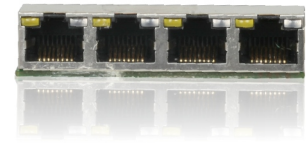
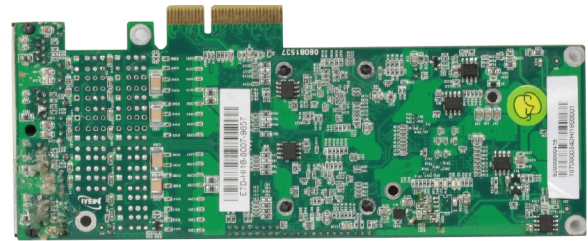
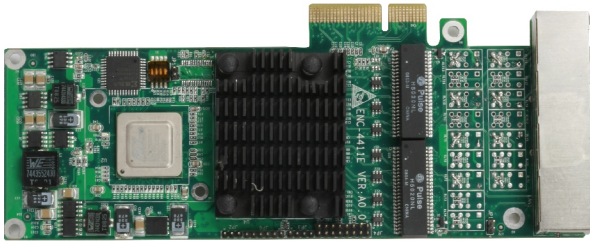


ENC-4411E

A series of high-performance GB network cards, which adopt PCI-E x4 ports, and can be expanded for two PCI-E x4 models with the PEX 8612 chip. The 2 onboard Intel GB network controllers offer expandability for 4 x 10/100/1000Mbps self-adaptive RJ45 network connector



1

Full-Size/Half-Size Slot CPU Cards

2

SBC/Motherboard/Modules

3

Embedded Box PC

4

Network Application Computers

5

Industrial PC

6

HMI

7

EVOC Rugged Series

8

MCC Series

9

Chassis

10

Data Acquisition Boards & Modules

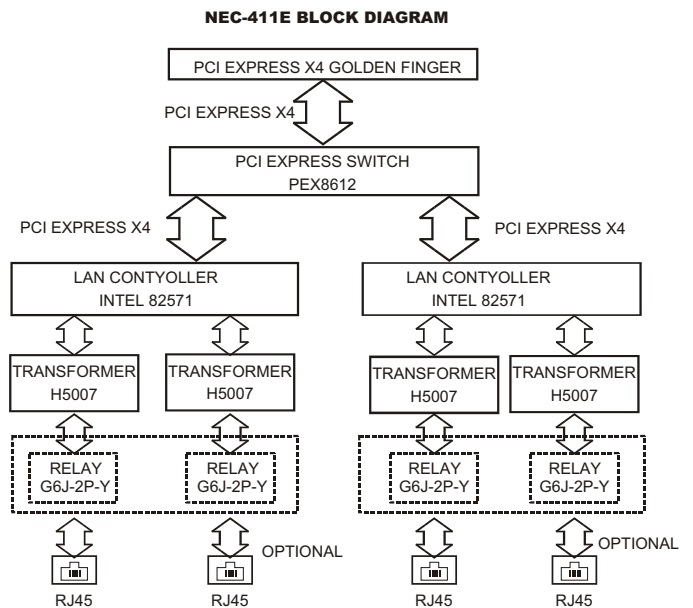
11

Accessories

Specification and Features

- Switch Chip: PEX 8612
- Network Card Chip: Intel JL82571EB
- Dimensions: 167.65mm x 68.90mm
- Operating Temperature: 0°C~60°C
- Storage Temperature: -25°C~75°C
- Relative Humidity: 5%~90%, non-condensing
- Operating System: Windows, LINUX

Diagram



Ordering information

Part Number	Model Number	Description
0070-001520	ENC-4411E	Not support Bypass functionality
0070-001530	ENC-4411E-BP	Supports 1 set of Bypass
0070-001540	ENC-4411E-2BP	Supports 2 sets of Bypass
0070-001550	ENC-4411E/with brackets	With brackets, not support Bypass functionality
0070-001560	ENC-4411E-BP/with brackets	With brackets, supports 1 set of Bypass
0070-001570	ENC-4411E-2BP/with brackets	With brackets , supports 2 sets of Bypass