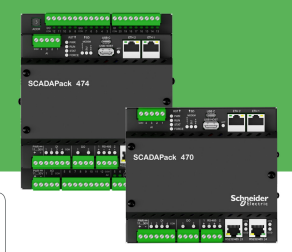


Remote Programmable Smart RTUs



Product at a glance

Optimized for remote operations, the SCADAPack™ 470 and 474 Smart RTUs are the latest generation of SCADAPack Smart RTUs.

Simple: SCADAPack RemoteConnect configuration software facilitates configuration, logic development, data logging, and diagnostics in a single application, helping to reduce costs and overhead associated with maintaining multiple software applications for managing a single device. The SCADAPack 47x has ready-to-use Realflo™ Flow Computer and Realift™ artificial lift solutions.

Efficient: RemoteConnect software is integrated with EcoStruxure™ Control Expert, allowing for code reuse and sharing between Schneider Electric Modicon™ PLCs and SCADAPack Smart RTUs. Can be configured and managed using Geo SCADA Expert and other SCADA systems.

Rugged: Designed with Cybersecurity in mind, SCADAPack 47x hardware features G3 conformal-coated boards and wide operating temperatures of -40...70 °C (-40...158 °F). Class I, Div. 2 and Zone 2 hazardous area certifications are included.

Green Premium™ ecolabel product – Sustainable performance, by design

Remote Programmable Smart RTUs

Product Highlights:

Flexible Protocol Implementation

- Open standard telemetry protocols such as DNP3 level 4 with Secure Authentication and IEC 60870-5-104
- Easily associate Modbus[™], IEC 60870-5-104, and DNP3 protocols to database objects and variables
- DNP3 routing, Modbus Store and Forward, and other features facilitate communications bridge functionality

Tagged (named) Object Database

- Improved readability and debugging of configuration and logic
- · Easy-to-use object data logging

Microsoft® Excel Export and Import of Database Objects

- Create external templates for reuse and manipulation of configurations
- Reduce engineering time and costs for large systems with common configurations

SCADAPack Logic

- EcoStruxure Control Expert (Unity Pro) with 5-language support for IEC 61131-3
- Share code between Schneider Electric Modicon PLCs and SCADAPack RTUs
- Leverage code, experience and training across remote (RTU), and in-plant (PLC) projects

Remote Maintenance

- Update firmware, load/update logic, load configurations, and view diagnostics remotely or locally with RemoteConnect software
- Manage and configure multiple devices such as HART® instruments, actuators, variable frequency drives and using plug-in DTMs for FDT2 or FDT1.2 within RemoteConnect

Remote Ready Hardware

- 12...30 Vdc Input Power with input voltage monitor
- Wide operating temperature -40...70 °C (-40...158 °F)
- G3 conformal-coated circuit boards



Typical applications for SCADAPack 470/474 RTUs

Oil and Gas:

- · Wellhead, pipeline, battery, and tank automation
- · Well test automation
- Well production and optimization
- Measurement

Water and Wastewater

- · Leakage detection
- · Lift stations and water wells
- Equipment monitoring and control
- · Water quality monitoring
- Irrigation
- DMAs (District Metering Areas), PMAs (Pressure Monitoring Areas)
- Potable Water Distribution Networks

Solution Ready

- · Available Realflo oil, natural gas and pure gas flow computer
- Available Realift artificial lift control system

Remote Programmable Smart RTUs

Configuring and programming SCADAPack 47x RTUs

RemoteConnect software

RemoteConnect software facilitates configuration, diagnostics, logic development, and device management:

 Locally and remotely using TCP/IP, USB, and serial networks and/or modems

Device Management

- Upgrade of SCADAPack firmware and I/O expansion module firmware¹
- HART device configuration and data monitoring via vendor-supplied plug-in DTMs²
- Asset Management Software (AMS) TCP/ IP network access to HART instruments and actuators via HART pass-through

Logic Development

RemoteConnect includes the EcoStruxure Control Expert with which users can:

- Use all five IEC 61131-3 compliant languages
- Compiled run-time code for fast execution
- Import and export logic code segments for use in other SCADAPack projects or Modicon PLC projects³
- Perform online debugging and logic modifications
- Develop and write logic to a running system without interruption to the logic
- Using the EFB Toolkit, C programming can be used to create custom function blocks



Configuration

- Use descriptive naming of objects to enhance development, debugging, and translation to host systems
- Import or export configurations for templating and bulk editing externally in Excel
- Group, filter, and sort objects for easy editing and viewing with RemoteConnect software object browsers

Datalogging

- RemoteConnect includes the SCADAPack x70 data logger. This feature can be used to provide a detailed record of a remote asset when investigating its operation remotely or on site.
- Use the RemoteConnect object browser to configure database objects for periodic or event-driven data logging.
- RemoteConnect's visualization tool can be used to display logged data when connected to the SCADAPack.
- Store up to 1,000,000⁴ event records using internal memory and over 100,000,000 records using a USB drive or MicroSD card.

