- 3 Touch the desired setting.
- If no JPEG images are stored in this unit, you cannot select photo. To store a JPEG image to this unit, refer to *Capture an image in JPEG files* on page 43. ■

Customizing menus

1 Display menu columns to register.

Refer to *Introduction of menu operations* on page 56.

You can customize menus except

Video Setup menu.

2 Touch and hold the menu column to register it.

• To cancel registration, touch and hold the menu column again.

3 Display the custom menu and choose a registered menu.

Refer to *Introduction of menu operations* on page 56.

Note

You can register up to 12 columns.

Other Functions

Changing the picture adjustment

You can adjust the **Brightness** (brightness), **Contrast** (contrast), **Color** (color), **Hue** (hue), **Dimmer** (dimmer), **Temperature** (temperature), **Black Level** (black level) and **RGB Dot Adjust** (RGB dot clock adjustment) for each source and rear view camera.

 You cannot adjust Color, Hue, Contrast and Black Level for the audio source.

1 Press and hold MENU to display Picture Adjustment.

The adjustment function names are displayed.

2 If you are adjusting the Picture Adjustment, select the unit.

NAVI

Adjusting the **Picture Adjustment** for the Navigation unit.

Rear View

Adjusting the **Picture Adjustment** for the rear view camera.

Source

Adjusting the **Picture Adjustment** for the source.

3 Touch any of the following touch panel keys to select the function to be adjusted. Picture Adjustment items are displayed.

- **Brightness** Adjusts the black intensity
- . Contrast Adjusts the contrast
- Color Adjusts the color saturation
- Hue Adjusts the tone of color (red or green is emphasized)
- Dimmer Adjusts the brightness of the display
- **Temperature** Adjusts the color temperature, resulting in a better white balance
- Black Level Emphasizes the dark portions of images making the difference between bright and dark more distinct
- RGB Dot Adjust Adjusts phase shifting by dot clock when a Navigation unit is connected

- You cannot adjust the picture adjustment for the rear view camera when **Camera Polarity** is set to **Off**. (Refer to *Setting the rear view camera* (back up camera) on page 66.)
- You can adjust **Hue** only when the color system is set to NTSC.
- With some rear view cameras, picture adjustment may not be possible.

4 Touch ◀ or ▶ to adjust the selected item.

Each time you touch ◀ or ▶, the level of the selected item increases or decreases.

- Dimmer can be adjusted from +1 to +48.
- Temperature can be adjusted from +3 to −3.

5 Touch Black Level and RGB Dot Adjust to adjust.

- Black Level can be set on or off.
- RGB Dot Adjust can be set to 1 or 2.

Notes

- You cannot operate this function while driving.
- Different Brightness/Contrast/Dimmer settings can be set for when the illumination switch is on and when it is off.

 ■

Setting rear monitor output

The output source for the rear monitor can be switched to the following:

• **Front** – The source on the front screen of this unit

 $\mbox{\bf Disc}$ – The video and sound from the DVD

 $\boldsymbol{\mathsf{AV}}-\mathsf{The}$ video and sound from AV input

AUX– The source for AUX input

Off- No source

Note

You cannot play DivX files on the rear and front monitors at the same time. ■

Other Functions

Adjusting the response positions of the touch panels (Touch Panel Calibration)

If you feel that the touch panel keys on the screen deviate from the actual positions that respond to your touch, adjust the response positions of the touch panel. There are two adjustment methods: 4-point adjustment, in which you touch four corners of the screen; and 16-point adjustment, in which you make fine-adjustments on the entire screen.

- Touch the screen gently for adjustment.
 Forcefully pressing the touch panel may damage the touch panel. Do not use a sharp pointed tool such as a ballpoint pen or mechanical pen. Doing so may damage the screen.
- If the touch panel cannot be adjusted properly, consult your local Pioneer dealer.

1 Turn the unit off.

Refer to Basic operations on page 13.

2 Press and hold MENU to display Picture Adjustment.

3 Press and hold MENU to start Touch Panel Calibration.

The 4-point touch panel adjustment screen appears.

4 Touch each of the arrows on the four corners of the screen.

 To cancel the adjustment, press and hold MENU.

5 Press MENU to complete 4-point adjustment.

Data for the adjusted position is saved.

• Do not turn off the engine while the data is being saved.

6 Press MENU to proceed to 16-point adjustment.

The 16-point touch panel adjustment screen appears.

 To cancel the adjustment, press and hold MENU.

7 Gently touch the center of the + mark displayed on the screen.

After you touch all the marks, the data for the adjusted position is saved.

• Do not turn off the engine while the data is being saved.

8 Press and hold MENU to complete the adjustment.

Using an AUX source

A separately sold auxiliary device such as a VCR or portable device can be connected to this unit. When connected, the auxiliary device is automatically recognized as an AUX source and is assigned to **AUX**.

About AUX connection methods

You can connect auxiliary devices to this unit.

Mini pin plug cable (AUX)

When connecting an auxiliary device using a mini plug cable

iPods and portable audio/video players can be connected to this unit via mini plug cable.

- If an iPod with video capabilities is connected to this unit via 3.5 mm plug (4 pole) cable (such as the CD-V150M), you can enjoy the video contents of the connected iPod.
- A portable audio/video player can be connected by using a 3.5 mm plug (4 pole) with an RCA cable (sold separately). However, depending on the cable, a reverse connection between the red (right side audio) cable and yellow (video) cable may be required in order for the sound and video image to be reproduced correctly.

Other Functions

• Insert the stereo mini plug into the AUX input jack on this unit.

Refer to *Installation* on the next page. Refer to *What's what* on page 11.

Using an external unit

An external unit refers to a Pioneer product, such as those which will be available in the future. Although incompatible as a source, the basic functions of up to two external units can be controlled with this unit. When two external units are connected, the external units are automatically allocated to external unit 1 or external unit 2.

The basic operations of the external unit are explained below. The allocated functions will differ depending on the connected external unit. For details concerning these functions, refer to the owner's manual for the external unit.

Basic operations

The functions allocated to the following operations will differ depending on the connected external unit. For details concerning these functions, refer to the owner's manual for the connected external unit.



Switching to auto or manual.



Switching to video and audio.

Wide

Changing the screen mode. Refer to *Changing the wide screen mode* on page 43.



Switching the equalizer curves. Refer to *Using the equalizer* on page 57.

Touch and hold for more than two seconds to turn the auto-equalizer on or off.

Refer to *Using the auto-equalizer* on page 58.



Actions will differ depending on the connected external unit.



F3

F4

F2 Function 1 to 4

Actions will differ depending on the connected external unit.



Using the functions allocated to 1 to 6 keys.

Actions will differ depending on the connected external unit.



Connecting the units

A WARNING

- To avoid the risk of accident and the potential violation of applicable laws, no viewing of front seat video should ever occur while the vehicle is being driven. Also, rear displays should not be in a location where they are visibly distracting to the driver.
- In some countries or states the viewing of images on a display inside a vehicle even by persons other than the driver may be illegal. Where such regulations apply, they must be obeyed and this unit's DVD features should not be used.

A CAUTION

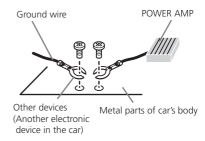
- PIONEER does not recommend that you install or service your display unit yourself. Installing or servicing the product may expose you to risk of electric shock or other hazards. Refer all installation and servicing of your display unit to authorized Pioneer service personnel.
- Secure all wiring with cable clamps or electrical tape. Do not allow any bare wiring to remain exposed.
- Do not drill a hole into the engine compartment to connect the yellow cable of the display unit to the vehicle battery. Engine vibration may eventually cause the insulation to fail at the point where the wire passes from the passenger compartment into the engine compartment. Take extra care in securing the wire at this point.
- It is extremely dangerous to allow the microphone lead to become wound around the steering column or gearstick. Be sure to install the unit in such a way that it will not obstruct driving.
- Make sure that cables will not interfere with moving parts of the vehicle, such as the gearshift, parking brake or seat sliding mechanism.
- Do not shorten any cables. If you do, the protection circuit may fail to work properly.

A WARNING

 LIGHT GREEN LEAD AT POWER CON-NECTOR IS DESIGNED TO DETECT PARKED STATUS AND MUST BE CON-NECTED TO THE POWER SUPPLY SIDE OF THE PARKING BRAKE SWITCH. IM-PROPER CONNECTION OR USE OF THIS LEAD MAY VIOLATE APPLICABLE LAW AND MAY RESULT IN SERIOUS IN-JURY OR DAMAGE.

WARNING

- Use speakers over 50 W (output value) and between 4 Ω to 8 Ω (impedance value). Do not use 1 Ω to 3 Ω speakers for this unit.
- The black cable is ground. When installing this unit or power amp (sold separately), make sure to connect the ground wire first. Ensure that the ground wire is properly connected to metal parts of the car's body. The ground wire of the power amp and the one of this unit or any other device must be connected to the car separately with different screws. If the screw for the ground wire loosens or falls out, it could result in fire, generation of smoke or malfunction.



Emportant

 This unit cannot be installed in a vehicle without ACC (accessory) position on the ignition switch.



