FIELDBUS CONVERTER FBC9080 SPATALOGIC





EHNANCING CONNECTIVITY

The FBC9080 Fieldbus Converter is a compact-size industrial gateway allowing the connection of devices equipped with a standard RS-232 communication interface into PROFINET IO and EtherNet/IP networks.

With the FBC9080 converter, Datalogic's hand held scanners add industrial fieldbus connectivity support to the most common PLC. The fieldbus converter supports fast communication speeds, making it suitable for highend industrial devices.

DESIGNED FOR INDUSTRIAL ENVIRONMENTS

The Fieldbus Converter FBC9080 sustains different installation options and provides a dual port switch. The industrial M12 connectors with IP65 protection are perfect to use in demanding industrial Ethernet applications.

ONE CONFIGURATOR FOR ALL THE DEVICES

Datalogic's Aladdin™ configuration program provides user-friendly features that simplify the start-up procedure, even for inexperienced users. A rotary switch placed under the cover of the Fieldbus Converter FBC9080 allows the user to access the FBC9080-Nx00 to configure it, modify its behavior, or access the connected scanner configuration. The scanner and FBC9080-Nx00 can also be configured using the Aladdin software through an Ethernet connection

FEATURES

- Serial to PROFINET, EtherNet/IP, Ethernet TCP/IP industrial gateway
- Flexible mounting
- Visible Power, Communication and I/O indicators
- · Integrated dual port switch
- Industrial M12 connectors
- IP65 rated industrial design
- Datalogic's Aladdin[™] software for device and scanner configuration allows rapid device configuration
- · Rotary switch to access easy product configuration

INDUSTRY - APPLICATION

- Manufacturing Automotive and Electronics, Food, Packaging, Logistics:
 - Full traceability
 - Work-in-progress
 - Intralogistics
- Warehouse / Logistic Center:
 - Forklift picking applications
 - Shipping / Receiving



FIELDBUS CONVERTER FBC9080

TECHNICAL SPECIFICATIONS

COMMUNICATION PARAMETERS			
Communication Interfaces	Ethernet TCP/IP, PROFINET, EtherNet/IP		
Communication Protocol	Datalogic Application Driver (DAD Driver)		
Default Network Settings	IP: Netmask: Gateway: DNS1: DNS2: Device Name: DHCP: AIDA LED:	Disabled	
Compatible Devices	All Datalogic products supporting standard RS-232 communication interfaces		
Diagnostic LEDs	Power on / Data / Programming Mode / AUX USB		
Mounting Options	Fixed mounting, DIN Rail		
ELECTRICAL			
Input Voltage	10 - 30 VDC		
Power Consumption	2.4 W max without scanner; 4.8 W max with scanner		
Output Voltage	5V @ 500 mA		

ENVIRONMENTAL		
ESD Protection (Air Discharge)	20 kV	
Humidity	5 - 95%	
Particulate and Water Sealing	IP65	
Temperature	Operating: -20 to 50 °C / -4 to 122 °F Storage: -40 to 70 °C / -40 to 158 °F	
PHYSICAL CHARACTERISTICS		
Dimensions	158 x 43 x 98 mm / 6.2 x 1.7 x 3.9 in	
Weight	290 g / 10.2 oz	
SAFETY & REGULATORY		
Agency Approvals	The product meets necessary safety and regulatory approvals for its intended use. See the Regulatory Addendum for details.	
Environmental Compliance	Complies to EU RoHS; Complies to China RoHS	
UTILITIES		
Datalogic Aladdin™	Datalogic Aladdin configuration program, GSDM and EDS files for device installation are available for download at no charge.	
WARRANTY		
Warranty	3-Year Factory Warranty	