English

Thank you for purchasing this IVC product

- Before you begin operating this unit, please read the operating instructions carefully to be sure
- you get the best possible performance.

If you have any questions, consult your JVC dealer.

CAUTION

1. For your safety...

- Never use the headphones when driving a car, motorcycle, or bicycle. This could result in an accident Pay special attention to traffic around
- you when using the headphones outside Failure to do so could result in an accident • Be careful not to turn up the sound
- volume too high. Your hearing can be damaged by listening to sounds at excessive volume for long periods. • Do not disassemble or modify the
- smitter • Do not allow flammable, water or
- metallic objects to enter the transmitter • In the dry air such as in winter, you
- may feel a static shock when using the transmitter
- Avoid using the transmitter...
 in places subject to excessive humidity or
- in places subject to extremely high (over 40°C or 104°F) or low (under 0°C or 32°F) temperatures
- 3. DO NOT leave the transmitter...
- exposed to direct sunlight • near a heater
- 4. To protect the transmitter, DO NOT...
- allow them to get wet
- shake them or drop them against hard

About Bluetooth Bluetooth[®]

Bluetooth is a short-range wireless radio

mmunication technology for the mobile device such as cellular phones, portable PCs and other devices. The Bluetooth devices can be connected without cables and communicate each other

About Bluetooth Profile

Bluetooth Profile designates the way of communication between Bluetooth devices The system supports the following Bluetooth Profiles

A2DP: Advanced Audio Distribution Profile The profile controls sending/receiving the highquality audio contents. AVRCP: Audio/Video Remote Control Profile

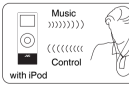
The profile controls the functions of audio/ video devices such as playing, stopping, pausing and volume control.

About pairing

Pairing creates a unique and encrypted link between two *Bluetooth* devices and lets them communicate with each other. Bluetooth devices will not work if the devices have not been paired.

Features

This unit is a stereo transmitter using Bluetooth* wireless technology.



Compatible iPods

• iPod (with click wheel, with color display, with video) • iPod mini

- iPod nano (1st generation, 2nd generation (aluminum)) • Do not connect the unit to devices other than above. Otherwise, mulfunctions may occur on the unit or the devices.
- This unit does not support iPod 3rd generation.

- FCC INFORMATION
- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- CAUTION: Changes or modifications not approved by JVC could void user's authority to operate the equipment.
- Contact Address:
 - JVC AMERICAS CORP. JVC COMPANY OF AMERICA
 - 1700 Valley Road, Wayne, N.J. 07470
- Felephone: 1 (800) 252-5722

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

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

IC INFORMATION

This device complies with RSS-210 of the IC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference

(2) This device must accept any interference received, including interference that may cause undesired operation of the device.

CAUTION: Changes or modifications not approved by JVC could void user's authority to operate the equipment. Contact

JVC CANADA INC. Address:

21 Finchdene Square, Toronto, ON M1X 1A7 Telephone: (416) 293-1311 e-mail: info@jvc.ca

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Industry Canada's RSS-210. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

INFORMATION SUR IC

Cet appareil est conforme à la RSS-210 du réglement de la IC. Le fonctionnement est sujet aux deux conditions suivantes:

(1) Cet appareil ne peut causer d'interférences nuisi-bles

(2) Cet appareil reçoit toute interférence même les interférences qui peuvent

Contact

21 Finchdene Square, Toronto, ON M1X 1A7

e-mail: info@ivc.ca

Remarque: L'appareil a été testé et jugé conforme aux limites des appareils numériques de classe B, aux termes de la réglementation RSS-210 de l'industrie du Canada. Ces limites ont pour but d'assurer une protection raisonnable contre les interférences parasites lorsque l'appareil est utilisé dans une installation résidentielle. Cet appareil engendre, utilise et peut émettre une énergie radioélectrique et, s'il n'est pas installé et utilisé en stricte conformité avec ces instructions, il peut provoquer des interférences parasites dans les liaisons radiophoniques. Ceci ne garantit pas pour autant qu'une installation particulière n'émettra aucune interférence. Si l'appareil engendre des interférences parasites avec la réception radio ou télévision, ce qui pourra être déterminé en éteignant puis en rallumant l'appareil, il est conseillé à l'utilisateur d'essayer de corriger les interférences en prenant l'une des mesures ci-dessous:

- Modifier l'orientation ou changer l'emplacement de l'antenne de réception
- Eloigner davantage l'appareil du récepteur. Brancher l'appareil dans une prise d'un circuit différent de celui auquel le
- récepteur est raccordé.
- Demander l'aide de son agent ou d'un technicien radio/télévision qualifié

JVC



ENGLISH

© 2007 Victor Company of Japan, Limited

JVC

BLUETOOTH TRANSMITTER

BLUETOOTH TRANSMITTER

BLUETOOTH TRANSMITTER

Bluetooth

AA-T100BT -J/C

JVr

Bluetoot

AA-T100

For Customer Use :

Model No

Serial No.

