

# **UX-GN6**

-Consists of CA-UXGN6 and SP-UXGN5



MP3/WMA

Thank you for purchasing a JVC product.



nter below the Model No. and Serial No. which are located either on the rear, bottom or side of the cabinet. Retain this information for future reference

### For U.S.A.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules

These limits are designed to provide reasonable protection against harmful interference in a residential nstallation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause narmful interference to radio communications. However there is no guarantee that interference will not occur n a particular installation. If this equipment does cause armful interference to radio or television reception, whic can be determined by turning the equipment off and on,

he user is encouraged to try to correct the interference by one or more of the following measures: deorient or relocate the receiving antenna. ncrease the separation between the equipment and

eceiver. Connect the equipment into an outlet on a circui different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician

# Warnings, Cautions and Others Mises en garde, précautions et indications





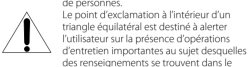
The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons. The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the



ENTION: POUR ÉVITER TOUT RISQUE D'ÉLECTROCUTION NE PAS OUVRIR LE BOÎTIER. CUNE PIÈCE INTÉRIEURE N'EST À RÉGLER PAR L'UTILISATEU ER À UN AGENT QUALIFIÉ EN CAS DE PROBLÈME



Le symbole de l'éclair à l'intérieur d'un triangle équilatéral est destiné à alerter l'utilisateur sur la présence d'une "tension dangereuse" non isolée dans le boîtier du produit. Cette tension est suffisante pour provoquer l'électrocution de personnes. Le point d'exclamation à l'intérieur d'un



manuel d'instructions. **CAUTION:** 

Changes or modifications not approved by JVC could void

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

### CAUTION

o reduce the risk of electrical shocks, fire, etc.: Do not remove screws, covers or cabinet.

Plug the AC power cord only after all

. Do not expose this appliance to rain or moisture.

# ATTENTION

Connections

To a wall outlet

- in d'éviter tout risque d'électrocution, d'incendie, etc.: Ne pas enlever les vis ni les panneaux et ne pas ouvrir le coffret de l'appareil
- Ne pas exposer l'appareil à la pluie ni à l'humidité

To assemble the AM loop antenna (supplied)

# IMPORTANT FOR LASER PRODUCTS

- 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, PLACED INSIDE THE UNIT

# IMPORTANT POUR PRODUITS LASER

- 2. **ATTENTION:** N'ouvrez pas le couvercle supérieur ni e coffret de l'appareil. Il n'y a aucune pièce réparable par l'utilisateur à l'intérieur de l'appareil; confiez toute
- éparation à un personnel qualifié 3. ATTENTION: Rayonnement laser visible et/ou invisible de classe 1M une fois ouvert. Ne pas regarder directement
- dans le faisceau avec des instruments optiques 4. REPRODUCTION DE L'ÉTIQUETTE: ÉTIQUETTE DE



### CAUTION

The U/I button in any position does not disconnect the mains

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 • When the System is on standby, the STANDBY lamp lights

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

### **ATTENTION** La touche Φ/I, quelle que soit sa position, ne coupe pas la

ligne principale Débrancher la fiche principale pour couper complètement

l'alimentation du secteur (le témoin STANDBY s'éteint). La fiche secteur ou un coupleur est utilisé comme dispositif de déconnexion de l'appareil, et l'appareil déconnecté doit être prêt à être utilisé • Quand l'appareil est en mode d'attente, le témoin STANDBY

- est allumé en rouge. Quand l'appareil est sous tension, le témoin STANDBY s'éteint.
- L'alimentation peut être commandée à distance **CAUTION:** Excessive sound pressure from earphones or

eadphones can cause hearing loss. ATTENTION: Une pression acoustique excessive des écouteurs ou du casque d'écoute peut entraîner une perte auditive

**CAUTION:** Battery shall not be exposed to excessive heat uch as sunshine, fire, or the like.

**ATTENTION:** Les piles ne doivent en aucun cas être exposées à une chaleur excessive (lumière du solei, feu,

To connect the monitor

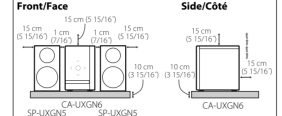
**CAUTION: Proper Ventilation** avoid risk of electric shock and fire, and to prevent mage, locate the apparatus as follows

- Front: No obstructions and open spacing. 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 10 cm or more.

### ATTENTION: Aération correcte

our prévenir tout risque de décharge électrique ou 'incendie et éviter toute détérioration, installez l'appareil de manière suivante

- Avant: Bien dégagé de tout objet.
- Côtés/dessus/dessous: Assurez-vous que rien ne bloque les espaces indiqués sur le schéma ci-dessous.
- Dessous: Posez l'appareil sur une surface plane et horizontale. Veillez à ce que sa ventilation correcte puisse se faire en le plaçant sur un support d'au moins dix centimètres de hauteur.



### CAUTION:

- Do not block the ventilation openings or holes. (If the ventilation openings or holes are blocked by a newspape or cloth, etc., the heat may not be able to get out.) 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.

### ATTENTION:

- Ne bloquez pas les orifices ou les trous de ventilation. (Si les orifices ou les trous de ventilation sont bloqués par un journal un tissu, etc., la chaleur peut ne pas être évacuée correctement de l'appareil.)
- Ne placez aucune source de flamme nue, telle qu'une bougie, sur l'appareil
- Lors de la mise au rebut des piles, veuillez prendre en considération les problèmes de l'environnement et suivre strictement les règles et les lois locales sur la mise au rebut
- N'exposez pas cet appareil à la pluie, à l'humidité, à un égouttement ou à des éclaboussures et ne placez pas des objets remplis de liquide, tels qu'un vase, sur l'appareil.

· Make sure the antenna conductors do not touch any other

speaker terminals: red color to (+) and black color to (-).

 DO NOT connect more than one speaker to each terminal. DO NOT allow the conductor of the speaker cords to be in touch

AM loop antenna may be reduced.

with the metallic parts of the System.

terminals, connecting cords and power cord. Also, keep the

antennas away from metallic parts of the System, connecting

cords, and the AC power cord. This could cause poor reception.

· Keep the AM loop antenna cable wrapped around the AM loop

antenna frame, otherwise the effectiveness and sensitivity of the



Do not connect the AC power cord until all other connections have been made.

[European Union only] [Union européenne seulement]

# **Basic and Common Operations**

he operations on pages 4 to 6 are explained using the remote control, unless mentioned otherwise. However, if the System has the same or similar button names, they can also be

Turn on or off

Select a source

(standby) the power

Adjust the volume

Drop the volume in

Select the Sound

Emphasize the

moment

Press

( U/I )

VOLUME +

on page 4

on page 5.

the source.

volume level.

Ф/I

C D

USB DATE

iPod ⊳⁄m

TUNER/ AUDIO IN

he STANDBY lamp on the System turns off/on

See "Playing Back a Disc/USB Mass Storage Class Device"

See "Listening to an iPod/Viewing Images on the iPod"

Press repeatedly to select "FM," "AM," or "AUDIO IN" as

→ FM → AM → AUDIO IN ¬

To restore the volume, press again, or adjust the

Press repeatedly to select the desired Sound Mode.

→ ROCK → POPS → CLASSIC → JAZZ

— FLAT ← SAMBA ← SALSA ← REGGAE ←

while the System is on standby by turning

off the display and motion sensor.

Select tracks you want for Program Play.

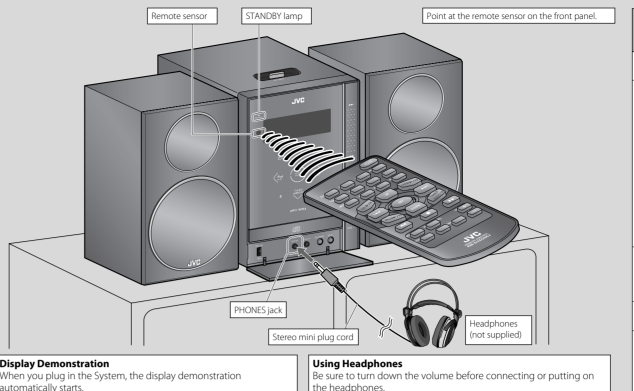
• For MP3/WMA files only: You can also use UP or

to Other Equipment" on page 5.

he SOUND indicator lights up.

The S.TURBO indicator lights up.

See "Listening to FM and AM Broadcasts" or "Listening



### **Display Demonstration**

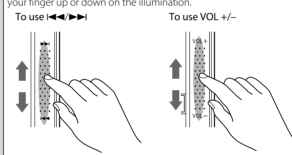
**Laser Touch Operation** 

automatically starts

To cancel the display demonstration, press and hold DEMO until "DEMO CLR" is displayed while the System is on standby.

- When the ECO Mode is activated, the display demonstration does not work (and you cannot deactivate it).
- When the display demonstration is activated, it also starts if no operation is done for about 2 minutes while the System is turned

ou can use I◀◀/▶▶I and VOL +/- on the front panel by sliding your finger up or down on the illumination.



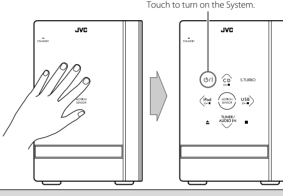
ne headphones Connecting the headphones will deactivate the speakers.

Sound adjustments also affect the sound through the headphones

### **Motion Sensor on the Front Panel** When you move your hand close to the front panel while the System

s on standby, the controls on the front panel illuminate. When no operation is done for about 5 seconds, the illumination

When the ECO Mode is activated, the motion sensor does not work Touch to turn on the System



### To cancel this function, press again. ound (Sound Reinforce the bass The HBS indicator lights up. sound (Hyper Bass When Sound Turbo function is activated (see above), the HBS indicator goes off and HBS button does not Sound) To cancel this function, press again. Press repeatedly when the System is turned on Change the display CO/DIMM DIM ON - DIM OFF Turn off the display Press repeatedly while the System is on standby → DISP OFF → ECO ON while on standby — Clock **→** DISP OFF: Turns off the display with the motion sensor O **ECO ON:** Turns on the ECO (Ecology) Mode. ECO Mode reduces power consumption

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

# **Getting Started**

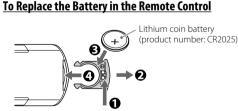
# Supplied Accessories

After unpacking, check to be sure that you have all the

- following items. • Remote control, RM-SUXGN6J (x 1)
- Lithium coin battery (x 1: installed in the remote control)
- AM loop antenna (x 1) FM antenna (× 1) Video cord (x 1)
- If anything is missing, consult your dealer immediately.

# Prepare the Remote Control

When you use the remote control for the first time, pull out the insulation sheet.



- Store the battery in a place where children cannot reach. If a child accidentally swallows the battery, consult a doctor immediately.
- Do not recharge, short, disassemble or heat the battery or dispose of it in a fire.
- Do not leave the battery with other metallic materials. Wrap the battery with tape and insulate when throwing awav or savina it.

Do not poke the battery with tweezers or similar tools.

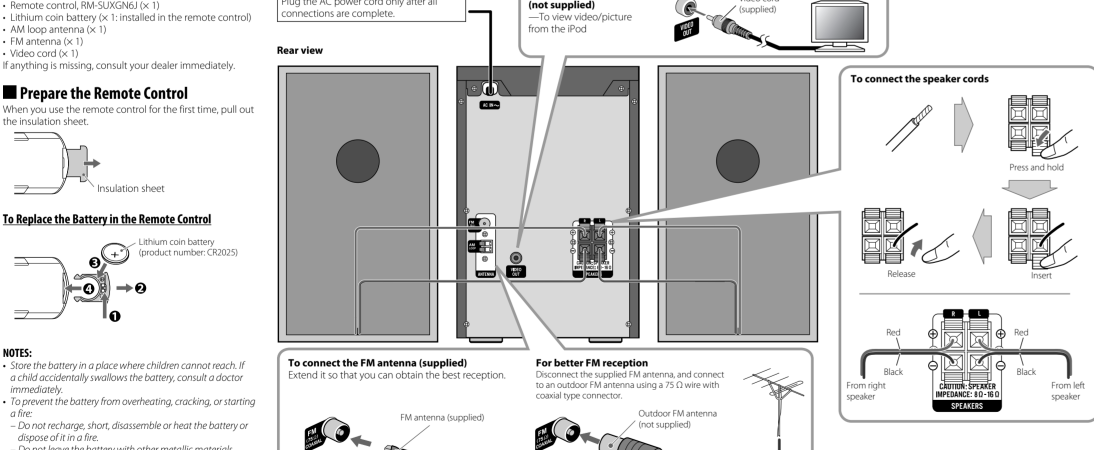
Dispose of battery in the proper manner, according to federal,

# state, and local regulations. For USA-California Only

This product contains a CR Coin Cell Lithium Battery which ontains Perchlorate Material – special handling may

**CAUTION:** Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

See <u>www.dtsc.ca.gov/hazardouswaste/perchlorate</u>



To connect the AM loop antenna

Turn the AM loop antenna until

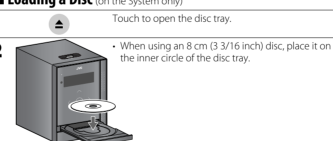
the best reception is obtained.

# Playing Back a Disc/USB Mass Storage Class Device

This System can play back...

- CD-R/CD-RW recorded in audio CD format (CD-DA) or recorded MP3/WMA files in ISO 9660 format.
- USB mass storage class device containing MP3/WMA files. • When playing back an MP3 or WMA track, corresponding indicator lights up.

**Loading a Disc** (on the System only)



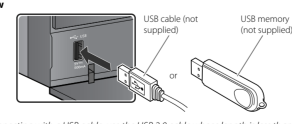


Touch to close the disc tray.

# Connecting a USB Mass Storage Class Device

You can connect a USB mass storage class device such as a USB flash memory device, MP3 player, multimedia card reader, etc. to the System

Front view



# NOTES:

- When connecting with a USB cable, use the USB 2.0 cable whose length is less than 1 m (3.3 ft). • USB mass storage class device is charged through the USB terminal when the System
- is turned on and the source is "USB." • You cannot connect a computer to the USB terminal of the System. • Do not disconnect the USB mass storage class device when the System is turned on. It
- may cause malfunction of both this System and the device. • Noise and static electricity may stop the USB mass storage class device sound. In this case, disconnect the USB mass storage class device and connect it again after turning

• Depending on the shape of USB mass storage class device, the USB terminal may

not be fully inserted into the USB terminal on the System. In such a case, use a USB

# extension cable (not supplied) to connect. **Prohibiting Disc Ejection** (on the System only)

Make sure both the speakers are connected correctly and firmly. You can lock the disc tray so that no one can eject the loaded disc. When connecting the speaker cords, match the polarity of the While the System is on standby...

procedure.



To cancel the prohibition, repeat the same

### ■ Basic Disc/USB Mass Storage Class Device Operations To Press Indication/Result

Play back the disc During playback, press again to pause Play back the USB mass storage class While playback is stopped, total track number Stop playback and total playing time (for MP3/WMA files, group number and track number) appear. Select a track elect the next tracks. o go back to the beginning of the current or evious tracks. Select a group elect the next groups. UP Select the previous groups. Forward search, Press and hold to fast-forward the track during everse search Press and hold to fast-reverse the track during (only for USB) the display Press repeatedly

- If no disc is inserted or no USB mass storage class device is connected, "NO DISC" or "NO USB" appears on the main display.
- If MP3/WMA files are not recorded on the disc or in the USB mass storage class device, "NO PLAY" appears on the main display.

# Press repeatedly to specify the repeat mode as follows: ► RPT TRK → RPT GRP → RPT ALL → RPT OFF **RPT TRK:** Repeats the current (or specified) track. [←1]

■ Playing Repeatedly—Repeat Play

RPT GRP: Repeats all tracks in the current group (MP3/WMA only). [🗲] **RPT ALL:** Repeats all tracks. [←ALL] RPT OFF: Normal playback

■ Programming the Playing Order—Program Play (only for Disc) 1 (c) >/11 Select disc as the source. Activate the Program Play.

|44 Press to store the selected track.

3 ∫ ▶

**5** Repeat steps **3** and **4** to program other tracks you want. • If you try to program a 33rd track, "PGM FULL" appears. The tracks are played back in the programmed

Operations for Program Play (while not playing) To check the programmed contents, press I → or ▶►I. To add tracks, repeat steps 3 and 4 above.

### To erase the entire program, press and hold CANCEL for about 2 seconds. To exit from Program Play, press PROGRAM or ■. - The stored program is kept.

■ Playing at Random—Random Play (only for Disc)

Select disc as the source. Press repeatedly to select the desired Random Mode. → RANDOM → RND GRP → RND OFF —

**RANDOM:** Plays all tracks in random order. [ALL RND] **RND GRP:** Plays tracks in the current group in random order. (MP3/WMA only). [**¬RND**] RND OFF: Normal playback

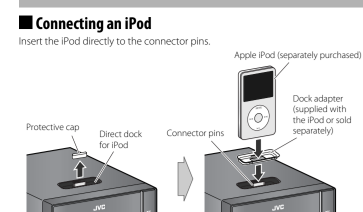
Playback starts in random order.



### **Operations for Random Play** To skip a track, press ►►I.

To go back to the beginning of the current track, press I<</li>

# Listening to an iPod/Viewing Images on the iPod



### To detach the dock adapter from the dock full up the dock adapter with your fingernail or sharp

pointed tool using the slot Be careful not to injure your fingertips or damage the terminal of the dock.



- · Be sure to reduce the volume on the System to the minimum level before connecting an iPod. Adjust the volume after starting playback.
- DO NOT connect or disconnect the iPod when the System is turned on. You cannot send any data to your iPod from the System
- · Do not carry the System with iPod connected. You might drop the iPod or it might cause damages to the iPod dock.
- Do not touch or hit the iPod terminal pins or connector pins in the iPod dock directly. It might cause damages to the connector part.
- · Before viewing a video/picture from your iPod on your monitor, make the appropriate video setting on the iPod. For details of the setting, refer to the instruction manual for the iPod

■ Basic iPod Operations			
То	Press	Indication/Result	
Play back an iPod	iPod▶/II	The System detects the iPod and starts playback.  To turn off the iPod, press and hold for more than 2 seconds.	
Select a track	<b>▶</b> ►I	Select the next tracks.	
	I	To go back to the beginning of the current or previous tracks.	
Forward search/ Reverse search	<b>&gt;&gt;</b>	Press and hold to fast-forward the track during playback.	
	44	Press and hold to fast-reverse the track during playback.	

### Indication/Result Press Display the menu/ Go back to the Select an item on The UP/DOWN buttons work UP n the same way as operating the click wheel of iPod counterclockwise/clockwise (Refer to the instruction manual SET for the iPod for details.) Play back at Refer to the instruction manual for random the iPod for details Plav back Refer to the instruction manual fo the iPod for details. repeatedly Change the displa Press repeatedly information Turn on iPod's Press and hold for more than backlight 2 seconds.

# **Listening to FM and AM Broadcasts**

# ■ Rasic Tuner Operations

То	Press	Indication/Result
Select FM or AM	TUNER AUDIO IN	Press repeatedly to select "FM" or "AM."  • The selected frequency band appears.
Select a frequency	or I44	Press and hold for more than 2 seconds. The System starts searching for stations ar stops when a station of sufficient signal strength is tuned in.  Press during searching to stop.  Press repeatedly to change the frequency step by step.
Tune in to a preset station  • For presetting stations, see the right column.	Or DOWN	Press repeatedly to select its preset number
Change the FM reception mode (When an FM stereo broadcast is hard to receive)	TUNER MODE	Press to improve reception. The M (mono) indicator lights up. Stereo effect will be lost. To restore the stereo effect, press again. The S (stereo) indicator lights up.

# **Listening to Other Equipment**

Press to store the station.

Press to activate the preset number entry mode

Finish the following steps while the indication on the display

Press to select a preset number for the station you want to

DOWN

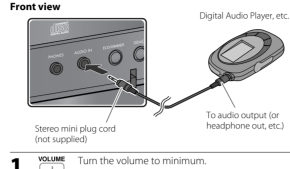
3

Presetting Stations

You can preset 30 FM and 15 AM stations manually

Tune in to a station you want to preset.You can also store the FM reception mode

is flashing.



