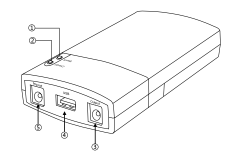


FTTH-BATTERY **Quick START GUIDE**

PRODUCT OVERVIEW

- 1. Work LED
- 2. Charge LED
- 3. 12 V DC Output port (2.5 mm)
- 4. USB port
- 5. Input port (2.1 mm)



CONNECTING FTTH-BATTERY

- 1. Connect the electric equipment to the output port os UPS through the matching wire.
- 2. Insert the DC plug of the adapter into the power input port of the UPS. Then insert the adapter into the AC socket to supply the electric equipment uninterrupted.
- 3. Look at Charge LED
 - If flashing red: UPS is charging
 - If solid green: UPS is fully charged
- 4. Charge once a month to extend the batteries service life if unused for a long time.

FEATURES

- 1. Constant 12 V DC output.
- 2. High capacity lithium batteries provide long backup time.
- 3. Protection from over-charging, and short circuit provided by smart integrated circuit controller.
- 4. No switch control, plug and play.

SPECIFICATIONS

Parameter		FTTH-Battery	
Input voltage range		12 – 13 V DC	
Output port		DC port	USB
Battery mode	Output voltage	12 V DC	5 V DC
	Output current	2.5 A Max	2 A Max
External adapter	Output voltage	same as adapter	
Battery capacity		6600 mAh	
Charging period		8 hours	
Dimension [mm]		130 x 67.3 x 27	
Operating temperature [°C]		0 - 45	
Input and output polarity			

WARNING A



- 1. Check the voltage, polarity, and current requirements of device before connecting to UPS.
- 2. Please charge fully before initial use.
- 3. UPS contains lithium batteries.
- 4. Do not disassemble this product, there are no user serviceable parts inside.
- 5. Do not expose the UPS to fire or excessive heat.
- 6. Do not expose the UPS to water.
- 7. Dispose of UPS in accordance with local enviremental regulations.

