SYSTEM NX-D7 — Consists of CA-NXD7,

COMPACT COMPONENT

SP-NXD7F, and SP-NXD7W NX-D5 — Consists of CA-NXD5,

SP-NXD7F, and SP-NXD7W NX-D3 — Consists of CA-NXD3 and

SP-NXD3

NX-DC3 — Consists of CA-NXDC3 and SP-NXD3

Thank you for purchasing a JVC product.

# INSTRUCTIONS

GVT0276-002A[US/UN/UG/UX/A/UW] 0409WMKMDWJMM **₽** EN

**dts** 

2.0+Digital Out

HDMI

(for NX-D7/NX-D5)

©2009 Victor Company of Japan, Limited







MP3/WMA/WAV MPEG-4

Digital Direct Progressive Scan





Notes on the power cord

moving the System.







Touch





#### **Warnings, Cautions and Others CAUTION**

The ७/1 button in any position does not disconnect the mains line.

Disconnect the mains plug to shut the power off completely (the STANDBY lamp goes off). The MAINS plug or an appliance coupler is used as the

disconnect device, the disconnect device shall remain readily operable. • When the System is on standby, the STANDBY lamp lights

- When the System is turned on, the STANDBY lamp goes
- The power can be remote controlled.

- To reduce the risk of electrical shocks, fire, etc.: Do not remove screws, covers or cabinet.
- 2. Do not expose this appliance to rain or moisture.

### **CAUTION:**

**CAUTION:** 

- Do not block the ventilation openings or holes. (If the ventilation openings or holes are blocked by a newspaper or cloth, etc., the heat may not be able to get
- Do not place any naked flame sources, such as lighted candles, on the apparatus.
- When discarding batteries, environmental problems must be considered and local rules or laws governing the disposal of these batteries must be followed strictly.
- Do not expose this apparatus to rain, moisture, dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

### IMPORTANT FOR LASER PRODUCTS

- 1. CLASS 1 LASER PRODUCT
- 2. **CAUTION:** Do not open the top cover or cabinet. There are no user serviceable parts inside the unit; leave all servicing to qualified service personnel.
- 3. CAUTION: Visible and/or invisible class 1M laser radiation when open. Do not view directly with optical instruments.
- 4. REPRODUCTION OF LABEL: CAUTION LABEL,

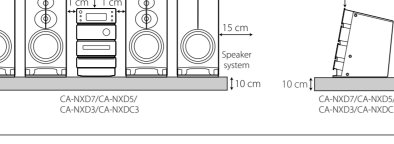


GVT0276-002A

CA-NXD7/CA-NXD5

To avoid risk of electric shock and fire, and to prevent damage, locate the apparatus as follows:

Sides/Top/Back: No obstructions should be placed in the areas shown by the dimensions below.



Bottom: Place on the level surface. Maintain an adequate air path for ventilation by placing on a stand with a height of



# CAUTION:

Excessive sound pressure from earphones or headphones can cause hearing loss.

Side view

### CAUTION:

Battery shall not be exposed to excessive heat such as sunshine, fire, or the like

#### Mains (AC) Line Instruction (Excluding Australian models

**CAUTION: Proper Ventilation** 

Front view

Front: No obstructions and open spacing.

### **CAUTION for mains (AC) line**

BEFORE PLUGGING IN, do check that your mains (AC) line voltage corresponds with the position of the voltage selector switch provided on the outside of this equipment and, if different, reset the voltage selector switch, to prevent rom a damage or risk of fire/electric shock.

Use a screwdriver to slide the voltage selector to the correct voltage in the area you are plugging in the unit.

IMPORTANT: Before playing a disc/file, make sure of the

· Turn on the TV and select an appropriate input mode on

For disc/file playback, you can change the initial setting

If "�" appears on the TV screen when you press a button,

the disc/file cannot perform the operation you have tried

System properly converts the multi-channel signals into

2 channels, and emits the downmixed sound from the

speakers. To enjoy the powerful sound of these multi-

DIGITAL OUTPUT terminal on the rear.

can play back discs/files recorded in either system.

DVD players and DVDs have their own Region Code

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and DTS 2.0 + Digital Out are registered trademarks and

the DTS logos and Symbol are trademarks of DTS, Inc.

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numbers. This System can play back only DVDs with an

To change the color system, see "Preparations."

channel encoded software, connect a proper decoder or an

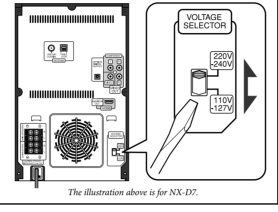
amplifier with a proper built-in decoder to the OPTICAL

This System accommodates both NTSC and PAL system and

• When playing a multi-channel encoded software, the

to your preference. Refer to "Setup Menu" in "Operating

the TV to view the pictures or on-screen displays.



# **Learning More about This System**

### Connections

- · Make sure the antenna conductors do not touch any other terminals, connecting cords or the power cord. Also, keep the antennas away from metallic parts of the System, connecting cords, and the power cord. These could cause poor reception
- Use only speakers with the same speaker impedance as indicated by the speaker terminals on the rear of the
- The speakers are magnetically shielded to avoid color distortions on TVs. However, if not installed properly, it may cause color distortions. So, pay attention to the following when installing the speakers.
- When placing the speakers near a TV set, turn off the TV's main power switch or unplug it before installing the speakers.
- Then wait at least 30 minutes before turning on the TV's main power switch again. Some TVs may still be affected even though you have
- followed the above instructions. If this happens, move the speakers away from the TV. You cannot connect a computer and JVC Everio camcorder
- to the USB terminals of the System.
- Noise and static electricity may stop the USB device sound. In this case, disconnect and connect the USB device again after turning off the System.

