iSymphonyTM

Bringing Audio Back to LIVE™







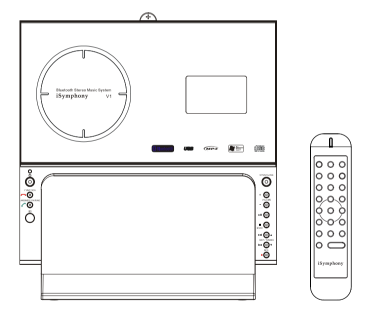








User manual





Bluetooth Stereo Music System

IMPORTANT SAFETY INSTRUCTIONS

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADE SCAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE. TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE



The lightning flash with arrow- head symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated 'dangerous voltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN

WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK), NO USER SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



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 literature accompanying the appliance.

ELECTRIC SE

POWER SERVICE GROUNDING BLECTRODE SYSTEM

- 1. READ INSTRUCTIONS All the safety and operating instructions should be read before the product is operated.
- 2. RETAIN INSTRUCTIONS The safety and operating instructions should be retained for future reference.
- 3. HEED WARNINGS All warnings on the product and in the operating instructions should be adhered to.
- 4. FOLLOW INSTRUCTIONS All operating and use instructions should be followed.
- 5. CLEANING Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 6. ATTACHMENTS Do not use attachments not recommended by the product manufacturer as they may cause hazards.
- 7. WATER AND MOISTURE Do not use this product near water for example, near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; or near a swimming pool; and the like. This appliance shall not be exposed to dripping or splashing water and no object filled with liquids such as vases shall be placed on the apparatus.
- **8.** ACCESSORIES Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer instructions, and should use a mounting accessory recommended by the manufacturer. A product and cart combination should be moved with care -quick stops, excessive force and uneven surfaces may cause the product and cart combination to overturn.
- 9. VENTILATION Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug or other similar surface. This product should not be placed in a built-in installation, such as a bookcase or rack, unless proper ventilation is provided or the manufacturer*instructions have been adhered to.
- **10. POWER SOURCES** This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.
- 11. GROUNDING OR POLARIZATION This product may be equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature: If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
- 12. POWER-CORD PROTECTION Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point of exit from the product.
- 13. NON-USE PERIODS The power cord of the product should be unplugged from the outlet when left unused for long periods of time.
- 14. OUTDOOR ANTENNA GROUNDING If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead -in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See Figure 1.
- 15. LIGHTNING For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will present damage to the product due to lightning and power-line surges.
- 16. POWER LINES -An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.

- 17. OVERLOADING Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.
- 18. OBJECT AND LIQUID ENTRY Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.
- **19. SERVICING** Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- 20. DAMAGES REQUIRING SERVICE Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions.
- a) When the power-supply cord or plug is damaged.
- b) If liquid has been spilled, or objects have fallen into the product.
- c) If the product has been exposed to rain or water.
- d) If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improving adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
- e) When the product exhibits a distinct change in performance -this indicates a need for service.
- 21. REPLACEMENT PARTS When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or having the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.
- 22. SAFETY CHECK Upon completion of any service or repair to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.
- 23. HEAT The product should be situated away from heat sources such as radiators, heat registers, stoves or other products (including amplifiers) that produce heat.
- **24. Caution:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Changes or modifications made without written approval may void the user's authority to operate this equipment.

CAUTION!
HAZARDOUS LASER RADIATION WHEN
OPEN AND INTERLOCK FAILED OR
DEFEATED. AVOID EXPOSURE TO BEAM



CLASS 1 LASER PRODUCT

PRECAUTIONS FOR UNIT

SECURITY

- Before operation, check if the voltage of the unit is in line with the local voltage.
- Hold the plug to disconnect it from the mains outlet. Do not pull the power cord.
- When the plug of the unit is connected to the mains outlet, the unit will be still connected to AC even of the power is turned off.
- Disconnect the plug as soon as liquid or objects enter the unit. The unit cannot be used until being checked by experts.
- Do not open the cabinet. Laser rays employed by the unit may damage eyes. Any servicing should be done by qualified service personnel.

PLACEMENT

- Put the unit where ventilation is good enough to prevent overheating.
- Never put the unit in direct sunlight or near heat sources.
- Never put the unit in direct sunlight or near heat sources.
- To protect the pickup, do not put the unit where there is a lot of dust. If there is dust on the pickup, use a cleaning
 disc to clean it. Refer to the operation instructions of the cleaning disc you bought.

CONDENSATION

Moisture will appear on the pickup lens in the following cases:

- The unit is suddenly moved from a cold place to a warm place.
- Use of the unit in a humid place.
- In these cases, the unit will not work. Unloading the disc and leaving the unit on for about one hour will evaporate the
 water, allowing the unit to function normally again.

CLEANING

 Use a soft cloth with a little neutral detergent to wipe the cabinet, panel and controls. Never use abrasive paper, polishing powder or any solvent such as alcohol or gasoline.

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Thank you for purchasing the iSymphony V1 CD Micro Music System with TUNER and USB/SD recorder. The V1 is the world's first compact CD audio system, a card slot for SD, MMC cards and a convenient USB port for USB flash memory devices on the right panel. This unique unit gives you play music from CDs. radio, or in MP3 and Windows Media format from:

- SD/MMC cards
- USB flash memory drives
- Audio CDs including CD-R, CD-RW
- . MP3 or Windows Media encoded CDs
- iPod

Please be sure to read this manual carefully and completely to make sure you understand all of the exciting features and functions included in your new system. We have taken great care to make sure that this system was in perfect working order when it left our factory. If you experience any problem with the set-up or operation of this system please refer to the back of this manual for instructions on obtaining customer service.

The serial number of your system is located on a label on the back panel. Please take a moment now to locate the serial number and to write it in the space provided below for future reference. You may be asked to provide this number if you call for customer service.

Serial Number:

Please also take a moment to register your product online at

www.myisymphony.com/register

UNPACKING AND SET-UP

Carefully remove the unit from the carton and remove all packing material from the unit.

Check to be sure that you have all the following items in addition to the main unit:

- AM antenna (x1)
- FM antenna (x1)

- Remote control (x1)
- Batteries (x2)
- Wireless iPod Dock (x1)
- AC adaptor for Wireless Dock (x1)
- iPod Dock Adapters (x5)
- Power cable (x1)
- Wall bracket (x1)

If any item is missing, consult your dealer immediately.

- · We suggest that you retain the original carton and packing materials in case it ever becomes necessary to return your unit for service. This is the only sure way to protect the unit from damage in transit. If you do dispose of the carton and packing materials, please do so property. We care about our environment.
- · Remove any descriptive labels or stickers from the front panel of the unit. Do not remove any labels or stickers that may be affixed to the back panel of the main unit of the speakers.
- Unwind the AC cord on the back of the main unit and extend it to its full length.

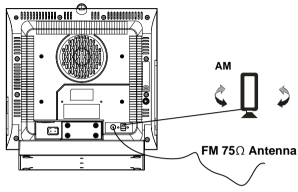
Protect Your Furniture

This model is equipped with non-skid rubber feet to prevent the product from moving when you operate the controls. These feet are made from non-migrating rubber material specially formulated to avoid leaving any marks or stains on your furniture. However certain types of oil based furniture polishes, wood preservatives, or cleaning sprays may cause the rubber feet to soften, and leave marks or a rubber residue on the furniture. To prevent any damage to your furniture we strongly recommend that you purchase small self-adhesive felt pads, available at hardware stores and home improvement centers everywhere, and apply these pads to the bottom of the rubber feet before you place the product on fine wooden furniture.

BASIC SYSTEM SETUP

Follow these 7 steps to complete basic system setup.

1) Set up and connect AM antenna, connect and extend FM antenna

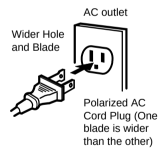


2) Connect the unit to power

This system is designed to operate on 120V 60Hz AC house current. Connecting this system to any other power supply could result in damage to the unit which is not covered by your warranty.

NOTE: The system has polarized AC plug with one wide blade and one narrow blade. The plug will only fit into matching polarized AC outlet.

This is a safety feature to reduce the possibility of electric shock. If the plug will not fit in your AC outlets, your probably have outdated non-polarized outlet. You should have your outdated outlet changed by a qualified, licensed electrician. Do not file the wide blade on the plug, or use an adapter to make the plug fit into your outlet. This defeats the safety feature and could expose you to electric shock.



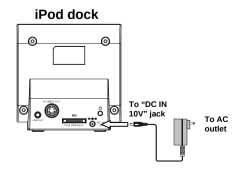
3) Connect the wireless iPod dock to power

This AC adapter operates on AC 120V/60Hz.



Cautions:

- The included AC adapter is for use with this iPod dock only. Do not use it with other equipment.
- When the iPod dock is not going to be used for a long time, disconnect the AC adapter from the AC outlet.



