

Sanji Electronics (Pty) Ltd, 39 Kyalami Boulevard, Kyalami Business Park, Gauteng, South Africa.

Note: Jump 12 uses Li(NiCoMn)O2 composition Lithium batteries, and a high volume of charge/discharge cycles over a period will decrease the performance of the battery. Using the Jump 12 to continually power Wi-Fi routers or other devices with a multiple daily charge/discharge cycle will affect the battery performance over time, and this will not be covered by the standard Jump warranty. A new fully charged Jump 12 should power a regular Wi-Fi router for up to 4 hours without mains power. The Jump 12 will automatically shut down when the internal battery voltage reaches the minimum threshold. The Jump 12 will automatically start charging itself when AC power resumes.

Using Jump 12 to power Wi Fi Router Plug the Jump 12 adapter into a mains plug. 5.5 x 2.1mm connector Plug the DC Jack from the adapter into the 'IN 15V 1 Amp' input connector on the Jump 12. Plug the 5.5 x 2.1mm cable connector into the 12v output connector on the Jump 12. Plug the 5.5 x 2.1mm connector into the 9-12v DC Power input on the WI-FI router. If the 5.5 x 2.1mm connector does not fit 5.5 x 2.1mm into the 9-12v Power DC input on the WI-FI router connector then use the supplied converter adapter to convert to 5.5 x 2.5mm. Wi-Fi Router



