Electrical Specification:

Li-polymer Cell 鋰離子物電芯

Model No.: Size: 18650 Capacity: 2S1P 2600mAh

Voltage: 7.4V

Solar panel 太陽能板

Size:

Open-circuit voltage: 13V Short-circuit current: 200mA Voltage at nominal power: 15V Current at nominal power: 250mA

Speaker (喇叭)

Size: Ф48mm

Electrical : 8Ω 8W*2 F0 : 150+-20%

SWITCHING ADAPTER (適配器)

Input: 100-240V~ 50HZ/60HZ 1.0A MAX

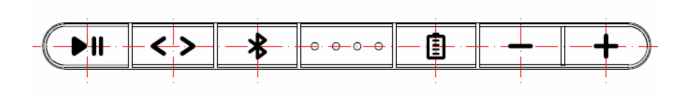
Output: DC 9.0V 3.0A



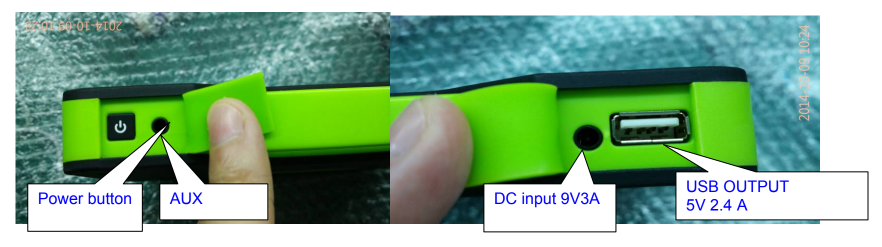
Operation Details

一、(Function key operation)按鍵操作功能說明:

按鍵面板 Buttons



輸入輸出孔,按鍵 Input output



開機鍵:長按開機鍵,開機成功, 藍色 LED 閃亮,並語音提示 "POWER ON",短按電源鍵關機,所有 LED 滅掉。 Power button: Long press power button, unit turns on. Blue LED blinking, voice prompt "POWER ON". Short press for turns off, all LED turns off.

播放鍵: 短接播放/暫停 Play/Pause button: Short press for play/pause.

上**/**下曲按鍵:按一次爲下一曲,連續按兩次爲上一曲。
Next/Previous: Once press for next song, twice press for previous song.

藍牙鍵:長按藍牙鍵 3 秒,重配對,三秒后"嘟"語音提示配對,配對過程 LED 藍閃爍,成功配對語音提示配對成功, LED 轉成恆亮配對過程藍 LED 閃爍,配對成功 LED 轉恆亮

Bluetooth button: Long press Bluetooth button for 3S, "Beeps" for remaining pairing. Blue LED blinking, once paired it will has voice prompt. Blue LED turns to remains on.

電量查看鍵:任何狀態下,短按電量鍵顯示前電量,電量顯示:1 個燈亮 0~25%, 2 個燈亮 26~75%, 3 個燈亮 51~75%, 4 個燈亮 76~100%

Battery indicator icon: Short press to check battery level, one LED 0~25%, Two LED 26~75%, Three LED 51~75%, Four LED 76~100%.

音量減鍵:短按/長按音量減小 Volume -: Short/long press to decrease volume.

音量加鍵:短按/長按音量加大 Volume +: Short/long press to increase volume.

AUX: 將連接線連接好,自動輸入音頻,音量大小可通過 V+/V-調節,若此時藍牙在播放,會切斷藍牙音頻。

AUX: Connect cable, it will play audio automatically. Volume controlled by V+/V-. If Bluetooth is open, it will cut off Bluetooth audio auto when plug AUX-IN.

● USB 輸出:自動輸出 5V/2.4A MAX,3 秒顯示當前電量,可充 IPAD 或其他數碼設備,可能根據不同手機品牌來自動調節充電電流,內置智能檢測 IC

USB output: Output 5V/2.4A MAX, states recent electricity 3S. It can charge to IPAD or other digital devices. It can adjust charging current through inside smart IC.

DC 充電孔:將連接好市電適配器的 DC 插頭正確插入孔內,此時產品在充電,並且可以給藍牙供電,藍牙及 USB 輸出均不受影響

DC input: Connect the adapter into DC input hole, it will charge to unit also can supply for Bluetooth. Bluetooth and USB output all can working normal.

太陽能充電:將太陽能板受光面對著陽光,即可充電,此時紅色 LED 常亮,表示正太陽能充電。

Solar charging: Put solar panel directly to sunlight, RED LED remains on, it states the unit is charging via solar.

FCC

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:-Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver.-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.-Consult the dealer or an experienced radio/TV technician for help.

IC

-English: This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

- French:

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.