4) Select the correct iPod dock adapter

When connecting an iPod to this iPod Dock, please ensure that the correct adaptor plate is used. FAILURE TO DO SO MAY RESULT IN DAMAGE TO THE iPod.

This wireless iPod Dock comes with 4 removable dock adapters to ensure the iPod fits properly.

NOTE: The adapter for iPod nono is already installed in the dock.

To place a dock adapter:

- Refer to the compatibility table on p__ and select the correct dock adapter for the iPod. Using the correct adapter ensures the proper fit for your iPod and helps to reduce the stress on the connector when operating the iPod.
- Carefully align and then gently insert the iPod into the dock. (The iPod must not be in a case or "skin").



5) Install Batteries into Remote

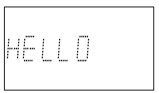
Insert two AAA batteries into the remote control while observing the correct (+) and (-) polarities as shown below.





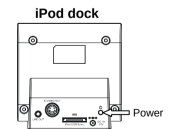
6) Power on the unit

Press the **STANDBY** () button, the main display briefly shows "HELLO". Then "AM 12:00". Please refer to p__ for setting the clock.



7) Power on the wireless iPod dock

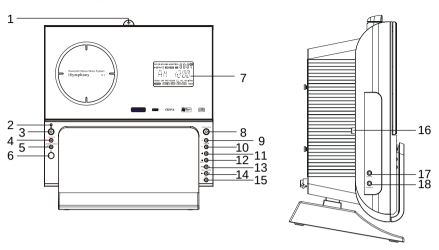
- Press and hold the STANDBY () button on the reverse side of the dock for 2 seconds.
- For setup of Bluetooth connections, refer to p .
- For setup of wall mount refer P42
- To connect optional components see section Connecting External Devices.



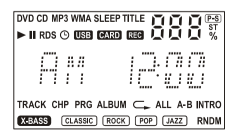
5

LOCATION OF CONTROLS

FRONT AND LEFT OF MAIN UNIT



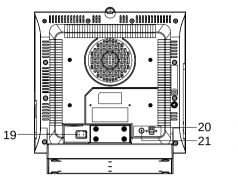
- 1. Microphone
- 2. STANDBY LED/Bluetooth
- 3. STANDBY/ON Button
- 4. FUNCTION/REJECT Button
- 5. ANSWER/PAIRING Button
- 6. Remote Sensor
- 7. VFD Display
- 8. OPEN/CLOSE ▲ Button
- 9. VOLUME Up + Button
- 10. VOLUME Down Button
- 11. PLAY/PAUSE ►II Button
- 12. STOP /BAND Button
- 13. SKIP/TUNING UP + ▶▶ Button
- 14. SKIP/TUNING DOWN I◀◀ Button
- 15. RECORD Button



- 16. Subwoofer Output Jack
- 17. AUX IN Jack
- 18. PHONES Jack

LOCATION OF CONTROLS

REAR AND RIGHT OF MAIN UNIT

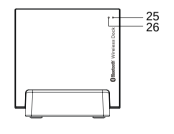


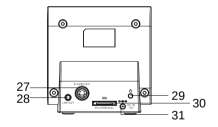
22 23 24

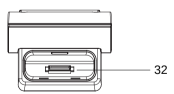
- 19. AC Power Socket
- 20. AM Antenna Socket
- 21. FM Antenna Socket

- 22. SD/MMC CARD Slot
- 23. USB Slot
- 24. Wall mount (assembled)

WIRELESS iPod DOCK

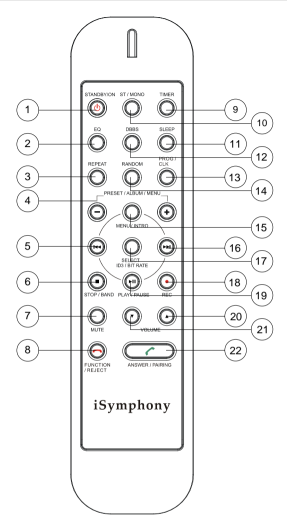






- 25. Power LED (red)
- 26. Bluetooth Status LED (blue)
- 27. S-VIDEO OUT
- 28. LINE-OUT
- 29. Standby/on button
- 30. iPod USB Sync.
- 31. DC IN
- 32. Universal iPod Dock

REMOTE CONTROL



9

- 1. STANDBY/ON Button
- 2. Equalizer Button
- 3. REPEAT Button
- 4. PRESET/ALBUM/MENU +/- Button
- 5. SKIP I◀◀ Button
- 6. STOP/BAND Button
- 7. MUTE Button
- 8. FUNCTION/REJECT Button
- 9. TIMER Button
- 10. ST/MONO Button
- 11. SLEEP Button

- 12. DBBS Bass Boost Button
- 13. PROG/CLK Button
- 14. RANDOM Button
- 15. MENU/INTRO Button
- 16. SKIP ▶► Button
- 17. SELECT ID3 / BIT RATE Button
- 18. RECORD Button
- 19. PLAY/PAUSE Button
- 20. VOLUME + Button
- 21. VOLUME Button
- 22. ANSWER / PAIRING Button

OPERATING INSTRUCTIONS

- Make sure that you have fully extended the FM antenna wire and connected the AM antenna.
- · Make sure that you have installed batteries in the remote control handset.
- . Make sure that the system is connected to an AC outlet that is always powered.
- Do not connect the system to an AC outlet controlled by a wall switch.

General Controls

Most of the main functions of this system can be operated by the controls on the front panel of the main unit, or by the buttons on the remote control handset. If a specific function can only be operated by the remote handset, or by the front panel controls, this will be clearly indicated in the instruction.

When operating this system with the remote control handset make sure that the IR (Infrared) transmitter on the front of the remote handset is pointed at the remote sensor on the front panel of the main unit.

The effective operating range of the remote control is approximately 15 feet. Please note that bright sunlight or room lighting may interfere with the remote control operation. If the remote is not operating properly try reducing the brightness of the room or moving closer to the main unit. If this does not solve the problem, it may be time to change the remote control battery.

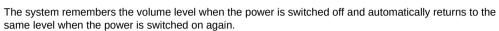
AUDIO CONTROLS

Volume Controls

To increase or decrease the system volume press the **VOLUME** + or **VOLUME** – buttons on the remote control or VOLUME Control on the front panel.

The Volume Level Indicator will appear on the display when you change the volume level.



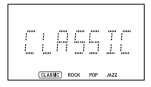


EQ (Electronic Preset Equalizer)

The preset equalizer allows you to adjust the sound characteristic for the most popular types of music.

Press the cycle through the following equalizer settings: EQ button on the remote control to FLAT, CLASSIC, ROCK, POP, JAZZ.

The appropriate EQ indicator briefly appears on the display to confirm your selection, and your selection shown at the bottom of the display. The system remembers the EQ setting when the power is switched 'Off' and returns to the same setting when the power is switched 'On' again.



17 5 11

111

DBBS (Dynamic Bass Boost) Control (On Remote Control Only)

Press the **DBBS** button on the remote control to increase the bass response. "BBS-ON" appears briefly on the display and X-BASS remains in the lower left of the display.

Press again to cancel the Bass Boost function.







MUTE Button (On Remote Control Only)

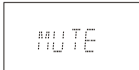
Press the MUTE button on the remote control to shut off the speakers temporarily.

The sound stops and the "MUTE" indicator shows in the display.

► Press the **MUTE** button again to cancel the mute function and restore the sound.

The "MUTE" indicator disappears.

The mute function will also be canceled automatically by pressing the **VOLUME** + or **VOLUME** – buttons.



COMPATIBLE STORAGE DEVICES

CD USB SD MMC

This system supports playback of music from CD discs as well as USB and flash memory card devices.

Supported Memory Card Formats

Secure Digital[™] (SD)
miniSD[™] (with adapter only)
microSD[™] (with adapter only)
Multimedia Card (MMC)
Memory Stick[™]
Memory Stick Duo[™] (with adapter only)

NOTE:

 Where "with adapter only" is mentioned, you must use the adapter to convert from the small format to full-size card format

Attempting to use these formats without the proper adapter may cause damage to the memory card or the unit. Do not attempt to insert these cards without the proper adapter.

Maximum supported card capacity is 2GB.

IMPORTANT: This unit does not support the following card formats. Attempted use of these unsupported formats may cause damage to the memory card or the unit. Do not attempt to insert these unsupported cards:

- Compact Flash® (Type I and Type II)
- MicroDrive™
- Smart Media™
- xD Picture Card™

IMPORTANT:

- This player can play normal (pre-recorded) CD discs plus CD Recordable and CD Rewriteable discs.
 The ability of this unit to play certain recordable discs may depend on the quality or physical condition
 of the disc, the quality of the recording, or characteristics of the recording device or software
 application. Playback cannot be guaranteed in all situations. This is not an indication of any problems
 with your player.
- This player is designed to play media from SD, MMC card devices and from USB flash memory
 devices. That comply with the USB mass storage standard. Playback of media from USB-connected
 devices such as MP3 players that generally require drivers for interaction with a PC is not supported.
 Playback from all physically compatible flash devices cannot be guaranteed in all situations. This is not
 an indication of any problem with your player.

