Panasonic

In-dash 7"Widescreen Color LCD Monitor/DVD Receiver 인대쉬 7" 와이드스크린 컬러 LCD 모니터/DVD 리시버 7-дюймовый автомобильный широкоэкранный цветной ЖК-монитор/DVD-ресивер



Model: CQ-VX100W















- Please read these instructions carefully before using this product and keep this manual for future reference.
- ●본 제품의 바른 사용을 위해, 이 사용설명서를 잘 읽어 주십시오. 잘 보관하시어 필요하실 때마다 읽어주시기 바랍니다.
- Перед началом эксплуатации просим прочитать настоящую инструкцию внимательно и хранить ее на пользование на будущее.

Safety Information

- Read the operating instructions for the unit and all other components of your car audio system carefully before using the system. They contain instructions about how to use the system in a safe and effective manner. Panasonic assumes no responsibility for any problems resulting from failure to observe the instructions given in this manual.
- This manual uses pictographs to show you how to use the product safely and to alert you to potential dangers resulting from improper connections and operations. The meanings of the pictographs are explained below. It is important that you fully understand the meanings of the pictographs in order to use this manual and the system properly.



This pictograph intends to alert you to the presence of important operating instructions and installation instructions. Failure to heed the instructions may result in severe injury or death.



This pictograph intends to alert you to the presence of important operating instructions and installation instructions. Failure to heed the instructions may result in injury or material damage.

Warning

Observe the following warnings when using this

☐ The driver should neither watch the display nor operate the system while driving.

Watching the display or operating the system will distract the driver from looking ahead of the vehicle and can cause accidents. Always stop the vehicle in a safe location and use the parking brake before watching the display or operating the system.

■ Use the proper power supply.

This product is designed for operation with a negative grounded 12 V DC battery system. Never operate this product with other battery systems, especially a 24 V DC battery system.

Protect the Deck Mechanism.

Do not insert any foreign objects into the slot of this unit.

□ Do not disassemble or modify the unit.

Do not disassemble, modify the unit or attempt to repair the product yourself. If the product needs to be repaired, consult your dealer or an authorized Panasonic Service

□ Do not use the unit when it is out of order.

If the unit is out of order (no power, no sound) or in an abnormal state (has foreign objects in it, is exposed to water, is smoking, or smells), turn it off immediately and consult your dealer.

Refer fuse replacement to qualified service per-

When the fuse blows out, eliminate the cause and have it replaced with the fuse prescribed for this unit by a qualified service engineer. Incorrect replacement of the fuse may lead to smoke, fire, and damage to the product.

Observe the following warnings when installing.

□ Disconnect the lead from the negative (-) battery terminal before installation.

Wiring and installation with the negative (-) battery terminal connected may cause electrical shock and injury due to a short circuit.

Some cars equipped with the electrical safety system have specific procedures of battery terminal disconnection.

FAILURE TO FOLLOW THE PROCEDURE MAY LEAD TO THE UNINTENDED ACTIVATION OF THE ELECTRICAL SAFETY SYSTEM RESULTING IN DAMAGE TO THE VEHI-CLE AND PERSONAL INJURY OR DEATH.

■ Never use safety-related components for installation, grounding, and other such functions.

Do not use safety-related vehicle components (fuel tank, brake, suspension, steering wheel, pedals, airbag, etc.) for wiring or fixing the product or its accessories.

- \square Installing the product on the air bag cover or in a location where it interferes with airbag operation is prohibited.
- ☐ Check for piping, gasoline tank, electric wiring, and other items before installing the product.

If you need to open a hole in the vehicle chassis to attach or wire the product, first check where the wire harness, gasoline tank, and electric wiring are located. Then open the hole from outside if possible.

- □ Never install the product in a location where it interferes with your field of vision.
- Never have the power cord branched to supply other equipment with power.
- After installation and wiring, you should check the normal operation of other electrical equipment. The continuation of their using in abnormal conditions may

cause fire, electrical shock or a traffic accident. ☐ In the case of installation to an airbag-equipping

- car, confirm warnings and cautions of the vehicle manufacturer before installation.
- Make sure the leads do not interfere with driving or getting in and out of the vehicle.
- Insulate all exposed wires to prevent short circuiting.

♠ Caution

Observe the following cautions when using this unit.

- ☐ Keep the sound volume at an appropriate level.

 Keep the volume level low enough to be aware of road and traffic conditions while driving.
- Do not insert or allow your hand or fingers to be caught in the unit.

To prevent injury, do not get your hand or fingers caught in moving parts or in the disc slot. Especially watch out for infants

- This unit is designed for use exclusively in automobiles.
- Do not operate the unit for a prolonged period with the engine turned off.

Operating the audio system for a long period of time with the engine turned off will drain the battery.

Do not expose the unit to direct sunlight or excessive heat.

Otherwise these will raise the interior temperature of the unit, and it may lead to smoke, fire, or other damage to the unit.

Do not use the product where it will be exposed to water, moisture, or dust.

Exposure of the unit to water, moisture, or dust may lead to smoke, fire, or other damage to the unit. Make especially sure that the unit does not get wet in car washes or on rainy days.

Set the volume level to low enough before the AUX connection is completed.

Failure to observe this, the loud noise may come out and damage your speakers and your hearing. Direct connection of the speaker/headphone output of an external device without any attenuator may distort sound or damage the connected external device.

Observe the following cautions when installing.

□ Refer wiring and installation to qualified service personnel.

Installation of this unit requires special skills and experience. For maximum safety, have it installed by your dealer. Panasonic is not liable for any problems resulting from your own installation of the unit.

Follow the instructions to install and wire the product.

Not following the instructions to properly install and wire the product could cause an accident or fire.

■ Take care not to damage the leads.

When wiring, take care not to damage the leads. Prevent them from getting caught in the vehicle chassis, screws, and moving parts such as seat rails. Do not scratch, pull, bend or twist the leads. Do not run them near heat sources or place heavy objects on them. If leads must be run over sharp metal edges, protect the leads by winding them with vinyl tape or similar protection.

- □ Use the designated parts and tools for installation.

 Use the supplied or designated parts and appropriate tools to install the product. The use of parts other than those supplied or designated may result in internal damage to the unit. Faulty installation may lead to an accident, a malfunction or fire.
- □ Do not block the air vent or the cooling plate of the unit.

Blocking these parts will cause the interior of the unit to overheat and will result in fire or other damage.

Do not install the product where it is exposed to strong vibrations or is unstable.

Avoid slanted or strongly curved surfaces for installation. If the installation is not stable, the unit may fall down while driving and this can lead to an accident or injury.

☐ Installation Angle

The product should be installed in a horizontal position with the front end up at a convenient angle, but not more than 30°.

The user should bear in mind that in some areas there may be restrictions on how and where this unit must be installed. Consult your dealer for further details.

- ☐ Wear gloves for safety. Make sure that wiring is completed before installation.
- ☐ To prevent damage to the unit, do not connect the power connector until the whole wiring is completed
- Do not connect more than one speaker to one set of speaker leads. (except for connecting to a tweeter)

CAUTION:

• PLEASE FOLLOW THE LAWS AND REGULATIONS OF YOUR STATE, PROVINCE OR COUNTRY FOR WIRING, INSTALLATION, AND USE OF THIS UNIT AND THE DEVICES TO BE CONNECTED.

Safety Information (continued)

<u>^</u>Caution

THIS PRODUCT IS A CLASS I LASER PRODUCT.
USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE
OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN
MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.
DO NOT OPEN COVERS AND DO NOT REPAIR BY YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.



This system is designed so that you cannot see moving pictures while you are driving.

- Park your car in a safe place and pull the side brake (parking brake) lever before watching the monitor.
- A rear monitor (option) displays moving pictures while driving.

Note:

 Be sure to connect the side brake (parking brake) connection lead. (⇒ Installation Instructions)

Notes on Use

Liquid Crystal Panel

- Do not cause impact to the liquid crystal panel.
- Usage temperature range: 0 °C to 40 °C
 When the temperature is very cold or very hot, the image may not appear clearly or may move slowly.
 Also, movement of the image may seem to be out of synchronization or the image quality may decline in such environments. Note that this is not a malfunction or problem.
- In order to protect the liquid crystal panel, keep it out of direct sunlight while the unit is not in use.
- Sudden changes in the temperature inside the car such as those which occur immediately after the car's air conditioner or heater has been turned on may cause the inside of the liquid crystal panel to cloud over due to water vapor or it may cause condensation (droplets of water) to form and, as a result, the panel may not work properly. Do not use the unit while these symptoms are in evidence but leave the unit standing for about and hour, and then resume or start use

Before Reading These Instructions

Differences Among 3 Models

This operating instruction manual is for 3 models CQ-VX100W2/CQ-VX100W3 and CQ-VX100W5.

The following table shows the playable region number for each model.

Model	Playable region number
CQ-VX100W2	2 (ALL)
CQ-VX100W3	3 (ALL)
CQ-VX100W5	5 (ALL)

Example:











"Before Disc Playback" (→ page 16)

Components



1. Main Unit (LCD monitor/DVD player)

Qty.: 1

Installation Hardware (screws, cords, etc.)
 Installation Instructions)

Personic

2. Operating Instructions <YFM264C059CA>

Qty.: 1



3. System Upgrade Guidebook <YFM264C060CA>

Qty.: 1



 Installation Instructions YFM294C125CA>

Qty.: 1

Note:

- The number in parenthesis underneath each accessory part name is the part number for maintenance and service
- Accessories and their parts numbers are subject to modification without prior notice due to improvements.

Features

Panasonic welcomes you to our constantly growing family of electronic products owners.

We endeavor to give you the advantages of precise electronic and mechanical engineering, manufactured with carefully selected components, and assembled by people who are proud of the reputation their work has built for our company. We know this product will bring you many hours of enjoyment, and after you discover the quality, value and reliability we have built into it, you too will be proud to be a member of our family.

Please refer to the separate "System Upgrade Guidebook" for how to operate this unit when optional devices are connected.

- No device is connected to this unit. → Basic operations are covered only by this book.
- Optional devices are connected to this unit. → Refer to the "System Upgrade Guidebook" in addition.

