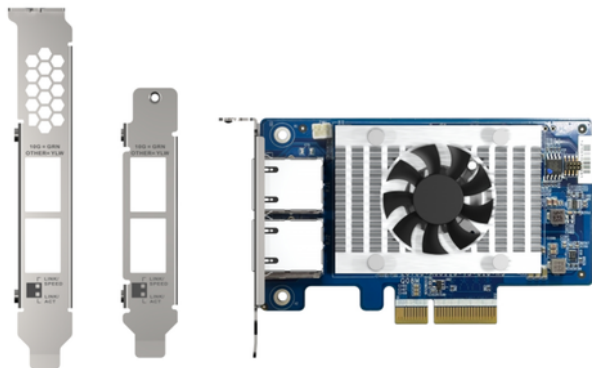




QNAP QXG-10G2T-X710 network card

Internal Ethernet 1000 Mbit/s

Model: QXG-10G2T-X710

Manufacturer: QNAP

EAN: 4713213519301

Product Code: 527060

R9,350

The dual port QXG-10G2T-X710 is a PCIe Gen 3 (compatible with PCIe Gen 2) 10GbE network expansion card with an Intel Ethernet Controller X710 and supports up to five speeds (10G / 5G / 2.5G / 1G / 100M). By using Port Trunking, both ports can be combined to achieve up to 20Gbps transfer speeds for accelerating file sharing and intensive data transfer. With SR-IOV and iSCSI support, the QXG-10G2T-X710 greatly boosts network efficiency and is ideal for I/O-intensive and latency-sensitive virtualization applications and data centers.

Build a 10GbE Network Environment

The QXG-10G2T-X710 can be used with QNAP's 10GbE switches, such as the QSW-M2108-2C or QSW-1208-8C, for you to build a budget-friendly high-speed network environment.

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

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Supports SR-IOV and iSCSI, Achieve the Best Virtualization Environment

The QXG-10G2T-X710 supports SR-IOV, which can allocate bandwidth resources from a physical network card directly to VMs. It ensures reliable VM applications and reduced CPU overheads. The QXG-10G2T-X710 also supports iSCSI, which enables computers, servers, or virtual machines to use storage from your QNAP NAS as virtual disks. You can partition, format, and use these virtual disks exactly like local disks, or even use them for storage expansion or as backup destinations.

Supports Windows and Linux servers/workstations

Besides QNAP devices, the QXG-10G2T-X710 supports Windows® 10, Windows Server®, and Linux (driver required), allowing you to attain optimal business performance for a wider range of system applications and services.