

Bluetooth Speaker Instructions

Model : BTS200M

Brand Name : MIPOW /miffy

Manufacturer : SHENZHEN CYBER BLUE ELECTRONIC CO.,LTD

3/F, Building 6, Lijincheng Industrial Park, Gongyedong Road, Longhua District, Shenzhen, China.

1.0 Product Introduction :

BTS200M combines fashionable and popular elements with new wireless technology. It supports the latest Bluetooth standard version 5.0 and supports (compatible) all mobile phones, PDAs, PCs and other devices with Bluetooth function.

2.0 Appearance:



3.0 Product Basic Information

Name:	Bluetooth speaker
Model No.:	BTS200M
Button:	MFB*1, VOL+*1, VOL-*1,
LED light:	RED LED*1, BLUE LED*1
Loudspeaker:	1 set ϕ 40 的 4Ω3W
Microphone:	1 set 4015 Omnidirectional -42±2dB
Battery:	400mAh
Antenna:	PCB Layout - ANT
Charge port:	TYPE-C
Bluetooth version:	Bluetooth 5.0+EDR
Distance:	10M
Standby time:	100H
Talk time:	5H
Music time:	3H
Charge time:	2H
Accessories:	TYPE-C Line *1

4.0 Using the interface definition

	Power on	Long press MFB 3S
	Pair connect:	After power on, connect the paired device first. If the connection is unsuccessful, enter the pairing mode, and the blue light will flash
	Answer calls	Short press MFC to answer an external call
	Hang up calls	During a call, briefly press MFB to hang up
	Refuse calls	Calling, long press MFB 1s to reject the call
	Voice dial	In standby mode, press and hold MFB for 1s
	Voice change	Calling, Long press the multifunction key for 1s, and the voice will switch to the mobile phone. In the same operation, the voice will switch to Bluetooth
	Redial the last dialed number	In standby mode, double-click the power button to redial the phone
	Volume adjust	Short press the volume up button to increase the volume, and short press the volume down button to decrease the volume
	Play and pause	Short press the power key to play or pause music.
	Last/next	Long press the volume plus key to jump to the previous song; Long press the volume down button to jump to the next song
	Iphone battery status	YES
	Auto power-off	If the battery is lower than 3.2V, the red light will flash and give voice prompt every 20 seconds
Auto power-off		Pairing mode: automatic shutdown of unconnected devices for 5 minutes
		The device is disconnected for 5 minutes or the battery is lower than 3.0V
	Manual shutdown	When the power is connected or not connected, long press the power key for 3S, and the blue light is on for 1s

5.0 LED light indicator

	Power on	The red light is on for 1s when starting up, the blue light flashes quickly when entering pairing, the connection is successful, the blue light is on for 0.5s and off for 5S
	Power off	Blue light on for 1s
	Standby (not connect with mobile phone)	Blue light 5S flash once
	standby (connect with mobile phone)	Blue light 5S flash once
	Calling in	Blue light flash
	On the line	Blue light 5S flash once
	charging	Blue light
	Full charge	Blue light
	Low voltage alarm	Red light flash

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

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

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.