# Press repeatedly to select "AUDIO IN." 3 Start playing the connected equipment.

# Adjust the volume

To Preset the Audio Input Level If the sound from the equipment connected to the AUDIO IN jack is too loud or too quiet, you can change the audio input level through the AUDIO IN jack (without changing the volume level

Press repeatedly to select the level as follows: ► NORMAL → HIGH



**NORMAL:** Ordinary input level.

# Increases the input level

### - You can play back MP3/WMA files in a USB mass storage class device (maximum data transfer rate: 2 Mbps). - You cannot play back a file larger than 2 Gigabytes.

- This System may not play back some USB mass storage class devices and does not support DRM (Digital Rights Management)

Basic and Common Operations (see page 3)

• This System cannot play "packet write" discs.

(see page 4)

For MP3/WMA playback...

file configuration.)

Level 2 for the disc format.

letter case—upper/lower).

- Divided by 2 or more partitions.

at a time. Do not use a USB hub.

conditions

than 64 kbps

functions

refer to its manual

You cannot use the Sound Mode and Sound Turbo at the

- In this manual, "file" and "track" are interchangeably used.

- MP3/WMA discs are required a longer readout time than

regular CDs. (It depends on the complexity of the group/

- Some MP3/WMA files cannot be played back and will be

skipped. This result from their recording processes and

- When making MP3/WMA discs, use ISO 9660 Level 1 or

- This System can play back MP3/WMA files with the

extension code <.mp3> or <.wma> (regardless of the

- It is recommended that you make each MP3/WMA file at

System cannot play back files made at a bit rate of less

- Playback order of MP3/WMA tracks may be different from the

one you have intended while recording. If a folder (group)

does not include MP3/WMA tracks, they are ignored.

· Do not use the following USB mass storage class devices...

- Whose rating is other than 5 V and exceeds 500 mA.

• For the USB mass storage class device playback...

- Equipped with special functions such as data security

When connecting a USB mass storage class device, also

This System is compatible with USB 2.0 Full Speed.

- Connect one USB mass storage class device to the System

a sampling rate of 44.1 kHz and at bit rate of 128 kbps. This

Playing Back a Disc/USB Mass Storage Class Device

- This System can show the Tag data (Version 1).

- This System can recognize up to 255 groups in a disc. The total number of groups and tracks (in a disc) that can be recognized by the System is 512 (for MP3/WMA).
- This System can recognize up to 99 groups and 999 tracks (with a maximum number of 255 tracks in a group) in a USB mass storage class device.

# **Learning More about This System** Listening to an iPod/Viewing Images on the iPod (see

### essing one of the source buttons also turns on the System page 5) and starts playing back if the source is ready or connected. Compatible iPod

iPod model	Audio	Video
iPod nano 1GB/2GB/4GB	1	_
iPod nano (2nd Generation) 2GB/4GB/8GB	1	-
iPod nano (3rd Generation) 4GB/8GB	1	1
iPod nano (4th Generation) 8GB/16GB	1	/
iPod mini 4GB/6GB	1	_
iPod mini (2nd Generation) 4GB/6GB	1	-
iPod (4th Generation) 20GB/40GB	1	-
iPod classic 80GB/160GB	1	/
iPod photo (4th Generation) 20GB/30GB/40GB/60GB	1	1
iPod video (5th Generation) 30GB/60GB/80GB	1	1
iPod touch 8GB/16GB	1	✓
iPod touch (2nd Generation) 8GB/16GB	1	1

- If incompatible iPod is connected, the iPod may not be operated from the Syster
- When an iPod is connected to the System, the battery ir the iPod is charged through the iPod terminal (except when the ECO Mode is activated
- Sound distortion may occur when playing back audio sources with high recording levels. When distortion occurs, it is recommended to turn off the equalizer of the iPod. For information on operating the iPod, see the iPod instruction

### **Setting the Clock and Using Timers** (see page 6)

- · You cannot set the clock and Daily Timer while the ECO (Ecology) Mode is activated.
- The clock may gain or lose 1 to 2 minutes per month. If this happens, adjust the clock.
- When you unplug the AC power cord or if a power failure occurs, the clock and the timer will be canceled. You need to set the clock first, then the timer again.

### Timer Priority: • If you activate the Sleep Timer after Daily Timer starts

playing the selected source, Daily Timer is canceled.

### Display Information SOUND indicator S.TURBO (Sound Turbo) HBS indicator indicator (See page 3.) (See page 3.) (See page 3.) Source indicators (See page 4.) C 1 ALL RND PRGM STURBO HBS SOUND FM reception indicators (See page 5.) mer mode indicators Source indicator (See page 6.) File type indicators (See page 4.) SLEEP indicator (See page 6.) indicator (See page 6.)

If you are having a problem with your System, check this list

# <u>General</u>

Power does not come on.

- → Power plug is not inserted securely. Plug in securely. Adjustments or settings are suddenly canceled before you
- → There is a time limit. Repeat the procedure again.

### Operations are disabled.

external electrical interference. Unplug the AC power cord and then plug it back in.

# Unable to operate the System from the remote control.

- → The path between the remote control and the remote sensor on the System is blocked.
- → The batteries are exhausted.

### No sound is heard.

→ Speaker connections are incorrect or loose. → Headphones are connected.

### The System does not work properly.

→ Many functions of this System are implemented by microcomputers. If the System does not work correctly, disconnect the AC power cord from the wall outlet, wait for a while, and connect the cord again.

### **Disc/USB Mass Storage Class Device Operations** The disc/USB mass storage class device does not play.

- → The disc is placed upside down. Place the disc with the
- → The USB mass storage class device is not connected properly.

# MP3/WMA groups and tracks are not played back as you

→ Playing order is determined when the groups and tracks

were recorded. It depends on the writing application. The disc/USB mass storage class device sound is

discontinuous. → The disc is scratched or dirty.

→ MP3/WMA files have not been properly copied into the USB mass storage class device.

interrupted.

# Troubleshooting

for a possible solution before calling for service.

- iPod Operations

### The iPod does not play, but "CONNECT" appears on the → The built-in microprocessor may malfunction due to

→ The iPod battery is low or exhausted. Charge the iPod

### The video/picture from the iPod is not displayed on the monitor.

Sounds from USB mass storage class device are

device again after turning off the System.

The disc tray does not open or close.

→ The AC power cord is not plugged in.

→ Disc ejection is prohibited (see page 4).

→ Noise and static electricity may stop the sound. In this

case, disconnect and connect the USB mass storage class

→ The video settings on the iPod is incorrect. Refer to the

# instruction manual for the iPod.

### Radio Operations Hard to listen to broadcasts because of noise.

Antenna connections are incorrect or loose.

- → The AM loop antenna is too close to the System
- → The FM antenna is not properly extended and
- Electrostatic discharge from your body may cause noise. If this happens, turn off and on the System again.

### Timer Operations

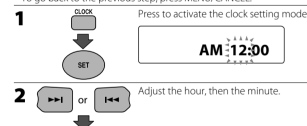
Daily Timer does not work.

→ The System has been turned on when the on-time comes. Timer starts working only when the System is turned off.

# **Setting the Clock and Using Timers**

# Setting the Clock

Without setting the built-in clock, you cannot use Daily Timer. · To go back to the previous step, press MENU/CANCEL.



# Setting the Sleep Timer

Press repeatedly to specify the time (in minutes) as follows →10→20→30→60→90→120→150→180-OFF (canceled

The SLEEP indicator lights up and the display dims To check the remaining time until the System shuts off, press SLEEP once.

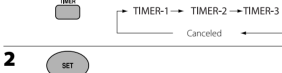
# ■ Turning Off the System Automatically

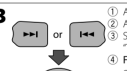
- —Auto Standby function (only for Disc/USB/iPod)
- Press to activate the Auto Standby. • The A.STBY indicator lights up.
- The A.STBY indicator starts flashing after playback stops.
- If no operation is done for about 3 minutes, the System turns off. To cancel this function, press the button again.

# Setting the Daily Timer

Using Daily Timer, you can wake up with your favorite music

- · You can store three Daily Timer settings; however, you can activate only one of
- To correct a misentry during the process, press MENU/CANCEL. You can return to
- the previous step Press repeatedly to select one of the timer you want to set—TIMER-1, TIMER-2, or TIMER-3.





Adjust the hour then the minute for on-time. Adjust the hour then the minute for off-time. Select the playback source—"DISC," "USB HOST,"

Canceled ←

TUNER FM," "TUNER AM," "AUDIO IN," or "IPOD." 4 For "TUNER FM" or "TUNER AM": Select a preset For "DISC" or "USB HOST": Select a track. (For MP3/ WMA: Select the group, then the track number.)

SET

- Select the volume. Turn off the System (on standby). · When the on-time comes, the System starts playing
- the specified source and sets the volume gradually to the preset level. nel is stored, "NOMEMORY" appears. When the on time comes, the
- System tunes in to the station last tuned in. To exit from the timer setting, press TIMER as required.

To Turn Off the Daily Timer Press repeatedly to select "TIMER-1," "TIMER-2," or "TIMER-3."

To turn on the Daily Timer again, select one of the timer settings by pressing

# **Precautions**

# Notes on the power cord

- · When you are away on travel or otherwise for an extended 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
- Disconnect the power cord before cleaning the System or moving the System • 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 electrical shock.

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

### Notes on installation Select a place which is level, dry and neither too hot nor too cold—between 5°C (41°F) and 35°C (95°F).

- Do not install the System in a place subject to vibrations. Do not put heavy objects on the Syster To prevent malfunction or damage of the System
- Do not insert any metallic objects, such as wires, hairpins, coins, etc. into the

### · Do not block the vents. There are no user-serviceable parts inside. If anything goes wrong, unplug the power cord and consult your dealer.

# Maintenance

To get the best performance of the System, keep your discs and mechanism clean.

- Remove the disc from its case by holding it at the edge while pressing the center

To clean the disc:

Put the disc back in its case after use.

• Be careful not to scratch the surface of the disc when placing it back in its case. Avoid exposure to direct sunlight, temperature extremes, and moisture.

• Wipe the disc with a soft cloth in a straight line from center to edge.

• Do not touch the shiny surface of the disc, or bend the disc.

- 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 water-diluted neutral detergent and wrung well, then
- wipe clean with a dry cloth. • Since the System may deteriorate in quality, become damaged or get its paint peeled off, be careful about the following:
- DO NOT wipe it strongly. DO NOT wipe it with thinner or benzine.

DO NOT wipe it with a hard cloth.

- DO NOT apply any volatile substance such as insecticides to it.
- DO NOT allow any rubber or plastic to remain in contact for a long time

# **Specifications Amplifier section**

**OUTPUT POWER:** 60 W per channel, min. RMS, driven into 4  $\Omega$  at 1 kHz with no

more than 10% total harmonic distortion *Speakers/Impedance*:  $8 \Omega - 16 \Omega$ Audio input AUDIO IN: 500 mV/50 k $\Omega$  (at "NORMAL")

USB

250 mV/50 kΩ (at "HIGH")

87.5 MHz - 108.0 MHz

Digital input: Tuner section FM tuning range

AM tuning range. 530 kHz - 1 710 kHz Disc player section

# Wow and flutter:

Dynamic range:

Signal-to-noise ratio:

USB storage USB specification: Compatible with USB 2.0 Full Speed Compatible device: Mass storage class Compatible file system: FAT16, FAT32

80 dB

85 dB

Immeasurable

DC 5 V === 500 mA

36 W (power on)

3.5 kg (7.8 lbs)

(5 9/16 inches x 9 7/8 inches x

<u>iPod section</u> iPod output power.

Bus power supply:

DC 5 V == 500 mA VIDEO OUT: Composite <u>General</u>

Power requirements: *Power consumption:* 

5 W (standby mode) 1 W or less (ECO Mode) Dimensions ( $W \times H \times D$ ): 165 mm x 250 mm x 272 mm (6 1/2 inches x 9 7/8 inches x 10 3/4 inches)

<u>Speakers</u>

(WxHxD)

prior notice.

4 cm (1-5/8 inches) cone x 1 12 cm (4-3/4 inches) cone x 1 Impedance: Dimensions (approx.): 140 mm x 250 mm x 183 mm

7 1/4 inches) Mass (approx.): 1.8 kg (4.0 lbs) each Specifications and appearance are subject to change without

Microsoft and Windows Media are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

iPod is a trademark of Apple Inc., registered in the U.S. and

# TO OUR VALUED CUSTOMER ——

THANK YOU FOR PURCHASING THIS JVC PRODUCT. WE WANT TO HELP YOU ACHIEVE A PERFECT EXPERIENCE.

NEED HELP ON HOW TO HOOK UP? **NEED ASSISTANCE ON HOW TO OPERATE? NEED TO LOCATE A JVC SERVICE CENTER?** LIKE TO PURCHASE ACCESSORIES?

**JVC** is here to help! TOLL FREE: 1(800)252-5722 http://www.jvc.com

Remember to retain your Bill of Sale for Warranty Service

Do not attempt to service the product yourself

To prevent electrical shock, do not open the cabine

There are no user serviceable parts inside.

Please refer to qualified service personnel for repairs.

BT-51018-5

### LIMITED WARRANTY ONLY FOR PRODUCT PURCHASED IN U.S.A.

JVC Americas Corp. (JVC) warrants this product and all parts thereof, except as set forth below ONLY TO THE ORIGINAL RETAIL PURCHASER to be FREE FROM DEFECTIVE MATERIALS AND WORKMANSHIP from the date of original purchase for the period shown below. ("The Warranty Period")

\*

LABOR **1** YR

THIS LIMITED WARRANTY IS VALID ONLY IN THE FIFTY (50) UNITED STATES, THE DISTRICT OF COLUMBIA AND IN THE COMMONWEALTH OF PUERTO RICO.

If this product is found to be defective within the warranty period, JVC will repair or replace defective parts with new or rebuilt equivalents at no charge to the original owner. Such repair and replacement services shall be rendered by JVC during normal business hours at JVC authorized service centers. Parts used for replacement are warranted only for the remainder of the Warranty Period. All products may be brought to a JVC authorized service center on a carry-in basis.

\*\*Color televisions with a screen size of 27" or greater qualify for in-home service. In such cases, a technician will come to your home and either repair the TV there or remove and return it if it cannot be repaired in your home. WHAT YOU MUST DO FOR WARRANTY SERVICE:

Please do not return your product to the retailer Instead, return your product to the JVC authorized service center nearest you. If shipping the product to the service center, please be sure to package it carefully, preferably in the original packaging, and include a brief description of the problem(s). Please call 1-800-252-5722 to locate the nearest JVC authorized service center. Service locations

🛨 If you have any questions concerning your JVC Product, please contact our Customer Care Center at 800-252-5722

JVC to render such service, or if affixed to any attachment not provided with the products, or if the model or serial number has been altered, tampered with, defaced or removed; Initial installation, installation and removal from cabinets or mounting systems.

Operational adjustments covered in the Owner's Manual, normal maintenance, video and audio head cleaning: Damage that occurs in shipment, due to act of God, and cosmetic damage; Signal reception problems and failures due to line power surge;

9. Products used for commercial purposes, including, but not limited to rental.
 10. Loss of data resultant from malfunction of hard drive or other data storage device;

\* JVC SHALL NOT BE LIABLE FOR ANY LOSS OF USE OF THE PRODUCT, INCONVIENCE, OR ANY OTHER DAMAGES, WHETHER DIRECT, INCIDENTAL OR CONSEQUENTAL (INCLUDING, WITHOUT LIMITATION, DAMAGE TO TAPES, RECORDS OR DISCS) RESULTING FROM THE USE OF THIS PRODUCT, OR ARISING OUT OF ANY BREACH OF THIS WARRANTY. ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE, ARE LIMITED TO THE

Some states do not allow the exclusion of incidental or consequential damages or limitations on how long an implied warranty lasts, so these limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

JVC AMERICAS CORP.

REFURBISHED PRODUCTS CARRY A SEPARATE WARRANTY. THIS WARRANTY DOES NOT APPLY. FOR DETAIL OF REFURBISHED PRODUCT WARRANTY, PLEASE REFER TO THE REFURBISHED PRODUCT WARRANTY INFORMATION PACKAGED WITH EACH REFURBISHED PRODUCT

# For customer use:

Enter below the Model No. and Serial No. which is located either on the rear, bottom or side of the cabinet.

Purchase date

1-1 USA ONLY

can also be obtained from our website <a href="http://www.jvc.com">http://www.jvc.com</a>. If your product qualifies for in-home service, the service representative will require clear access to the product.

Products which have been subject to abuse, accident, alteration, modification, tampering, negligence, misuse, faulty installation, lack of reasonable care, or if repaired or serviced by anyone other than a service facility authorized by

User Removal Memory Devices/Video Pick-up Tubes/CCD Image Sensors are covered for 90 days from the date of purchase

There are no express warranties except as listed above. THE DURATION OF ANY IMPLIED WARRANTIES, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY, IS LIMITED TO THE DURATION OF THE EXPRESS WARRANTY HEREIN.

WARRANTY PERIOD SET FORTH ABOVE.

1700 Valley Road, Wayne, New Jersey 07470 http://www.jvc.com

Retain this information for future reference.	ed either on the real, botto
Model No. :	Serial No. :

his limited warranty provided by JVC does not cover

Batteries (except that Rechargeable Batteries are covered for 90 days from the date of purchase);



# MICRO COMPONENT SYSTEM **UX-GN5**

-Consists of CA-UXGN5 and SP-UXGN5



### Radio Data System

Thank you for purchasing a JVC product.



# Warnings, Cautions and Others

### CAUTION

The U/I button in any position does not disconnect the mains

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 • 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.

### **CAUTION:**

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.

This apparatus is in conformance with the valid European directives and standards regarding electromagnetic

compatibility and electrical safety.

European representative of Victor Company of Japan,

JVC Technical Services Europe GmbH Postfach 10 05 04

61145 Friedberg

### IMPORTANT for the U.K.

Connections

Rear view

Supplied Accessories After unpacking, check to be sure that you have all the following items.

• Remote control, RM-SUXGN5R (x 1)

**Getting Started** 

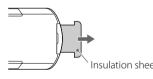
• Lithium coin battery (x 1: installed in the remote control) • AM loop antenna (x 1)

• FM antenna (× 1)

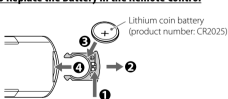
If anything is missing, consult your dealer immediately.

# Prepare the Remote Control

When you use the remote control for the first time, pull out the insulation sheet.



# <u> To Replace the Battery in the Remote Control</u>



# NOTES:

- Store the battery in a place where children cannot reach. If a child accidentally swallows the battery, consult a doctor immediately
- To prevent the battery from overheating, cracking, or starting a fire:
- Do not recharge, short, disassemble or heat the battery or dispose of it in a fire.
- Do not leave the battery with other metallic materials.
- Wrap the battery with tape and insulate when throwing away or sayina it.
- Do not poke the battery with tweezers or similar tools. • Dispose of battery in the proper manner, according to federal,
- state, and local regulations.

# CAUTION:

Danger of explosion if battery is incorrectly replaced. leplace only with the same or equivalent type

**DO NOT** cut off the mains plug from this equipment. If the plug fitted is not suitable for the power points in you nome or the cable is too short to reach a power point, then obtain an appropriate safety approved extension lead or consult your dealer

**BE SURE** to replace the fuse only with an identical approved type, as originally fitted.

f nonetheless the mains plug is cut off ensure to remove the fuse and dispose of the plug immediately, to avoid a possible shock hazard by inadvertent connection to the

If this product is not supplied fitted with a mains plug the follow the instructions given below:

### IMPORTANT:

**DO NOT** make any connection to the terminal which is marked with the letter E or by the safety earth symbol or coloured green or green-and-yellow.

The wires in the mains lead on this product are coloured in accordance with the following code:

Blue: Neutral

Brown: Live

As these colours may not correspond with the coloured markings identifying the terminals in your plug proceed

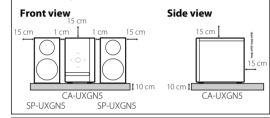
The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured

### IF IN DOUBT - CONSULT A COMPETENT ELECTRICIAN.

# **CAUTION: Proper Ventilation**

- o avoid risk of electric shock and fire, and to prevent damage, locate the apparatus as follows:
- Front: No obstructions and open spacing. . 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 10 cm or more.



# CAUTION:

Excessive sound pressure from earphones or headphones can cause hearing loss

Do not connect the AC power cord until all other connections have been made.

AC IN~

AM III G

ANTENNA

### CAUTION:

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

To connect the FM antenna (supplied)

Extend it so that you can obtain the best reception.

