

## Product Overview

Huawei NE9000's 1T5 Integrated Line Process Unit (LPUI-1T5 for short) is used to process traffic on all data planes of Huawei NE9000 series universal service routers.

[60-Port 25GE-SFP28/10GE-SFP+ LAN/WAN MACSec Integrated Line Process Unit CM\(LPUI-1T5-CM\)](#)



## Product Characteristics

The LPUI-1T5 series provides various service support capabilities. IP, MPLS, Segment Routing, SRv6, Ethernet, L2VPN, L3VPN and EVPN services can be deployed simultaneously. The boards support IEEE 1588v2 and G.8275.1 sub-microseconds time synchronization precision with hardware-assisted processing. Therefore, time synchronization between devices equipped with such boards is highly accurate. The boards can be used for services and applications (for example, IP RAN or private line) that require clock synchronization. The boards support IPv6/SRv6 and smooth transition from IPv4 to IPv6. With the flexible and fully programmable architecture, the boards implement new services through microcode programming. Customers do not need to replace existing hardware with new hardware, which reduces device investment costs. In addition, the service innovation period is greatly shortened to help customers quickly launch new services and build flexible and scalable networks.

- A 60-port 25GE integrated line processing board is designed to provide high-density ports. The board supports a maximum of 60 SFP28 25GE ports. Each port equipped with a SFP+ optical module can be used as a 10GE port. The ports can be compatible to GE ports to support large-scale 1000M bandwidth access.

These large-capacity integrated line processing boards help eliminate the network bandwidth bottleneck stemming from new-generation high-speed and high-demand computing applications and technologies (such as server virtualization and cloud computing, data center fiber integration, and end users' requirements for higher performance computing). The boards provide economical, scalable, high-reliability, and line-speed Ethernet and IP/MPLS services.

In addition, it has the following advantages: It is reliable and secure and supports the dynamic adjustment of the number of processing cores, frequency, and bus bandwidth of the forwarding chip based on service traffic changes, which dynamically adjusts board power consumption. Combined with dynamic frequency modulation and intelligent fan rotation speed adjustment, the chip implements dynamic energy conservation and helps greatly reduce device power consumption.

# Product Compatibility

## LPUI-1T5 Series Compatible Chassis

LPUI-1T5 Series Compatible Chassis ("•" indicates supported items, "-" indicates unsupported items).

BOM	Order Name	Description	-8	-20
03059354	CR9D00 EPYF8P	60-Port 25GE-SFP28/10GE-SFP+ LAN/WAN MACSec Integrated Line Process Unit CM(LPUI-1T5-CM)	•	•

## LPUI-1T5 Series Compatible Optical Modules

LPUI-1T5 Series Compatible Optical Modules

BOM Number	Order Name	Board Name	Optical type supported
03059354	CR9D00EPYF8 P	60-Port 25GE-SFP28/10GE-SFP+ LAN/WAN MACSec Integrated Line Process Unit CM(LPUI-1T5-CM)	1.25Gbps eSFP optical module 1.25Gbps eSFP BIDI optical module 10Gbps SFP+ optical module 10Gbps SFP+ CWDM optical module 10Gbps SFP+ BIDI optical module 10Gbps SFP+ DWDM optical module 25Gbps SFP28 optical module

# Product Specifications

## 60-Port 25GE-SFP28/10GE-SFP+ LAN/WAN MACSec Integrated Line Process Unit CM(LPUI-1T5-CM) Specifications

60-Port 25GE-SFP28/10GE-SFP+ LAN/WAN MACSec Integrated Line Process Unit CM(LPUI-1T5-CM) Specifications

Item	Description
Order Name	CR9D00EPYF8P
Silkscreen	60x25GE-SFP28 NE9000 LPUI-1T5-CM
Dimensions (H x W x D)	45.2 mm x 521.9 mm x 533.4 mm (1.78 in. x 20.55 in. x 21.0 in.)
Weight	11.7 kg (25.74 lb)
Typical power consumption	576.0 W
Typical heat dissipation	1868.8 BTU/hour
Ambient temperature	Long terms: 0 °C to 40 °C (32°F to 104°F) ; Short terms: -5 °C to 50 °C (23°F to 122°F)
Working mode	Full-duplex
Frame format	Ethernet_II, Ethernet_SAP, and Ethernet_SNAP
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](mailto:support_e@huawei.com)

---

**Copyright © Huawei Technologies Co., Ltd. 2021. 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](http://www.huawei.com)