

Bluetooth Headset

Model Name: X6

Brand Name: MEEMEELECTRONICS

FCC ID: 2ABMR-X6

X6 PRODUCTS DESCRIPTION

PRODUCTS TECHNOLOGY PARAMETERS:

PRODUCT SIZE: 37mmL X 22mmW X 38mmH

PRODUCT WEIGHT: ABOUT 15G

CHIP: IS1681 3.0 BLUETOOTH

WORKING VOLTAGE: DC3.7V

STAND-BY TIME: 120 HOURS

HOLDING TIME (MUSIC PLAY): 5 HOURS

CHARGING TIME: 3 HOURS

BLUETOOTH DISTANCE: 10 METERS

RF Sensitivity $\leq -70\text{dBm}$

BATTERY CAPACITY POLYMER BATTERY 120mAh

MODULATION SYSTEM : GFSK, $\pi/4$ -DQPSK, 8DPSK

BLUETOOTH FREQUENCY: 2.402GHz~2.480GHz

SUPPORT PATTERN: Handfree/Headset

IDENTIFICATION CODE: 0000

USAGE TEMPERATURE: $-10^{\circ}\text{C} \sim +45^{\circ}\text{C}$

STORAGE TEMPERATURE: $-20^{\circ}\text{C} \sim +45^{\circ}\text{C}$

BLUETOOTH USE METHOD:

1. MATCHING METHODS: PRESS THE POWER BUTTON ABOUT 5 SECONDS UNTIL THE RED AND BLUE LIGHT TWINKLING ALTERNATELY. OPEN THE MOBILE' S BLUETOOTH, SEARCH FOR MATCHING, THE MATCHING CODE IS 0000. IN VIEW OF SOME BUYERS SAID MATCHING SUCCEED IN THE FIRST TIME, BUT FAIL IN THE SECOND TIME, YOU CAN DELETE THE ORIGINAL MATCHING RECORD, RE-MATCHING THE BLUETOOTH AGAIN THEN WILL BE SUCCEED. WHEN YOU CLOSED THE BLUETOOTH , PLEASE CLOSED THE BLUETOOTH EARPHONE FIRST. MAKE SURE TO BROKEN LINK WITH MOBILE, THEN CLOSED MOBILE' S BLUETOOTH, AVOIDING THE BLUETOOTH EARPHONE ALWAYS IN POER-UP STATE.

2、ANSWER INCOMING TELEGRAM: SHORT PRESS ONE TIME MFB KEY

3、HANGING UP: SHORT PRESS ONE TIME MFB KEY

Charging:

1、INDICATOR LIGHT (RED LIGHT) ALWAYS ON, MEANS IN CHARGING POWER

2、

INDICATOR LIGHT (BLUE LIGHT) ALWAYS ON, MEANS CHARGING COMPLETE

Function	Button and time (second)	Status	Note
Starting up	press MFB (about 3 seconds)	Blue indicator flashing 3 times	Heard "power on" means operation succeed
matching	Press MFB button about 5 seconds	Red and blue indicator flashing alternately	When matching, heard "Pairing", then red and blue indicator maintain alternately flashing 2 seconds
shutdown	Press MFB about 3 seconds	Red indicator flashing 3 times	Heard "power off" means operation succeed

Last number redial	Long press MFB	“Beep” means operation succeed	The mobile should have Bluetooth redial pattern
Voice dial	Double click MFB in Standby mode	use mobile to continue the voice dial	Support by mobile
Answer the call	Short press MFB	“Beep” means operation succeed	Answer the call
End the call	Short press MFB	“Beep” means operation succeed	End the call recover in standby condition then waiting for next call
Reject the call	Short press MFB in 1 second	“Beep” means operation succeed	Reject the call but earphone still in standby condition (need mobile support)
Music play/stop	Short Press MFB to play music, press again to pause	“Beep” means operation succeed	
Last music/next music	Long press volume + button in 1 second to play next music, press volume - to play last music		
Volume adjustment	Short press V+, V-	Increase and decrease the volume	
mute	press volume + button in 1 second	Microphone in mute	“Beep” means operation succeed
Some functions will be different as different mobile, please pay attention in actual operation.			

Important Regulatory Information

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.

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