DATA SHEET

ITG ADVANCED OPTICAL BYPASS 100/40GBIT

MANAGED IT. WORLDWIDE



Product Overview

The advanced 100/40Gbit Bypass (EX400) solution meets the increasing demand of high-speed network. The new Advanced Bypass is a better solution based on its Network Packet Broker technology and its affordable price. The new Bypass comes with self-generating heartbeat packets and therefore no driver or management port is required to generate pulses. The device supports up to two 100G Bypass segments in a 1U chassis.

Definition

A bypass switch (or bypass TAP) is a hardware device that provides a fail-safe access port for fiber links. A closed optical switch creates a path for light to flow unimpeded through the device when power is absent.

Advantages of Cubro Optical Bypass

- Increased reliability on critical network links
- High-speed optical switching with minimal insertion loss
- Fail-safe inline protection
- Safeguards the network against unanticipated downtime
- Link Loss Carry Forward function
- Simple management via CLI and WebUI

Functions / Benefits

01

The ITG 1 Link Optical Bypass offers trouble free access ports to support inline network security and monitoring devices

02

Sets to Bypass mode when inline system failure is detected

03

Sets to Inline mode when inline system recovery is detected

04

Supports up to two 100G Bypass segments in a 1U chassis

05

Web GUI management interface via network management port

06

Sets to Bypass mode when inline software application system hang is detected

07

SSH management interface via network management port

08

Self-generating heartbeat packets – No driver or management port is required to generate pulses

09

Sets to Bypass mode when inline system link failure is detected

10

Sets to Bypass mode in case of power failure

11

Software programmable timeout interval

12

Two AC redundant power supplies or two 48V DC power supplies

13

Make live link A down when Live link B is down. (= Link Loss Carry Forward function)

Product Capabilities / Features

	40/100G LR4 Singlemode
	40/100G PSM4 Singlemode
Supported link types	40/100G SR4 Multimode
	The EX400 is delivered in a rugged housing with precise connector
Rugged 19" Housing	labeling on the front panel
	Insertion Loss 1 – 2 dB
	Crosstalk 75 dB
	Return loss 55 dB
	Polarization Dependent Loss 0.03 dB
	Switching Time 0.4 ms
Optical Parameters	Durability cycles No Wear
	Manually via SSH or HTTP
	2) Power fail
	3) Link Loss
	4) Ping / REST API
Options to activate the bypass	5) Heartbeat
	The Bypass supports jumbo Ethernet frames with a size
Jumbo Frame Support	
Jumbo Frame Support	of up to 12000 bytes
Jumbo Frame Support	of up to 12000 bytes
Jumbo Frame Support Configuration / Communication	of up to 12000 bytes Web GUI, CLI via SSH or Telnet, REST API, SNMP, RADIUS
Jumbo Frame Support Configuration / Communication Aggregation latency	of up to 12000 bytes Web GUI, CLI via SSH or Telnet, REST API, SNMP, RADIUS Average < 700 ns for 64-byte frames
Jumbo Frame Support Configuration / Communication Aggregation latency	of up to 12000 bytes Web GUI, CLI via SSH or Telnet, REST API, SNMP, RADIUS Average < 700 ns for 64-byte frames The EX400 is delivered in a rugged bousing with precise connector
Jumbo Frame Support Configuration / Communication Aggregation latency Rugged 19" Housing	of up to 12000 bytes Web GUI, CLI via SSH or Telnet, REST API, SNMP, RADIUS Average < 700 ns for 64-byte frames The EX400 is delivered in a rugged housing with precise connector labeling on the front papel
Jumbo Frame Support Configuration / Communication Aggregation latency Rugged 19" Housing	of up to 12000 bytes Web GUI, CLI via SSH or Telnet, REST API, SNMP, RADIUS Average < 700 ns for 64-byte frames The EX400 is delivered in a rugged housing with precise connector labeling on the front panel
Jumbo Frame Support Configuration / Communication Aggregation latency Rugged 19" Housing MTBF	of up to 12000 bytes Web GUI, CLI via SSH or Telnet, REST API, SNMP, RADIUS Average < 700 ns for 64-byte frames The EX400 is delivered in a rugged housing with precise connector labeling on the front panel 196,750 hours
Jumbo Frame Support Configuration / Communication Aggregation latency Rugged 19" Housing MTBF	of up to 12000 bytes Web GUI, CLI via SSH or Telnet, REST API, SNMP, RADIUS Average < 700 ns for 64-byte frames The EX400 is delivered in a rugged housing with precise connector labeling on the front panel 196,750 hours
Jumbo Frame Support Configuration / Communication Aggregation latency Rugged 19" Housing MTBF Packet Buffer	of up to 12000 bytes Web GUI, CLI via SSH or Telnet, REST API, SNMP, RADIUS Average < 700 ns for 64-byte frames The EX400 is delivered in a rugged housing with precise connector labeling on the front panel 196,750 hours 12MB
Jumbo Frame Support Configuration / Communication Aggregation latency Rugged 19" Housing MTBF Packet Buffer	of up to 12000 bytes Web GUI, CLI via SSH or Telnet, REST API, SNMP, RADIUS Average < 700 ns for 64-byte frames