Diagnostics

- View system information from object browsers within RemoteConnect software
- View advanced diagnostics using the command line interface, including built-in protocol analyzers for DNP3, IEC 60870-5-104 and Modbus

Remote Programmable Smart RTUs

Specifications

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Processor	Dual ARM® Cortex® A7, plus ARM Cortex M3; 500 Mhz
Memory	 SRAM – 4 MB, battery backed static RAM DDR3 RAM – 256 MB, dynamic RAM NAND Flash – 256 MB, flash memory
Events and datalogging	 DNP3 and IEC 60870-5-104 events: 100,000⁵, store up to 1,000,000 events using internal file system Store up to 100,000,000 events using USB drive or MicroSD card
Database capacity	 Maximum number of database objects: Typically 15,000 Maximum number of database objects linked with logic programming: Typically 6,000
Maximum DNP3 Outstation devices ⁵	Approximately 90
Maximum DNP3 Outstation objects ⁵	Approximately 15,000 ⁶ across DNP3 Outstation devices
Maximum Modbus Server Devices ⁷	150
Maximum objects mapped from Modbus devices	3,000 ⁶ using Modbus scanner. Can be extended using IEC 61131-3 application.
File system storage	Approximately 70 MB
USB host storage	 Single-partition plug-in USB mass storage devices up to 32 GB⁸ File format: FAT32
MicroSD card	Up to 32 GB formatted with the FAT32 file system. MicroSD cards larger than 32 GB can be used by preparing a 32 GB volume on the card.
Communications	
	RS-485: 2-wire half-duplex operation. Maximum haud rate 115 200 hps
Serial Ports: 1, 2 Serial Ports: 3, 4	RS-485: 2-wire half-duplex operation. Maximum baud rate 115,200 bps. RS-232: TxD, RxD, CTS, RTS, DCD, DTR RS-485: 2-wire half-duplex operation 8-pin modular RJ45 jack, maximum baud rate 115,200 bps
Serial Ports: 1, 2 Serial Ports: 3, 4	RS-232: TxD, RxD, CTS, RTS, DCD, DTR RS-485: 2-wire half-duplex operation
Serial Ports: 1, 2 Serial Ports: 3, 4 Serial Port: 5	 RS-232: TxD, RxD, CTS, RTS, DCD, DTR RS-485: 2-wire half-duplex operation 8-pin modular RJ45 jack, maximum baud rate 115,200 bps RS-232: TxD, RxD, CTS, RTS, DCD, DTR Switched power out for modem, 350 mA available at RTU inputs voltage 1224 Vdc, 8-pin
Serial Ports: 1, 2 Serial Ports: 3, 4 Serial Port: 5 Serial Protocols	 RS-232: TxD, RxD, CTS, RTS, DCD, DTR RS-485: 2-wire half-duplex operation 8-pin modular RJ45 jack, maximum baud rate 115,200 bps RS-232: TxD, RxD, CTS, RTS, DCD, DTR Switched power out for modem, 350 mA available at RTU inputs voltage 1224 Vdc, 8-pin removable terminal block under top cover.
Serial Ports: 1, 2	 RS-232: TxD, RxD, CTS, RTS, DCD, DTR RS-485: 2-wire half-duplex operation 8-pin modular RJ45 jack, maximum baud rate 115,200 bps RS-232: TxD, RxD, CTS, RTS, DCD, DTR Switched power out for modem, 350 mA available at RTU inputs voltage 1224 Vdc, 8-pin removable terminal block under top cover. DNP3 level 4 outstation/client and peer-to-peer, Modbus RTU server/client 8-pin modular RJ45 jack, 10/100 Mbps UTP (10/100 Base-T), transformer-isolated, switched or
Serial Ports: 1, 2 Serial Ports: 3, 4 Serial Port: 5 Serial Protocols Ethernet Ports: Eth1, Eth2	 RS-232: TxD, RxD, CTS, RTS, DCD, DTR RS-485: 2-wire half-duplex operation 8-pin modular RJ45 jack, maximum baud rate 115,200 bps RS-232: TxD, RxD, CTS, RTS, DCD, DTR Switched power out for modem, 350 mA available at RTU inputs voltage 1224 Vdc, 8-pin removable terminal block under top cover. DNP3 level 4 outstation/client and peer-to-peer, Modbus RTU server/client 8-pin modular RJ45 jack, 10/100 Mbps UTP (10/100 Base-T), transformer-isolated, switched or independent ports DNP3 level 4 in TCP or in UDP Controlling Station/Outstation and peer-to-peer, Modbus/TCP Server, Modbus/TCP Client IEC 60870-5-104 controlled station

