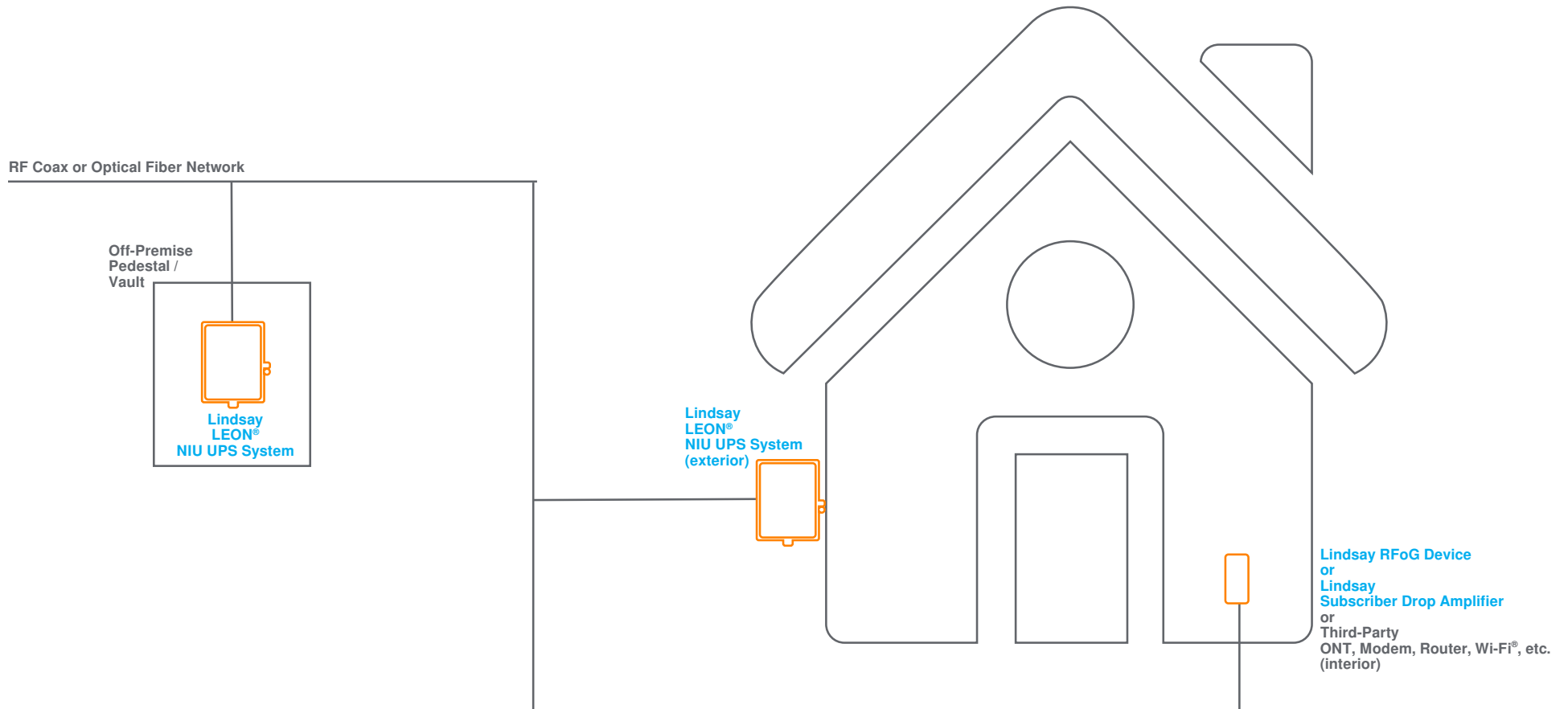


## NIU & CPE UPS POWERING SOLUTIONS



\* Orange outlined images indicate Lindsay Broadband offering



Lindsay's series of *LEON*<sup>®</sup> (Lindsay Ever On Networks) NIU/CPE UPS systems are easy to install, weatherproof, temperature-cycled -20°C to +55°C (-4°F to +131°F), cUL listed systems in lockable, polycarbonate enclosures. They come with either a VRLA or Li-ion-based UPS and an NIU/CPE device (cable modem, router, Wi-Fi<sup>®</sup> device, RFoG nodes, ONTs, subscriber amplifiers, etc.). These systems are designed to provide continuous, regulated, low noise power and connectivity during AC power failures. They are available with standard Lindsay or third-party devices, or can be customized to your requirements.

### **LEON**<sup>®</sup> NIU UPS SYSTEMS

MANY SOLUTIONS AVAILABLE INCLUDING CUSTOM OPTIONS

#### FEATURES

- Weatherproof, lockable, polycarbonate or polypropylene enclosures
- Temperature-cycled: -20°C to +55°C (-4°F to +131°F)
- Up to 33 hours of battery backup time
- VRLA or Li-ion battery
- Available with any Lindsay or third-party advanced NIU/CPE device such as a subscriber drop amplifier, ONU, ONT, modem, router, Wi-Fi device, etc.
- Deliver continuous, regulated, low noise power & connectivity during AC power failures
- Three robust 1" ports, or two 1" and two 3/4" ports with rubber grommets for protected cable/fiber entry & exit with an adapter for easy conduit installation
- Available with fiber management



Full details coming soon with some examples here: <https://lindsaybb.com/products/powering-solutions-leon/niu-cpe-ups-systems/>