### Datasheet



Get a Quote

#### Overview

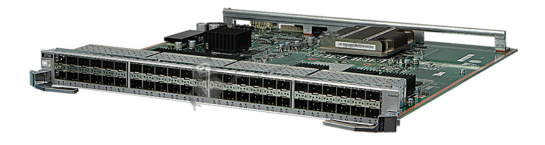
The ES1D2G48SX5S provides high performance, large entry sizes, and a large buffer for data switching. This card is highly integrated and has a large port density. The ES1D2G48SX5S can be installed in: Slots 01 to 03 in an S7703 or S7703 PoE chassis, Slots 01 to 06 in an S7706 or S7706 PoE chassis or Slots 01 to 12 in an S7712 chassis

#### **Quick Specification**

#### Table 1 shows the quick specification.

Description	ES1D2G48SX5S
Part Number	03032WSR
Model	48-port 100/1000BASE-X Interface Card (X5S, SFP)
Dimensions without packaging (H x W x D) [mm(in.)]	35.1 mm x 397.2 mm x 430.4 mm (1.38 in. x 15.64 in. x 16.95 in.)
Weight without packaging [kg(lb)]	3.1
Maximum power consumption [W]	110
Basic functions	Provides forty-eight GE optical ports for data access and switching.
Distributed forwarding	Performs concurrent data forwarding using a distributed data plane.
Hot swapping	The ES1D2G48SX5S is hot swappable.

Figure 1 shows the appearance of ES1D2G48SX5S.



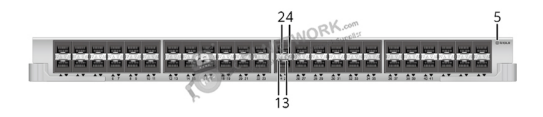


### Datasheet



#### **Product Details**

Figure 2 show the indicators on the ES1D2G48SX5S panel.



#### Note:

Number	Indicator	Color	Description
(1)	ACT indicator of a lower optical port	Yellow	
(2)	ACT indicator of an upper optical port		Blinking: The port is transmitting and receiving data.
(3)	LINK indicator of a lower optical port	Green	Standard A link has been established as the cost
(4)	LINK indicator of an upper optical port		Steady on: A link has been established on the port.
RUN/ALM: running status  (5)  indicator	RUN/ALM: running status indicator	Green	Steady on: The card is powered on. If the indicator is steady green for no more than 30 seconds, the CPU is being started. If the indicator is steady green for more than 30 seconds, the software is not running.  Slow blinking: The card software is running properly.  Fast blinking: The card software is starting.
		Red	Steady on: The card has failed and the fault requires manual intervention.
	Yellow	Steady on: The card is powered off. (For example, the card has been forcibly powered off using the power off command or is about to start.)	

Figure 3 show the ports on the ES1D2G48SX5S panel.



Note:

(1)	Forty-eight 100/1000BASE-X ports	
-----	----------------------------------	--



### Datasheet



#### Get more information

Do you have any question about the ES1D2G48SX5S (03032WSR)?

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

## **Specification**

ES1D2G48SX5S Specification				
Basic Information				
Model	ES1D2G48SX5S			
Part Number	03032WSR			
Description	48-port 100/1000BASE-X Interface Card (X5S, SFP)			
Level-1 category	Interface card			
Technical Specifications				
Dimensions without packaging (H x W x D) [mm(in.)]	35.1 mm x 397.2 mm x 430.4 mm (1.38 in. x 15.64 in. x 16.95 in.)			
Weight without packaging [kg(lb)]	3.1			
Typical power consumption [W]	105			
Typical heat dissipation [BTU/hour]	358.27			
Maximum power consumption [W]	110			
Maximum heat dissipation [BTU/hour]	375.33			
Memory	1 GB			

### Want to Buy

Get a Quote









<u>Learn More</u> about Hi-Network

Search our Resource Library

 $\underline{Follow}$  us on LinkedIn

Contact for Sales or Support



## Datasheet



## 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

