

NEOXPacketRaven HARDENED Network TAPs

UNCOMPROMISINGLY SECURE NETWORK ACCESS ACCORDING TO IEC NORM 62443 THROUGH OUR FPGA-BASED NETWORK TAPS!



PacketRaven Hardened Network TAPs are active decoupling elements for secure and reliable tapping of network data in copperbased networks. These TAPs are looped into the network line to be monitored and route out all data traffic while maintaining data integrity, without interruption and without packet loss.

Using conventional SPAN ports, also called mirror ports, on the other hand, can distort the result, since this copying process works in store-and-forward mode and, for example, discards FCS/CRC faulty packets on OSI layer 2 instead of providing these Ethernet frames to the security or monitoring tool.

Our network TAPs do not have a MAC or IP address, but operate entirely on OSI Layer 1 and cannot be detected in the network without special and expensive measurement equipment. Hackers and attackers therefore have no chance. Because this tapping method ensures that the integrity of the outgoing data remains unaltered, our network TAPs are being used more and more in the areas of network forensics, security and monitoring.

Furthermore, our hardened TAPs behave passively on the network side. In case of a power failure or arbitrary deactivation like a cable bridge, it ensures that the active network connection is not interrupted or at least continues to work without TAP function. Thus, the active line is not negatively affected.

To ensure the highest possible reliability on the monitoring side, our Hardened TAPs have redundant power supplies, but can also be additionally or exclusively powered or protected with 12-48V DC voltage and/or via a PoE power supply.

To further harden our Network TAPs, they have a secure and encrypted Secure-Boot firmware and are equipped with special security screws and seals that protect them against unwanted modifications. In addition, they are delivered with different fixed configurations, depending on customer requirements.

These models of the PacketRaven Network TAPs product family were designed as portable TAPs, but can also be installed in a 19" mounting frame in data centers using a mounting kit, or on DIN rails using a DIN rail clip, and support network speeds of 10Mbps, 100Mbps and 1Gbps.

With PacketRaven network TAPs you get permanent network access without risk and provide e.g. your monitoring tools with 100% reliable network data - without introducing a single point of failure.



HIGHLIGHTS

Secure, rock-solid FPGA-based design

Supported network speeds of 10M, 100M and 1G

Alternative to SPAN ports - mirrors 100% of traffic including FCS/CRC errored packets that may be discarded by SPANs

Guarantees no packet loss

Powered by redundant AC/DC power supplies or DC voltage

Support PoE 802.3af passthrough and power supply via PoE

Support failsafe mode for failover in case of power failure

Support breakout, aggregation or regeneration mode

Support up to 16k jumbo frames

Plug-n-Play, no complex configuration necessary or possible

SECURITY HIGHLIGHTS

Invisible in the network - no IP address, no MAC address, cannot be hacked

Data Diode Function - 100% reaction-free due to galvanic isolation

Preconfigured - do not allow subsequent configuration changes

Secureboot Firmware - at every start of the TAP it is checked if the firmware to be executed has a valid signature and an authorized public key "Key".

Security screws - special tools required

Security seals - cannot be removed unnoticed

IEC 62443 and KRITIS approved

Designed, assembled, certified and tested in Germany

ADVANCED SECURITY FUNCTIONS

Our Network TAPs with RJ45 monitoring output work like a data diode and thus physically isolate the monitoring ports from the network ports. This ensures that, for security reasons, access to the network via the monitoring ports is prevented on the hardware side.



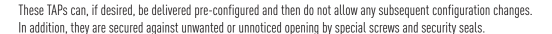
Preconfigured

PacketRaven Network TAPs are therefore already in the standard version among the network components through which an attack vector is excluded (see page 1).

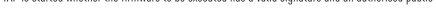


Secure-Boot

For high-security areas according to IEC 62443 and critical infrastructures (CRITIS), however, even this is sometimes not sufficient, which is why NEOX Networks now also offers a specially hardened version of its TAPs.







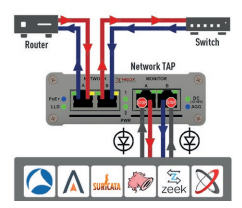


Security Seals



Security Screws

DATA DIODE FUNCTION



If this is not the case, the TAP cannot be put into operation.

Data Diodes ensure unidirectional communication and ensure that traffic can only flow in one direction.

Unidirectional network devices are typically used to ensure information security or the protection of critical digital systems, such as industrial control systems or production networks from cyber attacks.

Our TAPs work like a diode and do not allow access to the network via the monitoring ports for security reasons.

By adding this further layer of security, it is therefore not possible to compromise the network connection and the productive network.

