



Using the Power Adapter to charge the SOLARMIO® series products.

- 1. Using the AC adaptor came with this product only, and connect it to the power bank's power input socket.
- 2. When the Red LED lights up, it indicates that the built-in battery is flat.
- 3. When the Green LED blinks, it indicates that it is in charging state.
- 4. When the Green LED lights up, it indicates it has completed charging.

Additional Information

Charging the SOLARMIO® with the Power Adapter takes approximately 3 hours.

It is not necessary to attach the Solar Panel when the Power Bank is charged with the Power Adapter.

To have $SOLARMIO^{\circ}$ at best performance, always keep battery fully charged even during storage period.



Using the Sun to charge the SOLARMIO®

- 1. All panels have to be revealed directly to the sun.
- 2. Connect the connector of the solar panel to the power input socket of the power bank.
- 3. When the Red LED lights up, it indicates that the built-in battery is flat.
- 4. When the Green LED blinks, it indicates that it is in charging state.
- When the Green LED lights up, it indicates that the sun power is not enough to charge the battery or it has completed charging.

Performance

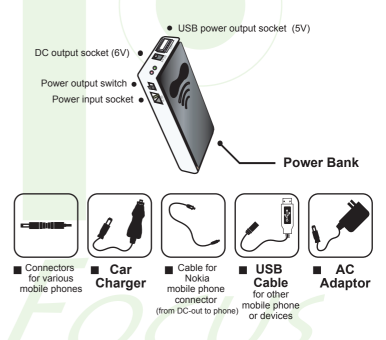
Charging the SOLARMIO® with the Solar Panel takes typically 3 hours of sunlight.

30 minutes of intense Sunlight can provide an average of 30 minutes of talk time or 12 hours of standby time on typical mobile phones.

Performance may vary between different mobile phone manufacturers and the intensity of the sunlight condition.

Charge time will vary depending upon the brand/capactity/condition of batteries being charged and the sunlight intensity.

Solar Panel gets the most sunlight energy when facing directly (90°) at the sun.



Using the Power Bank to Charge your Devices

- 1. Move power output switch to "ON" to start charging
- 2. SOLARMIO® comes with a set of connectors that will fit your devices.
- 3. Select the matching connector for your device.
- 4. Many devices as PDA, MP3 player, etc. to be charged by USB power output.
- 5. Move power output switch to " OFF " after charging to prevent further battery discharge
- Q It is recommended to fully charge SOLARMIO® built-in battery prior to charge devices

Advantages of using Amorphous Solar Panel

- 1. With 3 different layers of solar cells, the solar panel is able to generate a continuous supply of power even on cloudy weather.
- 2. High flexibility that allows the panel to bend without breaking.
- 3. The solar panel is extremely thin and light, which is perfect for mobile power products.

Warnings/ Safety Precaution

- 1. Strictly against fire and water test.
- 2. Do not dispose any part into bin.
- 3. Use included AC Adaptor to charge SOLARMIO® only.
- 4. Cleaning: Gently wipe a slightly damp cloth over SolarMio
- 5. Do not expose at temperature above 65°C. 6. Regulation information: (FC 💢





Reasons for choosing SOLARMIO® as your choice

- 1. Energy from the Sun is free and it is environmental friendly.
- 2. The SolarMio is designed for its durabilty that enable you to enjoy years for
- 3. The SOLARMIO® contains valuable composites like silver and gold that can be recycled. Please refer to the Solar Focus website for the disposal of the product, as SolarMio is completely recyclable.
- 4. The $SOLARMIO^{\otimes}$ can provide you additional power whenever there is sun.
- 5. Solar Power will be the power option for the uncertain future.
- 6. Solar Energy is an inexhaustible resource.

Solar Panel Capability

Power Bank Operating Output Max Solar Panel Output Internal Battery Rechargeable Lithium Polymer

5v/6v 500mA 420mA (max) 3.7v 900mAh

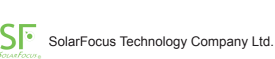
Limited Hardware Warranty

The manufacturer undertakes that, if within 1 year of purchase, this appliance or any part thereof is proved to be defective by reason of faulty workmanship or materials, we, at our option repair or replace the same free of charge for labour or materials on conditions that:

- 1. The original invoice or sales receipt (indicating the date of purchase, product type and dealer's name) is presented together with the defective unit.
- 2. The complete unit is returned to the manufacturer or country distributor, postage paid.
- 3. The unit has not been serviced, maintained, repaired, taken apart or tampered with by any person that is not authorized by the manufacturer.
- 4. All service work is undertaken by the manufacturer or appointed agents.
- 5. Any defective unit or part shall become the property of the manufacturer.
- 6. The warranty is in addition to your statutory rights.

This warranty excludes damage caused by misuse or neglect.





BLDG.C, 20F, NO.90, SEC. 1, HSIN-TAI 5TH RD. HSICHIH, TAIPEI COUNTY, TAIWAN, R.O.C. TEL:+886-2-6615-8625 ext.7212 FAX:+886-2-8696-1005 www.solarmio.com SolarFocus Technology Company Ltd. All rights reserved.



Information and Technical Support

Feedbacks and comments for improvements are highly appreciated. Please email them to feedback@solarmio.com