#### **Preparations**

### To change the color system and scanning mode:

- You cannot change the scanning mode to progressive in the following cases: - When your TV does not support the progressive video
- When you have not connected your TV to the System
- using a component video cord or an HDMI cable.

## **Basic Operations**

#### Setting the ECO (Ecology) Mode: • If you turn on the Daily Timer or the Recording Timer (for

Troubleshooting

sensor on the System is blocked.

No picture appears on the TV screen.

NX-D7) while the ECO mode is activated, the ECO mode is canceled.

#### Listening to a Disc/USB Device

# JVC bears no responsibility for any loss of data in the USB

- mass storage class device while using this System. • When connecting with a USB cable, use the USB 2.0 cable
- whose length is less than 1 m. You can connect a USB device such as a USB flash memory
- device, hard disk drive, multimedia card reader, etc. to this • When you change the source to "DVD/CD" or "USB," it
- may take a while to activate the source. • While the System is reading a disc, the source may not
- change to "USB1" or "USB2" properly. In this case, press ■, then change the source to "USB1" or "USB2." On some discs, the actual operations may be different from what is explained in this manual due to the programming
- of this System. • The total number of tracks (files) that the System can detect is 4 000 for "DVD/CD" and "USB1," and 2 000 for "USB2".

and disc structure; such differences are not a malfunction

- The System recognizes up to... 999 tracks (files) per group.
- 99 groups per disc, "USB 1" (for NX-D7), and "USB" (for NX-D5/NX-D3/NX-DC3). - 999 groups per "USB 2."
- Unplayable files are also counted in the total file number. Playable files which do not belong to any groups are recognized as files of group 1

### Program Play/Random Play/Group Play:

- Program is cleared in the following cases: When the System is turned off (standby).
- For USB2 (NX-D7), when the source is changed to USB1.
- While programming steps... Your entry will be ignored if you have tried to program
- an item number that does not exist (for example, selecting track 14 on a disc that only has 12 tracks).
- For MP3/WMA/WAV files, you can program up to 99
- You cannot select the 151st or later tracks.

### **Playing Repeatedly:**

• A-B Repeat cannot be used for MP3/WMA/WAV/JPEG/ MPEG-1/MPEG-2/ASF/DivX files and some DVDs.

#### To select the audio track: · On some discs/files, you cannot change audio language during playback.

# · While zoomed in, the picture may look coarse.

### **On-screen Operations** Operating the On-screen Bar:

• A-B Repeat is available only within the same title/original program/track.

### Setup Menu General:

# • If the upper and lower parts of the menu are cut off, adjust

the picture size control of the TV.

#### **LANGUAGE menu:**

• When the language you have selected for "MENU Adjusting the Sound: LANGUAGE," "AUDIO LANGUAGE," or "SUBTITLE" is • This function also affects the sound through the not recorded, the original language is used as the initial headphones.

### PICTURE menu—MONITOR TYPE:

NORMAL" or "16:9 AUTO," "16:9 MULTI AUTO" for

a picture whose aspect ratio is 4:3, the picture changes

• The setup menu and on-screen bar will be displayed (and

recorded) even if this function is set to "OFF." Subtitles

and the information for zoom-in always appear on the

• When the System is on standby, you cannot set Daily

• "0:00" will flash on the display until you set the clock.

• The clock may gain or lose 1 to 2 minutes per month. If

• If you do not specify the preset station or track number

correctly while setting a timer, the currently selected

When you unplug the power cord or if a power failure

occurs, the timer will be canceled. You need to set the

· If you set DVD Video as the source, Daily Timer will not

· If you set the Sleep Timer after Daily Timer starts playing

• If you store a new station into an occupied preset number

• When you unplug the power cord or if a power failure

the previously stored station in that number will be erased.

occurs, the preset stations will be erased in a few days. If

Sound of a Bluetooth audio player does not come out

connected to the System (refer to "Using the Bluetooth

⇒Connection is not established. Try pairing again (refer to

Sound of the System does not come out of Bluetooth

⇒Another pair of headphones than the one you want to use

connected to the System (refer to "Using the Bluetooth

⇒Connection is not established. Try searching for the

is connected to the System. Change the headphones to be

"Using the Bluetooth Device (for NX-D7)" on page 30).

⇒Another player than the one you want to listen to is

connected to the System. Change the device to be

⇒The Bluetooth adapter is not connected properly

the selected source, Daily Timer is canceled.

this happens, preset the stations again.

Bluetooth Operations (NX-D7)

• The Bluetooth indicator is on.

Device (for NX-D7)" on page 30).

• The Bluetooth indicator is off.

• The Bluetooth indicator is on.

Device (for NX-D7)" on page 30).

• The Bluetooth indicator is off.

• The Bluetooth indicator is flashing.

· The Bluetooth indicator is flashing.

⇒"Bluetooth" is not selected as the source.

of the speakers.

station or the first track will be played when the timer is

Timer or Recording Timer (for NX-D7).

OTHERS menu—ON SCREEN GUIDE:

display regardless of this setting.

this happens, reset the clock.

clock first, then the timer again.

**Setting the Daily Timer:** 

**Timer Operations** 

Setting the Clock:

work correctly.

Listening to the Radio

**General:** 

slightly due to the process of converting the picture width.