POE - POWER OVER ETHERNET FUNCTIONS

The TAP supports both passive PoE and active PoE for passing through the power supply to a PoE-capable device:

- PoE/PoE+ pass-through according to IEEE802.af the maximum power consumption that an end device can draw via the TAP is 12.95W.
- Power supply of the TAP via PoE according to IEEE802.af (active/passive)



TAP Power Supply via PoE

To connect the TAP to a PoE port according to IEEE802.af, please follow the installation steps below:

- 1. First connect the TAP to the PSE (Power Sourcing Equipment) device and make sure that the PoE+ LED lights up.
- 2. As soon as this lights up, the PSE and the TAP have negotiated the power supply and you can now connect your PoE end device to the TAP.

This sequence must be followed so that the TAP can properly establish power supply via a PSE device per IEEE802.af. All other power supply inputs on the TAP can still be used; the PoE power supply increases the redundancy in this case.

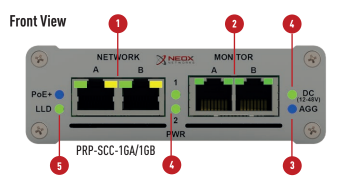
INDIVIDUALLY CONFIGURED AVAILABLE

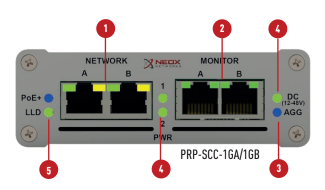


Due to the FPGA chipset on which our active TAPs are based, it is possible to programme these models according to customer-specific requirements.

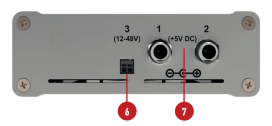
For example, TAPs with fixed operating mode and/or fixed speed, time stamping of outgoing packets, and much more.

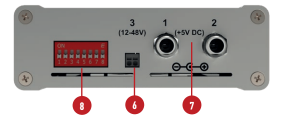
	INTERFACES									
1	Network Ports A & B and Status LEDs	5	Power over Ethernet (PoE Plus) and Link Loss Detection (LLD) LEDs							
2	RJ45 (or M12) monitoring ports A & B and status LEDs	6	Connection for 12-48V DC voltage							
3	Aggregation LEDs	7	Redundant connections for 2 AC/DC power supplies (5V)							
4	DC power LEDs (2x for 5V AC/DC, 1x for 12-48V DC)	8	(Optional) DIP switch for setting TAP mode							





Back View





INSTALLATION OPTIONS



Of course, TAPs with rack mounting brackets or DIN rail clips can also be used in mobile applications!

1. Mobile Use

Portable models - these models do not have any special installation options and are primary designed for mobile use.



PacketRaven Network TAP for mobile use



2. Rackmount Frame Installation

To install our portable TAPs in a server rack, you need our server rackmounting frame with item number PRP-1U3-V2, as well as a rackmount frame mounting kit (item number PRP-1U3-CLIP) for the TAP.

The PRP-1U3-V2 server rackmounting frame provides space for up to 3 portable PacketRaven Network TAPs.

Both components are available as accessories.



TAP with rackmounting kit for rackmount frame PRP-1U3-V2



Rackmount frame PRP-1U3-V2 for up to 3 PacketRaven Network TAPs

3. DIN Rail Installation

As a further alternative, we also offer a DIN rail clip for our TAPs for mounting on a TS35/7.5 DIN rails. This clip can be rotated by 180° so that the connections of the TAP can be aligned according to the respective requirements.

This DIN rails clip, available as an accessory, has the item number PRP-DIN-CLIP.





CONNECTION RELIABILITY IN CASE OF POWER LOSS



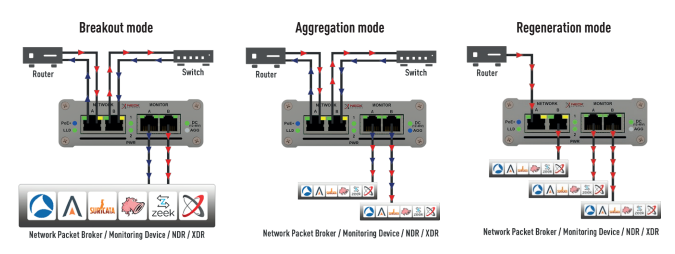
With all our active Network TAPs (except the SFP TAP) it is guaranteed that a loss of the TAP power supply will not lead to a failure of the active network line.

Only the devices connected to the monitoring port may no longer be supplied with data.