To assemble the AM loop antenna (supplied)

### IMPORTANT FOR LASER PRODUCTS

2. CAUTION: Do not open the top cover or cabinet. There are no user serviceable parts inside the unit; leave all vicing to qualified service personnel

3. **CAUTION:** Visible and/or invisible class 1M laser radiation

4. REPRODUCTION OF LABEL: CAUTION LABEL, PLACED

Do not block the ventilation openings or holes. (If the

cloth, etc., the heat may not be able to get out.)

candles, on the apparatus.

Precautions

Notes on the power cord

moving the System.

a heating device.

**Notes on installation** 

pull the plug, not the power cord.

cord replaced with a new one.

cold—between 5°C and 35°C.

· Do not put heavy objects on the System

Plug the AC power cord only after all connections are complete.

ventilation openings or holes are blocked by a newspaper c

Do not place any naked flame sources, such as lighted

When discarding batteries, environmental problems

disposal of these batteries must be followed strictly.

vases, shall be placed on the apparatus.

must be considered and local rules or laws governing the

Do not expose this apparatus to rain, moisture, dripping

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

· When unplugging the System from the wall outlet, always

· Disconnect the power cord before cleaning the System or

• Do not alter, twist or pull the power cord, or put anything heavy

on it, which may cause fire, electric shock, or other accidents.

Avoid moisture, water, dust, and high temperatures

Do not place the System in moist or dusty places.

If the cord is damaged, consult a dealer and have the power

• 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 electrical shock.

Do not expose the System to direct sunlight or place it near

Select a place which is level, dry and neither too hot nor too

· Do not install the System in a place subject to vibrations

· Do not insert any metallic objects, such as wires, hairpins,

There are no user-serviceable parts inside. If anything

goes wrong, unplug the power cord and consult your

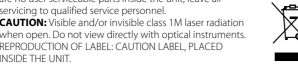
To prevent malfunction or damage of the System

period of time, remove the plug from the wall outlet.

Do not handle the power cord with wet hands.

or splashing and that no objects filled with liquids, such as

INSIDE THE UNIT.





Battery

### Notice: The sign Pb below the symbol for

### of-life. Instead, the products should be handed over to the applicable collection points for the recycling of electrical and electronic equipment as well as batteries for proper treatment, recovery and legislation and the Directive 2002/96/FC and 2006/66/FC By disposing of these products correctly, you will help to conserve natural resources

and will help to prevent potential negative

indicates that this battery contains lead. your household waste disposal service

[European Union]

or the shop where you purchased the product. Penalties may be applicable for incorrect

### [Business users] If you wish to dispose of this product, please visit our web page

http://www.jvc.eu/ to obtain information about the take-back of the product. [Other Countries outside the European

please do so in accordance with applicable country for the treatment of old electrical

# Information for Users on Disposal of Old Equipment

These symbols indicate that the electrical and electronic equipment and the battery with this symbol should not be disposed of as general household waste at its endrecycling in accordance with your national

effects on the environment and human health which could otherwise be caused by inappropriate waste handling of these For more information about collection points and recycling of these products, please contact your local municipal office,

disposal of this waste, in accordance with national legislation

These symbols are only valid in the European Union.

To connect the speaker cords

From right

· Make sure the antenna conductors do not touch any other

AM loop antenna may be reduced.

with the metallic parts of the System.

terminals, connecting cords and power cord. Also, keep the

antennas away from metallic parts of the System, connecting

cords, and the AC power cord. This could cause poor reception.

Keep the AM loop antenna cable wrapped around the AM loop

Make sure both the speakers are connected correctly and firmly.

· When connecting the speaker cords, match the polarity of the

speaker terminals: red color to (+) and black color to (-).

 DO NOT connect more than one speaker to each terminal. • DO NOT allow the conductor of the speaker cords to be in touch

antenna frame, otherwise the effectiveness and sensitivity of the

If you wish to dispose of these items, national legislation or other rules in your and electronic equipment and batteries.

# **Basic and Common Operations**

he operations on pages 4 to 6 are explained using the remote control, unless mentioned otherwise. However, if the System has the same or similar button names, they can also be

Press

( U/I )

VOLUME +

n page 4

volume level

Ф/I

C D

USB DAIL

TUNER

AUDIO

CO/DIMM DEMO

he STANDBY lamp on the System turns off/on

See "Playing Back a Disc/USB Mass Storage Class Device"

Press repeatedly to select "FM" or "AM" as the source.

ee "Listening to Other Equipment" on page 5.

To restore the volume, press again, or adjust the

Press repeatedly to select the desired Sound Mode

Press repeatedly while the System is on standby.

**ECO ON:** Turns on the ECO (Ecology) Mode.

DISP OFF: Turns off the display with the motion sensor

off the display and motion sensor.

Select tracks you want for Program Play

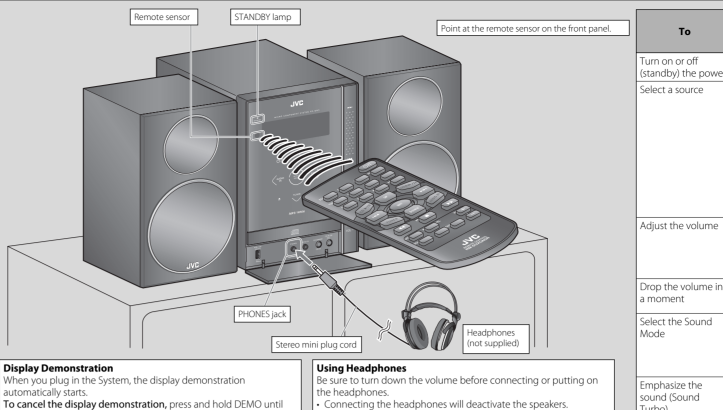
The tracks are played back in the programmed

ECO Mode reduces power consumption

while the System is on standby by turning

→ DISP OFF → ECO ON

See "Listening to FM and AM Broadcasts" on page 5.



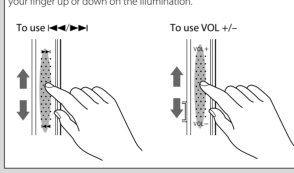
To cancel the display demonstration, press and hold DEMO until DEMO CLR" is displayed while the System is on standby.

When the ECO Mode is activated, the display demonstration does not work (and you cannot deactivate it).

When the display demonstration is activated, it also starts if no operation is done for about 2 minutes while the System is turned

### **Laser Touch Operation** You can use I◀◀/▶▶I and VOL +/– on the front panel by sliding

your finger up or down on the illumination.

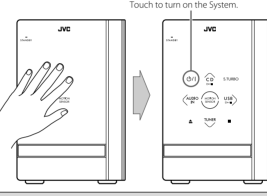


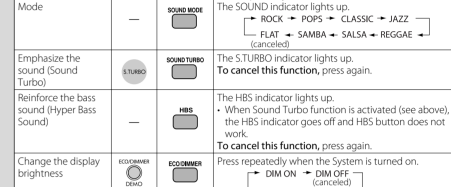
### **Motion Sensor on the Front Panel** When you move your hand close to the front panel while the System

s on standby, the controls on the front panel illuminate. When no operation is done for about 5 seconds, the illumination turns off

Sound adjustments also affect the sound through the headphones

When the ECO Mode is activated, the motion sensor does not work. Touch to turn on the System





Turn off the display

while on standby

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

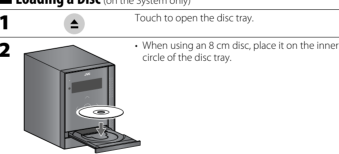
# Playing Back a Disc/USB Mass Storage Class Device

This System can play back.

- CD-R/CD-RW recorded in audio CD format (CD-DA) or recorded MP3/WMA files in ISO 9660 format. - USB mass storage class device containing MP3/WMA files.

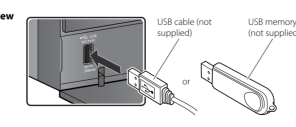
• When playing back an MP3 or WMA track, corresponding indicator lights up.

**Loading a Disc** (on the System only)



Connecting a USB Mass Storage Class Device

You can connect a USB mass storage class device such as a USB flash memory device, MP3 player, multimedia card reader, etc. to the System.



Touch to close the disc tray.

# NOTES:

• When connecting with a USB cable, use the USB 2.0 cable whose length is less than 1 m. • USB mass storage class device is charged through the USB REC/PLAY terminal when

the System is turned on and the source is "USB."

USB extension cable (not supplied) to connect.

 You cannot connect a computer to the USB REC/PLAY terminal of the System. • Do not disconnect the USB mass storage class device when the System is turned on. It may cause malfunction of both this System and the device.

• Noise and static electricity may stop the USB mass storage class device sound. In this case, disconnect the USB mass storage class device and connect it again after turning • Depending on the shape of USB mass storage class device, the USB terminal may not

be fully inserted into the USB REC/PLAY terminal on the System. In such a case, use a

**Prohibiting Disc Ejection** (on the System only) You can lock the disc tray so that no one can eject the loaded disc.

procedure.



While the System is on standby...

To cancel the prohibition, repeat the same

### ■ Basic Disc/USB Mass Storage Class Device Operations To Press Indication/Result

Play back the disc During playback, press again to pause Play back the USB nass storage class 3 While playback is stopped, total track number stop playback and total playing time (for MP3/WMA files, group number and track number) appear. Select a track elect the next tracks. o go back to the beginning of the current or ∕ious tracks Select a group elect the next groups. (MP3/WMA only elect the previous groups. DOWN Press and hold to fast-forward the track during Forward search/ Reverse search olayback. To add tracks, repeat steps 3 and 4 above. Press and hold to fast-reverse the track during olayback.

Change

• If no disc is inserted or no USB mass storage class device is connected, "NO DISC" or "NO USB" appears on the main display.

(only for USB)

• If MP3/WMA files are not recorded on the disc or in the USB mass storage class device, "NO PLAY" appears on the main display.

# ■ Playing Repeatedly—Repeat Play

Press repeatedly to specify the repeat mode as follows: FRPT TRK → RPT GRP → RPT ALL → RPT OFF RPT TRK: Repeats the current (or specified) track. [\$\infty\$1] RPT GRP: Repeats all tracks in the current group (MP3/WMA only). [🗲] RPT ALL: Repeats all tracks. [←ALL] RPT OFF: Normal playback

# ■ Programming the Playing Order—Program Play

(only for Disc) Select disc as the source. Activate the Program Play.

• For MP3/WMA files only: You can also use UP or DOWN. **|** Press to store the selected track.

Repeat steps **3** and **4** to program other tracks you want. · If you try to program a 33rd track, "PGM FULL" appears.

Operations for Program Play (while not playing) To check the programmed contents, press I → or ► I.

To erase the entire program, press and hold CANCEL for about 2 seconds. To exit from Program Play, press PROGRAM or ■. – The stored program is kept.

# ■ Playing at Random—Random Play (only for Disc) Select disc as the source.

Press repeatedly to select the desired Random Mode. → RANDOM → RND GRP → RND OFF —





To skip a track, press ▶▶

To go back to the beginning of the current track, press I◄

# **Operations for Random Play**

Playback starts in random order.

# To connect the AM loop antenna Turn AM loop antenna until the best reception is obtained

For better FM reception

Disconnect the supplied FM antenna, and connect

o an outdoor FM antenna using a 75 Ω wire with

Outdoor FM antenna

(not supplied)

coaxial type connector (IEC or DIN45325).

### **Listening to FM and AM Broadcasts** Basic Tuner Operations Presetting Stations You can preset 30 FM and 15 AM stations manually. Indication/Result

To Press Select FM or AM ress repeatedly The selected frequency Select a requency

Tune in to a

preset station

For presetting

stations, see

Change the FM

reception mode

(When an

FM stereo

broadcast is

hard to receive

the right

band appears. Press and hold for more nan 2 seconds. ne System starts

earching for stations and stops when a station of sufficient signal strength s tuned in

Press during searching to stop. Press repeatedly to change the frequency

step by step. ess repeatedly to selec s preset number

DOWN

**Recording Operations** 

musical, or artistic work embodied therein

and the track will not be recorded.

· The recording level is not affected by the volume.

• It should be noted that it may be unlawful to re-record

pre-recorded tapes, records, or discs without the consent

broadcast or cable program and in any literary, dramatic,

Hyper Bass Sound and Sound Turbo (see page 3) do not

You can record up to 999 tracks per group to the USB

mass storage class device. If you try to record a track after

recording 999 tracks, "FILEFULL" appears on the display

· The tracks which are recorded to the USB mass storage

class device will be converted into MP3 format (bit rate:

You cannot start recording into a USB mass storage class

Do not disconnect a USB mass storage class device while

· During recording, the Random Play and Repeat Play will be

The System uses the Serial Copy Management System which

If you try to record from a duplicated disc into the USB mass

NO

OK

You can record tracks digitally from a CD onto the USB mass

device while "READING" is shown on the display

playing or recording. It may cause malfunction

About SCMS (Serial Copy Management System)

premastered software such as regular CDs.

Recording from a Disc

damage the recorded tracks.

storage class device.

allows only first-generation digital copies to be made of

storage class device, "SCMS VLT" appears on the display.

of the owner of copyright in the sound or video recording,

Before You Start recording

affect recordings

Press to improve Radio Data System signals. ne **M** (mono) indicator

To restore the stereo effect, press again. The S stereo) indicator lights

ghts up. Stereo effect will be lost

Press to store the station.

Tune in to a station you want to preset.

You can also store the FM reception mode.

Press to activate the preset number entry

Finish the following steps while the

indication on the display is flashing.

Press to select a preset number for the

Receiving FM Stations with Radio Data System Radio Data System allows FM stations to send an additional signal along with their regular program signals. With the System, you can receive the following types of

station you want to store.

PS (Program Service): PTY (Program Type):

RT (Radio Text):

DOWN

Shows types of broadcast programs. Shows text messages the station sends. If you want to know more about Radio Data System, visit

station names.

Shows commonly known

<http://www.rds.org.uk> ■ Changing the Radio Data System

Information Each time you press the button, the information changes as follows: → PS → PTY → RT — Frequency -

(No Radio Data System signal)

(On the System)

If no Radio Data System signals are sent by a station, "NO PS," "NO PTY." or "NO RT" appears.

Press to start recording.

# Searching for Programs by PTY Codes (PTY Search)

You can locate a particular kind of program from the preset stations (see the left column) by specifying the PTY codes.

Press to enter the PTY code setting The PTY code and "SELECT" appear

Select a PTY code

DOWN

The System searches for 30 preset FM stations, stops when it finds the one you have selected, and tunes in to that

· To stop searching, press PTY SEARCH. To continue searching after it stops on an unwanted station, press PTY SEARCH while the indications on the

If no program is found, "NOTFOUND" appears.

# **Listening to Other** Equipment

Front view Digital Audio Player, etc. To audio output (or headphone out, etc.) Stereo mini plug cord

(not supplied) Turn the volume to minimum.

3 Start playing the connected equipment. Adjust the volume.

To Preset the Audio Input Level

IN jack is too loud or too guiet, you can change the audio volume level)



NORMAL: Ordinary input level. Increases the input level

- Some MP3/WMA files cannot be played back and will be

skipped. This result from their recording processes and

- When making MP3/WMA discs, use ISO 9660 Level 1 or

This System can play back MP3/WMA files with the

extension code <.mp3> or <.wma> (regardless of the

- It is recommended that you make each MP3/WMA file at

a sampling rate of 44.1 kHz and at bit rate of 128 kbps. This

- Playback order of MP3/WMA tracks may be different from

System cannot play back files made at a bit rate of less

the one you have intended while recording. If a folder

(group) does not include MP3/WMA tracks, they are

• Do not use the following USB mass storage class devices...

- Whose rating is other than 5 V and exceeds 500 mA.

Equipped with special functions such as data security

Play mode indicators (See page 4.)

S.TURBO (Sound Turbo

indicator (See page 3.)

C 1 ALL RND PRGM S.TURBO HBS SOUND

**Basic and Common Operations** (see page 3)

- Pressing one of the source buttons also turns on the System and starts playing back if the source is ready or connected. • You cannot use the Sound Mode and Sound Turbo at the
- When connecting a USB mass storage class device, also

For the USB mass storage class device playback...

- refer to its manual
- Connect one USB mass storage class device to the System at a time. Do not use a USB hub
- This System is compatible with USB 2.0 Full Speed. You can play back MP3/WMA files in a USB mass storage
- class device (maximum data transfer rate: 2 Mbps). You cannot play back a file larger than 2 Gigabytes.
- This System may not play back some USB mass storage class devices and does not support DRM (Digital Rights
- Management) This System can recognize up to 255 groups in a disc. The total number of groups and tracks (in a disc) that can be
- This System can recognize up to 99 groups and 999 tracks (with a maximum number of 255 tracks in a group) in a USB mass storage class device.

### **Setting the Clock and Using Timers** (see page 6) You cannot set the clock and Daily Timer while the ECO

recognized by the System is 512 (for MP3/WMA).

- (Ecology) Mode is activated.
- · The clock may gain or lose 1 to 2 minutes per month. If this happens, adjust the clock.
- When you unplug the AC power cord or if a power failure occurs, the clock and the timer will be canceled. You need to set the clock first, then the timer again.

Source indicators

SM

SLEEP

A.STBY (Auto Standby) SLEEP indicator

**Audio input** AUDIO IN: 500 mV/47 kΩ (at "NORMAL")

indicator (See page 6.) (See page 6.)

FM reception indicators

(See page 6.)

(See page 5.)

250 mV/47 kΩ (at "HIGH")

87.50 MHz - 108.00 MHz

Immeasurable

### Timer Priority:

HBS indicator (See page 3.)

• If you activate the Sleep Timer after Daily Timer starts playing the selected source, Daily Timer is canceled.

# **Troubleshooting**

→ Power plug is not inserted securely. Plug in securely.

→ There is a time limit. Repeat the procedure again.

→ The built-in microprocessor may malfunction due to

Unable to operate the System from the remote control.

→ The path between the remote control and the remote

external electrical interference. Unplug the AC power

Adjustments or settings are suddenly canceled before you

for a possible solution before calling for service.

<u>General</u>

Power does not come on.

Operations are disabled.

cord and then plug it back in.

sensor on the System is blocked.

→ Speaker connections are incorrect or loose.

for a while, and connect the cord again.

<u>Disc/USB Mass Storage Class Device Operations</u>

The disc/USB mass storage class device does not play.

→ The USB mass storage class device is not connected

MP3/WMA groups and tracks are not played back as you

→ Playing order is determined when the groups and tracks

The disc/USB mass storage class device sound is

Sounds from USB mass storage class device are

device again after turning off the System

were recorded. It depends on the writing application.

→ MP3/WMA files have not been properly copied into the

→ Noise and static electricity may stop the sound. In this

case, disconnect and connect the USB mass storage class

→ The disc is placed upside down. Place the disc with the

→ Many functions of this System are implemented by

microcomputers. If the System does not work correctly

disconnect the AC power cord from the wall outlet, wait

→ The batteries are exhausted

→ Headphones are connected

The System does not work properly.

No sound is heard.

lahel side up.

properly.

discontinuous.

interrupted.

→ The disc is scratched or dirty.

USB mass storage class device.

The disc tray does not open or close.

→ The AC power cord is not plugged in

→ Disc ejection is prohibited (see page 4).

If you are having a problem with your System, check this list Radio Operations

### Hard to listen to broadcasts because of noise

- → Antenna connections are incorrect or loose.
- → The AM loop antenna is too close to the System → The FM antenna is not properly extended and
- positioned Electrostatic discharge from your body may cause noise. If this happens, turn off and on the System again.

# Recording and Editing Operations

Unable to record into the USB device

- → The capacity of the USB device is full. Erase some tracks.
- → You have recorded 999 tracks or groups on the USB mass storage class device. Erase unwanted tracks.
- → The USB mass storage class device is write-protected.
- → The USB mass storage class device you connected is

# incompatible to this System.

### Display Messages for Recording Operations NODEVICE

No USB mass storage class device is connected or

# the connected USB mass storage class device is not

compatible with this System.

### D. (data) FULL

he capacity of the USB mass storage class device is full. FILEFULL The USB mass storage class device has exceeded the

maximum number of files it can support.

