FX80 Supervisory Controller Catalog Page

Refer to the QuickLIT Web site for the most up-to-date version of this document.

The FX80 Supervisory Controller is a web-based supervisory-class controller in the *Facility Explorer*® product family. The FX80 controller manages networks of field controllers using open communication protocols, such as BACnet®, LonWORKS®, and N2 protocols. The FX80 controller supports a full set of building automation features, such as scheduling, alarming, historical data collection and management, data sharing, energy management, totalization, customized control routines, tagging, templates, search, and hierarchies, which are specifically designed for commercial facilities.

Each FX80 controller includes a graphical system user interface with an HTML5 web profile, a configuration tool that you can access with the web browser, and robust security. Remote access is easily achieved using a wired or wireless connection from the Internet or intranet. Multiple users can concurrently connect to the FX80 controller. You can manage security and presentation preferences through user profiles, login IDs, and passwords.

The FX80 Supervisory Controller is a compact DIN rail mountable controller with the capability for remote external input and output points.

In addition, the FX80 controller's hardware and software design is modular, so you can plug in accessories, such as communications option modules, if needed. Device and point licensing options allow you to select the device and point capacity most appropriate for the size of your facility and those options best needed to control it. And, in many cases, future expansions do not require the replacement of hardware.

Refer to the FX80 Supervisory Controller Product Bulletin (LIT-12012250) for important product applicationn.

If the FX80 Supervisory controller components (hardware and micro SD card) fail, it is required to place a call with Johnson Controls® Field Support Center (FSC) at 800-275-5676 (or email PSOTechSupport@jci.com) to determine if these components are field repairable or if one or both components need to be returned for a

your FSC Help Desk ticket number, QNX number, and serial number. Figure 1: FX80 Supervisory Controller

please contact Johnson Controls Product Sales at 800-275-5676 with

replacement. When the FSC has a qualified need for replacement,



FX80 Features and Benefits

- Fully Commissioned and Licensed Out of the Box—Power up, connect to a web browser, change default passwords, set up network parameters, and start adding your field controllers.
- · Web-Based User Interface—Provides rich, graphical displays for system operation and analysis.
- Adoption of Industry Standard Communication Protocols—Allows for the integration of a wide variety of field controllers, including Facility Explorer field controllers and controllers provided by others without intermediate gateways or translators.
- Embedded Configuration Tool—Requires no proprietary or desktop software to configure the FX80 controller. You only need a web browser for basic configuration and monitoring.
- Modular Design—Allows you to select only those components needed to meet specific project requirements.
- Small, Compact Design—Installs easily.
- FX Workbench—Reduces engineering and installation time by easily and quickly creating the FX80 database from field controller configurations offline.
- Niagara® Analytics—Allows you to apply a variety of analytical algorithms and diagnostics to both historical and real-time data.



Table 1: FX80 Supervisory Controller Ordering Information

Product Code Number	Description
FX-SC8BASE-0	FX80 Supervisory Controller and micro Secure Digital (SD) card, licensing required and purchased separately
FX-SC8BASE-700	Replacement FX80 Supervisory Controller, no micro SD card, no licenses
FX-SC8BWW-0 ¹	FX80 Supervisory Controller Case, World Wide WLAN
FX-SC8BDWIFI-0	FX80 Supervisory Controller Case, Disabled WLAN

1 The FX80 World Wide Controller is intended and only orderable outside of North America.

Table 2: FX80 Core Device Licenses Ordering Information

Product Code Number ¹	Description ²
FX-SC8CL005-0	FX80 Supervisory Controller core device license, 5 field devices, 250 points
FX-SC8CL010-0	FX80 Supervisory Controller core device license, 10 field devices, 500 points
FX-SC8CL025-0	FX80 Supervisory Controller core device license, 25 field devices, 1,250 points
FX-SC8CL100-0	FX80 Supervisory Controller core device license, 100 field devices, 5,000 points
FX-SC8CL200-0	FX80 Supervisory Controller core device license, 200 field devices, 10,000 points
FX-SC8CLDEMO-0	FX80 Supervisory Controller demo license, 500 field devices, 25,000 points. Enables all features needed to engineer and demonstrate FX Supervisory Controllers and FX Server stations. Intended for installing contractors. Requires annual support fee. Expires yearly.

