DATASHEET

## // NEOX**PacketLion**



## NEOX**PacketLion NX-PBPL-1M** Monitor Multiple 100G Lines with 1G/2.5G/10G Analysis/Security Tools

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



48x 1G/2.5G/10G and 6x 40G/100G or 12x 50G or 24x 10G/25G

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 SFP+ and QSFP28 connectors and process the data packets without affecting the active line and redistribute them according to your wishes.

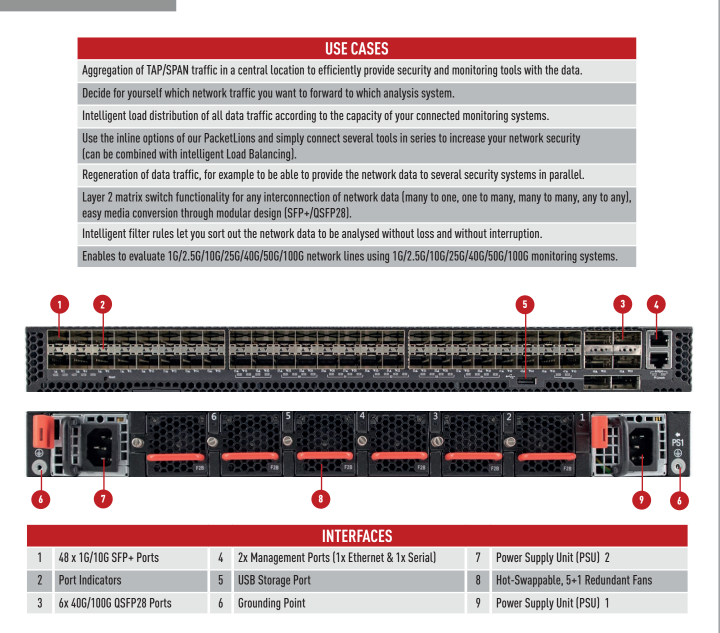
By filtering out the data with hardware-based filtering mechanisms prior to rejection, this allows you to evaluate multiple 10G lines with existing 1G analysis tools, for example, while reducing the amount of data for hassle-free and secure analysis. Data that is not of interest is either discarded or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



FEATURES
Flexible port assignment (1:1, N:N, N:1, 1:N)
Aggregation of 1G, 2.5G, 10G, 25G, 40G, 50G and 100G network ports
Support for filter rules (MAC, VLAN, IPv4/IPv6, TCP/UDP, DSCP, TCP Flags, MPLS)
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 SFP+ and QSFP28 interfaces
5+1 redundant, hot-swappable fans
Hot-swappable, load-sharing and redundant AC/DC power supplies
MPLS Stripping
Packet Slicing

## // NEOX**PacketLion**



DIMENSIONS	(WxHxD) / WEIGHT	POWER SU	PPLY		
44.00 cm x 4.40	cm x 54.80 cm / 9.34 kg	AC Input Range: 90~240 VAC, DC Input Range: -36 ~ -72 VDC. Hot-Swap.			
C	HIPSET	REGULATORY / CE			
Broadcom Qu	umran MX BCM88370	EMI, CE Mark, FCC Part 15 Subpart B Class A, VCCI Class A, RoHS 2.0			
ARTICLE NO.	1G/10G	10G/25G/50G	40G/100G		
ARTICLE NO. NX-PBPL-1M	<b>1G/10G</b> 48x 1G/2.5G/10G via SFP+ Port				



NEOX NETWORKS GmbH Monzastr. 4 • 63225 Langen • Germany +49 6103 / 37 215 910 solutions@neox-networks.com • www.neox-networks.com

