# GIZZU 100W MINI DC 46Wh UPS









Lithium-Ion

Batterv

Technology



### ESTIMATED RECHARGES

with a single device connected	
• Smart Phone (3500mAh):	

- Tablet (7000mAh):
- Headlamp (2200mAh):

## **ESTIMATED RUN TIME**

GiZZU

. . . . . .

with a single device connected	
• ONU (3W):	15hrs
• Router (10W):	4.6hrs
• CCTV Cameras (10W):	4.6hrs
• VoIP Phone (7W):	6.5hrs

### **PACKAGE CONTENTS**

- 1x Gizzu 100W Mini DC 46Wh UPS
- 1x 1m AC Power Cable
- 2x 1m 2.5mm DC Power Cables
- 1x 30cm DC Splitter Cable
- 1x 5.5x2.1mm DC Adapter
- 1x 4x1.7mm DC Adapter
- 1x 3.5x1.35mm DC Adapter
- 1x User Manual

#### GUP100W Model 100-240V AC Input voltage 5V + USB x2 (2A) DC Output voltage 1x 24/48V (POE 1G) (0.65A) 1x 9V/12V (selectable) (3A) 5x 12V (5A) Power Output 100W 14400mAh Battery Capacity Battery Information 1800mAh x8 (Lithium-Ion LifeP04) Total watt hours 46Wh Unit dimensions (mm) 263 x 156 x 40 Net Weiaht (a) 900

#### REAR VIEW OF UPS



# **GIZZU 100W MINI DC 46WH UPS**

5

8

2.5

The Gizzu 100W Mini DC 46Wh UPS is simple to install and allows you to power various devices during a power outage. With multiple-voltage DC outputs, this UPS can power both your Router and Optical Network Unit (ONU) so you can continue browsing the web, working online, or streaming. CCTV cameras and VoIP phones can also be connected and powered via the Gigabit Power Over Ethernet (PoE) port. Charge mobile devices such as cell phones and tablets via USB. Featuring 8 high-capacity lithium-ion (14400mAh) LifeP04 batteries which ensure a longer life span than traditional lithium-ion batteries. This UPS also comes with safety protocols such as over-charge, over-discharge, and short circuit protection.

# **FEATURES**

- Power your Router and ONU (Optical Network Unit) during power outages
- Keep your mobile devices charged with dual USB ports
- 46Wh High-capacity lithium-ion batteries
- Power your CCTV cameras and VoIP phones with Gigabit POE
- Compatible with a wide range of routers
- Intelligent protective design with over-charge, over-discharge, and short circuit protection









