OLYMPUS

DIGITAL VOICE RECORDER

VP-10

Getting started	1
Recording	2

Playback	3

vieriu	■ ~

se	with	а	PC		Į.
----	------	---	----	--	----

Other information

USER MANUAL

Thank you for purchasing an Olympus digital voice recorder. Please read these instructions for information about using the product correctly and safely.

Keep the instructions handy for future reference.

To ensure successful recording, we recommend that you test the record function and volume before use

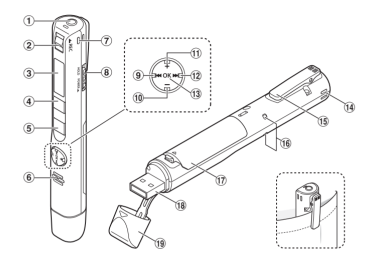


Table of contents

Names of parts		
Recorder		
изріау	Searching for a file [Date Search]	
1 Cotting started	Using the date search function	
1 Getting started	Erasing files	
Setup	Erasing files	33
Inserting the battery		
Turning the power ON		
Setting the inserted battery		
Setting the date/time	Setting menu items	
Charging the battery by connecting to a PC's USB connector		3
Charging the battery by connecting to an AC adapter with a USB	File menu [File Menu]	3
connection (model A514)1		3
Batteries1	Dividing files [File Divide]	
	Displaying file information [Property]	
Turning the power OFF1		25
Turning the power OFF1	Selecting the recording sensitivity [Rec Level]	
	Setting the recording mode [Rec Mode]	
2 Recording	Reducing noise caused by rubbing during recording [Anti-Rustle] .	
•	Reducing noise during recording [Low Cut Filter]	
Recording10	Voice-activated recording function [VCVA]	
Basic recording procedure10	,	
Using earphones19	Playback menu [Play Menu]	
Selecting the automatic recording setting [Rec Scene]20	Reducing noise during playback [Noise Cancel]	
Selecting the automatic recording setting [Rec Scene]	Adjusting low volume portions during playback [voice balancer]	
Changing the information screen during recording2	Specifying the range to play back [r layback hange]	
Changing the information screen during recording2		
2 2 1	Changing the folder for playback [Play Folder]	
3 Playback	LCD/Sound menu [LCD/Sound]	
	Setting the backlight [Backlight]	
Playback		
Basic playback procedure2		
Fast-forwarding		
Rewinding		
Skipping to the beginning of a file2	Playing the beginning of files automatically [Intro Play]	4
Selecting the automatic playback operation [Play Scene]2		
Selecting the automatic playback operation [Play Scene]		
Changing the playback speed28	Setting the recording standby duration [Rec Standby]	
Changing the playback speed2	Setting the battery in use [Battery]	
Index marks/temp marks29	Setting the date/time [Time & Date]	
Writing an index mark/temp mark	nestoring the default settings [neset settings]	
Erasing an index mark/temp mark	ronnatung the internal memory [ronnat]	
-	Checking the internal memory information (wemory info.)	
Preventing accidental operation		49
Setting HOLD mode		

Table of contents

Recorder

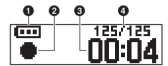


- 1 Earphone jack ()
- 2 REC (record) switch
- 3 Display
- **4** MENU/SCENE button
- **⑤** ►PLAY/■STOP button
- 6 Built-in speaker
- 7 Built-in stereo microphone (R)
- 8 POWER/HOLD switch
- 9 I◀◀ button
- 10 button

- (11) + button
- 12 ▶►I button
- 13 OK button
- 14 Built-in stereo microphone (L)
- 15 Clip
- 16 LED indicator light (LED)
- **17** Battery cover
- **18 USB connector**
- 19 USB connector cover

Display

■ During recording



- **1** Battery ([®] P.12)
- 2 Voice recorder status indicator
 - []: Recording (☞ P.16)

[PCVA]: VCVA recording stand-by (FSF P.39)

- []: Stop
- [▶]: Plavback (☞ P.23)
- [II]: Playback pause (FF P.23)
- [>]: Fast forward (P.24)
- [*]: Fast forward (* P.24)
- h l. Fast relation als (resp. D20)
- [📭]: Fast playback (🖙 P.28)
- [🌬]: Slow playback (🖙 P.28)
- Elapsed recording time
- 4 Current file number in folder/Total number of recorded files in folder

■ During stop or playback



- 5 File length/Elapsed playback time
- 6 Playback range (FS P.41)
- **7** Repeat
- **1** File lock ([™] P.37)
- Playback folder
 (when [Music] folder is selected)

Getting started

Setup

_

After unpacking the voice recorder, follow the steps below to have it ready for use.

Step	1

Inserting the battery



Turning the power ON



Selecting the battery setting



Select the battery setting to match the inserted battery. Select the setting for a nickel-metal hydride rechargeable battery or the setting for an alkaline battery.

Step 4

Setting the date/time



Set the voice recorder's clock for use with file management.

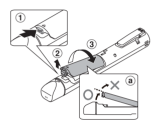
Step 5

Charging the recorder

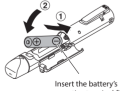
Inserting the battery

Before using the voice recorder, insert the battery in the battery compartment of the voice recorder.

1 Open the battery cover while pressing the cover lock knob in the direction of the arrow.

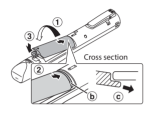


- a Do not attempt to open the battery cover by force.
- 2 Insert an AAA battery, making sure its positive and negative terminals are placed correctly.



negative terminal first.

3 Close the battery cover until it is completely closed.

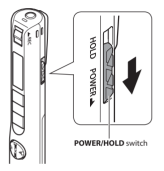


- (b) Tab
- © When attaching the cover, slide the tab of the battery cover under the outer shell of the recorder.

- Be sure to firmly close the battery cover (close until the battery cover lock clicks).
- Be sure to charge the battery before you start recording.

Turning the power ON

While the voice recorder is turned off, slide the POWER/HOLD switch in the direction of the arrow.



Setting the inserted battery

Press the + or – button to select the type of battery you inserted.





[Ni-MH] (|||)

Select if you inserted an Olympus nickel-metal hydride rechargeable battery (model BR404).

[Alkaline] (H)

Select if you inserted an alkaline battery.

Press the **OK** button to finalize the setting.

Setting the date/time

Press the ►►I or I◄ button to select the item to set.



Press the + or – button to change the number.



- To change the setting of another item, press the ► or ► depth out on to move the blinking cursor, then press the + or button to change the number.
- Press the **OK** button to finalize the setting.

TIP

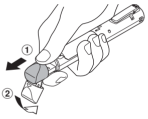
 You can change the clock display format. See "Setting the date/time [Time & Date]" (** P.47) for the procedure.

NOTE

 Before charging the battery, insert the rechargeable battery provided and set [Battery] to [Ni-MH].

Charging the battery by connecting to a PC's USB connector

- Before connecting the USB connector, release HOLD mode (* P.30).
- 1 Start the PC.
- 2 Remove the USB connector cover.

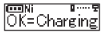


Slide open the USB connector cover using the pad of your finger.

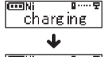
After making sure the voice recorder is stopped, connect the USB connector to a USB port on a PC.

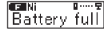


Press the **OK** button to start charging.



- Press the **OK** button while this message is blinking.
- The LED indicator light lights while charging.
- 5 Charging has finished when [Battery full] appears.



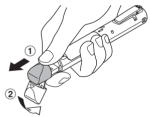


Charging the battery by connecting to an AC adapter with a USB connection (model A514)

The battery can be recharged by connecting the recorder to the provided AC adapter (A514).

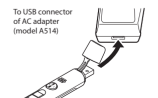
NOTE

- Before charging the battery, insert the rechargeable battery provided and set [Battery] to [Ni-MH].
- Before connecting the AC adapter, release HOLD mode (™ P.30).
- 1 Remove the USB connector cover.

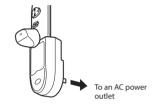


Slide open the USB connector cover using the pad of your finger.

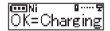
Connect the voice recorder to the USB connector on the AC adapter.



3 Connect the AC adapter to an AC power outlet.



Press the **OK** button to start charging.



- Press the **OK** button while this message is blinking.
- The LED indicator light lights while charging.
- 5 Charging has finished when [Battery full] appears.

NOTE

• Use only the Olympus USB connecting AC adapter model provided (A514).

Setu

As the battery loses its remaining charge, the battery indicator on the display changes as follows:



 [] indicates there is little remaining battery charge. Charge the battery. When the battery has run out, [] and [Battery low] appears, operation stops.

TIP

- Charging the recorder, release the HOLD mode. While the recorder is in HOLD mode, any button operations are disabled (** P.30).
- · Charging time: About 3 hours*
 - * Approximate time needed to fully charge a completely flat battery at room temperature.

 The charging time depends on the amount of remaining power and the state of the battery.

- Do not use a USB hub when charging the battery by connecting to the PC.
- When [] '' or [] H] '2 is displayed the battery cannot be charged. Charge the battery in an ambient temperature of between 5 and 35°C (41 and 95°F).
 - *1 [Ambient temperature is too low.
 - *2 []: Ambient temperature is too high
- If battery life has become noticeably short on a full charge, replace the battery with a new one.
- Insert the USB connector securely all the way. Operation will not be normal if the connection is not made properly.
- Use the USB extension cable provided if needed.
- Use only a compatible Olympus USB extension cable. Operation is not guaranteed if another manufacturer's cable is used. Only use the Olympus USB extension cable with the voice recorder and never use if a product from another manufacturer is used.
- Use only the Olympus USB connecting AC adapter model provided (A514).

- Never attempt to charge an alkaline battery, lithium battery or other primary cell battery. Fluid leakage or overheating may cause the recorder to malfunction.
- The power of PC must be ON to charge the battery using the USB connector. You cannot charge the battery when the power of PC is OFF, or the PC is in standby, sleep or auto power off mode.

Batteries

Rechargeable batteries

Read the information below carefully when using a nickel-metal hydride rechargeable battery (model BR404).

