

Product Overview

Huawei NE40E Series Service Processing Units handle the NAT and IPSec service tasks of Huawei NE40E series universal service routers.

Product Features

The main engine of the NE40E Series Service Processing Units is programmable and application-aware, enables the NE40E Series routes to support the following functions and features with high performance:

- Support Carrier Grade NAT (CGN) function. The NAT (Network Address Translation) is a technology for sharing IP addresses. It is used to address the lack of valid IPv4 addresses in the growing Internet. Based on NAT, multiple users can share a small number of valid IPv4 addresses to access the Internet. Moreover, such accesses to the Internet are transparent to most applications, and no additional configuration needs to be performed on clients. The NE40E Series Service Processing Units support multiple CGN solutions, such as, DS-Lite, NAT44, NAT64, which helps IPv4 users and services to be transitioned to IPv6.
- Support 160 Gbps NAT capacity and 64M NAT sessions.
- Support inter-board hot backup of CGN services in single-chassis scenarios and inter-chassis hot backup in dual-chassis scenarios (Note: inter-chassis hot backup of CGN services is only supported in V600R008; not supported in V800R008; and V800R008 supports inter-chassis cold backup).
 - In single chassis scenarios, inter-board 1:1 backup can be used to ensure high reliability. When NAT services are backed up in real time on the master and slave NAT service boards on the same router and the master board becomes faulty, services can be automatically switched to the other board, ensuring uninterrupted services. Alternatively, inter-board 1+1 backup can be used. When NAT services are balanced among two NAT service boards on one router and one board becomes faulty, NAT services can be automatically switched to the other board. In inter-board 1+1 backup mode, the NAT capability of the router is the sum of the two NAT service boards' capabilities.
 - In multi-chassis scenarios, NAT services can be backed up in real time on NAT service boards of two routers to implement device-level protection. If one service board becomes faulty, services are automatically switched to the other device, ensuring uninterrupted services and not affecting users. Alternatively, NAT services can be balanced among NAT service boards on two routers to ensure high reliability and provide large NAT capabilities. In this case, the effective NAT capability is the sum of all the NAT service boards' capabilities.
- Support Internet Protocol Security (IPSec), which provides high-quality, interoperable, and password-based security for IP data packets. Based on encryption and data source authentication at the IP layer between the specific communicating parties, IPSec ensures the privacy, completeness, authenticity, and anti-relay of data packets when they are transmitted over the network.
- VSUI service processing units support for online insertion and removal (OIR) without system impact. VSUF service processing units support for online insertion and removal (OIR) without system impact, and support flexible cards. The flexible cards also support for OIR without system impact.

Product Compatibility

Series Service Process Units

Series Service Process Units("•" indicates supported items, "-" indicates unsupported items).

BOM	Order Name	Description	-	-	-	-	-	-
03054421	CR5DVS UFD010	Flexible Card Versatile Service Unit 160(VSUF-160)	-	•	•	-	•	•
03030PT F	CR5D00 SPD010	Versatile Service Flexible Card(SP160)	-	•	•	-	•	•
03054425	CR5DVS UF8010	Flexible Card Versatile Service Unit 80(VSUF-80)	•	•	•	•	•	•
03030PL N	CR5D00 SP8010	Versatile Service Flexible Card(SP80)	•	•	•	•	•	•

Flexible Card Versatile Service Unit 160(VSUF-160) Specifications

Flexible Card Versatile Service Unit 160(VSUF-160) Specifications

Item	Description
Order Name	CR5DVSUFD010
Silkscreen	VSUF-160
Dimensions (H x W x D)	40.1 mm x 399.2 mm x 535.6 mm (1.58 in. x 15.72 in. x 21.09 in.)
Weight	7.5 kg (16.54 lb)
Typical power consumption	312.0 W
Typical heat dissipation	1012.3 BTU/hour
Ambient temperature	Long terms: 0 °C to 45 °C (32°F to 113°F) ; Short terms: -5 °C to 55 °C (23°F to 131°F)
Reliability and availability	Hot swappable.

Versatile Service Flexible Card(SP160) Specifications

Versatile Service Flexible Card(SP160) Specifications

Item	Description
Order Name	CR5D00SPD010
Silkscreen	SP-160
Dimensions (H x W x D)	37.2 mm x 178.7 mm x 193.3 mm (1.46 in. x 7.04 in. x 7.61 in.)
Weight	1.0 kg (2.21 lb)

Item	Description
Typical power consumption	81.0 W
Typical heat dissipation	262.8 BTU/hour
Ambient temperature	Long terms: 0 °C to 45 °C (32°F to 113°F) ; Short terms: -5 °C to 55 °C (23°F to 131°F)
Connector type	
Working mode	
Frame format	
Reliability and availability	Hot swappable.

Flexible Card Versatile Service Unit 80(VSUF-80) Specifications

Flexible Card Versatile Service Unit 80(VSUF-80) Specifications

Item	Description
Order Name	CR5DVSUF8010
Silkscreen	VSUF-80
Dimensions (H x W x D)	40.1 mm x 399.2 mm x 535.6 mm (1.58 in. x 15.72 in. x 21.09 in.)
Weight	7.5 kg (16.54 lb)
Typical power consumption	182.0 W
Typical heat dissipation	590.5 BTU/hour
Ambient temperature	Long terms: 0 °C to 45 °C (32°F to 113°F) ; Short terms: -5 °C to 55 °C (23°F to 131°F)
Reliability and availability	Hot swappable.

Versatile Service Flexible Card(SP80) Specifications

Versatile Service Flexible Card(SP80) Specifications

Item	Description
Order Name	CR5D00SP8010
Silkscreen	SP-80
Dimensions (H x W x D)	37.2 mm x 178.7 mm x 193.3 mm (1.46 in. x 7.04 in. x 7.61 in.)
Weight	1.0 kg (2.21 lb)
Typical power consumption	81.0 W
Typical heat dissipation	262.8 BTU/hour
Ambient temperature	Long terms: 0 °C to 45 °C (32°F to 113°F) ; Short terms: -5 °C to 55 °C (23°F to 131°F)
Connector type	

Item	Description
Working mode	
Frame format	
Reliability and availability	Hot swappable.

For More Information


For more information about the Series Routers, visit <http://e.huawei.com> or contact us in the following ways:

- Global service hotline: <http://e.huawei.com/en/service-hotline>
- Logging into the Huawei Enterprise technical support web: <http://support.huawei.com/enterprise/>
- Sending an email to the customer service mailbox: support_e@huawei.com

Copyright © Huawei Technologies Co., Ltd. 2019. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions

 HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base Bantian,
Longgang Shenzhen 518129 People's
Republic of China

Website: www.huawei.com