

# VN-541PC

- 4GB internal memory
- Low-noise monaural omni-directional microphone
- Easy Interface in universal language
- Up to 1570 h Recordings in LP Mode
- Recording Scenes MEMO, TALK, MUSIC, LP Mode
- One-touch recording
- Backside perfectly shaped for index finger
- 4 Folders, 199 Files per Folder



## Notetaker to go

The VN-541PC is intended for everybody who is about to start using a digital voice recorder. It is the perfect device for students of all ages. Packed with all useful features it is supporting you in all situations in your daily life at school, university and lectures of all types. The usability is very easy to understand. The switch is enabling even one-handed operation. The voice recorder incorporates one-touch direct recordings to be started at any time with one button and a micro USB connector to enable a connection with a PC.

## Specifications

### Storage Media

Internal / Removable Media	Internal only
Internal memory	4GB

### USB functionality

USB Classes	USB Storage class
-------------	-------------------

### Display

Display Type	Segment display
Display Size	1.39"

### Recording Modes

Recording format	WMA
Maximum Recording Time	1570h (LP mode)
WMA format	
32 kbps	251h (TALK / MUSIC)
16 kbps	495h (MEMO)
5 kbps	1570h (LP)

### Playback Modes

Playback format	WMA
-----------------	-----

### Sampling frequency

WMA mono	
	44,1kHz / 32kbps (TALK / MUSIC)
	22.05kHz / 16kbps (MEMO)
	8kHz / 5kbps (LP)

### Frequency response

WMA	
	200 - 13000Hz (TALK)
	40 - 13000Hz (MUSIC)
	200 - 7000Hz (MEMO)
	200 - 3000Hz (LP)
Internal microphones	
Frequency response	40 - 13000Hz

### Record function

Recording Scenes	MEMO TALK MUSIC LP (link with folder)
Sound control	Low Cut-Filter
Index	Up to 99 per file

## Playback function

Sound enhancement	Noise Cancel
Playback speed	Adjustable (50 - 200%)
File operation	Forward / Reverse Skip FF/REW
Repeat functions	A-B repeat playback

## Data organisation

No. of folders	4
Files per folder	199

## Interfaces Input

Microphone sensitivity / gain	Hi / Lo / Auto
Microphone jack	3.5 ø mm jack, impedance 2 kΩ.
Microphones	Built-in mono microphone

## Interfaces Output

Speaker Diameter	Built-in ø 20 mm round dynamic speaker
Max. working output	200mW
Earphone jack	3.5 ø mm jack, impedance 8Ω or more

## Connections

USB port	microUSB
----------	----------

## Power Supply

Power Supply	Battery: 2 x AAA
Alkaline battery life	Recording: Approx. 60h Playback: Approx. 46h via earphones
Plug-in power	Yes

## Dimensions

HxWxD	108 x 37.5 x 20mm
Weight	67g

## Operating Systems & Requirements

Windows	Operating system: Windows Vista/7/8/8.1/10
Macintosh	Operating system: Mac OS X 10.5 - 10.11