

DC UPS for Wi-Fi Router



Models

- KSE DCUPS 12V-1200 - Cell 2400 mAh
- KSE DCUPS 12V-1800 - Cell 3600 mAh
- KSE DCUPS 12V-2200 - Cell 4400 mAh
- KSE DCUPS 12V-2600 - Cell 5200 mAh
- KSE DCUPS 12V-3400 - Cell 6800 mAh



Over charge
Protection
(Protection from Heating)



Intelligent
Charging
(Deep charge protection)



Zero Lag
Switching
(Instant connection during powercut)

Key Features

In events of power cut, there is an instant switchover, no delay. Compatible with most 12V upto 2A, Wi-Fi/ONT/ONU/CCTV router, Camera and DC devices.

Current and Surge Protection
Backup for 2 to 4 hours.

NOTE : If internet doesn't work during power-cuts and you see the router LED's ON, then please speak to internet service provider. Issue could be at service provider's side.

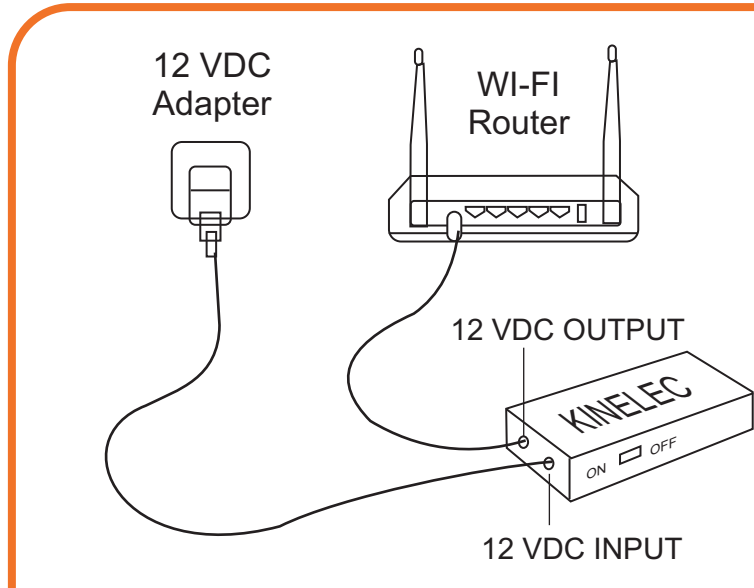
In addition to the above voltage range, we can provide you with specific voltage as desired by you.



DESIGN & MAKE IN INDIA

CAUTION

- Strictly for indoor use only.
- Do not expose to rain or any heat source.
- Do connect the DC cable correctly.
- Use compatible voltage adapter eg: 12 VDC
- Connect UPS DC output to 12 VDC devices.
- Charge in 60 days if not regularly used.

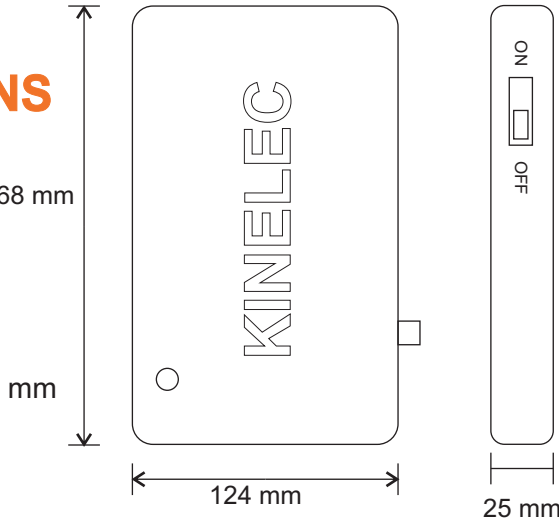


Quick Set up in 30 Seconds...

PRODUCT DIAMENTIONS

Weight : 150 gms

Diamantions
124 mm x 68 mm x 25 mm



SELF CHECK

- Plug the power adapter to AC mains.
- Connect DC pin of power adapter to UPS DC input and UPS DC output to the Wi-Fi router

MODEL :

- KSE-DCUPS 12V-1200/2-3 hrs.
OUTPUT 12VDC 1500mA
- KSE-DCUPS 12V-2000/4-5 hrs.
OUTPUT 12VDC 2200mA
- KSE-DCUPS 12V-2200/5-6 hrs.
OUTPUT 12VDC 2200mA

} INPUT ADAPTOR
MAXIMUM
12VDC 2400mA

LED Indication

- Charging
- Full Charging