// NEOXPacketLion



NEOXPacketLion NX-PBPL-2M

MAXIMISE NETWORK VISIBILITY WITH OUR COST-EFFECTIVE AND INNOVATIVE 100G PACKET BROKER PLATFORM!



Network Packet Brokers, also called Data (Network) Monitoring Switches, help you to intelligently manage your passively tapped network data and - through innovative technology - provide the analysis tools with the data packets reliably and in optimised form.

Media type and speed of your network do not matter, as these devices are equipped with QSFP28 connectors and process the data packets without affecting the active line and redistribute them according to your wishes.

By filtering out the data with hardware-based filtering mechanisms before it is routed out, this allows you to evaluate multiple 10G lines with existing 1G analysis tools, for example, while reducing the amount of data for hassle-free and secure analysis. Data that is not of interest is either discarded or sent to other tools for further analysis.



FEATURES

Flexible port assignment (1:1, N:N, N:1, 1:N)

Aggregation of 10G, 25G, 40G, 100G, 200G and 400G network ports

Support for filter rules

(MAC, VLAN, IPv4/IPv6, TCP/UDP, DSCP, TCP Flags, MPLS, Ingress, Egress)

Filtering within a tunnel (GTP, L2TP, MPLS, GRE, VxLAN, etc.)

Digital Diagnostics Monitoring (DDM)

Support for user-defined filter rules (UDF)

Multiple management options

(CLI, SSH, SNMP V2/V3, WEB UI, Net CONF and REST API)

Logging through Syslog and SNMP Traps

HIGHLIGHTS

Line rate performance without packet loss

Non-blocking backplane architecture with N+1 redundancy

Support for L3GRE tunnelling protocol

Load distribution based on 5-tuple criteria

Port Splitting (Simplex Mode), Port Labeling

Support for Jumbo Frames

MAC Replace

Radius and TACACS+

Modular due to QSFP28 interfaces

5+1 redundant, hot-swappable fans

Hot-swappable, load-sharing and redundant AC/DC power supplies

// NEOXPacketLion

USE CASES

Aggregation of TAP/SPAN traffic in a central location to efficiently provide security and monitoring tools with the data.

Decide for yourself which network traffic you want to forward to which analysis system.

Intelligent load distribution of all data traffic according to the capacity of your connected monitoring systems.

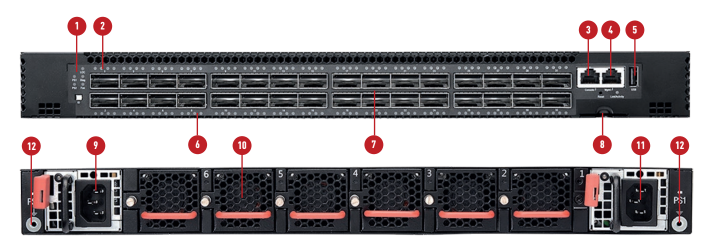
Use the inline options of our PacketLions and simply connect several tools in series to increase your network security (can be combined with intelligent Load Balancing).

Regeneration of data traffic, for example to be able to provide the network data to several security systems in parallel.

Layer 2 matrix switch functionality for any interconnection of network data (many to one, one to many, many to many, any to any), easy media conversion through modular design (QSFP28).

Intelligent filter rules let you sort out the network data to be analysed without loss and without interruption.

Enables you to evaluate 100G/40G/10G network lines using 100G/40G/10G/1G monitoring systems.



| SCHNITTSTELLEN | | | | | | | |
|----------------|-----------------|---|-----------------------------|----|------------------------------------|--|--|
| 1 | System LEDs | 5 | USB Storage Port | 9 | PSU 2 | | |
| 2 | Port Indicators | 6 | 40G/100G Breakout Mode LEDs | 10 | Hot-Swappable 5 + 1 Redundant FANs | | |
| 3 | Console Port | 7 | 32x 100G QSFP28 Ports | 11 | PSU 1 | | |
| 4 | Management Port | 8 | Info Tag | 12 | Grounding Point | | |

DIMENSIONS (WxHxD) / WEIGTH

REGULATORY / CE

 $43.80~{\rm cm}~{\rm x}~4.35~{\rm cm}~{\rm x}~51.50~{\rm cm}$ / $10.00~{\rm kg}$

EMI, CE Mark, FCC Part 15 Subpart B Class A, VCCI Class A, RoHS-6

POWER SUPPLY

AC input range: 90~240 VAC at 50-60 Hz, DC input range: -36 to -72 VDC. Maximum power consumption: 550 W



| ITEM NUMBER | QSFP28 PORTS | |
|-------------|--------------|------------------------------------|
| NX-PBPL-2M | 32x 40G/100G | 64x 50G, 128x 135/250 (via QSFP28) |



