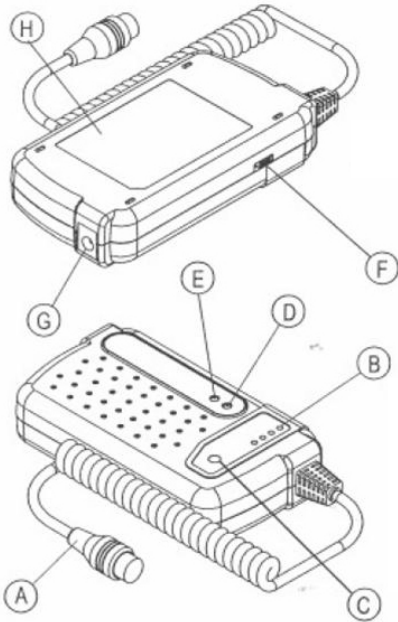


# Battery Bank



## IDENTIFICATION

- A. Output Jack
- B. Indicate LED
- C. Indicate Button
- D. Glitch LED
- E. Charging LED
- F. Power Switch
- G. Charge Jack
- H. Electronic Spec

### Feature

- High capacity (4400mAH)
- Long life cycle
- Auto detection of AC plug-in
- Light weight (150g)
- Charger and capacity indicate inside

### Environment

- |              |           |
|--------------|-----------|
| 1. Operating |           |
| Charging     | 32~113°F  |
| Discharging  | 32~122°F  |
| 2. Storage   | -14~122°F |

### Application

vYSoo MR600 mobile router ~ vYSoo mobile phone E800 & E900 ~ Other Portable devices

### Electronic Specifications

- |                    |              |
|--------------------|--------------|
| 1. Capacity        | 4400mAH(TYP) |
| 2. Out put voltage | 5 Vdc +/- 5% |
| 3. Out put current | 2.0 A (max)  |
| 4. Charge voltage  | 5 Vdc +/- 5% |
| 5. Charge current  | 2.0 A (max)  |
| 6. Charge time     | 4 hr (typ)   |

### Mechanical

- |               |                |
|---------------|----------------|
| 1. Dimensions |                |
| Lenght        | 102mm / 4.02In |
| Width         | 57mm / 2.26In  |
| Height        | 22mm / 0.87In  |
| 2. Weight     | 150g / 0.68 lb |

# Lithium Ion Rechargeable Power Bank

## . Output Instruction :

Super power rechargeable power bank can provide stable power output, whether in outdoor or indoor. It is also an AC adapter. Please turn the power switch (F) to ON when power is needed. Mean while, the output jack (A) will provide 5 volt stable DC power, with 2 ampere maximum

(After charging, please turn the output switch to off, in order to avoid the exhaustion of the inside battery.)

## . Capacity indication LED instruction :

Use the capacity indication button (C) to show the capacity of the inside battery by the LED

4 lights – 100% power left

3 lights – 75% power left

2 lights – 50% power left

1 light – 25% power left

No light – 0% power left

## . Inside battery charging instruction :

To charge the battery charging by plugging the DC 5V adapter to the battery-charging jack (G) when the last capacity indication LED (B) is flashing or off. The charging LED € will maintain light until the charging is completed. Under regular circonstances, the whole charging process needs 44 hours to be completed.

## . Glitch LED explanation :

If the LED (D) is on while charging, this means that the inside battery is in the status of low-battery, unable to supply output while charging; please turn off the power switch (F) for electronic self-protect system to deaactivate, then the charging process will be carried on. If the LED (D) is on while discharging, this means that the electronic self-protect system is activated. Please wait for a while, for the electronic self-protect system to be deactivated.

If the LED (D) is on while the other situations, this means that the inside battery is dead. Please contact the agent for us.

## .Output jack instruction:

Super power rechargeable power bank has several cables and multi outs which we provide to apply the appliances while using extendable cables or elongated cables.

Note :

PLEASE DO NOT plug the output jack (A) into the battery charging jack (G) for safety concern. Otherwise, the electronic self-protect system will burn the safety fuse to damage the inside battery