

Product Specifications

Industrial 2-channel Optical Fiber Bypass Switch

IFB-244 Series

Version 1.0

This document contains confidential proprietary information and is property of PLANET. The contents of this document should not be disclosed to unauthorized persons without the written consent of PLANET.

Change History:

Revision	Date	Author	Change List
Version 1.0	2019/6/11	Marc	Initial release

Author	Marc	Editor:	Mark
Reviewed by:	Kent	Approved by:	Kent



1. PRODUCT DESCRIPTION

To protect the critical fiber optical network from power system failure, PLANET IFB-244 Series is an ultra-fast auto-recovering solution to prevent and maintain fiber network communication during power loss.

The IFB-244 Series is an **industrial-grade optical fiber bypass switch** with built-in **4 duplex LC** or **SC** connectors featuring 2-channel duplex or 4-channel simplex fiber connection with optical bypass function. The optical fiber ports support **100Gbps/40Gbps/10Gbps/1Gbps/100Mbps** fiber connections. It automatically switches optic network traffic to prevent link failure during power loss. It also allows the local network switch to be replaced or removed without network downtime.

Optical Fiber Bypass Mechanism

The IFB-244 Series applies fiber-to-fiber technology to achieve ultra-low losses and ultra-fast switching time. Two of the fiber ports are used to connect to **two remote fiber switches** and the other two fiber ports are used to connect to the **local fiber switch**. The IFB-244 Series and the local fiber Ethernet switch are powered from the same power source.

When the system power is on, the IFB-244 Series operates in the **Norman mode** and forwards Ethernet packets between two remote fiber switches and the local fiber switch.

When the system power failure occurs, the IFB-244 Series operates in the **Bypass mode** that directly forwards Ethernet packet between two remote fiber switches and bypass the local fiber switch.

Once the system power is recovered to the IFB-244 Series and the local fiber switch, the network traffic is resuming forward between two remote fiber switches and local fiber switch.

Operation Mode	Power Source	Optical Traffic Route	
Normal Mode	Power on	IFB-244 forwards packets between two remote network switches and the local switch	
Bypass Mode	Power loss	IFB 244 directly forwards packets between two remote network switches and bypass the local switch	







Environmentally Hardened Design

The IFB-244 Series possesses an integrated power supply source with a wide range of voltages (**9 to 48V DC** or **24V AC**) for worldwide high availability applications requiring dual or backup power inputs. Being able to operate under wide temperature range from -**40 to 75 degrees C**, the IFB-244 Series can be placed in almost any difficult environment.

Robust Protection

The IFB-244 Series provides contact discharge of ± 6 KV DC and air discharge of ± 8 KV DC for Ethernet ESD protection. It also supports ± 6 KV surge immunity to improve product stability and protects users' networks from devastating ESD attacks, making sure the flow of operation does not fluctuate.

Flexible and Easy Installation with Limited Space

The IFB-244 Series is specially designed to be installed in a narrow environment, such as wall enclosure. It can be installed by fixed wall mounting or DIN rail, thereby making its usability more flexibly and easily in any space-limited location.



Din-rail mounting

Wall mounting



Dual Power Input for High Availability Network System

The IFB-244 Series features a strong dual power input system with wide-ranging voltages incorporated into customer's automation network to enhance system reliability and uptime. In the example below, when power supply 1 fails to work, the hardware failover function will be activated automatically to keep powering the IFB-244 Series via power supply 2 without any break of operation.



2. PRODUCT FEATURES

Physical Port

- 2-channel duplex or 4-channel simplex fiber connection with optical bypass function
- Supports 100Gbps/40Gbps/10Gbps/1Gbps and 100Mbps fiber connections
- Available in single mode or multimode
- Available in LC/SC connectors

Optical Fiber Bypass

- Bypass switch time <8ms
- Low return loss
- Throughput not affected and no extra delay
- Increased reliability on critical network links

Industrial Case and Installation

- IP30-rated metal housing
- Redundant dual 9~48V DC or 24V AC power inputs
- DIN-rail and wall-mount designs
- 48V~56V DC power with reverse polarity protection
- Connective removable terminal block
- Relay output for power failure warning
- Supports 6000 VDC Ethernet ESD protection
- -40 to 75 degrees C operating temperature
- Free fall, shock-proof and vibration-proof for industries
- Low power consumption with 0.54W



