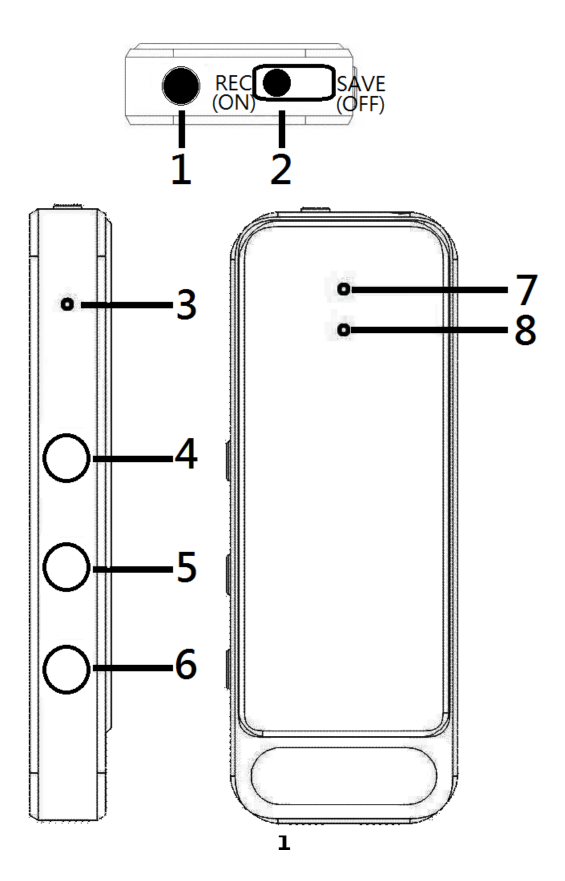
U3 User's Manual



Please read this instruction before use.

[Appearance description]



[Function Description]

	Button	Function Description
1	REC(ON)/(OFF) (Power)	Start recording (ON)/ Save recording (OFF)
2	۰ ۰	Headphone jack
3	MIC	MIC hole
4		Play/Pause/switch mode
5	/ VOL+	Select track / increase volume
6	/ VOL-	Select track / decrease volume
7	Recording	Red light when
	indicator (red)	charging/recording
8	Play indicator	Bright blue light during
	(blue)	playback

【LED Indicator Light】

	status	Indicator
Dlay	Playing	Flashing blue
Play	Pause	Blue light
Decord	Recording	Flashing red
Record	Pause	Red light
	low power	Flashing red/blue
Charging	charging	Flashing red
	complete	Red light

If you use 1A charger for about 2.5 hours to complete charging.

[Basic Operation]

- ` 【Power on and record】
 - Switch "power button" to " REC", the device will turn on then start recording.(flashing red light)
 - 2. Press " button to pause during recording.(red light is on)
- ☐ \ [Save Recording]
 - 1. Switch "power button" to " OFF", the device will save recording file and turn off.
- Ξ [Play recording file and music]
 - 1. When the device is turned on, insert headphone.
 - Switch "power button" to" ON", device is in standby state, then press button to play mode. (flashing blue light)
 - 3. In play mode, press and hold button to switch record and play mode.
 - 4. In play mode, press button to select files.
 - 5. In play mode, press and hold button to

increase or decrease volume.

Button operation instructions

	Short press	Long press
M/ 🕨	Dlay & Dauco	Switch mode
	Play & Pause	(Record/Play)
/VOL+	Previous Song	Increase
	Flevious Solig	Volume
/VOL-	Novt Song	Decrease
	Next Song	Volume

• Battery life for recording

Specification	Recordable time
192kbs	16 hours

(For reference only)

Technical specifications

Model	U3	
Product	Digital Voice Recorder	
Storage	16G	
Power supply	Rechargeable lithium battery	
Recording	WAV	
format		
S/N Ratio	>70db	
Distortion	0.05%	
USB	USB 2.0, Compatible with USB 1.1	
Frequency	20Hz~20KHz	
response		
Net weight	28g	
Dimension	65x24x8.2 mm	

We only provides hardware warranty and
maintenance for this machine, please back
up your data before sending it for repair.