# W. (write) PROT

USB mass storage class device is write-protected. **SCMS VLT (violation)** 

### You have tried to copy from a duplicated disc to the USB mass storage class device. D. (device) FAIL

he System failed to read the USB mass storage class

### Timer Operations

Daily Timer does not work.

→ The System has been turned on when the on-time comes. Timer starts working only when the System is turned off.

# **Setting the Clock and Using Timers**

Press to activate the clock

300:00

setting mode

Setting the Clock Without setting the built-in clock, you cannot use Daily Timer.

• To go back to the previous step, press CANCEL.

Adjust the hour, then the

R01 00:01 Both recording and playback start at the When playback ends, recording also stops.

**ALL REC** 

**READ USB** 

- If you have programmed the playing order for CD (see ming the Playing Order—Program Play" on page 4), the tracks are recorded in the programmed order if
- Program Play is activated To stop recording manually, press

# To record the playing track

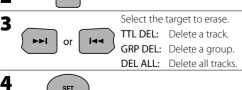
Press to start recording while playing back the track to record.

# <u>To erase tracks/group:</u>

You can erase tracks/groups on the USB mass storage class

• Once the tracks are erased, you cannot recover them. To quit erasing, press ■. Select a track/group you want to erase while playback

is stopped. (See page 4.)





### Setting the Sleep Timer Press repeatedly to specify the time (in minutes)



as follows: -10 - 20 - 30 - 60 - 90 - 120 - 150 - 180 -

(canceled) The SLEEP indicator lights up and the display

To check the remaining time until the System shuts off,

# ■ Turning Off the System Automatically —Auto Standby function (only for Disc/USB)

Press to activate the Auto Standby. • The A.STBY indicator lights up.

• The A.STBY indicator starts flashing after playback stops. If no operation is done for about 3 minutes, the System turns off.

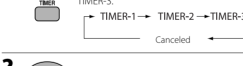
To cancel this function, press the button again.

# Setting the Daily Timer

Using Daily Timer, you can wake up with your favorite music. You can store three Daily Timer settings; however, you can

activate only one of the Daily Timers. To correct a misentry during the process, press CANCEL. You can return to the previous step Press repeatedly to select one of the timer

you want to set—TIMER-1, TIMER-2, or → TIMER-1 → TIMER-2 → TIMER-3 -





1) Adjust the hour then the minute for Adjust the hour then the minute for



off-time 3 Select the playback source—"TUNER FM," "TUNER AM," "AUDIO IN," "DISC," or



4 For "TUNER FM" or "TUNER AM": Select a preset chann For "DISC" or "USB HOST": Select a track. (For MP3/WMA: Select the group, then the track number.)

( U/I )

Turn off the System (on standby) When the on-time comes, the System starts playing the specified source and sets the volume gradually to the preset

\* If no preset channel is stored, "NOMEMORY" appears. When the on time comes, the System tunes in to the station last tuned in. To exit from the timer setting, press TIMER as required.

# To Turn Off the Daily Timer



Press repeatedly to select "TIMER-1." "TIMER-2," or "TIMER-3."

To turn on the Daily Timer again, select one of the timer settings by pressing TIMER, then press SET

# Maintenance

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

# **Handling discs**

• Remove the disc from its case by holding it at the edge while pressing the center hole lightly

· Put the disc back in its case after use. • Be careful not to scratch the surface of the disc when

# and moisture

· Wipe the disc with a soft cloth in a straight line from center to edge.

**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 water-diluted neutral detergent and wrung well, then wipe clean 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 strongly.
- DO NOT apply any volatile substance such as insecticides
- for a long time.

JVC bears no responsibility for any loss of data in USB mass storage class device while using this Systen

Microsoft and Windows Media are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

# **Specifications**

# Amplifier section

indicator (See page 3.)

**OUTPUT POWER** 120 W (60 W + 60 W) at 8  $\Omega$  (10% THD) **Speakers/Impedance:**  $8 \Omega - 16 \Omega$ 

Digital input:

USB REC/PLAY Tuner section

FM tunina ranae **AM (MW) tuning range:** 522 kHz – 1629 kHz

Wow and flutter:

Disc player section Dynamic range: Signal-to-noise ratio: 85 dB

<u>USB storage</u> USB specification: Compatible with USB 2.0 Full Speed Compatible device: Mass storage class Compatible file system: FAT16, FAT32 Bus power supply: DC 5 V === 500 mA

<u>General</u>

AC 230 V ~, 50 Hz *Power requirements:* 36 W (power on) Power consumption: 5 W (standby mode) 1 W or less (ECO Mode) Dimensions (approx.): 165 mm x 250 mm x 272 mm

3.5 kg

(W x H x D)

Mass (approx.): <u>Speakers</u>

4 cm cone x 1 Speaker units. 12 cm cone x 1 Impedance: Dimensions (approx.): 140 mm x 250 mm x 183 mm

Mass (approx.): Specifications and appearance are subject to change without

 $(W \times H \times D)$ 

1.8 kg each

### SAFETY INSTRUCTIONS "SOME DOS AND DON'TS ON THE SAFE USE OF EQUIPMENT"

his equipment has been designed and manufactured to meet international safety standards but, like any electrical

Do read the operating instructions before you attempt to use the equipment. Do ensure that all electrical connections (including the mains plug, extension leads and interconnections between pieces of equipment) are properly made and in accordance with the manufacturer's instructions. Switch off and

withdraw the mains plug when making or changing connections.

DON'T continue to operate the equipment if you are in any doubt about it working normally, or if it is damaged in any way—switch off, withdraw the mains plug and consult your dealer.

DON'T remove any fixed cover as this may expose dangerous voltages. DON'T leave equipment switched on when it is unattended unless it is specifically stated that it is designed for unattended

Switch off using the switch on the equipment and make sure that your family know how to do this.

safety. It is illegal to watch television whilst driving. DON'T listen to headphones at high volume as such use can permanently damage your hearing.

DON'T use makeshift stands and NEVER fix legs with wood screws—to ensure complete safety always fit the

—this could result in a fatal electrical shock

equipment, care must be taken if you are to obtain the best results and safety is to be assured.

# 食肉食食食食食食食食食食食食食食食食食食食食食食食食

to consult your dealer if you are ever in doubt about the installation, operation or safety of your equipment.

# Do be careful with glass panels or doors on equipment.

食食食食食食食食食食食食食食食食食食食食食食食食食食

operation or has a standby mode.

pecial arrangements may need to be made for infirm or handicapped people DON'T use equipment such as personal stereos or radios so that you are distracted from the requirements of traffic

DON'T obstruct the ventilation of the equipment, for example with curtains or soft furnishings. Overheating will cause damage and shorten the life of the equipment.

manufacturer's approved stand or legs with the fixings provided according to the instructions. DON'T allow electrical equipment to be exposed to rain or moisture.

- NEVER let anyone, especially children, push anything into holes, slots or any other opening in the case

NEVER guess or take chances with electrical equipment of any kind—it is better to be safe than sorry!

• Do not vibrate the System while recording tracks. It may **DEL NO:** Cancel erasure. **DEL YES:** Continue erasure.

Press repeatedly to select the level as follows: → NORMAL → HIGH

Playing Back a Disc/USB Mass Storage Class Device (see page 4) This System cannot play "packet write" discs. For MP3/WMA playback... - In this manual, "file" and "track" are interchangeably used. - This System can show the Tag data (Version 1). - MP3/WMA discs are required a longer readout time than regular CDs. (It depends on the complexity of the group/

Press to select "AUDIO IN."

input level through the AUDIO IN jack (without changing the

# **Learning More about This System**

file configuration.)

Level 2 for the disc format.

letter case—upper/lower)

Divided by 2 or more partitions

conditions.

than 64 kbps.

ignored.

functions.

**Display Information** 

REC indicator (See page 6.)

Source indicator

# and mechanism clean.

File type indicator

(See page 4.)

- Do not touch the shiny surface of the disc, or bend the disc.
- placing it back in its case. Avoid exposure to direct sunlight, temperature extremes,
- To clean the disc:
- DO NOT wipe it with a hard cloth.
- DO NOT wipe it with thinner or benzine.



# MICRO COMPONENT SYSTEM **UX-GN6**

-Consists of CA-UXGN6 and SP-UXGN5



OSG MP3/WMA



Radio Data System



# Warnings, Cautions and Others

### CAUTION

The U/I button in any position does not disconnect the mains

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 • When the System is on standby, the STANDBY lamp lights

• When the System is turned on, the STANDBY lamp goes

This apparatus is in conformance with the valid European

The power can be remote controlled.

### **CAUTION:**

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.

directives and standards regarding electromagnetic compatibility and electrical safety. European representative of Victor Company of Japan,

JVC Technical Services Europe GmbH Postfach 10 05 04

61145 Friedberg

### IMPORTANT for the U.K.

**DO NOT** cut off the mains plug from this equipment. If the plug fitted is not suitable for the power points in you nome or the cable is too short to reach a power point, then obtain an appropriate safety approved extension lead or consult your dealer

**BE SURE** to replace the fuse only with an identical approved type, as originally fitted.

f nonetheless the mains plug is cut off ensure to remove the fuse and dispose of the plug immediately, to avoid a possible shock hazard by inadvertent connection to the

If this product is not supplied fitted with a mains plug the follow the instructions given below:

### **IMPORTANT:**

**DO NOT** make any connection to the terminal which is narked with the letter E or by the safety earth symbol or coloured green or green-and-yellow.

The wires in the mains lead on this product are coloured in accordance with the following code:

> Blue: Neutral Brown: Live

As these colours may not correspond with the coloured markings identifying the terminals in your plug proceed

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured

### IF IN DOUBT - CONSULT A COMPETENT ELECTRICIAN.

# **CAUTION: Proper Ventilation**

o avoid risk of electric shock and fire, and to prevent damage, locate the apparatus as follows: Front: No obstructions and open spacing.

- . 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 10 cm or more.

# CA-UXGN6 CA-UXGN6 NS SP-UXGN5 SP-UXGN5

### CAUTION:

Excessive sound pressure from earphones or headphones can cause hearing loss

### CAUTION:

Connections

To a wall outlet

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

Plug the AC power cord only after all

To assemble the AM loop antenna (supplied)

### IMPORTANT FOR LASER PRODUCTS

2. CAUTION: Do not open the top cover or cabinet. There are no user serviceable parts inside the unit; leave all rvicing to qualified service personnel

4. REPRODUCTION OF LABEL: CAUTION LABEL, PLACED

Do not block the ventilation openings or holes. (If the

cloth, etc., the heat may not be able to get out.)

vases, shall be placed on the apparatus.

candles, on the apparatus.

Precautions

Notes on the power cord

moving the System.

a heating device.

**Notes on installation** 

cold—between 5°C and 35°C

coins, etc. into the System

Do not block the vents.

For iPod

To connect the monitor

Do not put heavy objects on the System

pull the plug, not the power cord.

cord replaced with a new one.

ventilation openings or holes are blocked by a newspaper of

Do not place any naked flame sources, such as lighted

When discarding batteries, environmental problems

disposal of these batteries must be followed strictly.

must be considered and local rules or laws governing the

Do not expose this apparatus to rain, moisture, dripping

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

• When unplugging the System from the wall outlet, always

Disconnect the power cord before cleaning the System or

• Do not alter, twist or pull the power cord, or put anything heavy

• If the cord is damaged, consult a dealer and have the power

• If water gets inside the System, turn off the power and remove

the System in this state may cause a fire or electrical shock.

• Do not expose the System to direct sunlight or place it near

Select a place which is level, dry and neither too hot nor too

Do not install the System in a place subject to vibrations

Do not insert any metallic objects, such as wires, hairpins.

There are no user-serviceable parts inside. If anything

goes wrong, unplug the power cord and consult your

To prevent malfunction or damage of the System

the plug from the wall outlet, then consult your dealer. Using

on it, which may cause fire, electric shock, or other accidents.

Avoid moisture, water, dust, and high temperatures

Do not place the System in moist or dusty places

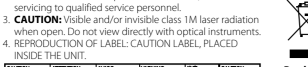
period of time, remove the plug from the wall outlet.

· Do not handle the power cord with wet hands.

or splashing and that no objects filled with liquids, such as

INSIDE THE UNIT.

CAUTION





**Battery** 

### The sign Pb below the

Notice: symbol for indicates that this battery contains lead.

# Information for Users on Disposal of Old Equipment

These symbols indicate that the electrical and electronic equipment and the battery with this symbol should not be disposed of as general household waste at its endof-life. Instead, the products should be handed over to the applicable collection points for the recycling of electrical and electronic equipment as well as batteries for proper treatment, recovery and recycling in accordance with your national legislation and the Directive 2002/96/FC and 2006/66/FC

[European Union]

effects on the environment and human health which could otherwise be caused by inappropriate waste handling of these For more information about collection points and recycling of these products, please contact your local municipal office, your household waste disposal service

or the shop where you purchased the

By disposing of these products correctly,

you will help to conserve natural resources

and will help to prevent potential negative

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation

# [Business users]

product.

Do not connect the AC power cord until all other connections have been made.

Make sure the antenna conductors do not touch any other

AM loop antenna may be reduced.

with the metallic parts of the System.

terminals, connecting cords and power cord. Also, keep the

antennas away from metallic parts of the System, connecting

cords, and the AC power cord. This could cause poor reception.

· Keep the AM loop antenna cable wrapped around the AM loop antenna frame, otherwise the effectiveness and sensitivity of the

· When connecting the speaker cords, match the polarity of the

speaker terminals: red color to (+) and black color to (-).

 DO NOT connect more than one speaker to each terminal. DO NOT allow the conductor of the speaker cords to be in touch

If you wish to dispose of this product, please visit our web page http://www.jvc.eu/ to obtain information about the take-back of the product.

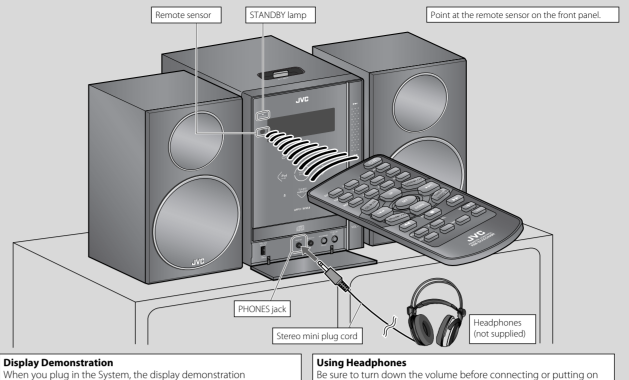
# [Other Countries outside the European These symbols are only valid in the

European Union. If you wish to dispose of these items,

please do so in accordance with applicable national legislation or other rules in your country for the treatment of old electrical and electronic equipment and batteries.

# **Basic and Common Operations**

he operations on pages 4 to 7 are explained using the remote control, unless mentioned otherwise. However, if the System has the same or similar button names, they can also be



When you plug in the System, the display demonstration automatically starts

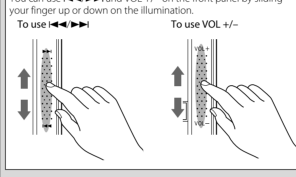
To cancel the display demonstration, press and hold DEMO until DEMO CLR" is displayed while the System is on standby.

When the ECO Mode is activated, the display demonstration does

not work (and you cannot deactivate it).

# **Laser Touch Operation**

ou can use I◀◀/▶▶I and VOL +/– on the front panel by sliding our finger up or down on the illumination



### **Motion Sensor on the Front Panel** When you move your hand close to the front panel while the System

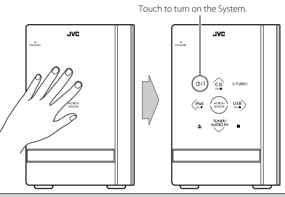
ne headphones

s on standby, the controls on the front panel illuminate. When no operation is done for about 5 seconds, the illumination

Sound adjustments also affect the sound through the headphones

Connecting the headphones will deactivate the speakers.

When the ECO Mode is activated, the motion sensor does not work



Drop the volume in To restore the volume, press again, or adjust the moment volume level. Select the Sound Press repeatedly to select the desired Sound Mode. The SOUND indicator lights up. → ROCK → POP → CLASSIC → JAZZ — FLAT ← SAMBA ← SALSA ← REGGAE ← The S.TURBO indicator lights up. Emphasize the To cancel this function, press again. S.TURBO ound (Sound Reinforce the bass The HBS indicator lights up. sound (Hyper Bass When Sound Turbo function is activated (see above), the HBS indicator goes off and HBS button does not Sound) To cancel this function, press again. Change the display Press repeatedly when the System is turned on CO/DIMM DEMO DIM ON - DIM OFF Turn off the display Press repeatedly while the System is on standby while on standby → DISP OFF → ECO ON -— Clock <del>◄</del>— DISP OFF: Turns off the display with the motion sensor CO/DIMM DEMO ECO ON: Turns on the ECO (Ecology) Mode. ECO Mode reduces power consumption while the System is on standby by turning off the display and motion sensor.

he STANDBY lamp on the System turns off/on

See "Playing Back a Disc/USB Mass Storage Class Device"

See "Listening to an iPod/Viewing Images on the iPod"

Press repeatedly to select "FM," "AM," or "AUDIO IN" as

→ FM → AM → AUDIO IN ¬

Listening to Other Equipment" on page 7.

See "Listening to FM and AM Broadcasts" on page 5 or

Press

(b/I

VOLUME +

on page 4

on page 5.

the source.

unit

Ф/I

C D

USB DATE

iPod ⊳⁄m

TUNER/ AUDIO IN

Turn on or off

Select a source

(standby) the power

Adjust the volume

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

# **Getting Started**

# Supplied Accessories

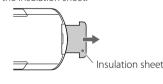
After unpacking, check to be sure that you have all the

- following items. • Remote control, RM-SUXGN6R (x 1)
- Lithium coin battery (x 1: installed in the remote control)
- AM loop antenna (x 1)
- FM antenna (× 1) Video cord (x 1)

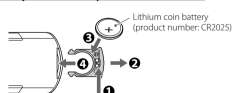
If anything is missing, consult your dealer immediately.

# Prepare the Remote Control

When you use the remote control for the first time, pull out the insulation sheet.



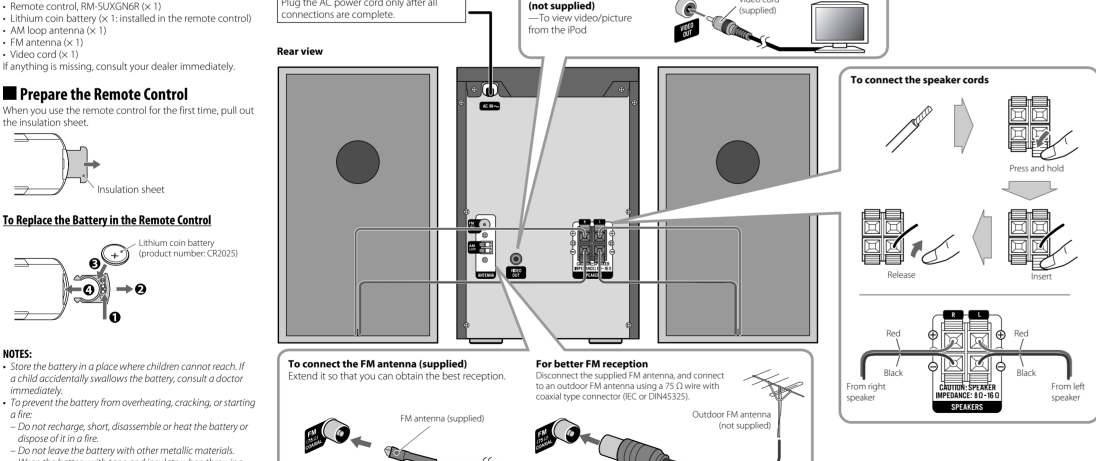
# <u>To Replace the Battery in the Remote Control</u>



- Store the battery in a place where children cannot reach. If a child accidentally swallows the battery, consult a doctor immediately.
- Do not recharge, short, disassemble or heat the battery or dispose of it in a fire. Do not leave the battery with other metallic materials.
- Wrap the battery with tape and insulate when throwing awav or savina it. Do not poke the battery with tweezers or similar tools.
- Dispose of battery in the proper manner, according to federal. state, and local regulations.

# CAUTION:

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.



To connect the AM loop antenna

Turn the AM loop antenna until

the best reception is obtained.

# Playing Back a Disc/USB Mass Storage Class Device

This System can play back..