1 Each FX80 controller requires the purchase of a single core device license.

2 Device licenses are also dependent on point (proxy) counts. For each device that is licensed, 50 points are licensed. A 5-device core license also licenses 250 points. This could satisfy five devices with 25 points each or three devices with 80 points each. For three devices with 90 points each, you need to purchase the 10-device core license (or add a 5-device additional license to the 5-device core license).

Product Code Number	Description ^{1, 2}
FX-SC8D005M1-0	Initial 1 year software maintenance for FX80 Supervisory Controller with 5–9 field device capacity
FX-SC8D005M3-0	Initial 3 year software maintenance for FX80 Supervisory Controller with 5–9 field device capacity
FX-SC8D005M5-0	Initial 5 year software maintenance for FX80 Supervisory Controller with 5–9 field device capacity
FX-SC8D010M1-0	Initial 1 year software maintenance for FX80 Supervisory Controller with 10-24 field device capacity
FX-SC8D010M3-0	Initial 3 year software maintenance for FX80 Supervisory Controller with 10-24 field device capacity
FX-SC8D010M5-0	Initial 5 year software maintenance for FX80 Supervisory Controller with 10-24 field device capacity
FX-SC8D025M1-0	Initial 1 year software maintenance for FX80 Supervisory Controller with 25-99 field device capacity
FX-SC8D025M3-0	Initial 3 year software maintenance for FX80 Supervisory Controller with 25–99 field device capacity
FX-SC8D025M5-0	Initial 5 year software maintenance for FX80 Supervisory Controller with 25-99 field device capacity
FX-SC8D100M1-0	Initial 1 year software maintenance for FX80 Supervisory Controller with 100–199 field device capacity
FX-SC8D100M3-0	Initial 3 year software maintenance for FX80 Supervisory Controller with 100–199 field device capacity
FX-SC8D100M5-0	Initial 5 year software maintenance for FX80 Supervisory Controller with 100–199 field device capacity
FX-SC8D200M1-0	Initial 1 year software maintenance for FX80 Supervisory Controller with 200 and up field device capacity
FX-SC8D200M3-0	Initial 3 year software maintenance for FX80 Supervisory Controller with 200 and up field device capacity
FX-SC8D200M5-0	Initial 5 year software maintenance for FX80 Supervisory Controller with 200 and up field device capacity

Table 3: New FX80 Controller Software Maintenance Ordering Information

1 Device capacity is equal to the sum of the core device license and any additional device license applied to the FX80 controller. Select the device capacity that is equal or lesser than the sum.

2 Maintenance cannot be purchased for any period beyond December 31, 2025.

Table 4: FX80 Controller Software Maintenance (Post Initial) Ordering Information

Product Code Number	Description ^{1, 2}
FX-SC8D005M1-6	1 year software maintenance for FX80 Supervisory Controller with 5–9 field device capacity
FX-SC8D005M3-6	3 year software maintenance for FX80 Supervisory Controller with 5–9 field device capacity
FX-SC8D005M5-6	5 year software maintenance for FX80 Supervisory Controller with 5–9 field device capacity
FX-SC8D010M1-6	1 year software maintenance for FX80 Supervisory Controller with 10–24 field device capacity
FX-SC8D010M3-6	3 year software maintenance for FX80 Supervisory Controller with 10–24 field device capacity
FX-SC8D010M5-6	5 year software maintenance for FX80 Supervisory Controller with 10–24 field device capacity

Table 4: FX80 Controller Software Maintenance (Post Initial) Ordering Information

Product Code Number	Description ^{1, 2}
FX-SC8D025M1-6	1 year software maintenance for FX80 Supervisory Controller with 25–99 field device capacity
FX-SC8D025M3-6	3 year software maintenance for FX80 Supervisory Controller with 25–99 field device capacity
FX-SC8D025M5-6	5 year software maintenance for FX80 Supervisory Controller with 25–99 field device capacity
FX-SC8D100M1-6	1 year software maintenance for FX80 Supervisory Controller with 100–199 field device capacity
FX-SC8D100M3-6	3 year software maintenance for FX80 Supervisory Controller with 100–199 field device capacity
FX-SC8D100M5-6	5 year software maintenance for FX80 Supervisory Controller with 100–199 field device capacity
FX-SC8D200M1-6	1 year software maintenance for FX80 Supervisory Controller with 200 and up field device capacity
FX-SC8D200M3-6	3 year software mintenance for FX80 Supervisory Controller with 200 and up field device capacity
FX-SC8D200M5-6	5 year software maintenance for FX80 Supervisory Controller with 200 and up field device capacity

1 Device capacity is equal to the sum of the core device license and any additional device license applied to the FX80 controller. Select the device capacity that is equal or lesser than the sum.