Discharging

Rechargeable batteries discharge naturally when not in use. Be sure to charge the battery before use.

■ Operating temperature

Rechargeable batteries are chemical-based products. Their performance can vary even when used within the recommended operating temperature range. This variation is normal.

Recommended temperature range

When powering voice recorder: 0 to 42°C (32 to 107.6°F)

When being charged: 5 to 35°C (41 to 95°F) During long-term storage: –20 to 30°C (–4 to 86°F)

Use of a rechargeable battery outside the temperature ranges above may result in drops in battery performance or life. When not using the voice recorder for an extended period, remove the rechargeable battery before storage to prevent fluid leakage or rust.

- The voice recorder does not support manganese batteries.
- When replacing the battery, use an AAA alkaline dry cell battery or an Olympus nickel-metal hydride rechargeable battery (model BR404). Operation is not guaranteed. If a battery from another manufacturer is used.
- The [Battery] screen appears automatically after you have replaced the battery. You can also use a menu operation to display this screen and set the battery (*** P.47). After replacing the battery, turn on the power and then make sure you set the settings on the [Battery] screen and [Time & Date] screen before recording.
- You may need to reset the date/time
 if the battery is removed from the
 voice recorder for over one minute,
 or if the battery is quickly removed
 and replaced. See "Setting the date/
 time [Time & Date]" ([ROT P.47) for the
 procedure.
- Due to the nature of nickel-metal hydride rechargeable batteries, new batteries and batteries not used for an extended period (one month or more) may not charge completely. The battery should become fully charged after charging and discharging the battery up to three times.
- Always dispose rechargeable batteries in the legally prescribed manner. Before disposing rechargeable batteries that are not fully discharged, take steps to prevent shorting such as insulating their terminals with tape.

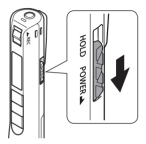
- Always turn power off before replacing the battery. Files may be damaged if the battery is removed while the voice recorder is recording or performing an operation such as erasing a file.
- The continuous battery usage time of a nickel-metal hydride rechargeable battery that has been used repeatedly will be reduced due to battery degradation (*** P.78).
- Battery life will be shorter when using a nickel-metal hydride rechargeable battery that has been used repeatedly (** P.78).

Turning the power OFF

Turning the power OFF

Existing data, mode settings and the clock setting are saved when the power is turned OFF.

1 Slide the POWER/HOLD switch in the direction of the arrow for at least 0.5 seconds.



 The playback stop position at power OFF is stored in the memory.

TIP

• Turning the power OFF whenever the voice recorder is not in use minimizes battery consumption.

Auto power off mode

When the voice recorder has been stopped for at least 5 minutes (default setting) after power ON, the display disappears and the voice recorder automatically turns off (*** P46).

• To reuse the voice recorder, turn the power ON again.

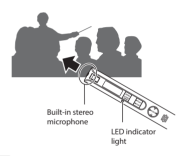
- The voice recorder will not be turned off during recording, even if the POWER/HOLD switch operated.
- If the [Rec Standby] function is enabled, the voice recorder will remain in recording standby state even after the power is turned off so the battery will deplete more quickly. Once the time set for [Rec Standby] elapses, the power turns off completely (ESP P.46).

Recording

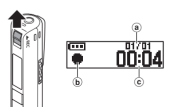
Even if a recording opportunity suddenly arrises, you can start recording from the power off state. Up to 999 recordings can be made.

Basic recording procedure

 Point the built-in microphone in the direction of the sound to record.



2 Slide the REC switch to start recording in the direction of the arrow.



 a Current file number in folder/Total number of recorded files in folder

- **b** Recording indicator
- © Elapsed recording time
- After replacing the battery, turn on the power and then make sure you set the settings on the [Battery] screen and [Time & Date] screen before recording.
- If you record simple recording content at the beginning, it will be convenient for searching later using the [Date Search] function (** P.32).
- 3 Slide the REC switch to stop recording in the direction of the arrow.





[■] appears in the display.

Sound files recorded with the voice recorder are automatically given a file name in the format below.

VP100001.MP3





1 File number
File numbers are assigned consecutively.

2 Extension

A file extension indicating the recording format the file was recorded in by the voice recorder.

- Linear PCM format: ".WAV"
- MP3 format: ".MP3"
- WMA format: ".WMA"

TIP

- When recording with the voice recorder in a pocket or alike, secure it with a clip to prevent if from moving.
- Even if recording starts during playback of a file in the [Music] folder, the recorded file will be saved in the [Recorder] folder (** P.52).

- To prevent the beginning of the recording being cut off, start recording after the LED indicator light has lit or mode indicator has appeared in the display.
- When the remaining possible recording time is 60 seconds, the LED indicator light starts flashing. It flashes more rapidly as the remaining time decreases (at the 30- and 10-second points).
- When [Folder full] appears, no more recording can be done. You will need to delete unneeded files to record more (** P.33, P.66).
- If [Memory full] appears, the voice recorder has no more available memory space. You will need to delete unneeded files to record more (EST P.33, P.66).
- Processing performance may be reduced when data has been repeatedly written to or deleted from the recording media. Please initialize the recording media in this case (#8" P.54).
- This voice recorder can record only with the built-in microphone. An external microphone cannot be connected.

Recording linear PCM format data over 2 GB

When recording a linear PCM format file, recording will continue even after the file size exceeds 2 GB.

- The data is divided and saved in separate files of up to 2 GB. The files are processed as multiple files during playback.
- After recording 999 files which exceed 2GB recording stops.

Recording settings

For various recording conditions, different recording settings are available.

[Rec Level] (FSP P.38)	Sets the recording sensitivity.	
[Rec Mode] (FSP P.38)	Sets the recording sound quality.	
[Anti-Rustle] * (FSP P.39)	Reduce noise caused by the voice recorder rubbing against clothing (rustling sounds) when recording in your pocket.	
[Low Cut Filter] (FSP P.39)	Reduces humming sounds from equipment such as airconditioners or projectors.	
[VCVA] (☞ P.39)	Sets the trigger level for voice- activated recording (VCVA).	
[Rec Scene] (cs P.20)	Used to select one of multiple preregistered templates of recording settings. When selected, each template enters several settings tailored to a particular recording location or condition all in a single operation.	

 When recording with the voice recorder in a pocket or alike, secure it with a clip to prevent if from moving.

Using earphones

If you connect commercially available earphones to the earphone jack $(\mbox{\em })$ of the voice recorder, you will be able to listen to the audio during recording and playback.

- Use the +/- button to adjust the recording monitor volume.
- Earphones are not supplied with this product.
- Connect the earphones to the voice recorder's earphone jack ().

To earphone jack



- Changing the volume will not affect the recording level.
- There will be no sound from the speaker when the earphones are connected

- To avoid unpleasantly loud sound, set the volume to [00] before plugging in the earphone.
- To prevent feedback, do not place the earphone near the microphone while recording.
- Avoid excessive volume when listening to playback through the earphones. It may cause hearing damage or loss.
- Battery life depletes quickly while recordings are monitored. To conserve battery life, leave the earphone disconnected while recording.
- If the [Anti-Rustle] function (Res P.39) is enabled, you may sound like an echo during monitoring the recording.

Selecting the automatic recording setting [Rec Scene]

Selecting the automatic recording setting [Rec Scene]

The voice recorder has preregistered templates of optimum settings tailored to various recording applications such as conference and dictation. When selecting one of these templates you can enter several settings recommended for your recording application all in a single operation.

[Pocket]	APOCKET	Suitable for recording sounds over a wide area while the voice recorder is still in your pocket.
[DNS]	ADNS	For Speech Recognition Software.
[Dictation]	Appoint	Suitable for recording your own voice and other sounds that are extremely close.
[Conference]	<u>A</u> CONF.	Suitable for recording conferences in a large space and other sounds over a wide area.
[Meeting]	AMERING	Suitable for recording meetings held in a small space and other sounds that are fairly close.

While the voice recorder is in stop mode, press and hold the MENU/ **SCENE** button.





Press the OK button.





- previous screen.
- Press the + or button to select the desired recording application.





Press the OK button to finalize the setting.





- According to the setting, the setting icon is displayed.
- Press the ▶ PLAY/■ STOP button to exit the menu screen.



• See "Preregistered [Rec Scene] settings" for more information (FF P.21).

Selecting the automatic recording setting [Rec Scene]

Selecting the automatic recording setting [Rec Scene]

NOTE

 When a recording scene is selected, recording-related menu settings cannot be used in combination with the recording scene. If you attempt to use any of those functions, the [Rec Scene] setting will be automatically set to [OFF].

Preregistered [Rec Scene] settings

[Pocket]:

[Rec Level]	[High]
[Rec Mode]	[MP3 128k ST]
[Anti-Rustle]	[High]
[Low Cut Filter]	[OFF]

[Dictation]:

[Rec Level]	[Low]*
[Rec Mode]	[MP3 128k ST]
[Anti-Rustle]	[Low]
[Low Cut Filter]	[ON]

[Conference]:

[Rec Level]	[High]
[Rec Mode]	[MP3 128 kbps]
[Anti-Rustle]	[OFF]
[Low Cut Filter]	[ON]

[Meeting]:

···	
[Rec Level]	[High]
[Rec Mode]	[MP3 128k ST]
[Anti-Rustle]	[Low]
[Low Cut Filter]	[OFF]

[DNS]:

[Rec Level]	[Low]*
[Rec Mode]	[MP3 128k ST]
[Anti-Rustle]	[OFF]
[Low Cut Filter]	[OFF]

^{*} The recording sensitivity is set to a level that is even lower than [Low].

ΕN

Changing the information screen during recording

Changing the information screen during recording

You can change the information screen during recording.

While the voice recorder is in recording mode, press the **OK** button.



• Each press of the **OK** button changes the information screen.

Elapsed recording time screen (default screen)



You can display the elapsed recording time and current file number in folder.

2 Recording level meter screen



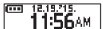
The meter changes according to recording volume and recording function setting.

(3) Functions indicator screen



You can display the indicator of functions and remaining recording time.