- CD-R/CD-RW recorded in audio CD format (CD-DA) or recorded MP3/WMA files

in ISO 9660 format. - USB mass storage class device containing MP3/WMA files.

• When playing back an MP3 or WMA track, corresponding indicator lights up.

**Loading a Disc** (on the System only) Touch to open the disc tray.

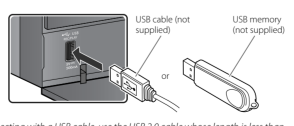
• When using an 8 cm disc, place it on the inner

Touch to close the disc tray.

# ■ Connecting a USB Mass Storage Class Device

You can connect a USB mass storage class device such as a USB flash memory device, MP3 player, multimedia card reader, etc. to the System.

Front view



# NOTES:

- When connecting with a USB cable, use the USB 2.0 cable whose length is less than
- USB mass storage class device is charged through the USB REC/PLAY terminal when the System is turned on and the source is "USB."

• You cannot connect a computer to the USB REC/PLAY terminal of the System.

- Do not disconnect the USB mass storage class device when the System is turned on. It may cause malfunction of both this System and the device. • Noise and static electricity may stop the USB mass storage class device sound. In this case, disconnect the USB mass storage class device and connect it again after turning
- Depending on the shape of USB mass storage class device, the USB REC/PLAY terminal may not be fully inserted into the USB REC/PLAY terminal on the System. In such a case, use a USB extension cable (not supplied) to connect.

# **Prohibiting Disc Ejection** (on the System only)

Make sure both the speakers are connected correctly and firmly. You can lock the disc tray so that no one can eject the loaded disc. While the System is on standby...

To cancel the prohibition, repeat the same procedure.

# ■ Basic Disc/USB Mass Storage Class Device Operations

То	Press	Indication/Result
Play back the disc	CD ►/11	During playback, press again to pause.
Play back the USB mass storage class device	USB /II	
Stop playback	PTY SEARCH	While playback is stopped, total track number and total playing time (for MP3/WMA files, group number and track number) appear.
Select a track	<b>▶►</b> I	Select the next tracks.
	I	To go back to the beginning of the current or previous tracks.
Select a group (MP3/WMA only)	UP	Select the next groups.
	DOWN	Select the previous groups.
Forward search/ Reverse search	<b>&gt;&gt;</b>	Press and hold to fast-forward the track during playback.
	44	Press and hold to fast-reverse the track during playback.
Change the display information	DISPLAY	(only for USB) Press repeatedly.

• If no disc is inserted or no USB mass storage class device is connected, "NO DISC" or "NO USB" appears on the main display.

• If MP3/WMA files are not recorded on the disc or in the USB mass storage class device, "NO PLAY" appears on the main display.

■ Playing Repeatedly—Repeat Play Press repeatedly to specify the repeat mode as follows: ► RPT TRK → RPT GRP → RPT ALL → RPT OFF **RPT TRK:** Repeats the current (or specified) track. [**→**1] RPT GRP: Repeats all tracks in the current group (MP3/WMA only). [🗲] **RPT ALL:** Repeats all tracks. [←ALL] RPT OFF: Normal playback

# ■ Programming the Playing Order—Program Play



**I** Press to store the selected track.

Repeat steps **3** and **4** to program other tracks you want.
If you try to program a 33rd track, "PGM FULL" appears. The program is completed and the tracks are 6 CD >/11 played back in the programmed order.

Operations for Program Play (while not playing) To check the programmed contents, press I or ►►I. • To erase the entire program, press and hold CANCEL for about 2 seconds.

 The stored program is kept ■ Playing at Random—Random Play (only for Disc)

Select disc as the source. Press repeatedly to select the desired Random Mode. RND ALL - RND GRP - RND OFF -

RND ALL: Plays all tracks in random order. [ALL RND] RND GRP: Plays tracks in the current group in random order. (MP3/WMA only). [RND] RND OFF: Normal playback

Playback starts in random order



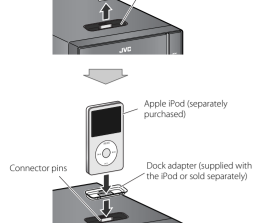
• To exit from Program Play, press ■.

To skip a track, press ►►I. To go back to the beginning of the current track, press I<</li>

# Listening to an iPod/Viewing Images on the iPod

# ■ Connecting an iPod

Insert the iPod directly to the connector pins. Direct dock for iPod



To detach the dock adapter from the dock 'ull up the dock adapter with your fingernail or sharp pointed tool using the slot Be careful not to injure your fingertips or damage the



- Be sure to reduce the volume on the System to the minimum level before connecting an iPod. Adjust the volume after starting playback.
- is turned on. You cannot send any data to your iPod from the System. Do not carry the System with iPod connected. You might

DO NOT connect or disconnect the iPod when the System

- drop the iPod or it might cause damages to the iPod dock. Do not touch or hit the iPod terminal pins or connector. pins in the iPod dock directly. It might cause damages to
- the connector part. Before viewing a video/picture from your iPod on your monitor, make the appropriate video setting on the iPod. For details of the setting, refer to the instruction manual for the iPod.

# ■ Basic iPod Operations

То	Press	Indication/Result
Play back an iPod	iPod /II	The System detects the iPod and starts playback.
Select a track	<b>▶</b> ►►I	Select the next tracks.
	I44	To go back to the beginning of the current or previous tracks.
Forward search/ Reverse search		Press and hold to fast-forward the track during playback.
	I	Press and hold to fast-reverse the track during playback.
Display the menu/Go back to the previous menu	MENU CANCEL	_
Select an item on the menu	UP Or DOWN	The UP/DOWN buttons work in the same way as operating the click wheel of iPod counterclockwise/clockwise. (Refer to the instruction manual for the iPod for details.)
Play back at random	RANDOM	Refer to the instruction manual for the iPod for details.
Play back repeatedly	REPEAT	Refer to the instruction manua for the iPod for details.
Change	DISPLAY	Press repeatedly.

Press to start recording.

• If you have programmed the playing order for CD (see

4), the tracks are recorded in the programmed order if

You can erase tracks/groups on the USB mass storage class

Select a track/group you want to erase while playback

Select the target to erase.

TTL DEL: Delete a track.

**GRP DEL:** Delete a group.

**DEL ALL:** Delete all tracks.

**DEL NO:** Cancel erasure.

**DEL YES:** Continue erasure.

· Once the tracks are erased, you cannot recover them.

Program Play is activated

To record the playing track

To erase tracks/group:

To quit erasing, press ■.

s stopped. (See page 4.)

To stop recording manually, press ■.

track to record.

**ALL REC** 

**READ USB** 

R01 00:01

Both recording and playback start at the

When playback ends, recording also stops.

ming the Playing Order—Program Play" on page

Press to start recording while playing back the

the display

(On the System)

# **Listening to FM and AM Broadcasts**

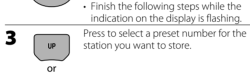
Rasic Tuner Operations

То	Press	Indication/Result
Select FM or AM	TUNER AUDIO IN	Press repeatedly to select "FM" or "AM."  The selected frequency band appears.
Select a frequency	or I44	Press and hold for more that 2 seconds. The System starts searching for stations and stops wher a station of sufficient signal strength is tuned in.  • Press during searching to stop.  • Press repeatedly to change the frequency step by step.
Tune in to a preset station • For presetting stations, see the right column.	Or DOWN	Press repeatedly to select it preset number.
Change the FM reception mode (When an FM stereo broadcast is hard to receive)	TUNER MODE	Press to improve reception. The M (mono) indicator lights up. Stereo effect will be lost. To restore the stereo effect press again. The S (stereo) indicator lights up.

# Presetting Stations

You can preset 30 FM and 15 AM stations manually

Tune in to a station you want to preset. You can also store the FM reception mode. Press to activate the preset number entry







5

Press to store the station

# ■ Receiving FM Stations with Radio Data System

Radio Data System allows FM stations to send an additional signal along with their regular program signals. With the System, you can receive the following types of Radio Data System signals

PS (Program Service):

PTY (Program Type): RT (Radio Text):

If you want to know more about Radio Data System, visit <a href="http://">http://</a> www.rds.org.uk>.

Shows commonly known

Shows types of broadcast

Shows text messages the

station names

programs.

# ■ Changing the Radio Data System Information

Each time you press the button, the information changes as follows ightharpoonup PS ightharpoonup PTY ightharpoonup RT ightharpoonupFrequency ← (No Radio Data System signal)

If no Radio Data System signals are sent by a station, "NO PS," "NO PTY," or "NO RT" appears.

# Searching for Programs by PTY Codes (PTY Search)

You can locate a particular kind of program from the preset stations (see the left column) by specifying the PTY codes.

Press to enter the PTY code setting The PTY code and "SELECT" appear Select a PTY code





The System searches for 30 preset FM stations, stops when it finds the one you have selected, and tunes in to that

• To stop searching, press PTY SEARCH. To continue searching after it stops on an unwanted

station, press PTY SEARCH while the indications on the display are flashing.

If no program is found, "NOTFOUND" appears.

# **Listening to Other** Equipment

Front view Digital Audio Player, etc. headphone out, etc.)

Turn the volume to minimum. TUNER UDIO IN Press repeatedly to select "AUDIO IN."

**3** Start playing the connected equipment.

Adjust the volume.

stereo mini plua cord

(not supplied)

### To Preset the Audio Input Level

nected to the AUDIO IN jack is too loud or too quiet, you can change the audio input level through the AUDIO IN jack (without changing the volume level)

Press repeatedly to select the level as follows:

NORMAL → HIGH -NORMAL: Ordinary input level Increases the input level. HIGH:

# **Learning More about This System**

### **<u>Basic and Common Operations</u>** (see page 3)

(see page 4)

· For MP3/WMA playback...

file configuration.

Level 2 for the disc format.

letter case—upper/lower).

- Divided by 2 or more partitions

at a time. Do not use a USB hub.

Play mode indicator

(See page 4.)

conditions.

than 64 kbps.

unctions

refer to its manua

Management)

**Display Information** 

Playing Back a Disc/USB Mass Storage Class Device

- This System can show the Tag data (Version 1).

- In this manual, "file" and "track" are interchangeably used.

regular CDs. (It depends on the complexity of the group/

- Some MP3/WMA files cannot be played back and will be

skipped. This result from their recording processes and

- When making MP3/WMA discs, use ISO 9660 Level 1 or

extension code <.mp3> or <.wma> (regardless of the

- It is recommended that you make each MP3/WMA file at

System cannot play back files made at a bit rate of less

- Playback order of MP3/WMA tracks may be different from the

one you have intended while recording. If a folder (group)

Do not use the following USB mass storage class devices...

Whose rating is other than 5 V and exceeds 500 mA.

Equipped with special functions such as data security

When connecting a USB mass storage class device, also

- You can play back MP3/WMA files in a USB mass storage

- This System is compatible with USB 2.0 Full Speed.

class device (maximum data transfer rate: 2 Mbps).

- You cannot play back a file larger than 2 Gigabytes.

This System may not play back some USB mass storage

class devices and does not support DRM (Digital Rights

- Connect one USB mass storage class device to the System

does not include MP3/WMA tracks, they are ignored.

· For the USB mass storage class device playback...

a sampling rate of 44.1 kHz and at bit rate of 128 kbps. This

-This System can play back MP3/WMA files with the

This System cannot play "packet write" discs.

- This System can recognize up to 255 groups in a disc. The total number of groups and tracks (in a disc) that can be and starts playing back if the source is ready or connected. recognized by the System is 512 (for MP3/WMA). • You cannot use the Sound Mode and Sound Turbo at the
  - This System can recognize up to 99 groups and 999 tracks
  - (with a maximum number of 255 tracks in a group) in a USB mass storage class device.
  - Prohibiting disc ejection (or canceling it) is not available when the display is turned off ("DISP OFF") or the ECO Mode is activated ("ECO ON") (see page 3)

# Listening to an iPod/Viewing Images on the iPod (see

· Compatible iPod: - MP3/WMA discs are required a longer readout time than

iPod model	Audio	Video
iPod nano 1GB/2GB/4GB	1	-
iPod nano (2nd Generation) 2GB/4GB/8GB	/	-
iPod nano (3rd Generation) 4GB/8GB	/	1
iPod nano (4th Generation) 8GB/16GB	/	1
iPod mini 4GB/6GB	/	_
iPod mini (2nd Generation) 4GB/6GB	/	_
iPod (4th Generation) 20GB/40GB	1	-
iPod classic 80GB/160GB	1	1
iPod photo (4th Generation) 20GB/30GB/40GB/60GB	1	1
iPod video (5th Generation) 30GB/60GB/80GB	1	/
iPod touch 8GB/16GB	1	/
iPod touch (2nd Generation) 8GB/ 16GB	1	/

- If incompatible iPod is connected, the iPod may not be
- operated from the System When an iPod is connected to the System, the battery in the iPod is charged through the iPod terminal (except
- when the ECO Mode is activated) · Sound distortion may occur when playing back audio

SOUND indicator

(See page 3.)

sources with high recording levels. When distortion occurs, it is recommended to turn off the equalizer of the iPod. For information on operating the iPod, see the iPod instruction

A.STBY (Auto Standby) SLEEP indicator (See page 6.)

Source indicators

' (See page 5.)

250 mV/50 k $\Omega$  (at "HIGH")

USB REC/PLAY

FM reception indicators

(See page 6.)

Timer mode indicators

### **Setting the Clock and Using Timers** (see page 6) You cannot set the clock and Daily Timer while the ECO

- (Ecology) Mode is activated.
- The clock may gain or lose 1 to 2 minutes per month. If this happens, adjust the clock.
- When you unplug the AC power cord or if a power failure occurs, the clock and the timer will be canceled. You need

### to set the clock first, then the timer again. Timer Priority:

• If you activate the Sleep Timer after Daily Timer starts playing the selected source, Daily Timer is canceled.

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

# and mechanism clean. Handling discs

· Remove the disc from its case by holding it at the edge while pressing the center hole lightly

Do not touch the shiny surface of the disc, or bend the

Maintenance

- · Put the disc back in its case after use.
- Be careful not to scratch the surface of the disc when placing it back in its case.
- Avoid exposure to direct sunlight, temperature extremes and moisture.

# To clean the disc:

Cleaning the System

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

 Stains should be wiped off with a soft cloth. If the System is heavily stained, wipe it with a cloth soaked in water-diluted neutral detergent and wrung well, then wipe clean 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.
- DO NOT wipe it strongly. DO NOT wipe it with thinner or benzine.
- DO NOT apply any volatile substance such as insecticides
- DO NOT allow any rubber or plastic to remain in contact
- for a long time.

# **Recording Operations**

### Before You Start recording • It should be noted that it may be unlawful to re-record pre-recorded tapes, records, or discs without the consent

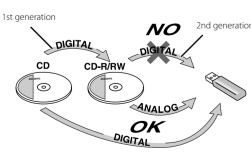
broadcast or cable program and in any literary, dramatic, musical, or artistic work embodied therein The recording level is not affected by the volume. Hyper Bass Sound and Sound Turbo (see page 3) do not

of the owner of copyright in the sound or video recording,

- affect recordings You can record up to 999 tracks per group to the USB mass storage class device. If you try to record a track after recording 999 tracks, "FILEFULL" appears on the display
- and the track will not be recorded. • The tracks which are recorded to the USB mass storage class device will be converted into MP3 format (bit rate:
- You cannot start recording into a USB mass storage class
- device while "READING" is shown on the display • Do not disconnect a USB mass storage class device while
- playing or recording. It may cause malfunction During recording, the Random Play and Repeat Play will be

# About SCMS (Serial Copy Management System)

The System uses the Serial Copy Management System which allows only first-generation digital copies to be made of premastered software such as regular CDs. If you try to record from a duplicated disc into the USB mass storage class device, "SCMS VLT" appears on the display



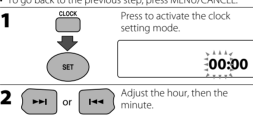
# Recording from a Disc

You can record tracks digitally from a CD onto the USB mass storage class device.

• Do not vibrate the System while recording tracks. It may damage the recorded tracks.

# **Setting the Clock and Using Timers** Setting the Clock

Without setting the built-in clock, you cannot use Daily Timer. • To go back to the previous step, press MENU/CANCEL.



# ■ Setting the Sleep Timer

Press repeatedly to specify the time (in minutes) as follows  $\rightarrow 10 \rightarrow 20 \rightarrow 30 \rightarrow 60 \rightarrow 90 \rightarrow 120 \rightarrow 150 \rightarrow 180 -$ 

OFF **←** The SLEEP indicator lights up and the display

To check the remaining time until the System shuts off,

# ■ Turning Off the System Automatically —Auto Standby function (only for Disc/USB/

Press to activate the Auto Standby. The A.STBY indicator lights up.

The A.STBY indicator starts flashing after playback stops. If no operation is done for about 3 minutes, the

To cancel this function, press the button again.

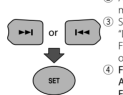
# Setting the Daily Timer

Using Daily Timer, you can wake up with your favorite music. You can store three Daily Timer settings; however, you can activate only one of the Daily Timers.

To correct a misentry during the process, press MENU/ CANCEL. You can return to the previous step. Press repeatedly to select one of the timer you want to set— TIMER-1, TIMER-2, or TIMER-3. → TIMER-1 → TIMER-2 → TIMER-3



1) Adjust the hour then the minute for on-time.



2 Adjust the hour then the minute for off-time. Select the playback source-"DISC," "USB HOST," "TUNER FM," "TUNER AM," "AUDIO IN,"

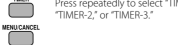
Canceled -



5) Select the volume. Turn off the System (on standby). When the on-time comes, the System starts playing the specified source and sets the volume gradually to the preset

\* If no preset channel is stored, "NOMEMORY" appears. When the on time comes, the System tunes in to the station last tuned in. To exit from the timer setting, press TIMER as required.

# To Turn Off the Daily Timer



To turn on the Daily Timer again, select one of the timer settings by pressing TIMER, then press SET.

# **Troubleshooting**

If you are having a problem with your System, check this list for a possible solution before calling for service.

Power does not come on. → Power plug is not inserted securely. Plug in securely.

# Adjustments or settings are suddenly canceled before you

→ There is a time limit. Repeat the procedure again Operations are disabled. → The built-in microprocessor may malfunction due to

external electrical interference. Unplug the AC power cord and then plug it back in. Unable to operate the System from the remote control.

### → The path between the remote control and the remote sensor on the System is blocked.

# No sound is heard.

- Speaker connections are incorrect or loose.
- → Headphones are connected
- The System does not work properly. → Many functions of this System are implemented by

# **Disc/USB Mass Storage Class Device Operations**

for a while, and connect the cord again

- The disc/USB mass storage class device does not play. → The disc is placed upside down. Place the disc with the label side up.
- → The USB mass storage class device is not connected MP3/WMA groups and tracks are not played back as you

microcomputers. If the System does not work correctly,

disconnect the AC power cord from the wall outlet, wait

### → Playing order is determined when the groups and tracks were recorded. It depends on the writing application.

- The disc/USB mass storage class device sound is discontinuous. → The disc is scratched or dirty.
- → MP3/WMA files have not been properly copied into the USB mass storage class device.

→ Noise and static electricity may stop the sound. In this

Sounds from USB mass storage class device are interrupted.

case, disconnect and connect the USB mass storage class

### device again after turning off the System. The disc tray does not open or close.

→ The AC power cord is not plugged in. → Disc ejection is prohibited (see page 4).

# <u>iPod Operations</u>

The iPod does not play, but "CONNECT" appears on the → The iPod battery is low or exhausted. Charge the iPod

File type indicators (See page 4.)

The video/picture from the iPod is not displayed on the

→ The video settings on the iPod is incorrect. Refer to the instruction manual for the iPod.

### Radio Operations Hard to listen to broadcasts because of noise.

- → Antenna connections are incorrect or loose.
- → The AM loop antenna is too close to the System
- → The FM antenna is not properly extended and positioned → Electrostatic discharge from your body may cause noise. If this happens, turn off and on the System again

# Recording Operations

- Unable to record into the USB device. → The capacity of the USB device is full. Erase some tracks.
- → You have recorded 999 tracks or groups on the USB mass storage class device. Erase unwanted tracks. → The USB mass storage class device is write-protected. → The USB mass storage class device you connected is

### incompatible to this System **Display Messages for Recording Operations**

### NODEVICE No USB mass storage class device is connected or the connected USB mass storage class device is not compatible with this System.