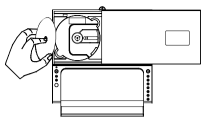
COMPATIBLE AUDIO FORMATS

This system supports playback of songs in CD-audio (pre-recorded CDs), MP3 and Windows Media formatted Audio (WMA). This system does not support Digital Rights Management (DRM). This system cannot play songs purchased from iTunes or other songs in AAC format, songs in ATRAC format or songs purchased from walmart. com and some other online music retailers. It may be possible to convert your music to one of the playable compressed formats, or burn it to an audio CD, depending on the DRM restrictions. If you wish to playback songs that you have purchased from iTune directly from your iPod shuffle, please follow the instruction on page 40 for connecting the shuffle 's headphone output jack to the system's AUX IN inputs.

This system is compatible with MPEG1 Audio Layer 3 (MP3) 32, 44.1 or 48kHz formats. The recording format should be in accordance with ISO9660 CD-ROM file system. MP3 file name requires MP3 or mp3 as an extension. Chinese characters cannot be displayed, although files featuring them can be played. VBR (Variable Bit Rate) files can be played, but playing time may not be shown correctly. Up to 299 tracks/folders can be played.

LOADING AND REMOVING A DISC

- 1) Press the OPEN/CLOSE ▲ button on front panel to open the CD door.
- 2) Load a disc into the player with the printed label facing out.

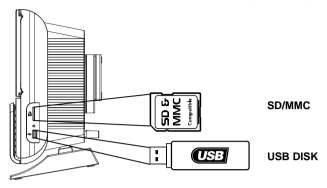


CAUTIONS:

- Do not put anything except a CD into the compartment. Foreign objects can damage the mechanism.
- Keep the disc compartment closed when not in use to prevent dirt and dust from entering the mechanism.
- Never place more than one disc into the disc compartment at any time.

INSERTING AND REMOVING FLASH DEVICES

Flash devices are inserted into compatible openings on the right of the unit.



INSERTING AND REMOVING USB FLASH MEMORY DEVICES

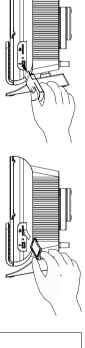
USB

- Insert the USB connector into the socket on the unit and press gently to seat. The connector can only be inserted one way.
- Remove the device by gently pulling it out of the socket.

INSERTING AND REMOVING FLASH MEMORY CARD DEVICES



- Insert the card into the slot by gently pressing into position until it locks in place. Cards can only be inserted one way.
- Remove the card by gently pulling it out of the slot.



IMPORTANT:

- Be sure to use the proper card adapter if required. Failure to use the correct adapter may cause damage to the memory card or the unit.
- Only one type of memory card can be inserted at one time.

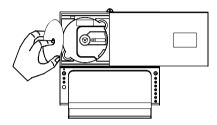
CD OPERATION

Normal Playback

- ▶ Press the **FUNCTION** button to select CD function.
- ▶ Press the ▲ OPEN/CLOSE button on front panel to open the CD door.



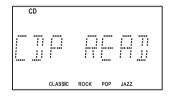
▶ Load a disc into the player with the printed label facing out.

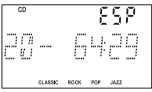


▶ Press the ▲ OPEN/CLOSE button to close the CD door.

The display will show flashing "READ" as the player reads the Table Of Contents on the disc.

After reading the disc the display will show the total tracks and playing time.





Note:

The reading time may be longer if you are using CD-R or CD-RW (rewritable) discs. This is normal and not an indication of any problem with your unit.

▶ Press the ▶II PLAY/PAUSE button to begin playback.



- ► Adjust the **VOLUME**, **DBBS** and **EQ** controls as desired.
- ▶ Playback will continue until all tracks on the disc have been played, then the player stops and the display shows the total tracks number and playing time on the disc.
- ► To stop playback at any time, press the STOP button.

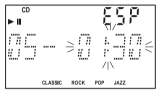
Pause Control

To pause temporarily during CD playback

► Press the ►|| PLAY/PAUSE button.

The sound stops and the elapsed time flashes in the display, but the disc continues spinning.

▶ Press the ▶|| PLAY/PAUSE button once more to cancel Pause mode and resume playback at the same point, the elapsed time stops flashing.



Skip Track and High Speed Music Search

- ▶ During playback, repeatedly press the SKIP/TUNING I◄◄ or ▶▶I buttons to skip to higher or lower numbered tracks. Playback will begin on the selected track.
- ▶ During playback, depress and hold the SKIP/TUNING I◄ or ▶▶I buttons to search within a track at high speed to locate a specific musical passage.
- ▶ Release the SKIP/TUNING 【◄◄ or ▶▶】 buttons when you hear the desired passage. Normal speed playback will resume at that point.

Repeat Playback (On Remote Control Only)

The Repeat function in this system allows you to continuously repeat a single track, or the entire disc. The Repeat function can be activated during playback or while the player is stopped.

One Track Repeat

- Select the track to be repeated and begin playback.
 - Press the **REPEAT** button on remote control once.



All Tracks Repeat

- ► Load the disc in the player and begin playback.
- ▶ Press the **REPEAT** button on the remote control twice.

The \subseteq ALL indicator appears in the display. All tracks on the disc will be repeated continuously.



➤ To cancel Repeat playback mode press the REPEAT button until the ← ALL indicators disappear from the display.

Repeat mode can also be canceled by opening the CD tray, switching to the TUNER or AUX mode, or pressing the **STANDBY/ON** button to return the system to the Standby (Off) mode.

Random Play back (On Remote Control Only)

The Random playback feature allows you play all the tracks on the disc in random order.

You can select random playback while the disc is playing or when the player is stopped.

▶ Load a CD in the player as usual and then press the **RANDOM** button on the remote control handset.

The **RNDM** indicator appears in the display.



The player will randomly select a track from the disc and begin playback. Random playback will continue until all tracks have played once, then the player stops.

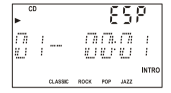
To stop Random playback, press the RANDOM button on the remote control again. The RNDM indicator disappears and normal playback will resume from that point.

INTRO Scan Play back (On Remote Control Only)

This feature allows you to play just the first 10 seconds of each track on the disc. This may be useful when you are trying to locate a specific song but you do not remember the track number.

- ▶ Load the disc as usual and wait until the display shows the total playing time and number of tracks.
- ▶ Press the **MENU/INTRO** button on the remote control.

The **INTRO** indicator will appear in the display.



The player will play the first 10 seconds of each track automatically.

When the first 10 seconds of the last track has played the player stops and the display again shows the total playing time and number of tracks on the disc.

► To cancel the Intro mode press the **MENU/INTRO** button once more until the **INTRO** indicator disappears.

Programmed Playback

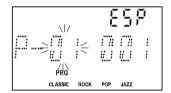
The Programmed Playback feature allows you to program a total of up to 64 tracks in any desired order. You may program the same track to play several times within a program sequence if desired.

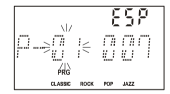
Note: You cannot program tracks during playback . If a disc is playing press the **STOP** button first to stop playback before beginning the programming steps below .

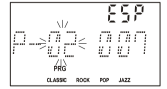
- Load the disc in the player and wait until the player has read the Table of Contents of the disc.
- 2. Press the PROG/CLK button on the remote control.

The **PRG** indicator, Program Memory "**P- 01**" and Track "**00**" will appear in the display .

- Then press the SKIP/TUNING ■◄< or ►►■ buttons to select the first track on the disc to be programmed.
 (Example: Track 07).
- Press the PROG/CLK button again to enter Track 07 in program memory #1.
 The program memory number advances to "P- 02".







Repeat steps 3 and 4 selecting the desired Track number each time until you have entered up to 64 tracks in the CD program memory. 6. Press the ▶II PLAY/PAUSE button to begin programmed playback .

The **PRG** indicator remains 5 seconds on display. The player will play all the tracks that you program med in the desired sequence.

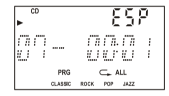


- After the last programmed track has played the player stops, but the programmed sequence remains in the memory.
- ► To play the programmed sequence again, press the PROG/CLK button then the ►II PLAY/PAUSE button.
- ▶ To cancel the programmed sequence from the memory press the STOP button at programming mode.