Date and time screen



You can display the current date and time.

■ Meanings of indicators (same for all modes)

[Ni]: Battery type (P.46)

[IN]: Possible recording time

[Noise Cancel (P.41) [WW]: Voice Balancer (PS P.41)

[♣µ]: Rec Level (☞ P.38)

[*]: Low Cut Filter (P.39)

[**1**]: Anti-Rustle (P.39)

[128]: Rec Mode (P.38) [Rec Scene (P.20)

[♣]: Play Scene (☞ P.27)

NOTE

• The information screen return to default screen if the voice recorder will be changed to other operation (stop, playback, recording).

ΕN

Playback

Playback

In addition to files recorded by the voice recorder, you can also play files in WAV, MP3 and WMA format transferred from a PC.

Basic playback procedure

Press the l or b button to select the desired playback file.





- (a) Current file number in folder/Total number of recorded files in folder
- **b** File length

TIP

- The file length display appears for 3 seconds.
- You can search for voice files by specifying a recording date (** P.32).
- Press the ►PLAY/■STOP button to start playback.





- © Playback indicator
- d Elapsed playback time
- [] appears in the display.

Press the + or – button to adjust the volume to the desired level.





- The volume can be adjusted to a setting between [00] to [30]. The higher the number, the louder the volume.
- If the volume is set too loud, a warning screen may appear.
- 4 Press the ► PLAY/■STOP button to stop playback.



- [■■] appears in the display.
- The file being played stops right away.
 The resume function automatically
 stores the playback stop position in
 memory. The position is retained even
 if the power is turned OFF. The next
 time the power is turned ON, playback
 can be resumed from the stop position
 stored in the memory.

Fast-forwarding

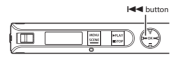


Fast-forwarding during playback

Press and hold the ►►I button during playback.

- Playback starts from the current position when you release the ►►I button
- If an index mark or temp mark in the file is reached, fast-forwarding stops at the mark (*** P.29).
- Fast-forwarding stops when the end of the file is reached. Press and hold the >> button again to fast-forward from the beginning of the next file.

Rewinding



Rewinding during playback

Press and hold the l◀◀ button during playback.

- Playback starts from the current position when you release the I
 button.
- If an index mark or temp mark in the file is reached, rewinding stops at the mark (** P.29).

Skipping to the beginning of a file

Skipping to the beginning of the next file

Press the ►►I button while the voice recorder is in stop mode, or during playback.

Skipping to the beginning of the current file

While the voice recorder is in stop mode or playing back, press the button.

Skipping to the beginning of the previous file

- Press the l◀◀ button when the playback position is the beginning of the file.

TIP

- If an index mark or temp mark is reached when skipping to the beginning of a file during playback, playback starts from the position of the mark. When skipping to the beginning of a file while the voice recorder is in stop mode, the mark is ignored (ESF P.29).
- If a setting other than [File Skip] is set for [Skip Space], playback starts after the set amount of time has been skipped backwards or forwards. Playback does not skip to the beginning of the file.

Playback settings

You can select various file playback methods tailored to different applications and tastes.

[Noise Cancel]* (1878 P.41)	A setting that makes recorded voices more discernable when muffled by projector noise or similar sounds.
[Voice Balancer]* (FSP P.41)	Compensates low-volume portions of recorded audio files during playback.
[Playback Range] (1887 P.41)	Selects whether to play back individual files or all files in a folder.
[Repeat] (187 P.42)	Repeatedly plays back the range selected in [Playback Range].
[Skip Space] (© P.42)	A handy function for quickly moving the playback position, and playing short segments repeatedly.
[Play Scene] (ES P.27)	Switches to the playback operation setting. In this setting transcription can be made while listening to recorded content.
[Play Folder] (1987 P.52)	Use this when you wish to switch to the [Recorder] folder or another folder in [Music].

^{*} This function is only available when a file in the [**Recorder**] folder is selected.

Selecting the automatic playback operation [Play Scene]

Selecting the automatic playback operation [Play Scene]

The beginning or end of the wrong file is never selected even when you perform the forward or return operation repeatedly. You can also use the fast or slow playback function at the same time.

[Transcription]

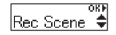
This is convenient for creating the minutes and written records from audio files of meetings, interviews, and other events where multiple people speak.

[Language study] HEC

This is convenient for playing back conversations and language study content many times repeatedly.

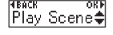
While the voice recorder is in stop mode, press and hold the MENU/ SCENE button.





Press the + or - button to select [Play Scene].





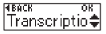
Press the OK button.





- 4 Press the + or button to select the desired preset playback settings package.





5 Press the **OK** button to finalize the setting.





6 Press the ► PLAY/■STOP button to exit the menu screen.



 See "Preregistered [Play Scene] settings" for more information (® P.36).

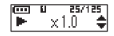
Changing the playback speed

Changing the playback speed

You can change the playback speed. Changing the playback speed is handy for speeding up conference presentations, or for slowing down parts difficult to discern when learning a language.

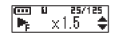
Press and hold the ▶ PLAY/■STOP button during playback.





Press the + or – button to select the desired playback speed.





- You can set the playback speed from [x 0.5] (slow) to [x 1.0] (normal) to [x 2.0] (fast).
- 3 Press the OK button.





- a Playback speed display
- To return to the normal playback speed, set the setting to [x1.0].

NOTE

- Altered playback speed settings are retained even after power OFF.
- Changing the playback speed will make the battery deplete more quickly.
- The function below cannot be used when changing the playback speed.
 - [Noise Cancel] (☞ P.41)

Fast playback restrictions

Depending on their sampling rate and bit rate, some files may not play normally. In this case you will need to reduce the playback speed.

Index marks/temp marks

Writing an index mark or temp mark in a file enables you to quickly access desired position in the file with the same operations used for fast-forwarding, rewinding or skipping to the start of a file. Index marks are added to the files created using Olympus voice recorders and temp marks are added to files created using other devices. The position you wish to start listening from can be temporarily stored in a file during playback.

Writing an index mark/temp mark

1 At the position to add an index mark or temp mark, press and hold the **OK** button.





NOTE

- Temp marks are temporary markings.
 They are automatically erased when you select a different file, transfer the file to a PC, or move the file on a PC.
- You can write up to 99 index marks/ temp marks in a single file. The message [Index Full] appears if you attempt to write more than 99 marks.
- You cannot write or erase index marks/temp marks in files that have been locked by the file lock function (** P.37).

Erasing an index mark/temp mark

- 1 Select a file that contains index mark/temp mark you want to erase and start playback.
- 2 Use the ▶▶I or I◀◀ button to select the index mark/temp mark you want to erase.





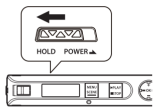
- When the number of the index mark/temp mark to erase is being shown (for about 2 seconds) in the display, press and hold the OK button.
 - Any subsequent index marks/temp marks in the file are automatically renumbered.

Preventing accidental operation

Setting the voice recorder to HOLD mode maintains the current operation and disables button operations. HOLD mode is a handy feature for preventing unintentional operation from accidental button presses when the voice recorder is carried in a bag or pocket.

Setting HOLD mode

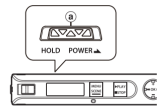
1 Slide the POWER/HOLD switch to the [HOLD] position.



 [Hold] appears in the display, and the recorder enters HOLD mode.

Releasing HOLD mode

Slide the **POWER/HOLD** switch to position (A) shown below.



- When any button is pressed during HOLD mode, [Hold] appears in the display for 2 seconds. No other operation is performed.
- Setting HOLD mode during voice recorder playback continues the playback operation and prevents any other operation from being performed (the voice recorder stops when playback ends).

Changing the information screen during playback or stop

Changing the information screen during playback or stop

You can change the information screen during playback or stop.

1 While the voice recorder is in playback mode or stop mode, press the **OK** button.



 $\bullet\,$ Each press of the OK button changes the information screen.

 \rightarrow

1 Elapsed playback time screen (default screen)



You can display the elapsed playback time and current file number in folder.

2 Recording time/date screen ([Recorder] folder is selected)

(IIII)	E	25/125
12.	18.115.	20:00

You can display the recording time and date of current file.

File name screen ([Music] folder is selected)

▥	El	017	85 /
01,	Son	017 1 g 201	15-

You can display the name of current file.

3 Functions indicator screen



You can display the indicator of functions and remaining recording time (\mathbb{R}^{n} P.22).

4 Date and time screen



You can display the current date and time.

NOTE

 The information screen return to default screen if the voice recorder will be changed to other operation (stop, playback, recording).

Searching for a file [Date Search]

Using the date search function

You can search for voice files by specifying a recording date.

1 While the voice recorder is in stop mode, press and hold the MENU/
SCENE button.





Press the + or – button to select [Date Search].



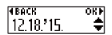


3 Press the OK button.



Press the + or – button to select the desired recording date.



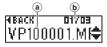


- All of the dates on which recordings were made are displayed. Select the date you are searching for from the dates.
- 5 Press the OK button.



6 Press the + or – button to select the desired file.





- (a) File name
- **(b)** File number/Number of files registered for the selected date

TIP

- Each time you select a file, the voice recorder can automatically play the beginning of the file for 10 seconds ([587] P.45).
- Press the **0K** button to start playback.



NOTE

 To perform a date search, you need to set [Time & Date] in advance (EST P.47).

Erasing files

Erasing files

This section describes how to erase a single unneeded file from a folder, erase all the files in the current folder at once

Press the l or b button to select the file you want to erase.





The file of this number is erased. After it is erased, renumbering is performed automatically.

While the voice recorder is in stop mode, press the MENU/SCENE hutton.





3 Press the OK button.





- The voice recorder returns to the stopped mode if no operation is performed for 3 minutes.
- 4 Press the OK button again.



Press the + or - button to select [One file] or [All in folder].





[One file]:

Erases only the selected file.

[All in folder]:

Erases all the files saved in the same folder as the selected file.

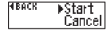
6 Press the OK button.





- If no operation is performed for 8 seconds during menu operation, the previous screen is redisplayed.
- Press the + button to select [Start].





