

Huawei OptiXstar F100D-4G Datasheet

Date: 2023-08-04

Overview

The Huawei OptiXstar F100D-4G is a bridging ONU. It uses the GPON technology to implement ultra-broadband access for users.

The high-performance forwarding capability effectively ensures data and HD video service experience, providing customers with an ideal all-optical access solution and future-oriented service support capability.



Hardware Specifications

| Item | Specifications | |
|------------------------------------|--|--|
| Network-side port | GPON | |
| User-side port | 4xGE | |
| System power supply | 12 V DC, 1 A | |
| Rated input range of power adapter | 170–240 V AC, 50/60 Hz | |
| Installation mode | Placed on a desktop or mounted on a wall | |
| Maximum power consumption | 4.7 W | |
| Indicator | POWER/PON/LOS/LAN | |
| Operating temperature | 0°C to 40°C | |

| Item | Specifications |
|------------------------|---------------------------|
| Operating humidity | 5%–95% RH, non-condensing |
| Fiber port type | SC/UPC |
| Dimensions (H x W x D) | 30 mm x 168 mm x 115 mm |
| Weight | About 220 g |

Port Parameters

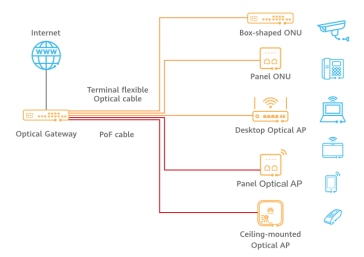
| GPON Port | Ethernet Port |
|---|--|
| Class B+ | VLAN tagging/tag removal based on Ethernet port |
| Receiver sensitivity: -27 dBm to -29 dBm | 1:1 VLAN translation, n:1 VLAN translation, VLAN |
| Overload optical power: –8 dBm | transparent transmission |
| Wavelength: 1310 nm in the upstream direction and 149 | QinQ VLAN |
| nm in the downstream direction | Limit on the number of learned MAC addresses |
| Wavelength blocking filter (WBF) | MAC address learning |
| Flexible mapping between GEM ports and T-CONTs | Local switching and isolation of Ethernet ports |
| Authentication mode: SN, Password, LOID | Layer 2 IPv6 transparent transmission |
| Bidirectional forward error correction (FEC) | Half-duplex/full-duplex mode negotiation and |
| SR and NSR DBA | configuration |

Product Functions

| Smart connectivity | O&M |
|---|--|
| Upstream mode: fiber upstream transmissionWorking mode: bridging | Web UI One-click diagnosis of Internet connection status and |
| | hardware status |

Typical Application

MiniFTTO networking scenario



Copyright © Huawei Technologies Co., Ltd. 2023. 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

Trademarks and Fermission

₩ 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