

Manual

A. Bluetooth mode

1. Bluetooth Version: Bluetooth 2.1 + EDR compliant, supports HSP, HFP, A2DP, AVRCP protocol, with English voice prompts, Bluetooth device name for LP-04
2. Long press the power button to boot, the boot Bluetooth LED blue lights turned on, the speaker issued a voice prompt
3. Blue lights flash to 100ms pairing status, mobile search to LP-04 device name to confirm the connection, and if the password is entered (0000), connect the blue light emitted speaker voice prompts After the success of the process of music playing in the blue light to 1000ms slow flash. Paired Bluetooth cell phone to turn on the phone and then turn back speakers are automatically linked
4. During playback, press the "Volume - / previous song" on or "Volume + / next track" button control, the next song, press the "Volume - / on the song" or "Volume + / next track" button control volume reduction, plus
5. During playback, press "Play Pause / Mode" button to control play / pause function, long press "Play Pause / Mode" button to enter the mode switch
6. During playback, there is an incoming call, press "Call" to answer the call, the call ends short press to hang up. Double-click the "Phone" button to automatically play back the last outgoing number, long forced to disconnect the current device is connected press the "call" button and enter the Bluetooth search status

B. TF card mode

1. When the speaker is not inserted TF card device, press the power button to boot into Bluetooth mode, insert TF card speaker TF card automatically detects and enters TF card mode. If the speaker has inserted TF card device, boot directly into the TF card mode
2. During playback, the blue indicator light flashes slowly to 1000ms, pause blue light
3. During playback, press the "Volume - / previous song" on or "Volume + / next track" button control, the next song, press the "Volume - / on the song" or "Volume + / next track" button control volume reduction, plus
4. During playback, press "Play Pause / Mode" button to control play / pause function, long press "Play Pause / Mode" to enter the mode switch

C. Radio mode

1. Press the Mode button to enter the radio mode, radio frequency is 87.5 ~ 108.0MHZ
2. Under radio mode into the USB charging cable, or 3.5 stereo audio cable when an external antenna
3. Press "Play Pause / Mode" key auto search, auto-save after completion of the radio station search and enter the first channel playback, long press "Play Pause / Mode" button to enter the mode switch

4. During playback, press the "Volume - / on the song" or "Volume + / next track" button control on a radio or next radio, long press the "Volume - / on the song" or "Volume + / next song" buttons control the volume reduction, plus
5. Automatic station search lights flash blue lights to 100ms, play blue light

D. AUX mode

1. The 3.5MM AUX audio cable into the speaker jack, the speaker will automatically detect enter AUX mode, plug the other end of the phone or computer 3.5MM
2. Under the AUX mode indicator slowly flashing blue lights to 2000ms

E. Charging

1. Plug the USB cable into the charger or computer speakers connected to 5V on the speakers built-in battery;
2. When charging, "Charging" light red and green light, red light off after the full;

F. Standby function

1. No more than 10 minutes after connecting speakers will automatically enter standby mode Bluetooth mode, press any key to wake up
2. Bluetooth mode has a connection but does not play music or do not have to call more than 10 minutes after the speakers will automatically enter standby mode, press any key or cell phone to play music or phone calls to electricity may have to wake Speaker
3. TF card and AUX mode under suspended more than 10 minutes after the speakers will automatically enter standby mode, press any key to wake up

G. All modes native default boot volume of two-thirds of the total volume. To protect the battery life and speaker working properly, the software when the battery voltage is lower than 3.3V setting the speaker will automatically detect and send voice alarm, speakers will be issued when the battery voltage is lower than 3.2V voice prompts and set automatic shutdown

H. List of key features

1. The machine open, shut down the control key with the touch of a button, the other four buttons with capacitive touch button control. Long press on, off key on, off, every time you press the touch buttons corresponding to the touch LED flashes once

Serial number	Key Name	Mode			
		Bluetooth	TF card	FM	AUX
1	Play Pause / mode	Short press the play / pause, long press the mode switch	Short press the play / pause, long press the mode switch	Short press automatic station search, press the mode switch	Short press the play / pause, long press the mode switch
2	Phone	Short press the answer, hang up, double-click automatic callback, press disconnect the device	Invalid	Invalid	Invalid
3	Volume - / on a	On a short press, long press volume down	On a short press, long press volume down	Short press on a store radio, long press volume down	Press invalid, long press volume down
4	Volume + / under a	A short press, long press the volume increase	A short press, long press the volume increase	Short pressing a store radio, long press volume up	Press invalid, long press the volume increase

Federal Communications Commission (FCC) Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, 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.

Warning: Changes or modifications made to this device not expressly approved by Shenzhen Hwell Technology Co.,Ltd may void the FCC authorization to operate this device.

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 the equipment.