The capacity of the USB mass storage class device is full. The USB mass storage class device has exceeded the

maximum number of files it can support. W. (write) PROT The USB mass storage class device is write-protected. SCMS VLT (violation)

mass storage class device. D. (device) FAIL The System failed to read the USB mass storage class

You have tried to copy from a duplicated disc to the USB

### Timer Operations Daily Timer does not work.

D. (data) FULL

→ The System has been turned on when the on-time comes. Timer starts working only when the System is turned off.

# **Specifications Amplifier section**

indicator (See page 6.)

**OUTPUT POWER:** 60 W per channel, min. RMS, driven into 4  $\Omega$  at 1 kHz with no

more than 10% total harmonic distortion *Speakers/Impedance:*  $8 \Omega - 16 \Omega$ **Audio input** AUDIO IN: 500 mV/50 kΩ (at "NORMAL")

# Tuner section

S.TURBO (Sound Turbo) HBS indicator

C 1 ALL RND PRGM STURBO HBS SOUND

(See page 3.)

indicator (See page 3.)

87.50 MHz - 108.00 MHz FM tuning range: AM tuning range. 522 kHz - 1 629 kHz

# Disc player section

Bus power supply:

Digital input:

Dynamic range: Signal-to-noise ratio: 85 dB Wow and flutter: Immeasurable

<u>USB storage</u> USB specification: Compatible with USB 2.0 Full Speed Compatible device: Mass storage class Compatible file system: FAT16, FAT32

DC 5 V === 500 mA

DC 5 V == 500 mA

Composite

 $(W \times H \times D)$ 

3.5 kg

### <u>iPod section</u> *iPod output power:* VIDEO OUT:

<u>General</u> AC 230 V ~, 50 Hz Power requirements:

36 W (power on) *Power consumption:* 5 W (standby mode) 1 W or less (ECO Mode) 165 mm x 250 mm x 272 mm Dimensions (approx.):

# Mass (approx.) <u>Speakers</u>

4 cm cone x 1 12 cm cone x 1 Impedance.

Dimensions (approx.): 140 mm x 250 mm x 183 mm  $(W \times H \times D)$ Mass (approx.): 1.8 kg each

VC bears no responsibility for any loss of data in USB mass torage class device while using this System

Microsoft and Windows Media are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

iPod is a trademark of Apple Inc., registered in the U.S. and other countries.

### **SAFETY INSTRUCTIONS** "SOME DOS AND DON'TS ON THE SAFE USE OF EQUIPMEN" This equipment has been designed and manufactured

to meet international safety standards but, like any electrical equipment, care must be taken if you are to obtain the best results and safety is to be assured. 贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪贪

Do read the operating instructions before you attempt to use the equipment. Do ensure that all electrical connections (including the mains plug, extension leads and interconnections between pieces of equipment) are properly made and

Switch off and withdraw the mains plug when making or changing connections. Do consult your dealer if you are ever in doubt about

in accordance with the manufacturer's instructions.

the installation, operation or safety of your equipment. Do be careful with glass panels or doors on equipment. 角角角角角角角角角角角角角角角角角角角角角角角角角 DON'T continue to operate the equipment if you are in

in any way—switch off, withdraw the mains plug and consult your dealer. DON'T remove any fixed cover as this may expose

dangerous voltages.

any doubt about it working normally, or if it is damaged

DON'T leave equipment switched on when it is unattended unless it is specifically stated that it is designed for unattended operation or has a standby mode. Switch off using the switch on the equipment and make sure that your family know how to do this. Special arrangements may need to be made for infirm or handicapped people.

DON'T use equipment such as personal stereos or radios so that you are distracted from the requirements of traffic safety. It is illegal to watch television whilst

DON'T listen to headphones at high volume as such use can permanently damage your hearing. DON'T obstruct the ventilation of the equipment, for example with curtains or soft furnishings

Overheating will cause damage and shorten the life of

the equipment. DON'T use makeshift stands and NEVER fix legs with Specifications and appearance are subject to change without wood screws—to ensure complete safety always fit the manufacturer's approved stand or legs with the fixings

> DON'T allow electrical equipment to be exposed to rain or moisture. ABOVE ALL

provided according to the instructions.

NEVER let anyone, especially children, push anything into holes, slots or any other opening in the case —this could result in a fatal electrical shock.

NEVER guess or take chances with electrical equipment of any kind—it is better to be safe than

Press repeatedly to select "TIMER-1,"

# → The batteries are exhausted.



# **UX-GN5**

-Consists of CA-UXGN5 and SP-UXGN5



MP3/WMA



LVT1988-015B[UB.UW] 0209RYMMDWDAT **∌** EN ©2009 Victor Company of Japan, Limited

# Warnings, Cautions and Others

# CAUTION

The U/I button in any position does not disconnect the mains

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 • 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.

### CAUTION:

- To reduce the risk of electrical shocks, fire, etc.: 1. Do not remove screws, covers or cabinet.
- 2. Do not expose this appliance to rain or moisture.

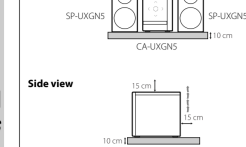
### **CAUTION: Proper Ventilation**

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

Front: No obstructions and open spacing. 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 10 cm or more. Front view



# **IMPORTANT FOR LASER PRODUCTS**

- . **CAUTION:** Do not open the top cover or cabinet. There
- are no user serviceable parts inside the unit; leave all rvicing 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, PLACED



# Do not block the ventilation openings or holes. (If the

rentilation openings or holes are blocked by a newspape cloth, etc., the heat may not be able to get out.)

vases, shall be placed on the apparatus.

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

### **CAUTION:**

excessive sound pressure from earphones or headphones can cause hearing loss

### CAUTION:

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



### **Precautions**

# Notes on the power cord

- When you are away on travel or otherwise for an extended 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.
- Disconnect the power cord before cleaning the System or
- 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 electrical shock. Do not expose the System to direct sunlight or place it near

# 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 Syste

### To prevent malfunction or damage of the System Do not insert any metallic objects, such as wir

coins, etc. into the System Do not block the vents.

There are no user-serviceable parts inside. If anything goes wrong, unplug the power cord and consult your

# **Basic and Common Operations**

he operations on pages 4 to 6 are explained using the remote control, unless mentioned otherwise. However, if the System has the same or similar button names, they can also be

Press

( U/I )

n page 4

Ф/I

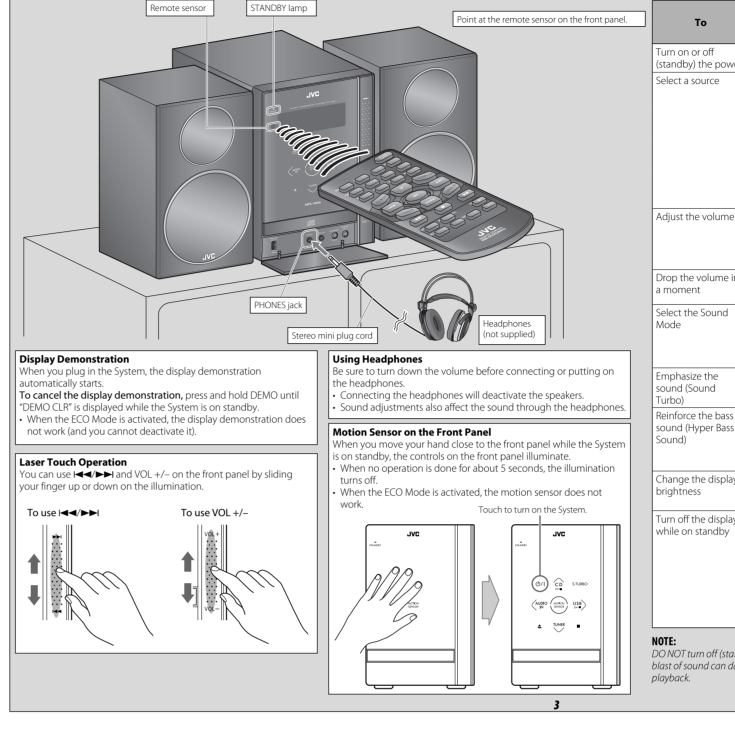
C D

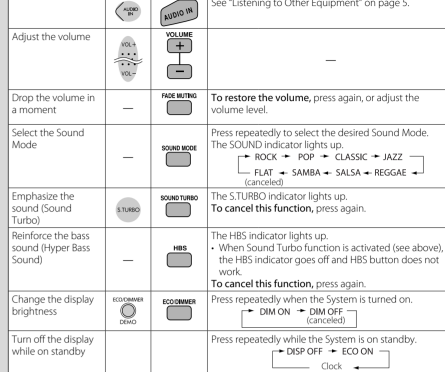
USB DAIL

TUNER

CO/DIMM DEMO

(only for Disc)





he STANDBY lamp on the System turns off/on

See "Playing Back a Disc/USB Mass Storage Class Device"

Press repeatedly to select "FM" or "AM" as the source.

ee "Listening to Other Equipment" on page 5.

See "Listening to FM and AM Broadcasts" on page 5.

DISP OFF: Turns off the display with the motion sensor

ECO Mode reduces power consumption

while the System is on standby by turning off the display and motion sensor.

**ECO ON:** Turns on the ECO (Ecology) Mode.

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

■ Programming the Playing Order—Program Play

Select disc as the source.

Activate the Program Play.

Select tracks you want for Program Play. • For MP3/WMA files only: You can also use UP or

The program is completed and the tracks are

played back in the programmed order.

Press to store the selected track.

# **Getting Started**

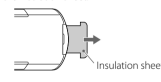
# Supplied Accessories

After unpacking, check to be sure that you have all the

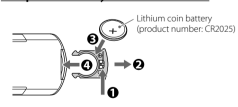
- following items. • Remote control, RM-SUXGN5U (× 1)
- Lithium coin battery (x 1: installed in the remote control)
- AM loop antenna (x 1) FM antenna (× 1)
- AC plug adapter (x 1) (not supplied for Hong Kong) If anything is missing, consult your dealer immediately.

# Prepare the Remote Control

When you use the remote control for the first time, pull out the insulation sheet.



# <u>To Replace the Battery in the Remote Control</u>



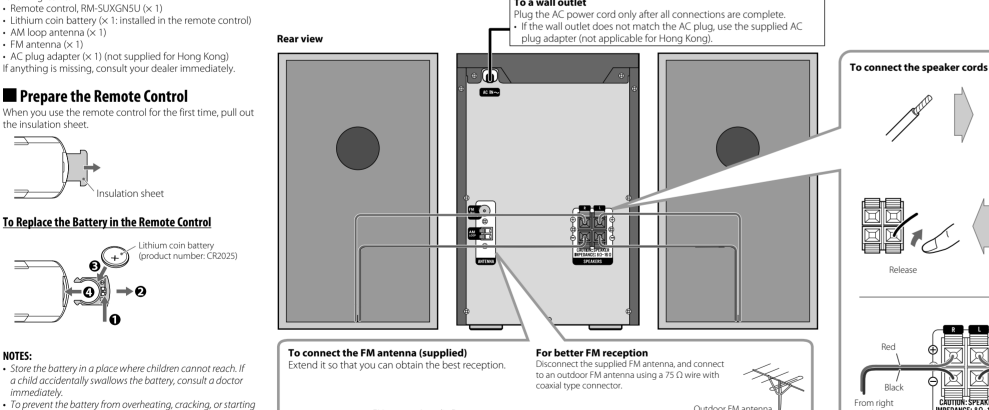
- Store the battery in a place where children cannot reach. If a child accidentally swallows the battery, consult a doctor immediatelv.
- Do not recharge, short, disassemble or heat the battery or dispose of it in a fire.
- Do not leave the battery with other metallic materials. Wrap the battery with tape and insulate when throwing awav or savina it.
- Do not poke the battery with tweezers or similar tools. Dispose of battery in the proper manner, according to federal. state, and local regulations.

# CAUTION:

Danger of explosion if battery is incorrectly replaced. leplace only with the same or equivalent type

# Connections

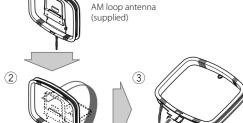
Do not connect the AC power cord until all other connections have been made.



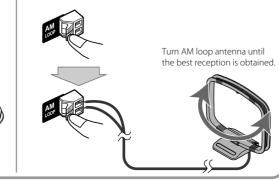




# To assemble the AM loop antenna (supplied) AM loop antenna



# To connect the AM loop antenna



· Make sure the antenna conductors do not touch any other terminals, connecting cords and power cord. Also, keep the antennas away from metallic parts of the System, connecting cords, and the AC power cord. This could cause poor reception.

- 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. Make sure both the speakers are connected correctly and firmly.
- When connecting the speaker cords, match the polarity of the speaker terminals: red color to (+) and black color to (-). • DO NOT connect more than one speaker to each terminal. • DO NOT allow the conductor of the speaker cords to be in touch

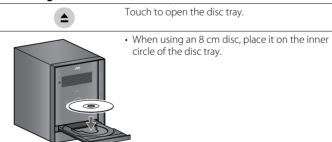
with the metallic parts of the System.

# Playing Back a Disc/USB Mass Storage Class Device

This System can play back.

- CD-R/CD-RW recorded in audio CD format (CD-DA) or recorded MP3/WMA files in ISO 9660 format.
- USB mass storage class device containing MP3/WMA files. • When playing back an MP3 or WMA track, corresponding indicator lights up.

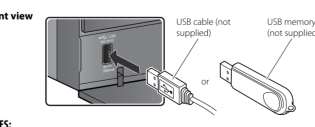
**Loading a Disc** (on the System only)



Touch to close the disc tray.

# Connecting a USB Mass Storage Class Device

You can connect a USB mass storage class device such as a USB flash memory device, MP3 player, multimedia card reader, etc. to the System.



# NOTES:

- When connecting with a USB cable, use the USB 2.0 cable whose length is less than 1 m.
- USB mass storage class device is charged through the USB REC/PLAY terminal when the System is turned on and the source is "USB."
- You cannot connect a computer to the USB REC/PLAY terminal of the System. • Do not disconnect the USB mass storage class device when the System is turned on. It
- may cause malfunction of both this System and the device. • Noise and static electricity may stop the USB mass storage class device sound. In this case, disconnect the USB mass storage class device and connect it again after turning
- Depending on the shape of USB mass storage class device, the USB terminal may not be fully inserted into the USB REC/PLAY terminal on the System. In such a case, use a USB extension cable (not supplied) to connect.

### **Prohibiting Disc Ejection** (on the System only) You can lock the disc tray so that no one can eject the loaded disc. While the System is on standby...



To cancel the prohibition, repeat the same procedure.

# ■ Basic Disc/USB Mass Storage Class Device Operations

То	Press	Indication/Result
Play back the disc	CD ►/11	During playback, press again to pause.
Play back the USB mass storage class device	USB /II	
Stop playback		While playback is stopped, total track number and total playing time (for MP3/WMA files, group number and track number) appear.
Select a track	<b>▶►I</b>	Select the next tracks.
	I	To go back to the beginning of the current or previous tracks.
Select a group (MP3/WMA only)	UP	Select the next groups.
	DOWN	Select the previous groups.
Forward search/ Reverse search	<b>&gt;&gt;</b>	Press and hold to fast-forward the track during playback.
	44	Press and hold to fast-reverse the track during playback.
Change the display	DISPLAY	(only for USB) Press repeatedly.

- If no disc is inserted or no USB mass storage class device is connected, "NO DISC" or
- "NO USB" appears on the main display. • If MP3/WMA files are not recorded on the disc or in the USB mass storage class device,
- "NO PLAY" appears on the main display.

# ■ Playing Repeatedly—Repeat Play

Press repeatedly to specify the repeat mode as follows: ► RPT TRK → RPT GRP → RPT ALL → RPT OFF **RPT TRK:** Repeats the current (or specified) track. [←1] RPT GRP: Repeats all tracks in the current group (MP3/WMA only). [►] RPT ALL: Repeats all tracks. [←ALL] RPT OFF: Normal playback

To go back to the beginning of the current track, press I◄

# Press repeatedly to select the desired Random Mode. RND ALL - RND GRP - RND OFF -

Select disc as the source.





Playback starts in random order.

Repeat steps **3** and **4** to program other tracks you want. • If you try to program a 33rd track, "PGM FULL" appears.

To check the programmed contents, press I → or ▶►I.

■ Playing at Random—Random Play (only for Disc)

• To erase the entire program, press and hold CANCEL for about 2 seconds.

Operations for Program Play (while not playing)

• To exit from Program Play, press ■.

The stored program is kept

# Operations for Random Play

To skip a track, press ►►I.

# **Listening to FM and AM Broadcasts**

# Selecting AM Tuner Interval Spacing (on the System only)

Some countries space AM stations 9 kHz apart, and other countries use 10 kHz spacing. Before operating the tuner, select the appropriate AM tuner interval spacing used for your area.

• You cannot change the AM tuner interval spacing while the ECO (Ecology) Mode is activated.



Select AM as the source.



Turn off (standby) the System.



Press and hold to change the AM tuner interval spacing 9K STEP ← → 10K STEP

То	Press	Indication/Result
Select FM or AM	TUNER	Press repeatedly.  • The selected frequency band appears.
Select a frequency	or I44	Press and hold for more than 2 seconds. The System starts searching for stations and stops when a station of sufficient signal strength is tuned in.  Press during searching to stop.  Press repeatedly to change the frequency step by step.
Tune in to a preset station  For presetting stations, see below.	Or DOWN	Press repeatedly to select its preset number.
Change the FM reception mode (When an FM stereo broadcast is hard to receive)	TUNER MODE	Press to improve reception. The M (mono) indicator lights up. Stereo effect will be lost. To restore the stereo effect, press again. The S (stereo) indicator lights up

То	Press	Indication/Result
Select FM or AM	TUNER	Press repeatedly.  • The selected frequency band appears.
Select a frequency	or I44	Press and hold for more than 2 seconds. The System starts searching for stations and stops when a station of sufficient signal strength is tuned in.  • Press during searching to stop.  • Press repeatedly to change the frequency step by step.
Tune in to a preset station  • For presetting stations, see	UP	Press repeatedly to select its preset number.

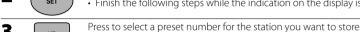
# Presetting Stations

You can preset 30 FM and 15 AM stations manually.

Tune in to a station you want to preset. · You can also store the FM reception mode



Press to activate the preset number entry mode • Finish the following steps while the indication on the display is flashing.





Press to store the station

# Stereo mini plug cord (not supplied) Turn the volume to minimum.

Press to select "AUDIO IN."

**Listening to Other Equipment** 

**3** Start playing the connected equipment.

Adjust the volume 

# To Preset the Audio Input Level

f the sound from the equipment connected to the AUDIO IN jack is too loud or too quiet, you can change the audio input level through the AUDIO IN jack (without changing the volume level).

Digital Audio Player, etc.

Press repeatedly to select the level as follows:

NORMAL: Ordinary input level. Increases the input leve

To audio output (or

# **Learning More about This System**

You cannot use the Sound Mode and Sound Turbo at the

- In this manual, "file" and "track" are interchangeably used.

- MP3/WMA discs are required a longer readout time than

regular CDs. (It depends on the complexity of the group/

- Some MP3/WMA files cannot be played back and will be

skipped. This result from their recording processes and

- When making MP3/WMA discs, use ISO 9660 Level 1 or

This System can play back MP3/WMA files with the

extension code <.mp3> or <.wma> (regardless of the

- It is recommended that you make each MP3/WMA file at

a sampling rate of 44.1 kHz and at bit rate of 128 kbps. This

- Playback order of MP3/WMA tracks may be different from

System cannot play back files made at a bit rate of less

the one you have intended while recording. If a folder

(group) does not include MP3/WMA tracks, they are

• Do not use the following USB mass storage class devices...

- Whose rating is other than 5 V and exceeds 500 mA. Equipped with special functions such as data security

Playing Back a Disc/USB Mass Storage Class Device

This System can show the Tag data (Version 1).

### **Basic and Common Operations** (see page 3)

· This System cannot play "packet write" discs.

(see page 4)

For MP3/WMA playback...

file configuration.)

Level 2 for the disc format.

letter case—upper/lower).

Divided by 2 or more partitions.

conditions.

than 64 kbps.

ignored.

functions.

