

TASCAM DR-10X Plug-on Micro Linear PCM Recorder for XLR Connection

TASCAM's compact **DR-10X** attaches to a handheld microphone for the ultimate compact news gathering recording system. A captive XLR connector attaches firmly to your microphone, capturing interviews at 48kHz/24-bit Broadcast WAV resolution. Offload recordings through the microUSB connection or by removing the microSD card.

The DR-10X has both manual and automatic gain settings, with a low cut filter and limiter to prevent overloads. The Dual Recording mode captures a copy of the audio at a lower level, so if there is distortion you have a backup safety. Recording can begin instantly by holding the record side switch while turning the unit on.

For simple-to-use ENG recording that stays out of the way, TASCAM's DR-10X leads the field.

Features

- XLR plug-on connection
- Compatible with dynamic mics as well as battery-powered condenser mics
- 48kHz/24-bit linear PCM mono recording
- WAV files (compatible with BWF format)
- Media: microSD/SDHC cards (supports 32GB capacities)
- Sliding record switch and hold function to prevent misoperation during recording
- Dual recording function
- automatic file closing function to prevent the loss of already recorded data
- XLR connector also can use as external input for external input
- High/Mid/Low recording level settings
- Low-cut filter
- Limiter
- Automatic level function
- With a built-in clock function, supports BWF files that can have time information added, which is convenient for editing and searching
- Time track incrementing function can create new files at regular intervals (every 15 minutes) during recording
- Playback function allows recorded data to be checked immediately
- Headphone output
- Locking mechanism assure a tight connection with the microphone body
- Easy-to-read organic EL display
- micro USB B port enables easy data exchange with computers
- Records at least 10 hours on a single AAA battery by using alkaline batteries (EVOLTA)
- Unit settings can be created and transferred as a computer text file
- Settings can be transferred between multiple DR-10X units using the infrared transmission function
- Firmware can be updated using a microSD card
- RoHS-compliant product