

It's meant to provide a secondary power supply to the devices it's compatible with. So if a switch or console's PSU fails, the RPS will provide power to it until the bad PSU can be replaced. If the power goes out completely, this RPS will also go off.

View Tech Specs. 2U rack-mount NAS with (7) 2.5/3.5" drive bays and 10 Gbps performance designed for large-scale file storage and sharing. (7) 2.5/3.5" HDD / SSD support. (1) 10G SFP+ uplink and (1) GbE RJ45 port. Data protection with RAID storage technology. UniFi Power Backup ready. 1.3" touchscreen for management. UniFi is rethinking IT with ...

Looks like it's a second plug from the backup box to the equipment. Does the equipment get plugged into the AC supply still, or is this backup meant to replace AC supply, and the equipment's own PSU, entirely?

I believe the intent is to plug the RPS into a battery backup, alternate power source, etc. There is evidence that Ubiquiti is working on batteries to add to the RPS, there was a render and description in a video on their official channel, but so far I have seen nothing in general or early access.

Web: <https://jfd-adventures.fr>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://jfd-adventures.fr>