

PHONE & EMAIL ADVICE – SECURE ONLINE ORDERS OR CALL OUR OFFICE
DISCREET OVERNIGHT EXPRESS POSTAGE AUSTRALIA WIDE



WiFi LISTENING DEVICE VOICE RECORDER

Model Number WF-VOC-REC

Short Description

WiFi Mini Super High Quality Listening Device Voice & Recorder. Miniature in size & battery powered, very easy to hide, you've never seen or heard anything quite like this.

Place or hide this tiny *Listening Device Recorder* anywhere, connect to your local WiFi, open our secure mobile phone App, and listen in LIVE from anywhere in the world. Be text alerted when the *WiFi Spy Recorder* detects audio (adjustable sensitivity) so you can simply listen in from wherever or record directly to your phone if preferred. This *WiFi Listening Device* supports an optional micro memory card up to 128GB to record either continuously or whenever audio is detected. No SIM card required and no monthly ongoing cost ever. Incredible right!

[Download PDF brochure here](#)

Description

So how does this device work and what's it all about?

As mentioned, battery or mains powered, our *super high quality audio voice recorder* is amazing. It can function for days if not weeks on just one battery charge depending on how often the device is recording and how often it's remotely accessed. More on that subject later but remember, it can also be powered for long term use if preferred.



Hidden Camera Surveillance customers will receive a 5V power adapter at no extra cost plus our detailed easy to understand user manual with actual setup screenshots, not to mention personal telephone support if needed.

When connected to your home or office WiFi network (no one can access the recorder other than you) you choose whether to listen in live and record remotely or allow the voice recorder to record voice audio to the concealed micro SD memory card. The optional SD card allows the recorder to store or save recordings with local or remote playback from anywhere which is the main difference to a standard voice recorder.



Remote Access via Mobile Phone means you have direct access to the voice recorder from anywhere as distance isn't a factor. This *wireless listening device* uses a WIFI connection to connect with your mobile phone App.

If you're unable to listen in live for any reason, it doesn't matter because the *WiFi Mini Voice Recorder* will do it. This allows you to search through saved memory card recordings when the time suits. Each recording is small time and date stamped file so click on any file to playback, it's quite easy. The memory card can also be removed from the *WiFi Audio Recorder* and with our supplied USB SD card reader, playback on PC or MAC. What could be easier?

How Good is the Audio Recording Quality?

In a word...outstanding ! Still not convinced. Listen to the tennis commentator broadcast. In this demo the *WiFi Recorder* is about 3m from a television yet as you can hear, the audio quality is excellent. Yes, it will pick up other background noise as well, so the key is to place the device as close as possible to the area under audio surveillance. The App does support multi *listening device recorders* and in this regard, if you need to cover more than one zone, order an additional *WiFi Mini Voice Recorder*.

The manufacturer specifications claim the *Voice Recorder* can detect audio up to 5m away however, under in-house product testing, depending on audio volume and surrounding noise, audio recording can be detected and be equally impressive even from a distance of 10m or more. All recordings are time and date stamped so you know exactly when and on what date any particular audio file was recorded.

Can I share my WiFi Listening Device with others?

Yes, with granted password access, our App allows you (the authorised user) to share password protected remote access with others. Share your *WiFi listening Device Audio Voice Recorder/s* with friends, family, and trusted work colleagues.

How does Voice Detection work?

This particular *WiFi Voice Audio Recorder* is small yet powerful in the sense that App settings allow the authorised user to record each time audio is detected. Recording is set to a specific selected time slot ranging from 1, 5, 10 and up to 30 minutes duration. In most cases 1-5 minutes is ideal but do consider that a longer selected recording duration will consume battery power faster than otherwise.

When the area surrounding the *Listening Device* is relatively silent (audio volume is app adjustable) it enters into a “sleep mode” thus conserving battery power. When audio is detected above a certain App selected level, this triggers the device to awaken and commence recording again for the selected time duration. If audio continues above the selected time, the *listening device* will continue to record until audio ceases. Each recording becomes a time and date stamped file so to playback any voice recording, simply select any file. If the file needs to be retained, save it.



What is a Push Alert?

An exciting feature of this *voice activated listening device recorder* is that it can detect noise and immediately start recording voice conversations. Once this mini voice recorder senses audio or voice conversation nearby, it will alert you and be simultaneously recording. A push alert is App generated and free. You receive an alert similar to a text but with no cost.

Provided phone App notifications are enabled, you and other authorised users will receive a push alert which is basically a “heads up” to audio being detected and recorded. Customers often use the notification to remotely login and listen in live but that’s a personal choice. In other words, you don’t need to be listening in live to be recording so nothing will be missed.

Is Constant Recording Supported?