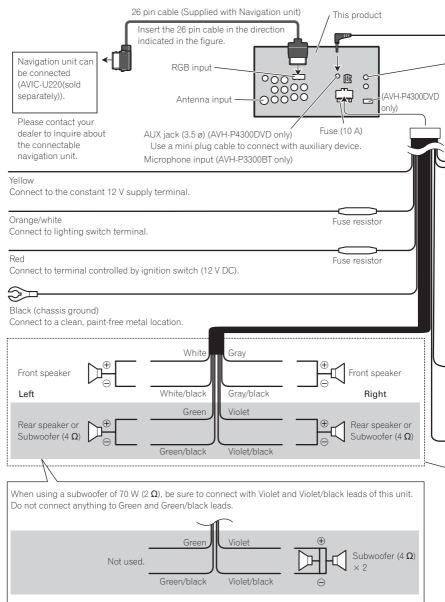


position No ACC position

- Use this unit with a 12-volt battery and negative grounding only. Failure to do so may result in a fire or malfunction.
- To prevent a short-circuit, overheating or malfunction, be sure to follow the directions below.
 - Disconnect the negative terminal of the battery before installation.
 - Secure the wiring with cable clamps or adhesive tape. Wrap adhesive tape around wiring that comes into contact with metal parts to protect the wiring.
 - Place all cables away from moving parts, such as the gear shift and seat rails.
 - Place all cables away from hot places, such as near the heater outlet.
 - Do not connect the yellow cable to the battery by passing it through the hole to the engine compartment.
 - Cover any disconnected cable connectors with insulating tape.
 - Do not shorten any cables.
 - Never cut the insulation of the power cable of this unit in order to share the power with other devices. The current capacity of the cable is limited.
 - Use a fuse of the rating prescribed.
 - Never wire the negative speaker cable directly to ground.
 - Never band together negative cables of multiple speakers.
- When this unit is on, control signals are sent through the blue/white cable. Connect this cable to the system remote control of an external power amp or the vehicle's auto-antenna relay control terminal (max. 300 mA 12 V DC). If the vehicle is equipped with a glass anten-

- na, connect it to the antenna booster power supply terminal.
- Never connect the blue/white cable to the power terminal of an external power amp.
 Also, never connect it to the power terminal of the auto antenna. Doing so may result in battery drain or a malfunction.
- IP-BUS connectors are color-coded. Be sure to connect connectors of the same color.

Connecting the power cord







Microphone (AVH-P3300BT only)

Wired remote input

Hard-wired remote control adaptor can be connected (sold separately).

Fuse resistor

Violet/white

Of the two lead wires connected to the back lamp, connect the one in which the voltage changes when the gear shift is in the REVERSE (R) position. This connection enables the unit to sense whether the car is moving forwards or backwards.

Yellow/black

If you use an equipment with Mute function, wire this lead to the Audio Mute lead on that equipment. If not, keep the Audio Mute lead free of any connections.

Connection method



1. Clamp the lead.



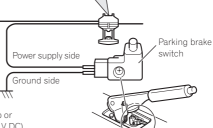
Clamp firmly with needle-nosed pliers.

Note:

 The position of the parking brake switch depends on the vehicle model. For details, consult the vehicle Owner's Manual or dealer.

Light green

Used to detect the ON/OFF status of the parking brake. This lead must be connected to the power supply side of the parking brake switch.



Blue/white

Connect to system control terminal of the power amp or auto-antenna relay control terminal (max. 300 mA 12 V DC).

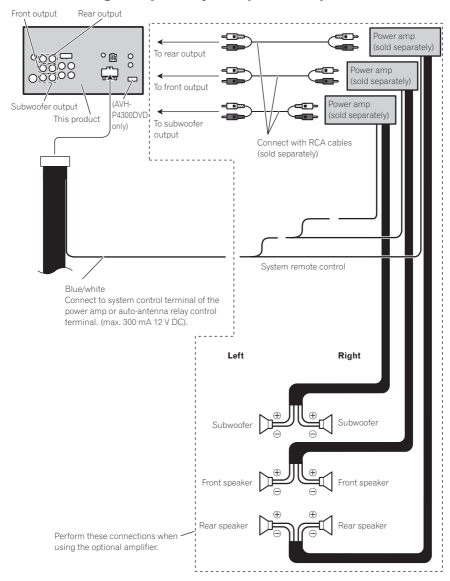
With a 2 speaker system, do not connect anything to the speaker leads

that are not connected to speakers.

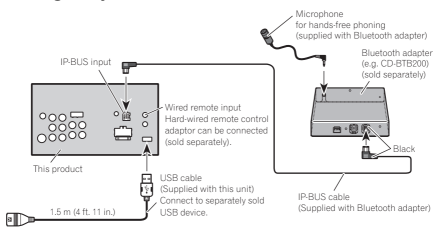
Note:

· Change the initial setting of this unit. The subwoofer output of this unit is monaural.

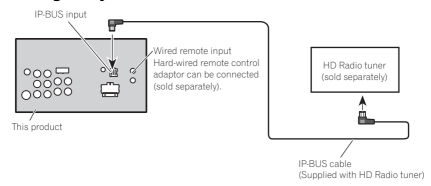
When connecting to separately sold power amp



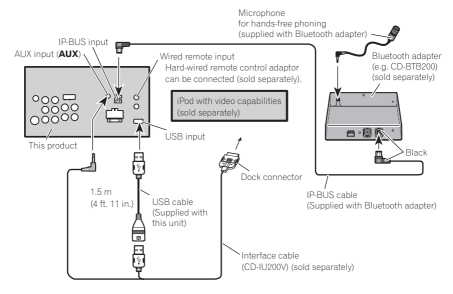
Connecting the system (for AVH-P4300DVD model)



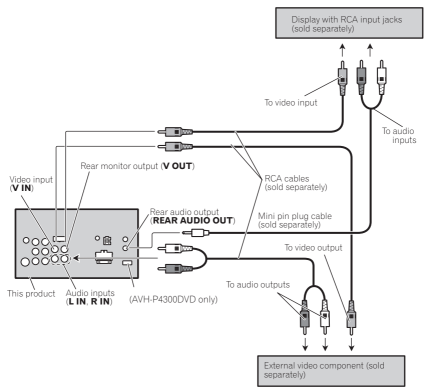
Connecting the system (for AVH-P3300BT model)



When connecting with optional CD-IU200V cable (AVH-P4300DVD only)



When connecting the external video component and the display



 It is necessary to change AV Input in System Menu when connecting the external video component.

When using a display connected to rear video output

This product's rear video output and rear audio output are for connection of a display to enable passengers in the rear seats to watch the DVD, etc.



• Never install the display in a location where it is visible to the driver while driving.

When connecting with a rear view camera

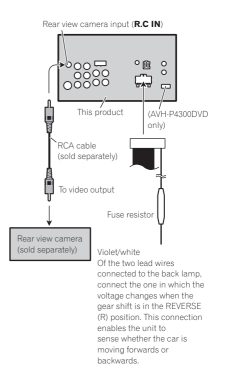
When this product is used with a rear view camera, it is possible to automatically switch from the video to rear view image when the gear shift is moved to REVERSE (R).

WARNING USE INPUT ONLY FOR REVERSE OR MIRROR IMAGE REAR VIEW CAMERA. OTHER USE MAY RESULT IN INJURY OR DAMAGE.



CAUTION

- The screen image may appear reversed.
- The rear view camera function is to be used as an aid to keep an eye on trailers, or while backing up. Do not use for entertainment purposes
- Objects in the rear view may appear closer or more distant than they actually are.





CAUTION

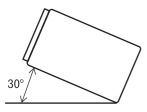
You must use a camera which outputs mirror reversed images.

It is necessary to set **Camera Polarity** properly in **System Menu** when connecting the rear view camera.

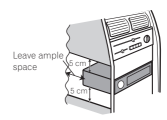
Installation

Notes

- Check all connections and systems before final installation.
- Do not use unauthorized parts as this may cause malfunctions.
- Consult your dealer if installation requires drilling of holes or other modifications to the vehicle.
- Do not install this unit where:
 - it may interfere with operation of the vehicle.
 - it may cause injury to a passenger as a result of a sudden stop.
- Do not install the display where it may (i) obstruct the driver's vision, (ii) impair the performance of any of the vehicle's operating systems or safety features, including air bags, hazard lamp buttons or (iii) impair the driver's ability to safely operate the vehicle.
- The semiconductor laser will be damaged if it overheats. Install this unit away from hot places such as near the heater outlet.
- Optimum performance is obtained when the unit is installed at an angle of less than 30°.



 To ensure proper heat dispersal when using this unit, make sure you leave ample space behind the rear panel and wrap any loose cables so they are not blocking the vents when installing the unit.

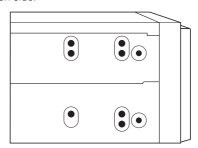


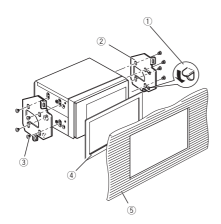
 To some types of vehicles, this unit cannot be properly installed. In such case, use the optional installation kit (ADT-VA133).

Installation using the screw holes on the side of the unit

• Fastening the unit to the factory radiomounting bracket.

Position the unit so that its screw holes are aligned with the screw holes of the bracket, and tighten the screws at 3 or 4 locations on each side.





- 1) If the pawl gets in the way, bend it down.
- ② Factory radio mounting bracket
- ③ Use either truss (5 mm × 8 mm) or flush surface (5 mm × 9 mm) screws, depending on the bracket screw holes.
- Frame
 In some types of vehicles, discrepancy may occur between the unit and the dashboard.
 If this happens, use the supplied frame to fill the gap.
- (5) Dashboard or console

Installing the microphone (AVH-P3300BT only)



CAUTION

It is extremely dangerous to allow the microphone lead to become wound around the steering column or gearstick. Be sure to install the unit in such a way that it will not obstruct driving.

Note

Install the microphone in a position and orientation that will enable it to pick up the voice of the person operating the system.

When installing the microphone on the sun visor

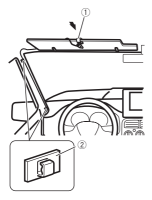
1 Install the microphone on the microphone clip.



- (1) Microphone
- Microphone clip

2 Install the microphone clip on the sun visor.

With the sun visor up, install the microphone clip. (Lowering the sun visor reduces the voice recognition rate.)



- 1 Microphone clip
- ② Clamp

Use separately sold clamps to secure the lead where necessary inside the vehicle.

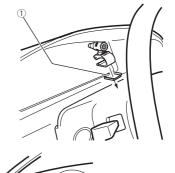
When installing the microphone on the steering column

1 Install the microphone on the microphone clip.



- 1 Microphone
- ② Microphone base
- 3 Microphone clip
- 4 Fit the microphone lead into the groove.
- Microphone can be installed without using microphone clip. In this case, detach the microphone base from the microphone clip. To detach the microphone base from the microphone clip, slide the microphone base.