2 Maintenance cannot be purchased for any period beyond December 31, 2025.

Table 5: FX80 Controller Additional Field Device Licenses Ordering Information

Product Code Number ¹	Description	
Initial Purchase		
FX-SC8DL10-0	License enabling an additional 10 field devices, 500 points for one FX80, initial purchase only	
FX-SC8DL25-0	License enabling an additional 25 field devices, 1,250 points for one FX80, initial purchase only	
FX-SC8DL50-0	License enabling an additional 50 field devices, 2,500 points for one FX80, initial purchase only	
After Initial Purchase	After Initial Purchase	
FX-SC8DL10-6	License enabling an additional 10 field devices, 500 points for one FX80;upgrade after initial purchase	
FX-SC8DL25-6	License enabling an additional 25 field devices, 1,250 points for one FX80; upgrade after initial purchase	
FX-SC8DL50-6	License enabling an additional 50 field devices, 2,500 points for one FX80; upgrade after initial purchase	

1 Additional devices are used to expand capacity from the core device license. For example, you can order the FX-SC8DL25-0 with the FX-SC8CL025-0 for a total of 50 devices, 2,500 points.

Table 6: Niagara Analytics Licenses Ordering Information

Product Code Number ¹	Description
FX-ASCL100-0	License enabling 100 analytic points for Niagara Analytics on an FX80 Supervisory Controller at FX Supervisory Family Software Release 14.2 or greater
FX-ASCL250-0	License enabling 250 analytic points for Niagara Analytics on an FX80 Supervisory Controller at FX Supervisory Family Software Release 14.2 or greater
FX-ASCL500-0	License enabling 500 analytic points for Niagara Analytics on an FX80 Supervisory Controller at FX Supervisory Family Software Release 14.2 or greater
FX-ASCL1000-0	License enabling 1,000 analytic points for Niagara Analytics on an FX80 Supervisory Controller at FX Supervisory Family Software Release 14.2 or greater

1 Niagara Analytics products require Niagara Analytics N4 certification. Niagara Analytics certification training requires Niagara 4 TCP Certification.

Table 7: FX80 Supporting Software Ordering Information

Product Code Number	Description
FX-WBALM-0	License enabling Alarm Portal Client for FX Supervisory Family Software Release 14.2 or greater

Table 8: FX80 Controller Software Accessories Ordering Information

Product Code Number	Description
FX-SC8LCCN-0	License enabling Carrier® Communication/Comfort Network (CCN) driver for one FX80 Supervisory Controller; initial purchase
FX-SC8LAX-0	License enabling AX 3.8 downgrade for one FX80; initial purchase
FX-SC8LCCN-6	License enabling Carrier CCN driver for one FX80; upgrade after initial purchase
FX-SC8LAX-6	License enabling AX 3.8 downgrade for one FX80; upgrade after initial purchase
FX-SC8LAC-6 ¹	License enabling AC256 over RS-232 or RS-485 driver

Table 8: FX80 Controller Software Accessories Ordering Information

Product Code Number	Description
FX-SC8LAINF-6	License enabling Andover® Infinity driver
FX-SC8LAPHP-6	License enabling American Auto-Matrix™ PHP over RS-232 or RS-485 driver
FX-SC8LAPUP-6	License enabling American Auto-Matrix™ PUP over RS-232 or RS-485 driver
FX-SC8LFLEX-6	License enabling Flex™ driver over RS-232 or RS-485
FX-SC8LGLOB-6 ²	License enabling control of IR AV equipment through an RS-232 to Global Cache FC module
FX-SC8LHELV-6 ²	License enabling Helvar lighting control driver
FX-SC8LHORT-6 ²	License enabling European Hortsmann meter driver
FX-SC8LJOS-6 ²	License enabling Josam® grease trap sensor driver
FX-SC8LLANG-6 ²	License enabling Lang™ oven RS-232 or RS-485 driver
FX-SC8LMCQ-6	License enabling McQuay® driver to OPM driver
FX-SC8LSMS-6 ²	License enabling SMS alarms through Global System for Mobile Communication (GSM)/General Packet Radio Services (GPRS) modem to RS-232 serial port driver
FX-SC8LVDRT-6 ²	License enabling Veeder-Root® RS-232 or RS-485 driver