- Even if "4:3 PS," "4:3 MULTI PS" is selected, the screen size may become 4:3 letter box while playing a disc/file.
- My Sound setup is prohibited during recording/editing or while Mic Mixing is activated. This depends on how the discs are recorded. When you select "16:9 NORMAL," "16:9 MULTI
  - Enjoying Karaoke

Listening to a Tape (for NX-DC3)

You cannot pause tape playback.

Sound & Picture Adjustments

during playback, the playback stops.

Setting My Sound (for DVD/CD and USB1):

• If you open the slide door on the top of the main unit

### **General:**

· You cannot enjoy all the Karaoke functions with DVD-VR, video files and picture files.

• My Sound setup is prohibited for certain file format.

- While the System is turned on, connecting a microphone automatically activates Mic Mixing and all the Karaoke
- related functions. · While the System is turned off, connecting a microphone
- does not activate Mic Mixing and any other Karaoke related function. In this case, press MIC MIX after turning the System on. You cannot activate Mic Mixing during My Sound setup.
- While recording, connecting microphones does not automatically activate Mic Mixing.

### Adjusting the Sound Track for Karaoke:

- · Vocal Masking is not applied to the optical digital output signals through the OPTICAL DIGITAL OUTPUT
- · For some music files, Vocal Masking does not provide the

### **Recording Operations**

#### Recording from a Disc (for NX-D7):

- When you press USB REC, "×1 ONLY" appears on the display in the following cases:
- While Program Play or Random Play is selected. - When "HQ REC" is selected for the transfer rate.

#### **Editing Operations**

#### **Editing Titles to Tracks or Groups:**

- When a track is recorded, a title is automatically given to the track. When you want to give a new title to the track.
- delete the old title, then enter your desired title. • For NX-D5/NX-D3/NX-DC3, you cannot edit files while

# using Karaoke function.

# Maintenance

To get the best performance of the System, keep your discs

- while pressing the center hole lightly.
- · Do not touch the shiny surface of the disc, or bend the
- placing it back in its case.

Wipe the disc with a soft cloth in a straight line from center

### **Handling Cassette Tapes**

- If the tape is loose in its cassette, take up the slack by inserting a pencil in one of the reels and rotate it.
- If the tape is loose, it may get stretched, cut, or caught in the cassette.
- device ("SEARCH DV?") again (refer to "Using the Bluetooth Device (for NX-D7)" on page 30).
- ⇒The Bluetooth adapter is not connected properly.

# ⇒The Bluetooth transmitter is not activated.

#### ⇒Set the System ready to be paired. ⇒Input the right PIN code

#### ⇒Refer to the manual of the Bluetooth device for pairing. The sound quality is not good. ⇒Change the SOUND QLTY setting to "HIGH" (refer to

### "Using the Bluetooth Device (for NX-D7)" on page 30). The sound is discontinuous.

#### ⇒ A wireless LAN or a microwave oven is interfering. ⇒Change the SOUND QLTY setting to "NORMAL" (refer

# to "Using the Bluetooth Device (for NX-D7)" on page 30).

and cassette tapes, and mechanism clean.

- Remove the disc from its case by holding it at the edge
- Be careful not to scratch the surface of the disc when

### To clean the disc:

to edge.

- Avoid the following places to store the tape—in dusty

- with a dry cloth.
- Since the System may deteriorate in quality, become damaged or get its paint peeled off, be careful about the
- DO NOT wipe it with a hard cloth.
- insecticides to it.
- contact for a long time.

- Put the disc back in its case after use to prevent warping.

#### Avoid exposure to direct sunlight, extreme temperature, and moisture.

- Be careful not to touch the tape surface.

#### places, in direct sunlight or heat, in moist areas, on a TV or speaker, or near a magnet.

### Cleaning the System

- Stains should be wiped off with a soft cloth. If the System is heavily stained, wipe it with a cloth soaked in waterdiluted neutral detergent and wrung well, then wipe clean
- following:
- DO NOT wipe it forcefully.
- DO NOT wipe it with thinner or benzine
- DO NOT apply any volatile substance such as
- DO NOT allow any rubber or plastic to remain in

### electrical shock. • Do not expose the System to direct sunlight or place it near a heating device.

otherwise, the four feet at the bottom side of each speaker may peel off or drop from the speaker. To prevent malfunction or damage of the System · Do not insert any metallic objects, such as wires, hairpins,

coins, etc. into the System.

# **Precautions**

• When you are away on travel or otherwise for an extended

• Disconnect the power cord before cleaning the System or

- period of time, remove the plug from the wall outlet. • When unplugging the System from the wall outlet, always pull the plug, not the power cord. • Do not handle the power cord with wet hands.
- Do not alter, twist or pull the power cord, or put anything heavy on it, which may cause fire, electric shock, or other accidents. • If the cord is damaged, consult a dealer and have the

power cord replaced with a new one.

Avoid moisture, water, dust, and high temperatures Do not place the System in moist or dusty places. • If water gets inside the System, turn off the power and remove the plug from the wall outlet, then consult your

dealer. Using the System in this state may cause a fire or

- Notes on installation • Select a place which is level, dry and neither too hot nor too cold—between 5°C and 35°C.
- Do not install the System in a place subject to vibrations Do not put heavy objects on the System. • Do not drag or push the speakers on the floor or table;
- Do not block the vents. There are no user-serviceable parts inside. If anything goes wrong, unplug the power cord and consult your

# Introduction ■ Playable Disc/File Types



UDF-Bridge format can be played.



