



New concept pen type recorder. High quality packed in a sleek design, to smartly and casually record any scene.

Product features

High quality stereo recording in all environments

In order to securely capture every sound and voice, the new VP-10 features Omni-directional stereo microphones which capture sound from all directions, even when recording from your pocket. The recorder includes low noise, high quality microphones in its compact slim body.

"Anti-Rustle" filter reduces surface friction while recording in your pocket

Olympus' unique "Anti-Rustle" filter technology identifies the difference between voice and rustling sound by its characteristics, and effectively suppresses the noise only. This removes the rustling noise generated when operating the recorder from your shirt pocket - achieving a low-noise, clear recording.

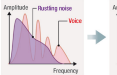
Simple, instant operation with "One-Touch Recording"

Simply slide down the REC switch – the voice recorder instantly starts recording even when the power is off. The switch is located on the top of the recorder, which is convenient when recording from your shirt pocket. You can blindly operate the VP-10 voice recorder so that you never miss a conversation again.

Excellent operability in a sleek, compact design

Thanks to the sleek design, you can simply clip the voice recorder to the inside of your shirt pocket and record without distracting the speaker. For added convenience, the VP-10 menu is easy to navigate through, and the digital voice recorder can be instantly slotted into a PC for data transfer via the built-in USB connector.





Amplitude Rustling noise Voice

Rustle, rustle Scritch, scratch

Hello Scritch, scratc













Specifications

	Gener	ral
Stereo / Mono (Built-in microphone)		Stereo (Omnidirectional)
Recording Format		PCM (WAV) / MP3 / WMA
Internal Memory		4GB
PC Connectivity		Direct USB 2.0 High Speed
Plug-In Power		✓
	Rec	ording
Microphone Sensitivity		Hi / Lo
Voice activated recording		VCVA (Variable Control Voice Actuator)
Low-cut filer		✓
Internal microphone frequency range		50-17,000Hz
	Overall frequ	ency response
PCM (WAV)	22.05k / 16bit	50-10,000Hz
MP3	128kbps	50-17,000Hz
WMA	32kbps	50-13,000Hz
	5kbps	50-3,000Hz
	Record	ding time
PCM (WAV)	22.05k / 16bit	12hr
MP3	128kbps	66hr
WMA	32kbps (mono)	258hr
	5kbps (mono)	1620hr
	Playba	ick
Voice balancer		✓
Playback speed control		0.5X - 2.0X
Noise Cancel		✓
	Other	rs
Recording & playback scene select		✓
File divide		MP3 / WAV
Index marks		✓ (Up to 99 per file)
Calendar search		✓ (Date search)
Power requirements		AAA Alkaline Battery, or AAA Ni-MH rechargeable battery
Battery life - Recording		50Hr (WMA 5kbps)
Battery life - Playback		29Hr (Earphone)
Speaker / Maximum output		Built-in ø10mm round dynamic speaker / 90mW
Dimensions (HxWxD)		17 x 130 x 17mm
Weight (including batteries)		37.5g

Specification and design are subject to change without notice

Accessories (included)





1. AAA Ni-MH Rechargeable Battery (BR-404)

2. USB Extension Cable (KP-19)

Features



Typical Examples









Business discussions Language study





Interviews

Pocket recording

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