

NOS-104 Accelerator



Network Optimization Switch (NOS) Specifications	
All features enabled	10 Mbps
Compression Only	50 Mbps
QoS Throughput	100 Mbps
Max Peers	2-3 Remote peers
CPU	Intel® Celeron™ J1900
СРИ Туре	4 CPU Cores
Memory	4GB DDR3
Storage	64GB SSD
Interfaces	NOS-104 4x Intel GbE (without Bypass)
Cooling	Fanless
Local Access	USB, VGA, HDMI, Console
USB Ports	1 x USB3, 3 x USB2
Dimensions	$156 \times 128 \times 38 mm$
Environment	0°C to 50°C, Storage -20°C to 80°C, Humidity 10-90% (Non-gel)
Power Consumption	10W
Power	60W External PSU, 100~240V, 50-60Hz
Hardware Warranty	1 year standard, optional 3 year extended

About Wanos

Wanos is network software appliances that make bandwidth cost reduction and acceleration technology accessible to all networks. Persistent and universal deduplication, quality of service and compression are the technologies that work together to increase data transfer efficiencies and ultimately cost savings.

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Wanos Features

Features	
Persistent Deduplication	✓
Cross Protocol Deduplication	✓
Bidirectional Optimization	<
Inline Compression	<
Quality of Service	<
Network Traffic Graphs	\checkmark
Session Optimization Stats	✓
Per Site Optimization Stats	✓
Web Graphical User Interface	✓
System Dashboard	✓
Bridge Appliance	J
MultiSite	J
NetFlow	J
SNMP	J
Hardware Bypass	J
Out of Path	✓
Protocol Agnostic	J
Peer Auto Discovery	✓
Auto Failover	J
Top Protocols	✓
Packet Loss Recovery	J

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