



FEATURES

- Intelligent dual microphones suppress unwanted background noise
- Triple-layer sound studio pop filter blocks breath and wind vibrations
- Certified up to 1.5 meter shockproof body
- Alcohol wipe resistant body
- 256-bit file encryption with DSS Pro audio codec
- Directional Stereo Recording optimized for Conference settings
- Olympus Dictation Management System Release 7 software included

Streamlined Efficiency.

Capture your voice with enhanced clarity, simplicity and flexibility, in any environment.

With advanced features including a superior noise canceling system, best-inclass file encryption, and supreme structural integrity, the DS-9000 will simplify your workflow and increase dictation management efficiency. Intelligent dual microphones control the directionality to keep the focus on the person dictating and suppress ambient noise in offices, hospitals, cars, airports and other noisy environments. A triple layer studio quality filter ensures accurate voice capture while reducing unwanted sounds such as breath and wind vibrations. This ensures superior accuracy that enhances workflow efficiency.

Encapsulated in a 1.5 meter shockproof body and equipped with an optical slide switch, the DS-9000 is designed to be a strong, dependable workhorse in heavy use environments. Complete with 256-bit AES encryption and device pin lock, the DS-9000 provides trusted security to your most sensitive information.

DS-9000 Digital Recorder

Olympus professional dictation device providing a simplified and intuitive user interface, intelligent dual microphone noise cancellation technology, and impact resistant certification up to 1.5 meters (4.9 ft).



SPEECH RECOGNITION WITH ACCURACY, CLARITY AND NOISE-REDUCTION

Intelligent dual microphone technology settings ensure optimization for many different recording environments. For example in a noisy environment such as an airport, use narrow directionality to ensure the voice is accurately captured. For conference rooms with multiple individuals speaking, use a wide directionality setting recording to accurately capture all presenters.



PROFESSIONAL QUALITY STUDIO RECORDING BUILT IN

The included studio quality pop filter reduces additional noise from wind and breath noise, encouraging more accurate transcription and professional quality recordings.



MOTION SENSOR AND VCVA TECHNOLOGY

While the motion sensor allows the user to wake up the device by picking it up to immediately start recording, the Olympus VCVA technology automatically tracks pauses in a speaker's dictation in order to save time, power and recording space. These features are easily customized and allow 15 different sensitivity levels, providing intuitive usage and power saving options for every user.



SHOCK PROOF BODY IMPROVES LONGEVITY

A reliable body design resistant up to a 1.5 meter (4.9 ft) fall significantly improves the lifespan of the device in heavy use environments. An optical slide switch reduces risk of mechanical failure.

