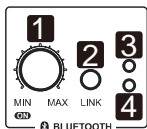


MP3 player & Bluetooth module

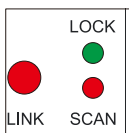
Bluetooth receiver section (LEFT)



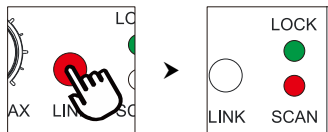
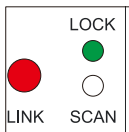
1. Power/volume control
2. LINK button
3. LOCK LED
4. SCAN LED

Linking instruction

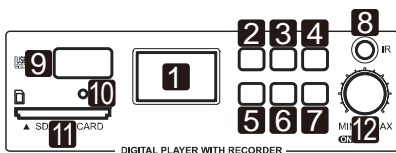
- 1 Turn on the Bluetooth receiver and both SCAN and LOCK LEDs will flash alternatively.
- 2 Activate Bluetooth on your device and search new external Bluetooth device named **"Bluetooth Speaker"**.



- 3 Once the linking is finished, the LOCK LED will flash green.
- 4 Pressing LINK button can cut the connection.












Digital recorder player section (RIGHT)



1. LCD display
2. Press to return to previous track, press and hold to fast reverse.
3. Press to play/pause or stop recording. (readable formats: **mp3**, **wav** and **wma**)
4. Press to go to next track, press and hold to fast forward.
5. Press to record.
6. Press to switch repeat modes.
7. Press to stop playing or recording.
8. IR sensor area
9. USB input
10. USB/SD indicator: The LED flashes green during playing and red during recording. It lights red if there is no track to play, lighting green when playing or recording stops.
11. SD card input
12. Power switch/volume control

Operating functions on the panel

Operating function	On the panel
Play/pause	Press 
Record	Press  to record and  or  to stop.
Skip forward	Press 
Fast forward	Press and hold 
Skip backward	Press 
Fast backward	Press and hold 
Next folder	-
Previous folder	-
Track select (#0-9)	-
USB/SD switch	-
Repeat mode switch (ALL / SINGLE / FOLDER)	Press 
Volume control	-
A-B section play	-
Delete tracks	-
Mute	-

Note:

- Supports FAT and FAT32 file systems only.
- Supports MP3, WAV and WMA music formats only
- Record track format :MP3; Bit rate: 128kbps; Sampling frequency: 44kHz
- Recordable only when USB/SD is detected.
- Record files will be stored in the RECORD folder of USB/SD.
- The files will be named as **FILE_001**, **FILE_002**, **FILE_003**...etc.
- The name of a deleted track won't be applied to its next one.
- Recordable until **FILE_999** appears with LCD displaying "**Num Full**".
- LCD displays **USB FULL** or "**SD FULL**" when insufficient memory left.
- LCD displays **SD LOCK** if the SD is locked.
- Don't remove the USB/SD during the recording process in case the interrupted track might be damaged.