Saramonic®

Metal Handheld Stereo Audio Recorder

SR-Q2M

User Manual

Statement

Please read this manual carefully before using and strictly operate and store in accordance with the instructions. Please save it for your future reference.

If the user manual can not help you to solve certain problems, please ask your retailer for help or email us: **info@saramonic.com**.

Cautions

- 1. Do not use the unit under water, don't expose it to rain. Please store it in a cool, dry place.
- 2. Please use and store it in normal temperature. Do not move it from overheated to supercooled condition frequently as well as keep away from heat sources such as heater and oven.
- 3. When using and storing, please pay attention to dust and moisture.
- 4. Be careful to violent collision.
- 5. To avoid acoustical feedback, do not hold the microphone close to the loudspeakers.
- 6. For the best sound pick-up pattern, do not hold your hand against the microphone head.
- 7. Remove the batteries from the battery compartment when the device is not used for a long time.

1. General Introduction

The Saramonic SR-Q2M is a metal handheld audio recorder with a built-in X/Y stereo microphone. The easy-to-read LCD menu display and one-button-recording interface make SR-Q2M very simple to use. Ideal for using in applications such as audio for video, ENG, filmmaking, field recording, music production, podcasting, etc.

The X/Y microphone captures clean stereo sound. The integrated flash recording allows you to record up to 96kHz/16bit. wav audio files to a microSD card of capacity up to 32GB or a microSDXC card of capacity up to 128GB. Separate microphone input and line input jacks provide a multitude of options for attaching a wide range of audio equipment.

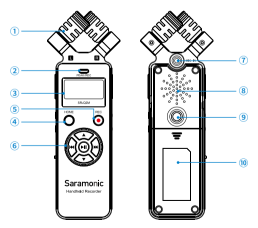
SR-Q2M runs on two AA batteries or it could powered with DC 5V power via its USB port. With audio input level control and real-time headphone monitoring, the SR-Q2M allows you to easily record audio safety at optimum signal.

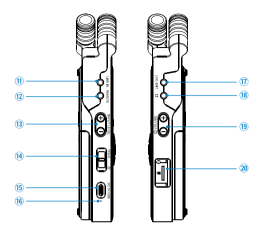
2. Highlights

- Sturdy metal housing
- Compact and handy operation interface
- X/Y stereo microphone
- Easy-to-read menu and LCD display

- 3.5mm microphone input jack
- 3.5mm line input jack
- Built-in speaker
- Records up to 96kHz/16bit .wav audio files
- Adjustable input level and headphone monitor volume controls
- HOLD function to prevent inadvertent operation
- Powered by two AA batteries or DC 5V USB power
- A lavalier microphone and wired remote control included

3. Product Structure





① X/Y stereo microphone

The X/Y configuration angled 90° to produce realistic stereo image.

2 PEAK/REC LED indicator

The LED indicator will be in solid red while recording;

The LED indicator will flash in red while signal overload.

③ LCD screen

Displays menu, please refer to "6. LCD Screen" for more details.

④ HOME button

Back to previous menu or back to the main menu during recording.

5 REC button

Press the REC button to start recording immediately.

6 Control panel

Go through menu and select functions or values shown on the display. Refer to "5. Control Buttons Introduction"

⑦ MICROPHONE IN jack

A stereo 3.5mm microphone jack. Plug in 3.5mm stereo TRS microphone.

- 8 Built-in speaker Easily check the playback audio with no delay.
- 9 1/4" -20 female screw

10 Battery compartment

Please refer to "4.1 Install two AA batteries and a memory card."

1 LINE IN jack

3.5mm line input jack to plug in external audio sources.

12 REMOTE jack

2.5mm remote jack for connecting the included remote control.

13 "+ -" INPUT LEVEL control

Adjust the level of incoming audio signal. Press "+" to increase and "-" to decrease.

Power & HOLD button

Power on / off

Slide the power button to 0 for 2 seconds to turn on / off.

HOLD

Slide the power button to HOLD to disable all the buttons, preventing inadvertent operation.

15 DC 5V USB port

Via the USB port and supplied cable, the SR-Q2M can be powered with a USB power bank, USB power supply, computer and more.

16 DC power indicator

The LED indicator will turn green while recorder is being powered by the DC 5V.

17 LINE OUT jack

A 3.5mm stereo output jack. Output audio to devices like DSLRs, mirrorless cameras, video cameras, etc.

18 Headphone jack

A 3.5mm stereo headphone jack. Connect headphones to monitor the audio output.