AVAILABLE TAP MODES

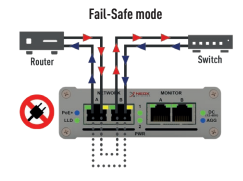
Our Hardened TAPs can be delivered pre-configured at the customer's request. A subsequent change of the operating mode is then no longer possible!

- **Breakout**: Each Ethernet packet transmitted via the network line is mirrored separately in this mode while maintaining data integrity in the TAP. The send and receive directions are output separately on the two monitoring ports so that the network traffic can be analysed per data direction in this case. Another great advantage of the Breakout mode is the visibility of the network traffic even with a fully loaded network connection. In this mode, the set network speed is transferred to the monitoring ports.
- **Aggregation**: In this mode, the data streams are bundled and output aggregated on both of the monitoring ports. This allows you to evaluate the network data of a full duplex line simultaneously with a single network interface on your analyzer. Due to the aggregation in hardware (FPGA), faulty packet sequences during recording are a thing of the past in this mode. For example, you can analyse the entire data traffic aggregated in 100Base-Tx lines without loss.
- **Regeneration**: Regeneration is used to capture 100% full duplex traffic that can be sent to multiple monitoring devices (up to 3 in this case) for analysis of your network. In this mode, the network speed settings are synchronised as in Breakout mode and the setting on the DIP switch is applied to all ports.



Fail-Safe mode: Since Network TAPs are usually installed in critical network lines, it must be ensured that TAPs do not affect the line in any way.

By means of fail-safe, the TAP behaves like a cable bridge in the event of a failure or arbitrary deactivation and ensures that the active network connection is not interrupted or at least continues to function without the TAP function and thus does not negatively affect the active line.



Power-Off mode e.g. 70/30 Split Ratio 100% 70% Network TAP O% SURKATA Network Packet Broker / Monitoring Device / NDR / XDR / NIDS Network Packet Broker / Monitoring Device / NDR / XDR / NIDS

Passive/Power Off mode:

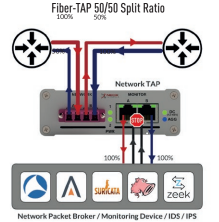
If the power supply fails, the active network connection is not interrupted!

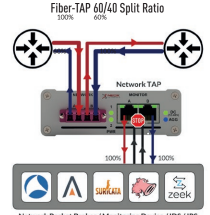
Only the devices connected to the monitoring port are no longer supplied with data.

SPLIT RATIOS / LIGHT EXTRACTION

To extract traffic copy from an optical fiber link, a portion of the available signal power must be strategically separated. This process is guided by the split ratio., which represents the proportion of the signal power that remains devoted to the primary fiber link, compared to the fraction that is redirected towards the monitoring ports of the TAPs. The proficient management of this split ratio is vital to maintain optimal network performance while ensuring robust network monitoring capabilities.

A predetermined split ratio, such as 70/30, denotes that 70% of the optical signal power is reserved for the network link, with the remaining 30% being diverted to the monitoring ports. Contrary to this, TAPs equipped with RJ45/copper or SFP-based monitoring outputs utilize Optical-Electrical-Optical (0E0) conversion - a process that translates the optical signal into a newly born electrical signal. This process ensures that the monitoring port is provided with the full, undiminished signal strength.





Fiber-TAP 70/30 Split Ratio

Network TAP

100%

Surkata

Surkata

Network Packet Broker / Monitoring Device / IDS / IPS

TECHNICAL SPECIFICATIONS

NETWORK TAP							
Dimensions:	10.60 cm x 3.50 cm x 16.40 cm						
Weight:	ca. 450g						
Consumption:	max. 3 Watt at 5V/0.6A						
Storage temperature:	-40° to 70°C						
Operating temperature:	0° to 55°C						
Relative humidity in operation:	20% to 80%, non-condensing						
Certifications:	CE, FCC, RoHS, WEEE, EN 55032 KL. A/B, EN 55035, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 50121-4:2016, EN 50129						

POWER SUPPLIES*						
Input voltage:	110V-240V AC 50-60Hz					
Output voltage:	5V DC					
Output current:	2A					
Power:	max. 10 Watt					
Power plug:	with interchangeable plug head					
5V Cable:	with ferrite ring					
5V Connector:	- screwable hollow plug - 5.5 mm outer diameter - 2.1 mm inner diameter					

^{*} Optional power supply units for connection via C13-C14 cable available (see accessories)