8 Press the OK button.





 [Erasing] appears in the display, and the erasing process starts. [Erased] appears when the process has finished.

- Files cannot be restored after being erased, so please check carefully before erasing a file.
- · Locked files and read-only files cannot be erased (FS P.37).
- . If there is a file that cannot be recognized by the recorder, the file will not be erased. The voice recorder must be connected to a PC to erase these files.
- Before erasing a file, charge or replace the battery to ensure it will not run out before the process has finished. Erasing processes can take over 10 seconds to complete. To prevent the risk of damage to data, never remove the battery before an erasing process has finished.

4

Menu

Setting menu items

Basic operation

The menus consist of the following five setting menus: [File Menu], [Rec Menu], [Play Menu], [LCD/Sound], and [Device], which each provide useful functions to meet a variety of needs. Follow the steps below to set a menu item.

 Press the MENU/SCENE button during recording, playback or stop.



TIP

- Some menus contain items that can be set during recording/ playback (* P.36).
- Press the + or button to select the setting menu containing item you want to set.





3 Press the OK button.

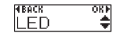




- The setting item of the selected setting menu is displayed.
- You can also use the ►►I button to perform this operation.

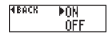
- Press the ◄◄ button to return to the previous screen.
- 4 Press the + or button to select the desired setting item.





5 Press the OK button.





6 Press the + or – button to change the setting.





Press the OK button to finalize the setting.





• A message indicating the setting has been entered appears.

Basic operation

8 Press the ►PLAY/■STOP button to exit the menu screen.



 When you enter the menu screen during recording or playback, press the MENU/SCENE button to return to the previous screen without interrupting recording or playback.

NOTE

- For menu settings done while the voice recorder is in stop mode, the voice recorder exits the menu and returns to the stopped mode if no operation is performed for 3 minutes. The selected setting item is not changed in this case.
- For menu settings done during recording/playback, the voice recorder exits the menu if no operation is performed for 8 seconds.

Menu items that can be set during recording;

- · Backlight
- LED

Menu items that can be set during playback;

- Property
- Backlight
- LED

Preregistered [Play Scene] settings

[Transcription]:

[STOP (■)]	[Auto Back (3 sec)]*
[►►I (CUE)]	[x2.0 Play Back]
[I ◀◀ (REV)]	[Reviewing]
[►►I (SKIP)]	[10 sec. Skip]
[I◀◀ (SKIP)]	[3 sec. Skip]
[Voice Balancer]	[ON]

[Language study]:

[STOP (■)]	[Stop]
[►►I (CUE)]	[x2.0 Play Back]
[I ◀◀ (REV)]	[Reviewing]
[►►I (SKIP)]	[10 sec. Skip]
[I◀◀ (SKIP)]	[3 sec. Skip]
[Voice Balancer]	[OFF]

If you press the ►PLAY/■STOP button during playback, the audio is rewound 3 seconds from the position at which the button was pressed and then stopped.

File menu [File Menu]

Preventing accidental file erasure [File Lock]

The file lock feature lets you lock important files to prevent them being accidentally erased. Once locked, a file is not erased even if the operation for erasing all the files in its folder is performed (#* P.33).

Select the file you want to lock (P.23).

[ON]:

Locks the file.

[OFF]:

File lock is canceled.

Dividing files [File Divide]

Large files or files with long recording times can be divided for easier management and editing.

See "**Dividing files [File Divide]**" (FSF P.50) for the procedure.

Displaying file information [Property]

You can display the information of a file from a menu screen

File information

- Press the + or button to switch the screen.
 - [Name] [Date] [Size] [Bit Rate]*1
 [Artist]*2 [Album]*2 are displayed.
 - *1 When a linear PCM format file is selected, the sampling rate and bit count are displayed in the [Bit Rate] field.
 - *2 If there is no tag information in the file, [UNKNOWN_ARTIST] and [UNKNOWN_ALBUM] are displayed.

Recording menu [Rec Menu]

Selecting the recording sensitivity [Rec Level]

You can change the recording level (sensitivity) as needed for your recording application.

[High]:

The highest recording sensitivity. Suited to recording lectures, large conferences and other applications with distant or quiet sound sources.

[Low]:

The lowest sensitivity, this level is suitable for dictation.

TIP

 When you wish to record a speaking voice clearly, set [Rec Level] to [Low], and place the voice recorder's built-in microphone near the speaker's mouth (5 to 10 cm away).

NOTE

 The recording level is adjusted automatically. Excessively loud sound input may generate noise.

Setting the recording mode [Rec Mode]

You can prioritize sound quality or recording time. Select the recording mode that best matches your recording application.

[PCM]
[MP3 128k ST]
[WMA 32 kbps mono]*

[WMA 5 kbps mono]*

TIP

- PCM format allows you to faithfully record the original sound because compression and other processing is not performed, but the file size will be large. Check that you have enough remaining memory before recording.
- To record conferences and presentations clearly, it is recommended to set [Rec Mode] setting to [MP3 128k ST].

Recording menu [Rec Menu]

Reducing noise caused by rubbing during recording [Anti-Rustle]

Reduce noise caused by the voice recorder rubbing against clothing (rustling sounds) when recording in your pocket.

NOTE

 When recording with the voice recorder in a pocket or alike, secure it with a clip to prevent if from moving.



[High] [Low]:

Reduces noise caused by rubbing sounds (rustling sounds) during recording.

[OFF]:

Turns the rustling sound reduction function off

Reducing noise during recording [Low Cut Filter]

The voice recorder's low cut filter function lets you make recordings that reduce humming sounds from air-conditioners or low-frequency sounds from equipment such as projectors.

[ON]:

Turns the low cut filter ON.

[OFF]:

The low cut filter is disabled.

Voice-activated recording function [VCVA]

The voice-activated recording function (VCVA) automatically starts recording when a sound louder than a preset voice activation level is detected, and automatically pauses recording when the sound volume level falls. Use this function to automatically omit unneeded quiet segments when recording (such as long silences during conferences), saving memory.

[ON]:

Turns VCVA ON. You can adjust the voice activation level used for VCVA.

[OFF]:

Turns VCVA OFF. Restores standard recording.

Adjusting the voice activation level for voice-activated recording

Slide the REC switch to start recording.

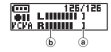
 Recording pauses automatically about 1 second after the input sound becomes quieter than the set activation sensitivity.
 The LED indicator light becomes

The LED indicator light becomes lit when recording is activated and flashes when recording is paused.

Recording menu [Rec Menu]

2 Press the ▶▶I or I◀◀ button to adjust the voice activation level.





- Voice activation level (moves left/ right to match set level)
- **(b)** Level meter (changes in proportion to recording sound volume)
- The setting can be adjusted in 23 steps.

TIP

- Each press of the I◀◀ button increases the activation sensitivity level of VCVA, and a high level will result in recording starting even with small sounds.
- Adjust the VCVA voice activation level to suit the recording conditions (to cope with high levels of surrounding noise or alike).
- To avoid recording mistake, it's recommended to perform a test recording beforehand to adjust the voice activation level.

Playback menu [Play Menu]

Reducing noise during playback [Noise Cancel]

Use the [**Noise Cancel**] function to reduce noise when a recorded voice is difficult to discern.

[High] [Low]:

Reduces surrounding noise to play back clearer sound quality.

[**OFF**]: The noise cancel function is disabled.

NOTE

- [Noise Cancel] function is only available when a file in the [Recorder] folder is selected.
- If the [Noise Cancel] function is used, the battery will deplete more quickly.
- The following function will not be available while you are using the [Noise Cancel] function.
 - Changing the playback speed (PR P.28)

Adjusting low volume portions during playback [Voice Balancer]

The [Voice Balancer] function adjusts low-volume portions of recorded audio files to make them louder.

[ON]:

Adjusts low-volume portions of audio files during playback, making them louder.

[OFF]:

The voice balancer function is disabled.

NOTE

 [Voice Balancer] function is only available when a file in the [Recorder] folder is selected.

Specifying the range to play back [Playback Range]

Select the playback range according to your preference.

Press the + or – button to select [Recorder] or [Music].

[Recorder]:

Set the playback range for playing files recorded with the built-in microphone.

[Music]:

Set the playback range for playing files transferred from a PC.

Press the + or – button to select the setting.

[File]:

Stops playback after the current file has been played.

[Folder]:

Plays all the files in the current folder consecutively, stopping playback after the last file in the folder is played.

NOTE

- When you set [Playback range] to [File], [End] blinks in the display for 2 seconds after the last file in the folder has been played, then playback stops at the start position of the last file.
- While [Playback range] is set to [Folder], [End] blinks in the display for 2 seconds after the last file in the folder has been played, then playback stops at the start position of the first file in the folder

Setting the repeat playback [Repeat]

You can select ON or OFF for repeat playback.

Press the + or – button to select [Recorder] or [Music].

[Recorder]:

Set repeat playback for playing files recorded with the built-in microphone.

[Music]:

Set repeat playback for playing music files transferred from a PC.

Press the + or – button to select the setting.

[ON]:

Repeatedly plays back the range selected in [**Playback Range**].

[OFF]:

Cancels repeat playback.

Setting a skip space [Skip Space]

This function skips (forward) or reverse skips (rewinds) the file being played back for a set amount of time and it is a convenient way to move the playback position or repeat playing a short phrase.

Press the + or – button to select [Forward Skip] or [Reverse Skip].

[Forward Skip]:

Starts playback after moving the playback position forward by the set amount.

[Reverse Skip]:

[5 min. Skip]

Rewinds the set amount of time and starts playback.

Press the + or – button to select the setting.

When [Forward Skip] was selected: [File Skip], [30 sec. Skip], [5 min. Skip]

When [Reverse Skip] was selected: [File Skip], [3 sec. Skip], [30 sec. Skip],

NOTE

 Forward/reverse skip operations over a skip space that contains an index mark/ temp mark or the starting position of a file will stop at that mark or at the start position.