(19) Headphone volume control

Press "+/-" to adjust the headphone volume to optimum level.

20 Micro SD card slot

Please refer to "4.1 Install two AA batteries and a memory card."

4. Quick Setup Guide

4.1 Install two AA batteries and a memory card

• Pull off the cover of the card slot, insert a MicroSD or MicroSDXC memory card into the card slot with the contacts facing up.

To remove: Press the card to unlock it, then pull it out from the card slot.

• Gently slide out the battery cover at the back of the unit. Insert the battery with the "+" positive terminal lined up with the "+" indicator on the battery compartment.

Note: The recording file will be saved automatically if the batteries run out.

4.2 You could record with the built-in X/Y microphone, or you could connect an external 3.5mm microphone to the MIC IN jack, or any line level audio source to the LINE IN jack.

Please note that only one input signal could be recorded at one time, the sequence priority is LINE IN, MIC IN, built-in X/Y microphone.

4.3 Plug headphones into the headphone output to monitor the audio.

The audio can be monitored only on recording screen and playback screen.

4.4 Slide the power button to 0 for 2 seconds until the Saramonic startup screen appears, and the SR-Q2M is powered on. System default is on recording screen once powered on.

Note: If the unit isn't in use for long time, the real-time-clock battery can run out. It will automatically enter to the "Date&Time" setting menu once powered on. Please set the time and date before use.

5. Control Buttons Introduction

On Popup menu			Scroll and Select	Scroll and Select	Confirm setting
On Submenu	 Scroll up Change parameters only on SYSTEM SET menu 	Scroll down Change parameters croll down only on SYSTEM SET menu	 Back to parent menu Scroll left 	 Enter submenu Scroll right When it is certain file name, enter delete option 	 Enter submenu Playback when it is certain file name
On Main Menu	Scroll up	Scroll down		Enter submenu	Enter submenu
On Playback Screen			Playback last audio file	Playback next audio file	Start/Pause playback
On Recording Screen Standby/ Pause					Save and play the last file
Control On Recording Button Screen					
Control Button	•	►	¥	Ŧ	Ā

On Popup menu			Exit	
On Submenu	Back to recording standby screen		Back to parent menu	
On Main Menu	Back to recording standby screen			
On Playback On Main Screen Menu	Back to recording standby screen		Enter present file folder	
Control On Recording On Recording Button Screen Pause Pause	Start / restart recording	Stop recording and save the file	Save the current file and back to main menu	
On Recording Screen	Pause recording	REC Stop recording (long and save the press) file		
Control Button REC (short press)		REC (long press)	HOME	

6. LCD Screen





Recording Screen

Playback Screen

	Power indicator
₽60	Microphone gain volume (from 1 to 60)
೧ 20	Headphone monitor volume (from 1 to 30)
III	Level meter
00 : 00 : 00	Elapsed time. This shows the elapsed time (hours: minutes: seconds) of the current file. You can set the maximum elapsed time of every audio file in the "REC SET"
00 : 00 : 00 / 00 : 07	Elapsed time / total time of playback. This shows the elapsed time (hours: minutes: seconds) / total time (minutes:seconds) of the current playback file.
001/006 Current file name / total number of saved file 007/007 current folder.	
🛱 1	Folder name.

Note: SR-Q2M will automatically create a maximum of 9 folders. Folder names FOLDER01-FOLDER09. Each folder can accommodate 200 wav files. File names REC-001.WAV - REC-200.WAV.

For example: The screen shows you are recording: No.001 .wav file. The .wav file will be stored in FOLDER01.

Recording/playback symbol:

	Recording standby	
►II	Recording/playback pause	
	Recording	
►	Playback	

7. Operating Menu

Main Menu	Sub Menu	Sub Menu		
1 FILE	FOLDER01	REC-001.WAV		
	File Limit	30 minutes 60 minutes 90 minutes 120 minutes		
2 REC SET	Sample Rate	44.1kHz/16bit 44.1kHz/24bit 48kHz/16bit 48kHz/24bit 88.2kHz/16bit 96kHz/16bit		
3 SD CARD	Total:***MB Remain:***MB Format SD			
4 PLAY MODE	Play 1 File Repeat 1 File Play Folder Repeat Folder			
	Date & Time			
5 SYSTEM SET	LCD Backlight	Always On Always Off 5 seconds 10 seconds 15 seconds 30 seconds		
	LCD Contrast 1-2-3-4-5			
	Version			
	Factory Reset No/Yes			
	Battery Type Ni-MH Alkaline			

Menu Introduction

(1) FILE: Press Play button ►II to browse all recorded files.