3. PRODUCT SPECIFICATIONS

3.1 MAIN COMPONENTS

Bypass module Confidential information

3.2 FUNCTION SPECIFICATIONS

Model	IFB-244-SLC	IFB-244-SSC	IFB-244-MLC	IFB-244-MSC
Hardware Specifications				
Optic Interfaces	4 x Duplex LC	4 x Duplex SC	4 x Duplex LC	4 x Duplex SC
Optic Mode	Single	Mode	Multir	mode
Optic Wavelength	1310nm 8	& 1550nm	850nm &	1300nm
Operating Wavelength	1260~1	620nm	850nm±40 /	1300nm±40
Bypass Return Loss	>50)dB	>35	δdΒ
Bypass Insertion Loss		Туре: Мах:	1.0dB 1.5dB	
Bypass Switching Time		< {	Bms	
Speed	10	0Gbps/40Gbps/100	Gbps/1Gbps/100Ml	bps
ESD Protection		Air 8kV, C	ontact 6kV	
Enclosure		IP30 me	etal case	
Installation		DIN-rail kit and	d wall-mount kit	
Connector	Rem	ovable 6-pin termir	nal block for power	input
	Pin 1/2 for Power 1, Pin 3/4 for fault alarm, Pin 5/6 for Power 2			
Alarm	One relay output for power failure.			
	Ala	rm relay current ca	rry ability:1A@24V	DC
	System:			
LED Indicator	Power 1 (green), Power 2 (green), Fault (red)			
	Normal operation (green)			
Dimensions (W x D x H)	32 x 87 x 135 mm	50 x 87 x 135 mm	32 x 87 x 135 mm	50 x 87 x 135 mm
Weight	390g	485g	390g	485g
Power Requirements	Dua	1 9-48V DC with rev	verse polarity prote	ction
Dower Consumption				
Cabling	0/125um 50/125um			
Standards Conformance	9/125µm			
	ECC Part 15 Class A			
Regulatory Compliance	CE			
	IEC60068-2-32(free fall)			
Stability Testing	IEC60068-2-27(shock)			
	IEC60068-2-6(vibration)			









Unit: mm

IFB-244-SSC/IFB-244-MSC



LED Definition:



IFB-244-SLC/IFB-244-MLC

System



IFB-244-SSC/IFB-244-MSC

LED	Color	Function	
D1	Croon	Lit:	Power 1 is active.
Green C		Off:	Power 1 is inactive.
D 2	Lit:		Power 2 is active.
PZ Green	Off:	Power 2 is inactive.	
FAULT Red Lit: Off:		Lit:	Hardware indicates either Power 1 or Power 2 has no power.
		Off:	No failure

STATE

LED	Color	Function	
Normal	Lights:		To indicate the Bypass Switch is operating in Normal mode with power input
Normai	Green	Off	To indicate the Bypass Switch is operating in Bypass mode with power failure



Top view:



IFB-244-SLC/IFB-244-MLC upper panel



IFB-244-SSC/IFB-244-MSC upper panel

3.4 ENVIRONMENTAL SPECIFICATIONS

Operating:

Temperature: -40 ~75 degrees C **Relative Humidity**: 5% ~ 95% (non-condensing)

Storage:

Temperature: -40 ~80 degrees C Relative Humidity: 5% ~ 95% (non-condensing)

3.5 ELECTRICAL SPECIFICATIONS

Power Requirements: 9~56V DC or 24V AC power with reverse polarity protection

Power Consumption:

Condition Power Input	System ON	Full Loading
DC 9V	0.54W	0.54W
DC 24V	0.24W	0.24W
DC 48V	0.24W	0.24W
AC 24V	N/A	N/A



3.6 REGULATORY COMPLIANCE

FCC Part 15 Class A, CE

3.7 RELIABILITY

MTBF > 100,000hrs @ 25 degrees C

3.8 BASIC PACKAGING

The IFB-244 Series	x 1
 User's Manual 	x 1
 DIN-rail Kit 	x 1

• Wall-mounting Kit x 1

3.9 PACKING INFORMATION

ltem	MLC/SLC	MSC/SSC
Box Dimensions (W x D x H)	205 x 144 x 46 mm	202 x 140 x 94 mm
Weight	491g	673g
Carton Dimensions (W x D x H)	435 x 325 x 280 mm	600 x 239 x 332 mm
Carton Weight	10.6kg	9.7kg
Quantity	20pcs in one carton	12pcs in one carton







