# **PROVIDES THE DATA THAT COUNTS FOR NETWORK MONITORING**

#### AGGREGATION, REPLICATION, ADVANCED FILTERING, LOAD BALANCING

The Profitap XX-3200G is a high-density Network Packet Broker, bringing you the power and flexibility of network traffic management with a total throughput of 3200 Gbps in a single 19" rack unit.

The XX-3200G features 32 QSFP28 ports (40/100 Gbps) providing aggregation, replication, filtering and load balancing in very high bandwidth port monitoring and analysis scenarios.

		0000	00000			and the second second	
LA Magnet			-	Among	Dates		
	balled	D	10	*	M		
Another		0	-		14		
	*	0	-	*	M		
	*	0					
		0	4		1.0		
1.1		0	4		5,0		
		0	10.	*	A.0		
		0	16		- 14		
		D	105		M		
		0	10	*	14		
		-	100		5,0		
1.1		-	100	*	A.4		
		-	16	*	14		
	:	-	16		A.A		
			10	*	14		
		-	-	:	5.4		
			-		A.R		
			15	1	M	and the second s	
		-	-	-	NA.	the second se	
		0	3	-	548.	the second se	
		0	2	÷	14	the second se	
		-	16		5.0		
		-		1	14		
			16	-	Aut		
		-	-		R.0		
		-	-		A.0		
20 C			105		Page 1	the second se	
A COLUMN TWO IS NOT			16	-	34		
	-	-	10		A.c.	the second se	
		and the second division of the second divisio	di seconda		5.A	and the second s	
						Station of the local division of the local d	
	 				_		100
0007							

# KEY BENEFITS

- Optimize traffic and deliver actionable data to monitoring and security tools.
- Leverage existing infrastructure for a cost-effective increase in capabilities.
- 9 High performance and throughput in a compact, high density footprint.
- Advanced integration with physical and virtual traffic access, analysis, and security systems.

# KEY FEATURES



## AGGREGATION

Aggregate two or more incoming streams of data into a single stream. Combine with the replication and filtering features to send different parts of the aggregated traffic to different output ports.



## FILTERING

Ensure optimum efficiency of monitoring, security tools, and bandwidth utilization by filtering traffic such that only appropriate data is sent to these network tools.

# USE CASES

- Balance traffic over multiple monitoring and security tools: allows incoming traffic to be distributed evenly and dynamically across multiple output ports.
- Aggregate multiple traffic streams into higher speed links.



## REPLICATION

Replicate a stream of data to multiple output ports. Combine with the aggregation and filtering features to send different parts of the aggregated traffic to different output ports.



## LOAD BALANCING

Distribute the traffic load between different output ports to optimize resource utilization.

- Replicate traffic to multiple monitoring and security tools: outputs copies of incoming traffic to multiple output ports.
- Filter specific parts of the traffic based on a wide array of allow and drop rules to ensure the appropriate traffic is sent to the appropriate tools.



# **HIGHLIGHTS**

- Local and remote management (CLI, SSH, GUI, SNMP, Syslog) Q
- RESTful API support
- 6 9 Layer 2–4 filtering
- Flexible role-based management access
- TACACS+ authentication
- Centralized authentication via Profitap Supervisor (local users, TACACS+, RADIUS)
- Redundant, hot-swappable, Platinum efficiency PSUs and fan modules
- High-density, 3200 Gbps throughput in a 1U footprint
- Supports 40G, 100G
- Up to 128 x 10/25G SFP28 logical ports via fanout cables



## TECHNICAL SPECIFICATIONS

**CONNECTORS** 

32 x QSFP28 ports 2 x RJ45 out-of-band management 1 x USB

WEIGHT 8.7 kg — 19.18 lb LEDs

1 x Fan 1 x System status 1 x PSU1 status 1 x PSU2 status

COMPLIANCE RoHS - CE - FCC

#### ACCESSORIES

2 x 550 W, 80+ Platinum, 100–240 VAC, 50–60 Hz or 2 x 800 W, -40V--60 VDC

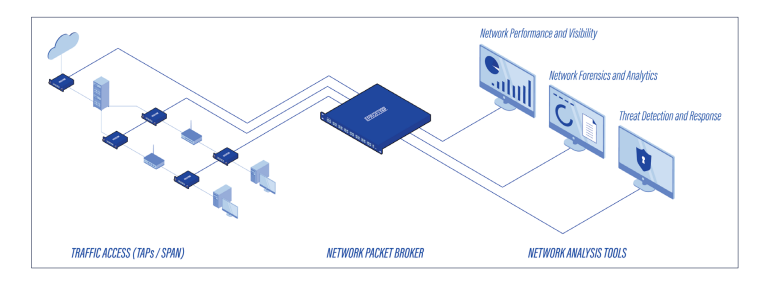
DIMENSIONS (WxDxH) 440 x 410 x 44 mm — 17.32 x 16.14 x 1.73 in

## **ORDER REFERENCES**

PORT LICENSE	AC (2 x 550 W, 100-240 VAC) PSU	DC (2 x 800 W, -40V60 VDC) PSU
16 x 100GbE QSFP28	XX-3200G-16-AC	XX-3200G-16-DC
32 x 100GbE QSFP28	XX-3200G-32-AC	XX-3200G-32-DC



## INTEGRATION





XX-Manager is a web-based interface integrated in every XX-3200G unit, allowing easy access to the configuration and monitoring of XX-3200G settings and behavior from any OS or platform.



#### **DEVICE STATUS**

Device status offers a quick overview of operational statistics related to the packet broker hardware.

#### PORT MANAGEMENT

Port management offers instant overview of port status and speed. Users control the configuration of all SFP modules, where each module offers additional information in the specific status section.

## PORT STATISTICS

Port statistics displays and monitors the statistics counter for each of the device interfaces.

