

FAIL-SAFE IN-LINE PROTECTION FOR 100% NETWORK AVAILABILITY

The 10G Bypass TAP is placed in front of In-line security appliances, and keeps the network link operational even when these tools become unavailable. It represents a fail-safe solution that actively checks their availability by sending heartbeat packets. If the tools' availability is compromised in any way, the TAP automatically switches to a bypass mode, maintaining the network link up until the issue is fixed.

Similarly, the Bypass TAP also allows network engineers to manually bypass the in-line tool, to keep the network fully operational during maintenance and troubleshooting.



TECHNICAL SPECIFICATIONS

CONNECTORS	LEDs
1 x LC Quad	10 x Link/Activity
2 x SFP+	2 x Power
2 x RJ45 8 pins	1 x Bypass
2 x 12 VDC	1 x Fan
SPEED	DIMENSIONS (WxDxH)
1–10 Gbps	120 x 205 x 41 mm — 4.72 x 8.07 x 1.61 in
1 10 0.500	
WEIGHT	POWER CONSUMPTION
950 g — 2.1 lb	18 W
COMPLIANCE	ACCESSORIES
BoHS — CE	2 x 100–240 VAC to 12 VDC PSU

FEATURES

- o Protects the network link availability
- Bidirectional and configurable heartbeats
- Supports link failure propagation (LFP)
- No point of failure
- Redundant powering
- Secure and completely invisible to the network

LINK FAILURE PROPAGATION

Profitap Bypass TAPs transmit link failure errors between ports, allowing the network to activate a redundant path, while the TAP stays available for auto-negotiation.

LFP ensures less downtime, and is essential for high availability networks.

ORDER REFERENCES

Single-Mode 9/125 µm:	F1-10G-BP-S
Multi-Mode 50/125 µm:	F1-10G-BP-Z



RACKMOUNT REFERENCE: ARKB-1U

3 x F1-10G-BP IN 1U RACKMOUNT

