

The All-in-one Solution for **Network Troubleshooting**

Advantages

High-granular network visibility from Layer 2 to 7 in real time and capture rates up to 240 Gbps / 30 Mpps.



Capture months' worth of network traffic data and replay specific timeframes or filtered packets on-demand.







Very simple installation and setup, with a consistent software platform and intuitive GUI.

Highly flexible and expandable architecture for seamless upgrades from 1 G to 400 G interfaces and storage expansion.



Security through two-factor authentication, data-at-rest encryption, and granular user access controls.

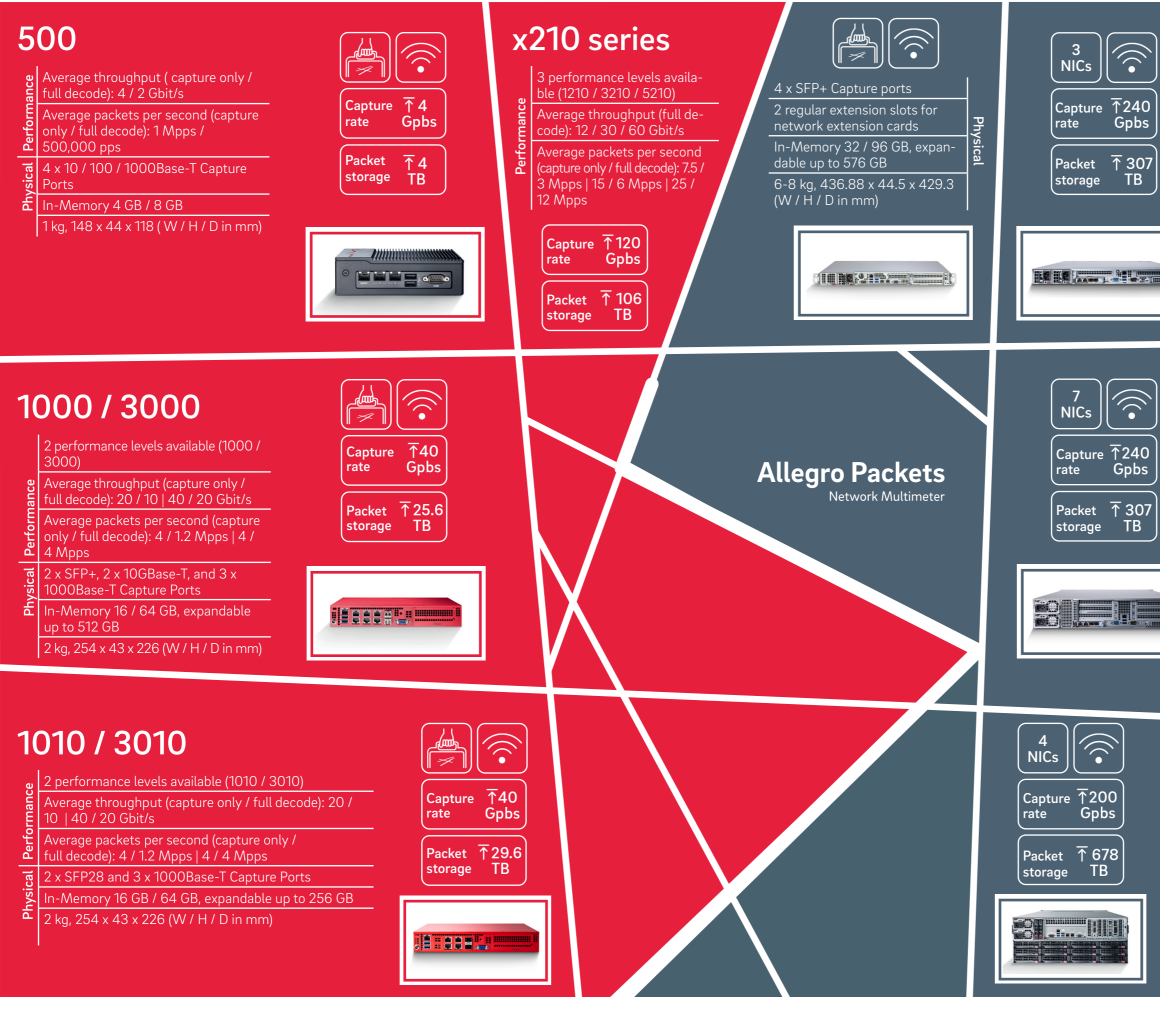






Portable

Rackmount



	x310 series	
)	4 performance levels available (1310 / 3310 / 5310 / 7310)	
J	Average throughput (full decode): 20 / 40 / 80 / 120 Gbit/s	Perfc
	Average packets per second (capture only / full decode): 10 / 4 Mpps 15 / 7 Mpps 30 / 15 Mpps 60 / 30 Mpps	Performance
	2 x SFP+ Capture ports + 3 NICs	РҺ
	In-Memory 192 GB, expandable up to 6 TB	Physical
	Packet Ring buffer storage configura- ble with 12 x 2.5" SATA / U.2 slots	
	20-30 kg, 437 x 43 x 597 (W / H / D in mm)	

x410 series

Phy

ysica

4 performance levels available (1410 / 3410 / 5410 / 7410)

Average throughput (full decode): 20 /

Average packets per second (capture only / full decode): 10 / 4 Mpps | 15 / 7 Mpps | 30 / 15 Mpps | 60 / 30 Mpps

2 x SFP+ Capture ports + 7 NICs

In-Memory 192 GB, expandable up to 6 TB

Packet Ring buffer storage configurable with 12 x 3.5" SATA3 / U.2 slots

20-32 kg, 437 x 89 x 648 (W / H / D in mm)

x510 series

4 performance levels available (1510 / 3510 / 5510 / 7510) Average throughput and Average packets per second like x410 series Phy Completely configurable, 4 NICs (no default capture ports) /sical In-Memory 192 GB, expandable up to 3 TB 36 x 3.5" SATA3 / SAS3 slots 40-80 kg, 437 x 178 x 699 (W / H / D in mm)

Experience unmatched network visibility and extreme performance.

Accelerate resolution of your critical issues with the most efficient solution on the market.

Contact us today at **sales@allegro-packets.com** to schedule a free consultation!

Thousands of IT experts trust in Allegro Packets







FRITZ-HABER-INSTITUT





















allegro-packets.com | info@allegro-packets.com | +49 341 59 16 43 53