Programmed Repeat Playback

You can use the Programmed and Repeat Play back functions together to continuously repeat a programmed sequence.

- Program up to 64 tracks as described above.
- Press the REPEAT button on the remote control twice.
- Press the ►II PLAY/PAUSE button to begin Programmed Repeat Playback. The programmed sequence will be repeated continuously.



PLAYING MP3 & WMA CDS

Most of the normal CD operations described in this manual also apply to MP3/WMA CDs. However there are a few differences in MP3/WMA CD playback functions, and these are described on the following pages.

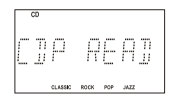
MP3/WMA CD "Reading" Time And Display Information

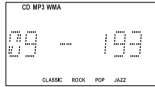
After you load an MP3/WMA CD in the player the player will read each of the 'Directories' (or 'Albums') on the disc, one at a time, and display the Directory Number and the cumulative number of tracks in the directories that have already been read.

Because MP3/WMA CDs contain so much more information than normal CDs this CD player will take longer to read the table of contents information on an MP3/WMA disc.

You may see the flashing "**READ**" indicator for a minute or more before playback begins. This is normal and not an indication of any problem with your player.

For example if we insert an MP3/WMA CD containing **09** 'Directories' (or 'Albums') and a total of **193** "files" or tracks, the display will shows below "MP3" or "WMA" indicator the format of the files on the disc.





MP3/WMA CD Playback

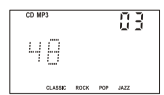
The ▶|| PLAY/PAUSE, SKIP/TUNING 【◀◀ , SKIP/TUNING ▶▶】 and ■ STOP controls have the same functions for MP3/WMA CDs as they do for normal CDs.

To skip quickly from a track in one directory to a track in another directory, proceed as follows:

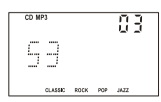
► Load your MP3/WMA CD in the player, wait until the reading process is completed.

Example: Let's assume that you want to skip to Directory # 03/Track # 005.

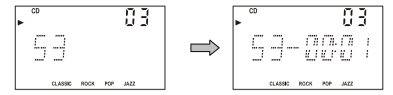
► Press the PRESET/ALBUM/MENU + button repeatedly to select album " 03". The track will show "48"



Press the SKIP/TUNING ▶▶ button five times the display shows Track "53".



▶ Press the ▶II PLAY/PAUSE button to start playback.

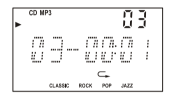


MP3/WMA CD Repeat Playback (On Remote Control Only)

There are 3 Repeat Playback options with MP3/WMA CDs. In addition to the Repeat 1 Track and Repeat All Tracks options which are the same for normal CDs, you may also select Directory Repeat Mode to repeat all the tracks contained in a single Directory (Album).

• To repeat a single track on an MP3/WMA CD

- ▶ Select the track to be repeated and start playback as usual.
- ▶ Press the REPEAT button on the remote control once. The — indicator appears and the selected track will be repeated continuously.



• To repeat all the tracks on an MP3/WMA CD

- Begin playback as usual.
- ► Press the **REPEAT** button twice.

The ← ALL indicators appear on the display and all the tracks on the disc will be repeated continuously.

• To repeat all the tracks in a single Directory (or Album)

- ► Select the directory to be repeat playback as usual.
- ▶ Press the REPEAT button 3 times. Both the ALBUM and → indicators appear in the display and all the tracks in the directory will be repeated continuously.



→ ALL

• To cancel Repeat Playback

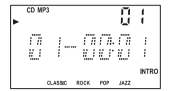
▶ Press the REPEAT button until the "ALBUM _ ALL" indicators disappear.

MP3/WMA CD Intro Scan and Random Playback Modes (On Remote Control Only)

These functions operate the same way for MP3/WMA CDs as they do for normal CDs.

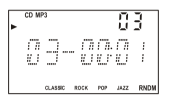
Intro Scan

- Load your MP3/WMA CD in the player, wait until the reading process is completed.
- Press the INTRO button, the "INTRO" indicator appears in the display and begins Intro Scan playback. The player will play the first 10 seconds of each track on the disc.



Random Playback

- Load your MP3/WMA CD in the player, wait until the reading process is completed.
- Press the RANDOM button the "RNDM" indicator appears in the display.
 - The player will play all the tracks on the disc in Random order.

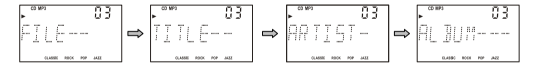


ID3 Track Information Display

When you create a CD on your computer containing MP3/WMA audio files, the software you use to create the disc will normally allow you to input the name of the artist, the name of the album, and the titles of the individual songs.

To display ID3 Track Information

► Press and hold the SELECT ID3/BIT RATE button to scroll through the "ID3 text" information. If the information was properly inserted when the files were created, the display will show the song TITLE, ARTIST name, and ALBUM name. If the album was not properly named, the display will show "UNKNOWN"



▶ Press the SELECT ID3/BIT RATE button again to return to Track and Play-time display.

MP3/WMA CD Programmed Playback

- When programming the tracks on an MP3/WMA CD you must also select the Directory Number of the tracks being programmed.
- You can program up to 64 tracks on an MP3/WMA CD, same as for a normal CD.
- Programming can only be done while the player is in the Stop mode. If the MP3/WMA disc is playing, first press the **STOP** button to stop playback, then follow the programming steps below.

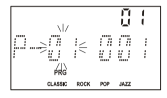
In this example the MP3/WMA CD contains a total of 09 Directories (Albums) and 193 Tracks (Files).

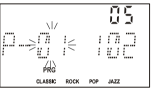
Let's assume that the first track we want to program is Track #03 in Album #05.

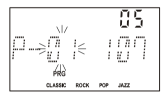
Press the PROG/CLK button on the remote control.
 The display shows Album "01".

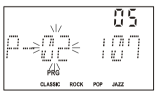
Track "001", Program Number "P –01" and "PRG" indicator appear.

- Press the PRESET/ALBUM/MENU + button repeatedly to select Album #05.
 (The display shows Track #102, it means the first track of Album #05 is #102.)
- Press the SKIP/TUNING ▶▶■ button repeatedly to select track # 05 of Album #05.
- Press the PROG/CLK button again to enter Track 107 in program memory P- 01.
 The program memory number advances to "P- 02".
- Repeat Steps 2 through 4 to enter up to 64 tracks in the program memory.









After you have entered up to 64 tracks in the Program Memory, press the ▶II PLAY/PAUSE button to begin programmed playback.

MEMORY CARD OPERATION

Playing MP3/WMA Audio Files Stored On SD/MMC Memory Cards

Note: The memory card slot on this system enables playback of songs only in MP3 and WMA formats (without Digital Rights Management (DRM)). It cannot play songs purchased from iTunes or other songs in AAC format, songs in ATRAC format or songs purchased from walmart.com and some other online music retailers. It may be possible to convert your music to one of the playable compressed formats, or burn it to an audio CD, depending on the DRM restrictions.

- Press the FUNCTION button repeatedly until the main display shows "CARD".
- Insert the SD or MMC flash memory card containing MP3/ WMA audio files into the card slot by gently pressing into position until it looks in place. Cards can only be inserted one way.

The player will read the information on the card and the display will show the total number of files (tracks) and directories (albums) on the card.

MP3 WMA

CLASSIC ROCK POP JAZZ

- Press the ►II PLAY/PAUSE button to begin playback.
- ▶ Adjust the VOLUME, EQ, and DBBS controls as desired.
- ▶ Press SKIP TUNING 【◀◀ or ▶▶】 buttons to skip tracks.
- ► Press PRESET/ALBUM/MENU "+" or "-" buttons to skip albums.
- ▶ Press **SELECT ID3/BIT RATE** button to display title, album and artist information.

Playback will continue until the last track has played and then the display will again show the total number of tracks, albums on the card.

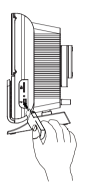
Press STOP button to stop playback at any time.

USB OPERATION

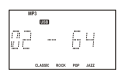
Playing MP3/WMA Audio Files On Portable USB Storage Device

Note: The USB port on this system enables playback of songs only in MP3 and WMA formats (without Digital Rights Management (DRM)). It cannot play songs purchased from iTunes or other songs in AAC format, songs in ATRAC format or songs purchased from walmart.com and some other online music retailers. It may be possible to convert your music to one of the playable compressed formats, or burn it to an audio CD, depending on the DRM restrictions. If you wish to playback songs that you have purchased from iTune directly from your iPod shuffle, please follow the instruction on page 40 for connecting the shuffle's headphone output jack to the system's AUX IN inputs.

- Press the FUNCTION button repeatedly until the main display shows "USB".
- ▶ Insert the USB flash containing MP3/ WMA audio files into the usb port by gently pressing into position until it looks in place. USB can only be inserted one way.



