

# **User Guide**

# P10GMSA-5/P10GMSA-6/P10GMSA-7/P10GMSA-8/P10GMSA-9 P10GSSA-5/P10GSSA-6/P10GSSA-7/P10GSSA-8/P10GSSA-9



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AggregatorTAP: Fiber | P10GXXA-X | 4.28.1

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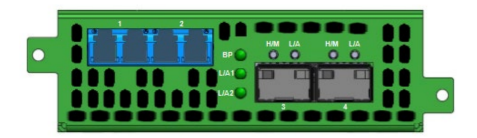
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# P10GXXA-X

This document describes the front panel, LED indications, interfaces, rear panel, rear switch and installation procedure for the P10GXXA-X. The unit supports three application modes, breakout, aggregate and span. LFP and Fail Mode (open) are supported on the network ports for the breakout and aggregate modes via the optical splitter.

# **Front Panel**



#### **LED Indications**

BP	Bypass LED
Port 1 L/A1	Link/Activity/LFP LED
Port 2 L/A2	Link/Activity LFP LED
Port 3 H/M	N/A
Port 3 L/A	Link/Activity LED
Port 4 H/M	N/A
Port 4 L/A	Link/Activity LED







# **Interfaces**

#### **Breakout Mode**

Port 1	Network Port
Port 2	Network Port

Port 3 Breakout Port Ingress Port 1
Port 4 Breakout Port Ingress Port 2

# **Aggregate Mode**

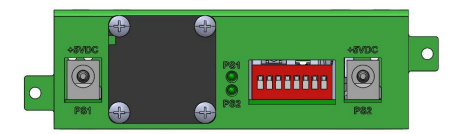
Port 1	Network Port
Port 2	Network Port

Port 3 Aggregate Port Ingress Port 1 / Port 2
Port 4 Aggregate Port Ingress Port 1 / Port 2

# Span Mode

Port 1	Network Port	ingress Span Port 2 / Port 3 / Port 4
Port 2	Span Port	Ingress Port 1
Port 3	Span Port	Ingress Port 1
Port 4	Span Port	Ingress Port 1
	-	

# **Rear Panel**



#### **LED Indications**

PS1	Power Supply 1 LED
PS2	Power Supply 2 LED





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# **Switch Settings**

Switch 1	Port Speed	On-10G	Off-1G		
Switch 2	LFP	On-Enabled	Off-Disabled		
Switch 3/4/5	Mode	Breakout	3-On	4-Off	5-Off
		Aggregate	3-Off	4-On	5-Off
		Span	3-On	4-On	5-Off
Switch 6	Port 3	On-10G	Off-1G		
Switch 7	Port 4	On-10G	Off-1G		
Switch 8	N/A	Off			

<sup>\*</sup> The unit must be power cycled if the switch settings are modified.



#### **Installation Procedure**

- 1. The P10GXXA-X may be installed in any available 1U slot of a network rack and secured with rack mount screws or in the optional rack mount bracket, sold separately. The optional rack mount bracket is shown below.
- 2. Set the switches on the rear of the unit for the desired speed, LFP option and application.
- 3. Connect power cables to PS1 and PS2 on the rear panel and plug into available power sources.
- 4. Verify that the PS1 LED and PS2 LED on the rear panel are illuminated.
- 5. Insert the correct SFPs for the desired speed and application. This step can be done prior to power on if desired.
- 6. Connect the cables or fibers to the desired ports for the application.
- 7. Verify the L/A LEDs are illuminated green indicating link.
- 8. Verify the L/A LEDs are flashing green indicating link and traffic.

# **Optional Rack Mount Bracket**

