3. Product Operations

3.1 Button and LED Functionality

Buttons	Functions	Operations 0
MFB	0 n	Press and hold MFB for3 seconds
MFB	Off	Press and hold MFB for4 seconds
MFB	Pairing	Press and hold MFB for5 seconds
MFB	Answer a call	Press MFB once
MFB	End a call	Press MFB once
MFB	Reject a call	Press and hold MFB for a seconds
MFB	Redial last number	Double-press MFB
MFB	Voice dial / Command	Press and hold MFB for2 seconds
MFB	Play music	Press MFB once
MFB	Pause music	Press MFB once
+	Volume up	Press + once
	Volume down	Press - once
+	Next track	Press and hold +
	Previous track	Press and hold -

3.2 Operating Functionality

This device comes with a built-in rechargeable battery for long-term use. A full recharge before first use is recommended to ensure battery longevity.

- . The Paww DualSound can be charged by connecting the supplied micro-USB cable to either your own USB chargers (wall charger / travel charger / car charger, etc.) with 5V/500mA-1A output or a PC USB port.
- It will take approximately 2 hours to fully charge the device.
- · The LED will stay red while charging and will turn off when charging is complete.

Congratulations on your purchase of the Paww DualSound headphones! The Paww DualSound headphones combine a woofer and a tweeter for a total of two dynamic drivers. The combination of two drivers helps to deliver deep yet well-balanced bass; excellent clarity; and crisp, detailed reproduction of sound. With your aptX-compatible Bluetooth device, you can experience CD-quality audio whenever and wherever you choose. This stereo headphone system also features the latest in Bluetooth audio: A2DP, improved connection stability, faster pairing, lower latency, and lower power consumption from connected devices (like your phone) when wirelessly streaming audio. You can now untether yourself from wired headphones while retaining all of the benefits.

2. Overview



- ① Magnet Clasp-
- ② Volume + / Next Track-
- 3 Multi-Function Button (MFB) -Power On / Pairing / Power Off / Play / Pause-
- 4 Volume / Previous Track-
- (5) LED Indicator-
- (6) Micro-USB Charging Socket-
- (7) Battery Case Clipper-

A. Paww DualSound Headphone System
B. Micro-USB Charging Cable
C. S.M.L Silicon Earbuds
D. S.M.L Memory Foam Earbuds

E. Carry Pouch F. User Guide







Dual-Driver Bluetooth In-Ear Stereo Headphone System



User Guide

IMPORTANT: The micro-USB cable will not completely embed into the control box when charging the device. Please do not be alarmed if it partially sticks out. This is by design to reduce the control box's size.

NOTE:

- · When the LED blinks red, the battery is low and the device should be recharged.
- . The USB output of laptops might become unstable; therefore, we recommend charging using a wall charger instead. Most phone chargers should suffice for this purpose.
- . If the device has not been in use for a few months, the LED might not turn red when first charging. It might take 15-35 minutes before the LED turns red.
- . It is recommended that the device is fully recharged at least every 2 months

3.2.2 Power On / Off

To power on, press and hold the MFB for 3 seconds. The LED will flash blue and you will hear "Power On."

To power off, press and hold the MFB for 4 seconds. The LED will flash red and you will hear "Power Off."

3.2.3 Pairing and Connection

- 1) Ensure that the device is turned of f and is kept within 1 meter or feet of the source device.
- 2) To get the DualSound into pairing mode, press and hold the MFB button foraround 5 seconds or until you see the LED light blinking red and blue. Alternatively, you should hear Pairing if you have the headphones on.

 3) Turn on Bluetooth on your smartphone, go to the Bluetooth settings,
- search for DUALSOUND, and click on it to connect. For more information on how to connect Bluetooth devices to your smartphone, please refer to the smartphones user guide.
- 4) If the connection is successful, the LED will slow down and flash once every 5 seconds, and you will hear Connected in the headphones.

NOTE:

- . The pairing mode will last for 2 minutes. If a successful connection is not made during this time, then the DualSound will auto power off.
- . If pairinghas failed, please follow the instructions above and retry the pairing process. Alternatively, if the device is on without an active

Bluetooth connection, pressing the MFB twice will put it into pairing

. To connect the DualSound to aPC or laptop computer, please ensure that the device is Bluetooth enabled and supports the True A2DP profile. If the device does not support this profile, then you will need a separate Bluetooth dongle that supports it.

3.2.4 Multipoint Pairing with 2 Mobiles

Turn on multipoint function Put the device into pairing mode using the instructions above. Once in pairing mode, long press the + button for 10 seconds. Once you hear 2 beeps, you have successfully tured on the multipoint function.

Turn off multipoint function Put the device into pairing mode using the instructions above. Once in pairing mode, long press the - button for 10 seconds. Once you hear 2 beeps, you have successfully turned of the multipoint function.

To connect the DualSoundheadphones to 2 devices simultaneously, please follow the instructions below:

- 1) Connect DualSound to your 1st device using the instructions provided in 3.2. 3 Pairing and Connection.
- Once connected successfully to the device, turn the DualSound headphones of f by pressing the MFB. Once of f, turn them back on and into pairing mode by pressing the MFB for 5 seconds, or until the LED flashes blue and red.
- 3) Pair the 2nd device to the DualSound headphones using the instructions provided in 3.2.3 Pairin g and Connection
- 4) Switch off DualSound by pressing the MFB for 4 seconds and then restart it by holding the MFB for 3 seconds. Once restarted, DualSound should connect automatically to both devices.
- 5) Audio priority is given to the 2nd device. To switch, manually connect or disconnect from the Dual Sound via Bluetooth settings on the 1st or 2nd device.

NOTE:

Please note that while DualSound can connect to 2 mobile devices at a time, but it only can play one audio source at a time.

3.2.5 Reconnection

Once the DualSound is powered on, the device will attempt reconnection with the last connected device. If the last connected device is not available for reconnection within 5 minutes, the device will switch off.

3.2.6 Default Setting

If the DualSound is not connecting to previously connected devices, it might need to be reset to factory settings. Doing this will erase all existing pairing

To reset DualSound to factory settings, ensure that the device is turned off. Once off, press and hold the MFB foraround 10 seconds, or until the LED flashes red for 2 seconds and2 beeps are heard.

4. Product Specifications

- Bluetooth Compliance: V4.1 Class 2 (Up to 10M)
- * Supports A2DP, AVRCP Profile
- Operating Frequency: 2.402GHz 2.480GHz
- * Audio Codec: SBC, AAC, aptX Power Type: DC 5V 200mA
- * Connectors: 3.5mm Jack fo8tereo Audio Input
- * Rechargeable 110mA Lithium Battery
- * Play Time: Up to 9 Hours * Standby Time: 200 Hours
- * Charging Time: 2-3 hours
- * Product Net Weight: 20g

Working and standby times may vary when used with different Bluetooth devices. usage settings, usage styles, and environments.

CE FC RoHS

5