Please note that this *WiFi listening device* does support *Constant Recording* including Audio Volume Adjustment Recording. Constant recording is fine, although the internal lithium camera battery will then be limited to around 6-7 hours from one charge. That’s not to say this *audio voice recorder* can’t be powered for pretty much unlimited recording potential. It can be connected to power but can also be connected to an external power bank if preferred which of course has far greater battery capacity compared to the actual voice recorder. Larger battery results in longer recording capacity.

What is Cloud Backup?

Whilst our *WiFi Listening Device Voice Recorder* supports SD card recording up to 128GB, it also happens to support *Cloud Recording Backup*. Cloud isn’t free, there is a small fee associated with this service (free trial is available) but in a nutshell, whatever is saved to the memory card is auto backed up onto a secure Cloud server. In a worst case scenario should the recorder be stolen or damaged or the memory card removed, the recordings up to that time will have been retained or stored to the remote Cloud server so you always have remote App access to sensitive recordings no matter what.

Please note Cloud and any fees payable are not in any way affiliated with Hidden Camera Surveillance. Cloud backup is an optional App customer service only.

What if I don't have WiFi can I still use it?

Yes, this *listening device* can still be used as a standard recorder even without WiFi, but you won't have remote access to the device, saved recordings or Cloud. If you prefer to set the recorder to constant or audio activation, the idea is to first pre-set the camera to your desired recording settings and then take the device to the desired location.



Press button recording is also acceptable. To review stored recordings, switch the device off, remove the SD memory card and connect the card to your PC or MAC USB interface using our supplied USB card reader. Listen to device recordings at your leisure and save to PC any important recording.

How long will the battery last under normal conditions?

Other than constant recording, this device is in STANDBY MODE when not recording. In other words, the device is in sleep mode to conserve battery power but at all times, it's listening for wake up audio. With 3 selectable modes, each mode selection has a bearing on battery storage capacity. The more often the device is recording and the more frequent one tends to remotely access the device, the faster it will use battery power, so this is important to understand.

If the camera was set to say Mode B which is the most efficient power mode, the device isn't recording as there is no audio activity with few remote accesses, then you could expect up to 20 days standby from 1 battery charge. However, if the device is frequently recording and you live monitor so many times per day then additional power will be used resulting in fewer standby days if that all makes sense.

Continuous Recording Mode

When this *Listening Device* is connected to WiFi, users may access live audio at any time. In this mode the device will record continuously including loop recording (recycle recording) when the SD card is full. Expect around 6-7 hours from one battery charge as there is no standby in constant recording mode.

Power Saving Mode A – Standby current 1.6mA/h

When the *WiFi Voice Recorder* is connected to WiFi users may access live audio at any time. When sound activated, it will record for 1 minute or more and send a push alert to your phone. Approximately 14 days standby.

Power Saving Mode B – Standby current 1mA/h

When the *Listening Device* is connected to WiFi, users may ONLY App access live audio within 1 minute of each sound-triggered activation. When audio activates recording, it will record for 1 minute and send a push alert to your phone. Approximately 20 days standby.

Specifications

Supports WIFI 2.4Ghz Frequency Only (Not 5 Ghz)

Supports Android and iOS

Memory Capacity SD card 32-128GB (optional)

Recording Format: WAV, 192Kbps / 1024Kbps

Continuous Recording: Up to 6-7 Hours

Standby Time: Up to 20 Days (Mode B)

Audio file size: 1MB/Min.

Audio record range: Approx. 1-10m

Dimension (LxWxH): 10 x 30 x 60mm

Battery : 600mA

Charging current: 200mA

Recharge time: Approx. 3~4 hours

Power consumption : 80mA

Continuous recording mode: Approx. 6-7 hours

Standby current – Power saving mode A : 1.6mA/h

Standby time – Power saving mode A : Approx. 14 days

Standby current – Power saving mode B : 1mA/h

Standby time – Power saving mode B : Approx. 20 days

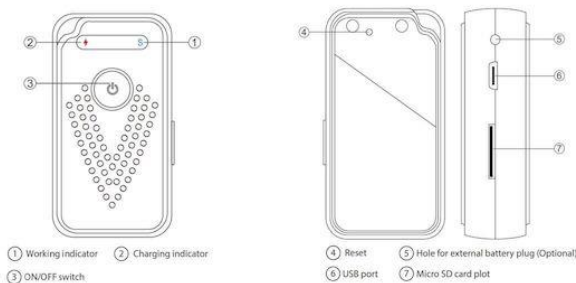
Connect to a USB power adapter or power bank for extended recording

External 2500mA battery & 24hours continuous mode, expect about 28hours.

External 5000mA battery & & 24hours continuous mode, expect about 56 hours.

External 2500mA battery in mode A standby time is around 58days.

External 5000mA battery & mode B standby time is around 116days



WiFi Listening Device Packaging includes the following:

WiFi Voice Recorder

USB Cable Charger

Micro SD Card Reader

Micro SD Card Rest Pin Tool

User Manual with screen shots written in house.