

## nGenius 5010 Packet Flow Switch

### Software-Driven and Cost-Effective Performance

#### **HIGHLIGHTS**

- 1 rackmount unit (RU) space-efficient, fixed configuration device
- 720Gbps throughput and non-blocking switching fabric
- · Up to 48 ports of 1GE
- · Up to 72 ports of 10GE
- · Up to 6 ports of 40GE
- Network packet broker functionality including rate conversion, aggregation, replication, filtering, load balancing, and source port tagging
- Protocol stripping & de-encapsulation (e.g. VLAN, VN-tag, VXLAN)
- IP Tunnel termination (e.g. ERSPAN, NVGRE)
- Intelligent fully meshed stacking / interconnect (pfsMesh)
- Active inline traffic forwarding for active security or WAN optimization
- Management via command line, NETCONF, and graphical user interfaces for local and remote access
- Software-driven and powered by the NETSCOUT® Packet Flow Operating System (PFOS)

## **Product Description**

The nGenius® 5010 Packet Flow Switch (PFS) is a dense 10G model and is a part of the nGenius 5000 series of packet flow switches. The nGenius 5010 model is designed with dense 10GbE deployments in mind, and bridges the gap between 1GbE, 10GbE, and 40GbE Ethernet networks and tools.

The nGenius 5010 packet flow switch has built-in  $48 \times 10 \text{GbE}$  SFP+ ports and  $6 \times 40 \text{GbE}$  QSFP+ ports, which provide a maximum of up to 72 10GbE ports, via breakout cables, all in a 1RU, fixed-configuration form factor. All ports are enabled by default, with each port configurable as an input port, intermediate (service) port, or output port. With the NETSCOUT pfsMesh, a self-organizing architecture, the nGenius 5010 packet flow switch can be deployed in a redundant, low-latency meshed architecture for dynamic and fault-tolerant visibility that can scale to over  $4000^{\circ}$  ports across LAN and WAN environments.

#### Cost-effective Feature Set

Providing a lot of interfaces into a compact form factor, the nGenius 5010 packet flow switch supports core network packet broker features, which includes filtering, load balancing, replication, and aggregation. With an expansive feature set, the nGenius 5010 packet flow switch is, like other devices in the PFS portfolio, capable of working and managing a monitoring network independently. Connect the HD Fiber TAPs and any number of tools, including the NETSCOUT InfiniStream® product, to the nGenius 5010 packet flow switch, and easily manage a diverse and complex monitoring network.

Flow-aware load balancing enables intelligent control of traffic distribution to the monitoring tools, increasing output capacity while maintaining session integrity. For example, a 40GbE tap from the network can be captured and automatically balanced across multiple 1GbE or 10GbE monitoring tool ports based on user-defined session criteria. Flow-aware load balancing can operate in tandem with hardware-based filtering or independently.



#### nGenius 5010 Packet Flow Switch Port Maximums

**1GbE Options** | 48 x 1Gb/10GbE SFP+ Ports

**10GbE Options** | 48 x 1Gb/10GbE SFP+ Ports (expandable to 72 x 10GbE Ports total)

**40GbE Options** | 6 x 40GbE QSFP+ Ports

<sup>&</sup>lt;sup>1</sup> Total number of ports in a single pfsMesh is dependent on quantity and complexity of filtering.

#### **Security Optimization**

To take action as offenders and bad actors are detected, the active inline security tools need to see and handle all the traffic that needs to be inspected.

nGenius packet flow switches with inline tool chaining allow aggregation, filtering, and load-balancing of actual network traffic toward multiple inline security applications whilst maintaining only a single intrusion into each network link, and provide application-specific health checks (not just heartbeats) to ensure the active security tools are connected and functioning properly. External bypass TAPs can be used to ensure that the security policies are adhered to during power failure.

#### Management

The nGenius 5010 packet flow switch can be managed via a Web UI, CLI, and NETCONF XML API using HTTP, HTTPS, SSH, or Telnet. The system can be monitored via Syslog and SNMP. Each device ships with an intuitive and easy to use graphical element management system (EMS) out of the box. Simply point a web browser at the nGenius 5010 packet flow switch to manage, and let the web-based user interface (WebUI) power the packet flow system. Management IP addresses can be manually assigned or obtained via DHCP.

The nGenius 5010 packet flow switch provides automated event driven monitor output traffic direction and responses (Syslog messages, SNMP traps, deactivate ports).

