

BOOSTER SPAN

AGGREGATION OF 8 x 10/100/1G TO 1 x 1G/10G

The Booster transmits traffic from up to 8 ports into a single NPB port as opposed to the typically required 8. By optimizing the number of ports used on your Network Packet Broker, the Booster allows for unprecedented savings and outstanding return on investment.

The Booster also enables a significant reduction in occupied rack space. The PROFITAP Booster is quickly recognized as an imperative instrument for reducing budgetary and rack space costs.



TECHNICAL SPECIFICATIONS

CONNECTORS	LEDS
8 x SFP (10/100/1G copper, 100/1G fiber) 1 x SFP+ (1G/10G copper & fiber) 2 x 12 VDC 1 x USB Type B	16 x Speed/link activity 2 x Activity/packet drop 2 x Power 1 x Fan
WEIGHT	DIMENSIONS (WxDxH)
800 g — 1.76 lb	120 x 205 x 41 mm — 4.72 x 8.07 x 1.61 in
COMPLIANCE	ACCESSORIES
RoHS — CE	1 x 100–240 VAC to 12 VDC PSU

FEATURES

- Aggregation of 8 SFP 10/100/1G SPAN ports into 1 SFP+ 1G/10G output
- Ingress VLAN Tagging
- Non-intrusive to the network
- Data Diode function prevents any injection of data from the monitoring port back into the network
- Redundant powering
- Up to 3 in 1U rackmount chassis
- 100FX support
- Direct link aggregation, no required management, installation or driver

Order reference: **F8R-X1**

Portable option: **F8P-X1**

