

SCADAPack 314 | 330 | 334

Smart Remote Terminal Units



Built on the proven SCADAPack[™] 300 controller platform that adheres to open standards and can operate in the harsh demands of a remote environment, the SCADAPack 314/330/334 Smart RTUs feature various communication links, a wide range of analog and digital I/O and a 12...30 Vdc supply.

The SCADAPack 314/330/334 Smart RTU helps to ease operations with:

- Simple ladder logic option (Telepace™ Studio)
- 28,192 permanent Modbus™ registers for use with logic and C++ applications
- on SCADAPack 330/334, USB host port for data logging to USB memory stick
- Up to 39 integrated digital/analog inputs/outputs, and more with I/O expansion modules
- Advanced power management
- Tool-less DIN rail mounting system
- IP2x terminal blocks

- Operation from -40 to +70°C (-40 to +158°F)
- Cost-effective, compact form factor

And provides powerful software tools and firmware features:

- Struxureware[™] SCADA Expert ClearSCADA[™] driver for Realflo[™] remote configuration and data acquisition
- Optional open-standard IEC 61131-3 programming environment
- C/C++ programming support
- Open-standard industrial protocols Modbus RTU/TCP/UDP and DF1 master/slave, and open-standard telemetry protocol DNP3 level 2
- Store & forward mechanism between upstream and downstream SCADAPack 300 controllers
- RealfloTM flow computer for gas and liquids (including specific protocols used for Flow Measurement: Realflo Modbus and Enron Modbus)



Specifications – General characteristics

Controller

Processor	 32-bit ARM7 microcontroller, 32 MHz clock, integrated watchdog timer. Microcontroller, co-processor, 20 MHz clock
Memory	 16 MB FLASH ROM, 4MB CMOS RAM, 4kB EEPROM CMOS SRAM with lithium battery retains contents for 2 years with no power
Datalog Capacity	465,000 words
File system Typical storage	Internal: 6MB, external : up to 32GB on USB memory stick

Communications

RS-232 port, 8-pin modular RJ45 jack, full or half duplex, or RS-485 port, 2-wire, half-duplex, supports baud rates up to 115,200 bps in RS-232 mode			
P330/P334 only, RS-232 port, 8-pin modular RJ45 jack, full or half duplex with RTS/CTS control and operator interface power control, supports baud rates up to 115,200 bps.			
Specific controller versions embed a license-free radio module (different options: 900 Mhz, 2.4 Ghz) that uses one of the serial ports			
Modbus slave/master, DF1 master/slave, DNP3 level 2 slave			
8-pin modular RJ45 jack, 10/100 Mbps UTP (10/100Base-T), transformer-isolated			
 Modbus/TCP Server, Modbus/TCP Client, Modbus RTU in TCP Client, DNP3 level 2 in TCP Slave FTP Server 			
Stores & forwards frames between upstream and downstream SCADAPack 300 Smart RTUs			
USB 2.0 compliant "B"-type receptacle, for local configuration			
330/334 only: USB 2.0 compliant "A"-type receptacle, supports USB devices up to 32 GB (specific memory sticks supported)			

General	
Logic Control	SCADAPack Telepace Studio ladder logic or IEC 61131-3 SCADAPack Workbench programming suite (LD, ST, FBD & SFC)
I/O Terminations	SCADAPack 330: 6,pole connector, 0.08103.31mm2 (2812 AWG), solid or stranded SCADAPack 314/334: 5, 6, 7, 9, pole connectors, 0.08103.31mm2 (2812 AWG), solid or stranded
Dimensions	SCADAPack 330: 144.0 mm (5.65") wide, 140.04 mm (5.53") high, 46.5 mm (1.83") deep SCADAPack 314/334: 144.0 mm (5.65") wide, 181.0 mm (7.13") high, 66.0 mm (2.60") deep
Enclosure	Corrosion resistant zinc-plated steel with black enamel paint
Environment	 Conformally coated -40°C (-40°F) to 70°C (158°F) operating, -40°C (-40°F) to 85°C (185°F) storage 5% RH to 95% RH, non-condensing
Shock & Vibration	IEC 60068-2-27 (tested up to 15g), IEC 60068-2-6
Warranty	3 years on parts and labor



