

DRU - 6000

SMART MINI UPS



***Mini UPS** is widely used in routers, fingerprint attendance machines, automatic sales. Cargo plane and LED display, fire safety system, safety monitoring system. System, wireless camera, closed circuit television camera, personal processing system. System Access security system, Personal Data Assistant, Emergency lighting, Alarm systems, personal communication systems, broadcasting, digital cameras, Camera, Bluetooth device, CD player, MD player Portable DVD, MP's player, smart card, etc.*

UPS Compatibility



UPS Structure diagram



Note: There will be a 6-8ms time during the switching process when the voltage drops below 11.1V

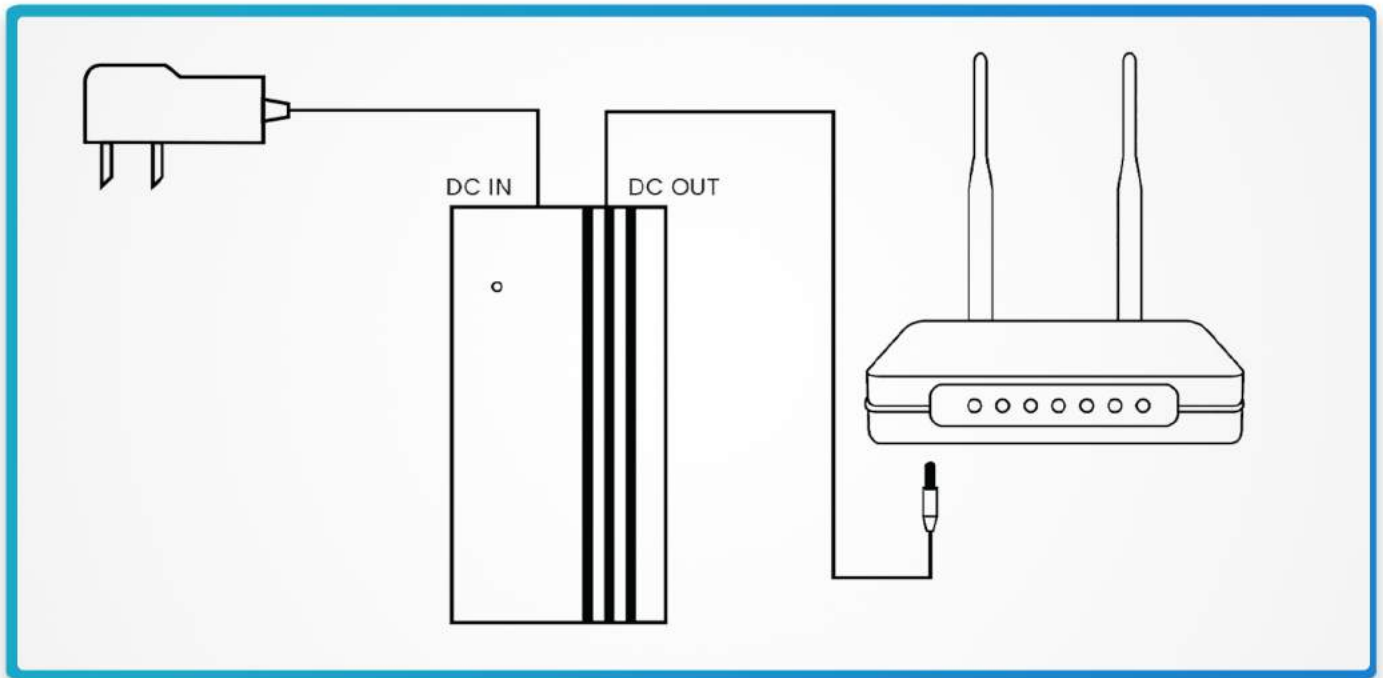


Electrical characteristics

Category	parameter
Model	UPS1202B
Power	24W
Battery capacity	44.4WH / 48.84WH / 57.72WH
The input voltage	12V±5%
Input current	350mA±10%
Charging current	300mA±10%
Charge conversion efficiency	≥85%
No-load voltage range	12V±5%
Output current range	≤2000mA
Output voltage range	12V±5%
Discharge conversion efficiency	≥85%
Overdischarge voltage protection (cell)	9.3v
Overcharge voltage protection	12.65v
On-load current (cell)	≥2000mA
Weight	400g-415g
Size	111*60*43mm



The Assembly Diagram



- *Connect the adapter with the same voltage to the UPS.*
- *Before the first use, fully charge the UPS (be careful not to overcharge)*
- *Connect the DC UPS cable to the OUT port on the UPS and the IN port on the device.*
- *The red light indicates that the UPS is being charged and in use.*



The Work Environment

- Charging: 0°C ~ 55°C
- The discharge: - 20°C ~ 65°C
- Storage for 30 days: -20°C ~ 45°C
- Storage for 90 days: -20°C ~ 35°C
- If you do not use the mini UPS for a long time, store it in a cool and dry place
- Place otherwise due to connection with the device

Matters needing attention

- Do not put the UPS uninterruptible power supply into the water or wet it.
- Do not use the UPS uninterruptible power near the heat source (such as a fire or heater)
- Do not forcibly insert the DC wire, to distinguish the direction.
- Do not use the unpaired power adapter to charge the UPS uninterruptible power supply.
- Do not use equipment that is not within the working range of the UPS uninterruptible power supply
- Do not use UPS uninterruptible power supply for a long time. It's recommended that you can charge it once in 3 to 5 months.
- The original adapter is recommended.





Related Products



**Multiple Outputs UPS
DRU 8000**



**Multifunction
Adapter DCH 800**

Contact Us

**Corporate & Head Office:
Mumbai**

Synfocom Systems LLP
Prime Plaza, Behind Kalki
Fashion Store, SV Rd,
Santacruz West, Mumbai,
Maharashtra 400054

Follow us:     

 **info@dr-com.in**

 **www.dr-com.in**

 **Toll Free: 1800-267-3866**