1

Available in Beta version only. Drivers supported at FX Supervisory Family Software Release 6.3 only. These drivers are not supported at FX Supervisory Family Software Release 14.x. 2

Product Code Number	Description
FX-SC8SD-700	FX80 micro SD replacement (micro SD only); no licenses
FX-SC8XLON-0	LONWORKS FX80 expansion module for the FX80 Supervisory Controller
FX-SC8XD485-0	Dual port isolated RS-485 expansion module for the FX80 Supervisory Controller
FX-SC8X232-0	RS-232 expansion module for the FX80 Supervisory Controller
LP-FXRIO16-0	Remote input/output module for the FX Supervisory Controllers; includes 8 universal inputs, 4 relay outputs, and four 0-10 V analog outputs
FX-SC8AKIT-700	FX80 accessory kit including replacement connectors
FX-SC8XKIT-700	FX80 expansion module kit including one-size-fits-all replacement connector
FX-SC8XPS-0	FX80 universal wall mount power supply 100–240 VAC/24 V includes United States, Europe, United Kingdom, and Australia style plugs
FX-SC8WKIT-700	Extension cable and bracket for FX80 WLAN

Global Shipping

This section lists the FX80 parts that are used for each country.

Notes:

- Part number configuration cannot be changed after leaving the factory. For example, FX-SC8BDWIFI-0 (Wi-Fi disabled) is not field upgradeable to FX-SC8BWW-0 (World Wide Wi-Fi).
- Each part number referenced for a specific country complies with local safety regulations.

Table 10: Wi-Fi/WLAN Operation and Safety Certification Have Been Approved

Country	Country Code	Wi-Fi Enabled by FX Release ¹	FX80 Part Number with Wi-Fi	FX80 Part Number with Wi-Fi Disabled ²
Argentina	AR	14.3	FX-SC8BWW-0	FX-SC8BDWIFI-0
Australia	AU	14.2	FX-SC8BWW-0	FX-SC8BDWIFI-0
Austria	AT	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Belgium	BE	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Bulgaria	BG	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Canada	CA	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Chile	CL	14.3	FX-SC8BWW-0	FX-SC8BDWIFI-0
China	CN	14.2	Not Available	FX-SC8BDWIFI-0
Croatia	HR	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Cyprus	СҮ	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Czech Republic	CZ	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Denmark	DK	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Estonia	EE	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Finland	FI	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
France	FR	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Germany	DE	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Greece	GR	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Hong Kong	нк	14.2	FX-SC8BWW-0	FX-SC8BDWIFI-0
Hungary	HU	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Iceland	IS	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Ireland	IE	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Italy	IT	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Kuwait	KW	14.3	FX-SC8BWW-0	FX-SC8BDWIFI-0
Liechtenstein	LI	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Lithuania	LT	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Luxembourg	LU	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Malta	MT	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Netherlands	NL	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
New Zealand	NZ	14.2	FX-SC8BWW-0	FX-SC8BDWIFI-0
Norway	NO	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Poland	PL	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Portugal	PT	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Puerto Rico	PR	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Romania	RO	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Singapore	SG	14.2	FX-SC8BWW-0	FX-SC8BDWIFI-0
Slovakia	SK	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Slovenia	SI	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Spain	ES	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Saudi Arabia	SA	14.3	FX-SC8BWW-0	FX-SC8BDWIFI-0
Switzerland	СН	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Thailand	ТН	14.3	FX-SC8BWW-0	FX-SC8BDWIFI-0

Table 10: Wi-Fi/WLAN Operation and Safety Certification Have Been Approved

Country	Country Code	Wi-Fi Enabled by FX Release ¹	14/7 -	FX80 Part Number with Wi-Fi Disabled ²
United States	US	14.1	FX-SC8BASE-0	FX-SC8BDWIFI-0
United Kingdom	UK	14.1	FX-SC8BWW-0	FX-SC8BDWIFI-0
Vietnam	VN	14.3	FX-SC8BWW-0	FX-SC8BDWIFI-0