- MPEG-2, ASF, and DivX files written in accordance with the "ISO 9660" format can also be played. DVD-R/-RW, +R/+RW: MP3, WMA, WAV, IPEG. MPEG-1, MPEG-2, ASF, and DivX files written in the
- DVD-R/-RW: Recorded in the DVD Video format and the DVD Video Recording (VR) format. DVD+R: Recorded in the DVD Video format.

USB device: MP3, WMA, WAV, JPEG, MPEG-1,

• The following discs cannot be played back:

will not be shown on the display.

**Caution for DualDisc playback** 

- MPEG-2, ASF, and DivX\* files. In addition to the above discs/files, this System can play back audio data recorded on CD-Extra and CD-G (CD-Graphics).
- DVD-RAM, CD-I (CD-I Ready), and Photo CD. Playing back these discs will generate noise and damage th speakers. CD Text and DVD Text can be played, but text information

This System can play back Everio file with the extension code <.mod> recorded on DVD, CD\*, and USB device\*.

The Non-DVD side of a "DualDisc" does not comply with the

"Compact Disc Digital Audio" standard. Therefore, the use of

the Non-DVD side of a DualDisc in this product may not be

\* Only when the maximum bit rate is less than 2 Mbps.



■ License and Trademark

Licensing Corporation.

appropriate Region Code num

· For details, see "Specifications."

About color system

Note on Region Code





· Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories. • Manufactured under license under U.S. Patent numbers: 5,451,942; 5,956,674; 5,974,380; 5,978,762; 6,487,535 and other U.S. and worldwide patents issued & pending. DTS

HDCP is the abbreviation of "High-bandwidth Digital

Licensing LLC.

SERVICE CENTER."

#### under license. ABOUT DIVX VIDEO: DivX\* is a digital video format created by DivX. Inc. This is an official DivX Certified or

- Certified device must be registered in order to play DivX Video-on-Demand (VOD) content. First generate the DivX VOD registration code for your device and submit it during the registration process. [Important: DivX VOD content is protected by a DivX DRM (Digital Rights Management) system that restricts playback to registered DivX Certified devices. If you try to play DivX VOD content not
- authorized for your device, the message "Authorization Error" will be displayed and your content will not play.]
- This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual
- authorized by Macrovision. Reverse engineering or disassembly is prohibited. "CONSUMERS SHOULD NOTE THAT NOT ALL HIGH DEFINITION TELEVISION SETS ARE FULLY COMPATIBLE WITH THIS PRODUCT AND MAY CAUSE ARTIFACTS TO BE DISPLAYED IN THE PICTURE, IN CASE OF 525 OR 625 PROGRESSIVE THAT THE USER SWITCH THE CONNECTION TO THE 'STANDARD DEFINITION' OUTPUT, IF
- COMPATIBILITY WITH THIS MODEL 525p AND 625p USE OF THIS PRODUCT IN ANY MANNER THAT
- ACTIVITIES. HDMI, the HDMI logo and High-Definition Multimedia

Interface are trademarks or registered trademarks of HDMI

Content Protection," and is the high-reliable copy control

technology licensed by Digital Content Protection, LLC.

# • DivX\* is a registered trademark of DivX, Inc., and is used

- DivX Ultra Certified device that plays DivX video. ABOUT DIVX VIDEO-ON-DEMAND: This DivX\*
- property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for
- ENGAGING IN PERSONAL AND NON-COMMERCIAL

#### Adjustments or settings are suddenly canceled before you finish. ⇒There is a time limit. Repeat procedure again.

<u>General</u>

the screen.

- Operations are disabled. ⇒The built-in microprocessor may malfunction due to then plug it back in. ⇒The path between the remote control and the remote
- Learn more at www.divx.com/vod. Plavs DivX\* video Microsoft and Windows Media are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries
- home and other limited viewing uses only unless otherwise SCAN PICTURE PROBLEMS, IT IS RECOMMENDED THERE ARE OUESTIONS REGARDING OUR TV SET
- DVD PLAYER, PLEASE CONTACT OUR CUSTOMER COMPLIES WITH THE MPEG-4 VISUAL STANDARD IS PROHIBITED, EXCEPT FOR USE BY A CONSUMER

#### ⇒Incorrect scanning mode is selected (see "Preparations"). ⇒When you unplug the power cord and plug it back again, the scanning mode may change back to the initial setting (see "Preparations").

⇒The video cord connections are incorrect or loose.

### The disc does not play. ⇒You have inserted a disc whose Region Code is not correct.

⇒The FM antenna is not properly extended and positioned

⇒Two types of ID3 Tag exist—Version 1 and Version 2. This System can only show ID3 Tag Version 1.

ID3 Tag on an MP3 file cannot be shown.

label side facing up.

### MP3, WMA, WAV, JPEG, MPEG-1, MPEG-2, ASF or DivX files are not played back.

#### ⇒The disc or the USB device may contain different types of files (ex. MP3/WMA/WAV/IPEG). In this case, you can only play back the files selected by pressing FILE TYPE.

⇒ You have changed the "FILE TYPE" setting after the

No subtitle appears on the display though you have

⇒Some DVDs are programmed not to display any subtitle

Audio language is different from the one you have

⇒Some DVDs are programmed to always use the original

⇒Child Lock is in use. "LOCKED" appears on the display

(refer to "Listening to a Disc/USB Device" on page 17).

⇒The capacity of the USB device is full. Frase some tracks.