2 Install the microphone clip on the rear side of the steering column.





- ① Double-sided tape
- 2 Clamp

Use separately sold clamps to secure the lead where necessary inside the vehicle.

Adjusting the microphone angle



The microphone angle can be adjusted.

Troubleshooting

Common

Common		
Symptom	Cause	Action (Reference page)
The power will not turn on. The unit will not operate.	Leads and connectors are incorrectly connected.	Confirm once more that all connections are correct.
	The fuse is blown.	Rectify the cause and then replace the fuse. Be sure to install a fuse with the same rating.
	Noise and/or other factors are causing the built-in microprocessor to operate incorrectly.	Press RESET . (Page 11)
Operation with the remote	Battery power is low.	Load a new battery.
control is not possible. The unit does not operate correctly even when the appropriate remote control buttons are pressed.	Some operations are prohibited with certain discs.	Try operating with another disc.
Playback is not	The disc is dirty.	Clean the disc.
possible.	The type of disc loaded cannot be played on this unit.	Check the disc type.
	The disc loaded is not compatible with this video system.	Change the disc to one that is compa- tible with your video system.
There is no sound. The volume level will not rise.	Cables are not connected correctly.	Connect the cables correctly.
	The unit is per- forming still, slow motion or frame-by-frame playback.	There is no sound during still, slow motion or frame- by-frame playback.

Symptom	Cause	Action (Reference page)
There is no image displayed.	The parking brake cable is not connected.	Connect the parking brake cable, and apply the parking brake.
	The parking brake is not applied.	Connect the park- ing brake cable, and apply the park- ing brake.
The oicon is displayed, and operation is not	The operation is prohibited for the disc.	This operation is not possible.
possible.	The operation is not compatible with the config- uration of the disc.	This operation is not possible.
The image displayed stops (pauses) and the unit cannot be operated.	The data could no longer be read during play- back.	Stop playback once, and start playback again.
There is no sound.	The volume level is low.	Adjust the volume level.
sound. The volume	is low. The attenuator is	level. Turn the attenuator
sound. The volume level is low. The sound and	is low. The attenuator is on. The unit is not	level. Turn the attenuator off. Firmly secure the
sound. The volume level is low. The sound and	is low. The attenuator is on. The unit is not firmly secured. File size and transmission rate are above recom-	level. Turn the attenuator off. Firmly secure the unit. Create a DivX file that is within the recommended size and transmission

Symptom	Cause	Action (Reference page)
Nothing is dis- played. The touch	The rear view camera is not connected.	Connect a rear view camera.
panel keys can- not be used.	Camera Polarity is at incorrect setting.	Press and hold MENU to return to the source display and then select the correct setting for Camera Polarity . (Page 66)
No xxxx appears when a display is changed (No Title, for example).	There is no embedded text information.	Switch the display or play another track/file.
Sub-folders cannot be played back.	Folder repeat play has been selected.	Select the repeat range again.
The repeat range changes automatically.	Another folder was selected during repeat play.	Select the repeat range again.
	Track search or fast forward/re- verse was per- formed during file repeat play.	Select the repeat range again.

DVD

שעט		
Symptom	Cause	Action (Reference page)
Playback is not possible.	The loaded disc has a different re- gion number from this unit.	Replace the disc with one featuring the same region number as this unit.
A parental lock message is dis- played and playback is not possible.		Turn parental lock off or change the level. (Page 61)
Parental lock cannot be canceled.	The code number is incorrect.	Enter the correct code number. (Page 61)
	You have forgot- ten your code number.	Press RESET . (Page 62)

Symptom	Cause	Action (Reference page)
Dialog lan- guage (and subtitle lan- guage) cannot be switched.	The DVD being played does not feature multiple language recordings.	The language can- not be switched if they are not re- corded on the disc.
	You can only switch between items indicated in the disc menu.	Switch the language using the disc menu.
No subtitles are displayed.	The DVD being played does not feature subtitles.	Subtitles are not displayed if they are not recorded on the disc.
	You can only switch between items indicated in the disc menu.	Switch the language using the disc menu.
Playback is not performed with the audio lan- guage and sub- title language settings se- lected in Video Setup menu.	The DVD being played does not feature dialog or subtitles in the selected language.	The language can- not be switched if the selected lan- guage is not re- corded on the disc.
The viewing angle cannot be switched.	The DVD being played does not feature scenes shot from multiple angles.	The viewing angle cannot be switched if the DVD does not feature scenes recorded from multiple angles.
	You are trying to switch to multi- angle viewing for a scene that was not recorded from multiple an- gles.	Switch between multiple angles when watching scenes recorded from multiple an- gles.

Symptom	Cause	Action (Reference page)
The image is extremely unclear/distorted and dark during playback.	Some discs fea- ture a signal to prohibit copying.	Since this unit is compatible with the analog copy generation management system, when playing a disc that has a signal prohibiting copying, horizontal stripes or other imperfections may appear when viewed on some displays. This is not a malfunction.

Video CD

Symptom	Cause	Action
The PBC (play- back control) menu cannot be called up.	The Video CD being played does not feature PBC.	This operation is not available for Video CDs that do not feature PBC.
Repeat play and track/time search are not possible.	The Video CD being played features PBC.	This operation is not available for Video CDs that fea- ture PBC.

iPod

Symptom	Cause	Action
The iPod does not operate correctly.	The cables are incorrectly connected.	Disconnect the cable from the iPod. Once the iPod's main menu is displayed, reconnect the iPod and reset it.
	The iPod version is old.	Update the iPod version.

Bluetooth audio/telephone

Diuetootii au	Sidetootii addio/telepiloile		
Symptom	Cause	Action	
The sound from the Blue-tooth audio source is not played back.	There is a call in progress on a Bluetooth con- nected cellular phone.	The sound will be played back when the call is terminated.	
	A Bluetooth-con- nected cellular phone is cur- rently being oper- ated.	Do not operate the cellular phone at this time.	
	A call was made with a Bluetooth-connected cellular phone and then immediately terminated. As a result, communication between this unit and the cellular phone was not terminated properly.	Reconnect the Bluetooth connec- tion between this unit and the cellu- lar phone.	
		•	

Error messages

When you contact your dealer or your nearest Pioneer Service Center, be sure to note the error message.

Tuner

Message	Cause	Action
No Data Provided	This unit cannot receive artist name/song title information.	Move to the desirable location with good reception.
No Data	This unit cannot receive program service name information.	Move to the desirable location with good reception.

DVD

Message	Cause	Action
Different Region Disc	The disc does not have the same region number as this unit.	Replace the DVD with one bearing the correct region number.

Message	Cause	Action
Error-02-XX/	The disc is dirty.	Clean the disc.
FF-FF	The disc is scratched.	Replace the disc.
	The disc is loaded upside down.	Check that the disc is loaded correctly.
	There is an electrical or mechanical error.	Press RESET .
Unplayable Disc	This type of disc cannot be played on this unit.	Replace the disc with one that can be played on this unit.
	The inserted disc does not contain any playable files.	Replace the disc.
Protect	All the files on the inserted disc are embedded with DRM.	Replace the disc.
Skipped	The inserted disc contains DRM protected files.	Play an audio file not embedded with Windows Media DRM 9/10.
ТЕМР	The temperature of the unit is outside the normal operating range.	Wait until the unit returns to a temperature within the normal operating limits.
Rental Ex- pired.	The inserted disc contains expired DivX VOD con- tent.	Select a file that can be played.
Video resolu- tion not sup- ported	The inserted disc contains a high definition DivX file.	Select a file that can be played.
It is not possible to write it in the flash.	This unit's flash memory used as the temporary storage area is full.	Select a file that can be played.
Your device is not author- ized to play this DivX pro- tected video.	This unit's DivX registration code has not been authorized by the DivX VOD con- tents provider.	Register this unit to the DivX VOD contents provider.

Message	Cause	Action
Unplayable File	This type of file cannot be played on this unit.	Select a file that can be played.
Format Read	Sometimes there is a delay between the start of playback and when you start to hear any sound.	Wait until the message disappears and you hear sound.
Video frame rate not supported.	DivX file's frame rate is more than 30 fps.	Select a file that can be played.
Audio Format not sup- ported.	This type of file is not supported on this unit.	

External storage device (USB, SD)

Message	Cause	Action
Unplayable File	This type of file cannot be played on this unit.	Select a file that can be played.
	There are no songs.	Transfer the audio files to the USB portable audio player/USB mem- ory and connect.
	Security for the connected USB memory is enabled.	Follow the USB memory instructions to disable security.
Format Read	Sometimes there is a delay between the start of playback and when you start to hear any sound.	Wait until the message disappears and you hear sound.
Skipped	The connected USB portable audio player/ USB memory contains WMA files that are protected by Windows Media™ DRM 9/10.	Play an audio file not embedded with Windows Media DRM 9/10.

Message	Cause	Action
Protect	All the files on the connected USB portable audio player/ USB memory are protected by Windows Media DRM 9/10.	Transfer audio files not protected by Windows Media DRM 9/10 to the USB portable audio player/USB memory and con- nect.
Incompatible USB	The USB device connected to is not supported by this unit.	Connect a USB portable audio player or USB memory that is USB Mass Storage Class compliant.
	The USB device is not formatted with FAT16 or FAT32.	The connected USB device should be formatted with FAT16 or FAT32.
Incompatible SD	Unsupported SD card is inserted.	Use the supported SD card.
	Non-compatible SD storage de- vice	Remove your device and replace it with a compatible SD storage device.
Check USB	The USB connector or USB cable has short-circuited.	Check that the USB connector or USB cable is not caught in something or damaged.
	The connected USB portable audio player/ USB memory consumes more than maximum allowable cur- rent.	Disconnect the USB portable audio player/USB memory and do not use it. Turn the ignition switch to OFF, then to ACC or ON and then connect a compliant USB portable audio player/USB memory.

