

# Zoom H1 XLR Handy Recorder



Zoom introduces the H1 XLR Handy Recorder for creators who have no limits. Capture audio for video, direct feeds from mixers, songwriting and more. Equipped with two locking XLR/TRS combo inputs the H1 XLR is ready to record microphones, stereo board feeds, instruments and more. The 3.5mm stereo input allows you to record on-camera mics, lavaliers, phones and other sources.

Plug in, hit record, and capture your audio worry-free. 32-bit float's vast dynamic range preserves details in both quiet and loud recordings. The H1 XLR's preamps give you crystal clear audio with a -122dB EIN and sample rates up to 96khz. Capture +4dBu professional line level signals to record clip-free audio from any mixer or line output.

The H1 XLR can record both stereo and mono files depending on your application. Capture live band performances or DJ sets by taking a stereo feed from your mixing board. The H1 XLR is perfect for mounting on your rig to record great audio from shotgun or wireless mics. With 32-bit float recording, you can capture the roar of the loudest engines and the delicate whispers of nature in stunning quality.

With the H1 XLR and 2 of your favorite mics it's easy to record podcasts anywhere you go. Connect the H1 XLR to your mobile device via the USB-C port and record professional audio directly onto your phone's video. Perfect for video podcasts, live streams, and more. Connect to a PC, Mac, iOS, or Android device and use the H1 XLR as an audio interface while simultaneously recording to the SD card.

The H1 XLR is designed with Accessibility for the blind and visually impaired. Navigate the menu with audible descriptions through the built-in speaker or headphones. Creators can choose English, Spanish, French, Japanese, German, Italian or Chinese. Flip the switch from mic to line level without having to switch cables. Use the mixer to easily adjust each track's audio level.

The high-contrast OLED screen makes it easy to navigate through the H1 XLR's simple interface. The real-time waveform display lets you see your audio as it records. Use the 3.5mm headphone output for headphones or to connect directly to a camera. Use the onboard speaker to listen to your recordings for quick reference as well as to utilize the accessibility functions. The H1 XLR supports SDXC cards up to 1TB to record days of audio. Record condenser microphones with phantom power or lavaliers with plug-in power. The H1 XLR can be powered by two AA batteries or via the USB-C port. This includes bus-power as well as external USB battery packs.

[www.sound-service.eu](http://www.sound-service.eu)  
[www.soundservice-msl.co.uk](http://www.soundservice-msl.co.uk)  
[www.zoomcorp.com](http://www.zoomcorp.com)