INSTRUCTIONS

Enter below the Model No. and Serial No.

Retain this information for future reference.

which is located on the rear cover.

MANUEL D'INSTRUCTIONS

MANUAL DE INSTRUCCIONES

This product's performance would be degraded under a strong electro-static environment. And the function would be self-recoverable after the above case This product's performance would be degraded since the disturbance from the mains cord. And the function would be self-recoverable after the above case

FRANCAIS

Les performances de ce produit se détérioreront dans un environnement fortement électro-statique. Par ailleurs, le fonctionnement se restaurera de lui-même dans le cas ci-dessus.

Les performances de ce produit se détérioreront en cas de perturbations du cordon d'alimentation. Par ailleurs, le fonctionnement se restaurera de lui-même dans le cas ci-dessus.

ESPAÑOL

El rendimiento de este producto puede deteriorarse en un entorno con campos electrostáticos fuertes. El funcionamiento se repondrá a la normalidad después del caso arriba mencionado.

El rendimiento de este producto puede deteriorarse debido a las perturbaciones del cable de la red eléctrica. El funcionamiento se repondrá a la normalidad después de caso arriba mencionado

۲

occasioner un mauvais fonctionnement. ATTENTION: Les changements ou les modifications non approuvés par JVC

risquent de retirer à l'utilisateur le droit d'utiliser l'appareil.

Adresse: JVC CANADA INC.

Téléphone: (416) 293-1311



Parts name

• insert forcibly when connecting the unit; otherwise the unit and the connected

device may be damaged.

contact or a static shock.

THE APPLE WEB SITE.

USE OF THIS PRODUCT

communication

trains, or crowding places.

specification of the devices.

establish connection

profiles.

5 About iPod

• apply excessive force to the unit when connected; otherwise the unit and the connected, other was the unit and the connected device may be damaged.
 touch the terminals of the unit and the connected device or contact metallic object to them; otherwise damage or malfunction may be caused with poor

• IF THE IPOD DOES NOT PLAY CORRECTLY, PLEASE UPDATE YOUR IPOD SOFTWARE TO THE LATEST VERSION. FOR DETAILS ABOUT UPDATING YOUR IPOD, CHECK ON

<http://www.apple.com> • SOUND DISTORTION MAY OCCUR WHEN PLAYING BACK AUDIO SOURCE 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 MANUAL • IVC IS NOT RESPONSIBLE FOR ANY LOSS OF OR DAMAGE TO IPOD THAT MIGHT RESULT FROM THE

Cautions on Bluetooth

Microwaves emitted from *Bluetooth* devices may affect the operation of electronic nedical devices. Turn off this unit and other Bluetooth devices in hospitals, airplanes,

Bluetooth devices use 2.4 GHz band, which s the same as that used by wireless LAN devices and microwave oven. Interference may occur near these devices and cause noise, disconnectivity, or a decrease of

communication speed. Connection with all *Bluetooth* devices cannot be guaranteed. Connectivity, operation, display indication or function may differ depending on the characteristics and

Some *Bluetooth* devices take more time to

To use the *Bluetooth* functions, the *Bluetooth* devices are required to be compatible with the same *Bluetooth* profiles as this unit is. However, the functions may differ depending on the specifications of the Bluetooth device even when it is compatible with the same



iPod Connection terminal

LED indicator



Registering to a Bluetooth device – Pairing

You can register up to 8 Bluetooth devices to

 The device that has the oldest last connection date will be overwritten when you register the 9th Bluetooth device

Before pairing...Turn off the iPod.

- Place the target Bluetooth device within 1 m of the unit.
- 1 Connect the unit to the dock connector on the bottom of the iPod, then turn on the iPod. The LED indicator starts flashing rapidly
- 2 Turn on the target *Bluetooth* device and execute pairing operation on the device to find the unit.

The unit automatically starts pairing and the flash will become slower after the pairing completed.

