

Up to twenty four 1/10Gb SFP+/RJ45 Ports

Up to twelve 1/10/25Gb SFP28 Ports

Up to eight 40/100Gb QSFP28 Ports



# FlowDirector Service Node-3200

Rack Mountable Network Visibility Appliance

#### **Product Overview**

FlowDirector Service Node (FSN) is built on the foundation of FlowDirector with all its packet broker functions, and a wide range of advanced network visibility functions such as Packet Deduplication, NetFlow Record Generation, Microburst Controller, Deep Tunnel Processor, and others.

The FlowDirector-Service-Node-3200 (FSN-3200) is a 2U rack-mountable modular appliance that delivers superior port density, rich connectivity, and price performance.

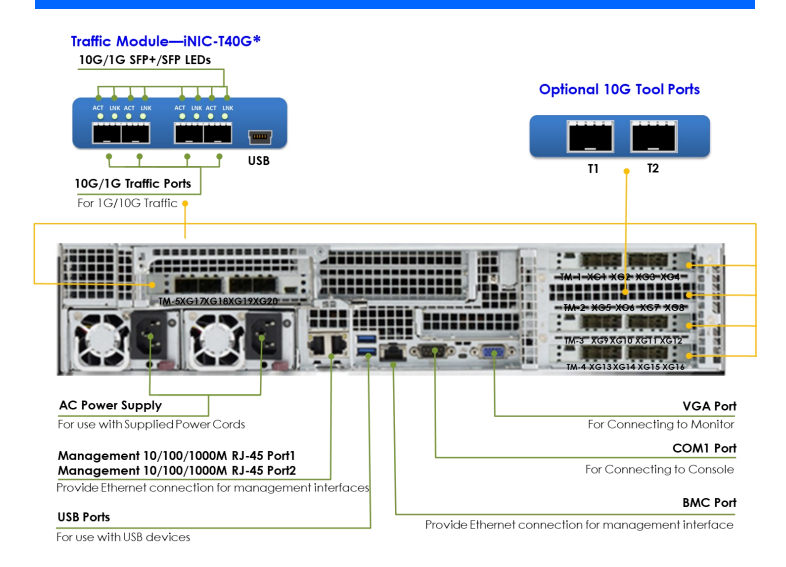
The FSN-3200 features six modular slots. The six modular slots provide a wide combination of choices for copper and fiber applications running at the speed of 10/100/1000Mbps, 10Gbps, 25Gbps, and 40/100Gbps.

The FSN-3200 has two dedicated SSD based system drives. The FSN-3200 provides options for  $12 \times 3.5$ " or  $24 \times 2.5$ " external hot-swappable data drives.

Main Features		
	Feature Highlights	
Traffic Module Options:  • Up to 6 Modules for FSN-3200	Each of the traffic interface can be configured to function as one of the following:  Traffic ingress/Egress port  Interface to send NetFlow record  Interface to connect to network attached storage	
Available Traffic Modules	<ul> <li>2 - 6 Regular Copper and Fiber iNIC modules for 1/10/25/40/100Gbps interfaces</li> <li>2 - 4 Copper and Fiber iNIC modules with Bypass for 1/10/40/100Gbps interfaces</li> <li>2 - 4 Copper and Fiber iNIC modules with Bypass and Embedded Switch for 1/10/40/100Gbps interfaces</li> </ul>	
Network Packet Broker Functions	<ul> <li>Traffic tagging</li> <li>VLAN/MPLS/Cisco Fabric Path Insert/Removal</li> <li>Traffic Aggregation</li> <li>Traffic Replication</li> <li>Traffic Filter</li> <li>Load balance</li> </ul>	
Advanced Network Visibility Functions	<ul> <li>Packet Deduplication</li> <li>V5/V9/IPFIX NetFlow Record Generation</li> <li>Advanced Programmable Match-Action</li> <li>VxLAN/GTP/IPIP Deep Tunnel Processor</li> <li>Advanced Tunnel Processor</li> <li>Microburst Controller</li> <li>Packet Field Operator</li> <li>Packet Capture (Require Data Drive Option)</li> </ul>	



### FSN-3200 Rear Panel Features



\*: Please see page 4 for the availability of traffic modules with supported port specifications.