⇒The connected USB device is incompatible to this System.

language initially. If this happens, press AUDIO/MPX after

initially. If this happens, press SUBTITLE after starting

selected the initial subtitle language.

selected as the initial audio language.

The disc tray does not open or close.

Unable to record into the USB device.

⇒You have recorded 999 tracks or group on the

vou want to record into. Erase unwanted tracks

⇒The power cord is not plugged in.

System read the disc or the USB device. In this case, reload external electrical interference. Unplug the power cord and the disc or disconnect the USB device and connect it again. The disc sound is discontinuous Unable to operate the System from the remote control. ⇒The disc is scratched or dirty.

playback.

starting playback.

Recording Operations

#### ⇒The batteries are exhausted. No sound is heard. ⇒Speaker connections are incorrect or loose. ⇒Headphones are connected.

No picture is displayed on the TV screen, the picture is blurred, or the picture is divided into two parts. ⇒The System is connected to a TV which does not support progressive video input.

#### ⇒Select "4:3 LB," "4:3 MULTI LB" for "MONITOR TYPE" (refer to "Setup Menu" on page 20). Radio Operations

⇒Antenna connections are incorrect or loose.

⇒The AM loop antenna is too close to the System.

The left and right edges of the picture are missing on

- **Disc/USB Device Playback Operations**
- Groups and tracks are not played back as you expect. ⇒The playing order is determined when the groups

#### ⇒The USB device is write-protected. Hard to hear broadcasts because of noise.

- ("REGION ERR" appears on the display.) ⇒The disc is placed upside down. Place the disc with the
- and tracks were recorded. It depends on the writing

#### ⇒For NX-D5/NX-D3/NX-DC3: You cannot record tracks while Mic Mixing is activated.

**Editing Operations** 

**Timer Operations** 

Unable to assign title to tracks on the USB device. ⇒For NX-D5/NX-D3/NX-DC3: You cannot edit files while Mic Mixing is activated. ⇒When a track is damaged, you cannot edit that track. In

this case, turn off the System and turn on again.

Timer starts working only when the System is turned off. Daily Timer does not start playback.

⇒The USB device is write-protected.

Daily Timer does not work.

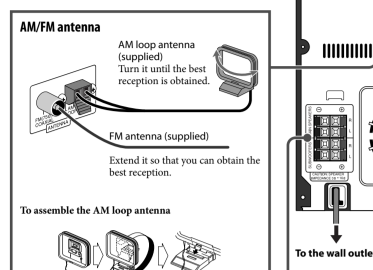
⇒The loaded disc is a DVD Video. Change the disc

⇒The System has been turned on when the on-time comes.

#### **Supplied Accessories**

- After unpacking, check to be sure that you have all the
- following items. • FM antenna (×1)
- AM loop antenna (×1)
- Composite video cord (×1)
- Remote control (×1) Batteries (×2)
- AC plug adapter (×1) (Not supplied for Australia,
- Thailand and the Middle East.)

If any items are missing, consult your dealer immediately.



Keep the AM loop antenna cable wrapped around the AM loop antenna frame, otherwise the effectiveness and sensitivity of the AM loop antenna may be reduced.

For better FM reception, disconnect the supplied FM antenna, and connect to an outdoor FM antenna using a 75  $\Omega$  wire with coaxial type connector (IEC or

Insert the batteries into the remote control by matching the

If the range or effectiveness of the remote control decreases

Be careful your children do not put the batteries into their

R03/LR03/AAA

**Preparations** 

polarity (+ and -) correctly.

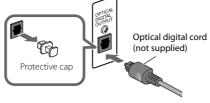
replace both batteries.

**About HDMI CEC** 

Preparing the remote control

### Digital audio component

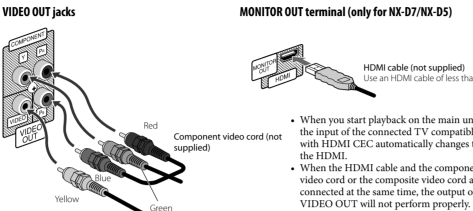
- Set "DIGITAL AUDIO OUTPUT" in the "AUDIO" menu correctly according to the connected digital audio equipment (refer to "Setup Menu" in "Operating Guide").
- Digital signal through the OPTICAL DIGITAL OUTPUT terminal is transmitted only when "DVD/CD" or "USB1" is selected as the



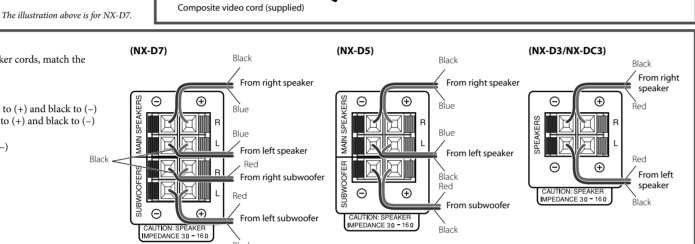
### TV/monitor

- Connect your TV directly to the System. Connecting the System to a TV via other device, such as a VCR or an HDD/ DVD recorder, may interfere with your viewing. Connecting an integrated TV/VCR system to the System may also interfere with your viewing
- After connecting a TV, select the appropriate video signal output according to the color system. See "Preparations."
   To select progressive scanning mode, use the COMPONENT jacks or HDMI terminal.
- When you use an HDMI cable, make appropriate settings in the Setup Menu (refer to "Setup Menu" in "Operating

Guide").



