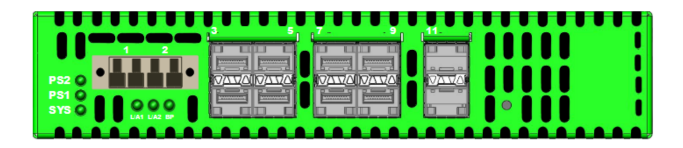






This document describes the front panel, LED indications, interfaces, rear panel, supported media types and installation procedure for the INT10G12xxB5.

Front Panel



LED Indications

PS2 Power Supply 2 LED Green indicates normal

Off indicates power not applied

PS1 Power Supply 1 LED Green indicates normal

Off indicates power not applied

SYS System LED Green indicates normal

Port 1 - L/A1 Link/Activity LED
Port 2 - L/A2 Link/Activity LED

BP N/A

Left Up Arrows SFP Ports 3-11 Link LED
Right Up Arrows SFP Ports 3-11 Activity LED
Left Down Arrows SFP Ports 4-12 Link LED

Right Down Arrows SFP Ports 4-12

Activity LED

Interfaces

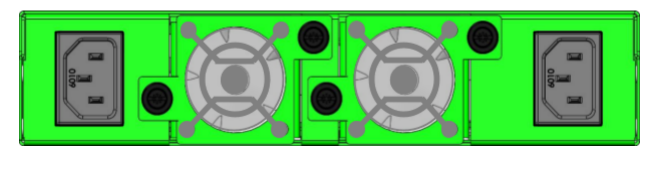
Tap 1

Port 1 Network Port Port 2 Network Port

Ports 3-11 Monitor Port Ingress Port 1 Ports 4-12 Monitor Port Ingress Port 2



Rear Panel



PS 1 Fan 1 Fan 2 PS 2

Media Types

Tap 1	Copper	SM Fiber	MM Fiber
1G	SFP+T	N/A	N/A
1G	N/A	SFPSX 1G	SFPLX 1G
10G	SFP+T	SFP+SR10G	SFP+LR10G

^{*} The SFP+T will support 1G and 10G copper applications. The port speed in the INT10G12xxB5 is determined by the speed or advertised speed of the device connected to a particular port.

Tap 1

Port 1	Network Port
Port 2	Network Port

Port 3 Speed Control and Monitor Port

Port 4-12 Monitor Ports

^{* 1}G copper and 1G fiber SFPs cannot be used together.

^{*} Port 3 is a monitor port. Port 3 also has a second functionality of determining the port speeds. Therefore, a SFP must be inserted into Port 3 before power is applied to the unit.





RegenTAP: 1x5 | INT10G12xxB5 | 1.12.4

Installation Procedure

- 1. Insert the SFP into the INT10G12xxB5 based on the speed and application per the Media Types table. Verify the correct SFP is inserted into Port 3.
- 2. Connect power cables to PS1 and PS2 on the INT10G12xxB5 rear panel and plug into available power sources.
- 3. Verify that the PS1, PS2 and SYS LEDs on the front panel are illuminated.
- 4. Connect the network interfaces of Tap 1 to the desired sources.
- 5. Verify the Link LEDs are illuminated. The INT10G12xxB5 supports LFP on the network interfaces.
- 6. Verify the Activity LEDs are flashing indicating traffic.
- 7. Connect the monitor interfaces to the desired source.
- 8. Verify the Link LEDs are illuminated indicating link.
- 9. Verify the Activity LEDs are flashing indicating traffic.