Message	Cause	Action
Error-02-9X/- DX	Communication failed.	Perform one of the following operations. —Turn the ignition switch OFF and back ON. —Disconnect the USB portable audio player/USB memory. —Change to a different source. Then, return to the USB portable audio player/USB memory.
Rental Ex- pired.	The inserted ex- ternal storage de- vice contains expired DivX VOD content.	Select a file that can be played.
Video resolu- tion not sup- ported	The inserted ex- ternal storage de- vice contains a high definition DivX file.	Select a file that can be played.
It is not possi- ble to write it in the flash.	This unit's flash memory used as the temporary storage area is full.	Select a file that can be played.
Your device is not author- ized to play this DivX pro- tected video.	This unit's DivX registration code has not been authorized by the DivX VOD con- tents provider.	Register this unit to the DivX VOD contents provider.
Format Read	Sometimes there is a delay between the start of playback and when you start to hear any sound.	Wait until the message disappears and you hear sound.
Video frame rate not sup- ported.	DivX file's frame rate is more than 30 fps.	Select a file that can be played.
Audio Format not sup- ported.	This type of file is not supported on this unit.	Select a file that can be played.

iPod

Message	Cause	Action
Format Read	Sometimes there is a delay between the start of playback and when you start to hear any sound.	Wait until the message disappears and you hear sound.
Error-02-6X/- 9X/-DX	Communication failed.	Disconnect the cable from the iPod. Once the iPod's main menu is displayed, reconnect the iPod and reset it.
	iPod failure.	Disconnect the cable from the iPod. Once the iPod's main menu is displayed, recon- nect the iPod and reset it.
Error-02-67	The iPod firm- ware version is old.	Update the iPod version.
Stop	There are no songs.	Transfer songs to the iPod.
	There are no songs in the current list.	Select a list that contains songs.
Not Found	No related songs.	Transfer songs to the iPod.

iTunes tagging

Trancs tagging		
Message	Cause	Action
iPod full. Tags not trans- ferred.	Memory used for tag information on the iPod is full.	Sync the iPod with iTunes and clean up the tagged playlist.
Memory full. Tags not stored.	This unit's flash memory used as the temporary storage area is full.	Connect the iPod to this unit and transfer this unit's tag information to the iPod.
Tags trans- ferred failed.	This unit's tag information cannot transfer to the iPod.	
Tag store failed.	Tag information cannot be stored in this unit	Try again.

Message	Cause	Action
Error-8D	Built-in FLASH ROM encoun- tered an error	Turn the ignition OFF and ON.
SD source can- not be se- lected during tag transfer.	Tag information is being transferred to the iPod.	Wait until tag transfer is com- plete.

Bluetooth

Message	Cause	Action
Error-10	The power failed for the Bluetooth module of this unit.	Turn the ignition switch OFF and then to ACC or ON. If the error message is still displayed after performing the above action, please contact your dealer or an authorized Pioneer Service Station.

Pandora

Message	Cause	Action
Error-19	Communication failed.	Disconnect the cable from the iPod. Once the iPod's main menu is displayed, reconnect the iPod and reset it.
Start up the Pandora Ap- plication from your Device.	The Pandora application has not started running yet.	Start up the Pandora applica- tion from your iPod/iPhone.
Unable to save thumb rating. Try again later.	Unable to save thumb rating.	Try again later.
Unable to save Book- mark. Try again later.	Unable to save BookMark.	Try again later.
Pandora sys- tem mainte- nance. Try again later.	Pandora system is undergoing maintenance.	Try again later.
Skip limit reached.	Skip limit reached.	Do not exceed the skip limit.

Message	Cause	Action
This version of the Pandora Ap- plication is not sup- ported.	This version of the Pandora ap- plication is not supported.	Connect an iPod/ iPhone that has a compatible version of the Pandora ap- plication installed.
Check Device	Device error mes- sage displayed in Pandora Applica- tion.	Please check your iPod/iPhone.
Pandora is un- able to play music. Please see your De- vice.	Unable to play music from Pandora.	Please check your iPod/iPhone.
Create station within the Pandora Ap- plication on Device.	No station found.	Create a station in the Pandora appli- cation on your iPod/iPhone.
No Active Sta- tion	No station selected.	Select a station.

Message	Cause	Action
Error. Please check xxxx speaker.	The microphone cannot pick up the measuring tone of a speaker.	Confirm that the speakers are connected correctly. Correct the input level setting of the power amp connected to the speakers. Plug the microphone securely into the jack.
Error. Please check noise.	The surrounding noise level is too high.	Stop your car in a place that is quiet, and switch off the engine, air conditioner and heater. Set the microphone correctly.
Error. Please check battery.	Power is not being supplied from the battery to this unit.	• Connect the battery correctly. • Check the battery voltage.
		■

Understanding auto EQ error messages

When correct measurement of the car's interior acoustic characteristics is not possible using auto EQ, an error message may appear on the display. In such cases, refer to the table below to see what the problem is and how it may be corrected. After checking, try again.

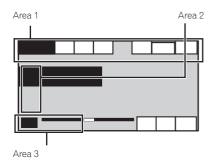
Message	Cause	Action
Error. Please check MIC.	The microphone is not connected.	Plug the optional microphone securely into the jack.

Understanding messages

Messages	Translation	
Screen image may appear reversed.	Pioneer recommends the use of a camera which outputs mirror- reversed images. Otherwise, the screen image will appear re- versed.	



Indicator list



Area 1



Indicates that the selected frequency is being broadcast in stereo.



Indicates that a Bluetooth telephone is connected.



Indicates that the digital format is Dolby Digital.



Indicates that the digital format is MPEG Audio.

.PCM

Indicates that the digital format is Linear PCM.

48k16

Indicates the sampling frequency.

DTS

Indicates that the digital format is DTS.

1ch

1+1ch

Indicates the audio channel.

Mch

PBCOn

2 ch

Indicates that a disc with PBC On

is being played.



- Indicates that a cellular phone is connected.
- Indicates that an incoming call has been received and has not been checked yet.
- Not displayed for calls made when your cellular phone is disconnected from this unit.

Indicates the battery strength of the cellular phone.



- The level shown on the indicator may differ from the actual battery strength.
- If the battery strength is not available, nothing is displayed in the battery strength indicator area.



Indicates the signal strength of the cellular phone.

Auto EC

Indicates that Auto EQ is on.



Shows when HD Radio signal is received.



Shows when analog audio of HD Radio signal is received.



Shows when digital audio of HD Radio signal is received.



Shows when HD Radio station information is received.



Shows when downloadable song information (tag) from a radio station is received.



Shows when song information (tag) from an HD Radio station is being saved to this unit.



Shows while searching a song/ video in alphabet search mode. Shows when song information (tag) is being saved to your iPod.



Shows when this unit has the song information (tag).



Shows which audio language has been selected.



Shows which subtitle language has been selected.



Shows which viewing angle has been selected.



Shows which audio output has been selected.

Area 2



Shows the disc title of the CD text disc currently being played.



Shows the song title when receiving the tag information.



Shows the track title of the track currently being played for CD text discs. Shows the song title of the song currently being played for MP3/WMA/ AAC files.



Shows the comment currently being played.



Shows the station name currently tuned in to.



Shows the artist name when receiving the tag information.

Shows the artist name of the track/ song currently being played for CD text discs.

Shows the artist name of the artist currently being played for MP3/ WMA/AAC files.



Shows cellular phone information.



Shows general phone information.



Shows home phone information.



Shows office phone information.



Shows other phone information.



Shows the category name.



Shows the folder name of the folder containing the MP3/WMA/AAC file currently being played.



Shows the file name of the MP3/ WMA/AAC file currently being played.



Shows the preset number of the station currently being tuned in to.



Shows the channel currently being tuned in to.



Shows SIRIUS information.

Area 3



Shows the title number currently being played.



Shows the chapter number currently being played.



Shows the replay time currently being played.



Shows when the game alert function is on while receiving SIRIUS stations.



Shows the genre of the track/song currently being played.



Indicates that the feature demo is



Handling guidelines

Discs and player

Use only discs featuring any of following logos.









Use 12-cm discs. Do not use 8-cm discs or an adapter for 8-cm discs.

Use only conventional, fully circular discs. Do not use shaped discs.





Do not insert anything other than a DVD (-R/-RW) or CD (-R/-RW) into the disc loading slot.

Do not use cracked, chipped, warped, or otherwise damaged discs as they may damage the player.

Unfinalized CD-R/CD-RW discs cannot be played back.

Do not touch the recorded surface of the discs.

Store discs in their cases when not in use.

Do not attach labels, write on or apply chemicals to the surface of the discs.

To clean a disc, wipe the disc with a soft cloth outward from the center.

Condensation may temporarily impair the player's performance. Let it rest for about one hour to adjust to a warmer temperature. Also, wipe any damp discs off with a soft cloth.

Playback of discs may not be possible because of disc characteristics, disc format, recorded application, playback environment, storage conditions, and so on.

Road shocks may interrupt disc playback.

Read the precautions for discs before using them.

Certain functions may not be available for some DVD video discs.

It may not be possible to play back some DVD video

It is not possible to play back DVD-RAM discs.

This unit is not compatible with discs recorded in AVCHD (Advanced Video Codec High Definition) format. Do not insert AVCHD discs as you may not be able to eject the disc.

External storage device (USB, SD)

Depending on the external storage device (USB, SD), the following problems may occur.

- Operations may vary.
- The storage device may not be recognized.
- Files may not be played back properly.

USB storage device

Connections via USB hub are not supported.

Do not connect anything other than a USB storage device.

Firmly secure the USB storage device when driving. Do not let the USB storage device fall onto the floor, where it may become jammed under the brake or accelerator pedal.

Depending on the USB storage device, the device may cause noise to occur in the radio.

Copyright protected files that are stored in the USB devices cannot be played back.

You cannot connect a USB portable audio player/USB memory to this unit via USB hub.

Partitioned USB memory is not compatible with this unit.

