

# SCADAPack

Smart RTU

Comparison Table for Hardware and Software

## Product Overview

A range of compact Smart RTUs that combines the capabilities of a Remote Terminal Unit with the power of a Programmable Logic Controller; designed to run in challenging, remote environments.

The SCADAPack™ 100 | 300 | 32 range is optimized for Modbus-centric control and monitoring applications providing smart controller platform solutions with energy-efficiency, ruggedness and cost-efficiency in mind.

Supporting open, event-driven protocols such as DNP3 and IEC 60870-5-101/-104, the SCADAPack 300E and 500E range provides a scalable controller platform that helps to ensure end-to-end, reliable and secure control and monitoring of remote assets in critical infrastructure.

SCADAPack 570 | 575 Smart RTUs are the first models able to share programs with Modicon™ M340 | M580 PACs (Programmable Automation Controllers), abringing new and enabling technologies such as FDT2/DTM (user interface), Unity Pro™ logic (look & feel) and RemoteConnect™ software.



SCADAPack Modbus-centric Smart RTUs



SCADAPack DNP3-centric Smart RTUs



SCADAPack 570 | 575 Smart RTUs

# SCADAPack

## Smart RTU Comparison Table for Hardware and Software

### Specifications

Quick Range Comparison Table: Hardware	SCADAPack E Series	SCADAPack Standard Series	SCADAPack 570   575
<b>Features embedded into the SCADAPack device</b>			
<b>I/O Module compatibility</b>			
SCADAPack 100		Not supported	
SCADAPack 32		* except 5608, 5610, 6601 & 6602	
SCADAPack 300		* except 5608, 5610, 6601 & 6602	
SCADAPack 300E	5304, 5405, 5411, 5414, 5415, 5505, 5506, 5606, 5607, 5608 & 5610		
SCADAPack 530E   535E	5304, 5405, 5414, 5415, 5506, 6601 & 6602		
SCADAPack 570   575			5304, 5405, 5414, 5415, 5506, 5606, 5607, 6601 & 6602
<b>Modbus protocol</b>			
Master/Slave		Yes	
TCP/UDP	TCP	Yes	TCP (UDP as future implementation)
ASCII	No	Yes	Future implementation (tbc)
D_log (data logging)	No	Yes	Future implementation (tbc)
Master function blocks		Yes	
Scanner	Yes	No	Yes
Store & forward	No	Yes	Future implementation
External Serial GPRS/3G/LTE modem support (PPP)	Yes	No	Yes
<b>DNP3 protocol</b>			
Subset	Level 4	Level 2	Level 4
Secure Authentication	Option	No	Option
Events storage (typical value)	300E: 20,000 500E: 40,000	20,000	40,000
Data concentrator	Yes	No	Yes
Master/Slave/Peer-to-Peer	Yes	Master (Class 0), Slave	Yes
TCP/UDP		Yes	
Routing between ports	Yes	Limited	Yes
External Serial GPRS/3G/LTE modem support (PPP)	Yes	No	Yes
<b>IEC 60870-5-101/104 protocol</b>			
Slave	Yes	No	Yes
External Serial GPRS/3G/LTE modem support (PPP)	Yes	No	Yes
<b>HART protocol</b>			
Pass-thru	Yes	No	Yes
Function block for standard data	Yes	No	Yes
SCADAPack 5904 HART communication module support	No	Yes	No
SCADAPack 6602 HART module support	No	No	Yes
Eaton MTL4851 multiplexer support	Yes	No	No

# SCADAPack

## Smart RTU Comparison Table for Hardware and Software

### Specifications - continued

Quick Range Comparison Table: Hardware	SCADAPack E Series	SCADAPack Standard Series	SCADAPack 570   575
<b>Features embedded into the SCADAPack device</b>			
<b>Embedded applications</b>			
Realflo™ (Flow Computer)	No	Option	Future implementation
Realift™ (Artificial lift)	Option	No	Future implementation
RealStream™ (Lift Station, etc.)	Option	No	Future implementation
<b>Embedded logic</b>			
IEC 61131-3 Logic	SPE WB3 or WB6/target 5	SP WB3 or WB6/target 3	SPx70 logic
Ladder Logic	No	Telepace™	Future implementation (SPx70 logic LD subset only)
Ladder Logic	No	Yes	Future implementation (tbc)
<b>Remote SCADAPack management (configurable changes, logic program downloads, RTU firmware or diagnostics)</b>			
Change RTU configuration		Yes	
Download new RTU logic program		Yes	
Update RTU firmware		Yes	
RTU diagnostics	Yes	Limited	Yes
Protocol used (to perform these operations from the corresponding software tools)	DNP3	Modbus	DNP3 (or Modbus TLS as future implementation)

Quick Range Comparison Table: Software	SCADAPack E Series	SCADAPack Standard Series	SCADAPack 570   575
<b>Features embedded into the SCADAPack device</b>			
<b>Software tools</b>			
Configuration software	SCADAPack E configurator	Telepace Studio or SCADAPack WB6 (CAM3)	RemoteConnect
IEC 61131-3 logic programming software	SCADAPack WB6 (CAM5)	SCADAPack WB6 (CAM3)	RemoteConnect
Ladder logic programming software	No	Telepace Studio	Future implementation (SPx70 logic LD subset only)
C/C++ applications support	No	Yes	No
ClearSCADA™ software as Centralized Remote Management tool	Yes	No	Future implementation (projected for 2018)
Ability to import Unity Pro DFB's and/or program sections	No	No	Yes

**Footnotes:**\* All modules: 5302, 5304, 5401, 5402, 5403, 5404, 5405, 5406, 5407, 5408, 5409, 5410, 5411, 5414, 5415, 5421, 5502, 5504, 5505, 5506, 5521, 5606, 5607, 5608, 5610, 6601, 6602. **Disclaimer:** Consult the [SCADAPack hardware manuals](#) for more information. May be subject to export restrictions. Please contact your Process Automation SCADA & Telemetry [business development representative](#) for more details. Not all product features are available in every mode of operation. For detailed product specifications please refer to the individual data sheets & user manuals. Schneider Electric reserves the right to change product specifications. For more information, visit [www.schneider-electric.com](http://www.schneider-electric.com).

**Schneider Electric**  
Process Automation SCADA & Telemetry  
415 Legget Drive, Suite 101, Kanata, Ontario K2K 3R1 Canada  
Direct Worldwide: +1 (613) 591-1943  
Email: [telemetrysolutions@schneider-electric.com](mailto:telemetrysolutions@schneider-electric.com)  
Toll Free within North America: +1 (888) 267-2232  
[www.schneider-electric.com](http://www.schneider-electric.com)

Life Is On

**Schneider**  
Electric

Document number M998-308 v02

© 2017 Schneider Electric. All Rights Reserved. Schneider Electric, Life is On Schneider Electric, ClearSCADA, Modicon, Realflo, Realift, RealStream, RemoteConnect, SCADAPack, Telepace and Unity Pro are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners. January 2018.