

# APS6132D

## Advanced Programmable Switch



The APS Networks® APS6132D switch is designed as a spine switch for enterprise networks or security solutions using the P4 programming language. This unit enables enterprise L2/L3 switching across the 32x QSFP28 at line rate. The APS6132D as a spine switch complements the APS2156D/APS2156DG which acts as a TOR/leaf switch with an aggregated bandwidth of 3.2Tb/s non-blocking throughput.

Combined with internal CPU Ethernet connectivity, a 4-core CPU processor, and optional PTP, the APS6132D is ideal for developing P4-enabled solutions while providing connectivity for spine or optical network devices.

### Benefits

- Fully programmable P4 architecture
- Dual pipeline 3.2Tb/s throughput
- PTP Time Synchronization (optional)
- Supports 10/25/40/50/100Gb/s data rates
- Internal CPU to network ASIC connectivity
- Hot Swappable PSUs & Fan Units



### Designed on Open Frameworks

APS Networks® APS6132D is designed around open framework principles.

The BMC is designed using the RunBMC Framework from Open Compute Project (OCP) running OpenBMC software whilst the APS Board Support Package enables the development of P4 applications using the Intel® P4 Studio SDE.

### Use Cases

- Enterprise Networking: Top of Rack layer 2/3 P4 programmable network switching
- Security applications: Network Packet Broker/ Layer 4 Load Balancer / P4 Firewall
- Media & Broadcast Seamless switching edge switch

### Main Features

- Intel Tofino 1 – 3.2Tb/s network ASIC
- 4-core Intel Xeon D-1700 CPU
- 32 Ports 100Gb/s
- Open BMC Management
- PTP Optional
- Quick fit rack slides

### Why APS Networks?

Security by Design	Made in Europe	PTP Timing
Programmable	Modular	Innovative





Model	APS6132D
Network Ports	32x 100Gb QSF28
Max. 100Gb Ports	32
Max. 50Gb Ports	64
Max. 40Gb Ports	32
Max. 25Gb Ports	128
Max. 10Gb Ports	128
Management Port	1x 1Gb RJ45 (100/1000Mb)
SDN Controller / Control Plane Ports	2x 1Gb SFP Ports
USB	1
Network ASIC	Tofino – 3.2D
Throughput	3.2Tb/s
Packets per second	Up to 3.0Bpps
Latency	From 600ns
ASIC Packet Buffer	20MB
ASIC Pipelines	2
Hot Swap PSU	2 (1+1 redundant)
Hot Swap Fans	6 (N+1 redundant)
Typical Power Draw	300W
Max. Power Draw	700W
Max. PSU	800W Titanium (AC)
Acoustics	TBD
MTBF	TBD

Software	
Support Software (OS)	Linux
Supported Applications	SONiC / STRATUM
SDE	Intel P4 Studio

Physical	
Rack Units	1RU
Dimensions (WxHxD)	46 x 4.3 x 48 cm
Weight	11 kgs
Rack Mount	Rack rail sliding solution
Hardware Warranty	3 year return to manufacturer

CPU
Intel XEON D-1713NT (4-core) <ul style="list-style-type: none"> <li>32GB RAM</li> <li>256GB SSD</li> <li>Trusted Platform Module (TPM) 2.0</li> <li>Optional SSD (1TB)</li> </ul>

Power Supply	Options
AC (Front to Back Cooling)	90Vac – 264 Vac
AC F/B Inlet Socket	IEC 60320 C14
AC (Back to Front Cooling)	90Vac - 264Vac
AC B/F Inlet Socket	IEC 60320 C16
AC Input Frequency	47Hz - 63Hz
AC Efficiency	96%
DC (Front to Back Cooling)	-72Vdc to -40Vdc
DC (Back to Front Cooling)	-72Vdc to -40Vdc
DC Efficiency	92%

Environment	
Operating Temperature	0°C - 40°C
Non-Operating Temperature	-20° - 70°C
Humidity	5% to 95% (non-condensing)
Altitude	0-2000m (0-6000ft)

## Optional Upgrade

## PTP Board (Precision Time Protocol)