Listening to Music

- · Finish pairing between the unit and the Bluetooth device.
- Connect the unit to the iPod.

1 Turn on the iPod.

- 2 Turn on the *Bluetooth* device.
- The unit automatically turns on and will connect to the target *Bluetooth* device.
- 3 Start playback of the iPod. Refer to the iPod's instru
- the operation of the iPod. • If the target *Bluetooth* device supports the AVRCP of the Bluetooth Profile. play, pause and search (forward/reverse) functions are available from the target Ruetooth device.

To stop using the unit,

Turn off the iPod and disconnect the unit

LED flashing patterns

Status	LED	Flashing pattern
While pairing	Blue	0 -
Connecting	Blue	•-•-•
Communicating	Blue	•



Troubleshooting

What appears to be trouble is not always serious. Check the following points before consult your IVC dealer

Cannot pair the devices.

- You cannot pair the *Bluetooth* device having sending function only.
- Bring the devices as closer as possible Cannot connect the devices.
- Rearing is incomplete. Perform the pairing again.

The sound is intermittent/The

communication range is small.

Specifications

2nd generation (aluminum)) Bluetooth version:

max. 10 m (10.9 yd.) (approx.)*

on the environmental condition

2.4 GHz (2.4000 GHz - 2.4835 GHz)

Compatible iPods:

Bluetooth 2.0 certified

Bluetooth power class 2

Output power:

Frequency band:

Bluetooth profile:

Supported Codec:

Service area:

Although Bluetooth wireless technology can transmit the contents within the range of approx. 10 m, obstacles (human bodies metallic objects, wall, etc.) or radiowave condition may affect the sound and decrease its range.

iPod (with click wheel, with color display, with

Communication range may vary depending

A2DP (Advanced Audio Distribution Profile) AVRCP (Audio/Video Remote Control Profile)

video), iPod mini, iPod nano (1st generation,

- Rear The sound may be intermittent in the following cases. Avoid the following conditions when you use this unit.
- Places where the wireless local area network is applied.
- Near the microwave oven
- Near the other Bluetooth devices.
- Places where the radiowave is used

No sound.

- IST The connection between the *Bluetooth* device and this unit is incomplete. Connect the devices again.
- Designs and specifications are subject to change without notice.

Power supply: supplied from iPod Battery life**: max. XXX hours Standby time: max. XXX hours ** Depends on use or the type of the iPod connected Mass:

6 g (0.21 oz.)

- iPod is a trademark of Apple Inc., registered in the U.S. and other countries
- The *Bluetooth*^{*} word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Victor Company of Japan, Limited (JVC) is under license. Other trademarks and trade names are those of their respective owners.

۲

French

• insert forcibly when connecting the unit;

otherwise the unit and the connected

connected; otherwise the unit and the

connected device may be damaged.

• touch the terminals of the unit and the

object to them; otherwise damage or

malfunction may be caused with poor

CORRECTLY, PLEASE UPDATE YOUR

IPOD SOFTWARE TO THE LATEST

• SOUND DISTORTION MAY OCCUR

SOURCE WITH HIGH RECORDING

WHEN PLAYING BACK AUDIO

OCCURS, IT IS RECOMMENDED

OPERATING THE IPOD, SEE THE

• IVC IS NOT RESPONSIBLE FOR ANY

LOSS OF OR DAMAGE TO IPOD

USE OF THIS PRODUCT.

Cautions on Bluetooth

trains, or crowding places.

communication speed.

specification of the devices.

establish connection

profiles.

may affect the operation of electronic

Bluetooth devices in hospitals, airplanes,

Bluetooth devices use 2.4 GHz band, which

is the same as that used by wireless LAN

devices and microwave oven. Interference

Connection with all *Bluetooth* devices cannot

may occur near these devices and cause

noise, disconnectivity, or a decrease of

be guaranteed. Connectivity, operation,

display indication or function may differ

Some *Bluetooth* devices take more time to

To use the *Bluetooth* functions, the *Bluetooth*

However, the functions may differ depending

on the specifications of the *Bluetooth* device

even when it is compatible with the same

devices are required to be compatible with the same *Bluetooth* profiles as this unit is.

depending on the characteristics and

medical devices. Turn off this unit and other

communication

THAT MIGHT RESULT FROM THE

s emitted from Bluetooth devices

IPOD INSTRUCTION MANUAL

TO TURN OFF THE EQUALIZER OF

THE IPOD. FOR INFORMATION ON

LEVELS, WHEN DISTORTION

VERSION. FOR DETAILS ABOUT UPDATING YOUR IPOD, CHECK ON

nnected device or contact metallic

• apply excessive force to the unit when

device may be damaged.

contact or a static shock.

