

QuickStartGuide

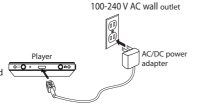
www.acoustic-research.com

Congratulations on purchasing your new Acoustic Research High Resolution Music Player.

Please read these instructions for quick tips on using the Player.

Getting Started

- 1. Charging your Player with provided AC/DC adapter
- Connect the USB port of the included AC/DC power adapter to the Player
- Plug the other end of the adapter to any standard 100-240V AC wall outlet. Charging should be started automatically
- It should be charged for at least 6 hours before using for the first time
- Alternatively, the Player charges automatically every time you connect it to your computer. Charging process may be slower and the charging time depends on the current output of the USB port



USB connector cable

- * Use only the provided AC/DC adapter
- * Image is for reference only, the AC/DC adapter shown in the image may vary from the actual product
- * Music playback during battery charging is possible, but it will slow down the charging process

- 2. Install or remove microSD card
- Open the protection cover of the microSD expansion slot. Gently insert a microSD card* into the microSD expansion slot. Close the protection cover
- Before removing a microSD card, tap on SD card connected Touch to unmount sdcard on the notification bar. After that, open the protection cover and gently push the card to release it

* Up to 128 GB microSD card is supported

v1.0 (1.0.0.0) (EN)

General controls







Switch on the Player	Press and hold the Power button for 3 seconds.
Switch off the Player	Press and hold the Power button for 3 seconds. Select Power off.
Switch off the display and lock the touch display	When the display is on, press the Power button. The display will also switch off automatically after a period of inactivity (1 minute by default)
Switch on the display and unlock the touch display	When the display is off, press the Power button. Swipe the lock icon towards any edges of the screen.
Go to the Home screen	Tap on the Home icon to reached the Home screen
Go to the APPS menu	At Home screen, tap on the APPS icons at the lower right corner

3. Transfer audio files to your Player

Windows 7/Windows 8:

- Connect your Player to the computer
- Open Windows Explorer, select Computer, open AR-M2 under Portable Devices
- Open the desired storage media Internal SD card or SD card (Optional, only if microSD card is installed)
- Drag-and-drop audio files (or folders containing audio files) to the desired destination**

Mac OS X (10.5 or above):

- Download and install Android File Transfer from www.android.com/filetransfer/ (First time installation only)
- Connect your Player to the computer
- Run Android File Transfer if it does not pop up autoatically
- Select the desired storage media by clicking on the tab Internal SD card or SD card (Optional, only if microSD card is installed)
- Drag-and-drop audio files (or folders containing audio files) to the desired destination**
- 4. Disconnect the Player from the computer and enjoy media on the go.

Need more help? Do not return this product to the store. Visit www.acoustic-research.com for the latest firmware, user manual and FAQ's.

Navigate to an audio file	In APPS menu, tap on AR Music Player In AR Music Player, tap on your desired view by selecting the corresponding tab
Play an audio file	Tap the music file in any view
Pause playback	Press the Play/Pause button during music playback, press again to resume.
Show the Option menu	In any navigation view, tap and hold at any media item
Adjust the volume	Rotate the volume knob clockwise to reduce the volume or counter clockwise to increase it.
Skip to the next file	Press ▶▶I.
Skip to the previous file	Press I◀◀ within the beginning 4 seconds of the current audio file.
Delete files from the Player	Tap at the file and hold until the option menu appear Select Delete and confirm the action
Force shutdown the Player (if it is not responding)	Press and hold Power button for 10 seconds to force shutdown the Player.



Visit Our Website At www.acoustic-research.com Product Information, Photos, FAQ's, Owner's Manuals

©2015 VOXX Accessories Corporation A wholly-owned subsidiary of VOXX International Corporation Indianapolis, IN Trademark Registered Printed in China

Music files are automatically organized under different views according to embedded music tags in

FCC Caution:

Any 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.

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.

Specific Absorption Rate (SAR) information

SAR tests are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value, in general, the closer you are to a wireless base station antenna, the lower the power output.

Before a new model phone is a available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, Tests for each phone are performed in positions and locations (e.g. at the ear and worn on the body)as required by the FCC.

For body worn operation, this model phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that Contains no metal and that positions the handset a minimum of 5mm from the body.

Non-compliance with the above restrictions may result in violation of RF exposure guidelines.

IC Warning

This device complies with Industry Canada licence-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

IC SAR Waring

The device has been tested and compliance with SAR limits, users can obtain Canadian information on RF exposure and compliance

Le présent appareil est conforme

Après examen de ce matériel aux conformité aux limites DAS et/ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité and compliance d'acquérir les informations correspondantes

7.1.4 Radio Apparatus Containing Digital Circuits (ICES-003)

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.