ECU-P1528PE ECU-P1528RE

8-Port SFP Gigabit Ethernet Card

8-Port RJ45 Gigabit Ethernet Card



ECU-P1528PE

CEFCC ROHS

ECU-P1528RE

C E FCC ROHS



Specifications

General

Certification

Dimensions 6.2 x 6.0" (157 x 152mm)(with panel) 5.3 x 6.0" (136 x 150mm)(board)

5V ± 5% @ 1000mA typical

- Power Consumption 3.3V ± 5% @ 600mA typical

System Hardware

 Bus Interface PCIe of the ECU-P (non-universal)

- LANIC

120-pin for ECU-4/5 (B-B High speed) Connector

Communication Interface

8 x SFP (mini-GBIC) 1000M ports Ethernet LED Status 8 x Act/Link (on ECU-4/5 front panel)

Environment

■ Operating Temperature -25~60°C (-13~140°F)

 Operating Humidity 5~95% RH 40°C (non-condensing) 5~95% RH 40°C (non-condensing) Storage Humidity

Ordering Information

 ECU-P1528PE-B 8-Port SFP Gigabit Ethernet Card

Specifications

General

Certification

Dimensions 6.2 x 6.0" (157 x 152mm)(with panel)

5.3 x 6.0" (136 x 150mm)(board)

 Power Consumption 5V ± 5% @ 1000mA typical

 $3.3V \pm 5\%$ @ 600mA typical

System Hardware

 Bus Interface PCle of the ECU-P (non-universal)

LAN IC Intel I210-IT

Connector 120-pin for ECU-4/5 (B-B High speed)

Communication Interface

Ethernet 8 x RJ45 1000M/100M/100M ports LED Status 8 x Act/Link (on ECU-4/5 front panel)

Environment

■ Operating Temperature -25~60°C (-13~140°F)

 Operating Humidity 5~95% RH 40°C (non-condensing) Storage Humidity 5~95% RH 40°C (non-condensing)

Ordering Information

 ECU-P1528RE-B 8-Port RJ45 Gigabit Ethernet Card