

Booster Network Packet Broker Optimization Enhancing ROI up to 800%

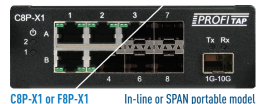
The PROFITAP Booster is our signature solution for improving your monitoring system's density at a significantly lower cost than ever before possible. Network Packet Brokers can be extremely expensive appliances, making each and every available input port an invaluable asset.

The Booster transmits traffic from up to 8 ports (4 in-line links or 8 SPAN ports) into a single NPB port as opposed to the typically required 8. By optimizing the number of used ports 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.

Overview

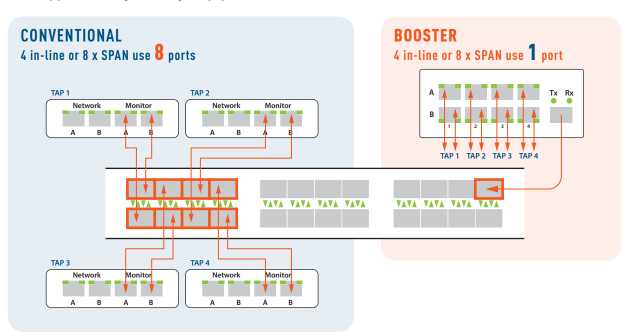
- Aggregation of 8 ports (4 x RJ45 10/100/1G in-line links or 8 x SFP SPAN 1G ports) into 1 SFP+ 1G-10G output
- Direct link aggregation, no management, installation or driver required • No bottlenecking; full line-rate performance with reduced delay and no dropped packets
- VLAN Tagging
- Non-intrusive to the network
- Redundant powering
- In case of complete power failure, the Booster keeps the link up and switches to a fully passive mode, guaranteeing a fully operational network at all times





Up to 3 in 1U rack space





Connectors (In-Line Model) 8 x RJ45 8 pins • 1 x SFP+ • 2 x 12 VDC

Connectors (SPAN Model) 8 x SFP • 1 x SFP + • 2 x 12 VDC LEDs (In-Line Model) 18 x Speed and Link Activity • 2 x Power LEDs (SPAN Model) 2 x Speed and Link Activity • 2 x Power Dimensions (WxDxH) 120 x 190 x 41 mm • 4.72 x 7.48 x 1.61 in Weight 800 g • 1.76 lb Accessories 2 x 90-240 V Triple Output PSU Compliance RoHS • CE

Order references: **C8P-X1** Portable In-Line F8P-X1 Portable SPAN C8R-X1 Rack-mountable In-Line F8R-X1 Rack-mountable SPAN

Profitap HQ B.V.

High Tech Campus 9 5656 AE Eindhoven The Netherlands

+31 (0) 40 782 0880

www.profitap.com