	WAVELENGTHS			
SPLIT RATIO (OTHERS ON REQUEST)	50:50	60:40	70:30	WATELENOTHO
Singlemode OS1, OS2	3.4 dB / 3.4 dB	2.5 dB / 4.5 dB	1.7 dB / 5.8 dB	1310nm
Multimode OM4	3.8 dB / 3.8 dB	2.8 dB / 4.8 dB	2.2 dB / 6.1 dB	850nm
Multimode OM5	3.8 dB / 3.8 dB	2.8 dB / 4.8 dB	2.2 dB / 6.1 dB	850nm - 950nm
Multimode OM3	3.8 dB / 3.8 dB	2.8 dB / 4.8 dB	2.2 dB / 6.1 dB	1310nm

TAP MODELS



If you need a TAP with with DIN rail installation clip add "-DIN" to the corresponding item number (see p.3)! If you need a TAP with rackmount installation frame add "-ERW" to the corresponding item number (see p.3)! (s. "Installation Types")!



PRP-SCC-1Gx

RJ45 / COPPER TAPS									
ITEM NO.	STANDARD	NET- Work	INTERFACES NET./MON.		OPERATING MODES				
PRP-SCC-1GA-S	10/100/1000Base-T	10M/100M/1G	RJ45	RJ45	Aggregation, Breakout, Regeneration				
PRP-SCC- 1GAO -S	10/100/1000Base-T	10M/100M/1G	RJ45	RJ45	Aggregation				
PRP-SCC-1GBO-S	10/100/1000Base-T	10M/100M/1G	RJ45	RJ45	Breakout				



PRP-M12-1Gx

M12 / COPPER TAPS									
ITEM NO.	STANDARD	NET- Work	INTERI Net./I		OPERATING MODES				
PRP-M12-1GA-S	10/100/1000Base-T	10M/100M/1G	M12 (X-kodiert)	M12 (X-kodiert)	Aggregation, Breakout, Regeneration				
PRP-M12-1GAO-S	10/100/1000Base-T	10M/100M/1G	M12 (X-kodiert)	M12 (X-kodiert)	Aggregation				
PRP-M12- 1GBO -S	10/100/1000Base-T	10M/100M/1G	M12 (X-kodiert)	M12 (X-kodiert)	Breakout				



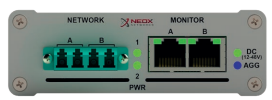
PRP-0S2-SLx

OS2 1000BASE-LX SINGLEMODE FIBER TAPS								
All TAPs for fiber type OS2 are also OS1 compatible!								
ITEM NO.	STANDARD	NET- Work	FIBER Type	WAVE- LENGTH	INTERFAC NET./MO		OPERATING MODES	
PRP-0S2-SLC-*- 1GA -S	1000Base-LX	1G	0S2	1310 nm	LC Singlemode	RJ45	Aggregation, Breakout, Regeneration	
PRP-0S2-SLC-*- 1GAO -S	1000Base-LX	1G	0S2	1310 nm	LC Singlemode	RJ45	Aggregation	
PRP-0S2-SLC-*- 1GB0 -S	1000Base-LX	1G	0S2	1310 nm	LC Singlemode	RJ45	Breakout	

^{*} Split ratio - e.g. "70 " for a split ratio of 70:30, "60 " for 60:40, "50 " for 50:50.

OS2 1000BASE-ZX SINGLEMODE FIBER TAPS									
All TAPs for fiber type OS2 are also OS1 compatible!									
ITEM NO.	STANDARD	NET-	FIBER	WAVE-	INTERFACES		OPERATING MODES		
		WORK	TYPE	LENGTH	NET./MON.				
PRP-0S2-SLZC-*-1GA-S	1000Base-ZX	1G	0S2	1550 nm	LC Singlemode	RJ45	Aggregation, Breakout, Regeneration		
PRP-0S2-SLZC-*-1GAO-S	1000Base-ZX	1G	0S2	1550 nm	LC Singlemode	RJ45	Aggregation		
PRP-OS2-SLZC-*-1GBO-S	1000Base-ZX	1G	0S2	1550 nm	LC Singlemode	RJ45	Breakout		

^{*} Split ratio - e.g. "70 " for a split ratio of 70:30, "60 " for 60:40, "50 " for 50:50.



PRP-0M3FX-SLC-x | PRP-0M4FX-SLC-x

OM3 100BASE-FX MULTIMODE FIBER TAPS									
ITEM NO.	STANDARD	NET- Work	FIBER Type	WAVE- LENGTH	INTERFACES NET./MON.		OPERATING MODES		
PRP-0M3FX-SLC-*-100MA-S	100Base-FX	100M	0M3	1310 nm	LC Multimode	RJ45	Aggregation, Breakout, Regeneration		
PRP-0M3FX-SLC-*-100MAO-S	100Base-FX	100M	0M3	1310 nm	LC Multimode	RJ45	Aggregation		
PRP-0M3FX-SLC-*-100MBO-S	100Base-FX	100M	0M3	1310 nm	LC Multimode	RJ45	Breakout		

^{*} Split ratio - e.g. "70 " for a split ratio of 70:30, "60 " for 60:40, "50 " for 50:50.



