

# 1. Rotate the power/volume knob to turn on the speaker , the blue indicator flashes and accompanied by boot sound, then the wireless

2. Open the phone's wireless function, searched the speaker's wireless name : "SOUNDBAR-S11L" and paired, when the speaker connection successfully, sound will beep, at the same time, the blue light stop flashing, you can start using the speaker to play music or ; the next time with the same device matching, speaker will automatically

Note: wireless connection must be completed within 5 minutes, not connected for more than 5 minutes will be automatically turned off. when the electricity is less than 3%, it will automatically shut down.

tical interface	

1. In the boot state ,as shown, connected the audio cable for your device and

2. Press the "TV" button on the remote control to enter to the OPT mode or long press the mode button on speaker to enter this mode. if you changed successful you can hear the prompt tone, and the indicator light will turned

3. Set digital audio output from your TV first (setting--sound-advanced--digital audio output format-- select PCM/ setting--sound-advanced- audio output-

NOTE: Please select audio source output of the TV, can not be used directly.

## Play Udisk function

In the boot state, when inserted the Udisk, the speaker will automatically converted to Udisk mode, and with a prompt tone, the music will be played automatically after 2 seconds, rotate the knob switch to volume adjustment, short press "#/>" button on the remote control to the preview/next songs.

NOTE: the Udisk must have Mp3 audio files or WAV format files .

## External audio AUX input function

In the boot state, the external devices (such as mobile phones, computers/MP3 and other audio output devices) with the 3.5mm audio cable connected to the speaker, the speaker will automatically switch to the AUX input mode, there will be a tone, then the speaker can play the audio from the device.

idicator Status					
SOURCE OR MODE	WIRELESS	OPT	AUX	UDISK	
Indicator	Wireless is not connected: blue light fast flashing: Wireless connected / work status: blue light stop flashing	Purple light	Blue light	Red light	
Related interface			0		

#### Battery Charge

The speaker by connecting to the (5V/1A - 2A) power adapter. the indicator light will turn red while charging. When the battery is full charged, the red indicator light will turn off.

# Troubleshooting

1.TV cannot connect to speakers and used

If the TV does not have AUX or optical output ports, the speaker can also be connected to the TV box for use.

#### 2.No sound in Optical audio mode

Please confirm the speaker whether OPT mode is currently entered ,press the "TV" button on the remote control to enter this mode or Long press the "M" button on speaker to enter this mode.

Set digital audio output from your TV first (setting--sound-advanced--digital audio output format-- select PCM/ setting--sound-advanced- audio output-select digital audio output) ), devices compatibility will be vary, see vour device's documentation for more information to set.

#### 2.Unable to boot

Please charge the battery, and the charging LED indicator light is red, try to turn it on after charging for an hour.

### 3.No sound

Is the mute function turned on or the volume adjusted to a minimum? Press the mute button to close the function or turn up the volume.

# 4.The remote control does not work

Is the battery exhausted ? Change a new battery.

Is the distance between the remote control and the speaker too far? Get close to the device.

#### 5.Wireless cannot connect

Please confirm the speaker whether wireless mode is currently entered (the blue indicator will flash quickly in wireless mode).

Restart the speaker, delete the phone's wireless record and search for a new pair.

#### Using the environment and storage environment

1. Operating environment

Temperature: 0 ~ 40 DEG C, humidity: 0% ~ 85%RH

2. Storage environment

Temperature -30 ~ 60 DEG C, humidity: 0% ~ 90%RH

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction