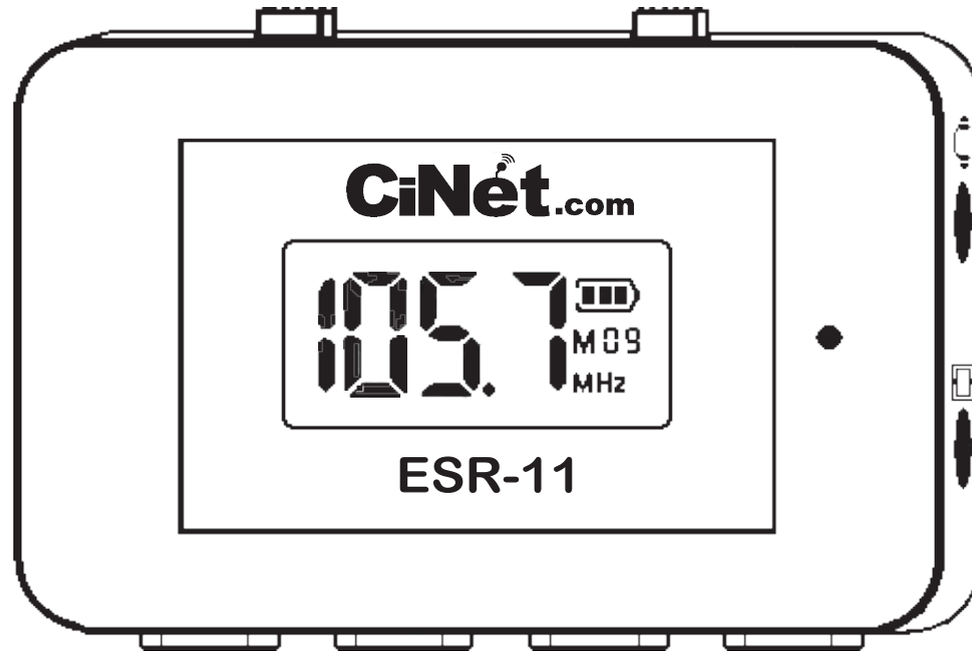


CiNet.com

User Manual

v 1.0



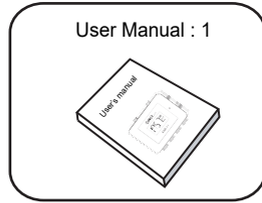
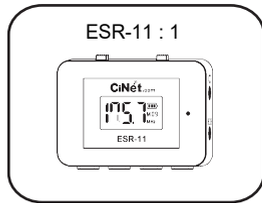
Introduction:

ESR-11 enhances mobile phone recording in public events such as conventions and live concerts. Working in conjunction with a RF transmitter, it delivers direct and clear sound of the events for recording without usual noise or latency of public places. Look for “**CiNet.com**” signs or inquire with the event administrators to tune your ESR-11.

ESR-11 as a stand-alone unit provides private listenings. You can listen to music or TV without disturbing neighbors and listen to worship or lecture with enhanced clarity and loudness.

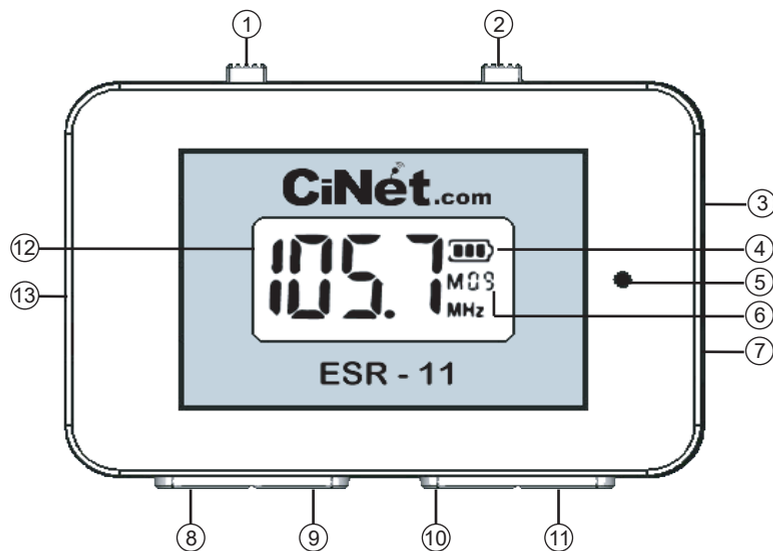
ESR-11 comes with an embedded microphone to mix in the local sound of surroundings with independent volume and echo controls. It enables the users to add personal comments during recording, and also listen to music or TV without muting out the local conversation or urgent alarms.

Contents:



1. ESR-11
2. User Manual
3. Micro USB to USB cable
4. 3.5 mm Jack to Jack cable

Controls



- ① Main Power On/Off
- ② Microphone On/Off
- ③ Earphone Jack
- ④ LCD Display: Battery Charge Status
- ⑤ Built-in Microphone
- ⑥ LCD Display: Memory 1 - 10 Station
- ⑦ Record Out Jack to Mobile Phone
- ⑧ Music Volume +
- ⑨ Music Volume -
- ⑩ Microphone Volume +
- ⑪ Microphone Volume -
- ⑫ LCD Display: Frequency MHz
- ⑬ Micro USB Charge port

Specification

Size: 6 mm x 4.5 mm x 1.5 mm, 25g

Input: 5V DC - micro USB

Battery: Lithiumion 500 mah (up to 5 hours)

Frequency Range: 65 - 108 Mhz Type A

75 - 108 Mhz Type B

(0.1 Mhz/step)

Audio Out: Stereo 3.5 mm TRS Jack for headphone

Mono 3.5 mm TRRS Jack for mobile phone

Microphone Response: Cardioid 50 hz - 15kHz

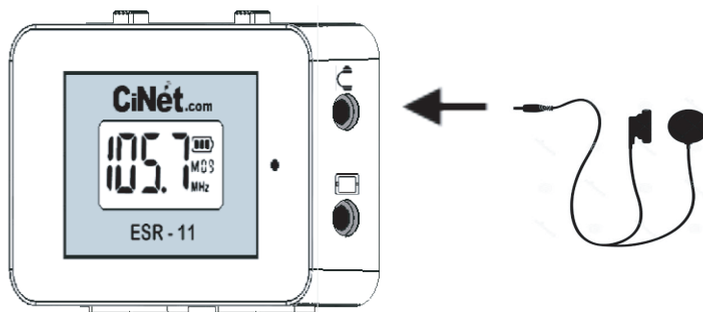
LCD Display: 25 mm monochrome

Memory channels: 10

How to Operate

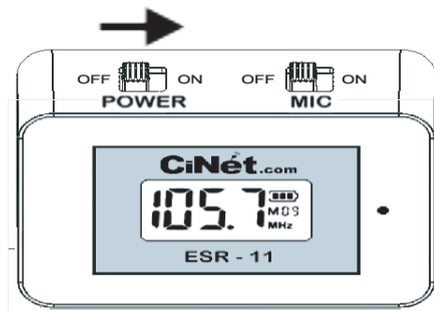
1. Connect an earphone

Connect an earphone to ESR-11 using the earphone jack.



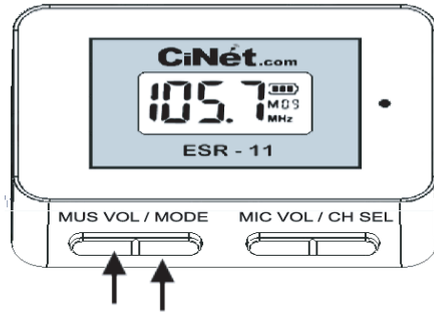
2. Turn on the Main Power

Turn on ESR-11 by sliding the Main Power switch.