#### **Virtual Access**

For accessing traffic that is completely virtualized and never makes it onto a physical network, traffic can be mirrored and forwarded from the virtual network to the physical network using tunneling protocols such as NVGRE (L2GRE) or ERSPAN, which encapsulate the traffic of interest. The nGenius 5010 packet flow switch can be the destination of these tunnels and terminate them, and the traffic can then be forwarded on to monitoring applications.

#### **Power and Cooling**

The nGenius 5010 packet flow switch supports two redundant, hot-swappable power supplies, and five redundant, hot-swappable fan modules (in a 4:1 configuration), supplying ample cooling, in a front to back air flow configuration.

#### Features and Benefits

Features	Benefits
<ul> <li>Up to 72 ports in a 1 RU, Fixed Configuration</li> <li>48 x 1GbE</li> <li>48 x 10GbE, up to 72 x 10GbE via breakout</li> <li>6 x 40GbE</li> <li>Mix of 1, 10, 40GbE ports per PFS</li> <li>Compatible with SFP, SFP+, and QSFP+ MSA compliant transceivers – for complete details, please refer to list of SFP, SFP+, and QSFP+ transceivers offered by NETSCOUT</li> </ul>	<ul> <li>High Density System:</li> <li>Drives cost-effectiveness by reducing per-port cost and increases flexibility</li> <li>Condenses the nGenius PFS footprint (rack space) into the most compact 1RU in a fixed configuration</li> <li>Reduces power consumption</li> <li>Software-driven, simplifies management</li> </ul>
I/O Configurable  Full flexibility in selecting ports for network access, intermediate service, interconnect, or monitor output  Dual network access & monitor output port class  IP tunnel (e.g. NVGRE, ERSPAN) termination	<ul> <li>Enables agile response to monitoring infrastructure changes</li> <li>Facilitates effectively doubled capacity for input and output</li> <li>Allows virtualized traffic to be forwarded over an IP network to PFS ingress ports, and then forwarded onto monitoring devices as is, and then forwarded onto monitoring devices as is, or de-encapsulated<sup>2</sup></li> </ul>
Selective Aggregation • Fully flexible any-to-any port mapping	<ul><li>Enables large scale aggregation to maximize tool visibility</li><li>Addresses asymmetrical routing issues</li></ul>
Flexible and Powerful Filtering  OSI Layers 2 - 7  Ingress  Overlapping	Allows only traffic of interest to be forwarded to each tool, increasing tool efficiency and reduces the number of required tool interfaces

<sup>&</sup>lt;sup>2</sup> Requires connection to a PFX or advanced PFS.

PACKET FLOW SWITCH 2

Features	Benefits
Session-based/flow-aware Load Balancing  Distributes traffic load across multiple instances of a tool or tool port  Maintains session stickiness for full conversations	<ul> <li>Prevents oversubscription of monitoring tools and security systems – eliminating blind spots without sacrificing session integrity</li> <li>Copied traffic can be easily distributed across multiple lower speed tool ports, allowing users to preserve existing tool investments</li> </ul>
Monitor Traffic Port Tagging Provides identification of traffic based on source network/link using VLAN tagging	<ul> <li>Users can quickly and precisely pinpoint where an issue, such as latency or security event, is occurring in the network</li> <li>Allows different tools to access port identification</li> </ul>
<ul> <li>Intelligent Stacking (pStack)</li> <li>Enables pfsMesh architecture for local and remote of up to 256³ Total PFS devices as a single redundant system</li> </ul>	<ul> <li>Ensures highly available monitoring</li> <li>Scales visibility with network infrastructure and new tools</li> <li>Ensures delivery of traffic across LAN or WAN to tools</li> </ul>
<ul> <li>Active Inline Access and Forwarding</li> <li>Aggregation of multiple network segments</li> <li>Filtering and load balancing towards applications/tools</li> <li>Easy to configure simple and complex inline tool chaining</li> <li>Customizable health check packets for "positive" (return) and "negative" (no return) checks</li> </ul>	<ul> <li>Removes multiple points of failure</li> <li>Gains visibility for a single inline security tool (e.g. security proxy, IPS) and/or WAN optimization</li> <li>Easy deployment of layered security</li> <li>Removes multiple points of failure by fully exercising tools</li> </ul>
Local and Remote Management  · XML API  · CLI (Telnet/SSH)  · GUI (HTTP/HTTPS)  · SNMP ( v1, v2, v3)  · Syslog	<ul> <li>Easy to use via graphical interfaces or via CLI</li> <li>Easy integration with applications using CLI or NETCONF XML API</li> <li>Alerts can be received by any Syslog server or SNMP manager</li> </ul>
Role-based Access  Multiple user and user role support  Flexible user/role defined privileges, unique screen views, and access control	Conforms to security policy needs of IT organizations
AAA Security with Remote (RADIUS and/or TACACS+)	Meets authentication policy needs of IT organizations and Local authentication
Redundant Power Supplies  • AC and DC hot-swappable options	Maintains high availability for the device
<ul> <li>Traffic Statistics</li> <li>Port-level packet and throughput metrics, including overflow drops, bad packets, etc.</li> <li>Flow level packet and throughput metrics</li> </ul>	<ul> <li>Visibility into network and tool port activity</li> <li>Visibility into traffic type activity</li> </ul>

