

[Get a Quote](#)

Overview

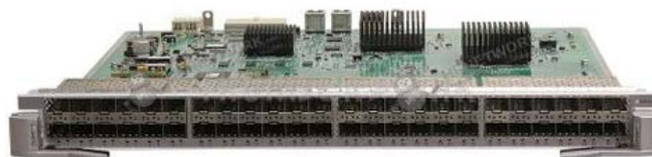
The EH1D2G48TFA0 provides forty-eight GE electrical ports for data transmission and line-rate switching. It performs concurrent data forwarding using a distributed data plane.

Quick Specification

Table 1 shows the quick specification.

Model	EH1D2G48TFA0
Part Number	03030NXH
Description	48-port 10/100/1000BASE-T interface card (FA, RJ45)
Level-1 category	Interface Card
Dimensions (H x W x D) [mm(in.)]	394.7 mm x 426.8 mm x 35.1 mm (15.5 in. x 16.8 in. x 1.4 in.)
Weight [kg(lb)]	2.50 kg (5.51 lb)
Maximum power consumption [W]	48 W
Environmental Parameters	Operating temperature: 0°C to 45°C (32°F to 113°F) Operating relative humidity: 5% RH to 95% RH (noncondensing) Storage temperature: -40°C to +70°C (-40°F to +158°F) Storage relative humidity: 5% RH to 95% RH (noncondensing)

Figure 1 shows the appearance of EH1D2G48TFA0.



Get More Information

Do you have any question about the EH1D2G48TFA0 (03030NXH)?

Contact us now via info@hi-network.com.

Specification

EH1D2G48TFA0 Specification	
Basic Information	
EH1D2G48TFA0	EH1D2G48TFA0
Part Number	03030NXH
Description	48-port 10/100/1000BASE-T interface card (FA, RJ45)
Level-1 category	Interface Card
Technical Specifications	
Dimensions (H x W x D) [mm(in.)]	394.7 mm x 426.8 mm x 35.1 mm (15.5 in. x 16.8 in. x 1.4 in.)
Weight [kg(lb)]	2.50 kg (5.51 lb)
Maximum power consumption [W]	48 W
Environmental Parameters	Operating temperature: 0°C to 45°C (32°F to 113°F) Operating relative humidity: 5% RH to 95% RH (noncondensing) Storage temperature: -40°C to +70°C (-40°F to +158°F) Storage relative humidity: 5% RH to 95% RH (noncondensing)

Want to Buy

[Get a Quote](#)

[Learn More](#) about Hi-Network

[Search](#) our Resource Library

[Follow](#) us on LinkedIn

 Contact for [Sales or Support](#)

Contact HI-NETWORK.COM For Global Fast Shipping

HongKong Office Tel: +00852-66181601

HangZhou Office Tel: +0086-571-86729517

 Email: info@hi-network.com

Skype: echo.hinetwork

WhatsApp Business: +8618057156223