1 Wi-Fi Enabled by FX Release lists the minimum software version to support Wi-Fi.

2 Part numbers are not dependent on the FX Supervisory Software Release.

Table 11: Wi-Fi/WL	AN Operation is Per	nding and Safety	Certification is Approved

Country	Country Code	Wi-Fi Enabled by FX Release ¹	FX80 Part Number with Wi-Fi	FX80 Part Number with Wi-Fi Disabled ¹
Brazil	BR	14.3	Not Available	FX-SC8BDWIFI-0
Dominican Republic	DO	14.3	Not Available	FX-SC8BDWIFI-0
Egypt	EG	14.3	Not Available	FX-SC8BDWIFI-0
India	IN	14.3	Not Available	FX-SC8BDWIFI-0
Indonesia	ID	14.3	Not Available	FX-SC8BDWIFI-0
Iraq	IQ	14.3	Not Available	FX-SC8BDWIFI-0
Jordan	JO	14.3	Not Available	FX-SC8BDWIFI-0
Lebanon	LB	14.3	Not Available	FX-SC8BDWIFI-0
Malaysia	MY	14.3	Not Available	FX-SC8BDWIFI-0
Mexico	MX	14.3	Not Available	FX-SC8BDWIFI-0
Panama	PA	14.3	Not Available	FX-SC8BDWIFI-0
Peru	PE	14.3	Not Available	FX-SC8BDWIFI-0
Philippines	PH	14.3	Not Available	FX-SC8BDWIFI-0
Qatar	QA	14.3	Not Available	FX-SC8BDWIFI-0
South Africa	ZA	14.3	Not Available	FX-SC8BDWIFI-0
Taiwan	TW	14.3	Not Available	FX-SC8BDWIFI-0
Tunisia	TN	14.3	Not Available	FX-SC8BDWIFI-0
Turkey	TR	14.3	Not Available	FX-SC8BDWIFI-0
United Arab Emirates	AE	14.3	Not Available	FX-SC8BDWIFI-0
Israel IL	IL	14.3	Not Available	FX-SC8BDWIFI-0
Russian Federation	RU	14.3	Not Available	FX-SC8BDWIFI-0
Ukraine	UA	14.3	Not Available	FX-SC8BDWIFI-0

1 Wi-Fi Enabled by FX Release lists the minimum software version to support Wi-Fi.

2 Part numbers are not dependent on the FX Supervisory Software Release.

Table 12: Wi-Fi/WLAN Operation and Safety Certification is Pending

Country	Country Code	Wi-Fi Enabled by FX Release	FX80 Part Number with Wi-Fi	FX80 Part Number with Wi-Fi Disabled
Algeria	DZ	TBD	Not Available	Not Available
Azerbaijan	AZ	TBD	Not Available	Not Available
Bahrain	вн	TBD	Not Available	Not Available
Belarus	BY	TBD	Not Available	Not Available
Georgia	JP	TBD	Not Available	Not Available
Japan	IQ	TBD	Not Available	Not Available
Kazakhstan	KZ	TBD	Not Available	Not Available
Korea (South)	KR	TBD	Not Available	Not Available
Morocco MA	MA	TBD	Not Available	Not Available
Uzbekistan	TT	TBD	Not Available	Not Available
Not Otherwise Classified (NOC)	_	TBD	Not Available	Not Available

Table 13: FX80 is Restricted from Being Sold

Country	Country Code	FX80 Part Number with Wi-Fi	FX80 Part Number with Wi-Fi Disabled
Cuba	—	Restricted from Sale	Restricted from Sale
Iran	—	Restricted from Sale	Restricted from Sale
North Korea	—	Restricted from Sale	Restricted from Sale
Sudan	—	Restricted from Sale	Restricted from Sale
Syria	—	Restricted from Sale	Restricted from Sale

