

## FAIL-SAFE IN-LINE PROTECTION FOR UP TO 4 x 10G NETWORK LINKS

The F4-10G-BP Bypass TAP allows the monitoring of up to 4 in-line 10G links, and keeps the network link operational even when the connected security or monitoring 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 F4-10G-BP also allows network engineers to manually bypass the in-line tool, to keep the network fully operational during maintenance and troubleshooting.



# **TECHNICAL SPECIFICATIONS**

### **CONNECTORS**

2 x MPO (MM&SM) 2 x QSFP+ 2 x RJ45 8 pins 2 x 12 VDC

#### **SPEED**

4 x 10 Gbps

#### WEIGHT

1360 g — 2.99 lb

## COMPLIANCE

RoHS – CE

#### LEDs

10 x Link/Activity 2 x Power 1 x Bypass 1 x Fan

## DIMENSIONS (WxDxH)

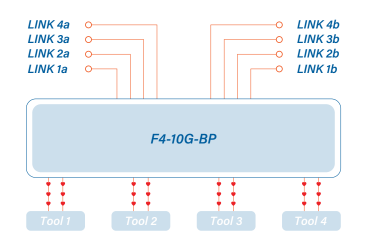
120 x 315 x 40 mm — 4.7 x 12.4 x 1.6 in

## POWER CONSUMPTION

45 W

### ACCESSORIES

2 x 100–240 VAC to 12 VDC PSU included



## FEATURES

- Protects the network link availability
  Up to 3 units in 1U rack space
  Centralized management
  Bidirectional and configurable heartbeats
  Supports link failure propagation (LFP)
  SNMP V2c and SNMP V3 supported
  No point of failure
  Redundant powering
- Secure and completely invisible to the network
- Remote management through SSH, Web Interface (HTTPS) and SNMP Browsers

## 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:	F4-10G-BP-S
Multi-Mode 50/125 µm:	F4-10G-BP-Z
RACKMOUNT REFERENCE:	ARKB-1U



v1.5-11.21

## **CENTRALIZED MANAGEMENT**

#### Device Overview & Administration

Device Status						
Device	F4-10G-BP	Administrator				
Hardware revision Software version	UG-DP 3 6.1.6	Name Phone E-mail				
Date and time		Network				
Date Time Uptime	21/04/2020 1322:06 15M - 46S	DHCP IP Netmask Gateway DNS	Enabled 192.168 255.255 192.168 192.168	.1.64 .255.0 .1.1		
Sensors		Bypass				
Hardware state FPGA temperature	OK 59.68 °C / 139.42 °F		Bypass 1	Bypass 2	Bypass 3	Bypass 4
Fan state Fan speed PSU 1 state	OK 15,562 RPM OK	Appliance Bypass	OK OFF	OK	OK OFF	OK OFF
PSU 2 state	FAILURE					

## Device Configuration

pass Settings				
<b>lanual Bypass</b> ) ON ) OFF  eartbeat A	ON TAP Mode ON	In case of power failure Physical Bypass ON (fail open) Physical Bypass OFF (fail close)	In case of heartbeat failure (timeout) © Bypass ON © Bypass OFF	In case the TAP link is DOWN @ Bypass ON @ Bypass OFF
Source MAC	54:10:EC:6D:21:07	Editing custom packet	Load par	ket Import raw binary
estination MAC	54:10:EC:6D:19:AC	Load pre-defined packet		iket Export raw binary
0000000 0000010 0000020	41 70 72 20 30 36 20 32 3a 35 34 20 46 31 6f 6e 24 62 70 3a 20	. 5f 31 30 47 20 64	38 3a 35 Apr.06 61 65 6d 2:54.F	. 2020.08:5 1.106.daem hardware
ffset: 0x0			Payload	size 48 Set 🕀 🕀
leartbeat B				
Source MAC	54:10:EC:6D:19:AC	Editing custom packet	Load page	ket Import raw binary
Destination MAC	54:10:EC:6D:21:07	Load pre-defined packet	Save par	tket Export raw binary
0000000 0000010 0000020	88 64 11 00 18 b2 00 e3 00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00	оо оо оо п	
Offset: 0x0			Payload	size 48 Set 🖻 🕀
leartbeat rate ①		10	microseconds	Y
eartbeat failure tim	eout ①	15	microseconds	T
eartbeat recovery a	fter (number of packets) 🕕	5		