The player will read the information on the usb and the display will show the total number of files (tracks) and directories (albums) on the card.



- ▶ Press the ▶II PLAY/PAUSE button to begin playback.
- ▶ Adjust the **VOLUME**, **EQ**, and **DBBS** controls as desired.
- ▶ Press **SKIP TUNING** 【◀◀ or ▶▶】 buttons to skip tracks.
- ▶ Press PRESET/ALBUM/MENU "+" or "-" buttons to skip albums.
- ▶ Press **SELECT ID3/BIT RATE** button to display title, album and artist information.

Playback will continue until the last track has played and then the display will again show the total number of tracks, albums on the usb.

▶ Press ■ **STOP** button to stop playback at any time.

BLUETOOTH OPERATION

Bluetooth Controls and Messages

At the center of managing Bluetooth connections are several control and display mechanisms:

- · ANSWER/PAIRING button on both the remote and main unit
- Status indicator on the main unit
- Main display
- · Audio confirmation messages

These in combination with the controls on your Bluetooth enabled device allow you to manage Bluetooth connections with the V1.

Main unit status indicator

Standby	Red
Power ON waiting pairing	Blue flashing rapidly
Pairing mode	blue solid
Power ON BT connected	Blue flashing slowly

Main unit status indicator

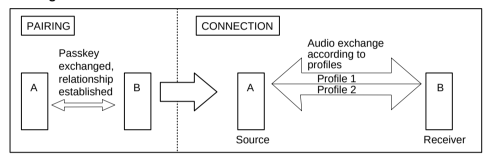
DISPLAY MESSAGE	Audio Message	Status indicator	Interpretation
CLOCK ONLY		Red	Standby
HELLO		Blue flashing rapidly	Powering on
PAIRING		Blue solid	V1 is visible to any devices that wish to pair with it
PHONE CONNECTED	Two quick beeps, high tone	Blue flashing slowly	Mobile phone has connected using Bluetooth headset profile
STEREO CONNECTED	Two quick beeps, high tone	Blue flashing slowly	Capable device has connected using Bluetooth stereo profile (Advanced Audio Distribution Profile A2DP)
DISCONNECT PHONE	One long beep	Blue flashing rapidly	Phone disconnected
DISCONNECT STEREO			
DISCONNECT ALL			
FAILED			
DIALING			
CALLING	Ringing, phone dependent		
PHONE NUMBER			Caller ID
IN CALL			Call started
CALL END			Call ended
TRANSFER			Transfer from unit to handset or back

Getting Started

There Bluetooth connectivity of your V1 enables it to share audio with many Bluetooth capable devices including the iSymphony bluetooth Wireless Dock, mobile phones, personal computers and PDAs. V1 supports the following Bluetooth profile and functionality:

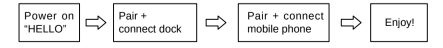
Bluetooth Profile	Description	Application
Hands-free Profile (HFP)	Mono audio connection with controls such as redial, volume and transfer	Mobile phone speakerphone/ hands-free operation
Advanced Audio Distribution Profile (A2DP)	High-quality audio connection	Streaming of stereo music from iPod dock, PC, capable mobile phone
Audio Video Remote	Device remote control	Control connected device
Control Profile (AVRCP)		Including iPod from V1 remote control

Making Bluetooth Audio Connections



- Bluetooth devices each take different roles in a connection. One is considered a source of audio, the
 other a receiver. The V1 is considered a receiver it receives audio information over a Bluetooth
 connection from a dock, a mobile phone etc.
- Bluetooth devices support various operating profiles that define the terms of data exchange, allowing
 them to communicate with each other in different ways suited to different tasks. For this application,
 we are concerned with different types of audio connection, for example mono and stereo.
- Bluetooth devices need to be paired with each other before connection. This allows them to establish a
 trusted relationship by learning (by user input) a shared secret known as a "passkey". Since most
 Bluetooth devices are portable, they may connect to different devices, depending on their location. To
 support this, pairing information for many devices can be "remembered" by each device, and recalled
 for later re-connection.
- Once devices are paired, they can establish a connection and begin to share data with each other.

Please follow the steps below for pairing and connecting your devices for the first time.



(1) Connecting the iSymphony Wireless iPod Dock (A2DP)

NOTE: Please complete this procedure BEFORE connecting a mobile phone.

- Ensure that the AC adaptor is plugged into the wireless iPod dock. The orange power LED will be illuminated (show location)
- Place the V1 main unit and the wireless iPod dock where they are no more than one meter apart.
- Press and hold the ANSWER button on the main unit or remote control for 5 sec.
 - PAIRING is shown on the display and
 - o The status indicator shows solid blue slowly.
 - The unit is ready to pair.
- Depress the B.T ON/OFF button on the wireless dock for 2 seconds.
 - o Blue LED flashes quickly.
 - Hold the B/T button about 6 seconds, LED solid.
 - Dock is powered and ready to pair
- Within 20 seconds pairing and connection is complete.
 - o Main display shows "STEREO CONNECTED"
 - o Status indicator slowly flashes blue.
- Turn to page 32 for dock operating instructions. NEED to make sure there a section about how to use the dock once you've got it connected.

If the pairing cannot be completed within one minute, the display shows "FAILED". Check connections and try again.

(2) Connecting a Mobile Phone (Headset profile)

NOTE: Please complete this procedure AFTER the wireless iPod dock is connected.

NOTE - This procedure requires a mobile phone with Bluetooth capability. In order to create new Bluetooth connection you will need some familiarity with the Bluetooth functions of your mobile phone. Each phone operates slightly differently, so we can give only very general guidelines in this user manual for using phone Bluetooth functions. Please take the time to familiarize yourself with powering Bluetooth on and off, searching for, pairing with and connecting to other Bluetooth devices.

- Ensure that Bluetooth radio on your mobile phone is powered on. Please refer to the phone user manual for details.
- Place the V1 main unit and the mobile phone where they are no more than one meter apart.
- Press and hold the ANSWER button on the main unit or remote control for 5 sec.
 - PAIRING is shown on the display and
 - o The status indicator off.
 - The unit is ready to pair.
- Set the mobile phone to search for Bluetooth devices and follow the instructions on the phone's screen.
 Please refer to the phone user manual for details. You will recognize the iSymphony main unit by its Bluetooth name "iSymphony V1".
- Select the iSymphony V1 and commence pairing with it. When prompted for a passkey, enter "0000".
- Select the paired device for connection. Within a few seconds connection is complete.
 - The main display shows "PHONE CONNECTED"
 - Status indicator slowly flashes blue.
- Your phone is now connected to the V1 main unit. Turn to page 32 for speaker phone operation instructions.

NOTE - you do not need to pair a mobile phone every time you wish to reconnect it. Pairing information for up to 7 devices is automatically stored by V1.

If the pairing cannot be completed within one minute, the display shows "FAILED". Check connections and settings on your mobile phone and try again.

(3) Connecting a Stereo Mobile Phone or other A2DP - capable Device

NOTE - This connection requires a device supporting the Bluetooth A2DP profile for stereo music connection. Please familiarize yourself with the Bluetooth capabilities of your device before connecting.

IMPORTANT - If you are connecting and A2DP - capable phone and you wish to use both the A2DP (music) and hands-free (speakerphone) functions of your phone together, you must power off the wireless iPod dock before connecting the A2DP phone. A phone supporting A2DP cannot make an A2DP connection to the system if the wireless dock (also using A2DP) is already connected; only one device supporting A2DP may be connected at one time. If you attempt to connect an A2DP phone after connecting the dock, then A2DP profile will not be connected and only speakerphone functions will be supported.

NOTE - some A2DP phones will only allow connection of the A2DP profile if the headset profile is connected too. If you encounter this situation, consider using the phone with V1 exclusively, that is without any other Bluetooth devices connected.

Ensure that Bluetooth radio on your device is powered on. Please refer to the device user manual for details.

- Place the V1 main unit and the device where they are no more than one meter apart.
- Press and hold the ANSWER button on the main unit or remote control for 5 sec.
 - o PAIRING is shown on the display and
 - The status indicator off.
 - o The unit is ready to pair.
- Set the device to search for Bluetooth devices and follow the instructions on the phone's screen. You
 will recognize the iSymphony main unit by its Bluetooth name "iSymphony V1". Please refer to the
 phone user manual for details.
- Select the iSymphony V1 and commence pairing with it. When prompted for a pass-code, enter "0000".
- Select the paired device for connection. Within a few seconds connection is complete.
 - The main display shows "PHONE CONNECTED" followed by "STEREO CONNECTED" as both audio profiles are connected.
 - You may be asked to grant permission for "AVRCP" or "Remote Control" functions. You should grant this permission for complete connection.
- · Your phone is now connected to the V1 main unit for both speakerphone and music streaming functions

If you do not see both these messages, it means that one or other audio profile was not connected. Depending on the type of device you are attempting to connect, this may be acceptable. The reason may be that one or other of the profiles is already connected to another device. Check that you do not have another device already connected and try again.