Playback menu [Play Menu]

Forward/reverse skip playback

- Press the ► PLAY/■STOP button to start playback.
- Press the ►►I or I◄ button during playback.
 - Playback starts after skipping forward or backward by the set amount.

Changing the folder for playback [Play Folder]

You can switch the play folder to the [Recorder] folder containing the files recorded with the built-in microphone or the [Music] folder containing music files and study content transferred from a PC.

See "Changing the folder for playback [Play Folder]" (Fig. P.52) for the procedure.

LCD/Sound menu [LCD/Sound]

Setting the backlight [Backlight]

The display backlights are switched on for a preset amount of time when a button operation is performed.

[5 sec.] [10 sec.] [30 sec.] [1 min.]: Set the amount of time that the backlight stays lit.

[OFF]:

Disables the backlight.

Adjusting the contrast [Contrast]

You can adjust the contrast of the display to 12 different levels.

 The setting can be adjusted to between [01] to [12].

Setting the LED indicator light [LED]

You can set the unit so that the LED indicator light does not light. The LED indicator light is lit or flashing during recording and charging and while files are being transferred between the voice recorder and a PC.

[ON]:

LED indicator light is switched on.

[OFF]:

The LED indicator does not light.

 Even if you set the [LED] setting to [OFF], the LED indicator light will flash while files are being transferred between the voice recorder and a PC.

Turning beeping sound ON/OFF [Beep]

The voice recorder makes beeping sounds when buttons are pressed, or to warn in case of operation errors. You can select whether the voice recorder makes these beeping sounds

[ON]:

Enables beeping sounds.

[OFF]:

Disables beeping sounds.

Selecting the speaker output [Speaker]

You can set the built-in speaker to be ON or OFF when the earphones are not connected.

[ON]:

When the earphone is connected, sound is output from the earphone and when the earphone is disconnected, sound is output from the built-in speaker.

[OFF]:

Sound is not output from the built-in speaker even though the earphone is disconnected

Playing the beginning of files automatically [Intro Play]

Each time you select a file, the voice recorder can automatically play the beginning of the file for 10 seconds. This function is convenient for searching for a file because it allows you to check the content of files

[ON]:

Each time you select a file, the beginning of that file is played for 10 seconds.

[OFF]:

Turns [Intro Play] off.

Setting auto power off mode [Power Off]

The voice recorder turns OFF automatically when a preset amount of time has elapsed while the voice recorder is in stop mode after power ON.

[5 min.] [10 min.] [15 min.] [30 min.]:

Select the desired amount of time.

[OFF]:

Disables auto power off mode. Note that leaving the voice recorder On will quickly deplete the battery.

NOTE

 If the [Rec Standby] function is enabled, the voice recorder will remain in recording standby state even after the power is turned off so the battery will deplete more quickly. Once the time set for [Rec Standby] elapses, the power turns off completely.

Setting the recording standby duration [Rec Standby]

Set the recording standby duration for after the power is turned off. This allows you to start recording immediately from the power off state during the set duration.

[1 hr.] [3 hr.] [5 hr.] [10 hr.]:

Select the desired amount of time.

[OFF]:

Turns recording standby off.

NOTE

 If the [Rec Standby] function is enabled, the voice recorder will remain in recording standby state even after the power is turned off so the battery will deplete more quickly. Once the time set for [Rec Standby] elapses, the power turns off completely.

Setting the battery in use [Battery]

Set the battery type to match the battery you are using.

[Ni-MH]:

Select this setting when using an Olympus Ni-MH rechargeable battery (model BR404).

[Alkaline]:

Select this setting when using an alkaline dry cell battery.

Setting the date/time [Time & Date]

Set the date and time beforehand to enable easier management of recorded files.

Press the ►►I or I ◆◆ button to select the desired setting item.



Press the + or – button to change the number.



- To change another item, use the ►►I or I◀◀ button to move flashing position and use the + or button to change the number.
- Press the **OK** button to finalize the setting.

TIP

 When setting hours and minutes, each time the MENU/SCENE button is pressed, the display changes between 12 hour and 24 hour display.

Example: 10:38 PM

10:38 PM (default format) 22:38

 When setting the month and day, each time the MENU/SCENE button is pressed, the display order changes.

Example: March 24, 2015

 When setting the year, the MENU/ SCENE button is pressed, the display order changes.

Example: March 24, 2015

3M 24D 2015Y (default format)

2015Y 3M 24D

NOTE

 Even if the voice recorder is not used for a long period of time, when the battery is used up, the date and time must be re-entered.

Restoring the default settings [Reset Settings]

This setting is used to return various functions to the factory default settings (factory default). The clock setting and file numbers are retained.

Press the + button to select [Start].

Rec Menu:

Rec Level: High Rec Mode: MP3 128k ST Anti-Rustle: OFF Low Cut Filter: OFF VCVA: OFF Rec Scene: OFF

Play Menu:

LCD/Sound:

Backlight: 10 sec. Contrast: Level 06 LED: ON Beep: ON Speaker: ON Intro Play: ON

Device:

Power Off: 5 min. Rec Standby: OFF Battery: Ni-MH

Formatting the internal memory [Format]

Formatting the internal memory erases all existing files saved on it. Be sure to transfer all important files to a PC before formatting. See "Formatting the internal memory [Format]" (FFF P.54) for the procedure.

Checking the internal memory information [Memory Info.]

You can display the capacity and remaining memory space of the internal memory from a menu screen.

NOTE

 Some memory capacity is used as a management area, so the actual usable capacity will always be slightly less than the displayed capacity.

Confirming the voice recorder information [System Info.]

You can display voice recorder information from a menu screen.

 Displays system information about the voice recorder, such as [Model], [Version], and [Serial No.].

Dividing files [File Divide]

Dividing files [File Divide]

Large files or files with long recording times can be divided for easier management and editing.

NOTE

Only MP3-format and PCM-format files recorded on the voice recorder can be divided.

- 1 Play the file to divide, and stop playback at the desired division point.
 - Press and hold the ►►I or I◄
 button to fast-forward/rewind.
 - Writing an index mark at the division point beforehand is handy.
- While the voice recorder is in stop mode, press the MENU/SCENE button.
- 3 Press the OK button.
- Press the + or button to select [File Divide].
- 5 Press the OK button.

6 Press the + button to select [Start].





7 Press the **0K** button.







- [Dividing] appears in the display, and the file dividing process starts.
 [Completed] appears when the process has finished.
- Press the ►PLAY/■STOP button to exit the menu screen.

Dividing files [File Divide]

Dividing files [File Divide]

TIP

 The file names after division become "File name_1" for the first half and "File name_2" for the latter half.

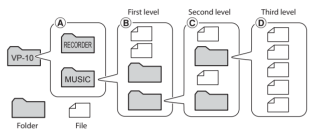
NOTE

- Files cannot be divided if there are 999 files in the folder.
- Locked files (☞ P.37) cannot be divided
- It may not be possible to divide some MP3 or PCM files with extremely short recording times.
- To prevent the risk of data damage, never attempt to remove the battery during dividing a file.

Changing the folder for playback [Play Folder]

Changing the folder for playback [Play Folder]

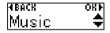
You can switch the play folder to the [**Recorder**] folder containing the files recorded with the built-in microphone or the [**Music**] folder containing music files and study content transferred from a PC. The voice recorder can recognize folders up to the second level (© in the figure) in the [**Music**] folder.



- While the voice recorder is in stop mode, press the MENU/SCENE button.
- Press the + or button to select [Play Menu].
- 3 Press the OK button.
- Press the + or button to select [Play Folder].
- 5 Press the OK button.

Press the + or – button to select [Recorder] or [Music] (Fig. (A)).





[Recorder]:

Select this for playing files recorded with the built-in microphone.

[Music]:

Select this for playing files transferred from a PC.

 Press the ◄◄ button to return to the previous screen.

When [**Recorder**] was selected

Go to Step
When [**Music**] was selected

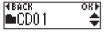
™ Go to Step 7

Changing the folder for playback [Play Folder]

Changing the folder for playback [Play Folder]

- 7 Press the OK button.
- Press the + or button to select the file or sub folder (Fig. B).





When the sub folder was selected



When the file was selected

 Press the I◄◄ button to return to the previous screen.

When the file was selected Go to Step 13

When the sub folder was selected
Go to Step 9

- 9 Press the OK button.
- Press the + or button to select the file or sub folder (Fig. ©).

When the file was selected
 Go to Step
When the sub folder was selected
 Go to Step

- 11 Press the OK button.
- Press the + or button to select the file (Fig. (D)).
 - The voice recorder cannot recognize any folders at the third level (① in the figure) in the [Music] folder.
- Press the **OK** button to finalize the setting.

Formatting the internal memory [Format]

Formatting the internal memory [Format]

Formatting the internal memory erases all existing files saved on it.

- 1 While the voice recorder is in stop mode, press the MENU/SCENE button.
- Press the + or button to select [Device].
- 3 Press the OK button.
- Press the + or button to select [Format].
- 5 Press the OK button.
- 6 Press the + button to select [Start].





- 7 Press the OK button.
- 8 Press the + button again to select [Start].

9 Press the OK button.



Format



Format done

- [Format] is displayed when formatting starts.
- When [Format done] is displayed, formatting is completed.

TIP

 Perform [Reset Settings] to return various functions to the factory default (88° P.48).

Formatting the internal memory [Format]

Formatting the internal memory [Format]

NOTE

- · Never format the voice recorder from a PC.
- Formatting erases all the existing data, including locked files and read-only files.
- Before formatting, charge or replace the battery to ensure it will not run out before
 the process is finished. The formatting process can sometimes take over 10 seconds
 to complete. To prevent the risk of damage to data, never remove the battery before a
 formatting process has finished: Doing so may damage the data.
- Even when formatting or erasing (*** P.33) is performed, only the file management
 information of the internal memory is updated and the recorded data is not completely
 erased. Before giving the voice recorder to somebody or disposing of it, perform
 initialization and then record silence until there is no recording time remaining in order to
 prevent the leakage of personal information.