THE APPLE WEB SITE.

<http://www.apple.com>

• IF THE IPOD DOES NOT PLAY

5 About iPod

Thank you for purchasing this JVC product.

Before you begin operating this unit, please read the operating instructions carefully to be sure you get the best possible performance. If you have any questions, consult your JVC dealer.

CAUTION

- 1. For your safety..
- Never use the headphones when driving a car, motorcycle, or bicycle. This could result in an accident
- Pay special attention to traffic around you when using the headphones outside Failure to do so could result in an accident
- Be careful not to turn up the sound volume too high. Your hearing can be damaged by listening to sounds at excessive volume for long periods. • Do not disassemble or modify the
- Do not allow flammable, water or metallic objects to enter the transmitter
- In the dry air such as in winter, you may feel a static shock when using the
- transmitter. 2. Avoid using the transmitter... • in places subject to excessive humidity or
- in places subject to extremely high (over 40°C or 104°F) or low (under 0°C or
- 32°F) temperatures 3. DO NOT leave the transmitter. • exposed to direct sunlight
- near a heater 4. To protect the transmitter, DO NOT...
- allow them to get wet • shake them or drop them against hard

About Bluetooth

Bluetooth[®]

Bluetooth is a short-range wireless radio ommunication technology for the mobile device such as cellular phones, portable PCs, and other devices. The Bluetooth devices can be connected without cables and communicate each other

About Bluetooth Profile

Bluetooth Profile designates the way of communication between Bluetooth devices The system supports the following Bluetooth Profiles

A2DP: Advanced Audio Distribution Profile The profile controls sending/receiving the highality audio contents. AVRCP: Audio/Video Remote Control Profile

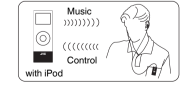
The profile controls the functions of audio/ video devices such as playing, stopping, pausing and volume control.

About pairing

Pairing creates a unique and encrypted link between two *Bluetooth* devices and lets them communicate with each other. *Bluetooth* devices will not work if the devices have not been paired.

Features

This unit is a stereo transmitter using Bluetooth* wireless technology.



Compatible iPods • iPod (with click wheel, with color display, with video)

BT_transmitter_J.indd 2

- iPod mini
- iPod nano (1st generation, 2nd generation (aluminum)) • Do not connect the unit to devices other than above. Otherwise, mulfunctions may occur on the unit or the devices.
- This unit does not support iPod 3rd generation.

Parts name

Registering to a Bluetooth device - Pairing

LED indicator

11

JVC

 \bigcirc

the unit.

completed.

1 Connect the unit to the dock

connector on the bottom of the

The LED indicator starts flashing rapidly

operation on the device to find

flash will become slower after the pairing

• If the target *Bluetooth* device supports

the AVRCP of the Bluetooth Profile

Turn off the iPod and disconnect the unit

play, pause and search (forward/reverse)

functions are available from the target

The unit automatically starts pairing and the

iPod, then turn on the iPod.

2 Turn on the target *Bluetooth*

device and execute pairing

3 Start playback of the iPod.

Refer to the iPod's instruc

the operation of the iPod.

Bluetooth device.

To stop using the unit,

You can register up to 8 Bluetooth devices to The device that has the oldest last connection

iPod Connection terminal

- date will be overwritten when you register the Ath Rhuetooth device.
- **Before pairing...** Turn off the iPod.
- Place the target *Bluetooth* device within 1 m of the unit.

Listening to Music

- Finish pairing between the unit and the Bluetooth device. Connect the unit to the iPod
- 1 Turn on the iPod.
- 2 Turn on the *Bluetooth* device. The unit automatically turns on and will connect to the target *Bluetooth* device.

LED flashing patterns

Status	LED	Flashing pattern
While pairing	Blue	0 -
Connecting	Blue	•-•-•
Communicating	Blue	•

Troubleshooting

What appears to be trouble is not always serious. Check the following points before consult vour IVC dealer.