Specifications – General characteristics

Power Supply

Rated Voltage	1230 Vdc. Limit voltage: 11.532 Vdc; turn on voltage: 1011.5 Vdc; turn off voltage: 910 Vd						
Maximum Power	7 W at 24 Vdc (internal 5 Vdc supply fully loaded)						
	SCADAPack 330 clock speed • typical power				es: sleep, no	rmal clock sp	beed and redu
				At normal of	lock speed	At reduced clock speed	
	SCADAPack Model	Ethernet/ USB	DO Relays	12 Vdc	24 Vdc	12 Vdc	24Vdc
	Sleep mode			80mW	240mW	80mW	240mW
	330	0	FF	0.7 W	0.9 W	0.5 W	0.7 W
Power Requirements		ON		1.8 W	2.0 W	1.6 W	1.8 W
	011	_	OFF	0.9 W	1.2 W	0.7 W	1.0 W
	314 -	_	ON	2.9 W	3.4 W	2.7 W	3.2 W
		0	FF	0.9 W	1.2 W	0.7 W	1.0 W
	224	OFF	ON	2.9 W	3.4 W	2.7 W	3.2 W
	334	ON	OFF	2.4 W	2.8 W	2.3 W	2.6 W
		0	N	4.0 W	4.5 W	3.8 W	4.3 W

Certifications

EMC and Radio Frequency	ICES-003 Issue 5 August 2012CE and RCM markings
General Safety	UL 508
Hazardous Locations	 cCSAus Non-incendive Electrical Equipment for use in Class I, Division 2, Groups A, B, C and D IECEx/ATEX Class I, Zone 2 (does not include embedded Wireless versions)



Specifications – Digital and Analog Inputs/Outputs

Controller Board

Counter Inputs	 1, 010Hz (dry contact) 2, 010kHz (turbine or dry contact)
Internal Power monitor	Power input - analog input and low indication, onboard lithium battery - low indication
Internal Temperature Monitor	Controller temperature range -40°C+75°C (-40°F+167°F)

I/O board (314/334 only)

Analog Inputs	 8, software-configurable to 020, 420mA, 05 or 010V, plus over range Resolution: 15-bit ADC (15-bit over the measurement range in 10V, 14-bit in 20mA) Accuracy: ±0.1% of full scale at 25°C (77°F), ±0. 2% over temperature range Input Resistance: 250 Ω or 20 kΩ in 20mA or 10V configurations (60 kΩ for 32.768V) Normal rejection mode: 27 dB at 60 Hz Sampling rate: 170ms Isolation: 500 Vac from logic and chassis
Analog Outputs	2 (optional), 020/420mA, voltage output may be accomplished with external precision resistor Same features as for the analog outputs located on the controller board
Digital Inputs	 16, 1224 Vdc Turn on voltage: 9 Vdc (minimum), Turn off voltage: 4 Vdc (maximum) Over-voltage tolerance: 150% sustained over-voltage without foreseeable damage DC input current: 0.67 mA at 24 Vdc Time stamping : 170ms Isolation : in group of 8, 1500 Vac from logic supply and chassis
Digital Outputs	 10, relays (Form A) 4 contacts share one common Isolation : isolated in groups of 4. Isolated from RTU logic, RTU chassis and other groups to 1500 Vac Maximum Switching Voltage: 30 Vdc or 250 Vac (resistive) Maximum Switching Load: 150 W or 1250 VA (5 A)

Additional I/O

	Supported modules : • Current 5000 modules (except 5608 and 5610 models)
I/O Expansion	Maximum number of modules per unit: • SCADAPack 330: 8 (*) • SCADAPack 314/334: 7 (*) (*): to reach this limit, additional power supply modules (reference: 5103) are required

314 | 330 | 334 Smart Remote Terminal Units



Model Code

	SCADAPack 314/330/334
Model	Select: Controller
TBUP314	SCADAPack314, Controller 32 bits, 8 Analog Inputs,2 Analog Outputs, 26 Digital I/O, 3 High Speed Counter Inputs
TBUP 330	SCADAPack330, Controller 32 bits, comes with 3 high speed CTR
TBUP334	SCADAPack334, Controller 32 bits, comes with the above plus additional inputs/outputs