Use with a PC

When connecting the voice recorder to a PC you can do the following:

- You can enjoy language content or music files in WMA, MP3 and WAV format stored on your PC (** P.64).
- Use the voice recorder as external storage to save or load data to/from your PC

 (EST P.6.3)



Earphones are not supplied with this product.

PC operating environment

Windows

Operating system:

Microsoft Windows Vista/7/8, 8.1 standard installation

PC:

Windows PC with at least one available USB port

Macintosh

Operating system:

Mac OS X 10.5 to 10.9 standard installation

PC:

Apple Macintosh series PC with at least one available USB port

NOTE

- The requirements shown are the operating environments needed for using a USB connection to save files recorded by the voice recorder on a PC.
- Even when the requirements for the operating environment are satisfying, updated versions, multi-boot environments, self-modified PCs and other compatible machines will not be covered under the operational warranty.

PC operating environment

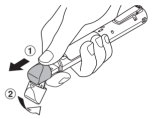
PC connection precautions

- When uploading or downloading a file to or from the voice recorder, data transfer will
 continue as long as the voice recorder's LED indicator light is flashing, even if the PC
 data communication screen disappears. Never disconnect the USB connector before
 data communication has finished. Always use the procedure on PSP P.60 to disconnect
 the USB connector. Data may not be transferred correctly if you disconnect the
 connector before the drive has stopped.
- Do not format (initialize) the voice recorder's drive from a PC. Formatting done from a PC will not be done correctly. To perform formatting, use the [Format] menu of the voice recorder (** P.54).
- Voice recorder folders or files that are moved or renamed in a Windows or Macintosh file management screen may be reordered or become unrecognizable.
- Note that it will still be possible to read and write data on the voice recorder after setting the attribute of the voice recorder's drive to 'Read only' on a PC.
- To prevent nearby electronic devices being affected by noise, disconnect the earphones when connecting the voice recorder to a PC.

PC connection/disconnection

Connecting the voice recorder to a PC

- 1 Start the PC.
- 2 Remove the USB connector cover.



Slide open the USB connector cover using the pad of your finger

After making sure the voice recorder is stopped, connect the USB connector to a USB port on a PC.



When you use an Olympus nickelmetal hydride rechargeable battery:

- To charge the battery, press the OK button.
- To cancel the battery charging, press the any button other than **OK**.

- While connected to USB, [Remote] is displayed on the voice recorder.
- You can transfer files to the PC while charging the recorder.

TIP

- Windows: The voice recorder is recognized and displayed in the [My Computer] folder with the model name as the drive name.
- Macintosh: The voice recorder is recognized and displayed on the desktop with the model name as the drive name.
- For information on the PC's USB port, see the PC's user manual.
- Use the USB extension cable provided if needed.

Connecting the voice recorder to a PC

NOTE

- The voice recorder must not be in HOLD mode.
- Insert the USB connector securely all the way. Operation will not be normal if the connection is not made properly.
- Connecting the voice recorder through a USB hub may result in unstable operation. Do not use a USB hub if operation is unstable.
- Use only a compatible Olympus USB extension cable. Operation is not guaranteed if another manufacturer's cable is used. Also, never use this dedicated cable with any other company's products.

Disconnecting the voice recorder from a PC

Windows

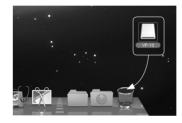
Click [w] on the task bar in the lower right hand corner of the screen and click [Eject DIGITAL VOICE RECORDER].



- The letter used to identify the drive will vary according to your PC.
- When the window indicating it is safe to remove hardware appears, close the window.
- 2 Check that the LED indicator light of the voice recorder has stopped blinking and then disconnect the USB cable.

Macintosh

1 Drag-and-drop the removable disk icon for the voice recorder shown on the desktop to the trash can icon.



2 Check that the LED indicator light of the voice recorder has stopped blinking and then disconnect the USB cable.

TIP

 You can disconnect the USB cable and use the voice recorder before the battery is fully charged.

NOTE

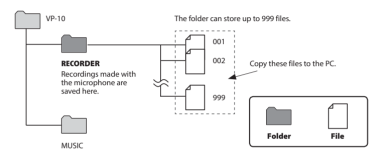
 To prevent the risk of data damage, never disconnect the voice recorder from the USB port while the LED indicator light is flashing.

Loading a file to a PC

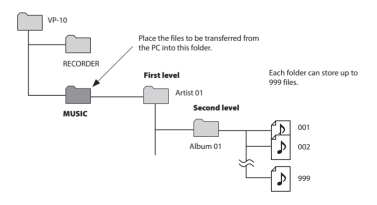
Files recorded with the built-in microphone are saved in a folder named [**RECORDER**] on the PC. You can copy voice recorder files to any folder on the PC.

■ Voice recorder drive name and folder names on the PC

Copying files recorded with the built-in microphone to a PC



Transferring music files and study content



ΕN

Loading a file to a PC

TIP

- Up to 130 folders can be created within the [Music] folder (including a [Music] folder itself).
- The voice recorder can only recognize two folder sublevels.

NOTE

- To prevent the risk of data damage, never disconnect the voice recorder from the USB port while the LED indicator light is flashing.
- WMA-format files cannot be played in the standard Macintosh operating system.

Usage as external memory of the PC

Connecting the voice recorder to a PC lets you transfer voice recorder data to save in the PC, and vice-versa.

Windows

- Connect the voice recorder to the PC (P.58).
- 2 Open Windows Explorer.
 - When you open [My Computer], the voice recorder is recognized by the drive letter that includes the product name.
- 3 Click on the folder labeled with your voice recorder's model name.
- 4 Copy the desired data to the PC.
- Disconnect the voice recorder from the PC (1887 P.60).

Macintosh

- Connect the voice recorder to the PC (See P.58).
 - When connected to a Mac OS, the voice recorder is recognized on the desktop by the drive letter that includes the product name.
- Double-click the removable disk icon labeled with your voice recorder's model name.
- 3 Copy the desired data to the PC.
- Disconnect the voice recorder from the PC (Res P.60).

NOTE

During data communication, [Busy] appears in the voice recorder's display and the LED
indicator light flashes. To prevent the risk of data damage, never disconnect the voice
recorder from the USB port while the LED indicator light is flashing.

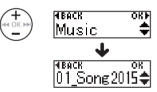
Listening to files transferred from a PC

To listen a transferred file

You can listen to music files, study content, etc. transferred from a PC.

NOTE

- Connect the voice recorder to a PC and transfer the music files and study content to the [Music] folder of the voice recorder beforehand (
 P.61).
- The voice recorder cannot recognize any folders at the third level in the [Music] folder.
- Select the desired file to playback.



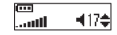
 Use the [Play Folder] menu function to switch to the [Music] folder and then select the file (** P.52). Press the ▶PLAY/■STOP button to start playback.





Press the + or – button to adjust the volume to the desired level.





4 Press the ►PLAY/■STOP button to stop playback.



Listening to files transferred from a PC

To listen a transferred file

Playable files

The sampling rate, bit count and bit rate combinations supported for file playback are shown below.

File format	Sampling rate	Bit count/bit rate
WAV format	22.05 kHz, 44.1 kHz	16 bits
MP3 format	MPEG 1 Layer 3: 32 kHz, 44.1 kHz, 48 kHz MPEG 2 Layer 3: 16 kHz, 22.05 kHz, 24 kHz	8 to 320 kbps
WMA format	8 kHz, 11 kHz, 16 kHz, 22 kHz, 32 kHz, 44.1 kHz, 48 kHz	5 to 320 kbps

- MP3 files with variable bit rates (bit rates converted variably in a single file) may not play normally.
- Linear PCM-format WAV files are the only WAV files the voice recorder can play. Playback of other WAV files is not supported.
- Even if the file formats is compatible for playback on this recorder, the recorder does not support every encoder.

Other information

Alarm message list

Message	Meaning	Action required	
Battery Low	The remaining battery power is low.	Replace or charge the battery (FSF P.7, P.10).	
File Locked	The File is locked.	You must unlock the file before you can erase it (P.37).	
Index Full	The maximum number of index marks (99) have been written in the file.	Erase unneeded index marks (FS P.29).	
Temp Full	The maximum number of temp marks (99) have been written in the file.	Erase unneeded temp marks (☞ P.29).	
Folder Full	The maximum number of files (999) have been saved in the folder.	Erase unneeded files (FSP P.33).	
Mem. Error	An internal memory error occurred.	Contact the Olympus Customer Support Center (🖙 back cover).	
Memory Full	There is no remaining memory.	Erase unneeded files (FS P.33).	
	There are no files in the folder.	Record a new file, or select another folder (163° P.16, P.53).	
No File	No file has been selected.	You must select a file before you can perform the operation (1878 P.23, P.64).	
Format Err	A formatting problem occurred.	Format the memory again (🖙 P.54).	
Sysfile Err	The voice recorder is unable to create a management file due to low remaining memory.	Connect the voice recorder to a PC and erase unneeded files.	
Cannot Play	The file's format is not supported.	Select a file that can be played by the voice recorder (** P.65).	
File Error	An attempt was made to divide a file that is not an MP3- or WAV-format file recorded by the voice recorder.	Select another file.	

Alarm message list

Message	Meaning	Action required	
Pos Error	An attempt was made to divide a file at a position where dividing is not possible.	It may not be possible to divide some MP3 or PCM files with extremely short recording times (© P.50).	
Noise Off	[Noise Cancel] function is enabled.	[Noise Cancel] function turns off automatically (FSP P.41).	
Scene Off	[Rec Scene] or [Play Scene] function is enabled.	[Rec Scene] or [Play Scene] function turns off automatically (** P.20, P.27).	
x 1.0 Play	The playback speed function is set to other than [x1.0].	The playback speed function returns to [x1.0] automatically (P.28).	
Power Error	A bus power error occurred.	Cancel the USB connection (FSF P.60).	
can't charge	An attempt was made to charge an AAA alkaline battery or a rechargeable battery other than one specified.	Use an Olympus nickel-metal hydride rechargeable battery (BR404).	
can't charge_2	A bus power error occurred.	Cancel the USB connection (☞ P.60).	

