

# IFR-0202 -

# 4x4 Industrial Optical Fiber Controller

- Redundant power inputs: 12~48VDC
- Wall mount and DIN rail design
- IP-30 Protection
- Plug-and-play deployment



# **OVERVIEW**

The Lantech IFR-0202 provides a permanent and trouble-free access port for in-line network devices. The 4x4 Optical Bypass Switch automatically switches network traffic through added in-line devices or bypasses devices that are about to be removed. Prevent link failure when attached in-line devices lose power by powering the IFR-0202 and in-line device from the same power source.

The Lantech IFR-0202 supports bypass function with fiber in-line device when it shares the same power source as the in-line device. While the IFR-0202 is receiving power, it diverts

## **FEATURES & BENEFITS**

- Bypass function with fiber in-line device at speeds of 100 Mbps or 1000 Mbps
- Increased reliability on critical network links
- High-speed optical switching (<5ms) with minimal insertion loss (Max 1 6dB as Bypass Mode)
- Fully RoHS compliant

## IP 30 protection with DIN rail and wall mount design

network traffic to attached in-line devices. In this state, all in-line

traffic is routed directly to the device connected to the IFR-0202.

When the Optical Fiber Controller loses power, in-line traffic

routed through the device. This allows the network devices to

continues to flow through the network link, but is no longer

be removed and replaced without network downtime. Once power is restored to the IFR-0202, network traffic is seamlessly diverted to the in-line device, allowing it to resume its critical

LED indicator shows power status

functions.

- Tested and compatible with all major manufacturers' in-line devices
- 30 Seconds Boot Up Delay Design

### **APPLICATION EXAMPLE**

#### Maintenance in Wind Power Parks

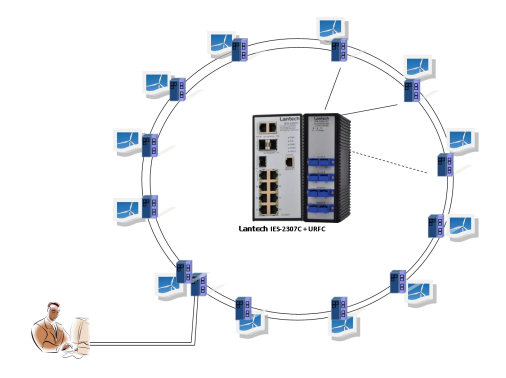
Doing maintenance in wind power parks is not easy, if you do not want to lose control of other non-maintained turbines. Generally groups of turbines are connected in a small ring. This means in each ring only one turbine can be switched off for maintenance.

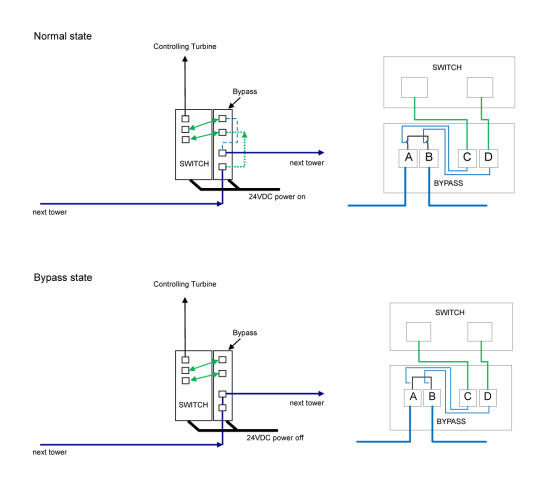
Using the Lantech IFR-0202 is able to avoid these restrictions. It is possible to create big rings and do the service for several turbines in a ring at the same time with no loss of control. This means fewer costs for controlling and network.



