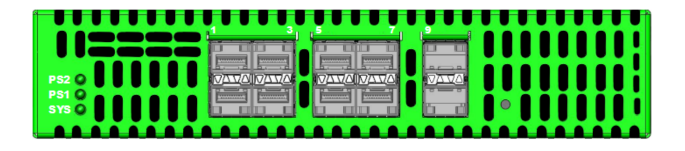


This document describes the front panel, LED indications, interfaces, rear panel, installation procedure for the INT10G10SP1. The unit supports two span applications in a single chassis.

Front Panel



LED Indications

PS2 PS1 SYS Up Arrows SFP Ports 1-9 Down Arrows SFP Ports 2-10 Power Supply 2 LED Power Supply 1 LED System LED Link/Activity LEDs Link/Activity LEDs

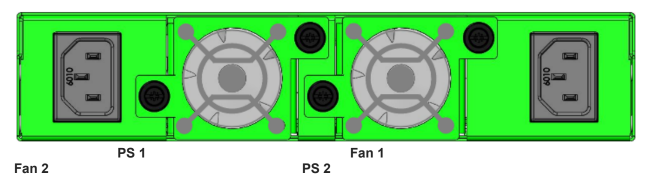
Interfaces

Port 1	Network Port	Ingress Span Port 3 / Port 5 / Port 7 / Port 9
Port 3	Span Port	Ingress Port 1
Port 5	Span Port	Ingress Port 1
Port 7	Span Port	Ingress Port 1
Port 9	Span Port	Ingress Port 1
Port 2	Network Port	Ingress Span Port 4 / Port 6 / Port 8 / Port 10
Port 4	Span Port	Ingress Port 2
Port 6	Span Port	Ingress Port 2
Port 8	Span Port	Ingress Port 2
Port 10	Span Port	Ingress Port 2



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Rear Panel



Installation Procedure

- 1. Connect power cables to PS1 and PS2 on the rear panel and plug into available power sources.
- 2. Verify that the PS1 LED and PS2 LED on the faceplate are illuminated.
- 3. Verify that the SYS LED on the faceplate is illuminated.
- 4. Connect the network ports for span1 and/or span2 to the desired sources.
- 5. Verify the link LEDs are illuminated indicating link.
- 6. Verify the activity LEDs are flashing indicating traffic.
- 7. Insert 10G SFPs into the desired monitor ports. This step can be done prior to power on if desired.
- 8. Connect the span ports for span1 and/or span2 to the desired source.
- 9. Verify the link LEDs are illuminated indicating link.
- 10. Verify the activity LEDs are flashing indicating traffic.