

POSSIBLE TEACHING SCENARIOS

Creating high-quality audio recordings for or by students

Recording interviews, podcasts, audio plays, audio guides, and voice-overs for documentaries or other videos

Analysing spoken language, giving feedback

The recorder can be used in various ways for learning and teaching scenarios. It is easy to operate, and the audio files can easily be transferred to other devices. It provides sufficient storage to record entire projects (about 5 ½ hours of total recording time).



Olympus Audio Recorder

This recorder can be used to easily create high-quality audio recordings, either by using an external microphone or the device's built-in microphone. Choose the correct folder and start recording!

FEATURES / BENEFITS:

- Large internal memory (about 5 ½ hours of total recording time).
- Easy transfer to PC/Mac/tablet (using an adaptor).
- Clear, high-quality recordings.

Recording:

1. Pull down the „Power“ switch and hold it for about 2 seconds until the display turns on.
2. Choose the microphone symbol and press 'OK'.
3. Press the red ‚REC‘ button. Note: The recording does not start yet!
4. Before recording, make sure to adjust the recording volume, if needed. You can regulate the recording volume by pressing [<< and >>].
5. Press the ‚REC‘ button once again to start recording. On screen, you should no longer see 'PAUSE', but 'REC'.
6. If you press ‚REC‘ once again, the recording is paused, but not stopped. In order to end the recording, use the 'STOP' button on the left-hand side. Then, a notification occurs at the top of the screen that the recording has been stopped and that a new file has been created.

Data transfer to PC/Mac/tablet:

1. Pull the ‚USB‘ switch on the left-hand side of the device all the way down. Now, a USB port stands out from the device.
2. When the device is turned OFF, connect it to your PC, Mac, or tablet.
3. Press ‚OK‘ to confirm that you want to charge the device.
4. Now, you can use the device just like a USB stick. It is called "LS P1". The audio recordings saved on the device can be found in the folder "RECORDER" > A-E.