Troubleshooting

Problem	Possible cause	Solution	
FIODICIII	rossinie cause		
	The battery is not inserted properly.	Check that the positive and negative terminals of the battery are placed correctly (FSP P.7).	
The display is blank.	The remaining battery power is low.	Replace or charge the battery (FSP P.7, P.10).	
	The power is OFF.	Turn the power ON (☞ P.8).	
Unable to an out	The remaining battery power is low.	Replace or charge the battery (FS P.7, P.10).	
Unable to operate the voice recorder	The power is OFF.	Turn the power ON (☞ P.8).	
	The voice recorder is in HOLD mode.	Release HOLD mode (FSP P.30).	
	There is no remaining memory.	Erase unneeded files (© P.33).	
Unable to record	The maximum number of recordable files has been reached.	Erase unneeded files (FS P.33).	
Playback is inaudible.	The earphones are connected to the earphone jack.	To output the playback through the built-in speaker, disconnect the earphones.	
	[OFF] has been selected for [Speaker].	To output the playback through the built-in speaker, select [ON] for [Speaker] (FS P.45).	
	The volume is set to [00].	Adjust the volume (rs P.23).	
The recording is too	[Low] has been selected for [Rec Level].	Redo recording after setting the recording level to [High] (FS P.38).	
quiet.	The voice recorder is far away from the recording target.	Move the voice recorder closer to the recording target.	
Audio file sound is distorted.	The recording level is adjusted automatically. Excessively loud sound input may generate noise.	Record with the voice recorder farther away from the recording target.	
An audio file is not recorded in stereo.	[Rec Mode] is set to a mono recording format (WMA).	Set [Rec Mode] to a stereo recording format (PCM or MP3) (FSP P.38).	
Noise during playback	Objects brushed against the voice recorder while recording.		
	The voice recorder was placed near a mobile phone or fluorescent light during recording or playback.	Redo the operation with the voice recorder in a different location.	

Troubleshooting

Problem	Possible cause	Solution	
Unable to erase	The file is locked.	You must unlock the file before you can erase it (1837 P.37).	
a file	The file is a read-only file.	Unlock the file, or undo the read-only setting on a PC.	
Noise when		Connecting a speaker with a built-in amplifier may cause feedback during recording. It is recommended that you use earphones before starting recording (** P.19).	
monitoring a recording	Feedback is being caused.	Adjust the recording setup such as by moving the earphones and microphone farther apart, or ensuring the microphone is not facing the earphones.	
	The maximum number of marks (99) has been reached.	Erase unneeded marks (FSF P.29).	
Unable to write index marks/temp	The file is locked.	You must unlock the file before you can erase it (187 P.37).	
marks	The file is a read-only file.	Unlock the file, or undo the read-only setting on a PC.	
	[Alkaline] has been selected for [Battery].	To use the rechargeable battery provided, select [Ni-MH] for [Battery]. Do not use the rechargeable battery at higher/lower temperatures than the recommended range (## P.8, P.13, P.46).	
Unable to charge the battery	The OK button was not pressed.	Press the OK button as directed in the confirmation screen shown when connecting the USB connector.	
	The voice recorder is in HOLD mode.	Release HOLD mode (FSF P.30).	
Button operations are abnormal.	[Play Scene] function is enabled.	Set the [Play Scene] setting to [OFF] (FSF P.27).	
Playback speed is fast (or slow).	Playback speed function is set to anything other than [x1.0].	Set the playback speed function setting to [x1.0] (128° P.28).	
Files cannot	[File] has been selected for [Playback Range].	Set the [Playback Range] setting to [Folder] (183° P.41).	
be played consecutively.	[ON] has been selected for [Repeat].	Set the [Repeat] setting to [OFF] (FSF P.42).	

Troubleshooting

Problem	Possible cause	Solution	
	[File] has been selected for [Playback Range].	Set the [Playback Range] setting to [Folder] (FSF P.41).	
Unable to skip to the next or previous file during playback	[ON] has been selected for [Repeat].	Set the [Repeat] setting to [OFF] (FOR P.42).	
	The [Skip Space] is set to other than [File Skip].	Set the [Skip Space] setting to [File Skip] (ESF P.42).	
When files are switched, playback starts automatically.	[ON] has been selected for [Intro Play].	Set the [Intro Play] setting to [OFF] (© P.45).	

Recorder care

Exterior

Wipe gently with a soft cloth. If the recorder is very dirty, soak the cloth in mild soapy water and wring well. Wipe the recorder with the damp cloth and then wipe it with a dry cloth.

Display

Wipe gently with a soft cloth.

NOTE

 Do not use benzene, alcohol or other strong solvents, or chemical cleaning cloths.

Accessories (optional)

BR404 nickel-metal hydride AAA rechargeable battery

A high-efficiency, long-lasting rechargeable battery.

A514 USB-connection AC adapter

A USB-connected AC adapter that provides 5-volt DC output. (AC100-240V 50/60Hz)

Copyright and trademark information

- The information in this document is subject to change in future without prior notice. Contact
 Olympus Customer Support Center for the latest product names, model numbers and other
 information.
- The display and illustrations of the voice recorder used in this manual may different from
 the actual product. While every precaution has been taken to ensure the accuracy of
 the information in this manual, errors may occasionally arise. Any questions or concerns
 regarding doubtful information, or possible errors or omissions should be directed to the
 Olympus Customer Support Center.
- Olympus Corporation is the copyright holders of this manual. Copyright law prohibits unauthorized reproduction of this manual, or unauthorized distribution of reproductions thereof.
- Note that Olympus will assume no liability in the event of damages, lost earnings, or any claims from third parties resulting from improper use of the product.

Trademarks and registered trademarks

- IBM and PC/AT are trademarks or registered trademarks of International Business Machines Corporation.
- Microsoft, Windows and Windows Media are registered trademarks of Microsoft Corporation.
- · Macintosh and iTunes are trademarks of Apple Inc.
- The product uses MP3 audio coding technology licensed from Fraunhofer IIS and Thomson.
- Manufactured under license of R-Talk library from NTT Advanced Technology Corporation.
 R-Talk is registered trademark or a trademark of NTT Advanced Technology Corporation in Japan and other countries.
 - 1 In regard to the VP-10, you are only permitted non-exclusive use of R-Talk library.
 - ② You may not duplicate R-Talk library.
 - $\ensuremath{\ensuremath{\mathfrak{G}}}$ You may not modify R-Talk library.
 - $\textcircled{4} \ \ \text{You may not engage in reverse engineering, decompilation or disassembly of R-Talk library.}$
 - ⑤ You may not sublicense, assign, lease, or transfer possession of R-Talk library to third parties.
 - ⑥ Nippon Telegraph and Telephone Corporation retain all copyrights and other intellectual property rights (excluding trademarks) of R-Talk library.

All other brand or product names in this manual are the trademarks or registered trademarks of their respective owners.

Safety precautions

Before using the voice recorder, read this manual to ensure correct and safe operation. After reading this manual, be sure to keep it on hand for ready reference whenever needed.

Important safety precautions

- Important items about safety are indicated by the following display and sentences.
 Always follow these precautions to prevent harming yourself or others, or causing damage to property.
- The meaning of each precaution type is given below.



∕!\ DANGER

A precaution about an imminent danger that is expected to result in death or serious injury if equipment is handed incorrectly.



WARNING

A precaution about a situation that is expected to potentially result in death or serious injury if equipment is handled incorrectly.



CAUTION

A precaution about a situation that is expected to potentially result in injury, or is expected to result only in property damage, if equipment is handled incorrectly.

Voice recorder safety precautions



- Do not use the voice recorder in an atmosphere that might contain flammable or explosive gases.
 - It may cause fire or explosion.
- Do not attempt to disassemble, repair or modify the voice recorder. It may cause electric shock or injury.
- Do not operate the voice recorder while operating a vehicle (such as a bicycle, motorcycle or car).
 - It may cause traffic accidents.
- Do not leave the voice recorder in a location accessible to an infant or child.

Pay attention when using the voice recorder near an infant or child, taking care not to leave it unattended. Infants and children are unable to understand voice recorder safety precautions, and are at risk of accidents such as:

- Strangulation caused by accidental entanglement of the earphone cord around the neck
- Operation errors resulting in injury or electric shock.
- If the voice recorder is dropped in water or, if water, metal or combustible foreign matter gets inside:
 - 1 Remove the battery immediately.
 - ② Contact your place of purchase or an Olympus service center for repair. Continued use may result in fire or electric shock.

6

Safety precautions

- Do not use the voice recorder or use it only as directed in airplanes, hospitals or other locations where use of electronic devices is restricted.
- Stop using the voice recorder if you notice unusual odor, noise, or smoke coming from it.

It may cause fire or burns. Remove the battery immediately, taking care not to burn yourself. Contact your place of purchase or an Olympus repair center or service center. (Do not touch the battery with bare hands when removing it. Remove the battery outdoors, and away from flammable objects.)



 Do not raise the volume before performing an operation.
 Hearing damage or loss may result.

Batteries



- Do not place the battery near ignition sources.
- Do not incinerate, heat or disassemble the battery. Do not short-circuit the battery's positive and negative electrodes.

It may cause fire, ruptures, combustion or overheating.

 Do not solder connections directly onto the battery. Do not deform, modify or disassemble the battery.

- Do not connect the battery's positive and negative terminals.
 It may cause overheating, electric shock or fire.
- When carrying or storing the battery, always place it in the case to protect its terminals. Do not carry or store the battery together with precious metal items such as key rings.

It may cause overheating, electric shock or fire.

- Do not connect the battery directly to a power outlet or car cigarette lighter.
- Do not use or leave the battery in a hot location such as in direct sunlight, inside a vehicle on a hot day, or near a room heater.

It may cause fire, burns or injuries from leaking, overheating or ruptures.



- Do not touch or hold the battery with wet hands.
 - It may cause electric shock or malfunctions
- Do not use a battery with a scratched or damaged case.

It may cause ruptures or overheating.

Safety precautions

 Do not insert the battery with its positive/negative terminals in the opposite direction.

