

[Get a Quote](#)

Overview

ES1D2VS04000 is the Huawei 4-Port 10G Cluster Switching System Service Unit (SFP+) for S7706/S7706 PoE/S7712. The ES1D2VS04000 provides four 10GE optical ports, which can only be used for cluster connection and cannot be used for data transmission and switching. It can be installed in the subcard slot of the ES1D2SRUH000, ES1D2SRUH002, ES1D2SRUE000, and LSS7SRUHA100.

Quick Specification

Table 1 shows the quick specification.

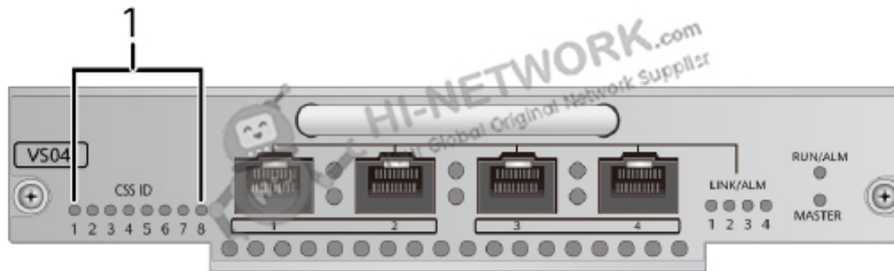
Description	ES1D2VS04000
Part Number	03030XYD
Model	4-Port 10G Cluster Switching System Service Unit (SFP+, for SRUE/SRUH)
Dimensions without packaging (H x W x D) [mm(in.)]	35.1 mm x 213.0 mm x 151.8 mm (1.38 in. x 8.39 in. x 5.98 in.)
Weight without packaging [kg(lb)]	0.34
Maximum power consumption [W]	12

Figure 1 shows the appearance of ES1D2VS04000.



Product Details

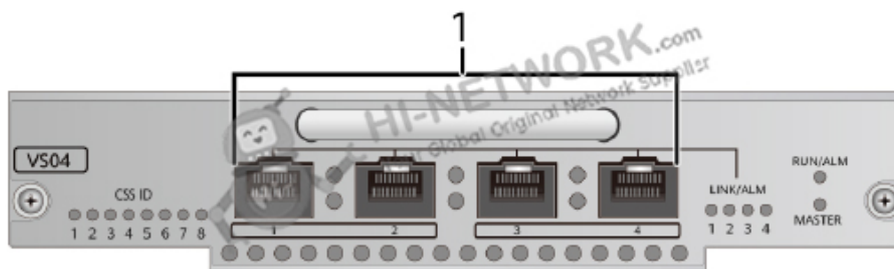
Figure 2 show the indicators on the ES1D2VS04000 panel.



Note:

Number	Indicator	Color	Description
(1)	CSS ID: CSS ID indicator	Green	The indicator that is steady on shows the CSS ID of the local switch in a cluster. For example, if indicator 1 is steady on, the CSS ID of the switch is 1.
(2)	LINK/ALM	Green	Steady on: The corresponding CSS port is in link-Up state.
		Red	Steady on: The port is incorrectly connected or an exception occurs on the port.
		-	Off: The CSS port is in link-Down state.
(3)	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.
(4)	MASTER: master/standby status indicator	Green	Steady on: The main control unit with this CSS card installed is the active main control unit of the cluster. Off: The main control unit with this CSS card installed is not the active main control unit of the cluster.

Figure 3 show the ports on the ES1D2VS04000 panel.



Note:

(1)	Four 10GBASE SFP+ ports
-----	-------------------------

Get more information

Do you have any question about the ES1D2VS04000 (03030XYD)?

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

Specification

ES1D2VS04000 Specification	
Basic Information	
Model	ES1D2VS04000
Part Number	03030XYD
Description	4-Port 10G Cluster Switching System Service Unit (SFP+, for SRUE/SRUH)
Level-1 category	Flexible card
Technical Specifications	
Dimensions without packaging (H x W x D) [mm(in.)]	35.1 mm x 213.0 mm x 151.8 mm (1.38 in. x 8.39 in. x 5.98 in.)
Weight without packaging [kg(lb)]	0.34
Maximum power consumption [W]	12
Maximum heat dissipation [BTU/hour]	40.95

Want to Buy

[Get a Quote](#)



[Learn More](#) about Hi-Network



[Search](#) our Resource Library



[Follow](#) us on LinkedIn



Contact for [Sales](#) or [Support](#)

ES1D2VS04000 (03030XYD)

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