

## Jumper, a nice Aggregator

The Jumper is specifically designed to transmit traffic from up to 8 ports (4 in-line links or 4 SPAN) into a single NPB port as opposed to the traditionally required 8. By optimzing the number of ports utilized on your Network Packet Broker, the Jumper allows for unprecedented savings and outstanding return on investment.

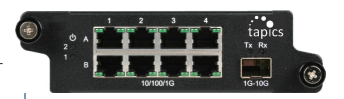
Designed for cost effective connection and efficient monitoring your network:

## Jumper RJ45-10G

This JUMPER is a straight forward solution. It is a perfect connectivity product for various appliances like :

IDS (security) tools Packet Flow Switches Consolidating Tools Network Monitoring Protocol Analysis

In-Line it passively sees and monitors all protocol layers, offering .



Aggregation of 8 RJ45 10/100/1G links 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

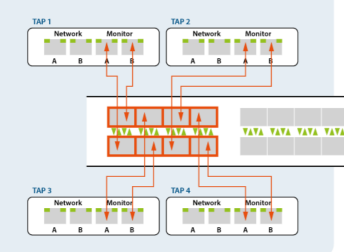
Non-intrusive to the network

Redundant powering

In case of complete power failure, the Jumper keeps the link up and switches to a fully passive mode, guaranteeing a fully operational network

## Conventional

4 in Line ports use 8 ports



Jumper

4 In Line or 4 Span ports in 1 port

10/100/1G

B

Tx Rx

A

Tx Rx

A

TAP1 TAP2 TAP3 TAP4

Connectors LEDs Dimensions (mm) Dimensions (in) Weight (g) 8 x RJ45 8 pins • 1 x SFP+ • 2 x 12 VDC 18 x Speed and Link Activity • 2 x Power Width 120 • Depth 190 • Height 41 Width 4.72 • Depth 7.48 • Height 1.61

Weight (lb) 1.72 Accessories 2 x 9

Accessories 2 x 90-240 V Triple Output PSU
Compliance RoHS • CE • FCC class A



Headquarters:

**+33 (1) 46 68 15 35** 

sales@tapics.us
www.tapics.us