Depending on the kind of USB portable audio player/ USB memory you use, the device may not be recognized or audio files may not be played back properly.

Do not leave the USB portable audio player/USB memory in direct sunlight for extended amounts of time. Doing so may cause the device to malfunction from the extreme rise in temperature.

SD memory card

This unit supports only the following types of SD memory cards.

- SD
- SDHC

Keep the SD memory card out of the reach of children. Should the SD memory card be swallowed, consult a doctor immediately.

Do not touch the connectors of the SD memory card directly with your fingers or with any metal device.

Do not insert anything other than an SD memory card into the SD card slot. If a metal object (such as a coin) is inserted into the slot, the internal circuits may break and cause malfunctions

Do not insert a damaged SD memory card (e.g. warped, label peeled off) as it may not be ejected from the slot.

Do not try to force an SD memory card into the SD card slot as the card or this unit may be damaged.

When ejecting an SD memory card, press it and hold it until it clicks. It is dangerous for you to release your finger immediately after you press on the card as the card may shoot out of the slot and hit you in the face, etc. If the card shoots out of the slot, it may become lost.

iPod

To ensure proper operation, connect the dock connector cable from the iPod directly to this unit.

Firmly secure the iPod when driving. Do not let the iPod fall onto the floor, where it may become jammed under the brake or accelerator pedal.

About iPod settings

- When an iPod is connected, this unit changes the EQ (equalizer) setting of the iPod to off in order to optimize the acoustics. When you disconnect the iPod, the EQ returns to the original setting.
- You cannot set Repeat to off on the iPod when using this unit. Repeat is automatically changed to All when the iPod is connected to this unit.

Incompatible text saved on the iPod will not be displayed by the unit.

DVD-R/DVD-RW discs

Unfinalized DVD-R/-RW discs which have been recorded in the Video format (video mode) cannot be played back.

Playback of DVD-R/DVD-RW discs may not be possible, due to disc characteristics, scratches or dirt on the disc, or dirt, condensation, etc. on the lens of this unit.

Depending on the application settings and the environment, playback of discs recorded on a personal computer may not be possible. (For details, contact the manufacturer of the application.)

CD-R/CD-RW discs

When CD-R/CD-RW discs are used, playback is possible only for discs which have been finalized. Playback of CD-R/CD-RW discs recorded on a music CD recorder or a personal computer may not be possible due to disc characteristics, scratches or dirt on the disc, or dirt, condensation, etc., on the lens of this unit

Depending on the application settings and the environment, playback of discs recorded on a personal computer may not be possible. (For details, contact the manufacturer of the application.)

Playback of CD-R/CD-RW discs may become impossible in case of direct exposure to sunlight, high temperatures, or the storage conditions in the vehicle. Titles and other text information recorded on a CD-R/CD-RW disc may not be displayed by this unit (in the case of audio data (CD-DA)).

DualDiscs

DualDiscs are two-sided discs that have a recordable CD for audio on one side and a recordable DVD for video on the other.

Playback of the DVD side is possible with this unit. However, since the CD side of DualDiscs is not physically compatible with the general CD standard, it may not be possible to play the CD side with this unit. Frequent loading and ejecting of a DualDisc may result in scratches on the disc. Serious scratches can lead to playback problems on this unit. In some cases, a DualDisc may become stuck in the disc loading slot and will not eject. To prevent this, we recommend you refrain from using DualDisc with this unit. Please refer to the information from the disc manufacturer for more detailed information about DualDiscs.

JPEG picture files

JPEG is short for Joint Photographic Experts Group and refers to a still image compression technology standard.

Files are compatible with Baseline JPEG and EXIF 2.1 still images up to a resolution of $8\,192\times7\,680$. (EXIF format is used most commonly with digital still cameras.)

Playback of EXIF format files that were processed by a personal computer may not be possible.

There is no progressive JPEG compatibility.

DivX video files

Depending on the composition of the file information, such as the number of audio streams or file size, there may be a slight delay when playing back discs.

Some special operations may be prohibited due to the composition of the DivX files.

Only DivX files downloaded from a DivX partner site are guarantee for proper operation. Unauthorized DivX files may not operate properly.

DRM rental files cannot be operated until playback is started

Recommended file size: 2 Mbps or less with a transmission rate of 2 GB or less.

The ID code of this unit must be registered to a DivX VOD provider in order to playback DivX VOD files. For information on ID codes, refer to *Displaying the DivX® VOD registration code* on page 63.

For more details about DivX, visit the following site: http://www.divx.com/

🖒 Important

- When naming a JPEG image file, add the corresponding filename extension (.jpg, .jpeg, . jpe or .jfif).
- This unit plays back files with these filename extensions (.jpg, .jpeg, .jpe or .jfif) as a JPEG image file. To prevent malfunctions, do not use these extensions for files other than JPEG image files.

Compressed audio compatibility (disc, USB, SD)

WMA

File extension: .wma

Bit rate: 5 kbps to 320 kbps (CBR), VBR

Sampling frequency: 8 kHz to 48 kHz

Windows Media Audio Professional, Lossless, Voice/ DRM Stream/Stream with video: Not compatible

MP3

File extension: .mp3

Bit rate: 8 kbps to 320 kbps

Sampling frequency: 8 kHz to 48 kHz (32 kHz, 44.1 kHz 48 kHz for emphasis)

Compatible ID3 tag version: 1.0, 1.1, 2.2, 2.3 (ID3 tag Version 2.x is given priority over Version 1.x.)

M3u playlist: Not compatible

MP3i (MP3 interactive), mp3 PRO: Not compatible

AAC

Compatible format: AAC encoded by iTunes

File extension: .m4a

Sampling frequency: 8 kHz to 44.1 kHz

Bit rate: 8 kbps to 320 kbps

Apple Lossless: Not compatible

AAC file bought from the iTunes Store (.m4p file extension): Not compatible

DivX compatibility

Compatible format: DivX video format implemented in relation to DivX standards

File extensions: .avi or .divx

DivX Ultra format: Not compatible

DivX HD format: Not compatible

DivX files without video data: Not compatible

DivX plus: Not compatible

Compatible audio codec: MP2, MP3, Dolby Digital

LPCM: Not compatible

Bit rate: 8 kbps to 320 kbps (CBR), VBR

Sampling frequency: 8 kHz to 48 kHz

Compatible external subtitle file extension: .srt

Supplemental information

Some characters in a file name (including the file extension) or a folder name may not be displayed.

This unit may not operate correctly depending on the application used to encode WMA files.

There may be a slight delay at the start of playback of audio files embedded with image data or audio files stored on an external storage device (USB/SD) that has numerous folder hierarchies.

Disc

Playable folders: up to 700

Playable files: up to 999 for CD-R/CD-RW

Playable files: up to 3500 for DVD-R/DVD-RW

File system: ISO 9660 Level 1 and 2, Romeo, Joliet, UDF 1.02 (DVD-R/DVD-RW)

Multi-session playback: Compatible

Packet write data transfer: Not compatible

Regardless of the length of blank sections between the songs from the original recording, compressed audio discs play with a short pause between songs.

External storage device (USB, SD)

Playable folders: up to 6000

Playable files: up to 65 535, up to 255 for one folder

Playback of copyright-protected files: Not compatible

Partitioned external storage device (USB, SD): Only the first playable partition can be played.

There is no compatibility for Multi Media Cards (MMC).

Compatibility with all SD memory cards is not guaranteed.

This unit is not compatible with SD-Audio/SD-Video.

Λ

CAUTION

- Pioneer accepts no responsibility for data lost on the USB memory/USB portable audio player/SD memory card even if that data is lost while using this unit.
- Do not leave the discs/external storage device (USB, SD) or iPod in places with high temperatures.

iPod compatibility

This unit supports only the following iPod models. Supported iPod software versions are shown below. Older versions may not be supported.

- · iPhone 4 (software version 4.1)
- iPhone 3GS (software version 4.1)
- iPhone 3G (software version 4.1)
- iPhone (software version 3.1.3)
- iPod nano 5th generation (software version 1.0.2)
- iPod nano 4th generation (software version 1.0.4)
- iPod nano 3rd generation (software version 1.1.3)
- iPod nano 2nd generation (software version 1.1.3)
- iPod nano 1st generation (software version 1.3.1)
- iPod touch 3rd generation (software version 4.0)
- iPod touch 2nd generation (software version 4.0)
- iPod touch 1st generation (software version 3.1.3)
- iPod classic 160GB (software version 2.0.4)
- iPod classic 120GB (software version 2.0.1)
 iPod classic (software version 1.1.2)
- iPod 5th generation (software version 1.3)

Depending on the generation or version of the iPod, some functions may not be available.

Operations may vary depending on the software version of iPod.

When using an iPod, an iPod Dock Connector to USB Cable is required.

When you use Pioneer CD-IU50V/CD-IU200V interface cable, consult your dealer for details.

About the file/format compatibility, refer to the iPod manuals

Audio Book, Podcast: Compatible



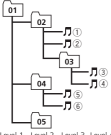
CAUTION

Pioneer accepts no responsibility for data lost on the iPod, even if that data is lost while this unit is used. •

Sequence of audio files

The user cannot assign folder numbers and specify playback sequences with this unit.

Example of a hierarchy



¬: Folder : Compressed audio file 01 to 05: Folder number 1) to 6: Playback

Level 1 Level 2 Level 3 Level 4

sequence

Disc

Folder selection sequence or other operation may differ depending on the encoding or writing software.

External storage device (USB, SD)

The playback sequence is the same as the recorded sequence in the external storage device (USB, SD).

To specify the playback sequence, the following method is recommended.

- The Create a file name that includes numbers that specify the playback sequence (e.g., 001xxx. mp3 and 099yyy.mp3).
- 2 Put those files into a folder.
- 3 Save the folder that contains the files to the external storage device (USB, SD).

However, depending on the system environment, you may not be able to specify the playback sequence.

For USB portable audio players, the sequence is different and depends on the player.

