# 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.



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



**2** Activate Bluetooth on your device and search new external Bluetooth device named "Bluetooth Speaker".

< Settings	Bluetooth
Bluetooth	
DEVICES	
Now Discoverable	
Bluetooth Speaker <	

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**

•	-
<b>Operating function</b>	On the panel
Play/pause	Press 🗾
Record	Press <b>t</b> to record and <b>t</b> or <b>t</b> 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 <sup>MODE</sup>
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.