Remote Programmable Smart RTUs

Specifications - cont'd

General

Logic Control	RemoteConnect software (SCADAPack x70 Logic with five IEC 61131-3 languages)
I/O Terminations	3.30.08 mm² (1228 AWG), solid or stranded
Dimensions	 SCADAPack 470: 142 mm W x 127 mm H x 67 mm D (5.59 in. x 5.00 in. x 2.64 in.) SCADAPack 474: 142 mm W x 166 mm H x 88 mm D (5.59 in. x 6.54 in. x 3.46 in.)
Packaging	 Corrosion-resistant zinc-plated steel base and stainless steel cover with black enamel paint G3 conformal-coated circuit boards
Environment	 -4070 °C (-40158 °F) operating temperature when the unit is mounted horizontally on a vertical surface -4065 °C (-40149 °F) operating temperature when the unit is mounted in any other position -4085 °C (-40185 °F) storage temperature 595% relative humidity, non-condensing Pollution Degree 2, Installation Category I, Indoor use
Shock	IEC 61131-2 ½ sine, 15 ms, 15 g
Vibration	 IEC 61131-2 58.4 Hz: Amplitude controlled, 7.0 mm (0.28 in) peak-to-peak 8.4150 Hz: Acceleration controlled, 1.0 g peak

Power Supply

Input voltage	 Rated Voltage 1230 Vdc Turn-on 1011.5 Vdc Turn-off 910 Vdc
Power requirements	2.8 W (SCADAPack 470)4 W (SCADAPack 474)
Maximum power input to controller (excluding modem)	8.4 W

Certifications

Industrial Standards	Requirements specific to the SCADAPack functional characteristics, immunity, robustness, and safety: • IEC/EN 61131-2 • CAN/CSA 22.2 No. 61010-1-12 and CAN/CSA 22.2 No. 61010-2-201 • UL 61010-1 and UL 61010-2-201
CE Marking Compliance	 For the latest information regarding product compliance with European Directives for CE marking, refer to the EU Declaration of Conformity issued for your product at se.com For the latest information regarding product environmental compliance visit the Schneider Electric Check a Product portal at https://checkaproduct.se.com/
Installation in Classified Ex Area	 North America: Hazardous locations Class I, Division 2, groups A, B, C, and D, T4 and Class I, Zone 2, T4, -40 °C ≤ Tamb ≤ 70 °C (-40 °F ≤ Tamb ≤ 158 °F) and Class I, Zone 2, IIC T4 according to CSA C22.2 No. 213-17, UL 12.12.01 ATEX, UKEX: Zone 2, II 3G, Ex ec nC IIC T4 Gc according to EN IEC 60079- 0, EN IEC 60079-7 and EN IEC 60079-15 IECEx: Zone 2, Ex ec nC IIC T4 Gc according to IEC 60079- 0, IEC 60079-7 and IEC 60079-15 For Eurasian Economic Union: EAC
Specific Countries	 For Australia and New Zealand: ACMA requirements for RCM marking For United States: FCC Part 15 Subpart B Class A

Remote Programmable Smart RTUs

Specifications - cont'd

Digital and Analog Inputs/Outputs

SCADAPack	Digital inputs 1224 Vdc		Digital outputs		Pulse counter inputs (shared with DIs)		Analog inputs		Analog outputs
Smart RTU	DI 14	DI 520	DO 12	DO 312	DI 14	DI 512	AI 14	Al 512	AO 12
470	4	-	2	-	4	-	4	-	-
474	4	16	2	10	4	8	4	8	2