Using the display correctly



If liquid or foreign matter should get inside this unit, turn off the power immediately and consult your dealer or the nearest authorized

- PIONEER Service Station. Do not use the unit in this condition because doing so may result in fire, electric shock, or other failure.
- If you notice smoke, a strange noise or smell, or any other abnormal signs from the display, turn off the power immediately and consult your dealer or the nearest authorized PIONEER Service Station. Using this unit in this condition may result in permanent damage to the system.
- Do not disassemble or modify this unit, as there are high-voltage components inside which may cause electric shock. Be sure to consult your dealer or the nearest authorized PIONEER Service Station for internal inspection, adjustments, or repairs.

Handling the display

- · Never touch the screen with anything besides your finger when operating the touch panel function. The screen can scratch ea-
- When the display is subjected to direct sunlight for a long period of time, it will become very hot resulting in possible damage to the LCD screen. You should avoid exposing the display unit to direct sunlight as much as possible.
- The display should be used within the temperature range of -10°C to +60°C (14°F to 140 °F).
 - At temperatures higher or lower than this operating temperature range, the display may not operate normally.
- The LCD screen is exposed in order to increase its visibility within the vehicle. Do not press it strongly on it as this may damage it.
- Do not push the LCD screen forcefully as this may scratch it.

Liquid crystal display (LCD) screen

- Heat from the heater may damage the LCD screen, and cool air from the cooler may cause moisture to form inside the display resulting in possible damage.
- Small black dots or white dots (bright dots)
 may appear on the LCD screen. These are
 due to the characteristics of the LCD
 screen and do not indicate a malfunction.
- When using a cellular phone, keep the antenna away from the display to prevent disruption of the video image by the appearance of spots, colored stripes, etc.

LED (light-emitting diode) backlight

- At low temperatures, using the LED backlight may increase image lag and degrade
 the image quality due to the characteristics
 of the LCD screen. Image quality will improve with an increase in temperature.
- To protect the LED backlight, the display will darken in the following environments:
 - In the direct sunlight
 - Near the heater vent
- The product lifetime of the LED backlight is more than 10 000 hours. However, it may decrease if used in high temperatures.
- If the LED backlight reaches the end of its product lifetime, the screen will become dark and the image will no longer be projected. In such cases, please consult your dealer or the nearest authorized PIONEER Service Station.

Keeping the display in good condition

- When removing dust from the screen or cleaning the display, first turn the system power off, then wipe with a soft dry cloth.
- When wiping the screen, take care not to scratch the surface. Do not use harsh or abrasive chemical cleaners.

Copyright and trademark

This item incorporates copy protection technology that is protected by U.S. patents and other intellectual property rights of Rovi Corporation. Reverse engineering and disassembly are prohibited.

Bluetooth

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Bluetooth is a short-range wireless radio connectivity technology that is developed as a cable replacement for mobile phones, handheld PCs and other devices. Bluetooth operates in 2.4 GHz frequency range and transmits voice and data at speeds up to 1 megabit per second. Bluetooth was launched by a special interest group (SIG) that comprises of Ericsson Inc., Intel Corp., Nokia Corp., Toshiba and IBM in 1998, and it is currently developed by nearly 2000 companies worldwide.

DVD video

is a trademark of DVD Format/Logo Licensing Corporation.

iTunes

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Supply of this product only conveys a license for private, non-commercial use and does not convey a license nor imply any right to use this product in any commercial (i.e. revenuegenerating) real time broadcasting (terrestrial, satellite, cable and/or any other media), broadcasting/streaming via internet, intranets and/ or other networks or in other electronic content distribution systems, such as pay-audio or audio-on-demand applications. An independent license for such use is required. For details, please visit http://www.mp3licensing.com.

WMA

Windows Media is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from Microsoft Licensina, Inc.

SD memory card

SD Logo is a trademark of SD-3C, LLC. SDHC Logo is a trademark of SD-3C, LLC.

iPod & iPhone

iPhone, iPod, iPod classic, iPod nano, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. "Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards.

Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

Dolby Digital

Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

DivX

DivX® is a registered trademark of DivX, Inc., and is used under license.

ABOUT DIVX VIDEO: DivX[®] is a digital video format created by DivX, Inc. This is an official DivX Certified® device that plays DivX video. Visit divx.com for more information and software tools to convert your files into DivX video.

ABOUT DIVX VIDEO-ON-DEMAND: This DivX Certified® device must be registered in order to play purchased DivX Video-on-Demand (VOD) movies. To obtain your registration code. locate the DivX VOD section in Menu operations. Go to vod.divx.com for more information on how to complete your registration.

About the SAT RADIO READY mark



The SAT RADIO READY mark indicates that the Satellite Radio Tuner for Pioneer (i.e., XM) tuner and Sirius satellite tuner which are sold separately) can be controlled by this unit. Please inquire to your dealer or nearest authorized Pioneer service station regarding the satellite radio tuner that can be connected to this unit. For satellite radio tuner operation. please refer to the satellite radio tuner owner's manual.

- · The system will use direct satellite-to-receiver broadcasting technology to provide listeners in their cars and at home with crystal-clear sound seamlessly from coast to coast. Satellite radio will create and package over 100 channels of digital-quality music, news, sports, talk and children's programming.
- "SAT Radio", the SAT Radio logo and all related marks are trademarks of Sirius Satellite Radio Inc., and XM Satellite Radio Inc.

HD Radio™ Technology

This HD Radio Ready receiver is ready to receive HD Radio broadcasts when connected to the HD Radio tuner (e.g. GEX-P20HD), sold separately.
 HD Radio™, HD Radio Ready™, and the HD Radio Ready logo are proprietary trademarks of iBiquity Digital Corporation.

Pandora

Pandora is a registered trademark of Pandora Media, Inc. ■

Language code chart for DVD

Language (code), input
Japanese (ja), 1001
English (en), 0514
French (fr), 0618
Spanish (es), 0519
German (de), 0405
Italian (it), 0920
Chinese (zh), 2608
Dutch, Flemish (nl), 1412
Portuguese (pt), 1620
Swedish (sv), 1922
Russian (ru), 1821
Korean (ko), 1115
Greek (el), 0512
Afar (aa), 0101
Abkhazian (ab), 0102
Avestan (ae), 0105
Afrikaans (af), 0106
Akan (ak), 0111
Amharic (am), 0113
Aragonese (an), 0114
Arabic (ar), 0118
Assamese (as), 0119
Avaric (av), 0122
Aymara (ay), 0125
Azerbaijani (az), 0126
Bashkir (ba), 0201
Belarusian (be), 0205
Bulgarian (bg), 0207
Bihari (bh), 0208 Bislama (bi), 0209
Bambara (bm), 0213
Bengali (bn), 0214
Tibetan (bo), 0215
Breton (br), 0218
Bosnian (bs), 0219
Catalan (ca), 0301
Chechen (ce), 0305
Chamorro (ch), 0308
Chambro (CH), USU8

Corsican (co), 0315

Cree (cr), 0318 Czech (cs), 0319 Church Slavic (cu), 0321 Chuvash (cv), 0322 Welsh (cv), 0325

Danish (da), **0401**

Divehi (dv), **0422**

put code Dzongkha (dz), 0426 Ewe (ee). 0505 Esperanto (eo). 0515 Estonian (et). 0520 Basque (eu), 0521 Persian (fa), 0601 Fulah (ff), 0606 Finnish (fi), 0609 Fiiian (fi). 0610 Faroese (fo), 0615 Western Frisian (fy), 0625 Irish (ga), 0701 Gaelic (gd), 0704 Galician (gl), 0712 Guarani (gn), 0714 Gujarati (gu), 0721 Manx (gv), 0722 Hausa (ha), 0801 Hebrew (he), 0805 Hindi (hi), 0809 Hiri Motu (ho). 0815 Croatian (hr). 0818 Haitian (ht), 0820 Hungarian (hu), 0821 Armenian (hv). 0825 Herero (hz), 0826 Interlingua (ia), 0901 Indonesian (id), 0904 Interlingue (ie), 0905 Igbo (ig), 0907 Sichuan Yi (ii), 0909 Inupiaq (ik), **0911** Ido (io), 0915 Icelandic (is), 0919 Inuktitut (iu), 0921 Javanese (iv), 1022 Georgian (ka), 1101 Kongo (kg), 1107

Kikuyu, Gikuyu (ki), 1109

Kuanyama (kj), 1110 Kazakh (kk), 1111 Kalaallisut (kl), 1112 Central Khmer (km), 1113 Kannada (kn), 1114

Kanuri (kr), **1118**

Kashmiri (ks), 1119

Kurdish (ku), **1121** Komi (kv), **1122** Cornish (kw), **1123**

Kirghiz, Kyrgyz (ky), **1125** Latin (la), **1201**

Luxembourgish (lb), 1202 Ganda (lg), 1207

Limburgan (li), **1209** Lingala (ln), **1214**

Lao (lo), 1215

Lithuanian (It), **1220** Luba-Katanga (Iu), **1221**

Latvian (lv), **1222** Malagasy (mg), **1307**

Marshallese (mh), 1308 Maori (mi), 1309 Macedonian (mk), 1311

Malayalam (ml), **1312** Mongolian (mn), **1314**

Marathi (mr), 1318 Malay (ms), 1319 Maltese (mt), 1320

Burmese (my), **1325** Nauru (na), **1401**

Bokmal (nb), **1402** Ndebele, North (nd), **1404** Nepali (ne). **1405**

Ndonga (ng), **1407** Nynorsk (nn), **1414** Norwegian (no), **1415**

Ndebele, South (nr), **1418** Navajo, Navaho (nv), **1422**

Chichewa (ny), **1425** Occitan (oc), **1503** Ojibwa (oj), **1510**

Oriomo (om), 1513 Oriya (or), 1518 Ossetian (os), 1519

Panjabi, Punjabi (pa),

1601

Pali (pi), Polish (pl), Pashto, Pushto (ps), Quechua (qu),

Romansh (rm), **1813**

Rundi (rn), **1814**

Romanian (ro), 1815

Kinyarwanda (rw), **1823** Sanskrit (sa), **1901**

Sardinian (sc), **1903** Sindhi (sd), **1904**

Northern Sami (se), 1905 Sangho (sg), 1907

Sinhala (si), 1909 Slovak (sk), 1911 Slovenian (sl), 1912 Samoan (sm), 1913

Shona (sn), **1914** Somali (so), **1915**

Albanian (sq), **1917** Serbian (sr), **1918** Swati (ss), **1919**

Sotho, Southern (st), 1920 Sundanese (su), 1921

Swahili (sw), **1923** Tamil (ta), **2001** Telugu (te), **2005**

Tajik (tg), **2007** Thai (th), **2008** Tigrinya (ti), **2009**

Turkmen (tk), **2011**Tagalog (tl), **2012**Tswana (tn), **2014**

Tonga (to), **2015** Turkish (tr), **2018** Tsonga (ts), **2019**

Tatar (tt), **2020** Twi (tw), **2023**

Tahitian (ty), **2025** Uighur, Uyghur (ug), **2107**

Ukrainian (uk), **2111** Urdu (ur), **2118** Uzbek (uz), **2126**

Venda (ve), **2205** Vietnamese (vi), **2209**

Volapük (vo), **2215**

Walloon (wa), 2301 Wolof (wo), 2315 Xhosa (xh), 2408 Yiddish (yi), 2509 Yoruba (yo), 2515