Technical Specifications Table 14: FX80 Supervisory Controller

Mounting Mounting Dimension 8.5 x 6 x 2.625 in. (216 x 152 x 68 mm) Power Supply 24 VAC/DC Processor TI AM3352: 1000/Hz ARM® Cortex TM A8 RAM Memory 1 GB DDR3 SD RAM Flash Memory Removable micro-SD card with 4GB flash total storage, 2 GB user storage Environment Operating Temperature: -4 to 140°F (-20 to 60°C) Storage Temperature: -4 to 140°F (-20 to 60°C) Relative Humidity: 5 to 95%, noncondensing Onboard 2 Ethernet 10/100 Mbps; 2 RS-485 (Isolated): 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Benbedded N2. BACnet, Niagara Diroct J/O None Conboard None Optional Up to 256 by using 16 Remote I/O Modules (FXRI016) Local (NDIO) None Remote I/O Ul Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Que ju Listed, File E107041, CCN PAZX, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe Europe	Enclosure/	Plastic/DIN Rail	
Power Supply 24 VAC/DC Processor TI AM3352: 1000MHz ARM© Cortex™ A8 RAM Memory 1 GB DDR3 SD RAM Flash Memory Removable micro-SD card with 4GB flash total storage, 2 GB user storage Environment Operating Temperature: -4 to 140°F (-20 to 60°C) Storage Temperature: -4 to 140°F (-20 to 60°C) Relative Humidity: 5 to 95%, noncondensing Onboard 2 Ethernet 10/100 Mbps; 2 RS-485 (Isolated): 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Plug-in options: Dual port RS-485 (Isolated); LON FT/TP-10; RS-232 Network Drivers Embedded N2, BACnet, Niagara Drincet I/O Onboard Qup to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 l/O by using 16 Remote I/O Modules (FXRIO16) Compliance UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE More CE More			
Processor TI AM3352: 1000MHz ARM® Cortex TM A8 RAM Memory 1 GB DDR3 SD RAM Flash Memory Removable micro-SD card with 4GB flash total storage, 2 GB user storage Environment Operating Temperature: -4 to 140°F (-20 to 60°C) Storage Temperature: -4 to 185°F (-40 to 85°C) Relative Humidity: 5 to 95%, noncondensing Onboard 2 Ethernet 10/100 Mbps; 2 RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Plug-in options: Dual port RS-485 (Isolated); LON FT/TP-10; RS-232 Network Drivers Embedded N2, BACnet, Niagara Direct I/O None Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe Europe Fortrade declarge that this product is in generalize an with the second to gravity and environment of the provision of the provision of the this prometion on with the second to gravity and provision of the provision of the provision of the	Dimension	8.5 x 6 x 2.625 in. (216 x 152 x 68 mm)	
RAM Memory 1 GB DDR3 SD RAM Flash Memory Removable micro-SD card with 4GB flash total storage, 2 GB user storage Environment Operating Temperature: -4 to 140°F (-20 to 60°C) Storage Temperature: -4 to 185°F (-40 to 85°C) Relative Humidity: 5 to 95%, noncondensing Onboard 2 Ethernet 10/100 Mbps; 2 RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Plug-in options: Dual port RS-485 (Isolated); LON FT/TP-10; RS-232 Network Drivers Embedded N2, BACnet, Niagara Direct I/O Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mark Industry Canada compliant to ICES-003	Power Supply	24 VAC/DC	
Flash Memory Removable micro-SD card with 4GB flash total storage, 2 GB user storage Environment Operating Temperature: 4 to 140°F (-20 to 60°C) Storage Temperature: 40 to 185°F (-40 to 85°C) Relative Humidity: 5 to 95%, noncondensing Onboard 2 Ethernet 10/100 Mbps; 2 RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Plug-in options: Dual port RS-485 (Isolated); LON FT/TP-10; RS-232 Network Drivers Embedded N2, BACnet, Niagara Direct I/O Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mork Listed, rel E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment	Processor	TI AM3352: 1000MHz ARM® Cortex™ A8	
Environment Operating Temperature: -4 to 140°F (-20 to 60°C) Storage Temperature: -40 to 185°F (-40 to 85°C) Relative Humidity: 5 to 95%, noncondensing Onboard 2 Ethernet 10/100 Mbps; 2 RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Plug-in options: Dual port RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Plug-in options: Dual port RS-485 (Isolated); LON FT/TP-10; RS-232 Network Drivers Embedded N2, BACnet, Niagara Direct I/O Onboard Vone Remote I/O Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe Canada Canada compliant to ICES-003 Europe Canada compliant to ICES-003	RAM Memory	1 GB DDR3 SD RAM	
Storage Temperature: -40 to 185°F (-40 to 85°C) Relative Humidity: 5 to 95%, noncondensing Onboard 2 Ethernet 10/100 Mbps; 2 RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Plug-in options: Dual port RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Pug-in options: Dual port RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Pug-in options: Dual port RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Pug-in options: Dual port RS-485 (Isolated); LON FT/TP-10; RS-232 Network Drivers Embedded N2, BACnet, Niagara Direct I/O 0 Onboard None Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe Encode FCM with a laboran Compliant to ICES-003	Flash Memory	Removable micro-SD card with 4GB flash total storage, 2 GB user storage	
Relative Humidity: 5 to 95%, noncondensing Onboard 2 Ethernet 10/100 Mbps; 2 RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Plug-in options: Dual port RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Rembedded N2, BACnet, Niagara Direct I/O 0 Onboard None Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe	Environment	Operating Temperature: -4 to 140°F (-20 to 60°C)	