Digital Inputs Digital Inputs DI 14 1224 Vdc DI 520 (SCADAPack 474 only) 1224 Vdc DI 14 Max. 10 kHz (at 50% duty cycle) Built-in turbine preamplifier¹º for direct connection to turbine coils using short, shielded cable only. Pulse Counter Inputs Shared with first 8 digital input channels on lower I/O board DI 58 (SCADAPack 474 only) Max. 1.5 kHz (at 50% duty cycle) DI 912 (SCADAPack 474 only) Max. 150 Hz (at 50% duty cycle) DO 12 Form A, NO (Normally Open) relays, 2 A at 30 Vdc, DO 312 (SCADAPack 474 only) Form A, NO relays, 2 A at 30 Vdc Al 14 020 mA, 420 mA, 05 Vdc, 15 Vdc, 12-bit resolution, unipolar, non-isolated, voltage/current selectable by software, configurable for 30 mSec high speed update rate Analog Inputs Al 5. 13 (SCADAPack 474 only)		
DI 520 (SCADAPack 474 only) 1224 Vdc DI 14 Max. 10 kHz (at 50% duty cycle) Built-in turbine preamplifier ¹⁶ for direct connection to turbine coils using short, shielded cable only. Shared with first 8 digital input channels on lower I/O board DI 58 (SCADAPack 474 only) Max. 1.5 kHz (at 50% duty cycle) DI 912 (SCADAPack 474 only) Max. 150 Hz (at 50% duty cycle) DO 12 Form A, NO (Normally Open) relays, 2 A at 30 Vdc, DO 312 (SCADAPack 474 only) Form A, NO relays, 2 A at 30 Vdc Al 14 020 mA, 420 mA, 05 Vdc, 15 Vdc, 12-bit resolution, unipolar, non-isolated, voltage/current selectable by software, configurable for 30 mSec high speed update rate	Digital Inputs	
Max. 10 kHz (at 50% duty cycle) Built-in turbine preamplifier of or direct connection to turbine coils using short, shielded cable only. Pulse Counter Inputs Shared with first 8 digital input channels on lower I/O board DI 58 (SCADAPack 474 only) Max. 1.5 kHz (at 50% duty cycle) DI 912 (SCADAPack 474 only) Max. 150 Hz (at 50% duty cycle) DO 12 Form A, NO (Normally Open) relays, 2 A at 30 Vdc, DO 312 (SCADAPack 474 only) Form A, NO relays, 2 A at 30 Vdc Al 14 020 mA, 420 mA, 05 Vdc, 15 Vdc, 12-bit resolution, unipolar, non-isolated, voltage/current selectable by software, configurable for 30 mSec high speed update rate	Digital Iriputs	
DI 58 (SCADAPack 474 only) Max. 1.5 kHz (at 50% duty cycle) DI 912 (SCADAPack 474 only) Max. 150 Hz (at 50% duty cycle) DO 12 Form A, NO (Normally Open) relays, 2 A at 30 Vdc, DO 312 (SCADAPack 474 only) Form A, NO relays, 2 A at 30 Vdc Al 14 020 mA, 420 mA, 05 Vdc, 15 Vdc, 12-bit resolution, unipolar, non-isolated, voltage/current selectable by software, configurable for 30 mSec high speed update rate		Max. 10 kHz (at 50% duty cycle)
Max. 150 Hz (at 50% duty cycle) DO 12 Form A, NO (Normally Open) relays, 2 A at 30 Vdc, DO 312 (SCADAPack 474 only) Form A, NO relays, 2 A at 30 Vdc Al 14 020 mA, 420 mA, 05 Vdc, 15 Vdc, 12-bit resolution, unipolar, non-isolated, voltage/current selectable by software, configurable for 30 mSec high speed update rate	Pulse Counter Inputs	DI 58 (SCADAPack 474 only)
Form A, NO (Normally Open) relays, 2 A at 30 Vdc, DO 312 (SCADAPack 474 only) Form A, NO relays, 2 A at 30 Vdc Al 14 020 mA, 420 mA, 05 Vdc, 15 Vdc, 12-bit resolution, unipolar, non-isolated, voltage/current selectable by software, configurable for 30 mSec high speed update rate		
DO 312 (SCADAPack 474 only) Form A, NO relays, 2 A at 30 Vdc AI 14 020 mA, 420 mA, 05 Vdc, 15 Vdc, 12-bit resolution, unipolar, non-isolated, voltage/current selectable by software, configurable for 30 mSec high speed update rate	Digital Outputs	
020 mA, 420 mA, 05 Vdc, 12-bit resolution, unipolar, non-isolated, voltage/current selectable by software, configurable for 30 mSec high speed update rate		
Analog Inputs ALE 13 (SCADARock 474 only)		020 mA, 420 mA, 05 Vdc, 15 Vdc, 12-bit resolution, unipolar, non-isolated, voltage/current selectable by software,
020 mA, 420 mA, 05 Vdc, 15 Vdc, 24-bit resolution, single-ended, isolated from logic and chassis.	Analog Inputs	Filtering configuration 'none' results in fast sampling at 100 mSec total for all 8 channels, '50/60Hz' filter configuration results in sampling at
Analog Outputs AO 12 (SCADAPack 474 only) 020 mA, 420 mA (voltage output with external resistor), 12-bit resolution over 020 mA range, single-ended, isolated from logic and chass	Analog Outputs	AO 12 (SCADAPack 474 only) 020 mA, 420 mA (voltage output with external resistor), 12-bit resolution over 020 mA range, single-ended, isolated from logic and chassis
Internal (System) Analog Inputs - Input power supply voltage monitor, 36 Vdc full scale - Memory/RTC battery voltage monitor - Internal temperature monitor, measurement range -4075 °C (-40167 °F)		Memory/RTC battery voltage monitor
Clock calendar ±15 seconds per month at -4070 °C (-40158 °F)	Clock calendar	±15 seconds per month at -4070 °C (-40158 °F)