Simultaneous Multi-Device Connection (with Expansion Module (hub unit))

You can connect the optional Expansion Module (hub unit) (CY-EM100N). Connection of the Expansion Module allows you to simultaneously connect optional devices mentioned before as well as other AV devices. For details, refer to the operating instructions for the Expansion Module.

Connectable devices

- CD/DVD changer (max. 1)
- iPod® (max. 2)
- Hands Free Kit with Audio Streaming featuring Bluetooth® technology (Bluetooth unit) (max. 1)
- TV tuner (max. 1)

Note:

- Market conditions regarding optional devices vary with countries and regions. For further information, consult your dealer.
- If a non-Panasonic product is connected to this unit, we do not guarantee the operations of the product.

Integration of the monitor, FM/AM radio, DVD Video/Video CD player and CD/MP3/DivX player

■ Built-in AV Input/Output Terminals

For more convenient connection and setup, all terminals are now provided on the unit itself.

Note:

 If a non-Panasonic product is connected to this unit, we do not guarantee the operations of the product.

SQ (Sound Quality)

You have 6 preset modes (Flat, Rock, Pop, Vocal, Jazz, Club). You can customize your setting for these (except Flat) and save them for instant recall.

SQ3 (3-Band Sound Quality)

Center frequency and level are adjustable in each of 3 bands. This lets you fine-tune sound quality for each genre to suit car-interior acoustics and your personal preferences. (page 33)

GUI (Graphic User Interface)

GUI displays various indications with colorful symbols to enhance visibility, enjoyment, and operability.

Disc type auto-detection

The signal auto-detection function of this unit allows users to be free from selection between PAL and NTSC before use of your discs. (For output signal, set TV Type]. (→ page 34))

■ Touch Panel Operation

Simply touch the screen lightly to operate virtually all functions. Easy-to-use menus and icons let you "touch and choose" what you want, so you can start using your system from the very first day. That also means that while you drive, you can concentrate on the road.

DVD-R, DVD-RW Playback

(⇒ page 16, 42 for details)

ID code

4-digit ID code for increased security.

Fill in the ID code memo (⇒ page 40).

Contents

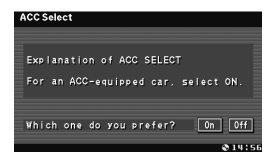
Englis	h	2
	한국어	46
	Русский	90

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Preparation

First Time Power On

When the power of this unit is turned on for the first time, the following screen appears. Perform the settings in accordance with the specifications of the car on which this unit is mounted.



0n : sets to ON if your car has ACC position. Off sets to OFF if your car has no ACC position.

> default: On

Note:

- For an ACC-equipped car, select ON. The following functions are available.
 - The power is turned on automatically when inserting a disc or magazine.
 - Off selection disables turning on the power of the main unit through the remote control.

⚠ Caution

 Be sure to select off when your car has no ACC position in the ignition switch. Failure to do this could cause the battery to go dead.



Other Settings

Please refer to the separate "System Upgrade Guidebook" for how to operate this unit when optional devices are connected.

Basic Setting | (basic settings) (⇒ page 30)

clock, ID code, input, memory clear, other

Screen (screen settings) (⇒ page 32)

dimmer, display, aspect

Sound | (sound settings) (⇒ page 33)

SQ3, bass/treble, balance/fader

(disc settings) (→ page 34)

audio language, subtitle language, menu language, video setting, audio setting, DivX registration

Radio (radio settings) (→ page 35)

FM setup

Note:

 Refer to "Settings" (→ page 28) for further information about operations, settings, and others of the menu screen.

You may need to set the following depending on the devices to be connected.

AV1/AV2 (Camcorder, VCR, etc.)

Adjust Input . (→ page 31)

Warning

• When you connect external devices to this unit, be sure to connect the side brake connection lead (→Installation Instructions).

8

Symbols used in this manual

Pictographs

You can perform some operations of this unit in one or more methods with the touch panel or remote control. This book explains such operations in tabular form as follows. Refer to the following for the pictographs located in the upper part of each table.



Compatible types of disc

The discs compatible with the targeted operation.



Operation on the Touch Panel

You can use the touch panel to perform the targeted operation. If the operation is not executable with the touch panel, "—" is displayed.



Operation on the Main Unit

You can use the Main Unit to perform the targeted operation. If the operation is not executable with the Main Unit, "—" is displayed.

Disc Marks

The following pictographs are used for the descriptions of disc operation. (→ page 17-21)

DVD: DVD

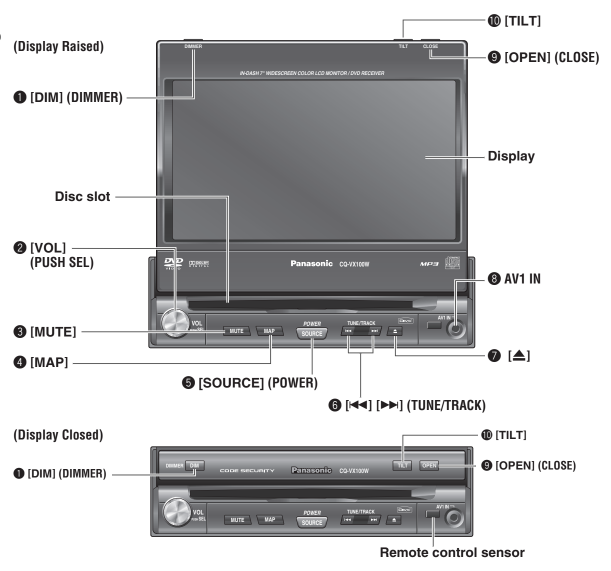
VCD: VCD (Video CD)

CD : CD

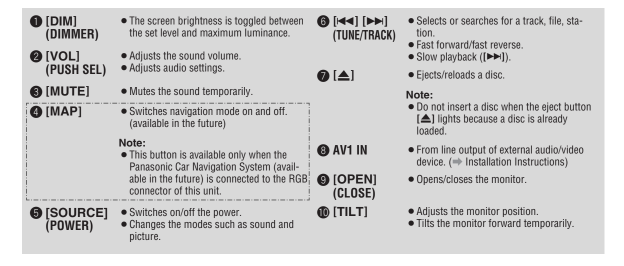
MP3: CD-Rs/RWs containing MP3 files

DivX: CD-Rs/RWs or DVD-Rs/RWs containing DivX files

Name of Controls and Functions



: This book refers to connections to the Panasonic car navigation system that will come onto the market in the future. Descriptions regarding the car navigation system are boxed with a dotted line.



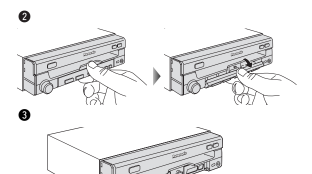
Anti-Theft System

This unit is equipped with a removable face plate. Removing this face plate makes the unit totally inoperable.



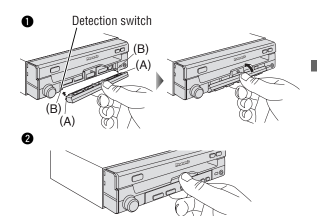
Remove the Face Plate

- Switch off the power of the unit.
- 2 Hold the top and bottom of the center part of the face plate and pull it down toward you.
- 3 Pull the face plate toward you.
- 4 Place the face plate into the case and take it with you when you leave the car.



Install the Face Plate

- 1 Engage the right and left concave parts (A) on the lower rear side of the face plate with the convex parts (B) of the main unit.
- **2** Raise and press the face plate toward the main unit until a click is heard while engaging (A) with (B).



Face Plate Removal Alarm

This alarm sounds to warn you not to forget to remove the face plate before leaving your car.

This function is activated when Security Alarm is set to On . (⇒ page 31)

⚠ Caution

- Be sure to follow the procedure mentioned above to mount the face plate appropriately. Improper mounting such as forcible mounting without engaging the concave parts with the convex parts may cause trouble.
- Use caution not to damage the detection switch while mounting the face plate. Failure to observe this may cause trouble.
- Use caution not to apply excessive force to the removed face plate when the plate is carried or stored. Failure to observe this may cause trouble.
- This face plate is not waterproof. Do not expose it to water or excessive moisture.
- Do not remove the face plate while driving your car.
- Do not place the face plate on the dashboard or nearby areas where the temperature rises high.

Touch Panel Operation Overview

□ Notes on the Touch Panel

Before operation

Clean the surface of the touch panel. (→ page 41)

Operation

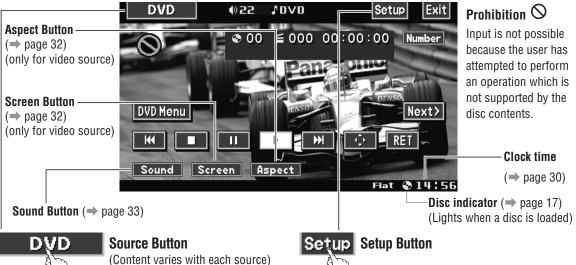
- Use only your fingers to operate the touch panel.
- Do not press the panel forcefully.
- Do not scratch the panel with fingernails or any hard objects.
- Do not use a pen or other sharp implements to operate the touch panel.
- Do not bump the front panel.
 - Failure to observe the above may damage or break the glass on the surface of the touch panel.

The State of Operation Screen

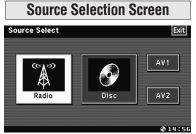
Example: DVD mode

Note:

- The following picture is partly darkened for explanation.
- Displaying contents and their positions partly vary with each mode. Refer to the description of each mode for details.



Displays the Source Selection Screen.



Source Selection Screen appears. Touch desired source button.

Touch Exit to quit.

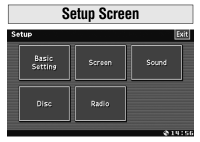
Press [SOURCE] to change to desired source.

Note:

• The screen above appears when no external device is connected to this unit.



Displays the Setup Screen.



Setup Screen appears. Select desired setting.

Setup menu. (→ page 28)

Switching the Display

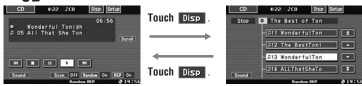
Please refer to the separate "System Upgrade Guidebook" for how to operate this unit when optional devices are connected.