It may cause leaking, overheating, combustion or ruptures.

- Do not use a battery with a torn casing seal (insulating covering).
- Always remove the battery when the voice recorder will not be used for an long period.
- When disposing used batteries, insulate their contacts with tape and discard them as general waste in the manner prescribed by the local authority.
- Remove the battery from the voice recorder as soon as the battery becomes unusable. It may cause leakage.
- Battery fluid in the eyes may cause blindness. If battery fluid gets in eyes, do not rub the eyes. Instead, rinse them thoroughly with tap water or other clean water right away. Go to doctor immediately.
- Do not attempt to recharge alkaline, lithium or any other nonrechargeable batteries.
- Keep the battery out of the reach of infants and children.
 - The battery could be swallowed by an infant or child. If swallowed, go to doctor immediately.
- If you notice abnormal sound, heat, burning odor or smoke from the voice recorder during use:
 - 1) Remove the battery immediately, taking care not to injure yourself.

- ② Have the voice recorder repaired by your place of purchase or an Olympus service center. Continued use may result in fire or burns.
- Do not submerge the battery in freshwater or saltwater, or allow its terminals to become wet.
- Discontinue use of the battery if it develops a problem such as leaking, discoloration or deformation.
- Stop charging the rechargeable battery if charging has not finished after the specified amount of charging time.
- Battery fluid on clothing or skin may damage the skin, so rinse the battery fluid off right away with tap water or other clean water.

∕ CAUTION

- Do not throw the battery around, or subject it to strong shocks.
- Always charge the rechargeable battery before use when using it for the first time or if it has not been used for a long time.
- Rechargeable batteries have a limited life. When the recorders operating time becomes shorter after recharging under the specified condition, please consider that battery is expired and replace it with a new one.

Disposing the rechargeable battery

 Recycling batteries helps saving resources. When disposing a used battery, always cover its terminals and observe local laws and regulations.

Operating precautions

- Do not leave the voice recorder in hot or humid locations such as in direct sunlight inside a vehicle, or on a beach during summer
- Do not store the voice recorder in humid or dusty locations.
- If the voice recorder becomes wet or damp, wipe off the moisture right away with a dry cloth. Contact with salt water should be particularly avoided.
- Do not place the voice recorder on top of or near a TV, refrigerator or other electrical appliance.
- Prevent sand or mud from getting on the voice recorder. It may cause product not to be repairable.
- Do not subject the voice recorder to intense vibrations or shocks.
- Do not use the voice recorder in humid locations.
- Placing a magnetic card (such as a bank cash card) near the speaker or earphones may cause errors in the data stored on the magnetic card.

<Data loss precautions>

- Recorded content in the internal memory may be destroyed or lost due to reasons such as operating errors, device failure or repair.
- Also, when content is saved in the memory for long period of time or is used repeatedly, operations such as writing to, reading from, or erasing of contents may not be possible.
- Making a backup of important recorded information and saving it on a PC's hard disk or other recording media is recommended.
- Note that Olympus will assume no liability for damages or lost earnings resulting from recorded data damage or loss, regardless of the nature or cause thereof.

<Recorded file precautions>

- Note that Olympus will assume no liability for recorded files being erased or becoming unplayable due to voice recorder or PC failure.
- Recording of copyrighted material is permitted when the recording is for your personal use only. Any other type of use without the permission of the copyright owner is prohibited by copyright law.

<Voice recorder disposal precautions>

 Even when formatting (@ P.54) or erasing (@ P.33) are performed, only the file management information of the internal memory is updated and the recorded data is not completely erased. When disposing the voice recorder, be sure to destroy it, format and record silence until the recording time runs out, or perform a similar operation in order to prevent the leakage of personal information.

Specifications

General items

Recording formats

Linear PCM (pulse-code modulation) format

MP3 (MPEG-1 Audio Layer 3) format WMA (Windows Media Audio) format

Sampling frequency

Linear PCM format

22.05 kHz/16 bits	22.05 kHz

MP3 format

128 kbps	44.1 kHz

WMA format

32 kbps mono	44.1 kHz
5 kbps mono	8 kHz

Maximum working output 90 mW (8 Ω speaker)

■ Maximum headphone output ≤ 150 mV (conforms to EN 50332-2)

■ Recording media*

Internal NAND FLASH memory: 4 GB

- * Some memory capacity is used as a management area, so the actual usable capacity will always be slightly less than the displayed capacity.
- Speaker

Built-in ø 10 mm round dynamic speaker

■ Earphone jack

ø 3.5 mm impedance 8 Ω or more

Power source

Standard voltage: 1.5 V Battery: One AAA dry cell battery (model LR03), or one Olympus nickel-metal hydride rechargeable battery

External dimensions

17 mm × 130 mm × 17 mm (Not including largest projection)

■ Weight

37.5 g (including battery)

Operating temperature

0 to 42°C (32 to 107.6°F)

Frequency response

When recording with built-in stereo microphone

Linear PCM format

22.05 kHz/16 bits	50 Hz to 10 kHz	
MP3 format		
128 kbps	50 Hz to 17 kHz	
WMA format		
32 kbps mono	50 Hz to 13 kHz	
5 kbps mono	50 Hz to 3 kHz	

During playback

20 Hz to 20 kHz

Battery life

The figures below are guideline values.

■ When recording with built-in stereo microphone (using internal memory)

Recording mode		Battery life		
		Alkaline dry cell battery	Nickel-metal hydride rechargeable battery	
Linear PCM format	22.05 kHz/16 bits	24 hours (approx.)	20 hours (approx.)	
MP3 format	128 kbps	27 hours (approx.)	22 hours (approx.)	
WMA format	32 kbps mono	33 hours (approx.)	26 hours (approx.)	
WIVIA format	5 kbps mono	50 hours (approx.)	38 hours (approx.)	

■ During audio file playback (all playback modes)

During speaker playback

Recording mode		Battery life	
		Alkaline dry cell battery	Nickel-metal hydride rechargeable battery
Linear PCM format	22.05 kHz/16 bits	19 hours (approx.)	16 hours (approx.)
MP3 format	128 kbps	21 hours (approx.)	18 hours (approx.)
14/A4A C	32 kbps mono	24 hours (approx.)	19 hours (approx.)
WMA format	5 kbps mono	24 hours (approx.)	19 hours (approx.)

During earphone playback

Recording mode		Battery life	
		Alkaline dry cell battery	Nickel-metal hydride rechargeable battery
Linear PCM format	22.05 kHz/16 bits	23 hours (approx.)	19 hours (approx.)
MP3 format	128 kbps	28 hours (approx.)	22 hours (approx.)
WMA format	32 kbps mono	29 hours (approx.)	23 hours (approx.)
	5 kbps mono	29 hours (approx.)	23 hours (approx.)

NOTE

 The battery life figures shown here were determined using an Olympus test method (When [LED] is set to [OFF]). Actual battery life figures will vary greatly according to the battery used and usage conditions (Changing the playback speed, or using the [Noise Cancel], [Voice Balancer], [Rec Scene], [Play Scene] and [Rec Standby] functions may affect the battery life).

Specifications

Recording time

The figures below are guideline values.

■ Linear PCM format

Recording	j mode	Internal memory (4 GB)
Linear PCM format	22.05 kHz/16 bits	12 hours (approx.)

■ MP3 format

Recording	j mode	Internal memory (4 GB)
MP3 format	128 kbps	66 hours (approx.)

■ WMA format

Recording	j mode	Internal memory (4 GB)
VA/AAA	32 kbps mono	258 hours (approx.)
WMA format	5 kbps mono	1620 hours (approx.)

NOTE

Actually available recording times may be shorter than the figures shown here when
making short recordings repeatedly (Equipment displays of available/elapsed recording
times should be considered guideline values).

Specifications

Maximum recording time per file

- The maximum file size is limited to about 4 GB in the MP3 format, and to about 2 GB in the linear PCM (WAV) format.
- Regardless of the amount of remaining memory, the maximum recording time per file is restricted to the following values.

■ Linear PCM format

Recording	g mode	Recording time
Linear PCM format	22.05 kHz/16 bits	6 hours, 40 minutes (approx.)

■ MP3 format

Recording	j mode	Recording time
MP3 format	128 kbps	66 hours (approx.)

WMA format

Recording	j mode	Recording time
	32 kbps mono	26 hours, 40 minutes (approx.)
WMA format	5 kbps mono	148 hours, 40 minutes (approx.)

Number of music tracks (songs) that can be recorded

The figures below are guideline values.

4 CP	800 tracks (approx.)
4 GB	out tracks (approx.)

(At 128 kbps, 4 minutes per track)

Note that voice recorder specifications and appearance are subject to change without prior notice for performance improvements or other upgrading.

For customers in North and South America:

FCC Notice

- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation
- This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.
- However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 - Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.
 - Only the OLYMPUS-supplied USB cable should be used to connect the equipment to USB enabled personal computers (PC).

Any unauthorized changes or modifications to this equipment would void the user's authority to operate.

For customers in USA

Declaration of Conformity
Model Number: VP-10
Trade Name: OLYMPUS
Responsible Party: OLYMPUS AMERICA INC.
Address: 3500 Corporate Parkway, P.O. Box
610. Center Valley. PA 18034-0610. U.S.A.

Tested To Comply With FCC Standards FOR HOME OR OFFICE USE

Telephone Number: 1-888-553-4448

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

For customers in CANADA

CAN ICES-3 (B)/NMB-3 (B)



OLYMPUS CORPORATION

2951 Ishikawa-machi, Hachioji-shi, Tokyo 192-8507, Japan.

OLYMPUS AMERICA INC.

3500 Corporate Parkway, P.O. Box 610, Center Valley, PA 18034-0610, U.S.A. Tel 484-896-5000

Technical Support (USA):

24/7 online automated help: http://www.olympusamerica.com/ support

Phone customer support: Tel.: 1-888-553-4448 (Toll-free) Our phone customer support is available from 9 am to 9 pm (Monday to Friday) ET http://www.olympusamerica.com/

contactus
Olympus software updates can be

obtained at:

http://www.olympusamerica.com/digital