

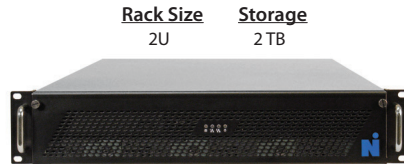
Network Instruments® GigaStor™ Product Line

The industry standard for large scale data collection, monitoring, and analysis



GigaStor Portable

- Transportable design
- 2 and 4 TB capacity
- 1 and 10 Gb networks

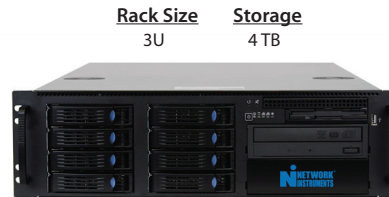


Rack Size
2U

Storage
2 TB

GigaStor Standard

- Remote branch/network edge
- 2 TB capacity for 1 Gb networks
- 4 TB capacity for 1 and 10 Gb networks



Rack Size
3U

Storage
4 TB



Rack Size
4U

Storage
unlimited

GigaStor SAN

- Data center, long-term retention
- SAN capacity virtually unlimited
- 1 and 10 Gb networks

All appliances use the Network Instruments-designed Gen2™ capture card



Rack Size
5U

Storage
8 TB – 48 TB

GigaStor Upgradeable

- Data center/branch facilities
- Field upgradeable without removal from rack
- 8 to 48 TB capacity
- 1 and 10 Gb networks

Rack Size
5U



Storage
48 TB

5U

+48 TB

GigaStor Expandable

- Data center/large branch
- Field expandable
- 48 to 96 TB capacity
- 1 and 10 Gb networks

GigaStor SAS

- 576 TB capacity
- 1 and 10 Gb networks

Rack Size
5U



Storage
48 TB

48 TB

48 TB

48 TB

GigaStor 10 Gb Wire Speed

- Large data center/enterprise core
- World's fastest 10 Gb write-to-disk appliance
- 192 TB capacity
- 10 Gb line rate