Note:

- Refer to the instructions of each source.
- To switch Operation Screen on, touch the center of touch panel. (Touch **Exit** to cancel)
- If no operation takes place for more than 10 seconds when Operation Screen is ON, Operation Screen is turned off.

Audio Source





Operation Screen

☐ MP3







Touch Disp



Operation Screen 1 (folder/file name)

Operation Screen 2 (ID3 tag)

Touch Disp .

List Screen

List Screen

Video Source



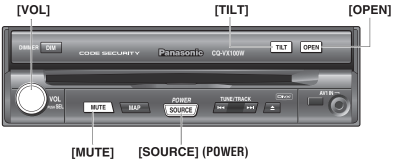


Operation Screen 1

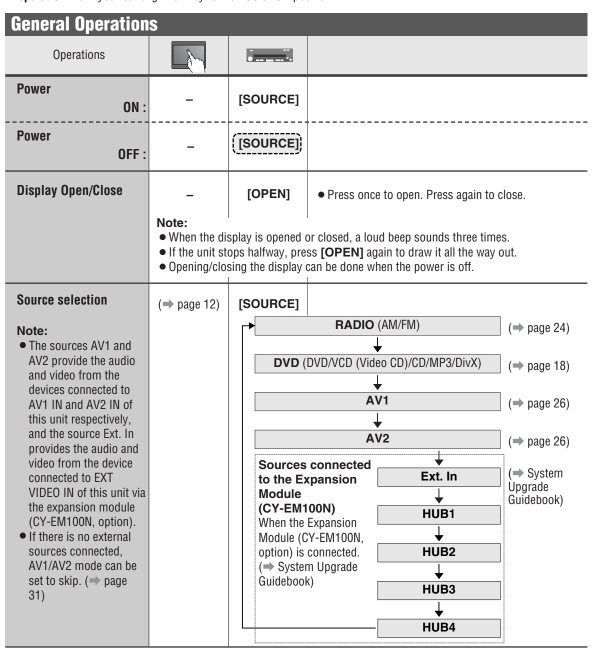
Operation Screen 2

□ DivX





Preparation: Turn your car's ignition key to the ACC or ON position.



····· Touch/Press and hold for more than 2 seconds

General Operation	s (continu	ed)		
Operations				
Volume Note: • The sound level for	-		1 Up 2 Down	
each source is stored in memory.		Setting range:	0 to 40, default: 18	
		Note: • The volume disc formation	e level can be set independently for each source and each	
Mute	-	[MUTE]	Mutes the sound. To cancel, press again.	
Tilt Angle	_	([TILT])	Press and hold for more than 2 seconds.	
	or	-	Touch to adjust. Setting range: 1 to 5 default: 5	
	Auto	_	the monitor is opened automatically when turning ON ACC.	
	Manual	_	the monitor is not opened automatically. default: Manual	
1 5	 Warning Do not touch the unit while the display is moving. Inserting hands, fingers or foreign objects into the unit can cause injuries and damage to the unit. 			
	is automation • After adjust • The car mo	cally set at the ar ing its angle, als	d in the memory, so when the display is drawn out next, it agle and in the position adjusted before. o adjust the brightness as well. (page 32) on conditions may impose some restrictions on the angle.	
Folding Down the Display Temporarily	-	[TILT]	To raise the display, press again.	
Display Telliporarily	Note: • Even when	the unit power is	off, you can fold down the display temporarily.	
	 Caution Avoid physical shock to the monitor. Do not place any object on the display, or subject it to undue force. Do not move the display forcibly. The monitor movable range may be limited by the type of car, the position whe the display is mounted, etc. 			

Before Disc Playback

Discs that can be Played Back

□ Disc Type

DISC	DVD	VCD (Video CD)	CD	CD-R/RW
Mark/logo	VIDEO VIDEO	COMPACT GEFFE VIEW (IEC62107)	COMPACT DIGITAL AUDIO COMPACT	COMPACT COMPAC
Disc Size	12 cm			
Video Format	NTSC / PAL			
Audio Format	LPCM, MPEG1, MPEG2, Dolby Digital LPCM (CD-DA*1), MPEG1, MPEG2 (SVCD)		LPCM (C	D-DA*¹), P3
Region No.	2, 3, 5, ALL*2			

^{*1} CD-DA: A general music CD format.

Note:

- Only discs with logos shown in the "Mark/logo" row of the table above are playable.
- About CD-Rs and CD-RWs, refer to "Notes on CD-Rs/RWs, DVD-Rs/RWs". (→ page 42)
- Some copy-protected music CDs are not playable.
- Even if you play a dts DVD or a dts CD, analog sound cannot be reproduced.

■ Notes on DVD-Rs/RWs

- Do not mix DVD-Video formatted data and other formatted data on the same disc.
- Discs in the video recording (VR) format are unplayable.
- Unfinalized discs are unplayable.
- Use disc-at-once recording for DVD-R DL (double-laver).
- Some discs are unplayable depending on the disc itself, device, drive and software that are used for disc recording.

Discs not supported

The following discs are not played back on this product.

- DVD-Audio
- DVD-ROM
- DVD-RAM

- DVD+R
- DVD+RW
- VSD
- CVD
- CD-G CD-ROM (except MP3)
- CD-RW (except MP3/DivX and CD-DA)
- CD-R (except MP3/DivX and CD-DA)
- SACD
- Photo CD
- CDV
- Hybrid SACD (except CD-DA)
- CD-EXTRA (audio-only playback possible)
- DVDs with a region number other than "2", "3", "5" or "ALL"*2
- Playing back a photo CD disc with this unit could damage the data that is recorded on the disc.

☐ About DivX

 DivX files recorded on CD-Rs/RWs and DVD-Rs/RWs are playable. Refer to "Notes on MP3/DivX" for further information. (→ page 22)

Symbols used on jackets

(Examples of such symbols include)

: Number of subtitle languages

: Number of audio tracks

: Number of angles

The numbers indicate the number of languages, tracks, angles, etc., recorded on the disc.

Screen size (H:V aspect ratio)

: 4:3 standard size

: Letterbox (→ page 34)

16:9 wide size

16:9 LB : Playback in letterbox format on a standard screen (4:3).

16:9

: Playback in Pan & Scan (pan and scan) (⇒ page 34) format on a standard screen (4:3).

Note:

• The size of the image that is displayed on the screen depends on the screen mode (Aspect → page 32), and on the screen size for the content on the disc.

□ Region Management Information

This product is designed and manufactured to respond to the Region Management Information that is recorded on a DVD disc. If the Region number described on the DVD disc does not correspond to the Region number of this product, this product does not play the disc.

*2The Region number for this product is "2" (for CQ-VX100W2), "3" (for CQ-VX100W3), "5" (for CQ-VX100W5) or "ALL".

Example:



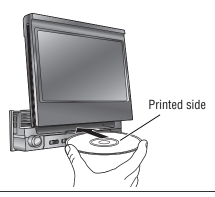








Disc Insert/Eject



⚠ Caution

 When the disc is inserted or ejected, to prevent disc scratches never exert any downward force on the disc.

When a disc is in the player...



[**_**] (eject) lights.

Do not insert a disc when the eject button 🚖 lights because a disc is already loaded.

Disc Insert DVD VCD CD MP3 DivX

 The mode that supports the disc is selected, and playback starts.

DVD VCD.

- The audio format is automatically identified.
 (page 16)
- When the menu screen appears, see "Chapter/title Selection" on page 20.

When a disc is in the player, change to disc player mode (CD, MP3, DivX, DVD or VCD (Video CD)) and playback starts.

Note:

- Do not insert a disc when the eject button lights because a disc is already loaded.
- The power will be turned on automatically when a disc is loaded.
- You can play a disc even if the monitor is closed.

DVD VCD

• The sound may be interrupted for a few moments while the audio format is being identified.

∧ Caution

- Do not use irregularly shaped discs.
- Do not insert foreign object into the disc slot.
- This unit does not support 8-cm disc. In case of load such a disc, eject and remove the disc from the slot immediately.

Disc Eject DVD VCD CD MP3 DivX

Press [**\(\)**] to stop playback and eject the disc. (Press [**\(\)**] again to reload the disc.)

Note:

 If you leave a disc in the slot for more than 30 seconds after its ejection, the disc will be automatically reloaded after loud beep is energized three times.

DVD VCD

- Due to limitations of certain discs, some DVD and VCD (Video CD) discs may not operate as described in this manual. Refer to the disc jacket for further details.
- This unit does not support DVD and VCD (Video CD) karaoke functions.

Source Selection

Touch "Source Button".

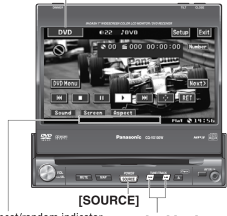


2 Touch (Disc) on the Source Selection Screen.

Press [SOURCE] to change to the desired mode.

To switch Operation Screen ON, touch the center of touch panel.

Source Button



Repeat/random indicator

Video Mode Display

DVD



Operation Buttons

VCD (Video CD)



Operation Buttons

DivX



Operation Buttons

Audio Mode Display

MP3



Touch Disp to change the display. (→ page 13)

CD

Current track



Operation Buttons

(Folder/File/Track) Selection



(Example: MP3 mode)

Folder : : MP3/DivX file



1 Touch ■ The Best of Ton (folder name) to select a folder.

🛌 , 👿 : scrolls up/down the file list by 1 page.

: scrolls up/down the file list by 1 line. 2 Touch ■ 11 WonderfulTon (file

name) to play.

- [◄◄] and [▶▶] of the main unit can scroll up and down the file list by 1 page, respectively, too.
- It is not possible to display the whole tree and file list in a folder.
- The displayed contents on the touch panel vary with circumstances.

