

Pair the wireless earphones for the first time:

1. Hold on power button until red and blue lights are
flashing. Earphones will then enter in pairing mode.

2. Open Bluetooth settings on mobile phone and
search for new Bluetooth devices 1_\text{\text{Mov}} = '

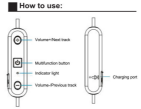
3. Select newly found device and a voice will sound
when 'Connected.'

1. trustucessful, repeat steps in order to connect.

FCC ID:2ASKA-LM75158

Model:LM-M9

Industry Canada Statement:



Specifications:

 Transmission distance:
 10m

 Trumpet:
 Ø14mm

 Playing time:
 3h

 Sensitivity:
 100±3dB S.P.L at 1KHZ

 Standby time:
 300h

 Impedence:
 32D

 Battery:
 80mAh

 Frequency range:
 2402~2480Mhz

 Charging time:
 2H

 Output Power:
 0.5943mW

MFB = Multifuction button

ON/
OFF Power on Long press MFB for 3 seconds, blue light will flash.

Power off Long press MFB for 3 seconds, the light go off. Answer call Short press MFB once. When on a call, short press MFB once to hang up. Hang up Long press MFB for 2 seconds to decline incoming call. Decline call Double press MFB quickly to redi last number called from mobile. Redial Play/Pause Short press MF8 to Play/Pause track.

Next track Press "-" key for one second.

Previous track Press "-" key for one second. Music

Functions:

Short press "+" or "-" buttons to adjust the volume. Volume Note: When playing music, long press MFB to hang up the incoming call. When playing music, short press MFB button to Play/Pause music.

Status and signal:

Charge	Charge mode	Open the charging port dust cover, connect Micro USB cable.
	Charge time	Full charge will take about 3 hours.
	Charge status	Red light will illuminate when charging, blue light will illuminate when it is fully charged.
Voice prompt	Power on	Blue light will flash twice and provide voice prompt "Power On"
	Power off	Red light will flash three times and provide voice prompt "Power Off"

Wireless Earphones

User manual

This device complies with ISED's licence-exempt RSSs. 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.

Radiation Exposure Statement:
The device complies with the Canadian portable RF exposure limit set forth for an uncontrolled environment and is safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be achieved if the product can be device to leave the device to lower output power if such function is available.

Federal Communication Commission Interference Statement: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: FCC Caution: Any changes or modifications not

undesired operation.

This equipment has been tested and found to comp with the limits for a Class B digital device, pursuant Part 15 of the FCC Rules. These limits are designet 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, the is no guarantee that interference will not cour in a particular installation. If this equipment does cause harmful interference to radio or their will not cour in a particular installation. If this equipment does cause harmful interference to radio or their vision reception, which can be determined by turning the equipment and on, the user is encouraged to ty to connect the interference by one of the following measures:

expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must be co-located or operating in conjunction with any other antenna or transmitter.