



Base Distribution Unit

Traffic aggregation and distribution device that completes your wireless solution

Product Highlights

- Completes RADWIN's Multiple Point-to-Point solution
- Up to two TDM and/or Ethernet uplink connections
- Up to eight WinLink™ 1000 or WinLink™ Access ODUs
- Full Layer-2 switching capabilities
- Powers RADWIN radio devices (via PoE)
- PoE port for an external device (standard IEEE 802.3af)
- SNMP and web-based management
- Carrier-class 19" chassis, -48 VDC power feeding
- Enhance ease of installation and maintenance
- Multiple functionality packed into a single device

Complementing RADWIN's Multiple Point-to-Point wireless solution, the BDU (Base Distribution Unit) is designed to aggregate traffic to up to two TDM/Ethernet uplink connections. It distributes traffic to up to eight simultaneously connected ODUs, while performing full layer-2 switching functionality.

This is an ideal solution for service providers and private networks. It enables them to effectively and simply build and manage a wireless network, while achieving flexibility and wide variety of deployment scenarios.



