

Operation guide

Partymate - 2.4G wireless docking speaker for iPod & iPhone

MODEL: HS-IPWSP850

1. Introduction of product
2. Introduction of operation panels
3. LED indicator
4. Power supply
5. Operation guide
Match – Music play – Operation – Charging
6. Technical specification

1: Introduction of product

The Partymate is a revolutionary wireless speaker that adopts 2.4G wireless transmission technology, which works on ISM frequency to send audio signals to more than on receivers synchronously without interference. It creates perfect audio performance and reaches up to 50 Meters efficiently (working distance may varies depending on obstacles inside a specific indoor circumstance).

It is compatible with the newest digital vogue products such as iPhone, iPod, Music mobile phone, Mp3, PSP, Laptop, MAC, Macbook, PC...etc, no need any driver software. Moreover, the unique wireless charging function enables every user to charge the satellite speakers with absolute convenience without connecting any cable or plug, just a lazy drop making charge activated.

2: Introduction of operation panels

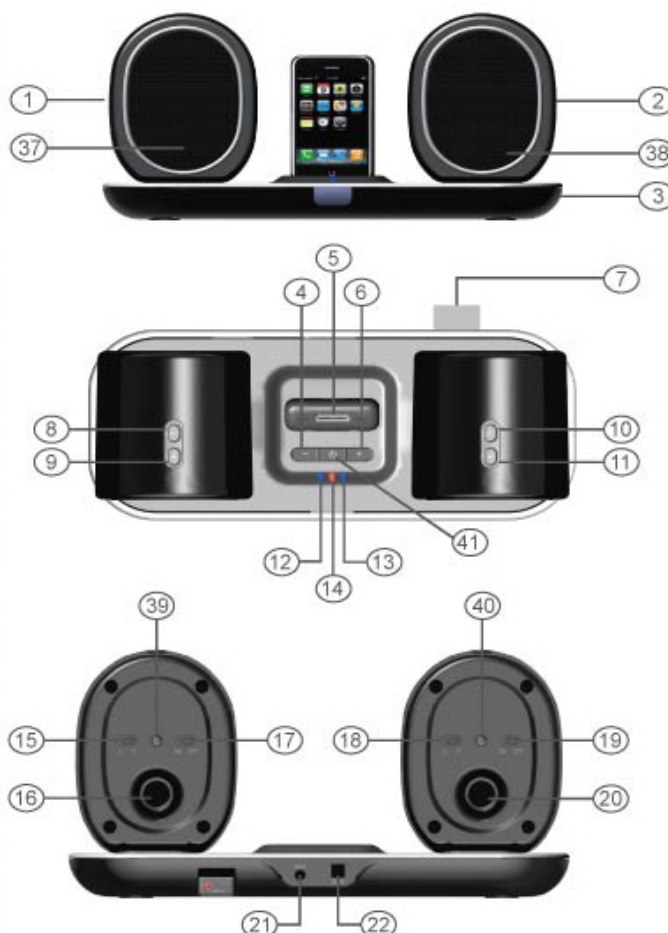
Remote



Transmitter (Audio Dongle)




Main unit











1. Left satellite speaker

2. Right satellite speaker

3. Dockbase

- | | | |
|---------------------------------------|--|---|
| 4. Volume - | 19. Track switch (left satellite) | to operate Menu, press to operate |
| 5. iPhone/iPod docking station | 20. Right airflow | operate |
| 6. Volume + | 21. AUX - in | Play/Pause) |
| 7. Transmitter(audio dongle) docker | 22. DC- in  | 32. Battery housing |
| 8. Volume-(left satellite speaker) | 23. infrared transmitter | 33. USB connector |
| 9. Volume+(left satellite speaker) | 24. Main Power button/Enter(hold the button to operate Power, press to operate Enter) | 34. Audio transmitter |
| 10. Volume-(right satellite speaker) | 25. UP | 35. Indicator of transmitter |
| 11. Volume+(right satellite speaker) | 26. Previous/Left | 36. Matching button(Transmitter) |
| 12. Charge indicator(left satellite) | 27. Down | 37. Working indicator(left satellite) |
| 13. Charge indicator(right satellite) | 28. Volume + | 38. Working indicator(right satellite) |
| 14. Main unit power indicator | 29. Volume - | 39. Matching button(right satellite) |
| 15. Power for left satellite speaker | 30. Next/right | 40. Matching button(left satellite) |
| 16. Left airflow | 31. Play/Pause/Menu(hold the button | 41. Power button(Dockbase) |
| 17. Track switch (right satellite) | | Hold this button for 3 seconds to turn on/off the unit |
| 18. Power for left satellite speaker | | |

3: LED Indicator

LED Position	Discription	LED Status	LED Position	Discription	LED Status
  	Power on	Constant Blue	  	Matching	Fast twinkling Blue light on speakers Fast twinkling red on transmitter
	Standby	Constant red		Match OK	Slow twinkling Blue light on speakers Slow twinkling red on transmitter
Low battery	Constant red	Connect OK		Satellite speakers: constant Blue Transmitter: Slow twinkling red	
Charging	Twinkling Blue			Fast twinkling Blue light on speakers Fast twinkling red on transmitter	
 	Charge finished	Constant Blue		No connect	Fast twinkling Blue light on speakers Fast twinkling red on transmitter
	No charge	Blue light off		Audio signal transfer	Constant red on transmitter

