QuickServer 3X10-F



fieldserver

Overview

The QuickServer is a high performance, fully configurable, cost effective Building and Industrial Automation gateway for integrators to easily interface devices to networks in commercial buildings and industrial plants.

System integrators world-wide have benefitted from the value of the powerful line of interoperability gateways offered by FieldServer. Now, QuickServer adds to that value by running the same robust FieldServer protocol conversion software on a highly cost effective platform backed by the experience, engineering expertise and proven technical support that integrators have come to expect from FieldServer.



The QuickServer FS-QS-3X10-F series is available at four different point capacities. Each QuickServer is preloaded with 140 different drivers, such as Modbus, BACnet, SNMP, EtherNet/IP and many more. See page 3 for the complete list.

The FS-QS-3010-F can support up to 250 points. The FS-QS-3110-F can support up to 500 points. The FS-QS-3210-F can support up to 1,000 points. The FS-QS-3310-F can support up to 3,000 points. The FS-QS-3410-F can support up to 5,000 points. The FS-QS-3510-Fire can support up to 10,000 points.

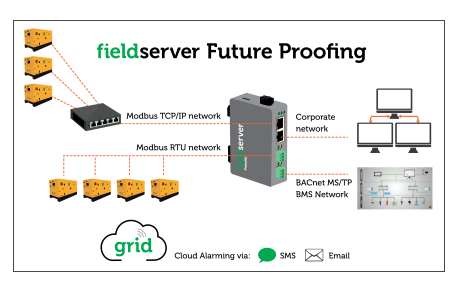
With two Ethernet ports, the QuickServer allows data to move seamlessly across disparate subnets, using a dedicated port for cloud connectivity. This port isolation allows for enhanced LAN security from the BMS/WAN/cloud. An embedded OpenVPN Server enables secure remote access to Ethernet devices in the field.

Every QuickServer includes browser-based tools to make it easy to set-up QuickServer and perform diagnostics including

determination of status, network settings, node information, map descriptors and more. The USB flash drive also includes the Discovery utility to determine what FieldServers are on a network.

QuickServer Features and Benefits

- Multiple Connections: 2 Ethernet Ports, 1 RS-485/RS-232 Port, 1 RS-485 Port.
- Interface 250-10,000 device points (see Specifications).
- DIN rail mount standard.
- BACnet COV support for fast data communication while reducing the traffic over a BACnet network.
- MSA Grid FieldServer Manager registration connects your devices to the cloud, allowing secure remote access for diagnostics, monitoring and firmware updates.
- With OpenVPN enabled, remotely connect to Ethernet devices in the field with local device Windows
 management/configuration programs to perform diagnostics, download new firmware and reprogram the device without
 going to the site. Connect to webservers located on remote segmented Ethernet devices.
- On-board diagnostics allow easy troubleshooting for both serial and Ethernet communications.
- **FieldSafe** adds a wealth of security options, including: web configuration page authentication (self-signed certificates), robust user and password management features.



Accessories

• Optional Accessory Kit includes AC power supply, Ethernet cable, mini-screwdriver and a USB flash drive with all data sheets, manuals, notes, the discovery tool and more.

Hardware Specifications

Communication

Serial (Galvanic Isolation): 1 x RS-485/RS-232 & 1 x RS-485 Baud: 9600, 19200, 38400, 57600, 76800, 115000 Ethernet: 2 x 10/100BaseT, MDIX, DHCP Environment Operating Temperature: -20 to 70°C (-4 to 158°F) Relative Humidity: 10-95% RH non-condensing

Other

Web configuration On-board diagnostics DIN rail mount included **Construction HxWxD:** 4 x 1.1 x 2.7 in (10.16 x 2.8 x 6.8cm) **Weight:** 0.4 lbs (0.2 Kg) **Power Requirements Input:** 24VAC 0.125A; 9-30VDC 0.25A @12 VDC **Max Power:** 3W

Approvals

CE and FCC Class B & C Part 15 BTL marked and UKCA compliant UL 60950-1 and CAN/CSA C22.2 IC Canada & KC certification RoHS3 and WEEE compliant



Ordering Information

- FS-QS-3010-F: 250 data points
- FS-QS-3110-F: 500 data points
- FS-QS-3210-F: 1,000 data points

- FS-QS-3310-F: 3,000 data points
- FS-QS-3410-F: 5,000 data points
- FS-QS-3510-Fire: 10,000 data points

Options

The Accessory Kit consists of a power supply, Ethernet cable, screwdriver, DIN rail mount and a USB flash drive that includes all manuals, data sheets, notes and the discovery tool.

FS-8915-38-QS Accessory Kit, 110/220V

Serial Drivers	Serial Drivers			
		Serial Drivers	XML Over	Utility
ATMIACM	Allen Bradley DF1	AO Smith (AINP & PDNP)	HTTP	DNP3 Serial
• ATMI TGM	B&B Electronics SDD16	BACnet PTP		DNP3 Ethernet
• EST3 Quickstart (UTC Security)	Caterpillar M5X	BACnet MS/TP		• TL1
EST3 ECP (UTC Security)	GE MarkIV Speedtronic	Carrier (DataLink and DataPort)		Rail switching
Fike Cheetah ISCAN	GE-SNP	Caterpillar M5X		Hanning & Kahl HCS-
• Firecom	GE MarkIV Speedtronic	Cleaver Brooks (CB-Link)		R
• Gamewell - FCI (7100, 7200, E3)	Gardner Denver	Gardner Denver		Genisys
Hochiki FireNet	• J-Bus	Lutron Machine		Data Centers
Hochiki FireNet Plus	Modbus ASCII	McQuay Microtech Open		SNMP Ver 2C
Honeywell Analytics System 16 &	Modbus RTU	 MetasysTM N2 by JCI 		
CM4	Modbus Daniels	Modbus ASCII		
Honeywell Analytics IR-148 Infratox	Modbus TekAir	Modbus RTU		
Mircom FX2000	Modbus Omniflow	Modbus Daniels		
• Notifier 1010/2020	Pneumatic Products ADC	• Modbus TekAir		
• Notifier AFP 200/300/400	RussElectric Model 2000	Modbus Omniflow		
Notifier INA	 Setra Digital Pressure 	RussElectric Model 2000		
Notifier Italia AM6000	Gage	• Stulz		
Notifier CEI-ABI	Ethernet Drivers	VeederRoot		
Notifier NCA	Allen Bradley CSP	• VESDA		
Notifier NCA 2	(TCP/IP)	Ethernet Drivers		
Notifier NFS-320	 EtherNet/IP 	BACnet Ethernet		
Notifier NFS-3030	• GE-EGD	BACnet/IP		
Notifier NFS2-640	• GE-SRTP	Cisco Energywise Endpoint		
Notifier Onyx NFS-640	 Modbus TCP/IP 	Cisco Energywise Management		
Secutron Model R	Omron FINS	API		
Siemens Fire Safety MXL/XLS/FSI		Convia		
Silent Knight		C-Cure		
Simplex Grinnell 4100		Modbus TCP/IP		
Simplex Grinnell TFX Minerva		Point Six Wireless		
• VESDA		Schneider Electric Cassia		