

HS-IPWSP850 High Fidelity Wireless Universal Speaker Dock for iPhone & iPod

Instruction Manual

Thank you for your purchase of this Hip Street wireless speaker dock and we hope you enjoy using it. Please

visit our website at www.hipstreetonline.com.

Please ensure that you fully read and understand the information within this instruction manual prior to using your product. It is advised that you keep this instruction manual in a safe place for future reference. We sincerely hope that this high quality product offers you endless hours of entertainment.

Play and charge your iPhone or iPod and enjoy your favorite tunes wirelessly around your home or out on the patio. The universal speaker dock can also play your tunes wirelessly from your computer or laptop using the USB transmitter. High fidelity, full range dynamic drivers producing deep bass, distinct mids and crisp highs for a 3D surround effect.

- Wireless range up to 150 feet
- Weatherproof wireless speakers suitable for outdoor use*
- Unique induction charging system with built-in high capacity rechargeable li-on batteries
- Wireless USB transmitter to work to with PC, MAC or laptop
- Auxiliary input jack with cable included for MP3 players, cell phones and other portable audio devices
- 6 8 hour playtime on full charge
- Full function remote control included
- Volume controls on base, speakers and remote control

Important safety precautions

- Always follow these basic safety precautions when using this speaker dock. This will reduce the risk of product damage and personal injury.
- Do not disassemble, repair or modify the speaker dock by yourself. Refer servicing to qualified personnel.
- Clean only with a dry or damp cloth. Make sure the unit is turned off before cleaning. Do not use liquid cleanser.

Product and Battery Disposal

This product contains built-in lithium batteries and should not be disposed of in normal household waste. For disposal and recycling, please contact your local waste management authorities.

The recycling and processing of electronic waste will make a significant contribution towards helping protect the environment.

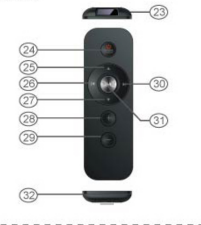
FCC WARNING:

This device complies with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules and the Canadian ICES-003. Operation is subject to the following conditions:

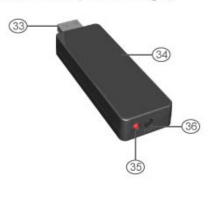
- this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

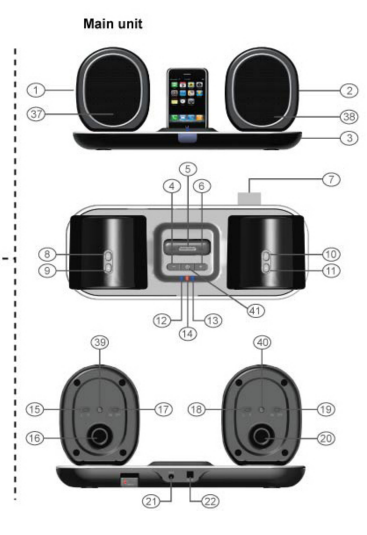
Unit Diagram

Remote



Transmitter (Audio Dongle)





- 1.
- 2. Left satellite speaker
- 3. Right satellite speaker
- 4. Docking base
- 5. Volume -
- 6. iPhone/iPod docking station
- 7. Volume +
- 8. USB Transmitter(audio dongle)
- 9. Volume-(left satellite speaker)
- 10. Volume+(left satellite speaker)
- 11. Volume-(right satellite speaker)
- 12. Volume+(right satellite speaker)
- 13. Charge indicator light (left satellite)
- $14. \mbox{ Charge indicator light (right satellite)}$
- 15. Main unit power indicator light
- 16. Power for left satellite speaker
- 17. Left airflow
- 18. Track switch (right satellite)
- $19. \ {\rm Power \ for \ left \ satellite \ speaker}$
- 20. Track switch (left satellite)
- 21. Right airflow
- 22. AUX in
- 23. DC- in (DC 7.5V)
- 24. Infrared transmitter

- 25. Main Power button/Enter(press and hold the button to operate Power, press to operate Enter)
- 26. UP
- 27. Previous/Left
- 28. Down
- 29. Volume +
- 30. Volume -
- 31. Next/right
- 32. Play/Pause/Menu(press and hold the button to operate Menu, press to operate Play/Pause)
- 33. Battery housing
- 34. USB connector
- 35. Audio transmitter
- 36. Indicator of transmitter
- 37. Connect button(Transmitter)
- 38. Working indicator light (left satellite)
- 39. Working indicator light (right satellite)
- 40. Connect button(right satellite)
- 41. Connect button(left satellite)
- 42. Power button(Dock base)

Operation Guide

Set up

(The operation guide will refer to numbers per the unit diagram above.)