Additional I/O

Supported Modules	 Supported modules: 5304, 5405, 5410, 5414, 5415, 5505, 5506, 5606, 5607, 6601, 6607 When SCADAPack 47x controller is used with 5000-series I/O Expansion modules, order one Inter Module Cable (IMC) adaptor cable (ref. TBUM297138), to adapt from 20 signal lines (used by SCADAPack x70 Smart RTUs) to 16 signal lines (used by 5000-series IO modules) Maximum number of external expansion modules per unit: 15
I/O Expansion Limits ⁹	 Refer to the SCADAPack x70 Documentation Set > Hardware Manuals for further details. Maximum intermodule cable length (not including the short cables that come with each module) is 1.82 m (75 in.)

Remote Programmable Smart RTUs

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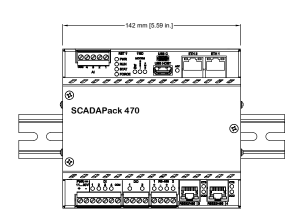
	TBUP474-UA50-BB00S is an example of a SCADAPack 474 part number using the model codes below
Code	Select: Hardware platform
TBUP470U	SCADAPack 470, 32-bit controller, Dual Core, SCADAPack x70 Firmware (RemoteConnect Configuration & IEC 61131-3 programming software, included)
TBUP474U	SCADAPack 474, 32-bit controller, Dual Core with additional I/O, SCADAPack x70 Firmware (RemoteConnect Configuration & IEC 61131-3 programming software, included)
Code	Select: SCADA Security
A	Standard security features, includes DNP3 Secure Authentication SAv2 (Security Administrator application required)
Code	Select: Protocol Option
5	DNP3 Serial/IP client/outstation/peer-to-peer, Modbus RTU/TCP client/server, TCP/IP, and IEC 60870-5-104
Code	Select: License Option
0	Standard DNP3 features, includes DNP3 Data Concentrator Controlling Station License
Code	Select: Analog & Digital Inputs/Outputs
AA	SCADAPack 470: 4 Analog Inputs, selectable as 020 mA, 420 mA, 05 Vdc, 15 Vdc 4 Digital Inputs (1224 Vdc) 2 Digital Outputs Form A, NO (Normally Open) relays
BB	SCADAPack 474, adds: 8 Analog Inputs, factory-shipped selectable as 020 mA, 420 mA, 05 Vdc, 15 Vdc 2 Analog Outputs, selectable as 020 or 420 mA 16 Digital Inputs (1224 Vdc) 10 Digital Outputs Form A NO (Normally Open) relays
Code	Future Option
0	None
Code	Select: Realflo Flow Computer - Flow Run License Options
0	None
3	3 Runs - any combination of gas, liquid or water totaling 3 runs
6	6 Runs - any combination of gas, liquid or water totaling 6 runs
Т	12 Runs - any combination of gas, liquid or water totaling 12 runs
V	20 Runs - any combination of gas, liquid or water totaling 20 runs
Code	Select: Certifications
S	 North America: Hazardous locations Class I, Division 2, groups A, B, C, and D, T4 and Class I, Zone 2, T4, -40 °C ≤ Tamb ≤ 70 °C (-40 °F ≤ Tamb ≤ 158 °F) and Class I, Zone 2, IIC T4 according to CSA C22.2 No. 213-17, UL 12.12.01 ATEX, UKEX: Zone 2, II 3G, Ex ec nC IIC T4 Gc according to EN IEC 60079-0, EN IEC 60079-7 and EN IEC 60079-15 IECEx: Zone 2, Ex ec nC IIC T4 Gc according to IEC 60079-0, IEC 60079-15 For Eurasian Economic Union: EAC