Technical Data / Specifications

Operating specifications

- Operating Temperature: 0°C to 45°C
- Storage Temperature: -10°C to 70°C
- Relative Humidity: 10% min, 95% max (non-condensing)

Mechanical specifications

- Dimension (WxDxH): 220 x 400 x 44 mm
- Weight: 3,86 kg
- Airflow: Front-back

Electrical specifications

- Input Power: 100-240V, 2A, 47-63 Hz (AC version)
- Maximum Power Consumption: 150W

DATA SHEET

Technical Data / Specifications

Certifications

- Fully RoHS compliant
- CE compliant
- Safety UL 60950-1 / CSA C22.2 60950-1-07 /
 IEC 60950-1 (2005) EN 60950-1 (2006)

Ports

4 x 40/100 Gbps full duplex ports for any kind of QSFP/QSFP28

*Each port can be input and / or output depending on the application and configuration. *All QSFP/ QSFP 28 ports support breakout cables to 4x10G or 4x25G interfaces.

Management

- Management Port: (1) RJ45 10/100/1000 Mbit
- Configuration (CLI) Port: (1) RS-232 CISCO/Yost

Applications / Solutions

Most common 100 Gbit Bypass Application

100 Gbit Bypass application for bypassing an inline firewall in case of any failure.

Bypess Application	Top/Aggregation) Load Balancing Application
ារប្រុក្កក្ ៤៩៨។	
Bidirectional Link to Spanned devices the Proceeding Kitz COM	Appropried / Wereid / Lood Balanced extracts membering tools Bidlinectional Media and Bandwith converter
Milentania Lok to byposed and an an an an an an an an an	180 Sale or 40 Sale compaty input Sale/MM



High availability & service chaining Bypass Application

In this use case the EX400 acts in two roles.

First as Bypass for the live link in a power outage scenario and second to support service chaining to a hot standby appliance in the case of a software issue on the running unit.



Bypass Application & Load Balancing

In some cases, the inline device cannot support 100 Gbit because of performance issues. In this case the bypass can support L3 load balancing on the device ports. As output, 10 Gbit and 25 Gbit is supported.

The output for the inline device load balanced is 4 x 25 Gbit or 4 x 10 Gbit.

Ordering Information

Product Type & Number	Description
EX400-BY-M-SR4-AC	EX400 Bypass, Multimode, 100G SR4, MPO connector, redundant AC power
EX400-BY-M-SR4-DC	EX400 Bypass, Multimode, 100G SR4, MPO connector, redundant DC power
EX400-BY-S-LR4-AC	EX400 Bypass 100G-LR4, LC connector, redundant AC power
EX400-BY-S-LR4-DC	EX400 Bypass 100G-LR4, LC connector, redundant DC power
EX400-BY-S-PSM4-AC	EX400, Bypass 100G-PSM4, MPO connector, redundant AC power supply
EX400-BY-S-PSM4-DC	EX400, Bypass 100G-PSM4, MPO connector, redundant DC power supply

Sales Department

sales@itglobal.com

Technical Support

support@itglobal.com

General Issues

info@itglobal.com

1101 CT, NL, Amsterdam, Herikerbergweg 292

