GoBox Nano BRi Powerbank

B attery power bank 3D printed case for the BR1 footprint. The included power bank provides 8+ hours runtime for the Peplink BR1 router - and is offered in two varieties. Choose either the Nano-X (winged enclosure) with SMA extensions to use the Peplink factory paddle antennas oriented for a reduced footprint / desktop use - or the Nano (minimal) case design for use of either stubby or factory antennas depending on your requirements.

The GoBox Nano case is the smallest design to mount a power bank directly to the BR1 platform. Deploy this as your enterprise personal hotspot - capable of being tossed in a backpack, or quickly setup or mounted to a motorcycle / bicycle for officer patrol needs. Use for field technician deployments where other GoBox products may be too bulky, but a small consumer hotspot falls short (e.g. SpeedFusion VPN needs, ethernet ports for WAN/ LAN, dual SIM cellular providers).

Battery Specifics	10,000mAh with charge status indicator; charge input via iOS lightning, Micro-USB, or USB-C
Complete Solution	You can bring your own router - or choose a BR1 5G / GLTE model from us; the 3D printed design case + included power bank and necessary cables to power the router (4-pin Molex) is all included. The Nano-X (winged model) includes the SMA extensions and right angle adapters for 4 connections.

Product Features

<u>Nano-X</u> (winged model) shown below - includes an enclosure for the cellular / wifi antenna connections with included SMA extensions and right angle adapters. This design allows the router to securely stand upright on a desk if wanted, flipping the antennas back to an optimal deployment position (180 degrees of pivot capability on posts).



Nano model shown below - is the smallest, slimmest power bank attached solution for the BR1 platform. Initially, our thought was to use stubby Wifi / 5G antennas - but their performance leaves a ton of room for improvement and may not suit your needs. Pictured below, is the original Nano design utilizing the Peplink factory paddle antennas. While much slimmer overall, the product length will be the same as a BR1 deployed "normally" antennas either straight out or angled up as your requirements dictate.