4: Power Supply

DC 7.5V 2.4A

5: Operation guide

5-1 Matching Please matching transmitter with satellite speakers when you use Partymate the 1st time

- 5.1.1 Plug Transmitter(audio dongle) to position(7) as shown on above picture
- 5.1.2 Press Power button(41) to power on Dockbase , LED indicator(14) will be red color.
- 5.1.3 Power on left satellite speaker(15), LED will be twinkling blue
- 5.1.4 Keep pressing the “Matching button(39 or 40)” for about 3 seconds, and loose it until the LED of speaker has fast twinkling blue light(this time speaker has “di....di....di... sound”
- 5.1.5 At the same time when you are operating 5.1.4, please press the “Match button(36)” for about 3 seconds, and loose it until the LED of Transmitter has fast twinkling red light.
- 5.1.6 Now the Transmitter is matching with left satellite speaker, when match OK, LED of speaker will show constant blue light, and LED of transmitter will show slow twinkling red light (twinkling red light will change to constant red light when play music from iPod or other devices).
- 5.1.7 Power on right satellite speaker, and repeat step from 5.1.3 to 5.1.6

5-2: Music play

Partymate can play music from iPhone, iPod or PC/MAC with the portable Transmitter(audio dongle)

5.2.1. Play music from iPhone or iPod:

After both left and right satellite speakers are matched with Transmitter, dock your iPhone or iPod onto the Docking station(5), at this time Dockbase is also charging your iPhone or iPod. You can now turn on the unit and operate music play by either iPhone/iPod's menu or remote control.





5.2.2 Play music from Laptop/PC/Mac

5.2.2.1. Plug Transmitter(audio dongle) into the USB port of PC, you may find PC shows "new devices detected", now PC is driving the Transmitter automatically(all operation system compatible). PC will show "you can use the new device" after finishing driving software.

5.2.2.2. PC's audio play system is set as wireless device "SYNIC Wireless Audio" automatically


5.2.2.3. Now you can play music of your PC, and listen to music from Partymate's satellite speakers.

5-3: Volume control

5.3.1. Main volume of whole unit is controlled by volume +/- button  &  on the Dockbase, press  &  to turn on or down the volume of whole unit.

5.3.2. You can also adjust main volume by remote control supplied.

5.3.3. Volume of each speaker is controlled by buttons  &  under limit of main volume.


5.3.4. When turn on volume of each speaker separately by button , make sure main volume is turned on first.


5-4: Operation


5.4.1 Volume +, press Volume + of either Dockbase or Remote control


5.4.2 Volume -, press Volume - of either Dockbase or Remote control


5.4.3 NEXT, press  of Remote control

5.4.4 PREVIOUS, press  of Remote control


5.4.5 UP, press  to go up the menu of iPhone/iPod

5.4.6 DOWN, press  to go down the menu of iPhone/iPod

5.4.7 Press "  /Enter" button of the remote to operate "Enter" to confirm the menu selected.

5.4.8 Power-on/off, hold the "  /Enter" of either dockbase or remote controller for 3 seconds to power on/off the unit.

5.4.9 Hold  /M" of the remote control for 3 seconds to go to iPod/iPhone's menu.

5.4.10 Play/Pause, press  /M" one time to play, press again to pause.

Note:

- ⌘ Remote control can only power on/off the Dockbase, left & right satellite speakers must be powered on/off separately by their respective power switch, located on rear of each speaker.
- ⌘ Volume of satellite speakers are set as max when power on.

5-4 Charging

5.5.1 When firstly using Partymate, please charge the satellite speakers for 5-6 hours.

5.5.2 Power on the Dockbase, Power off 2 satellite speakers

5.5.3 Position 2 satellite speakers stably onto the Dockbase, each speaker has an indicated position.

5.5.4 LED of speakers has slow twinkling blue light, showing the charging is being processed.

5.5.5 LED of speakers has constant blue light after 2-3 hours charging, showing the speakers are fully charged.

6. Technical Specification

Working frequency: 2403-2478MHZ

Solution: GFSK

Sound output: 6W (RMS, THD+10%)

S/N ratio: 80dB

Frequency: 100HZ-18KHZ

Battery volume: 1000mAh*2

Voltage of Dockbase: 7.5VDC 2.4A

Voltage of Satellite speaker: 3.7V

Charging time: 3 hours(average)

Charging current: 600mA

Batter working time: 4~5hours

Wireless distance: up to 30~50 meters directly

Note:

- ⌘ When firstly using Partymate, please keep charging the satellite speakers for 5-6 hours even the LED shows fully charged, don't turn off Dockbase until 5-6 hours.
- ⌘ For security purpose, Partymate will not recover charging speakers automatically after electric supply failed, system will turn off automatically.

FCC Statement

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

The interference by one or more of the following measures:

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

This device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. such modifications could void the user's authority to operate this equipment.

IC Information For The Consumer

This device complies with RSS 210 of Industry Canada (IC). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device. This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.