USER GUIDE

IMBT25 Bluetooth Headphones

Visit iamplus.com for support.

English User guide

Warning letter:

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.

The statements should be displayed in the user manual: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

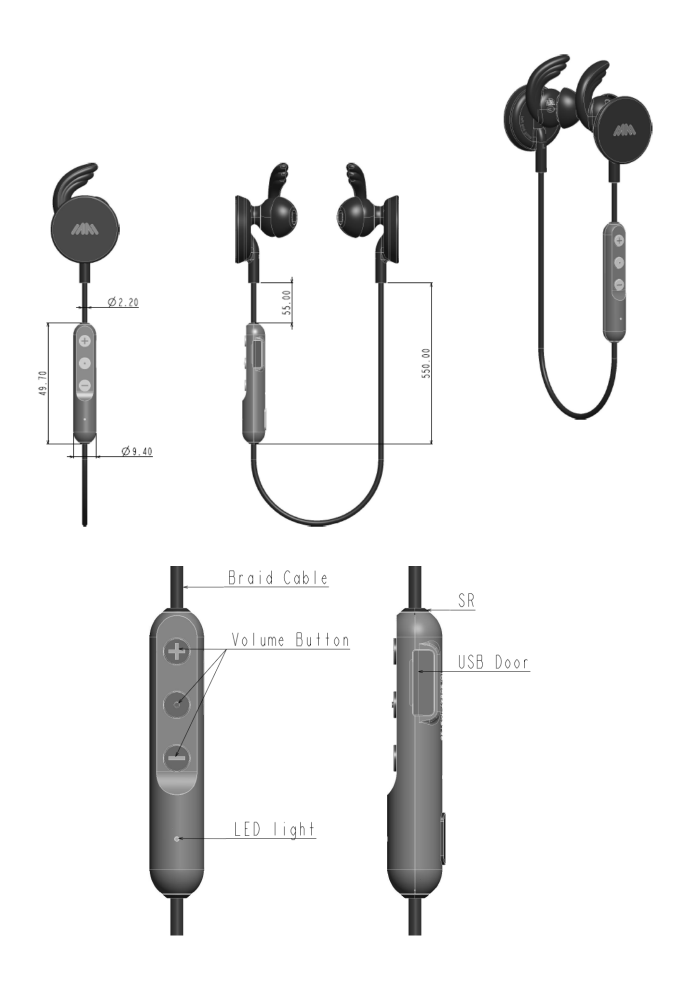
This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

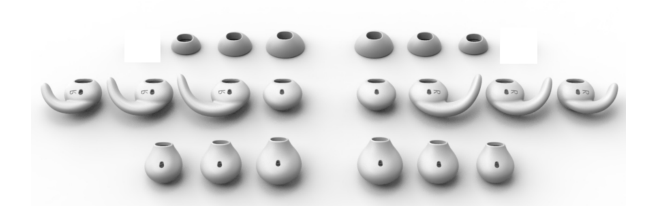
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio

exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne

doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage

radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.





What's in the Box.

- I.AM+ BT Earphones
- Micro USB charging cable.
- Quick Start Guide
- User Guide
- Warranty

2. Headphones operation

Item	Requirement and Description				
Power On/Off	 Power On: Press and hold the multifunction button for 3 seconds. (release the button after the white LED bright, the red LED and white LED start flashing means the device enter pairing mode) Power Off: Press and hold the multifunction button until the red LED light up. Red LED turn off means the device power off 				
Pairing	 First paring: Press and hold multifunction button for 3 sec. to power on, earphones auto-enter pairing mode - LED alternates flashing Red and White. To paring with your Bluetooth enabled device, go to settings on your device make sure Bluetooth is switched on. The earphones appears as "A.I. Buttons" Select to pair. Bluetooth pairing after a successful first pairing: Power off then Press and hold multifunction button for 5 sec. to place earphones in pairing mode - LED alternates flashing Red and White, mobile phone search the Bluetooth device to connect the earphones (earphones ID is "A.I. Buttons") If the earphones are outside Bluetooth range and disconnect from device, the earphones will automatically try to re-connect. If reconnection is unsuccessful for more than 5 mins, the earphones will power off. Set up use of earphones with multiple devices 				
	unsuccessful for more than 5 mins, the earphones will power off.				

	2. Tur	n off the Bluetooth	n on device 1, and	turn on Bluetooth on phone 2		
	3. Search and pair the headset to device 2					
	4. Turn on Bluetooth on device 1 and connect to earphones					
Charging	Open USB door on controller and connect micro USB cable					
Using voice command	Hold volume down for 3 seconds to activate.					
LED Indication	LED turned off when headset powered off or not charging					
	• Power on:	white LED on 1s				
	Power off:	red LED on 1s				
	Pairing: LED alternates flashing Red and White					
	• Connected: white LED 0.1s on/4s off					
	 Disconnected: white LED 0.1s on 2 times/2s off Incoming call: white LED 0.5s on /0.5s off 					
	• Outgoing call: white LED 0.5s on /0.5s off					
	 Active call: white LED 1s on /1s off Music play: white LED 1s on /4s off 					
	 LED is changed from white blinking to Red blinking when battery low 					
	• Charging: The headset will power off and enter charging mode - LED signal red					
Music Mode	while char Functio	ging, Solid white v Status	when full charge is Sound	operation Service Serv		
Music Mode	n	Status	indication	Operation		
	Volume up	Music or phone	No	Press volume +		
		call mode				
	Volume	Music or phone	No	Press volume -		
	down	call mode	NIa	Chart mass in 10°C (
	Play/Pause	Music mode	No	Short press multifunction button		
	Next song	Music mode	No	Double press multifunction button		
	Previous	Music mode	No	Triple press multifunction button		
Phone call	Song Answer call	Incoming call	'Beep' sound	Press multifunction button 1		
		<i>5</i>	<u> </u>			

mode			once	time
	Reject	Incoming call	No	Press and hold multifunction
	incoming call			button for 2 seconds
	Hang up	During phone	'Beep' sound	Press multifunction button 1
	phone call	call	one time	time
	Switch call	During phone	No	Double press multifunction
	between	call		button
	headset and			
	phone			

- Incoming call status:
 - When mobile phone connected to headset through Bluetooth, mobile phone will stop music player and play ring tone when have incoming call
 - Mobile phone to resume playing music after hanging up phone call

IMBT25 Bluetooth Headphones Specification:

Up to 7hrs use time Micro USB charging Ip54 water resistance.
Frequency Response 20 ~ 20K Hz
Sensitivity 107 dB/mW at 1KHz
Impedance 32 Ohm
Speaker driver 11mm
Magnet type NdFeB
Distortion <1% at 1KHz
Music playback time 7hours
Batteries charging time 2hours
Battery type Li-Polymer Battery
Bluetooth version v4.2
Bluetooth range 10m
Audio connection HSP, A2DP with aptX
Weight 18g