HDMI cable (not supplied) an HDMI cable of less than 2 r · When you start playback on the main unit, the input of the connected TV compatible with HDMI CEC automatically changes to • When the HDMI cable and the component video cord or the composite video cord are connected at the same time, the output of the



# **Basic Operations**

- In this manual, operations using the remote control are mainly explained; however, you can use the buttons and controls on the main unit if they have the same (or similar) name and marks.
- Illustrations used in this manual is mainly of NX-D7. They may look different from the model you have.
- "USB 1" (for NX-D7) mentioned in this manual can be understood as "USB" (for NX-D5/NX-D3/NX-DC3).
- Button and control operations are explained in the table

	Indicates that you press the button.
2 sec.	Indicates that you press and hold the button for a specified period.
	Indicates that you slide your finger on the volume jog in the specified direction(s).

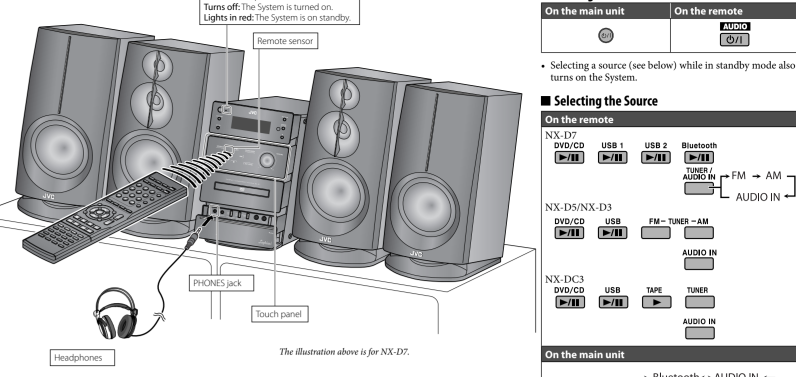
#### How to cancel the demonstration

- Press and hold DEMO button on the main unit (until
- "DEMO CLEAR" appears on the display) while on standby. When the ECO Mode is activated, the demonstration
- does not work. • Refer to the attached sheet "Information about the
- demonstration function."

#### When using the remote control

Point the top of the remote control towards the remote sensor as directly as possible. If you operate it from a diagonal position, the operating range (about 5 m) may be

DO NOT turn off (standby) the System with the volume set at an extremely high level; otherwise, the sudden blast of sound may damage your hearing, speakers and/or headphones when you turn on the System or start playback.

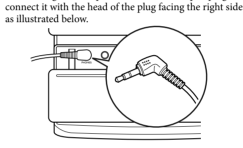


STANDBY lamp

Connect a pair of headphones to the PHONES jack on the main unit. The sound will no longer come out of the speakers. "HPHONE IN" appears on the display for a while Be sure to turn down the volume before connecting or

- putting on the headphones. Disconnecting the headphones will activate the speakers
- When using the headphones with the L-shaped plug,
- as illustrated below.

For private listening



### ■ Motion Sensor

When you move your hand close to the remote sensor in the following cases, the illumination on the front panel turns on.

- While the System is on standby
- When "DIMMER 1" or "DIMMER 2" is selected.
- When "AUTO DIMMER" is selected and playing moving and still pictures

#### To activate or deactivate the motion sensor, press MOTION SENSOR.

# MOTION SENSOR

- When the motion sensor is activated, "SELECT SOURCE" appears on the display while on standby
- When the motion sensor is deactivated, the clock is shown
- on the display while on standby. • When the ECO Mode is activated, the motion sensor does not work.

#### On the main unit → Bluetooth↔ AUDIO IN ← SOURCE ▲ USB2 (NX-D7) TUNER FM

USB 2

**►/II** 

### Adjusting the Volume

USB (1)

SOURCE ▼ ]

■ Turning On/Off the Power

**►/II** 

**►/II** 

**►/II** 

**►/II** 

On the remote

**>/||** 

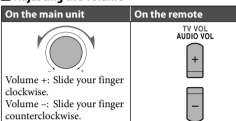
AUDIO IN

DVD/CD ↔ TAPE ←

TUNER / AUDIO IN → FM → AM

AUDIO IN +

TUNER AM



### To drop the volume in a moment



To restore the volume, press again or adjust the volume

### ■ Changing the pattern of the level meter

#### You can select the appearance of the level meter from 5 patterns ("LVL MTR 1" - "LVL MTR 5").



SETING/ LEVE MOTION SETTING/ TITLE/EDIT METER SENSOR AUDIO

TITLE SEARCH ECO/
DEPLAYCHIAL DIMMER TY/VIDEO 

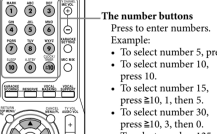
(D/I

SHIFT MY SOUND V.BASS LEVEL

JVC

The illustration above is for NX-D7.

### Using the number buttons and cursor buttons on the remote control



the HDMI standard. When devices equipped with CEC are connected, each device can control the others. This System is compatible with some basic functions of HDMI CEC. For example, when you start playback on the System, the connected TV compatible with HDMI CEC automatically

CEC is device controlling signals optionally employed for

- This function is available only when the source is set to "DVD/CD" or "USB1."
- You can select or deactivate the usage for the HDMI CEC functions using "CEC" on Setup Menu (refer to "Setup Menu" in "Operating Guide").

	1 0
ON 1	To use the HDMI CEC functions normally.
ON 2	Select this if you do not want to have the System automatically turned on/off by turning on/off the TV or other external HDMI CEC compatible devices. All other available HDMI CEC functions operate the same as when "ON 1" is selected.
OFF	To deactivate the HDMI CEC functions.