Onboard 2 Ethernet 10/100 Mbps; 2 RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi Plug-in options: Dual port RS-485 (Isolated); LON FT/TP-10; RS-232 Network Drivers Embedded N2, BACnet, Niagara Direct I/O Onboard None Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mark Inbegon Controls deglares that this ared ut is in compliance with the acceptial requipments and other relevant provisions of the tip is product is in compliance with the acceptial requipments and other relevant provisions of the tip is product is in compliance with the acceptial requipments and other relevant provisions of the tip is product is in compliance with the acceptial requipments and other relevant provisions of the tip is product is in compliance with the acceptial requipment and other relevant provisions of the tip is product is in compliance with the acceptial requipment and other relevant provisions of the tip is product is in compliance with the acceptial requipment is provisione tip is provided with		Storage Temperature: -40 to 185°F (-40 to 85°C)	
Plug-in options: Dual port RS-485 (Isolated); LON FT/TP-10; RS-232 Network Drivers Embedded N2, BACnet, Niagara Direct I/O Onboard None Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Optional Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mark Lobserge Controls declaree that this preduct is in compliance with the secontial requirements and other relevant provisions of the secontial requirements and other relevant provisions of the secontial requirement provisions of the secontial requirements and other relevant provisions of the secontial requirements and relevant provisions of the secontial requirements and relevant previsions of the secontial requirements and		Relative Humidity: 5 to 95%, noncondensing	
Network Drivers Embedded N2, BACnet, Niagara Direct I/O Direct I/O Onboard None Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CF Mark Ichtops Controls declares that this product is in compliance with the scenatial requirements and other relevant provisioner of the tip in compliance with the scenatial requirements and other relevant provisioner of the tip in compliance with the scenatial requirements and other relevant provisioner of the tip in compliance with the scenatial requirements and other relevant provisioner of the tip in compliance with the scenatial requirements and other relevant provisioner of the tip in compliance with the scenatial requirements and other relevant provisioner of the tip in compliance with the scenatial requirements and other relevant provisioner of the tip in compliance with the scenatial requirements and other relevant provisioner of the tip in compliance with the scenatial requirements and other relevant provisioner of the tip in compliance with the scen	Onboard	2 Ethernet 10/100 Mbps; 2 RS-485 (Isolated); 1 USB, 1 Micro USB, Fast USB Bus; Wi-Fi	
Embedded N2, BACnet, Niagara Direct I/O Direct I/O Onboard None Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe C E Mark Optional to CER 47, part 15, subpart 16 is product is in compliance with the acceptial requirements and other relevant provisioners of		Plug-in options: Dual port RS-485 (Isolated); LON FT/TP-10; RS-232	
Direct I/O None Onboard None Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mark Industry Canada declarge that this product is in compliance with the escential requirements and other relevant requirement of the compliance of the secontial requirement and other relevant requirement of the compliance of the	Network Drivers		
Onboard None Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe	Embedded	N2, BACnet, Niagara	
Optional Up to 256 by using 16 Remote I/O Modules (FXRIO16) Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe	Direct I/O		
Local (NDIO) None Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mark Inbergen Controls declares that this product is in compliance with the essential requirements and other relevant provisions of	Onboard	None	
Remote I/O Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16) Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mark Inbergen Controls declares that this product is in compliance with the essential requirements and other relevant provisions of	Optional	Up to 256 by using 16 Remote I/O Modules (FXRIO16)	
Compliance United States UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mark Inbergen Controls declares that this product is in compliance with the essential requirements and other relevant provisions of	Local (NDIO)	None	
UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mark	Remote I/O	Up to 256 I/O by using 16 Remote I/O Modules (FXRIO16)	
FCC compliant to CFR 47, part 15, subpart C, Class B Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mark	Compliance	United States	
Canada UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe CE Mark – Johnson Controls declares that this product is in compliance with the essential requirements and other relevant provisions of		UL Listed, File E107041, CCN PAZX, under UL 916, Energy Management Equipment	
UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment Industry Canada compliant to ICES-003 Europe		FCC compliant to CFR 47, part 15, subpart C, Class B	
Industry Canada compliant to ICES-003 Europe CE Mark Liphason Controls declares that this product is in compliance with the essential requirements and other relevant provisions of		Canada	
Europe		UL Listed, File E107041, CCN PAZX7, under CSA C22.2 No. 205, Signal Equipment	
CE Mark Johnson Controls declarge that this product is in compliance with the essential requirements and other relevant provisions of		Industry Canada compliant to ICES-003	
CE Mark – Johnson Controls declares that this product is in compliance with the essential requirements and other relevant provisions of EMC Directive.		Europe	
	C€	CE Mark – Johnson Controls declares that this product is in compliance with the essential requirements and other relevant provisions of the EMC Directive.	