- Cannot pair the devices. You cannot pair the *Bluetooth* device having sending function only. Bring the devices as closer as possible.
- Cannot connect the devices. Repairing is incomplete. Perform the pairing
- again The sound is intermittent/The

Specifications

2nd generation (aluminum))

tooth power class 2

max. 10 m (10.9 yd.) (approx.)*

on the environmental conditions

2.4 GHz (2.4000 GHz - 2.4835 GHz)

Compatible iPods:

Bluetooth version:

Output power:

Service area:

Frequency band:

Bluetooth profile:

Bluetooth 2.0 certified

its range.

communication range is small. Although Bluetooth wireless technology can transmit the contents within the range of approx. 10 m, obstacles (human bodies, metallic objects, wall, etc.) or radiowave condition may affect the sound and decrease

iPod (with click wheel, with color display, with

video), iPod mini, iPod nano (1st generation,

Communication range may vary depending

The sound may be intermittent in the following cases. Avoid the following conditions when you use this unit

- Places where the wireless local area
- network is applied.

No sound.

- The connection between the *Bluetooth* device and this unit is incomplete. Connect the devices again.
- Places where the radiowave is used.

Near the microwave oven Near the other Bluetooth devices

Bluetooth Profile designates the way of communication between Bluetooth devices The system supports the following Bluetooth

Profiles A2DP: Advanced Audio Distribution Profile The profile controls sending/receiving the highquality audio contents. AVRCP: Audio/Video Remote Control Profile

The profile controls the functions of audio/ video devices such as playing, stopping, pausing and volume control.

About pairing

Pairing creates a unique and encrypted link between two *Bluetooth* devices and lets them communicate with each other. Bluetooth devices will not work if the devices have not been paired.

Features

This unit is a stereo transmitter using Bluetooth* wireless technology.

Music))))))))) ((((((((340 Control with iPod

Compatible iPods

۲

- iPod (with click wheel, with color display, with video) • iPod mini
- iPod nano (1st generation, 2nd generation (aluminum))
- Do not connect the unit to devices other than above. Otherwise, mulfunctions may occur on the unit or the devices.
- This unit does not support iPod 3rd generation.

A2DP (Advanced Audio Distribution Profile) AVRCP (Audio/Video Remote Control Profile) Supported Codec: SBC

Power supply: supplied from iPod Battery life**: max. XXX hours Standby time: max. XXX hours ** Depends on use or the type of the iPod connected

Mass: 6 g (0.21 oz.)

Designs and specifications are subject to change without notice.

- iPod is a trademark of Apple Inc., registered in the U.S. and other countries. • The Bluetooth* word mark and logos are
- registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Victor Company of Japan, Limited (JVC) is under license. Other trademarks and trade names are those of their respective owners.

Never use the headphones when driving otherwise the unit and the connected a car, motorcycle, or bicycle. This could device may be damaged. • apply excessive force to the unit when • Pay special attention to traffic around connected; otherwise the unit and the connected device may be damaged. you when using the headphones outside

5 About iPod

contact or a static shock.

THE APPLE WEB SITE.

USE OF THIS PRODUCT

communication

trains, or crowding places.

communication speed.

specification of the devices.

establish connection

profiles.

Spanish

- Failure to do so could result in an • Be careful not to turn up the sound
- volume too high. Your hearing can be damaged by listening to sounds at excessive volume for long periods. Do not disassemble or modify the transmitter

Thank you for purchasing this IVC product

If you have any questions, consult your JVC dealer.

you get the best possible performance.

CAUTION

1. For your safety...

accident

result in an accident

- Do not allow flammable, water or metallic objects to enter the transmitter
- In the dry air such as in winter, you may feel a static shock when using the
- transmitter. Avoid using the transmitter...
 in places subject to excessive humidity or
- in places subject to extremely high (over 40°C or 104°F) or low (under 0°C or 32°F) temperatures
- 3. DO NOT leave the transmitter...
- exposed to direct sunlight • near a heater
- 4. To protect the transmitter, DO NOT...
- allow them to get wet • shake them or drop them against hard

About Bluetooth Bluetooth[®]

Bluetooth is a short-range wireless radio communication technology for the mobile device such as cellular phones, portable PCs, and other devices. The Bluetooth devices can be connected without cables and communicate

each other. **About Bluetooth Profile**



Parts name

Before you begin operating this unit, please read the operating instructions carefully to be sure

• insert forcibly when connecting the unit;

• touch the terminals of the unit and the connected device or contact metallic object to them; otherwise damage or malfunction may be caused with poor

• IF THE IPOD DOES NOT PLAY CORRECTLY, PLEASE UPDATE YOUR IPOD SOFTWARE TO THE LATEST VERSION. FOR DETAILS ABOUT UPDATING YOUR IPOD, CHECK ON

