Wireless Speaker COM820

User Manual



Package Including

1: Speaker x 1 pcs

2:USB to Type-C Charging Cable x1 pcs

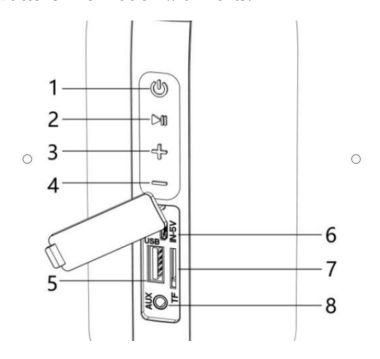
3: User Manual x 1 pcs

Specification parameters:

Product name	Portable Wireless Speaker
Model	COM 820
Functions	Bluetooth/ U-disk/TF Card /Aux / TWS
	Function /RGB light and Hands-free call
Bluetooth Version	V5.2
Bluetooth Range	20 meters
Output power	2*5W HTD=10%
Driver Size	52 mm * 2pcs
Signal to noise ratio	≥65 dB
Distortion	<3%
Frequency response	100 Hz-20 KHZ
Sensitivity	84±2 dB
Built-in battery	1800mAh/3.7V

Playing time	About 7~8 H (Medium volume level)
Charging time	2.0H ± 0.5H
Charging current	DC 5V-1.2A
Standing current	<30UA
IP Rating	IPX6
Product size:	77.5*77.5 *152mm
Product Net Weight	540g

Buttons information with Ports:



1. Power ON/Off and Mode:

- 1.1:Power-on / off: keep press the open key (3 seconds). When the power is turned on, the speaker makes a prompt voice, the blue light flashes quickly, and the speaker into the Bluetooth mode.
- 1.2:Turn on the Bluetooth device to search for the Bluetooth device, and find the "COM-820" in the list of Bluetooth devices. After the connection is successful, the speaker makes a prompt sound and the blue light is always bright.
- 1.3: Short press the key to mode: Bluetooth / TF card / U disk / AUX
- * Once the paired Bluetooth device on Bluetooth then automatically reconnects the speaker.

2. Pause/ Play key:

- 2.1, Short press to pause or playing
- 2.2 , Hands-free: When incoming call, short press answer/hang up , long press reject, double click to call back.
- 2.3, TWS function: Please keep press the both speaker's "Pause/Play"key at same time for TWS

Pairing ,when speaker makes a prompt voice the TWS pairing is successful.

3.VOL+/Previous Track: Short press to turn volume up, Keep press to previous track.

 $\textbf{4.}\ VOL\text{-/Next}\ Track: Short\ press\ to\ turn\ volume\ down\ ,\ Keep\ press\ to\ next\ track.$

5.USB Port.

6. Charging Port: DC5V USB to Type-C Charging,

*When charging the charging indication LED is red; when power fully charge indicator is off.

7.TF Card Port.

8.AUX Port

Wireless Bluetooth connection method:

When open the Bluetooth device to search for the Bluetooth paring name, find the paring name for "COM-820" in the list of Bluetooth device, and then click on the paring name of the device. When the Bluetooth connection is successful, the speaker will makes a prompt voice . (Bluetooth speaker has memory function, no need to pair again next time)

Other mode use methods:

- 1. When the TF card is inserted, the speaker will play the music in the TF card by default;
- 2. When the U-disk is inserted, the speaker will play the music in the U-disk by default;
- 3. When the 3.5mm Aux audio cable is inserted, the speaker will play the music of 3.5mm Aux audio input by default.
- * Click the "On/Off" key to switch to select another mode;
- * When to replace the wireless device, reconnect the pair to follow the above steps.

TWS Functional Connection method:

Please prepare 2 pcs Speakers, keep press the both speaker's "Pause/Play" key at same time for TWS pairing ,when speaker made a prompt voice for "di" and "di" need to wait about 2 minutes the TWS pairing is successful.

- * When the host is connected to Bluetooth state: keep press the "pause/ play" key of the other one to pair / disconnect TWS.
- * Bluetooth status not connected: keep press the pause play button of both machines for TWS interconnection pairing / disconnection

Warning:

1. Don't try to remove or replace any parts in the product except for the operation mode specially marked in the instruction manual;

- 2. Don't place the product into water or any other liquid, this product is a life waterproof design, not immersed in waterproof design;
- 3. If any liquid accidentally enters the product, please immediately disconnect and remove the product;
- 4. To avoid electric shock, please ensure that your hands are not wet when installing or unloading the product;
- 5. Don't place this product near the heat source or directly exposed to the fire source;
- 6. Don't place the product in an environment with strong electromagnetic force, which will lead to product failure.