Zhuang, Chuang (za), **2601**

Zulu (zu), 2621

Frequency	Specifications			Equalizer (8-Band Graphic Equalizer):	
Power source				Frequency	40/80/200/400/1k/2.5k/8k/
Audio Aud	General			10 kHz	
Allowable Megative type Maximum current consumption 10.0 A 125 Hz 125 H	Power's	ource	14 4 V DC (10 8 V to 15 1 V	Gain	±12 dB
Frequency	. 0			HPF:	
Maximum current consumption 125 Hz 10.0 A	Groundi	ina system		Frequency	50 Hz/63 Hz/80 Hz/100 Hz/
Slope					125 Hz
Dimensions (W × H × D): Chassis			•	Slope	12 dB/oct
Chassis			. 10.071	Subwoofer (mono):	
Chassis				Frequency	50 Hz/63 Hz/80 Hz/100 Hz/
165 mm		Chassis	178 mm × 100 mm ×	, ,	125 Hz
Nose		01140010		Slope	18 dB/oct
Nose			$(7 \text{ in } \times 3-7/8 \text{ in } \times 6-1/9 \text{ in })$	Gain	+6 dB to -24 dB
(AVH-P4300DVD) Nose		Nose		Phase	Normal/Reverse
AVH-P4300DVD Nose		14030			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		(ΔVH-P4300DVD)	(0-3/4111. \(\sigma 5-1/0111. \(\sigma 5/4111. \)		+12 dB to 0 dB
(AVH-P3300BT) System DVD video, Video CD, CD, Weight 2.2 kg (4.84 lbs) WMA, MP3, AAC, DivX, JPEG system DVD video, Video CD, CD, CD, CM/H-P4300DVD) Weight 1.8 kg (4.0 lbs) Usable discs DVD video, Video CD, CD, CD, CA/H-P3300BT) Region number 1 Frequency response 5 Hz to 44 000 Hz (with DVD at sampling frequency 96 kHz) Signal-to-noise ratio 96 kHz Work) (RCA level) Screen size/aspect ratio 5.8 inch wide/16:9 (effective display area: 128.4 × 70.9 mm) Wideo 1.0 Vp-p/75 Ω (±0.2 V) Number of channels 2 (stereo) WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-4 AAC (iTunes encoded only) (m4a) (Ver. 8.2 and earlier) DivX decoding format WPEG-4 AAC (iTunes encoded only) (m4a) (Ver. 8.2 and earlier) DivX decoding format WSB class MSC (Mass Storage Class) File system MSC (Mass Storage Class) File system MSC (Mass Storage Class) File system MPEG-1 & 2 Audio Layer 3 MP3 decoding format MSC (Mass Storage Class) File system MSC (Mass Storage Class) MP3 decoding format MPEG-1 & 2 Audio Layer 3 MP3 decoding format MPEG-1 & 2 Audio Layer 3 MSC (Mass Storage Class) File system MSC (Mass Storage Class) MSC (Mass Storage Class) File system MSC (Mass Storage Class) MSC (Mass Storage Class) File system MSC (Mass Storage Class) File system MSC (MSC (MSC (MSC (MSC (MSC (MSC (MSC			171 mm × 97 mm × 7 mm		
AVH-P3300BT) System		14036		DVD Plaver	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		(V/\H D33UUBT)	(0-3/4111. \(\sigma 5-7/6111. \(\sigma 1/4111. \)	•	DVD video Video CD CD
$(AVH-P4300DVD) \\ Weight $= 0.18 \text{ kg } (4.0 \text{ lbs})$ \\ Weight $= 0.18 \text{ kg } (4.0 \text{ lbs})$ \\ (AVH-P3300BT) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	\Moight		2.2 kg (4.84 lbs)	<i>-</i>	
$ \begin{array}{c} \text{Weight} & \text{Meight} $	_		2.2 kg (4.04 lbs)		
$(AVH-P3300BT) \\ \textbf{Display} \\ \textbf{Screen size/aspect ratio} \\ \textbf{(effective display area: 156.4 \times 81.7 mm)} \\ \textbf{(AVH-P4300DVD)} \\ \textbf{Screen size/aspect ratio} \\ \textbf{(effective display area: 156.4 \times 81.7 mm)} \\ \textbf{(AVH-P4300DVD)} \\ \textbf{Screen size/aspect ratio} \\ \textbf{(effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(AVH-P3300BT)} \\ \textbf{(Effective display area: 128.4 \times 70.9 mm)} \\ \textbf{(AVH-P3300BT)} \\ $,	/	1.0 kg (4.0 lbs)	I leable diece	,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0		1.8 kg (4.0 lbs)	Oddbie dided	
DisplayFrequency response5 Hz to 44000 Hz (with DVD at sampling frequency g6 kHz)Screen size/aspect ratio6.95 inch wide/16:9 (effective display area: 156.4 × 81.7 mm)Signal-to-noise ratio96 dB (1 kHz) (IHF-A network) (RCA level)(AVH-P4300DVD)	(AVH-P3	330001)		Region number	
Screen size/aspect ratio 6.95 inch wide/16:9 (effective display area: $156.4 \times 81.7 \text{mm}$) (effective display area: $156.4 \times 81.7 \text{mm}$) (AVH-P4300DVD) Screen size/aspect ratio 5.8 inch wide/16:9 (effective display area: $128.4 \times 70.9 \text{mm}$) (AVH-P3300BT) (AVH-P	Dicala			~	
$(AVH-P4300DVD) \\ Screen size/aspect ratio \\ 156.4 \times 81.7 mm) \\ Signal-to-noise ratio \\ (AVH-P4300DVD) \\ Screen size/aspect ratio \\ 128.4 \times 70.9 mm) \\ Signal-to-noise ratio \\ (AVH-P3300BT) \\ Pixels \\ 128.4 \times 70.9 mm) \\ Signal-to-noise ratio \\ (AVH-P3300BT) \\ Pixels \\ 128.4 \times 70.9 mm) \\ Signal-to-noise ratio \\ (AVH-P3300BT) \\ Signal-to-noise ratio \\ (AVH-P330BT) \\ Signal-to-noise ratio \\ (AVH-P300BT) \\ Sign$		•	0.05: 1 :1 (40.0	rrequericy response	
$(AVH-P4300DVD) \\ Screen size/aspect ratio \\ 156.4 \times 81.7 mm) \\ Signal-to-noise ratio \\ work) (RCA level) \\ Output level: \\ Video \\ 1.0 Vp-p/75 \Omega (\pm 0.2 V) \\ Number of channels \\ 128.4 \times 70.9 mm) \\ Pixels \\ 128.4 \times 70.9 mm $ Pixels $ 128.4 \times 70.9 mm $ Pixel	Screen :	size/aspect ratio			
$(AVH-P4300DVD) \\ Screen size/aspect ratio5.8 inch wide/16:9 \\ (effective display area: 128.4 \times 70.9 mm) \\ (AVH-P3300BT) \\ Pixels345 600 (1 440 \times 240) \\ Display methodTFT active matrix, driving type \\ Color systemNTSC \\ Durable temperature range (power off) \\$. ,	Signal to poice ratio	,
Screen size/aspect ratio5.8 inch wide/16:9 (effective display area: 128.4 \times 70.9 mm) (AVH-P3300BT)	(A) (I I D	1000D\(D\)	156.4 × 81.7 mm)	Signal-to-noise ratio	
$(\text{effective display area:} \\ 128.4 \times 70.9 \text{mm}) \\ \text{(AVH-P3300BT)} \\ \text{Pixels} & 345600(1440\times240) \\ \text{Display method} & \text{TFT active matrix, driving} \\ \text{type} \\ \text{Color system} & \text{NTSC} \\ \text{Durable temperature range (power off)} \\ \text{Continuous power output} & 50\text{W} \times 4 \\ 70\text{W} \times 1/2\Omega\text{ (for subwoofer)} \\ \text{fer)} \\ \text{Continuous power output} & 22\text{W} \times 4(50\text{Hz to}) \\ 4\Omega\log d_0, \text{both channels driven} \\ \text{ven} \\ \text{Load impedance} & 4\Omega(4\Omega\text{to}8\Omega(2\Omega\text{for}1) \\ \text{color system} & 4\Omega(4\Omega\text{to}8\Omega(2\Omega\text{for}1) \\ \text{color system} & 4\Omega(4\Omega\text{to}8\Omega(2\Omega\text{for}1) \\ \text{color system} & \text{MPSG-4 AAC (iTunes encoded only) (.m4a)} \\ \text{(Ver. 8.2 and earlier)} \\ \text{USB} \\ \text{USB standard specification} \\ \text{USB standard specification} \\ \text{USB class} & \text{USB 1.1, USB 2.0 full speed} \\ \text{Maximum current supply} & 500\text{mA} \\ \text{USB Class} & \text{MSC (Mass Storage Class)} \\ \text{File system} & \text{FAT16, FAT32} \\ \text{MP3 decoding format} & \text{WPEG-1 \& 2 Audio Layer 3} \\ \text{WMA decoding format} & \text{WPEG-1 \& 2 Audio Layer 3} \\ \text{WMA decoding format} & \text{WPEG-1 \& 2 Audio Layer 3} \\ \text{WMA decoding format} & \text{WPEG-1 \& 2 Audio Layer 3} \\ \text{WMA decoding format} & \text{WPEG-1 \& 2 Audio Layer 3} \\ \text{WMA decoding format} & \text{WPEG-1 \& 2 Audio Layer 3} \\ \text{WMA decoding format} & \text{WPEG-1 \& 2 Audio Layer 3} \\ \text{WMA decoding format} & \text{WAP3 decoding format} & \text{WPEG-1 \& 2 Audio Layer 3} \\ \text{WMA decoding format} & \text{WAP3 decoding format} & \text{WAP3 decoding format} \\ \text{WMA decoding format} & \text{WAP3 decoding format} \\ \text{WMA decoding format} & \text{WAP3 decoding format} \\ \text{WMA decoding format} & \text{WAP3 decoding format} \\ \text{WAP3 decoding format} & \text{WAP3 decoding format} \\ $,	501 1 11 400	Output lovels	WORK) (RCA level)
