



# VNseries VN-731PC



The entry-level model of the VN Series. Using the versatile WMA format, it's ideal for long recordings.

## Product features

### Simple Mode - perfect for new users

The Simple Mode supports beginners by having the recorder display only the basic information in a large font. It also limits the function in the menu to those which are frequently used. For more advanced users, the Normal Mode provides full functionality and display for more detailed information and feature setting.

### Equipped with a large diameter, low-noise microphone for clear recording

The recorder is equipped with a high-performance omni-directional, low noise, monaural microphone. This large diameter microphone records sound from all directions with less noise enabling clear recordings. The recorder is also capable of recording with less breath sound, which makes the recorder perfect for dictation. The built-in stand found on the back of the device is carefully designed to reduce the noise from tabletop surfaces.

### Optimal trouble-free recording with Scene Select

By simply pressing the Scene key, you can automatically configure optimal recording settings according to your situation. With seven preset modes; Dictation, Meeting, Conference, Duplication (Auto Divide), Duplication (Timer), Telephone Rec and DNS (for Speech to Text applications), it's possible for anyone to easily achieve trouble-free, high-quality recording.

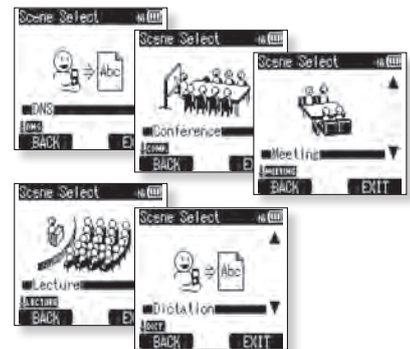
### Long battery life you can rely on

By developing circuits that reduce power use, Olympus have dramatically extended the battery life of its VN-PC series recorders. 2 x AAA batteries can last up to 100 hours. With 2GB of internal memory, you can now record up to 790 hours in the WMA format.



Simple Mode

Normal Mode



## Specifications

General		
Stereo / Mono (Built-in microphone)	Mono	
Recording Format	WMA	
Internal Memory	2GB	
External Memory	-	
PC Connectivity	USB cable	
Plug-in Power	✓	
Recording		
Microphone sensitivity	Hi/Lo	
Voice activated recording	VCVA	
Lowcut filter	✓	
Internal microphone frequency range	70-16,000Hz	
Overall frequency response		
WMA	44.1kHz/64kbps	70-15,000Hz
	44.1kHz/32kbps (mono)	70-13,000Hz
	8kHz/8kbps (mono)	70-3,000Hz
Recording time		
WMA	44.1kHz/64kbps	63hr
	44.1kHz/32kbps (mono)	126hr
	8kHz/8kbps (mono)	790hr
Playback		
Voice filter	-	
Playback speed control	2X - 0.5X	
A-B repeat	✓	
Others		
Recording & playback scene select	✓ (Only recording)	
File divide	-	
Index mark	✓	
Calendar search	-	
Simple mode (Selectable font size)	✓	
Power requirements	AAA alkaline battery x2, or AAA Ni-MH rechargeable battery x2	
Battery life – Recording (LP mode)	100hr	
Battery life – Playback (Earphone)	75hr	
Speaker / Maximum output	Built-in ø28mm round dynamic speaker / 320mW	
Dimensions (HxWxD)	108 x 39 x 16.8 mm	
Weight (including batteries)	71g	

Specification and design are subject to change without notice

## Accessories (included)



1. AAA alkaline batteries x2



2. USB cable

## Features

### Low-noise monoaural omni-directional microphone

Clearly captures sound from all directions

### Large LCD display

An easy-to-read, user friendly 1.61-inch display

### USB connector

### Large buttons

Large, beginner-friendly buttons

### Front speaker

The large speaker in the front offers clear playback

### Built-in stand

Perfect for when recording on a desktop. Also acts as a cover for the micro SD card slot and USB port

### Strap hole

Insert directly into a PC for a cable-less connection



## Typical Examples



Meetings



Business discussions



Language study



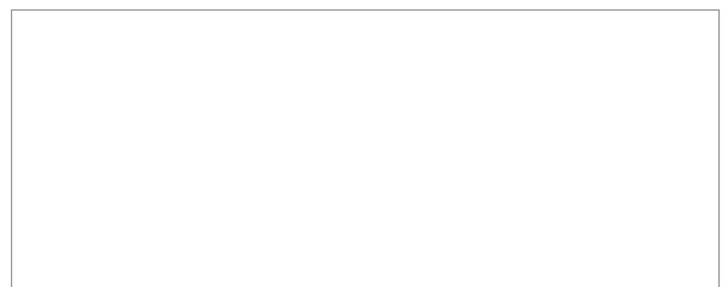
Voice memos



Telephone recording



Duplication



OLYMPUS IMAGING AUSTRALIA PTY LTD  
For more information visit [olympus.com.au](http://olympus.com.au)

ABN 12 110 126 960