Basic Operations				Operations
Operations	Compatible Discs			
Track/file Selection	DVD VCD	₩ .	[▶Ы]	Next track/file
	MP3 DivX	H	[◄◀]	Beginning of the current track/file Previous track/file (Touch/press twice.)
	.DVD	Note: When playing a DVD, there are cases where it is not possible to return to the start of a chapter that spans 2 titles.		
Fast Forward/	DVD VCD	H		Fast forward Release to resume playback.
Fast Reverse	MP3 DivX	Ж	[◄◄]	Fast reverse
	DVD VCD DIVX	The speeds of every time the	f fast forwar e correspon	Release to resume playback. d and fast reverse change incrementally in 4 step ding button is pressed.
Folder Selection	MP3 DivX	۸		Next folder
	MP3 DIVX	~	_	Previous folder
Title/text Scroll	CD MP3 DivX	Scroll	_	Scrolls the title/text once
Stop	DVD VCD			To was upon play hook to up h
	MP3 DivX		_	To resume playback, touch
Pause	DVD VCD			To resume playback, touch again or touch
	MP3 DivX	- 11	_	
Slow Playback		→	[>>]	• Touch/press and hold in the pause mode.
	DVD VCD DivX		()	Playback is at about 1/3 normal speed. To resume normal playback, touch
	DIVX	Note: • Reverse slow playback is not possible.		
Repeat Play	DVD VED	REP *	_	To cancel, touch again.
	MP3 DivX			
Repeat Play within the Current Folder	MP3 DivX	REP	_	To cancel, touch and hold for more than 2 seconds again.
Scan Play	(CD)	Scan	_	To cancel, touch again.
Random Play	CD MP3 DivX	* Random	_	To cancel, touch again.
Random Play within the Current Folder	MP3 DivX	Random		To cancel, touch and hold again.

^{·····} Touch/Press and hold

^{*} Touch panel symbols will change to indicate these current mode. Random Folder, REP Folder

Disc Player (continued)

To switch Operation Screen ON, touch the center of touch panel.

Chapter/title Selection					
		Operations			
Operations	Compatible Discs				
Showing menu and selecting an item		DVD Menu or RET *1	-	Menu appears.	
*1 Note on VCD: For VCD, touch RET instead of DVD Menu .	OVD VED *1	< →	-	 Select the desired item. (Touch when the direction buttons shown at left are not displayed.) Determine the setting. 	
	DVD	Move	_	Toggles the position of the buttons on the screen between upper and lower.	
		OSD	-	Returns to the previous display.	
Starting Playback from a specific chapter/title		Number	-	Toggles "Chapter number input mode", "Title number input mode" and "Number input mode".	
Touch the numerical key to enter a number directly	OVD	0 to 9	-	2 Input desired number.	
12 2 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Enter Note:	-	3 Playback starts.	
Sound Serven Separt run \$19756		• For retryin	g selection	during number entry, touch clear .	

Note:

- If no operation is performed for 8 seconds after you have touched Number , the operation buttons disappear.
- If the title/chapter number is inputted and no operation is performed for 8 seconds, playback will start from the number of the title/chapter entered.

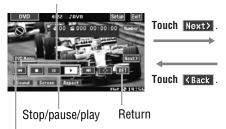
*2 On-Screen Direct Operation (Only for DVD)

Some DVDs allow you to operate the DVD menu by touching the screen.



DVD mode display

Chapter/title selection Fast forward/fast reverse



Audio Language/ Angle/Subtitle Language



Repeat play

DVD menu

Useful Function				
		Operations		
Operations	Compatible Discs			
Subtitle Language		Sub Title Off − • Touch during playback.		
	DVD DivX	It is possible to change the subtitle language during play if multiple languages are recorded on the disc. Note:		
		• There may be a brief delay before the subtitles appear.		
Audio Language	DVD	Audio 2 - ◆ Touch during playback.		
	DivX	It is possible to change the audio language during play if multiple audio languages are recorded on the disc.		
Angle		Angle 2 − • Touch during playback.		
	DVD	For DVDs which contain scenes which have been shot simultaneously from a number of different angles the same scene can be viewed from each of these different angles during play. (Angle Mark page 34)		
Stereo & Monaural	NED	It is possible to switch the audio between stereo sound and monaural sound (L or R).		
		ST : stereo sound L-ch : the left channel audio is output on both the left and right speakers. R-ch : the right channel audio is output on both the left and right speakers.		

Note:

- If no operation is performed for 10 seconds or **Exit** is touched, the operation buttons disappear.
- It may not be possible to switch the language unless the unit is at the DVD menu (→ previous page) or is at the DVD settings. (→ page 34)
- The language on the DVD settings takes priority when the power is turned on or the disc is loaded.
- The number of languages and angles depend on the disc. Some discs have only one language/angle or have no language/angle.

Notes on MP3/DivX

What is MP3/DivX?

MP3*: MP3 (MPEG Audio Layer-3) is the compression format of digital audio. It is developed by MPEG (Motion Picture Experts Group). Using this compression format, you can record the contents of about 10 music CDs on a single CD (This figure refers to data recorded on a 650 MB CD-R or CD-RW at a fixed bit rate of 128 kbps and a sampling frequency of 44.1 kHz).

*MPEG Layer-3 audio coding technology licensed form Fraunhofer IIS and Thomson.

DivX: The video compression format developed by DivX, Inc. compresses video files without any considerable loss of video quality.

Note:

 MP3/DivX encoding and CD writing software programs are not supplied with this unit.

Points to remember when making MP3/DivX files

Common

- High bit rate and high sampling frequency are recommended for high quality sound.
- Selecting VBR (Variable Bit Rate) is not recommended because playing time is not displayed properly and sound may be skipped.
- The playback sound quality differs depending on the encoding circumstances. For details, refer to the instructions of your own encoding software and writing software.

MP3

 It is recommended to set the bit rate to "128 kbps or more" and "fixed".

DivX

- DivX files greater than 2GB or having no index may not play properly on this unit.
- This unit supports all resolutions up to maximum of 720 x 480 (NTSC)/720 x 576 (PAL).
- You can select up to 8 types of audios and subtitles on this unit
- GMC (Global Motion Compensation) is not supported.

∕!\ Caution

Put only ".mp3" files on an MP3-formatted disc.
 Put only ".DIVX", ".divx", ".AVI" and ".avi" files on an DivX-formatted disc. Otherwise, abnormal sound may be produced during play which can damage the speaker and your hearing.

Display Information (on the Main Unit)

Displayed items

 CD-TEXT Disc title
 Track title

MP3/DivX
 Folder name
 File name

MP3 (ID3 tag)
 Album name
 Title and artist name

Displayable characters

- Displayable length of file name/folder name: within 64 characters. (Unicoded file and folder names are reduced by half in the number of displayable characters.)
- Name files and folders in accordance with the standard of each file system. Refer to the instructions of writing software for details.
- ASCII character set can be displayed.
- Some Cyrillic characters in the Unicode can be displayed.

ASCII character set

A to Z, a to z, digits 0 to 9, and the following symbols: (space) ! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

Note:

- With some software in which MP3/DivX format files have been encoded, the character information may not be displayed properly.
- Undisplayable characters and symbols will be converted into an asterisk (*).
- It is recommended that the length of the file name is less than 8 (excluding the file extension).

Recording MP3/DivX files on a CD/DVD-media

- It is recommended not to use a disc holding two or more different format types of files.
- If CD-DA files are on the same disc as MP3 or DivX files, the songs and the movies may not play in the intended order, or some songs or movies may not play at all.
- When storing MP3 data and DivX data on the same disc, use different folders for each data.
- Do not record files other than MP3/DivX files and unnecessary folder on a disc.
- The name of an MP3/DivX file should be added by rules as shown in the following descriptions and also comply with the rules of each file system.
- The file extension ".mp3" should be assigned to MP3 files.
- The file extension ".DIVX", ".divx", ".AVI" or ".avi" should be assigned to DivX files.

- You may encounter trouble in playing MP3/DivX files or displaying the information of MP3/DivX files recorded with certain writing software or CD/DVD recorders.
- This unit does not have a play list function.
- Although Multi-session recording is supported, the use of Disc-at-Once is recommended.

Supported file systems

ISO 9660 Level 1/Level 2, Apple Extension to ISO 9660, Joliet, Romeo

Note:

Apple HFS, UDF 1.50, Mix CD and CD Extra are not supported.

Audio compression formats (Recommendation: "Points to remember when making MP3/DivX files" on the previous page)

Compression method	Bit rate	VBR	Sampling frequency
MPEG 1 audio layer 3 (MP3)	32 k – 320 kbps	Yes	32, 44.1, 48 kHz
MPEG 2 audio layer 3 (MP3)	8 k – 160 kbps	Yes	16, 22.05, 24 kHz
DivX data created using ver.3.11, 4.x, 5.x*	8 k – 320 kbps	Yes	8 k – 48 kHz

^{*} DivX video system/MP2, MP3

Note:

VBR is not recommended.

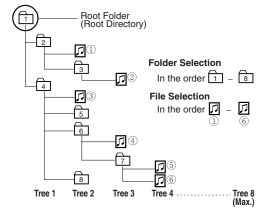
Folder selection order/file playback order

Maximum number of files/folders

- Maximum number of files: 999
- Maximum number of files in one folder: 999
- Maximum depth of trees: 8
- Maximum number of folders: 255 (Root folder is included.)

Note:

- You can shorten the duration between data read and playback by decreasing the quantity of files or folders, or the depth of the hierarchy.
- This unit counts the number of folders irrespective of the presence or absence of an MP3/DivX file.
- If the selected folder does not contain any MP3/DivX files, the nearest MP3/DivX files in the order of playback will be played.
- Playback order may be different from other MP3/DivX players even if the same disc is used.
- "ROOT" appears when displaying the root folder name.