United States Emissions Compliance

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Canadian Emissions Compliance

This Class (B) digital apparatus meets all the requirements of the Canadian Interference-Causing Equipment Regulations. Cet appareil numérique de la Classe (B) respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Table 15: Remote Input Output Modules

Product Codes	LP-FXRIO16-0: 8 universal inputs, 4 relay outputs, 4 analog outputs
Dimensions	4 x 3.625 x 2.625 in. (10.16 x 9.2 x 6.7 cm)

Universal Input Types Supported	10k ohm Type 3 thermistors. Thermistor Sensor Range: -10 to 240° F (-23.3 to 115.5° C). Input accuracy is in the range of ±1% of span. Characteristic curve is
	customizable.
	0–10 V; accuracy is $\pm 2\%$ of span, without user calibration; uses an external resistor for current input (four provided, mounted by installer on terminal connections)
	4–20 mA current loop; accuracy is $\pm 2\%$ of span, without user calibration; self-powered or board-powered sensors accepted
	Dry contact: V open circuit, 300- µA short-circuit current
	Pulsing dry contact at a rate of up to 20 Hz; 50% duty cycle
Digital Outputs	Form A relay contacts suitable for on/off control only; floating control not supported
	Maximum voltage 30 volts AC or DC, 1/2 A maximum current rating
Analog Outputs	0–10 V DC
	Minimum load supported per output is 2,500 ohms minimum or 4 mA drain maximum

Table 16: FX Workbench Requirements

Processor ¹	Intel® Pentium® 4, 1 GHz or higher
	4 x 3.625 x 2.625 in. (10.16 x 9.2 x 6.7 cm)
Operating System	32-bit : Windows® 10 Pro or Enterprise, Windows 8 Pro or Enterprise, Windows 7 Professional, Enterprise, or Ultimate, or Windows XP® Professional
	64-bit: Windows® 10 Pro or Enterprise, Windows 8.1 Pro or Enterprise, Windows 8 Pro or Enterprise, Windows 7 Professional, Enterprise, or Ultimate, Windows Server 2012 Standard or Enterprise with SP2, or Windows Server® 2012 R2 Standard or Enterprise with SP2
Memory	1 GB minimum, 4 GB or more recommended for larger systems
Hard Disk	4 GB minimum, more recommended depending on archiving requirements
Network Support	Ethernet 10/100 Mbps with RJ-45 connector

1 The information in this table applies to both the FX Supervisory Software Release 14.1 and FX Supervisory Software Release 6.x if using the AX license



Building Technologies & Solutions 507 E. Michigan Street, Milwaukee, WI 53202

Johnson Controls® is a registered trademark of Johnson Controls. All other marks herein are the marks of their respective owners.© 2017 Johnson Controls

Published in U.S.A.

FX80 Supervisory Controller Catalog Page

www.johnsoncontrols.com