

UQIQUE™
Digital Voice Recorder
User Guide
UQ-VR892

Please read the instructions carefully before using the product

Product Description

Thank you for choosing Uqique™ mini digital voice recorder, arguably the smallest digital voice recorder in the market that uses ADPCM algorithm to transmits crystal-clear and high-definition audio. Not just a voice recording device, it is also a MP3 media player and a USB flash drive which can be used for recording classroom lectures and business conferences, note-taking, music playback and data storage. With its pocket-sized design, you can carry this small and light-weight voice recorder wherever you go.

Features

- Small and light-weight, compact and pocket-sized
- Easy one-touch feature, toggle to [ON] and start recording
- Intelligent noise cut filtering and voice amplification
- ADPCM algorithm that transmits clear and high-definition audio
- Built-in 8GB memory that can stored up to 96 hrs of recordings
- Lasts up to 10 hrs of non-stop recording and playback
- Instant playback to review your recordings with a pair of earbuds
- Intelligent auto-save feature, all recordings are saved instantly
- Simple plug-and-play for file transfer, no installation needed
- Use as a voice recording device to record lectures and meetings
- Use as a MP3 player to listen to your favourite songs
- Environmental friendly and rechargeable lithium-ion battery
- Quick charge in 30-60 minutes to fully charge the device

Specifications

- Model Number: UQ-VR892-BK1
- Weight: 8 gram (0.28 oz)
- Dimensions: 47*18*6 mm (1.9*0.7*0.3 in)
- Built-in Memory: 8GB
- Recording Time: 96 hrs
- Recording Format: WAV
- Playback Format: MP3/WMA/WAV
- Recording Bit Rate: 192 Kbps
- Sampling Frequency: 48 KHz
- PC-interface: USB 2.0
- Battery Capacity: 3.7V/80mAh
- System Requirements: Windows 2000/XP/Vista/7/8

Learn more

Are you frustrated at the unwanted background sounds in your recordings? Do you want to know how to remove these noises and make your voice sound better?

All these can be done by using a free online tool in less than a few minutes of your time. Visit uqique.com/support-faq to get more information on this.

support@uqique.com
www.uqique.com

Recording

With the earbuds unplugged, toggle the power switch to [ON] and the device will start recording. The indicator light glows and blinks in red few times before going off, the device is now in recording mode. With its intelligent auto-save feature, all recorded media are saved instantly. To stop recording, toggle the power switch to [OFF] and the device will be turned off.

Playback

With the earbuds plugged in, toggle the power switch to [ON] and the device will playback audio media. The indicator light glows and flashes continuously (in blue when playback music; in red when playback recordings), the device is now in playback mode. To stop playback, toggle the power switch to [OFF] and the device will be turned off.

Press the [+] button to skip to the next audio media.

Press and hold the [+] button to increase the volume.

Press the [-] button to switch between Music and Recorded Media.

Press and hold the [-] button to decrease the volume.

Charging

Connect the device to your computer with the USB cable provided, the device is now being charged. The indicator light glows and flashes in red continuously while charging. Upon fully charged, the indicator light will stop flashing and turns into solid colour in blue. Please keep the device turn off, there is no need to turn on the device during charging. A quick 30-60 minutes is enough to fully charge the device. **Important:** Do not overcharge the device due to its compact size. Please do not leave the device in charging mode for a prolonged period of time.

Delete/Add Transfer Files

Connect the device to your computer with the USB cable provided and you'll be able to access the files in the device on your computer. You can then easily delete, add or transfer any files just like any other USB device.

Note: Please ensure that the 3.5 mm plug is pushed in all the way to the jack socket on the recording device. Push firmly to make sure it is actually all the way in, neatly and fully plugged into the jack socket until you hear a click sound. Plug the USB end into your computer. The indicator light glows and flashes in red continuously, and it should be detected as an external drive in about a few seconds. Once plugged in, the device wakes up and is configured as a USB mass storage device.

Notice

- Recording cannot be performed while the device is being charged
- It is always a good practice to copy and transfer your recorded media to your computer as existing files will be overwrite if the maximum 8GB memory is exceeded while recording