## **ENC-8211S** PCIe x8 Network Module with Dual 10000M Optical Fiber Ports





Parhelia B.V. info@parhelia-bv.eu www.parhelia-bv.com  $\mathfrak{D}+31(0)107410028$ 

## Features

- Server-grade network adapter
- Intel® 82599ES 10000M network chip
- 2 x 10Gb optical fiber port
- PCIe 2.0 supported, the physical sequence of each network port provides up to 128 channels for send & receive, supporting Auto-negotiation and IPSec

Specifications	Short PCle card
Interface Structure	Brackets, including long and short brackets
Network Port	2 x SFP + 10Gb optical fiber network port
Ethernet	Intel® 82599ES 10000M network chip
Operating System	Windows Sever 2008, LINUX
	Temperature: 0°C~55°C;
Operating Environment	Humidity: 5%~95%, non-condensing;
	Temperature: -20°C~80°C;
Storage Environment	Humidity: 5%~95%, non-condensing;
	Limits of radio disturbance are compliant with GB9254-1998 class A;
EMC	Immunity to disturbance is compliant with the limits of GB/T 17618.5-2008
Dimensions	171.9mm (L) x 69mm (W) x 18mm (H)