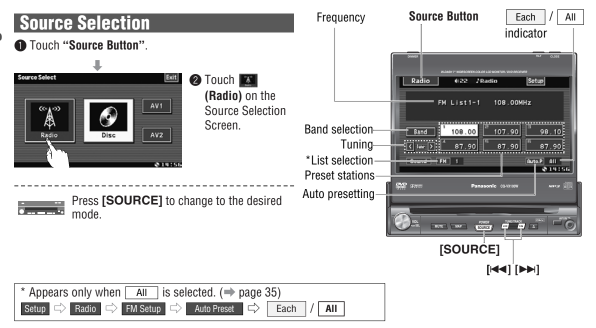
Copyright

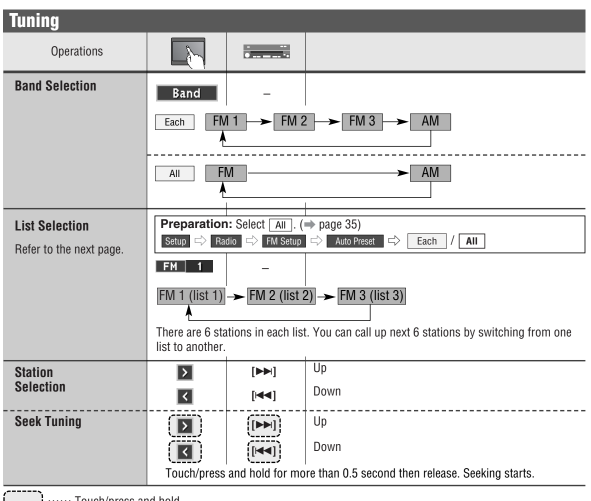
It is prohibited by copyright laws to copy, distribute and deliver copyrighted materials such as music without the approval of copyright holder except enjoying yourself personally.

No warranty

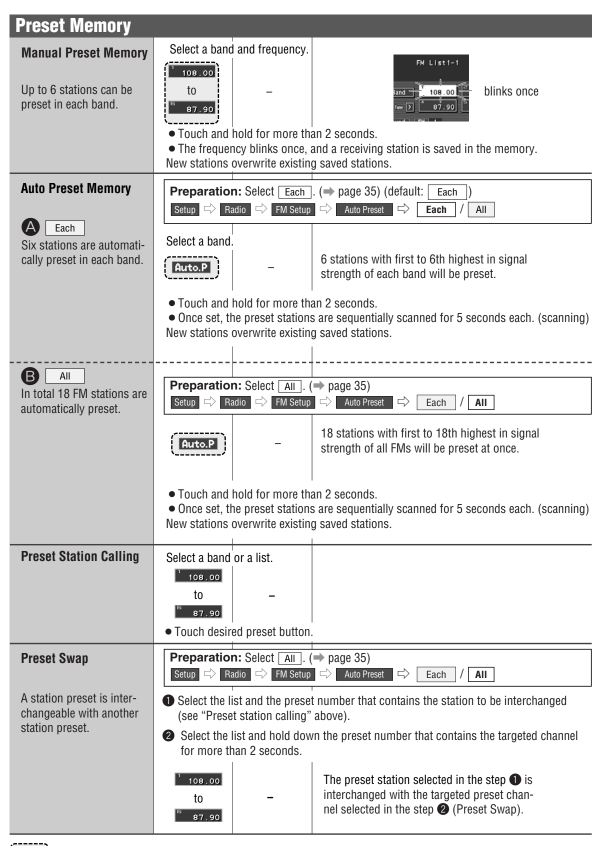
The above description complies with our investigations as of December 2007. It has no warranty for reproducibility and displayability of MP3/DivX.

Radio





· · Touch/press and hold



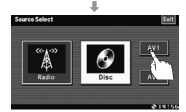
Preparation:

Connect an optional external device to the AV1/AV2.

Source Selection

You can view the images and listen to the sounds from the connected external devices in the AV1/AV2 mode respectively.

1 Touch "Source Button".



2 Touch AVI / AVZ (AV1/AV2) on the Source Selection Screen.



Press [SOURCE] to change to the desired mode.

To switch Operation Screen ON, touch the center of touch panel.

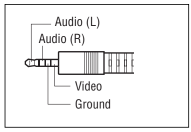
Note:

- You can set up the system so that the AV mode is not selected (source skip). (Input → page 31)
- If no operation is performed for 10 seconds or Exit is touched, the operation buttons disappear.
- Only the pin jack of the supplied Conversion Cable for AV 1 IN or a pin jack that has the same electrode arrangement can be connected to the AV 1 IN terminal. (See Fig. 1.)
- Use of the supplied Conversion Cable for AV 1 IN or an audio pin jack that has the same electrode arrangement also allows users to enjoy only music. In this case, the screen background becomes black.

Source Button



<Fig. 1>



Settings

Basic Setting	Basic Setting	
Clock	Clock setting	(⇒ page 30)
ID-Code	ID Code Setting	(⇒ page 30)
Input	Input Selection	(⇒ page 31)
Memory Clear	Memory clearance	(⇒ page 31)
Other	Other settings	(→ page 31)
Screen	Screen	
Dimmer	Adjusting the brightness	(→ page 32)
Display	Display appearance	(→ page 32)
Aspect	Display aspect setting	(→ page 32)
Sound	Sound	
SQ3	SQ3 setting	(⇒ page 33)
Bass/Treble	Bass/treble adjustment	(⇒ page 33)
Balance/Fader	Balance/fader adjustment	(→ page 33)
Disc	Disc	
Audio Language	DVD Audio Language Setting	(⇒ page 34)
Subtitle Language	DVD Subtitle Language Setting	(→ page 34)
Menu Language	DVD Menu Language Setting	(→ page 34)
Video Setting	DVD Video Setting	(→ page 34)
Audio Setting	DVD Audio Setting	(→ page 35)
DivX Registration	DivX Registration	(→ page 35)
Radio	Radio	
FM Setup	Setting for FM stations	(→ page 35)

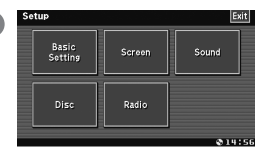
□ Setup Operation

(Example: DVD mode)

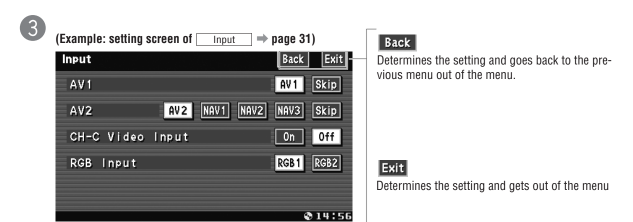




Touch Setup in Operation Screen.

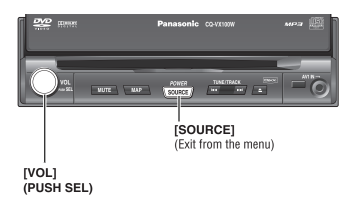


Touch desired setting.



Note:

- The display returns to the previous status if there is no operation for more than 60 seconds after changing to the set-
- The item may not be temporarily selected depending on the current disc type or the state of this unit. In such a case, change the source to another one and try to set up the item again.



[DIM] (DIMMER)

(The screen brightness is toggled between the set level and maximum luminance.)



Settings (continued)

Basic Setting

Clock

Clock setting

Display

(Clock display)

0n

: clock display ON ("--:--" is displayed before adjusting the clock.)

Off

: clock display OFF

default: Off

Adiust

(Clock adjustment)

: Forward

: Backward

Note:

• To start the clock, touch/press Start / Exit / [SOURCE].

Set the Daylight Saving Time manually.

default: Hour Adjust: 0 Minute Adjust: 0

ID-Code

ID Code Setting

Prior to operating this unit, it is advisable to assign a 4digit ID code for security. Once the ID code has been set, the unit cannot be operated if the main power supply is disconnected then re-connected. It is electronically locked so that a thief cannot use the stolen unit unless that person knows the code you have set.

The ID code operation must be performed only by the person to whom the unit belongs.

Generally, it is not necessary to enter the ID code each time when using the unit if it has not been disconnected from the main power supply (car battery).

0 to **9** 4 digits numeric code

default: none

How to set your ID code (for the first time)

- 1 Enter an 4 digit ID code.
- (2) Enter the same 4 digit ID code again.

How to change your ID code

- 1) Enter the preset (old) 4 digit ID code. If the wrong ID code is entered, a new ID code cannot be registered.
- 2 Enter a new 4 digit ID code.
- (3) Enter the new 4 digit ID code again.

How to cancel the known ID code

- 1 Enter the preset (old) 4 digit ID code. If the wrong ID code is entered, it is not possible to cancel the ID code
- 2 Touch and hold off until "Completed!" is displayed. The ID code cancelling procedure is completed. The unit now works without an ID code.

Note:

- Should your unit ever require service, cancel your ID code before sending for repair.
- The ID code setting cannot be eliminated even by the memory clear function.
- The inputted code is not displayed for your security.

⚠ Caution

• Record your registered ID code and keep it in a secure location. (Fill in the ID code memo (⇒ page 40).) If you forget it, you will be unable to use the unit. In case you forget the ID code. please consult your nearest Panasonic Service Center.

Input

Input selection

Note:

 If a non-Panasonic navigation system is connected to this unit, we do not guarantee the operations of the navigation system.

AV1

(AV1 input selection)

AV1

: an external device is connected to AV1.

Skip

: skips AV1.

default: AV1

AV2

(AV2 input selection)

AV2

: an external device is connected to AV2.

NAV1-3

: Select one from among NAV1, NAV2, and NAV3 with which images are displayed most beautifully when a non-Panasonic car navigation system is connected.

Skip

: skips AV2.

default: AV2

CH-C Video Input

(⇒ System Upgrade Guidebook)

RGB Input

(RGB input selection)

RGB1/2

: Select one between RGB1 and RGB2 with which images are displayed most regularly when a car navigation system is connected via RGB connector.

default: RGB1

Ext. In

(⇒ System Upgrade Guidebook)

Memory Clear

Memory clearance

The state of all of the current memories are returned to default settings.

Note:

• The ID code is not deleted by executing memory clear.

Yes

: clears the memory to default settings

No

: no memory clear.

The display returns to the previous one.



Really? appears when Yes is selected.

OK

: proceed.

Cancel

: no memory clear.

∧ Caution

 Be aware that this setting restores the unit to default settings, so that all the memories and settings that you have set will be eliminated.

Other

Other settings

ACC Select

(Setting ACC selection ON and

OFF)

On

: sets to ON if your car has ACC position.

Off

: sets to OFF if your car has no ACC posi-

tion.

default: On

Note:

- For an ACC-equipped car, select ON. The following functions are available.
 - The power is turned on automatically when inserting a disc or magazine.
 - Off selection disables turning on the power of the main unit through the remote control.