<sup>&</sup>lt;sup>3</sup> Total number of packet flow switches in a single pfsMesh is dependent on device sizes, number of ports, and complexity of filtering.

PACKET FLOW SWITCH 3

## Standards and Compliance

Standard	Specification(s)
Ethernet	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3ae, IEEE 802.3z
VLAN ARP	IEEE 802.1Q, IEEE 802.1ad IETF RFC 826
IP	IETF RFC 791, 2460
UDP TCP	IETF RFC 768 IETF RFC 793
FTP	IETF RFC 959, 2228
Telnet	IETF RFC 854
SSH	IETF RFC 4251, 4252, 4253
HTTP TLS (SSL)	IETF RFC 2616, 2817 IETF RFC 4492, 5246
SNMP	IETF RFC 1157, 3411-3418
Syslog	IETF RFC 5424
RADIUS	IETF RFC 2865, 2866

Standard	Specification(s)
TACACS+	IETF RFC 1492
NTP	IETF RFC 5905
EMC	FCC Part 15 Subpart B/ICES-003 Class A, EN 55032 Class A, VCCI Class A, AS/NZS CISPR 32 Class A, EN 61000, EN 300 386 Class A, CNS 13138 Class A, KCC Class A, TUV-GS
Safety	IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013, UL 60950-1, CAN/CSA-C22.2 No. 60950-1, UL/CUL

## **Ordering Information**

Part Numbers	Description
50FCNANQH0J0	nGenius 5000 Series Packet Flow Switch-5010 Switch,48x10G ports and 6x40G ports, AC Power
50FCNDNQH0J0	nGenius 5000 Series Packet Flow Switch-5010 Switch,48x10G ports and 6x40G ports, DC Power

For transceivers, please refer to list of SFP, SFP+, and QSFP+ transceivers offered by NETSCOUT.

PACKET FLOW SWITCH 4

#### **SPECIFICATIONS**

Packet Capture Ports 48 x 1GbE

48 x 10GbE, up to 72 x 10GbE via breakout

6 x 40GbE

Mix of 1, 10, 40GbE ports per PFS

Data Rates 1Gbps, 10Gbps, 40Gbps

Interface Types Ethernet: 1000 Base-T, 1000 Base-SX, 1000 Base-LX, 10G Base-T, 10G Base-LR, 10G Base-SR, 40G

Base-SR4, 40G Base-LR4, Cisco 40G Base-SR2 BiDi

Rack Unit 1 Rack Unit (1RU)

nGenius 5010 Packet Flow Switch 1.71 in (43 mm) Height

17.4 in (443 mm) Width 18.6 in (473 mm) Depth

Power Supply Unit (AC) 8.66 in (220 mm) Height

1.58 in (40.2 mm) Width 2.15 in (44.5 mm) Depth

Power Supply Unit (DC) 8.66 in (220 mm) Height

1.58 in (40.2 mm) Width 2.15 in (44.5 mm) Depth

**Weight** 19.73 lbs (8.95 kg) with

2 Power Supply Units (PSU) installed

**Power (AC)** 100 to 240VAC/50-60Hz,

282W max (without transceivers), 400W max (with transceivers),

front to back airflow

**Power (DC)** -48 to -72 VDC,

282W max (without transceivers), 400W max (with transceivers),

front to back airflow

**Operating Temperature** 32° to 104°F (0° to 40°C)

Storage Temperature -40° to 158°F (-40° to 70°C)

Operating Humidity 5% - 95% (non-condensing)

# MORE INFORMATION OR OUESTIONS

For more information or any questions, about NETSCOUT or its products, please contact your local representative, call:

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go to www.netscout.com/pfs.



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