# User Manual iStick Model: iStick 2200

#### About this user manual

Thanks for purchasing iStick! The compact multiple purpose USB battery charger designed to power and recharge batteries of variety of portable electronic devices including most cellular phones, game consoles, digital cameras, MP3/MP4 players, Bluetooth headsets while you travel. This user manual outlines the operating procedure and safety precautions. Please read this manual carefully to make sure you are using the iStick properly, and retain for future reference.

Important safety precaution

Please note the following precautions before using the iStick. Failure to comply with instructions may potentially cause damages to your portable electronic devices.

- iStick contains internal Lithium ion (Li-ion) battery with 2200 mAh capacity.Upon initial use (or after a prolonged storage period, the charged once before use. The iStick's full performance is achieved only after 2 or 3 complete charge and discharge cycles.
- 2. Use only the specified AC power Adaptor, connecting cable or power tips included.
- 3. Using an incorrect AC power Adaptor, connecting cable, or power tips can damage your portable electronic devices and the iStick.
- 4. Always charge iStick main unit in a well-ventilated area. Don't leave the IStick main unit in hot or cold places.
- 5. Don't immerse the iStick main unit in water, or expose to moisture or rain.
- 6. Do not drop, knock, or shake the iStick. Rough handling can break internal precision components or circuit boards.
- 7. Keep the iStick and its power tips and parts, including out of the reach of small children.
- 8. After charging of your portable electronic device, the surface of unit exhibits temperature increase. This is a normal state as charging/discharging generates heat.
- 9. Keep the iStick away from fire or other sources of extreme heat. Exposure of the iStick to extreme heat may result in an explosion.
- 10. Do not short-circuit. A short-circuit may cause damage to the iStick
- 11. Disassemble or modification iStick will void manufacturer warranty
- 12. Always follow regulations in force and power off your phone or portable electronic devices whenever it is forbidden to use, i.e. during flight landing or taking-off, or near the medical facility with precision equipment, when it may cause interference or potential damage. Don't use the iStick to charge your devices under these conditions.

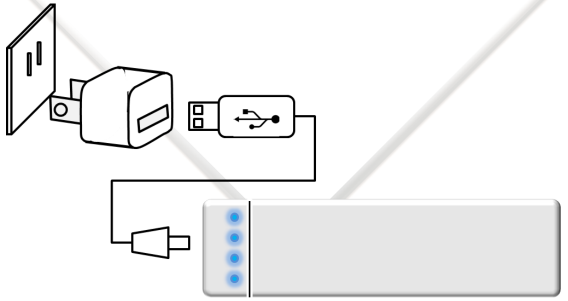
Product Overview 1	2
IN/OUT	

- 1. Charging Input/ Output port Input/output interface is mini USB connector.
- 2. Capacity/ Status Indicator

Power Level LED	Shows the remaining power
• • • •	80%~100%
• • •	55%~80%
• •	25%~55%
•	0%~25%

## **Charging iStick**

1. Using Mini USB cable to charge iStick. Charging from standard USB wall charger (not included) or computer's USB port.



2. Upon initial use or after a prolonged storage period, the iStick should be fully charged in approximately 4 hours, the iStick discontinue charging automatically when it is fully charged.

### Charging your devices

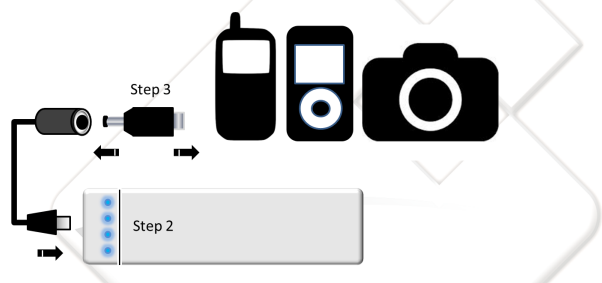
The iStick charges electronic devices with DC-5V. Standard changing cable and device connectors are included; it's compatible with most mobiles and digital equipment with mini USB, micro USB, Nokia, iPhone 4, etc. iPhone 5 adapter is not included.

Following the following steps to start charging your USB devices:

Step 1 – Select the correct adapter then plug in the cable to iStick first.

Step 2 – Wait for iStick indicator to light up, usually 1 - 2 seconds.

Step 3 - Plug the cable into you USB devices and start charging. iPhone 5 users - please repeat this step twice for iPhone 5 as iStick needs to register iPhone 5 on the initial connection before start charging.



Step 1

#### Specifications

Input: DC 5.0V-600 mA

Output: DC 5.3v-600 mA

Capacity: 2200 mAh

Charging time: 3-4 hours

Size: 88\*23\*23mm

Weight: 76g

#### Accessories

- 1. iStick Power Bank
- 2. USB- Mini USB Input line
- 3. Mini USB- DC3.5 Output line
- 4. Mini USB- USB Output line
- 5. Nokia Connector
- 6. Apple Connector
- 7. Micro USB Connector
- 8. PSP Connector

#### **Other Precautions**

The battery in the iStick is Lithium Ion(LI-ion) rechargeable battery. The battery life is limited and will gradually wear out. When the battery in the iStick main unit reaches the end of its cycle life (after several hundreds of times), even if charged correctly, it is noticeably shorter than normal. It is time to buy a new iStick main unit. iStick mulit-charger is designed to use with today's most popular brand of portable electronic devices and different power tips are included as shown in the package. To power your portable electronic devices, make sure the DC (Direct Current) voltage of your portable electronic devices, please contact your local dealer.

#### Limited Warranty

The manufacturer, as defined below, if within 6 months of purchase, this device or any part ther of is proven to be defective by reason of faulty workmanship or defects in materials, we will at option repair or replaces the same free of charge for labour or materials on condition that: The original invoice or sales receipt with the date of purchase, and the chop from the dealer is presented together with the defective unit. The unit has not been maintained, repaired, dis-assembled by any person who are not authorized by manufacturer. Any defective unit or part shall become the property of manufacturer. The warranty doesn't cover any damage caused by misuse drop, hit or neglect.

Product Model
Purchase Date
Owner's Name
Phone
Address & Post Code
Dealer Name
Phone
Address & Post Code