# FSN-3200 Front Panel Features







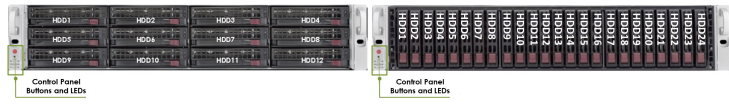
RAID to 12 3.5" Front Drives







RAID to 24 2.5" Front Drives



FSN-3200-12 Front Panel View

FSN-3200-24 Front Panel View



# FSN-3200 External Interfaces Specification

Function	Compliance	Type	Quantity
Variety of Traffic Ports from 10Mb/100Mb/1Gb RJ45, 100Mb/1G SFP, 25Gb SFP28, 40G QSFP+ to 100Gb QSFP28	IEEE 802.3ae 10 Gigabit Ethernet; IEEE 802.3aq 10GBASE-LRM; SFP+ MSA, Revision 4.1; Direct-Attach Copper Cable Support up to 3 Meters; OC-192/STM-64 10G WAN; 10/100/1G SFP with SGMII and Auto Negotiation Support; IEEE 802.3by 25 Gigabit Ethernet; SFF-8436, SFF-8635 QSFP+ 40Gb Ports; SFF-8665 QSFP28 100Gb Ports.	10G SFP+ Fiber Optics/DACs; 1G SGMII Based SFP for Fiber Optics and RJ-45 Copper; 25G SFP28 Fiber Optics and DACs; 40G/100G QSFP+/QSFP28 Fiber Optics and DACs.	Varies, depending on the selection of Traffic Modules
Choice of the Expansion Module	<ul> <li>2 - 6 Regular Copper and Fiber iNIC modules for 1/10/25/40/100Gbps interfaces</li> <li>2 - 4 Copper and Fiber iNIC modules with Bypass for 1/10/40/100Gbps interfaces</li> <li>2 - 4 Copper and Fiber iNIC modules with Bypass and Embedded Switch for 1/10/40/100Gbps interfaces</li> </ul>		Up to 6
10/100/1000Mbps Management Port	10/100/1000BASE-T Category 5, Category 5e, Category 6 UTP	Copper RJ-45	2
Visible LED For RJ-45 Management Ports	LED for Link LED for Activity	Green LED Yellow LED	2 Per Port
COM Port	115200 Baud 8 Bit Data No Parity 1 Stop Bit	Copper Port	1
10/100/1000 Mbps IPMI/BMC Management Port	10/100/1000BASE-T Category 5, Category 5e, Category 6 UTP	Copper RJ-45	1
Visible LED for RJ-45 IPMI/BMC Management Port	LED for Link LED for Activity	Green LED Yellow LED	2 Per Port
VGA Port	Standard VGA Output Port	DB-15	1
USB Port	USB 3.0 High Speed 1.6Gpbs Port	Type A	2
Air Flow and Fans	PWM Controlled Long Endurance Fan	Front to Back Air Flow	4
Front Panel Accessible Power Button	Push Button	Push Button	1
Front Panel Accessible Reset Button	Reset Button	Reset Button	1
Front Visible LED Panel	System Information LED Management RJ45 Port1 LED Management RJ45 Port2 LED HDD Activity LED Power LED	LEDs	5
Redundant Power Supply	1000W High Efficiency Titanium Power Supply 110-240V AC 50-60Hz Class I	1+1	2
Rack Mount Kit	19 Inch Rack Mountable	19 Inch Rack Mountable	1



# FSN-3200 Standard Peripherals

Part Name	Quantity
<b>UTP Cat 6. Ethernet Cable</b>	1
Rack Mounting Kit	1

# FSN-3200 Physical and Environmental Specification

Item	Description	
<b>Dimension</b> (Width x Depth x Height)	19 x 32 x 3.5 (inches) 483 x 812 x 88 (millimeters)	
Net Weight	42 (pounds )/ 19 (kilograms)	
Environment	Operating Temperature: Non Operating Temperature: Humidity:	0° ~ 40° C (32° ~ 104° F) -40° ~ 70° C (-40° ~ 158° F) 20 ~ 90% (Non-condensing)

# FSN-3200 Order Information

Please contact InfiniCORE regional distributors/resellers or InfiniCORE sales for further information.

Part Number	Traffic Ports	Port Specification	Software Package
FSN-3200-[12]/[24]-[Mod1][- Mod2][-Mod3][-Mod4][- Mod5][-Mod6]	Based on configuration	Based on module selection	Foundation package

# FSN-3200 Available Traffic Modules

<b>Module Type</b>	Part Number	Traffic Processing Ports	Port Specification
	iNIC-T2G/T4G/T6G-RJ45	2, 4 or 6	10Mb/100Mb/1Gb RJ45
	iNIC-T2G/T4G/T6G-SFP	2, 4 or 6	10Mb/100Mb/1Gb SFP Fiber
Regular Fiber	iNIC-T20G/40G-RJ45	2 or 4	10Mb/100Mb/1Gb/10Gb RJ45 Copper
and Copper iNIC Module without Bypass	iNIC-T20G/40G-SFP	2 or 4	1Gb/10Gb SFP/SFP+ Fiber
	iNIC-T50G	2	1Gb/10Gb/25Gb SFP/SFP+/SFP28 Fiber
	iNIC-T80G	2	40Gb QSFP+ Fiber
	iNIC-T200G	2	40Gb/100Gb QSFP+/QSFP28 Fiber
Fiber and Copper Bypass Module	iNIC-T20G/40G-RJ45-BP	2 or 4	10Mb/100Mb/1Gb/10Gb RJ45 Copper
	iNIC-T20G/40G-SRD/LRD-BP	2 or 4	1Gb/10Gb Fiber SX/SR, LX/LR
Fiber and	iNIC-T40G-RJ45-BPS	4	10Mb/100Mb/1Gb/10Gb RJ45 Copper
Copper Bypass Module with Embedded Switch	iNIC-T40G-SRD/LRD-BPS	4	1Gb/10Gb Fiber SX/SR, LX/LR
	iNIC-T80G-SRD/LRD-BPS	2	40Gb Fiber SR4/LR4
	iNIC-T200G-SRD/LRD-BPS	2	40Gb/100Gb Fiber SR4/LR4