(4) Connecting a PCs, PDAs and Other Bluetooth Devices SKYPE

NOTE ABOUT HEADPHONES - Headphones cannot be connected to the V1 main unit, however they can be connected to the wireless iPod dock directly. Please refer to page for details. Headphones are Bluetooth receiving devices, as is V1, and connections between two receivers are not permitted under the Bluetooth architecture. V1 requires connection to a Bluetooth source such as a mobile phone or dock. Compatibility cannot be guaranteed with all Bluetooth headsets.

NOTE ABOUT SIMPLE BLUETOOTH TRANSMITTERS AND DONGLES - The ability of V1 to connect to simple Bluetooth transmitters and dongles made by other manufacturers may be limited by part of the Bluetooth security mechanism. The V1 requires a device to provide a passkey of "0000" for pairing and connection. It is the responsibility of the connecting (source) device to provide the passkey. In the case that a transmitter or dongle is hard-wired with a passkey other than "0000" for a "matched" receiver device (such as in the case of a bundled dongle and headset), it cannot connect to V1. Usually the Bluetooth source device has a user interface to allow input of whatever passkey is required to access the receiver. In the case of dongles and simple transmitters, this user interface does not exist, the passkey cannot be entered correctly and the connection cannot be made.

NOTE ABOUT CONNECTING TO PCs - win XP doesn't support much in the way of Bt natively, including A2DP.

Your V1 can connect with many other Bluetooth source devices including PDAs and PCs. The general connection procedure is as follows. Please refer to the user manual of the device you wish to connect for specific operations on that device:

- Place the V1 main unit and the device you which to connect where they are no more than one meter apart.
- Press and hold the ANSWER button on the main unit or remote control for 5 sec.
 - PAIRING is shown on the display and
 - o The status indicator shows solid blue.
 - o The unit is ready to pair.
- Set the connecting device to search for Bluetooth devices and follow the instructions on the device's screen. Please refer to the device user manual for details. You will recognize the iSymphony main unit by its Bluetooth name "iSymphony V1".
- Select the iSymphony V1 and commence pairing with it. When prompted for a pass-code, enter "0000".

30

- Select the paired device for connection.
 - Within a few seconds connection is complete.
 - o The main display shows connections as they are successfully completed.

WIRELESS iPod DOCK OPERATION

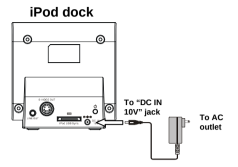
Using the AC adapter

This AC adapter operates on AC 120V/60Hz.



Cautions:

- The included AC adapter is for use with this iPod dock only. Do not use it with other equipment.
- When the iPod dock is not going to be used for a long time, disconnect the AC adapter from the AC outlet.



When connecting an iPod to this iPod Dock, please ensure that the correct adaptor plate is used. FAILURE TO DO SO MAY RESULT IN DAMAGE TO THE iPod.

31

This iPod Dock comes with 4 removable dock adapters to ensure the iPod fits properly in the dock of the iPod Dock.

NOTE: The adapter for iPod nono is already installed in the dock in the top of the iPod Dock.

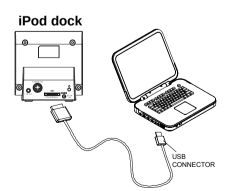
To place a dock adapter:

- Refer to the compatibility table below and select the correct dock adapter for the iPod. Using the correct adapter ensures the proper fit for your iPod and helps to reduce the stress on the connector when operating the iPod.
- Carefully align and then gently insert the iPod into the dock. (The iPod must not be in a case or "skin").
- To remove/replace an dock adapter, first remove the iPod, then grip the insert and pull gently upwards.



Connect to PC whilst docked

An docked iPod can be connected to a PC using the iPod USB Sync socket on the rear of the iPod Dock. To do this, insert the iPod end of the iPod PC cable (NOT SUPPLIED) to the socket on the rear of the iPod Dock and connect to the PC in the normal manner. Files can then be uploaded to the iPod using iTunes.



Dock Adaptor Compatibility

		A	В	C	D
5G with Video	30GB			Χ	
0	60GB		Χ		
	80GB		Χ		
nano (1st generation)	1GB				X
() 0	2GB				Χ
	4GB				Χ
nano (2nd generation)	2GB				Χ
()	4GB				Х
	8GB				Χ
photo	20GB		Χ		
0	30GB		Χ		
	40GB	X			
	60GB	X			
4G	20GB		Х		
•	40GB	Χ			
mini	4GB		Х		
	6GB		Х		
3G	10GB		Χ		
	15GB		Χ		
	20GB		Χ		
	30GB	Χ			
	40GB	Χ			

iPod Dock Operation

- Ensure the wireless iPod dock is paired and connected to the main unit.
- Select iPod/BLUETOOTH mode on the main unit using the FUNCTION button.
- Press PLAY on the iPod, main unit or remote. The music playback will start.

Controlling Music Playback

The AVRCP Remote Control connection allows you to control all of the iPod's functions from the remote control, including menu navigation, and to select tracks, play, pause and stop and from the main unit.

Control	Location	Function
►II	Main unit, remote	Press to play, press again to pause
[44 >>]	Main unit, remote	Press once to select track. Hold to fast forward/reverse.
	Main unit, remote	Press to stop
MENU	Remote	iPod MENU function - go up a level
SELECT	Remote	iPod SELECT function
+	Remote	iPod scroll up
-	Remote	iPod scroll down

SPEAKERPHONE OPERATION

The speakerphone functions of V1 allow seamless transitioning between listening to music and receiving or placing phone calls. When you make or receive a call music playback will pause, and restart again once the call is complete. Incoming calls are notified with a call alert tone.

Getting Started

- Ensure your mobile phone is paired and connected to the main unit.
- Select any mode on the main unit using the FUNCTION button. You may listen to music if you desire.

Placing a Call

- Dial the phone as usual and press SEND on the phone.
 - Music playback will automatically pause.
 - Display will show DIALING.
 - You will hear the ringing tone through the system.
 - Display shows IN CALL when other party answers.
- To end the call, press FUNCTION/ (red hang up symbol) on your mobile phone, on the main unit or on the remote.
 - Display shows END CALL
 - Music playback automatically resumes.
- To redial last number press and hold ANSWER button for 5 seconds. The call will be placed automatically.

Receiving a Call

When a call is placed to your mobile you will hear an incoming call alert tone through the speakers of the main unit

Display will show CALLING and the caller's phone number, if available.

- To accept the call press the ANSWER button on the main unit or remote once or answer the call via your mobile handset in the normal way.
 - The display shows IN CALL
- To reject the call press the FUNCTION/REJECT button on the main unit or remote once, or reject the call via your mobile handset in the normal way.
- To transfer sound from the speaker to your mobile handset during a call, press and ANSWER for 2 seconds.
 - Display shows TRANSFER

- To transfer back, press and hold ANSWER again.
 - o Display shows TRANSFER
- To hold the incoming call, press the ANSWER button once.
 - Display shows HOLD
- To end the call, press FUNCTION/ (red hang up symbol), on the main unit or on the remote or end the call via your mobile handset in the normal way.
 - Display shows END CALL
 - Music playback automatically resumes
 - o If the other party ends the call first, music will resume automatically.

The nature of the incoming call alert tone depends on the features supported by your mobile phone - it may be the ring tone set on your mobile, or a default tone generated by the system.

IMPORTANT - The above functions are only applicable to mobile handsets embedded with Bluetooth Hands-free Profile. Functionality may vary depending on the model of mobile handset. Please refer to your mobile handset user guide for additional information.

A2DP Device operation - Listening to Stereo Audio from an A2DP - capable Mobile Phone or Other Device.

NOTE - These operations require a device supporting the Bluetooth A2DP profile for stereo music connection. Please familiarize yourself with the Bluetooth capabilities of your device before connecting.

- Follow instructions page 30 to pair and connect device.
- Select iPod/BLUETOOTH mode using the FUNCTION button.
- Press PLAY on the device, the remote or the V1 main unit. Playback will commence.

To enable the Remote Control Function (AVRCP), your source device must support the AVRCP profile. Compatibility cannot be guaranteed.

Control	Location	Function
►II	Main unit, remote	Press to play, press again to pause
I 44 ▶ ▶I	Main unit, remote	Press once to select track. Hold to fast forward/reverse.
	Main unit, remote	Press to stop
VOLUME	Device	Control the volume level of the streaming audio

Resuming connections

Once you have paired the devices you use regularly you will not need to pair them again unless you lose AC power. Pairing information is stored for reconnection whenever you wish. Sometimes reconnection is automatic.

