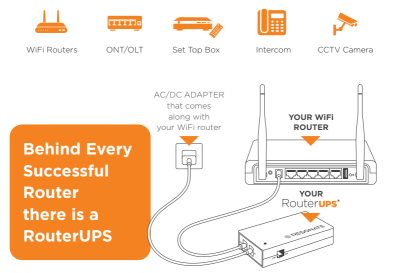


Router**ups***

RouterUPS is an award winning reliable un-interrupted power backup with zero-lag switching specifically designed for your WiFi, WiFi/ADSL, GPON, FTTH Routers. RouterUPS watches for powercuts 24x7 and comes with several built-in safety protection circuits, intelligent battery management algorithms for your complete peace of mind and productivity. #WFHfriendly

RouterUPS can also be used with other low powered DC Devices like



Router UPS[®] is designed for 24x7 Use with your WiFi Router



PACKAGE CONTENTS

] RouterUPS Device 2 Bridge Cables - Upto 3 Cables to bridge different PIN Sizes 3 Warranty Card - Terms & Conditions 4 Quick Installation Guide

PREPARATION INSTRUCTIONS AND COMPATIBILITY CHECK

Check the following

a) Output power rating of AC Adapter (e.g. 12V),

b) Input Power rating of WiFi router (e.g. 12V) and

c) Input/Output Power Rating of RouterUPS (e.g. 12V).

All the voltages should match, Amperage should not exceed the

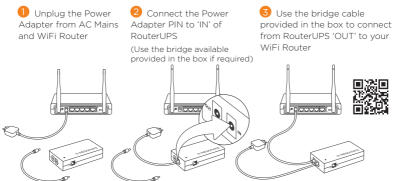
specification mentioned in Router UPS e.g. <2A.

If not matching, please return the product to seller and

ask for a compatible RouterUPS[®] (or) write to care@resonate.store

Note: Please check for compatibilility. Your Router may get damaged if used with incompatible RouterUPS. Please check the power ratings.

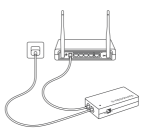
SETUP INSTRUCTIONS



SELF CHECK - TEST TO SEE IT WORKING

- Plug the Power Adapter to AC Mains
- 2 Switch off the AC Mains, Check if your Wi-Fi Router LED's are ON (simulating power cut)
- Enjoy Un-Interrupted internet/WiFi

Note: If internet doesn't work during power-cuts and you see the router led's ON, then please speak to your internet service provider, power backup for their switches may be faulty



CAUTION

- Strictly for Indoor Use Only
- Do not expose to rain or a heat source

• Do not use wrong voltage adapter

- Equipment voltage must match RouterUPS Specs
- Do not connect the DC cable incorrectly Charge once in 60 days if not regularly used

