

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.



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



Extreme performance for up to 400 Gbps network links even in a compact 1U form factor for minimizing your carbon footprint.



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



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



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



500

Performance
Average throughput (capture only / full decode): 4 / 2 Gbit/s
Average packets per second (capture only / full decode): 1 Mpps / 500,000 pps

Physical
4 x 10 / 100 / 1000Base-T Capture Ports
In-Memory 4 GB / 8 GB
1 kg, 148 x 44 x 118 (W / H / D in mm)



Capture rate ↑ 4 Gpbs

Packet storage ↑ 4 TB



x210 series

Performance
3 performance levels available (1210 / 3210 / 5210)
Average throughput (full decode): 12 / 30 / 60 Gbit/s
Average packets per second (capture only / full decode): 7.5 / 3 Mpps | 15 / 6 Mpps | 25 / 12 Mpps

Capture rate ↑ 120 Gpbs

Packet storage ↑ 106 TB



4 x SFP+ Capture ports
2 regular extension slots for network extension cards
In-Memory 32 / 96 GB, expandable up to 576 GB
6-8 kg, 436.88 x 44.5 x 429.3 (W / H / D in mm)



Physical

x310 series

Performance
4 performance levels available (1310 / 3310 / 5310 / 7310)
Average throughput (full decode): 20 / 40 / 80 / 120 Gbit/s
Average packets per second (capture only / full decode): 10 / 4 Mpps | 15 / 7 Mpps | 30 / 15 Mpps | 60 / 30 Mpps

3 NICs

Capture rate ↑ 240 Gpbs

Packet storage ↑ 307 TB



Performance

Physical

2 x SFP+ Capture ports + 3 NICs
In-Memory 192 GB, expandable up to 6 TB
Packet Ring buffer storage configurable with 12 x 2.5" SATA / U.2 slots
20-30 kg, 437 x 43 x 597 (W / H / D in mm)

1000 / 3000

Performance
2 performance levels available (1000 / 3000)
Average throughput (capture only / full decode): 20 / 10 | 40 / 20 Gbit/s
Average packets per second (capture only / full decode): 4 / 1.2 Mpps | 4 / 4 Mpps

Physical
2 x SFP+, 2 x 10GBase-T, and 3 x 1000Base-T Capture Ports
In-Memory 16 / 64 GB, expandable up to 512 GB
2 kg, 254 x 43 x 226 (W / H / D in mm)



Capture rate ↑ 40 Gpbs

Packet storage ↑ 25.6 TB



Allegro Packets

Network Multimeter

x410 series

Performance
4 performance levels available (1410 / 3410 / 5410 / 7410)
Average throughput (full decode): 20 / 40 / 80 / 120 Gbit/s
Average packets per second (capture only / full decode): 10 / 4 Mpps | 15 / 7 Mpps | 30 / 15 Mpps | 60 / 30 Mpps

7 NICs

Capture rate ↑ 240 Gpbs

Packet storage ↑ 307 TB



Performance

Physical

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)

1010 / 3010

Performance
2 performance levels available (1010 / 3010)
Average throughput (capture only / full decode): 20 / 10 | 40 / 20 Gbit/s
Average packets per second (capture only / full decode): 4 / 1.2 Mpps | 4 / 4 Mpps

Physical
2 x SFP28 and 3 x 1000Base-T Capture Ports
In-Memory 16 GB / 64 GB, expandable up to 256 GB
2 kg, 254 x 43 x 226 (W / H / D in mm)



Capture rate ↑ 40 Gpbs

Packet storage ↑ 29.6 TB



4 NICs

Capture rate ↑ 200 Gpbs

Packet storage ↑ 678 TB



x510 series

Performance
4 performance levels available (1510 / 3510 / 5510 / 7510)
Average throughput and Average packets per second like x410 series
Completely configurable, 4 NICs (no default capture ports)
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)

Performance

Physical