Multifunction Portable Bluetooth Speaker User Manual

Introduction:

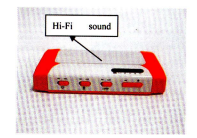
- With latest Bluetooth and WIFI HUB AP (Access Point) technology;
- 4 in 1 function: Bluetooth wireless speaker, TF Card support for speaker, Mobile Power bank, WIFI HUB (AP technology);
- Most fashionable & creative electronic product for entertainment and daily use.

Main Features:

- Support stereo Bluetooth wireless Audio connection up to 10M (no barrier);
- Support TF card and U disk to broadcast music;
- ⊙ USB Direct Charging interface: AC 5V;
- Earphone interface: 3.5mm;
- ⊙ Wifi HUB (AP) function: up to 30M (no

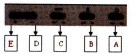
barrier), Can connect up to 5 wifi devices;

- 2600mAh Lithium battery for mobile Power bank function;
- O Hi-Fi sound output.



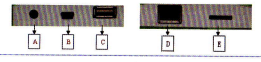
Buttons:

- A) Power on/off button: Switch "ON" to turn on the device, Switch "OFF" to turn off the device;
- B) Bluetooth button: Turn on this device first, Switch the Bluetooth button to "ON" for turning on the Bluetooth function, switch the button to "OFF" for turning off the Bluetooth function;
- C) WIFI HUB (AP) button: Turn on this device first, Switch the WIFI button to "ON" for turning on the Wifi function, switch the button to "OFF" for turning off the Wifi function.
- D) Volume down / last song button: long pressing (—) to decrease volume, short pressing (—) to select last song;
- E) Volume up / next song button: long pressing (+) to increase volume, short pressing (+) to select next song.



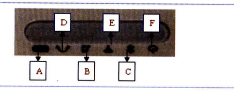
Interface:

- (A) Earphone interface: Stereo earphone output, also support external stereo voice output;
- (B) Mini USB / AC5V input interface
- (C) U Disk / DC5V power output;
- (D) RJ45 Interface:
- (E) TF card slot.



Indicators:

- (A) Battery charging:
- (B) Music broadcasting indicator;
- (C) Bluetooth ON / OFF;
- (D) Earphone & Audio indicator;
- (E) WIFI ON / OFF;
- (F) Power ON / OFF.



Operations:

- Power ON/OFF: Turn on the device to access TF card broadcasting mode or Bluetooth broadcasting mode or WIFI AP mode or Power bank mode. Switch power button to "OFF" to turn off the device.
- Insert TF card to broad music. Turn on the device, which default setting is TF card broadcasting music. After inserting TF card with saved
 music or U Disk to related interface then can broadcast music (PIs put the TF card in correct direction to avoid damaging the TF card or
 device);
- 3. Bluetooth music broadcasting mode: Turn on the device, select the Bluetooth mode, then the TF card broadcasting mode turns off automatically, then search the Multifunction Bluetooth Speaker (BT0418 device) by smart phone or computer or other Bluetooth devices. After typing password 0000 then can connect the Bluetooth speaker, the music will be broadcasted on the speaker via Bluetooth. The Bluetooth Speaker can connect the last device automatically for next time, which doesn't need to search again. The volume can be adjusted by smart phone or computer or by long pressing the (+), (—) on the Bluetooth speaker.

4. WIFI HUB (AP) mode: Turn on the device, select the WIFI AP mode. Put the Crystal head of the network line into the RJ45 interface of the speaker then can convert Wire signal to Wireless single (dial-up networking cannot be used), then the WIFI terminal devices can login in Supercal-xxxxxx via wireless network signal. The website for setting the Wireless network password is: 192.168.1.225. It shows below image after opening the browser:

Wireless A	ccess Po	int(AP) Settings
SSID	Supercal - 4C7A36	SSID of AP
Old Password		ASCII(5 or 13)
New Password		ASCII(5 or 13) Clear if empty
Confirm Password	and the first of the second of	Re-enter password
Channel	11-2462MHz -	- Channel of AP
Device IP	192. 168. 1. 225	IP address of AP
	Apply	(F.

Pls set the password and Apply, the wireless terminal receiver can only be visited after typing password. The Bluetooth Speaker can connect up to 5 terminal devices.

5.Mobile Power Bank mode: Turn on the device, connect the device to the cell phone or the TabletPC etc. by the DC Data Cable, then can charge the cell phone or the Tablet PC. To charge the Bluetooth speaker, pls connect the MINI USB interface to the AC Adapter or PC USB interface via Data Cable. Indicator "A" will be on when charging, it will be off after charging.

Technical parameters:

Product size:	133*83*25mm	Bluetooth spec:	Bluetooth V2.1 compatible 3.0
Speaker spec:	Φ36MM 4Ω3W	Speaker sensitivity:	98db
Power input:	5V 1000mA	Power output:	5V 1000mA
Wireless rate:	150Mbps	Wireless protocol standard:	IEEE 802.11n; •IEEE 802.11g, IEEE 802.11b;
Battery capacity:	2600mAh		

Notices

- Check if the product is well and full accessories are included after opening the packing. The accessories includes: DC3.5 Data Cable. Mini
 USB. Five universal AC Plug;
- 2. Pls use standard DC 5V/1A for charging. If the charger is under power, it may cause charging not sufficient, and the battery discharging time is short.
- 3. Not to use this device under moisture or high temperature environment for long time.
- 4. Turn off the power if not using for long time.

Trouble shooting:

Item	Problem	Possible reason	Action
1		- No music in TF card or U disk or not support	- Check if TF card or U disk has music or the file format
	No sound	- No power	- Charge the device
		- Too far for the Bluetooth devices or has barrier	- Put the Bluetooth output device closer to the Speaker
2		- Bluetooth button isn't turned on	- Turn on the Bluetooth button
	Cannot connect	- Once connected another same device	- Search for the Bluetooth signal again
	Bluetooth	- Too far for the Bluetooth output devices or has barrier	- Put the Bluetooth devices closer
		- Battery low	- Charge the device
Incomplete voice output	Incomplete	- Battery low	Charge the device
	voice output	- Too far for the Bluetooth output devices or has barrier	- Put the Bluetooth devices closer
4		- Wifi button isn't turned on	- Turn on WIFI button
	Cannot connect	- Battery low	- Charge the device
	WIFI HUB (AP)	- No signal from network wire interface	- Check if there is network signal in the network interface
		- The network interface need connecting with dial-up networking	- Can connect via HUB output
5	Cannot charge	- Problem with DC Data Cable	- Check the DC Data Cable or change it
		- Battery low	- Charge the device
6	Cannot power on	- Battery low or other	- Charge the device