- a. Carefully remove all contents from the box.
- b. Plug the USB transmitter (audio dongle) into the back of the docking base (7)
- c. Plug the AC adapter jack into the back of the docking base (22), then plug the adapter into the AC power outlet. The main unit power indicator light (14) will be illuminated red.
- d. Place the satellite speakers on the docking base. Indicator lights (12 & 13) will be blinking blue to indicate charging status.
- e. From the docking base, turn the power on from the main power button (41). The main unit power indicator light (14) will be turn blue.
- f. Turn on the satellite speakers (15 & 18) and turn the track switch (17 & 19) accordingly to the right and left side.
- g. Press the hold the connect button (39 & 40) on the back of the satellite speakers until they both start to beep. Then, press and hold the connect button (36) on the USB transmitter (audio dongle) until you hear one continuous beep from each satellite speaker. This will indicate that the wireless satellite speakers are now connected to the USB transmitter (audio dongle).

Note: When the wireless satellite speakers are successfully connected to the docking base for a few seconds, the satellite speaker indicator lights (37 & 38) will show a solid blue light and the indicator light (35) on the USB transmitter (audio dongle) will show a solid red light..

Playing music from your iPhone or iPod

- a. Once the wireless speaker unit is successfully set up, you can dock your iPhone or iPod by carefully inserting the device into the iPhone or iPod connecter (5) on the docking base. This wireless speaker dock will charge your iPhone or iPod and play music.
- b. You can use the remote control provided to operate the music on your iPhone or iPod and access the menu on your iPhone or iPod. To access the menu, press and hold the Play/Pause/Menu button (31) on the remote control. Use the directional buttons on the remote for navigation and accessing the menus. The main power button on the remote control (24) acts as the enter button. When you press and hold

this button, it will turn off or on the docking base.

Playing music from your computer

- a. You can use this system to connect to your computer or laptop to play music wirelessly or to use as computer or laptop speakers.
- b. Remove the USB transmitter (audio dongle) from the back of the docking base and plug into an available USB port on your computer or laptop. Your computer or laptop will automatically detect new hardware and will initialize the wireless speakers for use.
- c. Like in step "g" in "Set up" above, connect your wireless speakers to the USB transmitter (audio dongle) and it will be ready for use.

Note: Depending on the operating system of your computer, you may need to reconfigure the audio settings for optimal sound output.

Playing music via aux in

- a. This wireless speaker unit can also play music wirelessly via aux in (audio in).
- b. Once the wireless speaker unit is successfully set up, use the aux cable (3.5mm to 3.5mm audio cable) provided to plug one end into the docking base (21) and plug the other end into any portable audio device with a 3.5mm headphone jack. (These audio devices can be MP3 players, smartphones, cell phones, portable CD players or radios, etc.)

Controlling the volume

- a. You can control the volume very easily and conveniently from the:
- docking base (4 & 6)
- satellite speakers (8 & 9, 10 & 11)
- remote control (28 & 29)

Note: The master volume is controlled from the docking base. This sets the maximum volume level. The volume controls on the satellite speakers will only increase to the maximum level set by the docking base. The remote control will operate the main volume control on the main docking base.

Charging the wireless satellite speakers

- a. This wireless speaker system uses a unique induction charging method. You will notice that there are no traditional metallic contacts for charging. By simply placing the satellite speakers on the docking base, they will charge.
- b. For initial use, please ensure to charge the speakers for 5 to 6 hours.
- c. When the docking base and the satellite speaker are turned off and in charging mode, the charging indicator lights on the docking base (12 & 13) will be flashing blue. When they illuminate solid blue, they are fully charged.

Outdoor use

*Only the wireless satellite speakers are weatherproof for occasional outdoor use and will withstand common mild elements such as sun, shade, wind and light rain. (Although the wireless satellite speakers can withstand light rain, it is not recommended.) Do not leave the wireless speakers outdoors for extended periods of time and should be brought indoors after use. The warranty of this product will not cover damage caused by exposure to outdoor

elements other than the mild outdoor conditions mentioned above. These wireless satellite speakers are not built for permanent outdoor installation.

Wireless range

If you are noticing the audio transmission of the wireless speakers is not as clear, please try placing the USB transmitter (audio dongle) whether connected to the docking base, computer or laptop away from any obstructions such as walls and other electrical equipment or place the wireless speakers closer to the USB transmitter (audio dongle).

Remote control

- a. Please note the remote control is for use with the docking base only via the IR (infrared) receiver located on the front of the docking base.
- b. The remote control is provided with a battery that will need replacing over time. The battery compartment can be accessed from the back side of the remote control (32). Please note to replace the battery with the same size (CR2025).

Note:

a. Turning the power on and off via the docking base or the remote control will only turn off the docking base. To turn off the wireless speakers, slide the power switch (15 & 19) on the back of the wireless speakers to the off position.

Need assistance? Please call us!

If you encounter any difficulties with this product, please visit our website at **www.hipstreetonline.com** and review our support section or call us. Our representatives are ready to help you with any questions about your product. We can guide you through connections, first-time use, or any of the features. Just give us a call or send us an email.

Customer & Technical Support: **1-888-4KOBIAN** or **1-888-456-2426** Monday through Friday: 8:30am – 5:00pm EST Email: **support@hipstreetonline.com**

We want you to start enjoying your product right away!