

DR-10L Pro

32-Bit Float Field Recorder and Lavalier Mic









32-bit Float Worry-free Recording for Fast Setup

Dual A/D Converter 32-bit float Recording Low-noise signal Wide dynamic range ADC High Gain Unclipped signal ADC Low Gain

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.

Supports Wireless Time Code with Atomos Products



With the optional AK-BT1 Bluetooth dongle, the DR-10L Pro is ready to wirelessly sync time code with supported Atomos products. Time code allows videographers to perfectly align audio recordings with video, even when there is no audio on the camera. Time code is crucial when videographers are dealing with multi-camera video shoots, and saves valuable time in post production.

DR-10L Pro

The Stealthiest Recorder and Mic

The DR-10L Pro is ultra-compact 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.



High-visibility OLED Display

Whether you're in a dark environment or outdoors in the sun, the DR-10L Pro's high-visibility OLED display allows you to confirm settings at a glance. You can check your battery level, recording status, and input levels right from the display, with all advanced functions only a couple button presses away.

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 batteries can power the DR-10L Pro personal recorder for up to 24.5 hours*3, 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 interruptions are kept to a minimum.



Remotely Control up to 5 Units with the App

With the optional AK-BT1 Bluetooth dongle, DR-10L Pro recorders can be controlled from iOS, iPadOS and Android devices wirelessly with the free DR-10L Pro CONNECT app. In addition to controlling up to five DR-10L Pro units remotely,

the DR-10L Pro CONNECT app allows videographers to check device status and view the recorded waveforms real time. You can also use the app to name devices for easy identification, for example "Bride", "Groom", and so on.*4





iZotope RX Elements Audio Repair Bundle Included

The DR-10L Pro is bundled with a free version of RX Elements, iZotope's groundbreaking audio repair and noise reduction tool. RX Elements brings videographers powerful audio restoration capabilities you have to hear to believe, from seamlessly removing coughs and background noises to reducing wind roar and ambient noise. Live video shoots for weddings, on-location interviews, and documentaries can present countless post-production challenges, and RX Elements gives videographers the tools they need to deal with them.*5

Easy to Monitor Input and Recordings

The DR-10L Pro personal recorder is equipped with a headphone output for monitoring convenience. You'll be able to monitor the input before or during recording, and also check the quality of your recordings immediately without having to first transfer them to a computer.



Other Features

- Screw lock mechanism securely connects the microphone connector to the recorder
- Sliding recording switch mechanism makes it fast and easy to start recording
- Automatic leveling and limiting prevent distortion caused by overloads
- Low-cut filter reduces ambient hum and rumble (40Hz/80Hz/120Hz/220Hz)

Optional Items

Bluetooth® adapter AK-BT1



Specification		
Analog audio input	Connector	1/8"(3.5mm) TRS jack with screw lock
	Mic	TM-10L Lavalier microphone
Headphone output	Connector	1/8"(3.5mm) stereo mini jack (Dual Mono Output)
	Max output	10mW+10mW (into 32Ω)
Control I/O	Connector	USB Type-C
	Format	USB2.0 HIGH SPEED
Bluetooth®	For Bluetooth® adapter (AK-BT1) only	
Recorder	Media	microSD, microSDHC, microSDXC (Max 512GB)
	Format	WAV 44.1k/48k, 16/24-bit, 32-bit float
		MP3 44.1k/48kHz, 128k/192kbps (Recording)
Power	2 AAA battery (Alkaline / Ni-MH / Lithium)	
	USB bus power	
Power consumption	0.3W(Max/Battery) / 0.1 A (Max/ USB bus power)	
Dimensions/Weight	W53×H50.7×D21.4mm /65g (Including protrusions/battery)	
Included	DR-10L Pro ×1, Belt clip ×1, USB cable (Type A-C) ×1	
	TM-10L, Start-up Guide (including warranty) ×1	
	TASCAM ID registration guide ×1	
	iZotope RX Elements download card ×1	

*1 Including batteries. *2 mircoSD card sold separately. *3 Lithium batteries *4 Audio monitoring via app is NOT supported. *5 RX Elements is a product of iZotope, Inc.

Please note that not all models and colors are available in every country. Design and specifications subject to change without notice© 2023 TEAC corporation. All Right Reserved. All text, images, graphics and other materials on this brochure are subject to the copyright and other intellectual property right of TEAC Corporation. These materials shall not directly or indirectly be published, reproduced, modified or distributed in any medium. TEAC and TASCAM are trademarks or registered trademarks of TEAC Corporation. Other brands and product names are trademarks or registered trademarks of respective owners

Authorized Distributors





TEAC CORPORATION

1-47, Ochiai, Tama-shi, Tokyo 206-8530, Japan

https://tascam.jp/int ▲