Code Select: Future Option

1

None

Code	Select: Gas & Liquids Flow Run-Time Option		
A	none		
	Gas Only Flow Computer Options		
G	2 Run Gas Flow		
F	4 Run Gas Flow		
V	2 Run Gas Flow - Gas Transmission Version (Requires RealFLO 6.72+)		
W	4 Run Gas Flow - Gas Transmission Version (Requires RealFLO 6.72+)		
×	Gas Flow Controller with 3 Pemex Gas Transmission flow runs (requires Reaflo 6.82+)		
	Gas & Liquids Flow Computer Options		
L	Gas & Liq 1: Supports 1 Gas run, 1 Liquid run, and 1 Water run		
Μ	Gas & Liq. 2: Supports 2 Gas runs, 2 Liquid runs, and 2 Water runs		
N	Gas & Liq. 3: Supports 3 Gas runs, 3 Liquid runs, and 3 Water runs		
Р	Liq. 4: Supports 4 Liquid runs and 4 Water runs		

Code	Select: Protocol Option
2	Modbus and DNP3 level 2 protocol emulation

314 | 330 | 334 Smart Remote Terminal Units



Model Code

	SCADAPack 314/330/334				
Code	Select: Programming Environment				
0	Telepace Ladder logic and C language firmware loaded – IEC 61131-3 enabled (Programming tools sold separately)				
1	IEC 61131-3 and C language firmware loaded – Telepace enabled (Programming tools sold separately)				

Code	Select: Analog Inputs
А	P330: none. P314/334 : 8 selectable as 020mA, 420mA, 05V or 010V

Code	Select: Digital Inputs/Outputs
A	P330 only: none
В	P314/334 only: adds 32 16 digital inputs (12-24V), 10digital outputs (Dry Contact relay for Class I Div 2, Solid State relay for IECEx/ATEX)

Code	Select: Analog Outputs
0	None
1	P314/334 only: 2 channel Analog Output, 020 mA, external DC supply

314 | 330 | 334 Smart Remote Terminal Units



Model Code

	SCADAPack 314/330/334
Code	Select: Integrated Communications Interfaces
0	None
	FreeWav & MD Radios (requires one RS232 port)
1	900Mhz FreeWave Spread Spectrum Radio
A	900MHz MDS Spread Spectrum Radio
	Trio™ Radios - 900MHz (requires one RS232 port)
В	900MHz Trio Spread Spectrum Radio with encryption, 902-928MHz (FCC / IC)
С	900MHz Trio Spread Spectrum Radio with encryption, 915-928MHz (AUS)
D	900MHz Trio Spread Spectrum Radio, 915-928MHz (BRAZIL)
E	900MHz Trio Spread Spectrum Radio, 921-928MHz (NZ)
	Trio Radios - 2.4GHz (requires one RS232 port)
J	2.4GHz Trio Spread Spectrum Radio, ETSI/100mW, ATEX (EUROPE)
К	2.4GHz Trio Spread Spectrum Radio with Encryption, 500mW (CANADA, USA & AUSTRALIA)
L	2.4GHz Trio Spread Spectrum Radio, 500mW (OUTSIDE OF EUROPE, CANADA, USA & AUSTRALIA)

Code	Select: Certifications
S	With FCC, UL508, CE marking and RCM
Х	Adds IECEx/ATEX Class I, Zone 2
U	Adds cCSAus Nonincendive Electrical Equipment for use in Class I, Division 2, Groups A, B, C and D

Disclaimer: Not all product features are available in every mode of operation. Schneider Electric reserves the right to change product specifications. For more information visit www.schneider-electric.com.

Telemetry & Remote SCADA Solutions

415 Legget Drive, Suite 101, Kanata, Ontario K2K 3R1 Canad Direct Worldwide: +1 (613) 591-1943 Fax: +1 (613) 591-1022 Toll Free within North America: +1 (888) 267-2232 www.schneider-electric.com



Part Number TBULM08039-03 v9

© 2016 Schneider Electric. All Rights Reserved. Schneider Electric, Life Is On, Struxureware, ClearSCADA, Modbus, Realflo, SCADAPack, Telepace and Trio are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners – February 2016