

TASCAM DR-10L Pro

Šifra: 17580

Kategorija proizvoda: Snimači/Rekorderi

Proizvođač: TASCAM

Cena: **28.680,00** rsd



Newly expanded with extended battery life, increased storage capacity, optional Bluetooth functions, and more, the **DR-10L Pro** from **TASCAM** is a versatile and incredibly lightweight portable field recorder with lavalier microphone that boasts dual digital converters and 32-bit floating-point recording for massive dynamic range, so you can get right to recording audio without having to worry about fine-tuning audio levels or ruining takes. Capable of PCM or MP3 recording at sample rates up to 48 kHz, and a long battery life of 24.5 hours (with two AAA lithium batteries), the DR-10L can support superlong, all-day shoots for weddings, content creation, interviews, documentary filmmaking, or virtually any other audio for video application.

Physical design features such as the screw lock for the microphone-to-recorder connection and the innovative sliding-lock recording mechanism ensure minimal hassle and reliable performance during extended productions. Onboard automatic limiting, autolevel adjustment, and selectable high-pass filters (at 40, 80, 120, and 220 Hz) make it easier than ever to come out of a shoot with problem-free audio. With the optional AK-BT1 Bluetooth adapter (sold separately), you also gain access to app support via the DR-10L Pro CONNECT app to wirelessly control up to five recorders, visually confirm recording, edit metadata, and more, as well as connect to various compatible Atomos products for vital wireless time-code synchronization. The DR-10L Pro includes a belt clip, a USB-C cable (for data or as an alternative power source), a mic clip, and windscreens for the lav mic, and a free download of iZotope RX Elements, a comprehensive audio editing software suite.

An Incredibly Stealthy Recorder and Microphone

The DR-10L Pro is ultracompact and lightweight, the perfect solution when stealth is a priority. Fitting in the palm of your hand and weighing in at just 65 grams, this recorder is easy to hide at film shoots, weddings, stage performances, and other projects where invisibility is crucial. The included belt clip attaches easily and securely to clothing, allowing you to capture great audio without compromising your talent.

32-Bit Float Recording for Fast Setup and Worry-Free Recording

The DR-10L Pro's default 32-bit float recording mode employs dual ADCs to capture sounds across a huge dynamic range without distorting or introducing excessive noise. That means videographers can avoid having to scrap audio due to poor levels. With 32-bit float recording, there's no need to adjust input gain levels, allowing you to set up faster and with total confidence that you'll capture great audio in any setting.

The included TM-10L microphone captures clear, detailed audio while handling loud sound pressure levels without distorting, making it the perfect lav mic for the DR-10L Pro's 32-bit float recording mode.

AAA Batteries Power Long Shooting Sessions

Whether you're capturing audio from people at a wedding reception, a busy trade convention, or a lengthy ceremony, the DR-10L Pro is ready to keep recording as long as you are. Just two AAA lithium batteries can power the DR-10L Pro personal recorder for up to 24.5 hours, minimizing concerns over battery changes during the shoot. In addition, files are saved approximately every 20 seconds during recording, so data loss due to unexpected power supply

Remote Control with the DR-10L Pro CONNECT App

Adding Tascam's AK-BT1 Bluetooth adapter (available separately) lets you control the recorder remotely via iOS or Android devices; in fact, you can control up to five DR-10L Pro units at once from the free CONTROL app. You can also use the app to name devices for easy identification, for example Bride, Groom, and so on.

Visual confirmation of input sound with waveform display

Easy management of multiple units with unique names and identification color settings

Metadata, including project name, scene name, and take number, can be recorded in the audio file (BEXT, iXML)

The preset data of the unit can be saved in the app and recalled with a few taps

Synchronize the unit's clock with the time on your smartphone or tablet