$oldsymbol{\Lambda}$ Caution

 Be sure to select off when your car has no ACC position in the ignition switch. Failure to do this could cause the battery to go dead.

Security Alarm

(Security Alarm)

0n

: activates the security alarm.

(**⇒** page 11)

Off

: inactivates the security alarm.

default:

lt: On

Settings (continued)

inglish

31

Basic Setting Screen







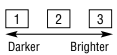
(Display)

Note:

 The screen setting screen can be also activated by touching Screen when the button is displayed.
 page 12)

Dimmer

Adjusting the brightness



default: 1

Note:

 When [DIM] is pressed, the screen brightness is toggled between the set level that is adjusted by the procedure above and the maximum luminance.

Display

Display appearance

Contrast

(Adjust the image contrast)

: decreases the contrast between black and white.

: increases the contrast between black and white.

Bright

(Adjust the image brightness)

: darkens.

> : lightens.

Color

(Adjust the image color depth)

: lightens the depth of color on the display.

> : deepens the depth of color on the display.

Tint

(Adjust the image tone or tint)

: emphasizes green in the color image.

: emphasizes red in the color image.

Note:

 When the video signal is PAL/SECAM format, adjustment cannot be performed.

Setting range: -15 to +15 default: ±0

Aspect

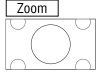
Display aspect setting



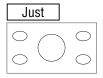
- The conventional display image has a 4 to 3 ratio of horizontal to vertical
- In this case, a blank area remains on the right and left sides of the display.
- Full

 The screen i as a whole to 9.

 The extension any point of
- The screen is extended horizontally as a whole to the aspect ratio of 16 to 9.
 - The extension ratio is the same at any point of the screen.



- The screen is fully extended at the normal aspect ratio of 4 to 3.
- The top and bottom of the screen are slightly cut.



- The screen is extended horizontally to the aspect ratio of 16 to 9.
- The extension ratio increases toward the right and left ends of the screen.

default: Normal

Note:

- The aspect setting screen can be also activated by touching Aspect when the button is displayed.
 (page 12)
- This adjustment is common to video mode.
- You cannot change the aspect in the menu screen and a screen in the CD, MP3 and radio mode. These are fixed to "Full".
- When the rear view camera is in operation with the transmission gear shift in the reverse position, the image is shown on the "Full" screen only.
- In some cases, the picture looks different from the original one due to your selection of aspect.

∧ Caution

- This is to remind you that compression or extension of the screen using the aspect ratio (screen mode) changing function of this product for commercial purpose of profit making or viewing/listening by the public could infringe on the rights of the author protected by the copyright law.
- If you expand normal picture (4 to 3) by using "Just", "Zoom" or "Full" aspect to the full of the screen, you might not see the periphery of the picture, or you might see a distorted picture.
 Therefore, use the "Normal" mode to see the original picture as the author intended it.

Note:

The sound setting screen can be also activated by touching Sound when the button is displayed. (→ page 12)

SQ3

SQ3 setting

Six SQ presets are already provided at shipment in this unit.

Flat : flat frequency response

Pop : wide-ranged and deep sound

Rock : speedy and heavy sound

Jazz : jazz-specific deep sound

Club : club and disco-specific sound

Vocal : clear sound

default: Flat

You may set your own SQ or modify factory presettings in each memories by following the instructions below:

Adjusting level of each preset

- Select the preset SQ that you prefer to adjust.
- 2 Touch or to select a frequency in a frequency band (BASS/MID/TRE).
- 3 Touch or to adjust each frequency.

Adjustable range: -12 dB to +12 dB Adjustable frequency:

BASS; 60 Hz, 80 Hz, 100 Hz, 200 Hz MID; 500 Hz, 1 kHz, 2 kHz, 3 kHz TRE; 10 kHz, 12 kHz, 15 kHz, 18 kHz

Note:

- The new level adjustment will overwrite the previous level adjustment.
- For resuming the factory settings, touch and hold
 Default | for more than 2 seconds.

Bass/Treble

Bass/treble adjustment

Bass (Bass adjustment)

> : more

: less

Treble (Treble adjustment)

> : more

< : less

Setting range: -12 dB to +12 dB default: 0 dB

Balance/Fader

Balance/fader adjustment

Balance

(Sound level adjustment between right and left speakers)

: right enhanced

Setting range: Right 15 to Left 15 default: 0

(Sound level adjustment between front and rear speakers)

: front enhanced

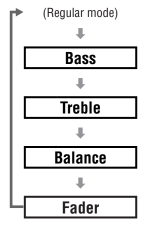
Fader

Setting range: Front 15 to Rear 15 default: 0

Audio setting with [VOL] (PUSH SEL) on the main unit

Audio settings of Bass, Treble, Balance and Fader can be performed with [VOL] (PUSH SEL) on the main unit.

• Press [VOL] (PUSH SEL) to select a setting item.



2 Rotate [VOL] to make an adjustment.

Settings (continued)

Disc

Audio Language

DVD audio language setting

Note:

 These adjustments being executed, playback will start from the beginning of a disc.

English : English 中文 : Chinese Français |: French

Other : other language. Input the language code.

(**⇒** page 43)

default: English

Subtitle Language

DVD subtitle language setting

Note:

 A disc supporting closed captioning and subtitles may overlap each other on the screen. In this case, turn the subtitle off.

English |: English 中文 : Chinese Français : French

: other language. Input the language code. Other

(**⇒** page 43)

default: English

Menu Language

DVD menu language setting

English : English 中文 : Chinese Français |: French

: other language. Input the language code.

(**⇒** page 43)

default: English

Video Setting

Display aspect and DVD software mode

DVD Aspect

(Display aspect setting)

Narrow

: plays a video in 4:3 screen.

Wide

: plays a video in wide screen (16:9).

default: Wide

Letter Box

(DVD software mode)

Pan & Scan : plays wide-screen video in Pan & Scan mode (in which the left and right edges of the screen are cut off).

Letter Box

plays wide-screen video in letterbox mode (in which black bands appear at the top and bottom of the screen).

default: Pan & Scan

Note:

- This function is available only when DVD Aspect is set
- Set the software setting according to the symbol used on jacket. (page 16)
- DVD software mode setting is ignored if Pan & Scan or Letter Box is already set in the software.
- Screen aspect of the display unit is changed according to the aspect ratio setting (page 32) and DVD software's aspect.

TV Tvpe

(VIDEO OUT terminal setting)

PAL

sets PAL in accordance with the equipment connected to VIDEO OUT.

NTSC

: sets NTSC in accordance with the equipment connected to VIDEO OUT.

default: PAL

Angle Mark

Off

(Angle mark setting)

The angle mark is displayed to indicate the parts where multi-angle data is recorded.

0n : activates angle mark.

: inactivates angle mark.

default: On

Audio Setting

Audio setting at DVD playing

Down Mix

(Down mix setting)

Lt/Rt

: surround element decodable down mix (Lt = Left total, Rt = Right total)

Lo/Ro

: simple stereo down mix

(Lo = Left only, Ro = Right only)

Note:

• This function is available only when "Dolby Digital" source is playing.

default: Lt/Rt

DR COMP

(Dynamic Range Compression setting)

STD

: DR COMP ON

MIN

: made with the greatest compression, roughly equivalent to a TV broadcast.

Off

: DR COMP OFF

Note:

 This function is available only when "Dolby Digital" source is playing.

default: Off

DivX Registration

Show the DivX Registration Code (→ page 36)





FM Setup

Setting for FM stations

Auto Preset

(Auto preset setting)

Each All : saves the preset stations in each band.

: saves the preset stations in all FM lists regardless of band.

default: Each

About DivX VOD Content

DivX Video-on-Demand (VOD) content is encrypted for copyright protection. In order to play DivX VOD content on this unit, you first need to register the unit.

Follow the on line instructions for purchasing DivX VOD content to enter the unit's registration code and register the unit. For more information about DivX VOD, visit www.divx.com/vod.

Display the unit's registration code

- 1) Touch Setup .
- 2 Touch Disc .
- 2 Touch DivX Registration .



8 alphanumeric characters

Note:

- We recommend that you make a note of this code for future reference.
- After playing DivX VOD content for the first time, another registration code is then displayed in "DivX Registration". Do not use this registration code to purchase DivX VOD content. If you use this code to purchase DivX VOD content, and then play the content on this unit, you will no longer be able to play any content that you purchased using the previous code.
- If you purchase DivX VOD content using a registration code different from this unit's code, you will not be able to play this content. ("Authorization Error" is displayed.)

Regarding DivX content that can only be played a set number of times

Some DivX VOD content can only be played a set number of times. When you play this content, the remaining number of plays is displayed. You cannot play this content when the number of remaining plays is zero.

("Rental Expired" is displayed.) When playing this content

- The number of remaining plays is reduced by one if
 - you press [SOURCE].
 - you press [◄◄] / [▶▶] (◄◄ / ▶►)
 etc. and arrive at another content or the start of the content being played.

Troubleshooting

☐ If You Suspect Something Wrong

Check and take steps as described below.

If the described suggestions do not solve the problem, it is recommended to take the unit to your nearest authorized Panasonic Service Center. The product should be serviced only by qualified personnel. Please refer checking and repair to professionals. Panasonic shall not be liable for any accidents arising out of neglect of checking the unit or your own repair after your checking. Never take measures especially those other than indicated by italic letters in "Possible Solution" described below because those are too dangerous for users to handle themselves.

Warning

- Do not use the unit in an irregular condition, for example, without sound, or with smoke or a foul smell, which can cause ignition or electric shock. Immediately stop using the unit and consult your dealer.
- Never try to repair the unit by yourself because it is dangerous to do so.

Common

fails unintentionally.