$(AVH-P3300BT) \\ Pixels & 345 600 (1 440 \times 240) \\ Pisels & 345 600 (1 440 \times 240) \\ Pisels & 345 600 (1 440 \times 240) \\ Pixels & 345 600 (1 440 \times 240) \\ Pixels & 345 600 (1 440 \times 240) \\ Pixels & 345 600 (1 440 \times 240) \\ Pixels & 345 600 (1 440 \times 240) \\ Pixels & 345 600 (1 440 \times 240) \\ Pixels & 345 600 (1 440 \times 240) \\ Pixels & 345 600 (1 440 \times 240) \\ Pixels & 345 600 (1 440 \times 240) \\ Pixels & 345 600 (1 440 \times 240) \\ Pixels & 345 600 (1 440 \times 240) \\ MP3 decoding format & WPEG-1 & 2 Audio Layer 3 \\ WMA decoding format & WPEG-1 & 2 Audio Layer 3 \\ WMA decoding format & MPEG-1 & 2 Audio Layer 3 \\ WMA decoding format & Home Theater Ver. 3, 4, 5.2, 6 (.avi, .divx) \\ USB & USB standard specification \\ USB Class & USB 1.1, USB 2.0 full speed Maximum current supply & 500 mA \\ USB Class & MSC (Mass Storage Class) File system & FAT16, FAT32 \\ WMA decoding format & WPEG-1 & 2 Audio Layer 3 \\ WMA decoding format & WPEG-1 & 2$	Screen :	size/aspect ratio			1.0.\\n \n/75.0 (+0.0.\\)
$(AVH-P3300BT) \\ \text{Pixels} & 345\ 600\ (1\ 440\ \times\ 240) \\ \text{Display method} & \text{TFT active matrix, driving} \\ \text{type} \\ \text{Color system} & \text{NTSC} \\ \text{Durable temperature range (power off)} \\ \text{maximum power output} & 50\ W \times\ 4 \\ 70\ W \times\ 1/2\ \Omega \text{ (for subwoofer)} \\ \text{Continuous power output} & 22\ W \times\ 4 \ (50\ Hz\ to 15\ 500\ Hz\ 5\%\ THD, 4\ \Omega\ load, both channels driven)} \\ \text{Load impedance} & 4\ \Omega\ (4\ \Omega\ to\ 8\ \Omega\ (2\ \Omega\ for\ 1) \\ \text{Channels of the allowable} \\ \text{Preout maximum output level}} \\ \text{MP3 decoding format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding format} & \text{MPEG-4}\ AAC\ (iTunes\ encoded\ only)\ (.m4a)} \\ \text{WFG-4}\ AAC\ (iTunes\ encoded\ only)\ (.m4a)} \\ \text{(Ver. 8.2 and earlier)} \\ \text{DivX decoding format} & \text{Home\ Theater\ Ver. 3, 4, 5.2,} \\ \text{6 (.avi, .divx)} \\ \text{USB} \\ \text{USB standard specification} \\ \text{Maximum\ current\ supply} &500\ mA} \\ \text{USB Class} & \text{MSC\ (Mass\ Storage\ Class)} \\ \text{File\ system} & \text{FAT16,\ FAT32} \\ \text{MP3 decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{WMA decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{MP3 decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{MP3 decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{MP3 decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{MP3 decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ \text{MP3 decoding\ format} & \text{MPEG-1}\ \&\ 2\ Audio\ Layer\ 3} \\ MP3 decoding\ f$. ,		
Pixels 345 600 (1 440 \times 240) Display method TFT active matrix, driving type Color system NTSC Durable temperature range (power off) —20 °C to $+80$ °C Maximum power output 50 W \times 4 70 W \times 1/2 Ω (for subwoofer) Continuous power output 22 W \times 4 (50 Hz to 1500 Hz, 5 % THD, 4 Ω load, both channels driven) Load impedance 4 Ω (4 Ω to 8 Ω (2 Ω for 1 ch) allowable) WMA decoding format Ver. 7, 7.1, 8, 9, 10, 11 (2ch audio) (Windows Media Player) AAC decoding format (Wer. 8.2 and earlier) DivX decoding format Home Theater Ver. 3, 4, 5.2, 6 (.avi, .divx) USB USB standard specification USB 1.1, USB 2.0 full speed Maximum current supply 500 mA USB Class MASC (Mass Storage Class) File system FAT16, FAT32 MP3 decoding format MPEG-1 & 2 Audio Layer 3 WMA decoding format Ver. 7, 7.1, 8, 9, 10, 11 (2ch audio) (Windows Media Player) AAC decoding format WPEG-4 AAC (iTunes encoded only) (wer. 8.2 and earlier) DivX decoding format USB USB standard specification USB 1.1, USB 2.0 full speed Maximum current supply 500 mA USB Class MP3 decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3 WMA decoding format WPEG-1 & 2 Audio Layer 3			128.4 × /0.9 mm)		
Display method		,		•	
				WIMA decoding format	
Color system NTSC AAC decoding format MPEG-4 AAC (iTunes encoded only) (.m4a) (Ver. 8.2 and earlier) DivX decoding format Home Theater Ver. 3, 4, 5.2, 6 (.avi, .divx)	Display	method			,
Durable temperature range (power off) $ -20 ^{\circ}\text{C to} + 80 ^{\circ}\text{C} $ DivX decoding format			71		
				AAC decoding format	
$ \textbf{Audio} \\ Maximum power output$,			and the second s
Audio $ \begin{array}{ccccccccccccccccccccccccccccccccccc$			−20 °C to +80 °C	D: V 1 1: (1	
Maximum power output 50 W \times 4 70 W \times 1/2 Ω (for subwoofer) Continuous power output 22 W \times 4 (50 Hz to 15 000 Hz, 5% THD, 4 Ω load, both channels driven) Load impedance 4 Ω (4 Ω to 8 Ω (2 Ω for 1 ch) allowable) WSB standard specification USB 1.1, USB 2.0 full speed Maximum current supply 500 mA USB Class				DivX decoding format	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					6 (.avi, .divx)
Continuous power output $22 \text{W} \times 4 \text{ (50 Hz to 15000 Hz, 5 \% THD)}$, $4\Omega \text{ load, both channels driven}$ $4\Omega \text{ (4}\Omega \text{ to 8}\Omega \text{ (2}\Omega \text{ for 1 ch) allowable)}$ $4\Omega \text{ load impedance}$ $4\Omega \text{ (4}\Omega \text{ to 8}\Omega \text{ (2}\Omega \text{ for 1 ch) allowable)}$ $4\Omega \text{ load impedance}$ $4\Omega \text{ (4}\Omega \text{ to 8}\Omega \text{ (2}\Omega \text{ for 1 ch) allowable)}$ $4\Omega \text{ load impedance}$ $4\Omega \text{ (4}\Omega \text{ to 8}\Omega \text{ (2}\Omega \text{ for 1 ch) allowable)}$ $4\Omega \text{ load impedance}$ $4\Omega \text{ (4}\Omega \text{ to 8}\Omega \text{ (2}\Omega \text{ for 1 ch) allowable)}$ $4\Omega \text{ load impedance}$ $4\Omega load impedance$	Maximu	ım power output	50 W × 4	LICE	
Continuous power output $22 \text{W} \times 4 \text{ (50 Hz to}$			70 W $ imes$ 1/2 Ω (for subwoo-		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			fer)	·	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Continu	ous power output.	22 W × 4 (50 Hz to		
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Load impedance			4Ω load, both channels dri-		
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Preout maximum output level audio)	Load im	pedance	4 Ω (4 Ω to 8 Ω (2 Ω for 1		
Treat maximum output level			ch) allowable)	WMA decoding format	Ver. 7, 7.1, 8, 9, 10, 11 (2ch
4.0 V (Windows Media Player)	Preout r	maximum output le	vel		,
			4.0 V		(Windows Media Player)

SD

Compatible physical format

Version 1.10

File system FAT12, FAT16, FAT32

MP3 decoding format MPEG-1 & 2 Audio Layer 3

WMA decoding format Ver. 7, 7.1, 8, 9, 10, 11 (2ch audio)

(Windows Media Player)

AAC decoding format MPEG-4 AAC (iTunes encoded only)

(Ver. 8.2 and earlier)

DivX decoding format Mome Theater Ver. 3, 4, 5.2,

FM tuner

6 (.avi, .divx)

AM tuner

Bluetooth

CEA2006 Specifications



Note

Specifications and the design are subject to modifications without notice.









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