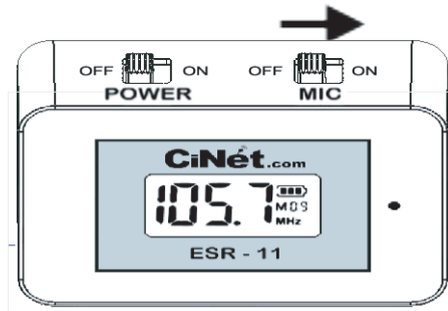
3

3. Changing Music Volume

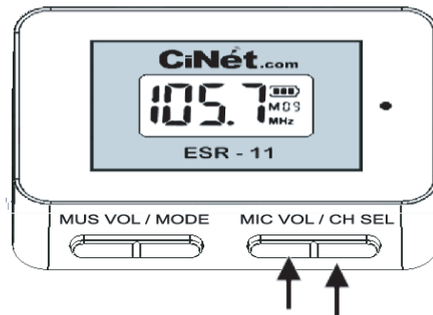


Press the MUS VOL + or MUS VOL - button to change the music volume level (U00 - U30).

4. Using Microphone



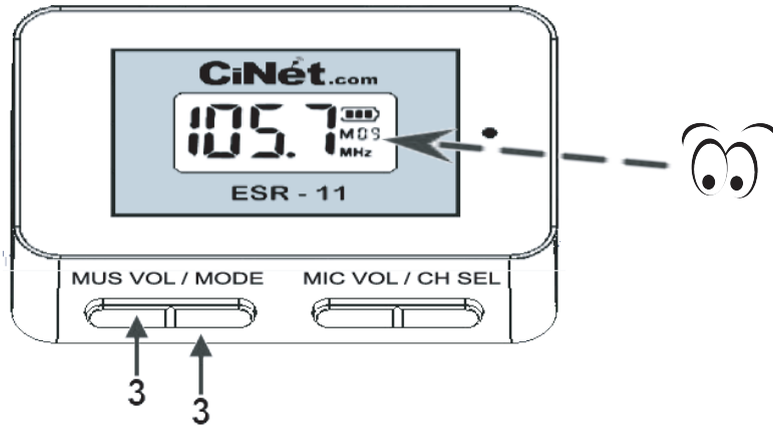
Turn on the microphone by sliding the MIC switch.



Press the MIC VOL + or MIC VOL - button to change the microphone volume level (C00 - C30).

5. Setting Station

Press the MUS VOL + or MUS VOL - button and hold. The station and the frequency will change across M00 - M09 pre-programmed memory slots.



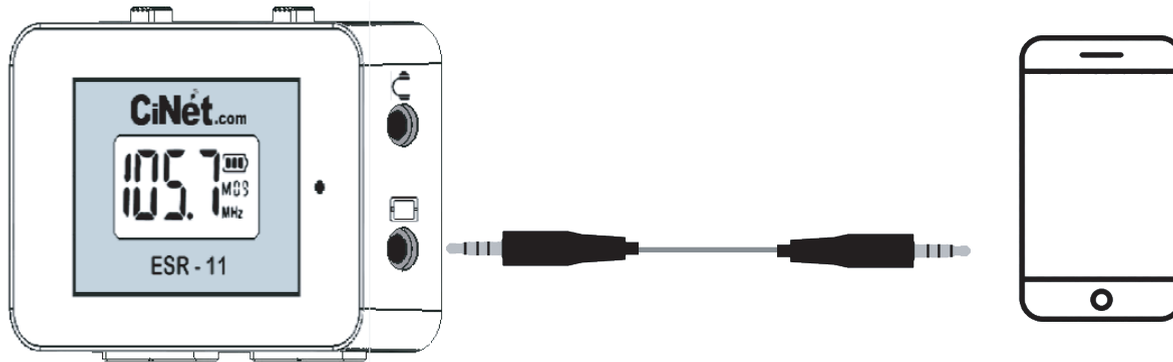
If you wish to set change the frequency manually or program a station into memory, go to Section 7. Advanced Settings.

6. Mobile Phone Recording

6.1 Connecting a mobile phone

Connect the ESR-11 to a mobile phone using the TRRS Jack to Jack cable that is included.

WARNING: Be sure to use the included cable for proper recording.



