Dos / Donts / Points to remember Page 4

- DO charge the UPS to 100% before first use
- DO check your Devices Voltage requirements and select the corresponding mode.
- DO keep it out of reach for children
- DO NOT disassemble the device / ups
- DO NOT drop water or any liquid on the UPS
- DO NOT keep the UPS in a hot environment or close to any flames / fire
- Backup time depends on no of devices connected and power consumption of your devices.
- Overload will cause the UPS to shut down and the LED lights to flash YELLOW.
- Please reduce the LOAD on the UPS and Restart.
- It is NORMAL for the UPS to Heat up.
- Please use original / OEM charging cables while using the USB port for your Devices.
- Store in a cool and dry place
- Keep away from direct heat or sunlight
- The UPS will shutdown once the battery is exhausted. It will restart once it is connected to mains.

SPECIFICATIONS

Model	AR-MINIDC-3		
Input	AC 100-240V		
Frequency	50-60Hz		
Output Power (Max.)	21W		
Output	USB	DC	POE
Output Voltage	5VDC	9V/12V	15VDC/24V DC
Output power & current	1.8A/9W	9V/1.9A/17W, 12V/1.4A/17W	15V/1.3A/19W, 24V/0.8A/19W
Battery Capacity	8800 mAh		
Dimensions	160mm x 105mm x 28mm		
Net weight	0.4kg		

- Please read instruction manual carefully before first use and set up.
- For any doubts / assistance please do not hesitate to contact us at 1800 123 8195 / inquiry@artis.in



Website: www.artis.in

Email: inquiry@artis.in

Customer care: 1800 123 8195

IS 13252(PART 1):2010/ IEC 60950-1 : 2005





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Email: ewaste@artis.in For E-Waste compliance, please visit http://www.artis.in/about/e-waste-policy

artis

AR-MINIDC-3

Compatible with







Wifi Router/ Modem

CCTV Cameras

Smart Phones



DTH Set Top Box



POE Compatible Devices



USB Powered Devices

Please read instruction manual carefully before first use and set up.
For any doubts / assistance please do not hesitate to contact us at 1800 123 8195 / inquiry@artis.in

BOX CONTENTS



1 x

UPS





Cord

1 x User Manual



1 x Output Y 7 Cable (5.5mm x 2.1mm)

2 x Bridge Connectors (3.5mm x 1.35mm)

Instructions Manual

Page1





PRODUCT DIAGRAM

- 1. Status LED / Indicator (Green: Mains Power; Red: Backup Mode)
- 2. Power On/Off
- 3. 12V DC Output Indicator
- 4. 9V DC Output Indicator
- 5. Battery Charge Level Indicator
- 6. USB output
- 7. AC Power Input Socket
- 8. DC Output Voltage (9V/12V) Selector
- 9. DC Power Output socket (9V/12V)
- 10. Reset Button for POE Devices
- 11. Ethernet Output Port (15V/24V)
- 12. LAN Ethernet Port
- 13. POE Output Voltage Selector (15V/24V)

STATUS (1) (2) (3) 12V (4) (5) 0 • 6 • USB

PRODUCT FEATURES



High Capacity 8800mah battery provides up to



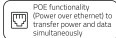
Multiple output modes from a single device, 91/8 121/



Connect 2 devices (2 routers or 1 Modem & 1 Router) at the same time (Y Cable Provided)



USB Output for Smartphone Charging (1.8A Max)





Battery Level Indicator



BIS Certification for Peace of Mind

HOW TO USE / PRODUCT SET UP / PRODUCT COMPATIBILITY



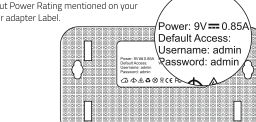
Step 1: Product Set up

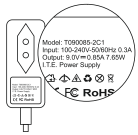
- Please charge the device to 100% charge level before first time use.
- Please use the provided input power cable for the same.
- Connect the Power cable in the AC Power input Socket (Point 7) LED will light up and Product will begin charging.
- Battery level indicator (Point 5) will display charge level.

Step 2: Product Compatibility

- This DC UPS is compatible with 12V and 9V Powered Routers / Modems
- Please check the Input Power Rating mentioned behind your Router / Modem

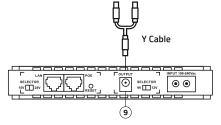
• Please check the Output Power Rating mentioned on your Router / Modem power adapter Label.

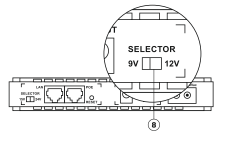




Step 3: Output Power Selection, Output Pin Selector & Set up

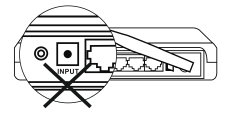
- Identify your routers output voltage requirement (12V or 9V)
- Change the voltage output of the UPS using the DC Output Voltage (9V/12V) Selector (Point 8)





- Use the Provided Output Y Cable and insert in the "Output" socket (Point 9)
- Use the Output Y Cable to connect UPS to your Router Input
- Please use provided additional bridge connecters if your router does not support standard cable pin size.





• DO NOT FORCE an incompatible size connector in the router input port. This could damage your device.

Step 4: Turning on the UPS / 24x7 usage

• This UPS is designed for 24x7 use with your Router, always keep it plugged into mains power supply, so that the charge level is maintained for use in times of power outages.

- Press the Power key for 2-3 Seconds to boot up the UPS.
- Depending on your voltage selection (12V or 9V), the output voltage will be displayed on the front panel
- The battery charge level will be displayed on the front panel.
- Once the setup is complete as explained in Step 3 and the UPS is in Power on mode, your Router will be powered through the UPS. (mains & backup)
- Green, Indicating Backup mode.

