

# OuickStartGuide General controls

Acoustic Research M200 Music Player

\* Use only USB power adapter conforming with USB Battery Charging

\* Music playback during battery charging is possible, but it will slow

\* Image is for reference only, the AC/DC adapter shown in the image may

\* Charge the Player with USB Type-C cable

Specifications 1.2 or above (not supplied)

vary from the actual product

down the charging process

USB Type-C cable

Congratulations on purchasing your new Acoustic Research High Fidelity Hi-Res Music Player and Bluetooth Streamer Please read these instructions for quick tips on using the Player.

## **Getting Started**

- 1. Charging your Player
- Charge the Player with USB Type-C cable (included) and USB power adapter conforming with the USB Battery Charging Specifications 1.2 or above (not supplied)
- Power adapter with 5V 1A or above is recommended for faster charging. Please charge the player for at least 6 hours before using for the first
- For subsequent normal charging, it should take about 3 hours to fully charge the unit with 5V 1A adapter.
- Alternatively, the Player charges automatically every time you connect it to your computer (5V 500mA USB port is required). Charging process may be slower and the charging time depends on the current output of the USB port
- 2. Install or remove microSD card
- Please note that only FAT and FAT32 file systems are supported. High capacity (64GB or above) card pre-formatted in exFAT has to be reformated into FAT32 file system before use. The format option in the
- Settings menu of the player is capable of performing the necessary reformatting.
- Gently insert a microSD card\* into the microSD expansion slot.
- Before removing a microSD card, please ensure that music playback is stopped. Gently push the card in to slowly release it.
- 3. Transfer audio files to your Player

### Windows 7/Windows 8/Windows 10:

- Connect your Player to the computer.
- Open Windows Explorer, select Computer, both internal memory and SD card will be shown as removable drive(s) under Devices with Removable Storage or Devices and Drives.
- Open the desired storage media (internal memory or micro SD card).
- Drag-and-drop audio files (or folders containing audio files) to the desired destination.
- Do not unplug the player when file transfer is in progress.

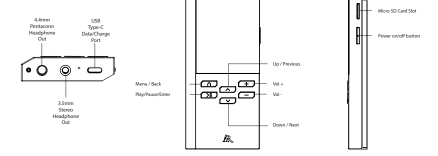
#### Mac OS X (10.5 or above):

- Connect your Player to the computer.
- Internal memory and SD card will be mounted as disk drives on Desktop and under Devices in Finder
- Open the desired mounted disk drive.
- Drag-and-drop audio files (or folders containing audio files) to the desired destination.
- Do not unplug the player when file transfer is in progress.
- After the file transfer is done, click Eject next to the drives in Finder (or drag the mounted drive to the Trash on the Dock) to unmount the drives.
- 4. Browsing microSD card content

Music contents in micro SD card are only accessible from MUSIC / FOLDER / SD CARD.

\* Up to 256GB Micro SDXC cards have been tested on Acoustic Research M200 Music Player. 64GB and above card (preformatted in exFAT file system) MUST be formatted to FAT32 before use.

Need more help? Do not return this product to the store. Visit www.acousticresearch-hifi.com for the user manual and FAQ's.



Switch on the Player	Press and hold the <b>Power</b> button for 3 seconds
Switch off the Player	Press and hold the <b>Power</b> button for 3 seconds The player will also switch off automatically when there is no music playback nor user interaction (10 minutes by default)
Switch off the display	When the display is on, press the <b>Power</b> button The display will also switch off automatically after a period of inactivity (3 minutes by default)
Switch on the display	When the display is off, press the <b>Power</b> button
Enter an option / Make a selection	Press <b>≫</b>    button
Return to previous level	Press 🏠 button
Navigate up/left	Press ∧ button
Navigate down/right	Press <b>∨</b> button
Pause playback	Press the <b>&gt;∥</b> during music playback Press again to resume
Force shutdown the Player	Press and hold Power button for 10 seconds to force
(if it is not responding)	shutdown the Player.
Increase the volume	Press 🕂 button
Decrease the volume	Press — button

## Using M200 as a Bluetooth Audio Receiver

- 1. In the top level menu, select the second icon (Bluetooth Audio Receiver) and press > button
- 2. Select Yes and press to enable Bluetooth
- 3. Select Connect / Disconnect to enable pairing mode
- 4. On your smart phone or tablet, enter the Bluetooth option and start the device search (if it does not take place automatically)
- 5. Look for M200\_XXXX (where XXXX is device dependent) and pair with it
- 6. Once the devices are paired, you may check the information of the paired device in Status option.

VOXX ELECTRONICS CORP. (the Company) warrants to the original retail purchaser of this product that should this product or any part thereof, under normal use and conditions, be proven defective in material or workmanship within 12 months from the date of original purchase, such defect(s) will be repaired or replaced with reconditioned product (at the Company's option) without charge for parts

To obtain repair or replacement within the terms of warranty in US, please contact the company for instructions at 844-353-107. Proof of warranty coverage (e.g. dated bill of sales), specification of defect(s), and transportation prepaid, to the company must be provided.

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NOTE: 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

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.