The TRRS Jack to Jack cable will connect to the headphone jack of the mobile phone. If your mobile phone has only Lightning or USB-C jack, use a 3.5 mm Jack adapter (not included):



WARNING: Be sure to use an adapter that is approved by the Apple (MFI) or Google for proper recording.

6.3 Setting Camera



Inside the mobile phone, start the Camera app. You may use a default or third party camera app that is installed in your mobile phone.

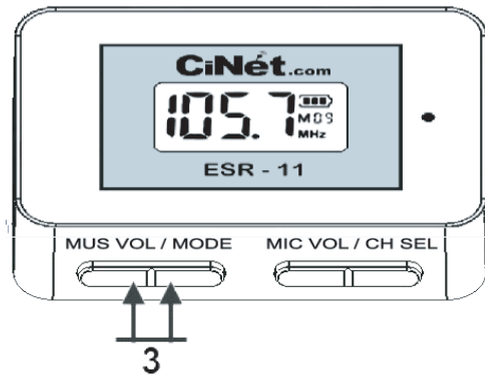
Starting video recording using the app.

The sound coming through the jack of the ESR-11 will be recorded as from a headset microphone replacing the built-in microphone in the mobile phone.

WARNING: When replaying the recorded video, disconnect the TRRS Jack to Jack cable from the mobile phone to listen to the recorded audio.

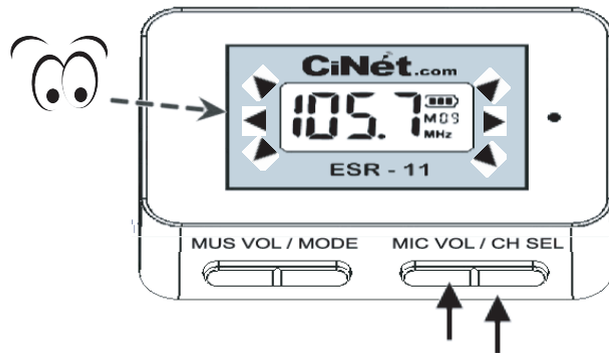
7. Advanced Settings

7.1 Setting Station Manually



Press together the MUS VOL + and MUS VOL - buttons and hold.

The frequency in the LCD display will begin to blink.



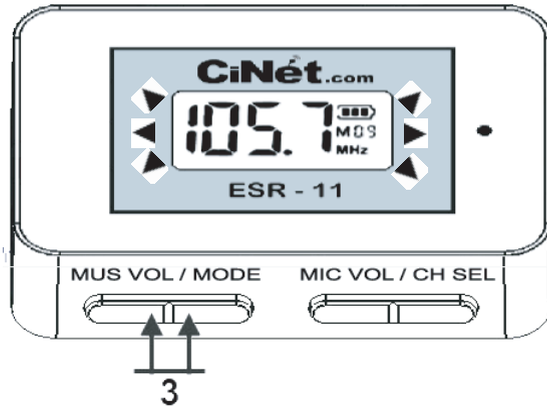
While the display is blinking, use the MIC VOL + or MIC VOL - buttons to change the frequency.

When done changing the frequency, the blinking will stop automatically after 7 seconds.

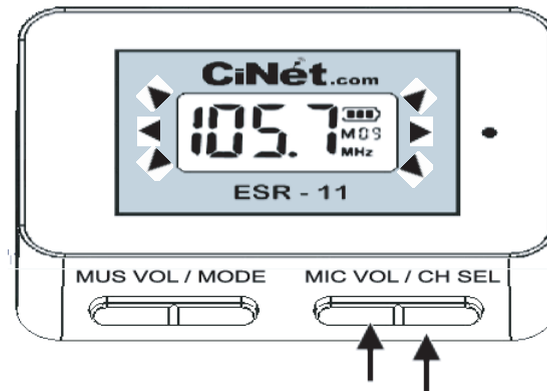
You can stop the blinking manually by pressing the MUS VOL + and MUS VOL - buttons together once.