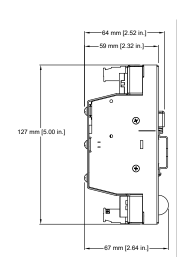
Remote Programmable Smart RTUs

Accessories

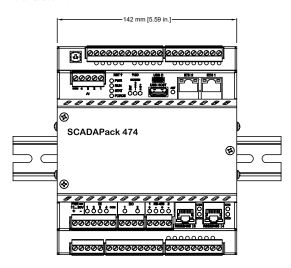
Part Number	Description	
TBUM297310	SCADAPack 47x Connector Kit - five complete sets of spare connectors for SCADAPack 470 and 474 RTUs, and 6607 I/O expansion module	
TBUM297147	SCADAPack Rod Pump Controller, Factory	
TBUM297148	SCADAPack Rod Pump Controller, Field Upgrade	

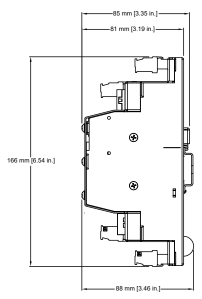
Dimensions - SCADAPack 470





Dimensions - SCADAPack 474





Remote Programmable Smart RTUs

Terminal Adaptors



Optional terminal adaptors provide the possibility for drop-in wiring replacement of existing SCADAPack P1, or SCADAPack P4 RTUs. This approach can save substantial time and costs when upgrading existing panels to SCADAPack 474.

The terminal adaptors provide pin headers that accept the older style 'gray' plug-in terminal blocks. The adaptors position the terminal headers to approximately the same physical position as they are on the existing SCADAPacks. If panel space allows, and the wiring scheme is compatible with the terminal adaptors, the SCADAPack 474 can be placed into the existing panel, and existing wiring to the lower I/O board can be plugged onto the terminal adaptors without removing the wires from the terminal blocks.

For further details on the TBUM297915 terminal adaptor kit, refer to its data sheet (TBULM08038-10).

- 1. I/O expansion module firmware upgrades are supported on 6xxx modules only.
- 2. DTM is Device Type Manager vendor-supplied device driver for device-specific configuration and data display. RemoteConnect software is an FDT1.2 (Field Device Tool version 1.2) and FDT2 (Field Device Tool version 2) container for compatible DTMs.
- 3. Sharing of logic code does not include hardware specific functions or system variables that are not common to both platforms.
- 4. Internal memory can be configured to limit internal event storage. External events are stored on a device formatted to 32 GB.
- 5. Polled by the SCADAPack when it is operating as a DNP3 Controlling Station
- 6. Varies depending on object types, event storage, and integrated application memory usage.
- 7. Refer to product manual for details as actual maximum number of Modbus server devices depends on polling method(s) and port type (serial or Ethernet).
- 8. Larger USB mass storage devices may be formatted to 32 GB FAT32.
- 9. Additional power supply modules (model 5103 or 6103) may be required for additional bus power, depending on how many expansion modules are included on the bus.
- 10. Turbine preamplifier supported on DI1 and DI2 only.

Note: Refer to the SCADAPack x70 Documentation Set for further details.

Disclaimer

The information provided in this document contains general descriptions and/or technical characteristics of the performance of the described products or services. For detailed specification, performance and instruction of use, refer to corresponding Catalogs and user guides if available.

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