

TASCAM DR-22WL Portable Recorder with All New Mics and Breakthrough Wi-Fi Technology

The groundbreaking DR-22WL from TASCAM is the first portable recorder to include Wi-Fi for transport control, file transfer, and audio streaming to your smartphone or PC. Other innovations like the new Scene Dial make it easier than ever to capture great-sounding recordings and share them online. A set of stereo condenser microphones is arranged in true XY pattern for ideal stereo imaging. The eight-position Scene Dial selects recording settings for typical situations, or can be set to full manual for greater control.

Included in the DR-22WL is a Wi-Fi function for controlling its transport and transferring files to a smartphone or computer. A free app for iOS and Android controls the transport and transfers files for instant upload. For a recording beginner or experienced user looking for a great-sounding, portable recorder with Wi-Fi, the DR-22WL is the only choice.

Features

Recorder Section

- Supported WAV recording formats: 44.1k/48k/96kHz, 16/24bit, WAV/BWF
- Supported MP3 recording format: 44.1k/48kHz, 32k to 320kbps, MP3
- Recording media: microSD/SDHC/SDXC card (up to 128GB SDXC card)

Recording Hardware

- Cardioid stereo condenser microphones fixed in X-Y position
- High sound pressure design captures levels up to 120dB SPL
- PGA (programmable gain amplifier) and Cirrus Logic CS42L52 audio codec for low-noise, high-performance audio recording

Key Features

- Scene Dial Presets for instant setup of common recording applications
- Remote control, file transfer and streaming playback using 2.4GHz Wi-Fi
- Wi-Fi connects directly to smartphone without a router
- Full remote control using the free TASCAM app for iOS and Android
- Recorded audio can be posted directly to SoundCloud using the TASCAM DR Control app.

Recording Function

- Dual format recording function allows simultaneous recording of both WAV and MP3 files
- Automatic level optimization functions (Peak Reduction & Limiter)
- Low-cut filter with four selectable frequencies (40/80/120/220Hz)
- Pre-recording buffer records up to 2 seconds prior to starting recording
- Automatic track increment function that can be set according to the application (level, elapsed time or manual)
- Auto recording function that can detect the sound input signal level and automatically start recording
- Automatic mark function that adds marks according to set conditions (peak detection or manual)

Playback Function

- Speed change (VSA) function for adjusting the speed from 0.5 to 2.0 times (in 0.1 increments)
- A-B Loop playback function ideal for practicing music

Editing Function

- Automatic division function that divides files at marks (manual division also possible)

Other Function

- Reverb effect for vocal and instrument resonance
- Automatic power saving function that prevents unnecessary waste of battery power
- Resume function that retains the last stop position when power is turned back ON
- File name format can be set to use a user-defined word or the date
- Audio files created on computers can be played (Only in formats compatible with this product)

Other Hardware

- Built-in monaural speaker with an output of 0.3W
- 128×128 pixel oversized graphic LCD with backlight
- USB 2.0 High-speed file transfer to a computer

- Stereo mini headphone line output / Headphone output connector
- Powered by four AA batteries, USB bus power, or AC adapter
- Long-time operation of over ** hours is possible using just the internal batteries
- Strap -hole
- Tripod attachment screw-hole
- 4GB microSD card is included
- RoHS certified