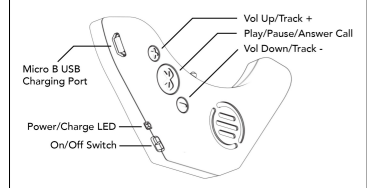
## BAL-M50X Bluetooth Adapter – Quick Start Guide

Thank you and congratulations on your purchase of the BAL-M50X Bluetooth Adapter and Amplifier for Audio-Technica" ATH-M50X headphones. Welcome to a new world of mobility and sonic clarity!



- Using the included USB cable, charge fully. Power LED will turn orange when charging, and go dark when fully charged.
- Slowly and firmly press the unit into the headphones (you will feel a "click" when it's in place).
- Turn the power switch to the ON position.
- Unit will default to Pairing Mode. Search for pairing name BAL-M50X on your device and pair.
- Press the + button several times until you hear two beeps indicating maximum volume.
- Turn volume down on your Bluetooth device.
   Press play and set approximate volume. Use Vol
   on the set of the s

Up/Down to set fine volume.

Enjoy!

Playback

Play/pause: btn Next Track: Hold + for 1 sec
Vol up: + btn Prev Track: Hold - for 1 sec

Vol down: - btn

Note: Volume buttons control ONLY the internal amplifier.

Phone

Answer call/hang up: Center button

Sleep mode

If the unit is idle for 5 minutes, it will enter sleep mode, with reduced power consumption. Press any button to wake.

## Specifications

Frequency response	20Hz-20KHz
THD	<0.1%
SNR	85 dB
Bluetooth version	4.1
Charging Port Type	USB Micro B
Battery type	Lithium-ion rechargeable
Battery capacity	130 mAh
Weight	21 g (<1 oz)

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:

NOTE: This equipment has been tested and found to comply with

- Reorient or relocate the receiving antenna.

that to which the receiver is connected.

- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from
- -Consult the dealer or an experienced radio/TV technician for help

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