FOLDER01: Folder name.

REC-001.wav: File name.

Delete File: Select a file and press \blacktriangleright enter delete option.

Press left I or right ► button to choose "Yes" or "No", then press ► II to confirm.

If one file is deleted, the name of remaining files will not be changed, and the next recording file will be named the same as the deleted one.

Note: Once audio files have been deleted, they cannot be recovered .

(2) REC SET: Set recording parameter. **File Limit:** Set maximum elapsed time limit. For Example: If you set file limit up to 30 minutes, a 90 minutes' recording will be divided into 3 separate .wav files. Default setting is 60 minutes. **Sample Rate:** Set sample rate.

Default setting is 44.1kHz/16bit.

The higher the rate you set, the shorter the maximum record time your MicroSD card will accommodate.

96kHz/ 16bit	5 hrs	11 hrs	22 hrs	45 hrs	90 hrs	
88.2kHz/ 16bit	6 hrs	12 hrs	24 hrs	49 hrs	98 hrs	
48kHz/ 24bit	7 hrs	15 hrs	30 hrs	60 hrs	120 hrs	
48kHz/ 16bit	11 hrs	22 hrs	45 hrs	90 hrs	180 hrs	
44.1kHz/ 24bit	8 hrs	16 hrs	32 hrs	65 hrs	130 hrs	
44.1kHz/ 16bit	12 hrs	24 hrs	49 hrs	98 hrs	196 hrs	
	8GB	16GB	32GB	64GB	128GB	

Recording Time (hour)

(3) SD CARD

Total: Total memory storage.

Remain: Remain memory storage.

Format SD: Format SD card will erase all data. Please always format new memory cards in the device before use. (4) PLAY MODE

Play 1 File: Play one selected .wav file for one time.

Repeat 1 File: Play one selected .wav file repeatedly.

Play Folder: Play .wav files in order of file name of present folder.

Repeat Folder: Play all .wav files of present folder in repeatedly.

(5) SYSTEM SET

Date & Time: Set the date and time so that all files will include a time-stamp when exported. LCD Backlight: Set background LCD light. Select LCD backlight on, off or delay 5/10/15/30 seconds. Default setting is 30 seconds. LCD Contrast: Set LCD contrast. Set LCD screen contrast from 1 to 5. In LCD contrast screen, press I or >> Ito adjust contrast level. Then press >> II to confirm and exit. Version: Version of the SR-Q2M. Factory Reset: Restore factory settings. Battery Type: Set the battery type for precise power indication. Select Ni-MH or Alkaline. Default setting is Alkaline.

8. Specification

Recording channel	2			
Recovery channel	2			
Recording format	.WAV (44.1kHz/16bit, 44.1kHz/24bit, 48kHz/16bit , 48kHz/24bit, 88.2kHz/16bit, 96kHz/16bit)			
Playback format	.WAV (44.1kHz/16bit, 44.1kHz/24bit, 48kHz/16bit, 48kHz/24bit, 88.2kHz/16bit, 96kHz/16bit)			
A/D conversion	24-bit, 128x oversampling			
D/A conversion	24-bit, 128x oversampling			
Signal processing	32-bit			
Recording media	Micro SD card (8-32GB) MicroSDXC (64-128GB)			
LCD	LCD 128*64 (with light)			
Built-in stereo mic	90° X/Y stereo configuration Unidirectional condenser			
Gain	0 to +45dB			
Minimum gain with digital attenuation	-30dB			
Microphone Input	3.5mm (1/8") Stereo Microphone Input			
Line Input	3.5mm (1/8") Line Level Input			
Input level	0 to -45dB			
Output impedance	2 kΩ			
Line output	3.5mm (1/8) stereo jack			
Output load impedance	10 kΩ or more			
Rated output level	-10dBm			
Headphone output level	20mW + 20mW into 32Ω load			
Built-in Speaker	1W 8Ω			
USB jack	Туре-С			
Power required	LR6 or Ni-MH AA battery X 2 USB DC 5V			
Recording hours	Alkaline Battery 13.5 hours under 96kHz/16bit (wav) 19.5 hours under 44.1kHz/16bit (wav)			
Weight	150g (5.3oz.)			
Dimension	60 (W) x 167 (D) x 30 (H) mm			

9. Packing List

The SR-Q2M 1.8M lavalier microphone FG-LM101 Remote Control USB cable Foam windscreen Furry windscreen Hanging strap Storage bag User manual Warranty card

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