





Easy and simple recorder for everyday use. Ideal for students with smart functionality, intuitive operations, and one-touch recording.

### **Product features**

Noise

4GR

### Recording Scene Select - No need for detailed settings

Capture high-quality recordings with ease by selecting one of four scenes ideal for your environment. There is no need for detailed setting configuration, as the recording scene automatically applies the best recording settings. Switch between recording scenes effortlessly with the press of a single button. Choose from Memo, Talk, Music or LP (Long Play) and the recorder will handle the rest.

### One-Touch Recording – Never miss a recording opportunity

One-Touch Recording allows users to power on and record in one motion. Simply slide up the REC switch and the voice recorder instantly starts recording even when the power is off. When recording is live the notification LED lights up and stays on until recording stops, so you can always tell when the VN-541PC is recording.

### Noise Cancellation - For clear playback quality

The Noise Cancellation function powerfully reduces unwanted ambient noise and lowfrequency sounds such as air-conditioner or projector fan noise for clear playback quality. This function is very effective in reducing surrounding distractions. To activate this feature press and hold the Noise Cancel button while the recorder is stopped, or during file playback.

### Recording Scene Folders & PC Link help navigate your files

Time spent searching for recorded files is now reduced as the VN-541PC conveniently sorts recorded files into Recording Scene Folders. This means that you can easily search for and playback based on the recording scene of the file. By connecting the recorder to the PC using the bundled USB cable, you can also navigate the Recording Scene Folders to locate files on your PC screen.



voice & sound



# **Specifications**

|                                     | Gene                   | ral  |
|-------------------------------------|------------------------|--|
| Stereo / Mono (Built-in microphone) |                        | Mono   |
| Recording format                    |                        | WMA  |
| Internal memory                     |                        | 4GB  |
| PC connectivity                     |                        | Micro USB Cable  |
| Plug-in power                       |                        | ✓  |
|                                     | Rec                    | ording   |
| Microphone sensitivity              |                        | Hi / Low / Auto<br>*Link to Recording Scene Setting<br>MEMO:Hi, TALK:AUTO<br>MUSIC:Lo, LP:AUTO |
| Recording scenes                    |                        | MEMO / TALK / MUSIC / LP   |
| Low-cut filter                      |                        | ✓<br>*Always ON w/o MUSIC  |
| Internal microphone frequency range |                        | 40~13,000Hz  |
|                                     | Overall frequ          | iency response   |
| WMA                                 | 44.1kHz/32kbps (mono)  | 200~13,000Hz (TALK)<br>40-13,000Hz (MUSIC)   |
|                                     | 22.05kHz/16kbps (mono) | 200~7,000Hz (MEMO)   |
|                                     | 8kHz/5kbps (mono)      | 200~3,000Hz (LP)   |
|                                     | Record                 | ding time  |
| WMA                                 | 44.1kHz/32kbps (mono)  | Approx. 251hr (TALK/MUSIC)   |
|                                     | 22.05kHz/16kbps (mono) | Approx. 495hr (MEMO)   |
|                                     | 8kHz/5kbps (mono)      | Approx. 1570hr (LP)  |
|                                     | Playba                 | ack  |
| Playback speed control              |                        | 2X - 0.5X  |
| Forward skip                        |                        | Stop mode: File skip<br>Playback mode: 10 sec  |
| Reverse skip                        |                        | Stop mode: File skip<br>Playback mode: 3 sec   |
| A-B Repeat                          |                        | ✓  |
| Noise cancel                        |                        | ✓  |
|                                     | Othe                   |  |
| Recording & playback scene select   |                        | <ul> <li>✓ (Recording only, with linked folder)</li> </ul>                                     |
| Index mark                          |                        | ✓ (Up to 99 per file)  |
| Power requirements                  |                        | AAA alkaline battery x2  |
| Battery life — Recording (LP mode)  |                        | Approx. 60hr   |
| Battery life — Playback (Earphone)  |                        | Approx. 46hr   |
| Speaker / Maximum output            |                        | Built-in ø20mm round dynamic speaker /<br>200mW  |
| Microphone jack                     |                        | ø3.5mm<br>(impedance 2kΩ)  |
| Earphone jack                       |                        | ø3.5mm<br>(impedance 8Ω or more)   |
| Dimensions (HxWxD)                  |                        | 108 x 37.5 x 20 mm   |
| Weight (including batteries)        |                        | 67g  |

Specification and design are subject to change without notice

## Accessories (included)





1. AAA alkaline batteries x2

2. Type-A to Micro-B USB cable

### **Features**





Clearly captures sound from all directions.

omni-directional microphone

Low-noise monaural

#### Ergonomic design

Strap hole Attach a strap for convenient carrying.

Shaped to fit your index finger. Easy to hold and operate.

Reinforced battery cover Attached to the recorder body to prevent loss.

Large front speaker for clear playback.

## **Typical Examples**







Voice memos

Lectures

Language study

Choir practice



For more information visit olympus.com.au