Breakout

OM4 100BASE-FX MULTIMODE FIBER TAPS All TAPs for fiber type OM4 are also OM3 compatible! NET-**OPERATING MODES** ITEM NO. **STANDARD FIBER** WAVE-**INTERFACES** WORK NET./MON. **TYPE LENGTH** PRP-0M4FX-SLC-*-100MA-S 100Base-FX 100M 0M4 1310 nm LC Multimode **RJ45** Aggregation, Breakout, Regeneration PRP-0M4FX-SLC-*-100MAO-S 100Base-FX LC Multimode 100M 0M4 1310 nm **RJ45** Aggregation

100Base-FX

100M

0M4

PRP-0M4FX-SLC-*-100MBO-S



1310 nm

LC Multimode

RJ45

PRP-0M4-SLC-x



OM4 1000BASE-SX MULTIMODE FIBER TAPS									
All TAPs for fiber type OM4 are also OM3 compatible!									
ITEM NO.	STANDARD	NET-	FIBER	WAVE-	INTERF		OPERATING MODES		
		WORK	TYPE	LENGTH	NET./M	IUN.			
PRP-0M4-SLC-*- 1GA -S	1000Base-SX	1G	0M4	850 nm	LC Multimode	RJ45	Aggregation, Breakout, Regeneration		
PRP-0M4-SLC-*- 1GAO -S	1000Base-SX	1G	0M4	850 nm	LC Multimode	RJ45	Aggregation		
PRP-0M4-SLC-*-1GBO-S	1000Base-SX	1G	0M4	850 nm	LC Multimode	RJ45	Breakout		

^{*} Split ratio - e.g. "70 " for a split ratio of 70:30, "60 " for 60:40, "50 " for 50:50.

^{*} Split ratio - e.g. "70 " for a split ratio of 70:30, "60 " for 60:40, "50 " for 50:50.



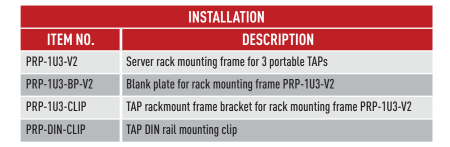
PRP-0M5-SLC-x



	OWS INDUBASE-SY MOLIMONE LIBER IAPS								
All TAPs for fiber type OM5 are also OM4 and OM3 compatible!									
ITEM NO.	STANDARD	NET- Work	FIBER Type	WAVE- Length	INTERFAC Net./Mo		OPERATING MODES		
PRP-0M5-SLC-*-1GA-S	1000Base-SX	1G	0M5	850 nm - 950 nm	LC Multimode	RJ45	Aggregation, Breakout, Regeneration		
PRP-0M5-SLC-*-1GAO-S	1000Base-SX	1G	0M5	850 nm - 950 nm	LC Multimode	RJ45	Aggregation		
PRP-OM5-SLC-*-1GBO-S	1000Base-SX	1G	0M5	850 nm – 950 nm	LC Multimode	RJ45	Breakout		

^{*} Split ratio - e.g. "70 " for a split ratio of 70:30, "60 " for 60:40, "50 " for 50:50.

ACCESSORIES





PRP-DIN-CLIP





PRP-1U3-V2 PRP-1U3-BP-V2 PRP-1U3-CLIP

M12 CABLES								
ITEM NO.	CONN. 1	CONN. 2	DESCRIPTION					
NX-M12-RJ45-*	RJ45	M12	IP20, flammability class: FT2, Cat.5e					
NX-M12-M12-*	M12	M12	IP67, flammability class: FT2, Cat.6a					

^{* &}quot;1M" for 1 meter, "2M" for 2 meters, "3M" for 3 meters and "5M" for 5 meters.





PRP-PS-INT



PRP-PS-C14-25W

POWER SUPPLIES & ACC.	
ITEM NO.	DESCRIPTION
PRP-PS-INT	PSU with EU, UK, and US plug head
PRP-PS-*-A	Plug head *EU, *UK or *US
PRP-PS-EU	Power supply unit with EU plug (head)
PRP-PS-UK	Power supply unit with UK plug (head)
PRP-PS-US	Power supply unit with US plug (head)
PRP-PS-C14-25W	Power supply unit with C14 socket - connected to PSU via C13-C14 cable