Problem Possible cause - Possible solution The power cord (battery, power and ground) is connected in the wrong way. → Check the wiring. No power to the unit Fuse blows out. → Eliminate the cause of fuse blowout and replace the fuse with new one. Consult your dealer. MUTE is set to ON. ⇒ Set MUTE to OFF. Sound is not The wiring of speaker lines is not correct, or a break or poor contact arises. generated. → Check the wiring in accordance with the wiring diagram. (Installation Instructions) There is an electromagnetic-wave generator such as a cellular phone near the unit or its electrical lines. **→** Keep the electromagnetic-wave generator such as a cellular phone away from the unit and the wiring of the unit. In case noise cannot be eliminated Noise due to the wiring harness of the car, consult your dealer. The contact of the ground lead is poor. → Make sure that the ground lead is connected to an unpainted part of the chassis securely. Alternator noise comes from the car. Noise is made in step Change the wiring position of the ground lead. with engine revolutions. → Mount a noise filter. Some operations are not executable in particular modes such as menu mode. Some operations are not Read the operating instructions carefully and cancel the mode. If the unit is executable. still out of order, consult your dealer. There is a break, a short circuit, poor contact or wrong wiring regarding the No sound from speaker wiring. speaker(s) Check the speaker wiring. The speaker channels The speaker wiring is reversed between right and left. are reversed between → Perform the speaker wiring in accordance with the wiring diagram. right and left. The power of the unit The safety device works. Consult your dealer, or your nearest Panasonic Service Center.

Troubleshooting (continued)

Common (continued)

Output disabled/distorted video/audio.

The conversion cable for AV 1 IN supplied with this unit is not used for the terminal of AV1 IN.

→ Use the conversion cable for AV 1 IN supplied with this unit for the connection.

Display Settings

The picture is dark. The picture is whitish. Something is wrong with the picture. The picture is light in color.

The screen is not adjusted properly.

→ Make every adjustment of the screen.

The display does not go back into the unit.

The monitor stops on the way to the home position.

→ Press [OPEN].

Radio

Poor reception or noise

Antenna installation or wiring of antenna cable is faulty

→ Check whether the antenna mounting position and its wiring are correct. In addition, check to see whether the antenna ground is securely connected to the chassis.

No power is supplied to the antenna amplifier (when using a film antenna, etc.). Check the wiring of the antenna power lead.

The number of auto preset stations is less than 6.

The number of receivable stations is less than 6.

→ Move to an area where receivable stations number is maximum, and try presetting.

Preset stations cannot

The contact of the battery lead is poor, or the battery lead is not always powered. → Make sure that the battery lead is connected securely, and preset stations

be stored.

CD

No playback or disc eiected

The disc is inserted upside down.

→ Insert a disc correctly.

again.

There is a flaw or foreign object on the disc.

Remove the foreign object, or use a flawless disc.

Sound skipping or noise

There is a flaw or foreign object on the disc.

→ Remove the foreign object, or use a flawless disc.

Sound skipping due to vibration

The unit is not sufficiently secured.

Secure the unit to the console box.

The unit is tilted at over 30° in the front-to-end direction.

→ Make the angle 30° or less.

Disc unejectable

Something such as a peeled label obstructs the disc coming out.

→ Press and hold the [▲] for more than 10 seconds (disc forced ejection). In case that the disc forced ejection does not work, consult your dealer.

The microcontroller in the unit operates abnormally due to noise or other factors.

→Unplug the power cord and plug it again. In case the unit is still out of order, consult your dealer.

■ MP3/DivX

No playback or disc ejected

The disc has unplayable formatted data.

⇒ Refer to the description about MP3/DivX for playable formats.

The CD-Rs/RWs/DVD-Rs/RWs that are playable on other devices are not playable on this unit.

The playability of some CD-Rs/RWs/DVD-Rs/RWs may depend on the combination of media, recording software and recorder to be used even if these CD-Rs/RWs/DVD-Rs/RWs are playable on other devices such as a PC.

→ Make CD-Rs/RWs/DVD-Rs/RWs in a different combination of media, recording software and recorder after referring to the description about MP3/DivX.

Sound skipping or noise

There is a flaw or foreign objects on the disc.

→ Remove the foreign objects, or use a flawless disc. For MP3/DivX, refer to the description about MP3/DivX.

Playing VBR (Variable Bit Rate) files may cause sound skipping.

Play Non-VBR files.

The picture stops.

The picture may stop if the DivX files are greater than 2 GB. ** Keep the file size under 2 GB.

Note:

Refer to "Notes on MP3/DivX". (⇒ page 22)

Cannot switch the audio language/subtitle language/angle. It is not possible to switch if the disc does not have multiple audio languages/subtitle languages/angles recorded on it. (Refer to the guide provided with your disc.)

• Some discs permit switching through a menu screen.

• Sometimes, switching angles is possible only with certain scenes.

The audio/subtitle language selected in the DVD settings is not used.

If audio or subtitles in that language are not recorded on the disc, the audio or subtitles do not switch to that language. (Some discs permit switching through a menu screen. Refer to the guide provided with your disc.)

A DVD-R or DVD-RW is not playable.

The disc is still unfinalized.

Finalize the disc.

Refer to "Before Disc Playback" (→ page 16) or "Notes on Discs" (→ page 42) for other cases.

The disc is in the video recording (VR) format.

⇒ Play video formatted discs.

Refer to "Before Disc Playback" (→ page 16) or "Notes on Discs" (→ page 42) for other cases.

Sound is not generated.

The audio format is output disabled for this unit such as dts.

→ Use output enabled discs. Refer to "Before Disc Playback" (→ page 16) or "Notes on Discs" (→ page 42) for other cases.

Troubleshooting (continued)

☐ Error Display Messages

CD/MP3/DivX/DVD/VCD (Video CD)

Display Possible cause **Possible solution** Disc is dirty, or is upside down. ⇒ Check disc. Non Playable Disc Disc has scratches. Check disc. No operation by some cause. → Press [♠]. If failure persists, press the reset switch. If normal operation is not Mechanism error restored, call the store where you purchased the unit or the nearest Panasonic Service Center. The type of the file that is selected is not supported. File error - Check disc. No disc is in the player. No Disc Insert disc into the disc slot. The region code of the disc to be used is not compatible with this unit. **Region Code error** → Press [▲] and check the disc. DIVX 022 JBIVX You are trying to play the DivX VOD content that was purchased with a different registration code. This player is not authorized to play this video. → Purchase the DivX VOD content with the registration code of this unit. Continue Stop (*⇒* page 36) DIVX 022 JBIVX Rental Expired The DivX VOD content has no available play count. → Purchase again the content or play another content. (→ page 36) Continue Stop

Note:

• There may be cases when the disc numbers affected by an error are displayed before "Non Playable Disc".

☐ In case you forget the ID code...

In case you forget the ID code, please consult your nearest Panasonic Service Center.

ID code memo

Copy the memo at right, fill in the ID code, and keep it in a secure location.

Model No. CQ-VX100W ID CODE		

□ Product Servicing

If the suggestions in the charts do not solve the problem, we recommend that you take it to your nearest authorized Panasonic Service Center. The product should be serviced only by a qualified technician.

□ Replacing the Fuse

Use fuses of the same specified rating (**15 A**). Using different substitutes or fuses with higher rating, or connecting the product directly without a fuse, could cause fire or damage to this unit.

If the replacement fuse fails, contact your nearest Panasonic Service Center for service.

☐ If the Unit Begins to Malfunction...

Reset switch

Remove the face plate (\Rightarrow page 11) and insert a hard, slender stick into the hole and push the switch.

Important

Push the switch only when the unit fails to operate with any buttons. (Stored settings and adjustments are not cleared.)

If the unit fails to return to normal condition, call the nearest Panasonic Service Center and ask for repairs.



Note:

 If the ID-CODE has been already set, you will be asked to enter the ID-CODE right after the unit is restarted.

Maintenance

□ Cleaning this Unit

Your product is designed and manufactured to ensure a minimum of maintenance. Use a dry soft cloth for routine exterior cleaning. Never use benzine, thinner or other solvents.



To remove stubborn stains

- Moisten the soft cloth in dishwashing soap diluted with water and wring well.
- Wipe lightly. Go over the same surface with a dry cloth.



Note:

- Since there is the possibility of water drops getting inside of the unit, do not directly apply cleanser to the surface.
- Do not scratch the screen with your nails or other hard objects. The resulting scratches or marks will obscure the images.

⚠ Caution

• If water drops or similar wet substances get inside the monitor, it may cause a malfunction.

Notes on Discs

How to hold the disc

- Do not touch the underside of the disc.
- Do not scratch the disc.
- Do not bend disc.
- When not in use, keep disc in the case.



Do not use discs that fit any of the descriptions given below. Using these discs may damage the discs or cause the unit to malfunction.

Special discs in a shape which is not round





Partly or wholly transparent disc





Wholly transparent disc*

Partly transparent disc

*Wholly semi-transparent disc may not be played back.

• Discs with adhered labels, etc. on them





Disc with adhered stickers or tape

Labels created by a printer





Protective films or sheets

Disc accessories (stabilizers, etc.)

Damaged or deformed discs





Shoddily made discs

Discs with cracks, scratches or parts missing



Discs with burrs Please remove the burrs before use.

Disc insert

The surfaces of new discs tend to be slippery. Therefore, when using such a disc for the first time, it may not load satisfactorily even when it has been inserted into the unit. At a time like this, insert the disc into the unit as far as it will go until it is loaded properly.

- When inserting a disc into or ejecting and removing it from the unit, insert it straight in or eject and remove it straight out in parallel with the unit. Otherwise, the disc may be scratched or marked in the process.
- When inserting a disc, do not put one disc on another. Failure to observe this may cause the discs to be jammed.

Do not leave discs in the following places:

- Direct sunlight
- Near car heaters
- Dirty, dusty and damp areas
- On seats and dashboards

Disc cleaning

Use a dry, soft cloth to wipe from the center outward. Do not attach any seals or labels to your discs. Do not write on the disc label in a heavy pen or ballpoint pen.