- For the USB mass storage class device playback... - Pressing one of the source buttons also turns on the System - When connecting a USB mass storage class device, also and starts playing back if the source is ready or connected. refer to its manual
  - Connect one USB mass storage class device to the System
  - at a time. Do not use a USB hub. - This System is compatible with USB 2.0 Full Speed.
  - You can play back MP3/WMA files in a USB mass storage
  - class device (maximum data transfer rate: 2 Mbps). You cannot play back a file larger than 2 Gigabytes - This System may not play back some USB mass storage
  - class devices and does not support DRM (Digital Rights This System can recognize up to 255 groups in a disc. The
  - total number of groups and tracks (in a disc) that can be recognized by the System is 512 (for MP3/WMA). This System can recognize up to 99 groups and 999 tracks (with a maximum number of 255 tracks in a group) in a USB
  - mass storage class device. · Prohibiting disc ejection (or canceling it) is not available when the display is turned off ("DISP OFF") or the ECO Mode is activated ("ECO ON") (see page 3).

### **Setting the Clock and Using Timers** (see page 6)

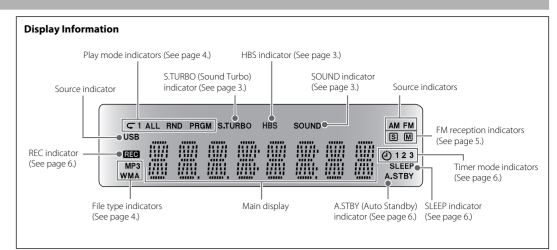
- · You cannot set the clock and Daily Timer while the ECO
- (Ecology) Mode is activated. The clock may gain or lose 1 to 2 minutes per month. If this

**Timer Priority:** 

happens, adjust the clock. · When you unplug the AC power cord or if a power failure

• If you activate the Sleep Timer after Daily Timer starts playing the selected source, Daily Timer is canceled.

occurs, the clock and the timer will be canceled. You need to set the clock first, then the timer again.

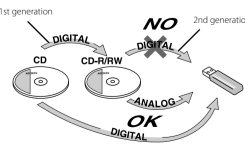


# **Recording Operations**

# Before You Start recording

- broadcast or cable program and in any literary, dramatic, musical, or artistic work embodied therein.
- The recording level is not affected by the volume.
- affect recordings. You can record up to 999 tracks per group to the USB
- 128 kbps).
- You cannot start recording into a USB mass storage class device while "READING" is shown on the display. • Do not disconnect a USB mass storage class device while
- playing or recording. It may cause malfunction. · During recording, the Random Play and Repeat Play will be

The System uses the Serial Copy Management System which storage class device, "SCMS VLT" appears on the display.



• Do not vibrate the System while recording tracks. It may damage the recorded tracks.

# Press to start recording. (On the System) **ALL REC READ USB** R01 00:01

- If you have programmed the playing order for CD (see ogramming the Playing Order—Program Play" on page 4), the tracks are recorded in the programmed order if
- Program Play is activated. To stop recording manually, press ■.

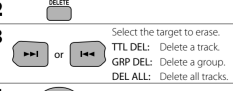
# To record the playing track

Press to start recording while playing back the track to record.

### To erase tracks/groups You can erase tracks/groups on the USB mass storage class

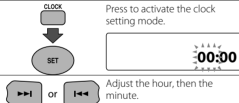
• Once the tracks are erased, you cannot recover them.

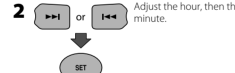
is stopped. (See page 4.)



# Setting the Clock

• To go back to the previous step, press CANCEL.





# Setting the Sleep Timer

Press repeatedly to specify the time (in minutes)



-10 - 20 - 30 - 60 - 90 - 120 - 150 - 180 -(canceled)

# To check the remaining time until the System shuts off,

—Auto Standby function (only for Disc/USB)

Press to activate the Auto Standby. • The A.STBY indicator lights up. • The A.STBY indicator starts flashing after playback stops.

To cancel this function, press the button again.

# Setting the Daily Timer

activate only one of the Daily Timers. To correct a misentry during the process, press CANCEL. You can return to the previous step.







Adjust the hour then the minute for off-time.



3 Select the playback source—"TUNER FM," "TUNER AM," "AUDIO IN," "DISC," or



Turn off the System (on standby) ( U/I ) starts playing the specified source and sets the volume gradually to the preset

\* If no preset channel is stored, "NOMEMORY" appears. When the on time comes, the System tunes in to the station last tuned in. To exit from the timer setting, press TIMER as required.

# To Turn Off the Daily Timer



Press repeatedly to select "TIMER-1," "TIMER-2," or "TIMER-3."

To turn on the Daily Timer again, select one of the timer settings by pressing TIMER, then press SET.

If you are having a problem with your System, check this list for a possible solution before calling for service.

Power does not come on.

→ Power plug is not inserted securely. Plug in securely. Adjustments or settings are suddenly canceled before you

# Unable to operate the System from the remote control.

### sensor on the System is blocked. → The batteries are exhausted.

# → Speaker connections are incorrect or loose.

→ Headphones are connected.

# The System does not work properly.

→ Many functions of this System are implemented by microcomputers. If the System does not work correctly disconnect the AC power cord from the wall outlet, wait for a while, and connect the cord again

### **Disc/USB Mass Storage Class Device Operations** The disc/USB mass storage class device does not play.

label side up.

→ The USB mass storage class device is not connected properly

### → Playing order is determined when the groups and tracks were recorded. It depends on the writing application.

### The disc/USB mass storage class device sound is discontinuous.

→ The disc is scratched or dirty. → MP3/WMA files have not been properly copied into the

### Sounds from USB mass storage class device are interrupted. → Noise and static electricity may stop the sound. In this case, disconnect and connect the USB mass storage class

→ The AC power cord is not plugged in. → Disc ejection is prohibited (see page 4).

# Radio Operations

# Hard to listen to broadcasts because of noise.

- → Antenna connections are incorrect or loose.
- → The AM loop antenna is too close to the System.
- → The FM antenna is not properly extended and positioned. → Electrostatic discharge from your body may cause noise. If this happens, turn off and on the System again.

# Recording and Editing Operations

# Unable to record into the USB device

- → The capacity of the USB device is full. Erase some tracks. → You have recorded 999 tracks or groups on the USB mass storage class device. Erase unwanted tracks.
- → The USB mass storage class device is write-protected. → The USB mass storage class device you connected is

### incompatible to this System **Display Messages for Recording Operations** NODEVICE

### No USB mass storage class device is connected or the connected USB mass storage class device is not compatible with this System D. (data) FULL

### he capacity of the USB mass storage class device is full. The USB mass storage class device has exceeded the imum number of files it can support.

he USB mass storage class device is write-protected. SCMS VLT (violation)

mass storage class device. The System failed to read the USB mass storage class

# **Timer Operations**

Daily Timer does not work.

# Maintenance

To get the best performance of the System, keep your discs and mechanism clean.

# **Handling discs**

- Remove the disc from its case by holding it at the edge while pressing the center hole lightly
- Do not touch the shiny surface of the disc, or bend the
- Put the disc back in its case after use.
- placing it back in its case. · Avoid exposure to direct sunlight, temperature extremes, and moisture.

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

# · 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.
- DO NOT wipe it strongly.
- DO NOT wipe it with thinner or benzine.
- DO NOT allow any rubber or plastic to remain in contact for a long time.

JVC bears no responsibility for any loss of data in USB mass

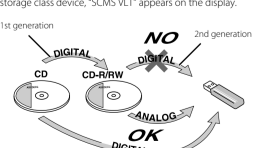
Microsoft and Windows Media are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Mass (approx.):

 $(W \times H \times D)$ Mass (approx.): 1.8 kg each

- It should be noted that it may be unlawful to re-record pre-recorded tapes, records, or discs without the consent of the owner of copyright in the sound or video recording,
- Hyper Bass Sound and Sound Turbo (see page 3) do not
- mass storage class device. If you try to record a track after recording 999 tracks, "FILEFULL" appears on the display and the track will not be recorded.
- The tracks which are recorded to the USB mass storage class device will be converted into MP3 format (bit rate:

### About SCMS (Serial Copy Management System) allows only first-generation digital copies to be made of premastered software such as regular CDs. If you try to record from a duplicated disc into the USB mass



# Recording from a Disc

### You can record tracks digitally from a CD onto the USB mass storage class device.



Both recording and playback start at the

When playback ends, recording also stops.

 To quit erasing, press ■. Select a track/group you want to erase while playback

> **DEL NO:** Cancel erasure. **DEL YES:** Continue erasure.

# **Setting the Clock and Using Timers**

# Without setting the built-in clock, you cannot use Daily Timer.



as follows:

The SLEEP indicator lights up and the display

■ Turning Off the System Automatically

If no operation is done for about 3 minutes, the System turns off.

# Using Daily Timer, you can wake up with your favorite music. You can store three Daily Timer settings; however, you can

Press repeatedly to select one of the timer

you want to set—TIMER-1, TIMER-2, or → TIMER-1 → TIMER-2 → TIMER-3 -

**2** SET

1 Adjust the hour then the minute for



track. (For MP3/WMA: Select the group, When the on-time comes, the System

# **Troubleshooting**

→ There is a time limit. Repeat the procedure again Operations are disabled. → The built-in microprocessor may malfunction due to external electrical interference. Unplug the AC power cord

# and then plug it back in. → The path between the remote control and the remote

# No sound is heard.

➡ The disc is placed upside down. Place the disc with the

### MP3/WMA groups and tracks are not played back as you expect.

# USB mass storage class device.

device again after turning off the System. The disc tray does not open or close.

→ The System has been turned on when the on-time comes Timer starts working only when the System is turned off.

# **Specifications**

# **Amplifier section OUTPUT POWER:**

- Be careful not to scratch the surface of the disc when

# To clean the disc:

to edge. **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 water-diluted neutral detergent and wrung well, then wipe clean with a dry cloth.

DO NOT apply any volatile substance such as insecticides

storage class device while using this System.

120 W (60 W + 60 W) at 8  $\Omega$  (10% THD) *Speakers/Impedance*:  $8 \Omega - 16 \Omega$ **Audio input** AUDIO IN: 500 mV/47 k $\Omega$  (at "NORMAL")

AM tuning range:

Dynamic range:

Signal-to-noise ratio:

Compatible device:

### USB REC/PLAY Digital input. Tuner section 87.50 MHz - 108.00 MHz FM tuning range

spacing)

250 mV/47 kΩ (at "HIGH")

531 kHz – 1 710 kHz (at 9 kHz

# 530 kHz - 1 710 kHz (at 10 kHz spacing) Disc player section

Wow and flutter: Immeasurable <u>USB storage</u> Compatible with USB 2.0 Full

Compatible file system: FAT16, FAT32 DC 5 V === 500 mA Bus power supply: General Power requirements: AC 110 V - 240 V  $\sim$  , 50 Hz/60 Hz

Mass storage class

36 W (power on)

5 W (standby mode)

1 W or less (ECO Mode)

165 mm x 250 mm x 272 mm

140 mm x 250 mm x 183 mm

85 dB

# Dimensions (approx.):

<u>Speakers</u>

Speaker units:

Impedance:

Dimensions (approx.).

4 cm cone x 1 12 cm cone x 1

 $(W \times H \times D)$ 

3.5 k**g** 

Specifications and appearance are subject to change without prior notice.



# **UX-GN6**

-Consists of CA-UXGN6 and SP-UXGN5









**⊕** EN

©2009 Victor Company of Japan, Limited

Warnings, Cautions and Others

# The U/I button in any position does not disconnect the mains

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 • 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.

### CAUTION:

- To reduce the risk of electrical shocks, fire, etc.: 1. Do not remove screws, covers or cabinet
- 2. Do not expose this appliance to rain or moisture.

### **CAUTION: Proper Ventilation**

### After unpacking, check to be sure that you have all the following items.

• Remote control, RM-SUXGN6U (x 1)

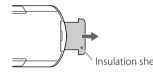
**Getting Started** 

Supplied Accessories

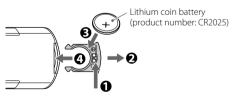
- Lithium coin battery (x 1: installed in the remote control)
- AM loop antenna (x 1) • FM antenna (x 1)
- Video cord (x 1)
- If anything is missing, consult your dealer immediately.

# Prepare the Remote Control

When you use the remote control for the first time, pull out the insulation sheet.



# <u>To Replace the Battery in the Remote Control</u>



immediatelv.

- Store the battery in a place where children cannot reach. If a child accidentally swallows the battery, consult a doctor
- To prevent the battery from overheating, cracking, or starting
- dispose of it in a fire. - Do not leave the battery with other metallic materials.
- Wrap the battery with tape and insulate when throwing awav or savina it.
- Do not poke the battery with tweezers or similar tools. Dispose of battery in the proper manner, according to federal, state, and local regulations.

# CAUTION:

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

avoid risk of electric shock and fire, and to prevent

amage, locate the apparatus as follows: Front: No obstructions and open spacing.

- 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 10 cm or more.

# SP-UXGN5

# IMPORTANT FOR LASER PRODUCTS

Connections

To a wall outlet

Rear view

Plug the AC power cord only after all

connections are complete.

- . **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. . **CAUTION:** Visible and/or invisible class 1M laser radiation
- when open. Do not view directly with optical instruments. 4. REPRODUCTION OF LABEL: CAUTION LABEL, PLACED



### Do not block the ventilation openings or holes. (If the rentilation openings or holes are blocked by a newspape

- cloth, etc., the heat may not be able to get out.) 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 th 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.

### **CAUTION:**

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

### **CAUTION:**

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



For iPod

(not supplied)

from the iPod

To connect the monitor

To view video/picture

[European Union only]

# **Precautions**

### Notes on the power cord When you are away on travel or otherwise for an extended

- 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.
- Disconnect the power cord before cleaning the System or moving the System
- 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

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

### Notes on installation

cord replaced with a new one.

- 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

# To prevent malfunction or damage of the System

Do not connect the AC power cord until all other connections have been made.

To connect the speaker cords

- Do not insert any metallic objects, such as wires, hairpins coins, etc. into the System
- Do not block the vents.

There are no user-serviceable parts inside. If anything goes wrong, unplug the power cord and consult your

# **Basic and Common Operations**

he operations on pages 4 to 7 are explained using the remote control, unless mentioned otherwise. However, if the System has the same or similar button names, they can also be

Press

(b/I

on page 4

on page 5.

Ф/I

C D

USB DATE

iPod ⊳⁄m

TUNER/ AUDIO IN

he STANDBY lamp on the System turns off/on

See "Playing Back a Disc/USB Mass Storage Class Device"

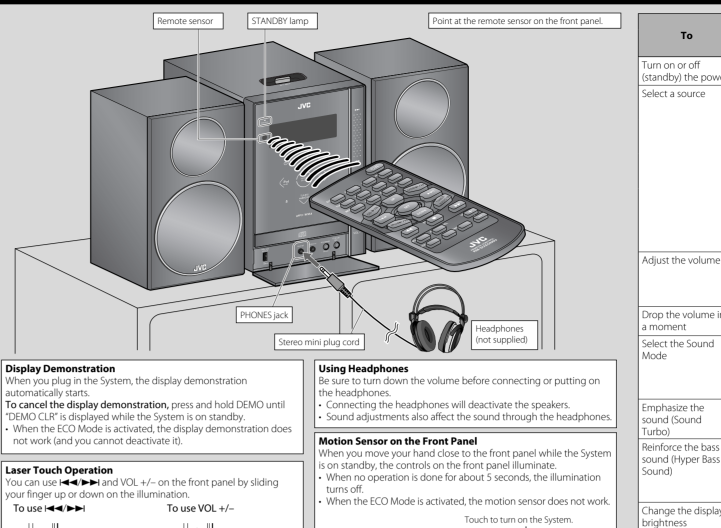
See "Listening to an iPod/Viewing Images on the iPod"

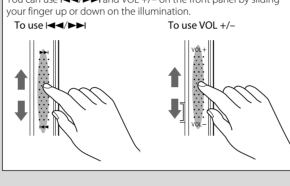
Press repeatedly to select "FM," "AM," or "AUDIO IN" as

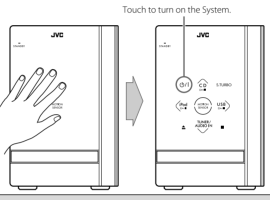
r FM → AM → AUDIO IN ¬

"Listening to Other Equipment" on page 7.

See "Listening to FM and AM Broadcasts" on page 5 or







Press

To

Play back the disc

Play back the USB

mass storage class

Stop playback

Select a track

Select a group

Forward search,

everse search

"NO USB" appears on the main display.

"NO PLAY" appears on the main display.

■ Playing Repeatedly—Repeat Play

the display

■ Basic Disc/USB Mass Storage Class Device Operations

### VOLUME + To restore the volume, press again, or adjust the Drop the volume in moment volume level. Select the Sound Press repeatedly to select the desired Sound Mode. he SOUND indicator lights up. → ROCK → POP → CLASSIC → JAZZ — FLAT ← SAMBA ← SALSA ← REGGAE ← Emphasize the The S.TURBO indicator lights up. ound (Sound S.TURBO To cancel this function, press again. Reinforce the bass The HBS indicator lights up. sound (Hyper Bass When Sound Turbo function is activated (see above), the HBS indicator goes off and HBS button does not Sound) To cancel this function, press again. Change the display Press repeatedly when the System is turned on CO/DIMM DEMO DIM ON DIM OFF (canceled) Turn off the display Press repeatedly while the System is on standby while on standby → DISP OFF → ECO ON -— Clock **→**— DISP OFF: Turns off the display with the motion sensor CO/DIMM DEMO ECO ON: Turns on the ECO (Ecology) Mode. ECO Mode reduces power consumption while the System is on standby by turning off the display and motion sensor.

Indication/Result

and total playing time (for MP3/WMA files,

group number and track number) appear.

Press and hold to fast-forward the track during

Press and hold to fast-reverse the track during

elect the next tracks.

elect the next groups.

Select the previous groups.

evious tracks.

(For MP3/WMA)

Press repeatedly

• If no disc is inserted or no USB mass storage class device is connected, "NO DISC" or

• If MP3/WMA files are not recorded on the disc or in the USB mass storage class device,

Press repeatedly to specify the repeat mode as follows:

► RPT TRK → RPT GRP → RPT ALL → RPT OFF

During playback, press again to pause

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

# Playing Back a Disc/USB Mass Storage Class Device

- CD-R/CD-RW recorded in audio CD format (CD-DA) or recorded MP3/WMA files

in ISO 9660 format.

- USB mass storage class device containing MP3/WMA files. • When playing back an MP3 or WMA track, corresponding indicator lights up.

Touch to open the disc tray.

**Loading a Disc** (on the System only)

• When using an 8 cm disc, place it on the inner

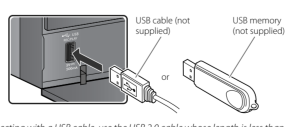


Touch to close the disc tray.

# ■ Connecting a USB Mass Storage Class Device

You can connect a USB mass storage class device such as a USB flash memory device, MP3 player, multimedia card reader, etc. to the System.

Front view



# NOTES:

speaker

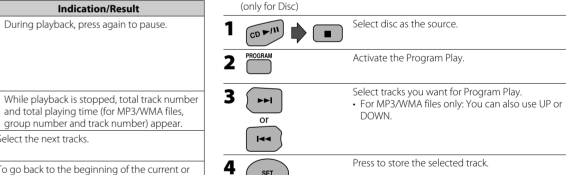
- When connecting with a USB cable, use the USB 2.0 cable whose length is less than
- USB mass storage class device is charged through the USB REC/PLAY terminal when the System is turned on and the source is "USB." • You cannot connect a computer to the USB REC/PLAY terminal of the System.
- may cause malfunction of both this System and the device. • Noise and static electricity may stop the USB mass storage class device sound. In this case, disconnect the USB mass storage class device and connect it again after turning
- Depending on the shape of USB mass storage class device, the USB REC/PLAY terminal may not be fully inserted into the USB REC/PLAY terminal on the System. In such a case, use a USB extension cable (not supplied) to connect.

# **Prohibiting Disc Ejection** (on the System only)

You can lock the disc tray so that no one can eject the loaded disc. While the System is on standby...