• For details about the CEC function, refer to the operation manuals of the connected CEC devices.

• The CEC function may not work depending on the

settings or status of the System or the connected CEC devices.

# To change the color system and scanning mode

When connecting the speaker cords, match the

Blue to (+) and black to (-)

Red to (+) and black to (-)

FM(750) AM LOOP

Voltage selector

You can select the video output to match it to the color

**Speakers** 

NX-D7/NX-D5:

Main speakers:

Subwoofer(s):

NX-D3/NX-DC3

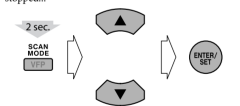
Red to (+) and black to (-)

polarity.

system of your TV (NTSC or PAL). If you connect a progressive TV through the component video cords or the HDMI cable, you can enjoy a high quality picture by selecting progressive scanning mode.

• You can change the setting only while playback is stopped.

While "DVD/CD" is selected as the source and playback is stopped...



### For NX-D7/NX-D5

AUTO	The System automatically emits the video signal to get the best picture quality on your TV.
PAL 576P / PAL 720P / PAL 1080I / PAL 1080P	For a PAL TV. P: Progressive I: Interlaced
NTSC 480P / NTSC 720P / NTSC 1080I / NTSC 1080P	For a NTSC TV. P: Progressive I: Interlaced

When an HDMI cable is not connected				
	PAL 576I / PAL 576P	For a PAL TV. Select "PAL 576P" if you connect a progressive TV through the COMPONENT jacks.		
	NTSC 480I / NTSC 480P	For an NTSC TV. Select "NTSC 480P" if you connect a progressive TV through the COMPONENT jacks.		

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For NX-D3/NX-DC3		
PAL/NTSC	For a conventional PAL or NTSC TV.	
PAL PRGR /	For a progressive PAL or NTSC TV.	
NTSC PRGR		

# **Specifications**

Amplifier section—NX-D7/NX-D5/NX-D3/NX-DC3 **Output Power:** 

NX-D7: MAIN SPEAKERS 230 W (115 W + 115 W) at 3  $\Omega$ (10% THD) **SUBWOOFERS** 230 W (115 W + 115 W) at 3  $\Omega$ (10% THD)

NX-D5: MAIN SPEAKERS 230 W (115 W + 115 W) at 3  $\Omega$ 

(10% THD) SUBWOOFER 115 W at 3  $\Omega$  (10% THD) NX-D3/NX-DC3: 230 W (115 W + 115 W) at 3  $\Omega$ (10% THD)

AUDIO IN: Stereo mini (φ 3.5 mm) Audio Input:  $500 \text{ mV}/47 \text{ k}\Omega \text{ (at "AUDIO LVL3")}$ 

250 mV/47 k $\Omega$  (at "AUDIO LVL2")  $125 \text{ mV}/47 \text{ k}\Omega$  (at "AUDIO LVL1") Digital Input/Output:

OPTICAL DIGITAL OUTPUT (output only): -21 dBm to -15 dBm (660 nm ±30 nm) NX-D7:

Bluetooth ADPT USB1:VIDEO/AUDIO PLAY (input only) USB2:AUDIO REC/PLAY (input and output) HDMI MONITOR OUT (output only)

NX-D5: USB: REC/PLAY (input and output) HDMI MONITOR OUT (output only) NX-D3/NX-DC3:

USB: REC/PLAY (input and output) VIDEO OUT: Color system: NTSC/PAL (interlaced/progressive)

VIDEO (Composite):  $1 \text{ V(p-p)/75} \Omega$ COMPONENT: (Y) 1 V(p-p)/75 Ω  $(P_B/P_R)$  0.7 V(p-p)/75 Ω HDMI MONITOR OUT (NX-D7/NX-D5):

480p/576p/720p/1080i/1080p Speaker impedance:  $3 \Omega - 16 \Omega$ 

Disc player section

Horizontal resolution:

FM tuning range: 87.50 MHz – 108.00 MHz AM tuning range: 531 kHz – 1710 kHz (at 9 kHz) 530 kHz - 1 710 kHz (at 10 kHz)

Region codes: Middle East: 2 / South East Asia: 3 / Central and South America, Australia: 4 Dynamic range: 80 dB

Wow and flutter: Immeasurable **USB** section Recording format: MP3/WMA format USB specification: Compatible with USB 2.0 Full Speed

500 lines

Compatible device: Mass storage class Compatible system: FAT16, FAT32 Bus power supply: DC 5 V === 500 mA

# Bluetooth section (NX-D7)

Version: Bluetooth ver. 2.0 + EDR Class 1/Class 2 Compatible Bluetooth profile: A2DP, AVRCP Communication format: 2.4 GHz FHSS

#### HDMI section (NX-D7/NX-D5) Output power: DC 5 V === 55 mA

Cassette deck section (NX-DC3)

Frequency response: Normal (Type 1): 50 Hz - 14 000 Hz Wow and flutter: 0.15% (WRMS)

# General

Type:

Power requirements:

AC 110 − 127/220 − 240 V $\sim$ , 50/60 Hz For Australia: AC 240 V∕, 50 Hz Power consumption:

NX-D7: 130 W (at operation)/21 W (at standby) 1 W or less (at ECO mode) NX-D5: 85 W (at operation)/16 W (at standby) / 1 W or less (at ECO mode)

NX-D3/NX-DC3: 65 W (at operation)/14 W (at standby) / 1 W or less (at ECO mode) Dimensions (approx.): 195 mm × 333 mm × 313 mm