<Wrong>

Notes on CD-Rs/RWs, DVD-Rs/RWs

- You may have trouble playing back some CD-R/RW, DVD-R/RW discs recorded on CD/DVD recorders (CD-R/RW, DVD-R/RW drives), either due to their recording characteristics or dirt, fingerprints, scratches, etc. on the disc surface.
- CD-R/RW, DVD-R/RW discs are less resistant to high temperatures and high humidity than ordinary music CDs. Leaving them inside a car for extended periods may damage and make playback impossible.
- The unit may not successfully playback a CD-R/RW, DVD-R/RW that was made by the combination of writing software, a CD/DVD recorder (CD-R/RW, DVD-R/RW drives) and a disc if they are incompatible with one another.
- This player does not play CD-R/RW, DVD-R/RW discs if the session is not closed.
- Be sure to observe the handling instructions of CD-R/RW, DVD-R/RW discs.
- This player does not play CD-R/RW, DVD-R/RW discs which contain other than CD-DA or MP3/DivX data.

Language Code List



DVD language menu (→ page 34)

In "Other" cases... (→ page 34)

Input the four digit language code pressing the buttons of to 9. Touch Enter to determine.

Note:

- Setting is finished and the display returns to the main menu.
- For retrying selection during number entry, touch Clear.

Code	Language Name
6565	Afar
6566	Abkhazian
6570	Afrikaans
6577	Ameharic
6582	Arabic
6583	Assamese
6589	Aymara
6590	Azerbaijani
6665	Bashkir
6669	Byelorussian
6671	Bulgarian
6672	Bihari
6678	Bengali; Bangla
6679	Tibetan
6682	Breton
6765	Catalan
6779	Corsican
6783	Czech
6789	Welsh
6865	Danish
6869	German
6890	Bhutani
6976	Greek
6978	English
6979	Esperanto
6983	Spanish
6984	Estonian
6985	Basque
7065	Persian
7073	Finnish
7074	Fiji
7079	Faroese
7082	French
7089	Frisian
7165	Irish
7168	Scots Gaelic
7176	Galician
7178	Guarani
7185	Gujarati
7265	Hausa
7273	Hindi
7282	Croatian
7285	Hungarian

Code	Language Name		
7289	Armenian		
7365	Interlingua		
7378	Indonesian		
7383	Icelandic		
7384	Italian		
7387	Hebrew		
7465	Japanese		
7473	Yiddish		
7487	Javanese		
7565	Georgian		
7575	Kazakh		
7576	Greenlandic		
7577	Cambodian		
7578	Kannada		
7579	Korean		
7583	Kashmiri		
7585	Kurdish		
7589	Kirghiz		
7665	Latin		
7678	Lingala		
7679	Laothian		
7684	Lithuanian		
7686	Latvian, Lettish		
7771	Malagasy		
7773	Maori		
7775	Macedonian		
7776	Malayalam		
7778	Mongolian		
7779	Moldavian		
7782	Marathi		
7783	Malay		
7784	Maltese		
7789	Burmese		
7865	Nauru		
7869	Nepali		
7876	Dutch		
7879	Norwegian		
7982	Oriya		
8065	Panjabi		
8076	Polish		
8083	Pashto, Pushto		
8084	Portuguese		
8185	Quechua		

Code Language Name 8277 Rhaeto-Romance 8279 Romanian 8285 Russian 8365 Sanskrit 8368 Sindhi 8372 Serbo-Croatian 8373 Singhalese 8375 Slovak 8376 Slovenian 8377 Samoan 8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian				
8279 Romanian 8285 Russian 8365 Sanskrit 8372 Serbo-Croatian 8373 Singhalese 8375 Slovak 8376 Slovenian 8377 Samoan 8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian		Language Name		
8285 Russian 8365 Sanskrit 8372 Serbo-Croatian 8373 Singhalese 8375 Slovak 8376 Slovenian 8377 Samoan 8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8277	Rhaeto-Romance		
8365 Sanskrit 8368 Sindhi 8372 Serbo-Croatian 8373 Singhalese 8375 Slovak 8376 Slovenian 8377 Samoan 8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian				
8368 Sindhi 8372 Serbo-Croatian 8373 Singhalese 8375 Slovak 8376 Slovenian 8377 Samoan 8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian				
8372 Serbo-Croatian 8373 Singhalese 8375 Slovak 8376 Slovenian 8377 Samoan 8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8365	Sanskrit		
8373 Singhalese 8375 Slovak 8376 Slovenian 8377 Samoan 8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8368	Sindhi		
8375 Slovak 8376 Slovenian 8377 Samoan 8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8372	Serbo-Croatian		
8376 Slovenian 8377 Samoan 8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8373			
8377 Samoan 8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8375	Slovak		
8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian				
8378 Shona 8379 Somali 8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8377			
8381 Albanian 8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian		Shona		
8382 Serbian 8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8379	Somali		
8385 Sundanese 8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8381	Albanian		
8386 Swedish 8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian		Serbian		
8387 Swahili 8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8385	Sundanese		
8465 Tamil 8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8386	Swedish		
8469 Telugu 8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8387	Swahili		
8471 Tajik 8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8465			
8472 Thai 8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8469			
8473 Tigrinya 8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8471			
8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8472			
8475 Turkmen 8476 Tagalog 8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8473	Tigrinya		
8479 Tonga 8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8475			
8482 Turkish 8484 Tatar 8487 Twi 8575 Ukrainian	8476	Tagalog		
8484 Tatar 8487 Twi 8575 Ukrainian	8479	Tonga		
8487 Twi 8575 Ukrainian	8482	Turkish		
8575 Ukrainian	8484	Tatar		
	8487	Twi		
0500 11 1	8575	Ukrainian		
8582 Urdu	8582	Urdu		
8590 Uzbek	8590	Uzbek		
8673 Vietnamese	8673	Vietnamese		
8679 Volapük				
8779 Wolof	8779			
8872 Xhosa	8872			
8979 Yoruba	8979			
9072 Chinese				
9085 Zulu	9085			

Definition of Terms

Dolby Digital

This fully discrete format divides the music signals into 5.1 channels: Front Left (L), Front Right (R), Centre (C), Left Surround (LS), Right Surround (RS) and Subwoofer (SW: 0.1 channel) for recording and playback. The number of channels that are recorded depends on the software. (1 to 5.1 channels)

Manufactured under license from Dolby Laboratories.

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Interactive DVD

An interactive DVD is DVD software which includes multiple angles, multiple plot endings, etc.

Letterbox screen

This refers to a screen on which the playback picture of wide-screen DVDs or VCD (Video CD)s appears with black bands running along the top and bottom.

LPCM (Linear PCM audio)

In this format, the audio signal is converted to digital data and recorded in two channels without compression. Because the capacity of a DVD disc is large, it can store more data with better accuracy than a CD.

Pan & Scan screen

This refers to a screen on which the playback picture of wide-screen DVDs or VCD (Video CD)s is cut off at the left and right sides.

Playback control (VCD (Video CD))

If the VCD (Video CD) has "With Playback Control" or others written on the disc surface or on the jacket, the scenes or information to be viewed (or listened to) can be selected interactively with the screen by looking at the menu shown on the screen. In these instructions, playback using the menu screen is referred to as the "menu play" for video CDs. This player supports Video CDs with playback control.

DivX

DivX is a popular media technology created by DivX, Inc. DivX media files contain highly compressed video with high visual quality that maintains a relatively small file size. DivX files can also include advanced media features like menus, subtitles, and alternate audio tracks. Many DivX media files are available for download online, and you can create your own using your personal content and easy-to-use tools from DivX.com.

This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision. Reverse engineering or disassembly is prohibited.

Official DivX® Certified product

Plays all versions of DivX® video with standard playback of DivX® media files

DivX,DivX Certified, and associated logos are trademarks of DivX, Inc. and are used under license.

Specifications

General

 Power supply : 12 V DC (11 V - 16 V), test

voltage 14.4 V, negative

ground

 Current consumption : Less than 10 A (during disc

plavback)

: 20 W x 4 ch Power Output

 $(1 \text{ kHz}, 1 \%, 4 \Omega)$

Maximum power output : 50 W x 4 ch

Compatible speaker

impedance : 4 Ω

 Video input signal : Composite video signal, 1.0

 $Vp-p (75 \Omega)$

: 2 Vrms Audio input sensitivity

 Video output signal : Composite video signal, 1.0

 $Vp-p (75 \Omega)$

Pre-Amp output voltage : 2 Vrms

• Pre-Amp output impedance: Less than 600 Ω Dimensions (W x H x D): 178 x 50 x 165 mm

Weight : 2.4 kg

Front AV input (AV1 IN)

 Input impedance $47 \text{ k}\Omega$ Allowable external input: 2.0 V

 Connector : 3.5 mmø Stereo mini pin

(Equipped with video input

terminal)

 Video input signal : Composite video signal, 1.0

Vp-p (75 Ω)

 Audio input sensitivity : 2 Vrms

FM stereo radio

 Frequency range : 87.5 MHz - 108 MHz

 Usable sensitivity : 7 dB/µV Stereo separation : 30 dB (1 kHz) S/N ratio : 62 dB

AM radio

 Frequency range : 531 kHz – 1 602 kHz

 Usable sensitivity : 28 dB/uV Image rejection ratio : 50 dB

Audio section

Output voltage/

Impedance : 2 Vrms/600 Ω

Frequency

characteristics : $20 \text{ Hz} - 20 \text{ kHz} (\pm 1 \text{ dB})$: 96 dB (during CD playback) Dynamic range S/N ratio : 95 dB (during CD playback)

Monitor

 Liquid crystal panel : 7-inch wide

Screen dimensions

 $(W \times H \times D)$: 154 x 87 x 177 mm

 Number of pixels : 336 960 pixels (234 vertical

x 480 horizontal x 3)

: Over 99.99% Valid pixel ratio

 Display method : Transparent color filter for-

mat

 Drive method : TFT (Thin Film Transistor)

active matrix format

Note:

Specifications and the design are subject to modification without notice due to improvements in technology.

• Some figures and illustrations on this manual may be different from your product.

Playable region number

This operating instruction manual is for 3 models CQ-VX100W2/CQ-VX100W3 and CQ-VX100W5. The following table shows the playable region number for each model.

Model	Playable region number		
CQ-VX100W2	2 (ALL)		
CQ-VX100W3	3 (ALL)		
CQ-VX100W5	5 (ALL)		

45

■보증서

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모델명	CQ-VX100V	V		
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