Each time when you turn on the V1 unit by pressing the POWER button, it will automatically reactivate the pairing to resume the connection between the V1 unit and iPod dock or the mobile handset. This function can depend on the settings of your connecting device - for example some phones allow you to choose reconnection as "Automatic" or "Ask".

Disconnecting/Removing the Pairing

You may want to reset the V1 Main Unit to its original settings. To do so, all current pairings will be

- 1. Press and hold the STOP key for 10 seconds until the display is shown "DISCONN".
- 2. Release the STOP key.

Using the dock with other BT receivers:

Stereo support only:

- Headphone stereo
- Other stereo device
- PC

One device multiple connections - managing overlapping capabilites:

Normally one device is music - focused (dock or music phone), one is voice (phone). Occasionally it will arise that you wish to connect two devices with overlapping capabilities. Such as music phone and dock, or phone + music phone. The way to do this requires controlling order of connection and managing the connecting devices.

More than likely, the V1 is already paired. Start from the beginning.

- 1. Reset V1
- 2. Connect the device you're having trouble with. Did it connect? Problem solved?
- 3. Yes. But now I cant pair something else. You are fighting for profile access. Now you need to start thinking about ORDER or connection.
- 4. Some combinations aren't possible devices are greedy and demand all the available profiles, and you can select which to connect. Sometimes you can control on the other devices.

RECORDING

RECORDING FROM DEVICE (USB, SD)

Before recording allow you to select bit rate 128KBPS, 32KBPS, 48KBPS, 64KBPS and 96KBPS.

- First press the SELECT ID3/BIT RATE button, then press SKIP/TUNING ■◄ or ▶▶■ buttons to select bit rate
- 2. After selected bit rate going to record.

Note: Radio AM band cannot proceeded recording function.

RECORDING SPEAKING to a USB or SD device

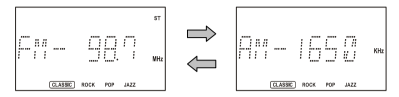
The unit allows you to record the speaking to the external USB or SD device.

- 1. When you are speaking a phone through the Bluetooth.
- Insert a USB or SD.
- 3. Press REC. button.
- 4. "USB" or "CARD" and "REC" appear, flashing.
- 5. To stop recording, first press STOP/BAND or REC. button then unplug the USB or SD device.

RADIO OPERATION

Press the FUNCTION button to select the Tuner function. AM or FM frequency will appear on the display.

Press the **STOP/BAND** button to switch between the **AM** and **FM** bands.



- ➤ Tune to the desired station as follows:
- Manual Tuning

Repeatedly press the **SKIP/TUNING** 【◀◀ or ▶▶】 buttons until the display shows the exact frequency of the desired station. Use the Manual Tuning method to tune to weak or distant stations that are not strong enough to be recognized by the Automatic Tuning system.

Automatic Tuning

Depress and hold the **SKIP/TUNING** ■◀ or ▶▶■ buttons until the display begins to move, then release the buttons. The Tuner will search up or down the band for the next strong signal and stop on that station. Repeat this procedure until the tuner stops on your desired station.

► FM Stereo signal is indicated by the ST indicator.

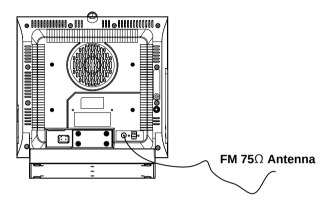
If the FM Stereo reception is noisy or weak.

Press the ST/MONO button on the remote control to select the FM Mono mode.

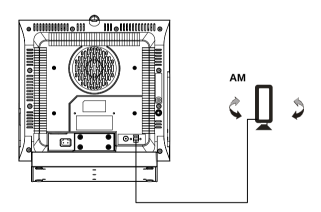


Hints For better Reception

FM: The FM lead wire antenna on the back panel should be extended to its full length. You may also have to vary the direction of this antenna until you find the position that provides the best reception.



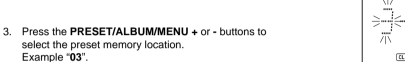
AM: Insert the socket of loop aerial into the AM antenna socket on the unit. Adjust the position of the loop aerial until you find the position that provides the best reception for your favorite AM stations.



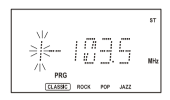
Presetting Stations In The Tuner Memory

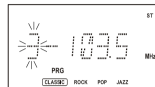
You can store up to 45 of your favorite stations (30 FM / 15 AM) in the tuner memory for easy recall at any

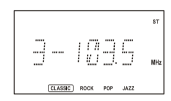
- 1. Using either the manual or automatic tuning method described on page 15, tune to the first station you wish to memorize. Example: FM 103.5 MHz
- 2. Press the PROG/CLK button on the remote control. The display shows "PRG" and the channel number "1" indicator flashes.



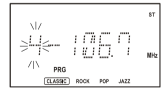
- 4. Press the PROG/CLK button again, the "03" stops flashing confirming that the station has been stored in preset channel location "03".
- 5. Tune to the next station you wish to store Example: FM 106.7 MHz
- 6. Press the PRESET/ALBUM/MENU + or buttons select the next preset memory location. Example "04".
- 7. Press the PROG/CLK button again to store the station in preset channel location "04".
- 8. Repeat steps 5-7 until you have stored up to 30 stations on the FM band.
- 9. Press the STOP/BAND button to switch to the AM band and follow the same procedure to enter up to 15 AM stations in the tuner memory.







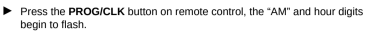




OTHER FUNCTIONS

Setting the Clock (On Remote Control Only)

When the AC power is connected, "AM 12:00" will appear on the display. The clock can only be set while the unit is OFF.



- ▶ Press the **SKIP/TUNING** 【◀◀ or ▶▶】 buttons to adjust the hour.
- Press the **PROG/CLK** button to confirm. The minute digits begin to flash.





- Press the **SKIP/TUNING** or ▶ buttons to adjust the minute.
- Press the **PROG/CLK** button to confirm.

Note: This unit uses 12 hour time format only.



Setting the Wake Time and current mode (On Remote Control Only)

This system includes a timer to allow you to wake up to your iPod. CD, radio or mp3/wma music. The wake timer can only be set while unit is off. Please ensure the clock is set to the correct tune before setting the wake timer. If you wish to use the wake timer with iPod, please make sure wireless iPod dock is set up & connected. Please refer p .

- ▶ Press the **TIMER** button on remote control. " (¹) symbol". "**ON**" appears flashing on the display.
- ▶ Press the FUNCTION button to select "CD". "USB". "CARD" or "iPod/ BT".
- ▶ Press **TIMER** to confirm. The VOLUME level appears flashing on the display.
- ▶ Press the **VOLUME** +/- buttons to adjust the volume output level.
- Press TIMER to confirm. Hour flashes.
- Press **SKIP/TUNING I**◀◀ or ▶▶**I** to set the on time hour.
- Press TIMER to confirm. Minute flashes.
- ▶ Press **SKIP/TUNING** 【◀◀ or ▶▶】 to set the on time minute.
- ▶ Press **TIMER** to confirm. Display shows OFF and flashing hour.
- To cancel the timer setting, press **TIMER** once more (?) disappears from the display.
- ► Press **SKIP/TUNING I** ◀ or ►►**I** to set the off time hour.
- Press TIMER to confirm. Minute flashes.
- ▶ Press **SKIP/TUNING I**◀◀ or ▶▶**I** to set the off time minute.
- ▶ Press **TIMER** to confirm. The display reverts to the current time and (¹) remains on the display.













SLEEP Timer (On Remote Control Only)

This system includes a programmable Sleep Timer that allows you to fall asleep to between 10 and 90 minutes of music and then shuts the power 'off' automatically. To set up the sleep timer:

To operate the sleep timer:

- ► Turn the system "On" and operate as usual.
- ▶ Press the **SLEEP** button on the remote control.

The display will show "SLEEP 90" indicating that the sleep timer will shut the power off after 90 minutes.

▶ Press the SLEEP button to decrease the amount of sleep timer operation. Each time you press the SLEEP button you subtract 10 minutes from the sleep timer. The minimum sleep timer operation is 10 minutes.



After a few seconds the Sleep Time display disappears and the normal display returns. The small **SLEEP** indicator remains flashing in the display.



Note:

- You can shut the unit off manually before the Sleep Timer counts down to "00" by pressing the **STANDBY** (b) button at any time.
- If you are falling asleep to CD, the system will only operate until the CD ends. If you set the Sleep Timer for 90 minutes but your CD is only 45 minutes long, the music will stop after 45 minutes.

CONNECTING EXTERNAL DEVICES

AUXILIARY INPUT JACK

This system includes an AUX IN Jack. This jack allows you to connect external audio equipment and listen to the sound from the external equipment through the speakers of this system.

