

Advanced Programmable Switch

The **APS Networks® APS2172Q** delivers true processing versatility and programmability by combining the Intel® Tofino™ P4-programmable Ethernet switch ASIC and the Intel® Stratix® 10 MX FPGA in a practical form factor.

Our 3RU 25Gb switch offers HQoS and buffering support and the power of the FPGAs combined with the P4 programmability of the switching ASIC, make it extremely suitable for full-functionality BNG deployments, a range of cyber security, broadcasting and financial trading applications.

1/1	1/3	vs	10	12	vn	1/8	1/8	1/17	1/19	1/21	1/23	1/25	1/22	1/29	1/28	vn	1/35	va	1/38	541	V0	1/45	542	
1/2 1/2																						196	V+0	
	.1/51										in .		in -		ेता -	20					(m)	Ē	Mare	
						1						••		••		••	•				501Z			
1/50	VSZ		1/56		VEO		1/64							2		2/8		in de	trout 1	8	8		D-414 (BUT	

Data-Plane Programmability with P4 on the 3.2 Tbps Intel® Tofino™ ASIC: Switch and prioritize network traffic based on industry/applicationspecific protocols and custom packet metadata.

Powerful Hardware: A unique combination of 1 x Intel[®] Tofino[™] BFN-T10-032Q-B0 chipset and 2 x Intel[®] Stratix[®] 10 MX FPGA combined with the compute power of the Intel[®] Ice Lake 3rd generation CPU and optional PTP time synchronization.

IEEE 1588v2 Precision Time Protocol: Unique to the APS[®] range, with resolution of 3ns and frequency lock by OCXO. Timestamping is a vital enabler for real-world use cases across industries.

Management, Control and Network ports: 64 x 1/10/25Gb user ports and 8 x 100Gb spine ports, rounded off with 1 x Console Port, 1 x RJ45 Management Port and USB-Port, as well as 2 x 1Gb SFP OoB Management Ports

Offload Processing with Intel[®] Stratix[®] 10 MX FPGA: Process line rate data with dual fully reconfigurable FPGA hardware devices, incorporating 8Gb HBM and additional external memory (optional).

Integrated ONIE bootloader: Dynamic updating and hardware repurposing with a wide choice of operating systems.

Compliance:CompliestoTIPOpenBNGSC-1specification,32Ksubscribersandupto7HQoSlevels.

Use Cases: Broadband Network Gateway · Hybrid BNG/5G · 5G Integration · Next-Generation Internet · Load Balancing · Deep Packet Inspection · Network Packet Broker · Lawful Interception · DDoS Mitigation · Broadcast · Financial Trading

Part codes, product configurations, components used, general product layout, features etc. are subject to change due to customer feedback. Early Access release dates and General Availability release dates are tentative dates only and are subject to change, especially with the shortage of components on the world-wide market. Availability dates are also affected by customer demand. For more details, please contact us.

APS2172Q

Product Overview

The APS2172Q network switch is a unique combination of Intel[®] TofinoTM, Intel[®] Stratix[®] 10 MX FPGA with the benefits of time synchronization and processor enabling a truly versatile and fully programmable data plane switch. The hardware architecture design uses an inline Stratix[®] 10 MX 2100 series FPGA with the TofinoTM 3.2 quad pipeline Ethernet switch ASIC.





Pipeline Connectivity

The APS2172Q is designed to enable the user ports to connect to a single pipe and the uplink ports to connect to a second pipe enabling the additional Tofino pipes to be internal folded for additional processing.

PTP Time Synchronization (optionally available)

The APS Networks[®] APS2172Q switch provides time synchronization across the switch enabling the PTP implementation across the FPGA and the Tofino[™] ASIC providing highly accurate (3ns) time synchronization calculations with the different profiles for Telecom, Media & Broadcast, Default and IEEE standards.

Product Model APS21720 Hot-swap Fans 9 (N+1 redundant) Network Ports 64x1Gb/10Gb/25Gb, 8x100Gb **Power Supplies** 1500W max. (AC) Max 100Gb Ports 8 **Power Supply Options** AC / DC Max 50Gb Ports 16 Air Flow FTB/BTF Max 40Gb Ports 8 **Rack Units** 3RU Max 25Gb Ports 64+32 Supported Open Source mion, Stratum, Ubuntu Software 64+32 Max 10Gb Ports Warranty Max 1Gb Ports 64 Hardware Warranty 3 years bring-in warranty Throughput 1.6 Thos **Ordering Part Numbers** Time Synchronization transparent & boundary clock optional APS21720 with tbd Intel® Stratix® 10 MX 2100 FPGA port-to-power airflow CPU 4/8-core x86 1-year advanced exchange support, Software updates tbd System Memory 32 GB and setup support Flash Storage Memory 2 x 16MB 3-year advanced exchange support, software updates tbd System SSD Storage 480 GB and setup support System / Packet buffer 5-vear advanced exchange 22 MB Memory support, software updates tbd and setup support, incl. 2 year Number of Pipelines 7 warranty extension 1x 1G RJ45 (10/100/1000) Management Ports **CPU Options** tbd **RS-232 Serial Ports** 1 (RJ45) **Spare Rack Sliding Kit** tbd SDN Controller / Control Additional SSD 2 x 1G SFP cages tbd Plane Ports upgrade options **USB** Ports 1 Upgrade to a total of 64GB tbd RAM (2 modules needed) 3 (2+1 redundant) Hot-swap Power Supplies

Part codes, product configurations, components used, general product layout, features etc. are subject to change due to customer feedback. Early Access release dates and General Availability release dates are tentative dates only and are subject to change, especially with the shortage of components on the world-wide market. Availability dates are also affected by customer demand. For more details, please contact us.

Technical Specifications