

Product

## E10G30-T2



## Hardware Specifications

General	
Host Bus Interface	PCIe 3.0 x8
Bracket Height	Low Profile and Full Height
Size (Height x Width x Depth)	68.9 mm x 167.7 mm x 14.7 mm
Operating Temperature	0°C to 40°C (32°F to 104°F)
Storage Temperature	-20°C to 60°C (-5°F to 140°F)
Relative Humidity	5% to 95% RH
Warranty	5 Years
Notes	The warranty period starts from the purchase date as stated on your purchase receipt. (Learn more)
Network	
IEEE Specification Compliance	<ul> <li>IEEE 802.3x Flow Control</li> <li>IEEE 802.3ad Link Aggregation</li> <li>IEEE 802.3ab Gigabit Ethernet</li> <li>IEEE 802.3an 10Gbps Ethernet</li> </ul>
Data Transfer Rates	10 Gbps/1 Gbps
Supported Features	<ul> <li>TCP Segmentation Offload (TSO)</li> <li>Receive Side Scaling (RSS)</li> <li>Generic Segmentation Offload (GSO)</li> <li>1.5 - 9 KB Jumbo Frame</li> <li>TCP/UDP Checksum Offload</li> <li>Transmit side scaling (TSS)</li> <li>SR-IOV</li> <li>Large receive offload (LRO)</li> </ul>

## Compatibility

Applied Models

- FS series:FS6400, FS3600, FS3410, FS3400, FS2500
- HD series:HD6500
- SA series:SA6400, SA3610, SA3600, SA3410, SA3400D, SA3400, SA3200D
- UC series:UC3400, UC3200
- 23 series:RS2423RP+, RS2423+, DS1823xs+
- 22 series:RS822RP+, RS822+, DS3622xs+, DS2422+
- **21 series:**RS4021xs+, RS3621xs+, RS3621RPxs, RS2821RP+, RS2421RP+, RS2421+, RS1221RP+, RS1221+, DS1821+, DS1621xs+, DS1621+
- 20 series:RS820RP+, RS820+
- 19 series:RS1619xs+, DS2419+II, DS2419+, DS1819+
- 18 series:RS3618xs, RS2818RP+, RS2418RP+, RS2418+
- 17 series:DS3617xsII, DS3617xs

Notes	DSM version requirement: 7.1.1-42962 Update 5 or later version
-------	----------------------------------------------------------------