# **RPT TRK:** Repeats the current (or specified) track. [**→**1] • Do not disconnect the USB mass storage class device when the System is turned on. It RPT GRP: Repeats all tracks in the current group (MP3/WMA only). [🗲] **RPT ALL:** Repeats all tracks. [←ALL] RPT OFF: Normal playback

# ■ Programming the Playing Order—Program Play



Repeat steps **3** and **4** to program other tracks you want. • If you try to program a 33rd track, "PGM FULL" appears.

To check the programmed contents, press I ■ or ►.

The program is completed and the tracks are played back in the programmed order. **Operations for Program Play (while not playing)** 

To erase the entire program, press and hold CANCEL for about 2 seconds. To exit from Program Play, press ■. The stored program is kept

■ Playing at Random—Random Play (only for Disc) Select disc as the source.

Press repeatedly to select the desired Random Mode. RND ALL - RND GRP - RND OFF -

RND ALL: Plays all tracks in random order. [ALL RND] RND GRP: Plays tracks in the current group in random order. (MP3/WMA only). [RND] RND OFF: Normal playback



# **Operations for Random Play**

To go back to the beginning of the current track, press I◄

To skip a track, press ►►I.

To cancel the prohibition, repeat the same procedure.

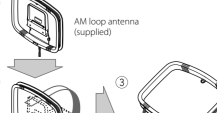
### To connect the FM antenna (supplied) For better FM reception Disconnect the supplied FM antenna, and connect Extend it so that you can obtain the best reception. to an outdoor FM antenna using a 75 $\Omega$ wire with Outdoor FM antenn FM antenna (supplied) – Do not recharge, short, disassemble or heat the battery or (not supplied

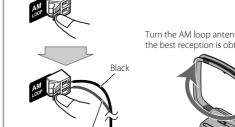
AC IN~

AM III C

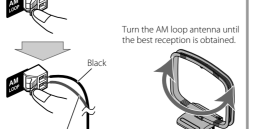
ANTENNA

To assemble the AM loop antenna (supplied)





To connect the AM loop antenna



· Make sure the antenna conductors do not touch any other

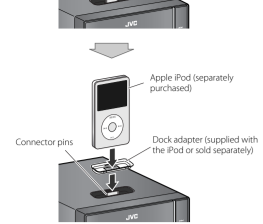
terminals, connecting cords and power cord. Also, keep the antennas away from metallic parts of the System, connecting cords, and the AC power cord. This could cause poor reception. · Keep the AM loop antenna cable wrapped around the AM loop antenna frame, otherwise the effectiveness and sensitivity of the AM loop antenna may be reduced. Make sure both the speakers are connected correctly and firmly. · When connecting the speaker cords, match the polarity of the

speaker terminals: red color to (+) and black color to (-). DO NOT connect more than one speaker to each terminal. DO NOT allow the conductor of the speaker cords to be in touch with the metallic parts of the System.

# Listening to an iPod/Viewing Images on the iPod

# ■ Connecting an iPod

Insert the iPod directly to the connector pins. Direct dock for iPod



To detach the dock adapter from the dock 'ull up the dock adapter with your fingernail or sharp pointed tool using the slot Be careful not to injure your fingertips or damage the terminal of the dock.



the connector part.

- Be sure to reduce the volume on the System to the minimum level before connecting an iPod. Adjust the volume after starting playback.
- is turned on. • You cannot send any data to your iPod from the System. Do not carry the System with iPod connected. You might
- dron the iPod or it might cause damages to the iPod dock. Do not touch or hit the iPod terminal pins or connector. pins in the iPod dock directly. It might cause damages to

DO NOT connect or disconnect the iPod when the System

Before viewing a video/picture from your iPod on your monitor, make the appropriate video setting on the iPod. For details of the setting, refer to the instruction manual for the iPod.

# ■ Pacic iPod Operations

То	Press	Indication/Resu
Play back an iPod	iPod▶/II	The System detect the iPod and starts playback.
Select a track	<b>PPI</b>	Select the next tracks.
		To go back to the beginning of the current or previou tracks.
Forward search/ Reverse search		Press and hold to fast-forward the track during playback.
		Press and hold to fast-reverse the traduring playback.
Display the menu/Go back to the previous menu	MENU/CANCEL	_
Select an item on the menu	UP OF DOWN	The UP/DOWN buttons work in the same way as operating the click wheel of ipc counterclockwise. (Refer to the instruction manual for the iPod for details.)
Play back at random	RANDOM	Refer to the instruction man for the iPod for details.
Play back repeatedly	REPEAT	Refer to the instruction man for the iPod for details.
Change the display information	DISPLAY	Press repeatedly.

# **Listening to FM and AM Broadcasts**

■ Selecting AM Tuner Interval Spacing

(on the System only) Tune in to a station you want to preset.You can also store the FM reception mode. Some countries space AM stations 9 kHz apart, and other countries use 10 kHz spacing. Before operating the tuner, select the appropriate AM tuner interval spacing used for You cannot change the AM tuner interval spacing while the

ECO (Ecology) Mode is activated. Select AM as the source.

Turn off (standby) the System. 2

Press and hold to change the AM tuner interval spacing 9K STEP ← ► 10K STEP

То	Press	Indication/Result	
Select FM or AM	TUNER AUDIO IN	Press repeatedly to select "FM" or "AM."  The selected frequency band appears.	
Select a frequency	or I44	Press and hold for more than 2 seconds. The System starts searching for stations and stops when a station of sufficient signal strength is tuned in. Press during searching to stop. Press repeatedly to change the frequency step by step.	
Tune in to a preset station  • For presetting stations, see the right column.	Or DOWN	Press repeatedly to select its preset number.	
Change the FM reception mode (When an FM stereo broadcast is hard to receive)	TUNER MODE	Press to improve reception. The M (mono) indicator lights up. Stereo effect will be lost. To restore the stereo effect, press again. The S (stereo) indicator lights up.	

# **Listening to Other** Equipment



Turn the volume to minimum. Press repeatedly to select "AUDIO IN."

3 Start playing the connected equipment. Adjust the volume.

To Preset the Audio Input Level

sound from the equipment connected to the AUDIO IN jack is too quiet, you can change the audio input level through the AUDIO IN jack (without changing the volume

Press repeatedly to select the level as follows:

NORMAL: Ordinary input level. HIGH: Increases the input level

→ NORMAL → HIGH ·

# **Learning More about This System**

You cannot use the Sound Mode and Sound Turbo at the

- In this manual, "file" and "track" are interchangeably used.

- MP3/WMA discs are required a longer readout time than

- Some MP3/WMA files cannot be played back and will be

skipped. This result from their recording processes and

- When making MP3/WMA discs, use ISO 9660 Level 1 or

- This System can play back MP3/WMA files with the

extension code <.mp3> or <.wma> (regardless of the

- It is recommended that you make each MP3/WMA file at

a sampling rate of 44.1 kHz and at bit rate of 128 kbps. This

- Playback order of MP3/WMA tracks may be different from the

one you have intended while recording. If a folder (group)

Do not use the following USB mass storage class devices...

- Whose rating is other than 5 V and exceeds 500 mA.

Equipped with special functions such as data security

- When connecting a USB mass storage class device, also

Connect one USB mass storage class device to the System

- You can play back MP3/WMA files in a USB mass storage

class devices and does not support DRM (Digital Rights

• This System can recognize up to 255 groups in a disc. The

total number of groups and tracks (in a disc) that can be

This System can recognize up to 99 groups and 999 tracks

Prohibiting disc ejection (or canceling it) is not available

(with a maximum number of 255 tracks in a group) in a USB

when the display is turned off ("DISP OFF") or the ECO Mode

recognized by the System is 512 (for MP3/WMA).

- This System is compatible with USB 2.0 Full Speed.

class device (maximum data transfer rate: 2 Mbps)

 You cannot play back a file larger than 2 Gigabytes. This System may not play back some USB mass storage

• For the USB mass storage class device playback...

does not include MP3/WMA tracks, they are ignored.

System cannot play back files made at a bit rate of less

regular CDs. (It depends on the complexity of the group/

<u> Playing Back a Disc/USB Mass Storage Class Device</u>

This System can show the Tag data (Version 1).

This System cannot play "packet write" discs.

### **Basic and Common Operations** (see page 3)

(see page 4)

For MP3/WMA playback...

file configuration.

Level 2 for the disc format.

letter case—upper/lower).

– Divided by 2 or more partitions.

at a time. Do not use a USB hub.

conditions.

than 64 kbps.

functions.

refer to its manual

Management)

mass storage class device.

is activated ("ECO ON") (see page 3).

**Listening to an iPod/Viewing Images on the iPod** (see Pressing one of the source buttons also turns on the System page 5) and starts playing back if the source is ready or connected. Compatible iPod:

iroa modei	Audio	vided
iPod nano 1GB/2GB/4GB	1	-
iPod nano (2nd Generation) 2GB/4GB/8GB	1	-
iPod nano (3rd Generation) 4GB/8GB	/	1
iPod nano (4th Generation) 8GB/16GB	/	1
iPod mini 4GB/6GB	/	_
iPod mini (2nd Generation) 4GB/6GB	1	-
iPod (4th Generation) 20GB/40GB	1	_
iPod classic 80GB/160GB	/	1
iPod photo (4th Generation) 20GB/30GB/40GB/60GB	1	1
iPod video (5th Generation) 30GB/60GB/80GB	1	1
iPod touch 8GB/16GB	1	1
iPod touch (2nd Generation) 8GB/16GB	1	1

- If incompatible iPod is connected, the iPod may not be operated from the System
- When an iPod is connected to the System, the battery in the iPod is charged through the iPod terminal (except
- Sound distortion may occur when playing back audio

iPod is a trademark of Apple Inc., registered in the U.S. and

Microsoft and Windows Media are either registered

**Setting the Clock and Using Timers** (see page 6)

to set the clock first, then the timer again.

storage class device while using this System

Inited States and/or other countries

(Ecology) Mode is activated.

happens, adjust the clock.

**Timer Priority:** 

You cannot set the clock and Daily Timer while the ECO

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

· When you unplug the AC power cord or if a power failure

occurs, the clock and the timer will be canceled. You need

JVC bears no responsibility for any loss of data in USB mass

trademarks or trademarks of Microsoft Corporation in the

• If you activate the Sleep Timer after Daily Timer starts

playing the selected source, Daily Timer is canceled.

when the ECO Mode is activated)

sources with high recording levels. When distortion occurs it is recommended to turn off the equalizer of the iPod. For information on operating the iPod, see the iPod instruction

### **Display Information** HBS indicator (See page 3.) indicator (See page 3.) (See page 3.) Play mode indicate (See page 4.) FM reception indicators (See page 5.) REC indicator Source indicators -(See page 6.) File type indicators (See page 4.) A.STBY (Auto Standby) SLEEP indicator (See page 6.)

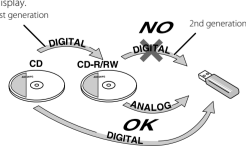
# **Recording Operations**

# Before You Start recording

- It should be noted that it may be unlawful to re-record pre-recorded tapes, records, or discs without the consent of the owner of copyright in the sound or video recording, broadcast or cable program and in any literary, dramatic,
- musical, or artistic work embodied therein The recording level is not affected by the volume. Hyper Bass Sound and Sound Turbo (see page 3) do not
- affect recordings You can record up to 999 tracks per group to the USB mass storage class device. If you try to record a track after recording 999 tracks, "FILEFULL" appears on the display
- and the track will not be recorded. • The tracks which are recorded to the USB mass storage class device will be converted into MP3 format (bit rate:
- 128 kbps). You cannot start recording into a USB mass storage class
- device while "READING" is shown on the display • Do not disconnect a USB mass storage class device while
- playing or recording. It may cause malfunction During recording, the Random Play and Repeat Play will be

# About SCMS (Serial Copy Management System)

The System uses the Serial Copy Management System which allows only first-generation digital copies to be made of premastered software such as regular CDs. If you try to record from a duplicated disc into the USB. mass storage class device, "CAN NOT COPY" appears on the



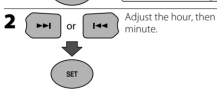
# Recording from a Disc

You can record tracks digitally from a CD onto the USB mass storage class device.

• Do not vibrate the System while recording tracks. It may damage the recorded tracks.

# **Setting the Clock and Using Timers**

• To go back to the previous step, press MENU/CANCÉL. Press to activate the clock setting mode Adjust the hour, then the



When playback ends, recording also stops. • If you have programmed the playing order for CD (see

Both recording and playback start at the

**ALL REC** 

**READ USB** 

R01 00:01

ogramming the Playing Order—Program Play" on page 4), the tracks are recorded in the programmed order if Program Play is activated

Press to start recording.

To stop recording manually, press ■.

# To record the playing track

(On the System)

Press to start recording while playing back the track to record.

To erase tracks/groups You can erase tracks/groups on the USB mass storage class

· Once the tracks are erased, you cannot recover them. To quit erasing, press ■.

Select a track/group you want to erase while playback is stopped. (See page 4.)

Select the target to erase. TTL DEL: Delete a track. GRP DEL: Delete a group. **DEL ALL:** Delete all tracks.

**DEL NO:** Cancel erasure. **DEL YES:** Continue erasure.

# Setting the Clock

Without setting the built-in clock, you cannot use Daily Timer.

00:00



Setting the Sleep Timer

Press repeatedly to specify the time (in minutes) as follows  $\rightarrow 10 \rightarrow 20 \rightarrow 30 \rightarrow 60 \rightarrow 90 \rightarrow 120 \rightarrow 150 \rightarrow 180 -$ 

OFF **←** The SLEEP indicator lights up and the display

To check the remaining time until the System shuts off,

■ Turning Off the System Automatically —Auto Standby function (only for Disc/USB/

Press to activate the Auto Standby.

The A.STBY indicator lights up. The A.STBY indicator starts flashing after playback stops. If no operation is done for about 3 minutes, the

To cancel this function, press the button again.

# Setting the Daily Timer

Presetting Stations

DOWN

You can preset 30 FM and 15 AM stations manually.

Press to activate the preset number entry

Finish the following steps while the

indication on the display is flashing.

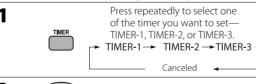
Press to select a preset number for the

station you want to store

Press to store the station.

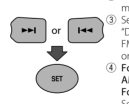
Using Daily Timer, you can wake up with your favorite music. You can store three Daily Timer settings; however, you can

activate only one of the Daily Timers. To correct a misentry during the process, press MENU/ CANCEL. You can return to the previous step.



SET

① Adjust the hour then the minute for on-time. 2 Adjust the hour then the minute for off-time.



Select the playback source-"DISC," "USB HOST," "TUNER FM," "TUNER AM," "AUDIO IN," 4 For "TUNER FM" or "TUNER

AM": Select a preset channel. For "DISC" or "USB HOST": Select a track. (For MP3/WMA: Select the group, then the track number.) Select the volume.

Turn off the System (on standby). When the on-time comes, the System starts playing the specified source and sets the volume gradually to the preset

\* If no preset channel is stored, "NOMEMORY" appears. When the on time comes, the System tunes in to the station last tuned in. To exit from the timer setting, press TIMER as required.

# To Turn Off the Daily Timer

Press repeatedly to select "TIMER-1," "TIMER-2," or "TIMER-3."

To turn on the Daily Timer again, select one of the timer settings by pressing TIMER, then press SET.

# Maintenance

To get the best performance of the System, keep your discs and mechanism clean.

# Handling discs

- Remove the disc from its case by holding it at the edge while pressing the center hole lightly Do not touch the shiny surface of the disc, or bend the disc.
- Put the disc back in its case after use.
- Be careful not to scratch the surface of the disc when placing it back in its case. · Avoid exposure to direct sunlight, temperature extremes,

# To clean the disc:

and moisture

· Wipe the disc with a soft cloth in a straight line from center to edge.

# 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 water-diluted neutral detergent and wrung well, then wipe clean 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. – DO NOT wipe it strongly.

 DO NOT wipe it with thinner or benzine – DO NOT apply any volatile substance such as insecticides

for a long time.

# Troubleshooting

If you are having a problem with your System, check this list for a possible solution before calling for service.

Power does not come on.

# Adjustments or settings are suddenly canceled before you

→ There is a time limit. Repeat the procedure again. Operations are disabled.

# and then plug it back in.

Unable to operate the System from the remote control.

# sensor on the System is blocked.

# No sound is heard.

→ Headphones are connected.

microcomputers. If the System does not work correctly, disconnect the AC power cord from the wall outlet, wait for a while, and connect the cord again

The disc/USB mass storage class device does not play The disc is placed upside down. Place the disc with the label side up.

→ The USB mass storage class device is not connected

# MP3/WMA groups and tracks are not played back as you

The disc/USB mass storage class device sound is discontinuous.

### USB mass storage class device. Sounds from USB mass storage class device are interrupted.

→ Noise and static electricity may stop the sound. In this case, disconnect and connect the USB mass storage class device again after turning off the System.

# The disc tray does not open or close.

→ Disc ejection is prohibited (see page 4).

→ Power plug is not inserted securely. Plug in securely.

→ The built-in microprocessor may malfunction due to external electrical interference. Unplug the AC power cord

→ The path between the remote control and the remote

# → The batteries are exhausted.

→ Speaker connections are incorrect or loose.

The System does not work properly. → Many functions of this System are implemented by

# **Disc/USB Mass Storage Class Device Operations**

→ Playing order is determined when the groups and tracks were recorded. It depends on the writing application.

# → The disc is scratched or dirty.

→ MP3/WMA files have not been properly copied into the

→ The AC power cord is not plugged in.

# <u>iPod Operations</u>

The iPod does not play, but "CONNECT" appears on the → The iPod battery is low or exhausted. Charge the iPod

# The video/picture from the iPod is not displayed on the

→ The video settings on the iPod is incorrect. Refer to the instruction manual for the iPod.

Radio Operations Hard to listen to broadcasts because of noise.

### Antenna connections are incorrect or loose. → The AM loop antenna is too close to the System.

### → The FM antenna is not properly extended and positioned → Electrostatic discharge from your body may cause noise. If this happens, turn off and on the System again.

# **Recording Operations**

Unable to record into the USB device. → The capacity of the USB device is full. Erase some tracks. → You have recorded 999 tracks or groups on the USB mass

### storage class device. Erase unwanted tracks. → The USB mass storage class device is write-protected. → The USB mass storage class device you connected is

### incompatible to this System Display Messages for Recording Operations NODEVICE No USB mass storage class device is connected or

compatible with this System. D. (data) FULL The capacity of the USB mass storage class device is full.

the connected USB mass storage class device is not

### The USB mass storage class device has exceeded the maximum number of files it can support. W. (write) PROT The USB mass storage class device is write-protected.

mass storage class device. D. (device) FAIL The System failed to read the USB mass storage class

You have tried to copy from a duplicated disc to the USB

### **Timer Operations** Daily Timer does not work.

device.

CAN NOT COPY

→ The System has been turned on when the on-time

comes. Timer starts working only when the System is

# **Specifications**

**Amplifier section OUTPUT POWER:** 120 W (60 W+60 W) at 8 Ω (10% THD)

Tuner section

*Speakers/Impedance*:  $8 \Omega - 16 \Omega$ **Audio input** AUDIO IN: 500 mV/50 k $\Omega$  (at "NORMAL")

### 250 mV/50 kΩ (at "HIGH") USB REC/PLAY Digital input.

87.50 MHz - 108.00 MHz 531 kHz - 1 710 kHz (at 9 kHz AM tuning range:

Compatible with USB 2.0 Full

Mass storage class

### spacing) 530 kHz - 1 710 kHz (at 10 kHz spacing)

Disc player section Dynamic range: Signal-to-noise ratio: 85 dB

### Wow and flutter: **Immeasurable** <u>USB storage</u>

Compatible device:

Compatible file system: FAT16, FAT32 DC 5 V === 500 mA Bus power supply: iPod section

### DC 5 V === 500 mA iPod output power: VIDEO OUT

<u>General</u> Power requirements: AC 240 V ∼, 50 Hz Power consumption: 36 W (power on) 5 W (standby mode)

1 W or less (ECO Mode) Dimensions (approx.): 165 mm x 250 mm x 272 mm  $(W \times H \times D)$ 

# Mass (approx.): <u>Speakers</u>

4 cm cone x 1 Speaker units: 12 cm cone x 1

3.5 kg

Impedance. 140 mm x 250 mm x 183 mm Dimensions (approx.):  $(W \times H \times D)$ Mass (approx.): 1.8 k**g** each

Specifications and appearance are subject to change without prior notice.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com