Examples of the types of external equipment that may be connected are:

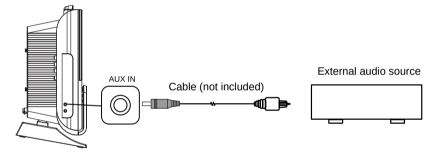
- An MP3 player such as iPod shuffle
- · Audio outputs from DVD or VCR
- Cassette player
- Turntable
- MD player



► Connect the audio output jack or headphone jack of the external audio equipment to the AUX IN jack on the left panel of this system.

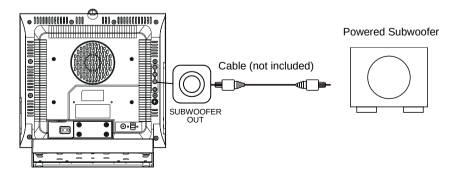
You may leave your external device permanently connected to this system if you wish. It is not necessary to disconnect the external device in order to listen to the Tuner or CD player in this system.

▶ Select the AUX mode using the **FUNCTION** button to listen to the external audio source.



SUBWOOFER OUT

You may connect a powered subwoofer to this system using SUBWOOFER OUT and RCA-Type cable (not included).



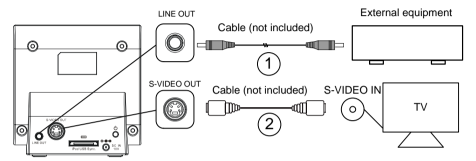
CONNECTING EXTERNAL DEVICES

Wireless iPod Dock External Connections

This wireless iPod dock includes a LINE OUT jack for connection to external equipment, such as a TV or external amplifier and an S-VIDEO OUT jack for connection to a TV that support an S-VIDEO input. Using this video output you may new photos or videos from your pod on a larger screen.

Complete connections as shown below.

- Line out connection requires 3.5mm to 3.5mm or dual RCA 3.5mm to cable (not included)
- S-VIDEO connection requires S-VIDEO cable, not included.



Wireless iPod Dock

Stereo Headphone Jack

This system includes a stereo PHONES jack on the front panel of the main unit. You may connect a set of stereo headphones, not included, to this jack for private listening without disturbing others.

The main speakers are automatically shut off when headphones are connected to the PHONES jack. Make sure that the plug from your headphones is fully inserted into the headphone jack. If the plug is not fully inserted the sound may be intermittent, or you may only hear sound from one side of the headphones.

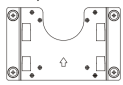


IMPORTANT: To prevent hearing damage always set the volume control to a low level before you connect the headphones. Then connect the headphones, put them on, and very gradually increase the volume to a comfortable listening level. Remember that CDs may contain both very soft and very loud passages. Adjust the volume to a comfortable level using a louder passage, so that you always know what the maximum level will be.

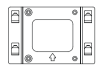
WALL MOUNTING

This unit is designed to be optionally wall mounted.

PARTS (included)



Main unit bracket



Wall bracket



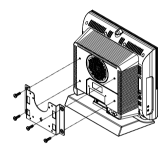
Accessories

- SELF-TAPPING SCREW 4 x 48 mm
- MACHINE SCREW (BLACK) 4 x 12mm
- Wall Anchor x 4 (for 48 mm)

Assembly Instructions

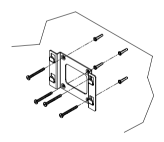
1. Assemble bracket to unit.

Using 4 x 12mm screws and one screwdriver. Tighten screws firmly.

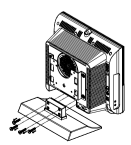


Mount bracket to wall using 48mm self taping screws. Refer to template for drilling locations.

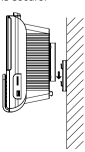
Use 40 drill to make holes.



3. Remove base from unit.



 Carefully lift unit and lower to mate two halves of wall mount bracket.
 Ensure mating is secure.

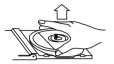


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CARE AND MAINTENANCE

COMPACT DISC CARE

 To remove a disc from its storage case, press down on the center of the case and lift the disc out, holding it carefully by the edges.





Finger prints and dust should be carefully wiped off the disc 's recorded surface with a soft cloth. Unlike
conventional records, compact discs have no grooves to collect dust and microscopic debris, so gently
wiping with a soft cloth should remove most particles. Wipe in a straight line from the inside to the
outside of the disc. Small dust particles and light stains will have absolutely no effect on reproduction
quality.



 Clean the disc periodically with a soft, lint-free, dry cloth. Never use deter gents or abrasive cleaners to clean the disc. If necessary, use a CD cleaning kit.
 Never write on or affix labels to the surface of compact discs.

CARE OF THE CABINET

If the cabinet becomes dusty wipe it with a soft dry dust cloth. Do not use any wax, polish sprays, or abrasive cleaner s on the cabinet.

CAUTION

Never allow any water or other liquids to get inside the unit while cleaning.

Legal References:

"iPod" is a registered trademark owned by Apple Computer Inc. in the U.S and in other countries

"iSymphony", "Bringing audio back to live" and "Bringing audio back to life" are trademarks of iSymphony Holdings Enterprises, LLC.

Windows Media is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

iSymphony Warranty

This product is warranted by iSymphony to the original purchaser against manufacturing defects in materials and workmanship encountered in the normal noncommercial use of this product for a limited warranty period of:

Ninety (90) Days Labor, One (1) year Parts

This limited warranty begins on the original date of purchase, and is valid only on products purchased and used in the United States.

- LABOR: During the ninety days labor limited warranty period, iSymphony will, at its option, repair
 the defective product at no cost to you, or replace the defective product with a new or
 remanufactured functionally equivalent product of equal value.
- 2. PARTS: During the ninety days parts limited warranty period, iSymphony will supply new or rebuilt replacements for defective parts as may be deemed necessary by iSymphony.
- 3. This Warranty DOES NOT APPLY to products that have been damaged due to abuse, misuse, accident, alteration, modification, negligence, and tampering or products that have been serviced by any unauthorized service center or third party. This Warranty DOES NOT APPLY to batteries, connecting cables, AC adaptors, or other accessories packaged with the unit.

What you must do for warranty service:

Unit must be shipped, freight prepaid and properly packaged with the original dated bill of sale as proof of purchase to iSymphony Service Center. Please call 1-800-710-7740 to obtain the shipping instructions.

iSymphony Customer Service 1-800-710-7740

Please register your product online at www.myisymphony.com/register/

iSymphony will pay for the return shipping charges for products that are under warranty and received in this manner.

EXCEPT TO THE EXTEND PROHIBITED BY APPLICABLE LAW, ALL IMPLIED WARRANTIES MADE BY ISYMPHONY IN CONNECTION WITH THE PRODUCT, INCLUDING WARRANTY OF MERCHANTABILITY, ARE LIMITED TO THE DURATION OF THE EXPRESS WARRANTY HEREIN, AND NO WARRANTIES, EXPRESS OR IMPLIED INCLUDING SAID WARRANT Y OF MERCHANTABILITY, SHALL APPLY TO THIS PRODUCT AFTER SAID PERIOD. SHOULD THIS PRODUCT PROVE TO BE DEFECTIVE IN WORKMANSHIP OR MATERIAL, THE CONSUMER'S SOLE REMEDY SHALL BE SUCH REPAIR OR REPLACEMENT AS IN HEREIN ABOVE EXPRESSLY PROVIDED, AND UNDER NO CIRCUMSTANCES SHALL ISYMPHONY BE LIABLE FOE ANY LOSS OR DAMAGE, DIRECT OR CONSEQUENTIAL, ARISING OUT OF THE USE, MISUSE, OR INABILITY TO USE THIS PRODUCT. THIS WARRANTY IS NONTRANSFERRABLE.

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

TECHNICAL SPECIFICATIONS

1. General

Power requirements 120V AC, 60 Hz Power consumption 110W (operation) 23W (standby)

300 (W) x 320 (H) x 170 (D) mm Dimensions of main unit

Weight of main unit 5.25 Kg

2. Amplifier section

Power Output 30 Watt

3. Tuner

FM Tuning range 87.5 MHz to 108 MHz (100 KHz Step) AM Tuning range 520 KHz to 1710 KHz (10 KHz Step)

Preset memory stations FM 30 / AM 15

4. CD player section

Compact Disc Digital Audio Playback system 8 times over sampling, DAC 1 bit D/A converter. 100 - 20,000 Hz

Frequency response

5. Card/USB Section

SD/MMC/Memory Stick up to 2GB Flash memory card support Flash Storage Device up to 2GB USB Support

6. Speaker system

Speakers 2 Way full range +1 subwoofer +2 tweeter

Impedance 4 ohms

$iSymphony^{\mathsf{m}}$