<http://www.apple.com> • SOUND DISTORTION MAY OCCUR WHEN PLAYING BACK AUDIO SOURCE 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 MANUAL • IVC IS NOT RESPONSIBLE FOR ANY LOSS OF OR DAMAGE TO IPOD THAT MIGHT RESULT FROM THE

Cautions on Bluetooth

Microwaves emitted from *Bluetooth* devices may affect the operation of electronic nedical devices. Turn off this unit and other Bluetooth devices in hospitals, airplanes,

Bluetooth devices use 2.4 GHz band, which s the same as that used by wireless LAN devices and microwave oven. Interference may occur near these devices and cause noise, disconnectivity, or a decrease of

Connection with all Bluetooth devices cannot be guaranteed. Connectivity, operation, display indication or function may differ depending on the characteristics and

Some *Bluetooth* devices take more time to

To use the *Bluetooth* functions, the *Bluetooth* devices are required to be compatible with the same *Bluetooth* profiles as this unit is. However, the functions may differ depending on the specifications of the Bluetooth device even when it is compatible with the same

A

iPod Connection terminal

LED indicator



Registering to a Bluetooth device – Pairing

You can register up to 8 Bluetooth devices to

 The device that has the oldest last connection date will be overwritten when you register the 9th Bluetooth device

Before pairing...Turn off the iPod.

- Place the target Bluetooth device within 1 m of the unit.
- 1 Connect the unit to the dock connector on the bottom of the iPod, then turn on the iPod. The LED indicator starts flashing rapidly
- 2 Turn on the target *Bluetooth* device and execute pairing operation on the device to find the unit.

The unit automatically starts pairing and the flash will become slower after the pairing completed.

Listening to Music

- · Finish pairing between the unit and the Bluetooth device.
- Connect the unit to the iPod.

1 Turn on the iPod

- 2 Turn on the *Bluetooth* device.
- The unit automatically turns on and will connect to the target *Bluetooth* device.
- 3 Start playback of the iPod. Refer to the iPod's instructio
- the operation of the iPod. • If the target *Bluetooth* device supports the AVRCP of the *Bluetooth* Profile play, pause and search (forward/reverse) functions are available from the target Rluetooth device.

To stop using the unit,

Turn off the iPod and disconnect the unit

LED flashing patterns

Status	LED	Flashing pattern
While pairing	Blue	0 -
Connecting	Blue	•-•-•
Communicating	Blue	•



Troubleshooting

What appears to be trouble is not always serious. Check the following points before consult your JVC dealer.

Cannot pair the devices.

- You cannot pair the *Bluetooth* device having sending function only.
- Bring the devices as closer as possible Cannot connect the devices.
- Rearing is incomplete. Perform the pairing again.

The sound is intermittent/The

communication range is small.

Specifications

2nd generation (aluminum)) Bluetooth version:

max. 10 m (10.9 yd.) (approx.)*

on the environmental condition

2.4 GHz (2.4000 GHz - 2.4835 GHz)

Compatible iPods:

Bluetooth 2.0 certified

Bluetooth power class 2

Output power:

Frequency band:

Bluetooth profile:

Supported Codec:

Service area:

Although Bluetooth wireless technology can transmit the contents within the range of approx. 10 m, obstacles (human bodies metallic objects, wall, etc.) or radiowave condition may affect the sound and decrease its range.

iPod (with click wheel, with color display, with

video), iPod mini, iPod nano (1st generation,

Communication range may vary depending

A2DP (Advanced Audio Distribution Profile) AVRCP (Audio/Video Remote Control Profile)

- The sound may be intermittent in the following cases. Avoid the following conditions when you use this unit.
- Places where the wireless local area network is applied.
- Near the microwave oven
- Near the other Bluetooth devices.
- Places where the radiowave is used

No sound.

- ☞ The connection between the *Bluetooth* device and this unit is incomplete. Connect the devices again.
- Designs and specifications are subject to change without notice.

Power supply: supplied from iPod Battery life**: max. XXX hours Standby time: max. XXX hours ** Depends on use or the type of the iPod connected Mass:

6 g (0.21 oz.)

- iPod is a trademark of Apple Inc., registered in the U.S. and other countries.
- The *Bluetooth*^{*} word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Victor Company of Japan, Limited (JVC) is under license. Other trademarks and trade names are those of their respective owners.