Datasheet Version 1.0







Datasheet Version 1.0

www.lantechcom.eu | info@lantechcom.eu



# SPECIFICATION

Hardware Specification					RX2→B1	50	54
Connector	LC or SC or ST	Fiber Connecto	rs		TX1→RX2	49	51
Optical Cable	Fiber Type: Multimode Corning 62.5/125µ m,				RX1→TX2	54	52
	wavelength, 850nm			PDL (dB) 1550 nm	ALL CH	Pass ≤ 0.1	
	Insertion Loss: Max 1.6dB when the switch losing			WDL (dB) 1310/	ALL CH	Pass ≤ 0.3	
	power and is in Bypass mode			1550 nm			
	Fiber Type: Singlemode Corning 9/125µ m,			Switching Time	ALL CH	Pass ≤ 5	
	wavelength, 1300~1550nm			(ms) 1550 nm			
	Insertion Loss: Max 1.6dB when the switch losing			Cross Talk (dB)	ALL CH	Pass ≤ -80	
	power and is in Bypass mode			1550 nm			
Boot Up Delay	Every time the power has been connected, it'll take			LED	Power (Green)		
	about 30 seconds delay then boot up.			Operating Humidity	5% ~ 95% (Non-condensing)		
Operation	1280-1340/ 1520-1625 nm			Operating	-20°C~60°C / -4°F~140°F		
Wavelength				Temperature			
Insertion Loss (dB)	TX1→A0	0.62	0.51	Storage	-40°C~85°C / -	40°F~185°F	
1310/ 1550 nm	RX1→A1	0.55	0.43	Temperature			
	TX2→B0	0.35	0.35	Power Supply	ower Supply DC 12-48V, Redundant power and removable terminal block		
	RX2→B1	0.81	0.66				
	TX1→RX2	0.91	0.89	Case	Metal case. IP-30 Protection		
	RX1→TX2	0.99	0.86	Dimension	50 (W) x 95 (D)	) x 140 (H) mm	
Repeatability (peak				Weight	440 g		
to peak) 100 Cycles	ALL CH Pass ≤ 0.1			Installation	DIN Rail and Wall Mount Design		
1550 nm				Warranty	5 years		
Return Loss (dB)	TX1→A0	50	53				
1310/ 1550 nm	RX1→A1	52	53				
	TX2→B0	52	53				

# **ORDERING INFOMATION**

- IFR-0202-LC-MM......P/N: 8800-140
  4x4 Industrial Optical Fiber Controller; LC connectors; 1.25Gbps/125Mbps Auto-Sensing; Multi mode
- IFR-0202-LC-SM......P/N: 8800-141 4x4 Industrial Optical Fiber Controller; LC connectors; 1.25Gbps/125Mbps Auto-Sensing; Single mode
   IFR-0202-SC-MM
   P/N: 8800-145
- IFR-0202-SC-MM......P/N: 8800-145 4x4 Industrial Optical Fiber Controller; SC connectors; 1.25Gbps/125Mbps Auto-Sensing; Multi mode
   IFR-0202-SC-SM......P/N: 8800-146
- 4x4 Industrial Optical Fiber Controller; SC connectors; 1.25Gbps/125Mbps Auto-Sensing; Single mode IFR-0202-ST-MM.......P/N: 8800-147
- 4x4 Industrial Optical Fiber Controller; ST connectors; 1.25Gbps/125Mbps Auto-Sensing; Multi mode
  IFR-0202-ST-SM......P/N: 8800-147

4x4 Industrial Optical Fiber Controller; ST connectors; 1.25Gbps/125Mbps Auto-Sensing; Single mode

# **OPTIONAL ACCESSORIES**

#### **DIN Rail Power**

AD1048-24FS	24VDC, 2A, Wide AC Input, Convection Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp20°C~50°C				
	(ambient, derating each output at 2.5% per degree from 50°C ~ 75°C, which means the output is 18 Watts at 75°C.)				
AD1024-24F	24VDC, 1A, Wide AC Input, Convection Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp20°C~50°C				
	(ambient, derating each output at 2.5% per degree from 50°C ~ 75°C, which means the output is 9 Watts at 75°C.)				
AD1240-48S	48VDC, 5A, Wide AC Input, Build-in fan Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp20°C~50°C				
	(ambient, derating each output at 2.5% per degree from $50^\circ$ C ~ $70^\circ$ C)				
AD1120-48F	48VDC, 2.5A, Wide AC Input, Build-in fan Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp20°C~50°C				
	(ambient, derating each output at 2.5% per degree from $50^\circ$ C ~ $70^\circ$ C)				

Lantech Communications Global Inc.

www.lantechcom.tw info@lantechcom.tw

© 2011 Copyright Lantech Communications Global Inc. all rights reserved. The revise authority rights of product specifications belong to Lantech Communications Global Inc. Lantech may make changes to specification and product descriptions at anytime, without notice.

Datasheet Version 1.0

www.lantechcom.eu | info@lantechcom.eu