

15. USB/SD Card Player/Recorder (Optional)

You can connect USB storage media to the USB port (4) (e.g.: USB memory stick). Alternatively, you can also use an SD card. SD card slot (6).

For playback only files in .mp3 format can be used!

If a USB stick and an SD card are inserted when the device is switched on, the device chooses the USB stick as the current storage, otherwise the medium last used.

Important: Please only use high-quality USB sticks and SD cards of reputable manufacturers. Low-quality storage media may cause malfunctions.

Switching on the device: Turn power switch (10) clock-wise.

<u>Playback:</u> Use the Start key to start (2) playback. You can adjust the volume directly on the player using the rotary knob (10) and the virtual slider (Line, on the right side of the display). To pause, press the Start key again (2). Use the Stop key (9) to end playback.

Previous title: Press the (1) key.

Next title: Press the (3) key.

<u>Playback mode:</u> Press the Mode key (8) to select the repeat mode.

Single: the current title is repeated continuously. Folder: all titles of the current folder are repeated. All: all titles in all folders are played and repeated.

Record: Press the record key (7) to start recording.

The LED (5) blinks red. Use the Stop key (9) to finish recording.

During recording, the device creates a folder named "RECORD", and inside this folder it creates files named "FILE_001" with rising numbers. The files are written in MP3 format and can be read, edited and deleted by any common PC. The recording can be deleted or renamed directly on the device.

LED display (5): Green light: ready

Green blink: playback
Red blink: recording

Red light: error (no playable files, etc.) respectively waiting state

Attention:

The amount of free memory is checked before recording starts. This can take up to 30 seconds depending on the size of the memory (the red LED lights up - Wait mode) - afterwards recording starts automatically (red LED flashes). We recommend **SD cards and USB-Sticks with a storage capacity of max. 2 GB**, then the recording starts immediatley. They can be used for recordings up to 20 hours in duration - sufficient for most events.