7.2 Setting Memory

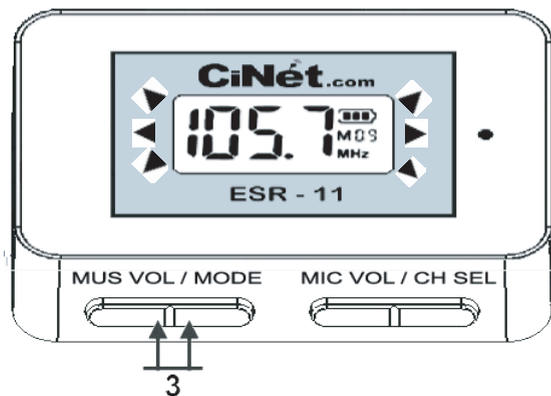
There are 10 memory slots M00 - M09 into where you can program your favorite stations.



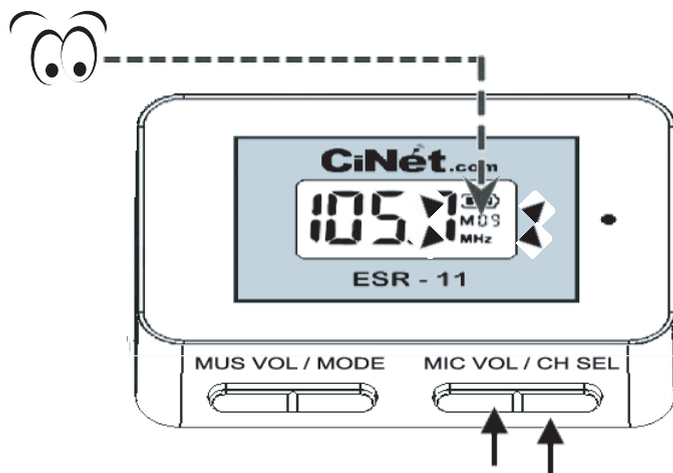
To reserve a station into a memory, first select the frequency of the station. As shown in Section 7.1, press the MUS VOL + and MUS VOL - buttons together and hold for 3 seconds. The frequency in the LCD display will begin to blink.



Next press the MIC VOL + or MIC VOL - buttons to change the frequency.



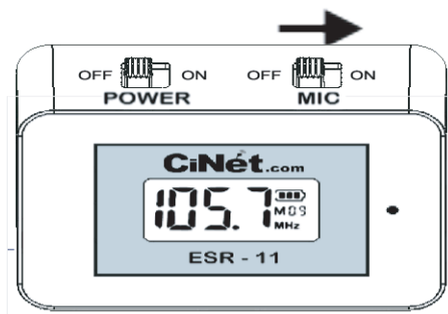
When done changing the frequency, again press the MUS VOL + and MUS VOL - buttons together and hold for 3 seconds. This must be done while the frequency in the LCD display is still blinking.



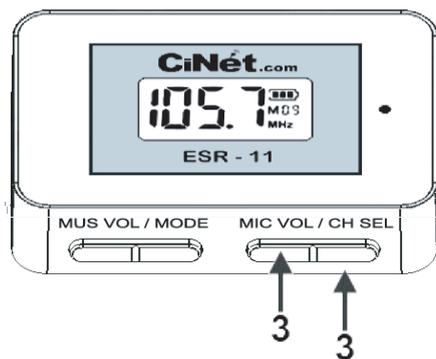
The memory station “MXX” will start blinking. Change the memory station using the MIC VOL + or MIC VOL - button.

When done, the blinking will stop automatically after 7 seconds. You can also press the MUS VOL + and MUS VOL - together once to stop the blinking manually and complete the change.

7.3 Setting Microphone Echo



Turn on the microphone by sliding the MIC switch.



Press the MIC VOL + or MIC VOL - button and hold to change the echo level (E00 - E10).

8. Recharging ESR-11



The charge status is shown in the LCD display. When low in battery, connect the ESR-11 to a wall output using the micro USB cable that is included. A wall plug is not included.

A full charge will take 2 hours and will enable the ESR-11 approximately 5 hours of music and microphone play.