 $(W \times H \times D)$ Mass (approx.): NX-D7/NX-D5: 3.5 kg NX-D3:

# Main Speaker—SP-NXD7F/SP-NXD3

(Magnetically-Shielded Type) Speaker units :2.0 cm cone x 1 Tweeter Mid Range :5.0 cm cone x 1 Woofer :16.0 cm cone x 1 Impedance: Power handling capacity :115 W :40 Hz - 20 000 Hz Frequency range Sound pressure level: :84 dB/W•m Dimensions (W  $\times$  H  $\times$  D) :205 mm  $\times$  409.5 mm  $\times$  290.5 mm

:3.6 kg each

:1-Way Bass Reflex Type

:3-way 3-speaker Bass Reflex Type

### Subwoofer—SP-NXD7W

12

(Magnetically-Shielded Type) Speaker units :16.0 cm cone x 1 Impedance :3 Ω Power handling capacity :115 W Frequency range :40 Hz - 5 000 Hz Sound pressure level :83 dB/W•m Dimensions (W  $\times$  H  $\times$  D) :205 mm  $\times$  409.5 mm  $\times$  290.5 mm :3.5 kg

Design and specifications are subject to change without

# To change the display information

ou can dim the display and illun DISPLAY

(NX-D7) (NX-D5/NX-D3/NX-DC3) AUDIO IN: TUNER AM or FM:

Frequency → Remaining time for recording (NX-D7)\*1 → Clock DVD/CD:

number (while playing)\*2/Disc or file type (while stopped)  $\rightarrow$  Remaining time for recording (NX-D7)\*1  $\rightarrow$  Clock

number (while playing)\*2/Disc or file type (while stopped)  $\rightarrow$  Clock \*! Only while a USB device is connected to the USB2 terminal. When the remaining time exceeds 100 hours, "REM -:--:--"

DVD-VR: Program number/Play List number and chapter number. MP3/WMA/WAV/JPEG/MPEG-1/MPEG-2/ASF/DivX files: Group and file numbers. DVD Video: Title and chapter numbers.

pictures or still pictures.

Dims the display and the blue illuminatio

Dims the display more than DIMMER 1

and turns off the blue illumination on the

same level as DIMMER 2 and turns off the

On the remote

blue illumination while playing moving

Dims the display automatically to the

# **■** Turning Off the Power Automatically

■ Changing the Display Brightness

on the main unit.

main unit.

DIMMER OFF Normal brightness.

■ Setting the ECO (Ecology) Mode

While the System is on standby.

To cancel, repeat the procedure.

On the main unit

Setting the ECO Mode allows you to reduce power

consumption by turning the display off while on standby.

DIMMER 1

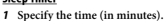
DIMMER 2

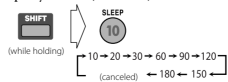
<u>Auto Standby</u> selected as the source.



### To cancel, repeat the procedure.

### Sleep Timer





2 Wait until the set time disappears.

To check the time remaining until the shut-off time, press SLEEP (while holding SHIFT) once.

• The information displayed and its order vary among the source.

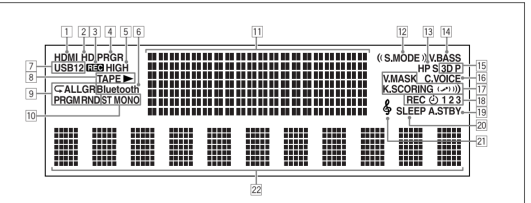
Current source information  $\rightarrow$  Remaining time for recording (NX-D7)\*1  $\rightarrow$  Clock

Current source information → Folder name, file name and tag information (for MP3, WMA, WAV) → Title and chapter

Current source information → Folder name, file name and tag information (for MP3, WMA, WAV) → Title and chapter

\*2 Only while playing back the following discs/files:

Bluetooth (NX-D7): Current source information → Connected device name → Clock



1 HDMI indicator (for NX-D7/NX-D5) 2 HD indicator (for NX-D7/NX-D5) 3 REC (Recording) indicator

4 PRGR (Progressive) indicator 5 Recording mode indicator (for NX-D7) Bluetooth indicator (for NX-D7) USB 1/2 indicator

> 9 Playback mode indicators GR indicator PRGM indicator

8 TAPE indicator (for NX-DC3)

· RND indicator • Repeat Mode indicators  $\subseteq ALL/\subseteq GR/\subseteq$ 10 FM reception indicators

11 Level meter

12 Sound Mode indicators

• S.MODE (Sound Mode) indicator • (( )) (Surround) indicator 13 HP S (Headphone Surround) indicator 14 V. BASS (Vario Bass) indicator 5 3D P (3D Phonic) indicator 6 C. VOICE (Clear Voice) indicator

17 Karaoke operation indicators K.SCORING (Karaoke Scoring) indicator • ( ) (Mic Mixing) indicator • ))) (Echo) indicator

· V.MASK (Vocal Masking) indicator 18 Timer indicators (REC: for NX-D7) 19 A.STBY (Auto Standby) indicator 20 SLEEP indicator 21 My Sound indicator

22 Main display

(4) (5) (6) 7 8 9 • To select number 5, press 5 SLEEP A.STBY TIMER To select number 125. press  $\ge 10$ ,  $\ge 10$ , 1, 2, then 5 The cursor buttons a parameter, or move the H4 PH 44 PH character entry position. DVD/CD USB 1 USB 2 Bluetoot AUDIO/MPX SUBTITLE ON AUDIO MPX SUBTITLE ON

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