

Bidirectional PON TAP

Providing Visibility to BiDi PON Links

 Our Bidirectional PON TAPs are specifically designed for the monitoring of bidirectional passive optical networks.

While typical fiber optic networks use one fiber strand for transmission (Tx), and one for reception (Rx), bidirectional connections allow both Tx and Rx to take place within the very same fiber strand. Such connections cannot be monitored using standard fiber TAPs.

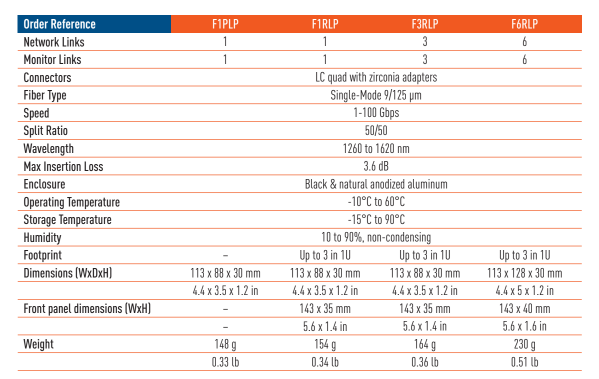
Separating the signal between Rx and Tx can present a significant challenge. Profitap Bidirectional PON TAPs achieve this feat flawlessly and allow for seamless monitoring at all times.

Profitap Bidirectional PON TAPs are fully passive, requiring no power, and use low insertion loss zirconia sleeve adapters. BiDi PON TAPs are available in portable 1-link, and rack-mounted 1-, 3- and 6-link models (up to 18 TAP points in a 1U footprint).



- Non-intrusive in-line monitoring
- · Permanent network link guaranteed
- Monitoring of all OSI layers
- No packet loss
- No point of failure
- · Passive, unpowered
- Wavelengths 1260-1620 nm
- 10-year warranty

Technical Specifications



Declaration of EU RoHS Compliance

The BiDi PON TAPs are 6 of 6 compliant with the European Union RoHS2 Directive (2011/65/EU).



F1RLP Rack-Mountable 1-Link BiDi PON TAP



Profitap HQ B.V.High Tech Campus 9
5656 AE Eindhoven

The Netherlands +31 (0) 40 782 0880

www.profitap.com