



**Product:** <u>4-10GS-LW (XT-2215-A)</u> ☑

10G Ethernet Interface - XTran Interface Module with 4x 10Gigabit SFP+ LAN/WAN ports for XT-2215-A nodes)

# **Product Description**

Tthe 4-10GS-LW interface module (=IFM) supports 10 Gigabit Ethernet according to the IEEE 802.3ae-2002 standard. This standard specifies full duplex point-to-point links. This module provides four 10 Gbps optical LAN/WAN ports on the front panel (LAN = Local Area Network; WAN = Wide Area Network). 4-10GS-LW refers to '4 ports – 10 Gigabit via SFP+ – LAN WAN'. These ports are configurable as LAN or WAN (=default) via TXCare (=XTran Management System). These IFMs can only be used in core nodes.

## **Technical Specifications**

## **Product Overview**

Part Number:	S30924-Q1227-X101
Port Type and Quantity:	4x SFP+ (Fiber, optical): 10GE
Port Mode:	LAN, WAN

## **Power requirements**

Operating Voltage:	+12V
Power consumption:	Measured at 25°C/77°F, with data transport: 32W

# **Features and Protocols**

Traffic Control & Security:	Port Tracking; E-Tree (LAN ports); Storm Control; BPDU Guard; IP ACL (max. 1 rule); MAC ACL (max. 1 rule); Sticky MAC; Static MAC Table
Synchronization:	Sync-E; PTP IEEE 1588v2 (=Precision Time Protocol): as Transparent Clock
Hardware Features:	Smart SFPs
Protocol Interaction:	BIG (=Backbone Isolation Guard) on RGERP; Dual Homing; RGERP, MRP; STP Interaction
Test & Debugging Features:	Tunnel Ping; Tunnel Traceroute; Port Mirroring; MAC Monitoring
L2 & L3 Features:	LLDP
Encryption:	MACSec (Min. HW Ed. 3)
Configurable Services:	Ethernet; Serial Port Server: External TCP client/server; VoIP

## **Ambient conditions**

MTBF (Telcordia SR-332 Issue 4) @ 25°C:	206 Years
Operating Temperature Range:	-20° to +55°C (-4° to 131°F)
Storage Temperature Range:	-30° to +75°C (-22° to 167°F)
Relative humidity (non-condensing):	0-95 %

## **Mechanical construction**

Overall Width:	186 mm
Overall Height:	43.05 mm
Depth:	195 mm
Weight:	0.46 kg

# **Approvals**

Basis Standard:	CE, EN 55032:2015 + A11:2020, EN IEC 61000-3-2:2019, EN 61000-3-3:2013 + A2 :2021, EN 55035:2017 + A11:2020, EN IEC 61000-6-1:2019, EN IEC 61000-6-2:2019, EN IEC 61000-6-3:2021, EN IEC 61000-6-3:2021, EN IEC 61000-6-4:2019
Safety of industrial control equipment:	EN 62368-1:2014

Power Utility:	EN 61000-6-5:2015, EN 61850-3:2014 (§6.7), IEEE 1613-2009 (§4), IEEE1613-2013 (clause 5,7,8,9,10)
Transportation:	EN 50121-4:2016 + A1:2019

## Reliability

Guarantee:	Standard 1 year (extension possible)

### **Further Instructions**

Product Documentation:	Available via Belden Solutions Portal site
Certificates:	Available via Belden Solutions Portal site
Software Download:	Available via Belden Solutions Portal site

## History

Update and Revision:	Revision Number: 0.13 Revision Date: 11-14-2025

### © 2025 Belden, Inc

#### All Diabte Decembed

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.