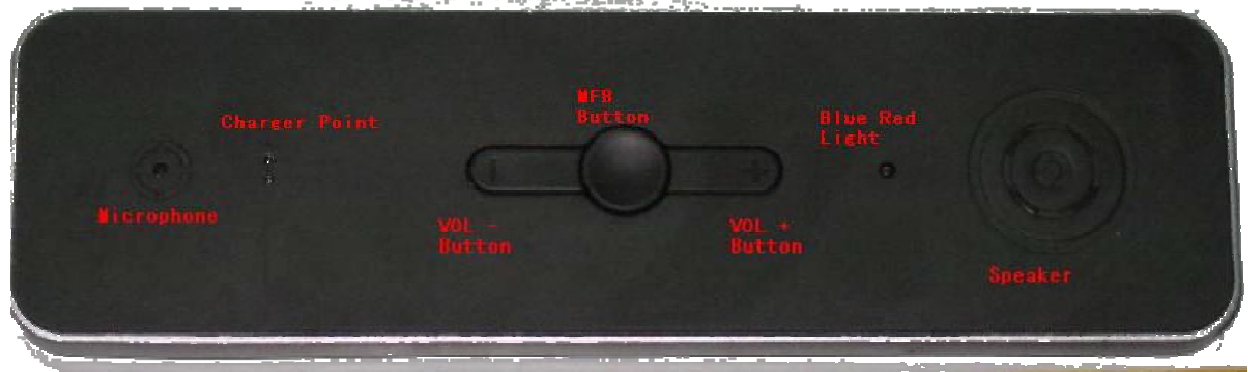


Wireless Handset With Base EBB0109

User Manual V4



Turning your EBB0109 ON & OFF

ON

Press and hold the MFB Button for 3 seconds, and the Blue LED will light 1 second. The EBB0109 will automatically connect to the previously paired Bluetooth enabled phone. If the connecting is fail, the Blue LED will flash twice per 5 seconds.

The EBB0109 will enter Idle mode. **And it will automatically turn off if EBB0109 don't connect to any Bluetooth device in 4 minutes.**

OFF

Press the MFBButton for 4 seconds, and the Red LED will light 1 second.

Pairing

1. In power Off Mode, Press and hold the MFB Button until you see the Blue and Red LED alternately flash. If a Bluetooth enabled phone **or others device** don't connect to the EBB0109,then it will automatically **turn OFF in 2 minutes.**
2. Follow your Bluetooth enabled cell phone's instructions for searching for Bluetooth device.
3. After a successful search the Bluetooth device will be shown on your mobile phone, chose "EBB0109" and confirm.
4. Maybe ,your mobile will request for a password, please enter "0000"
5. If it's successful. EBB0109 will stop flashing Red LED and light 1 time per 5S.

Quick Connect

Press and realse the MFB button in 1 second. The EBB0109 will try connecting to the previously paired Bluetooth enabled phone. If the connecting is fail, the Blue LED will flash twice per 5 seconds. The EBB0109 will enter Idle mode.

Last Number Redial-----

When EBB0109 is paired with a Bluetooth enabled phone ,Quick press twice the MFB button then release it in 1 second to Redial the previously dialed the phone number on the phone.

Voice Dial-----

When EBB0109 is paired with a Bluetooth enabled phone ,Quick press the MFB button then release it in 1 second to start-up a voice dial. If you speaker a voice tag(for example a personal name) ,the phone will dial out a corresponding phone number.

Answering A CALL-----

When there is an incoming call ,press the MFB button then release it in 1 second to answer the call.

Reject A CALL-----

When there is an incoming call ,press and hold the MFB button for 2 seconds to reject the call.

End A CALL-----

When the EBB0109 is in talking or outgoing call states, press the MFB button then release it in 1 second to end the call.

Transfer Audio between Phone or EBB0109-----

When the EBB0109 is in talking states, press and hold the MFB button for 2 seconds to transfer audio between the phone or EBB0109.

Controlling Volume-----

Press the VOL+ or VOL- buttons to adjust the volume .

Charging battery-----

Put EBB0109 on the charger base and connecting the charging point with base, then you plug the USB cable for charging base,the EBB0109 will be Reset. But you can power-on it again in charging state.

Others: It will automatically turn off if EBB0109 don't connect to any Bluetooth device in 3.5 minutes.

Specifications-----

Model Name EBB0109
Compliant Bluetooth Specification V2.1+EDR
Carrier Frequency 2402 MHz to 2480 MHz
Modulation Method GFSK, 1Mbps, 0.5BT Gaussian
Bluetooth Class Class 2
Hopping 1600 hops / sec, 1MHz Channel Space
Transmit Power 1dBm (typical)
Coverage Range 10m
Receiver Sensitivity -82 dBm/ 0.1% BER
Weight 52 g
Dimension (mm) 40 (W) x 160 (L) x 11 (T) mm
Charging Voltage DC 5.0 V
Charging Time Less than 2 Hours
Operating Temperature -10° to +50°C
Storage Temperature -20° to +80°C
Battery.....Rechargeable 3.7V 150mAh Li-PoLy.
Speaker.....8Ohm/1W.
Microphone.....-42dB/2.2V.
Standby timeUp to 200 hours.
Talking time.....Up to 6 hours.
Charging time.....Less than 2 hours.
Charging Voltage.....5V DC(USB)
Frequency Range.....2402Mhz---2480Mhz.
Operating Temperature.....-10-----50°C
Storage Temperature.....-20----70°C

Item	min.	Type.	max.	unit	remark
Charging input voltage	4.7	5		V	
Operating voltage	3.0	3.7		V	
Current consumption	Talking	25	35	mA	
	Stand-by	-	0.655		
Charging time	-	1.8	-	hour	

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.

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 AUTHORITY TO OPERATE THE EQUIPMENT

Warning:

Changes or modifications made to this device not expressly approved by DEPO Manufacturing Corp., Ltd. may void the FCC authorization to operate this device.