

FLOW COMPUTING

+ QRATE Scanner 3000 series flow computers

A superior electronic flowmeter and remote terminal unit for SCADA applications

APPLICATIONS

- + Hydrocarbon liquid or gas
- + Water and steam

FEATURES

- + EFM / RTU functionality
- + Selectable international measurement standards
- PLC style programmability for specialized operations
- + Measurement
- Up to 22 flowstreams
- + Control
 - Multiple throttling proportionalintegral-and derivative (PID) controllers
- + Capex-saving wired or wireless automation architecture
- + Remote configurability

BENEFITS

- + Highly scalable
- + Cost efficient deployment features and alternatives
- + Custody transfer accuracy

QRATE Scanner 3000 series flow computers provide highly precise measurement and control to a single location with minimal automation requirements or it can be deployed as a central hub to a multidevice automation system. Each model comes field-ready with easy predeployment configurability and capex-saving wired or wireless automation architecture.



QRATE SCANNER 3100 INTEGRATED CONTROL FLOW COMPUTER

- + Rugged Zone 1, Division 1 packaging with international certifications
- + Dedicated wiring compartment with four conduit entries
- + Through-the-glass display control
- + Optional direct mounted multivariable pressure transducer



QRATE SCANNER 3300 INTEGRATED CONTROL FLOW COMPUTER

- + Compact panel mount chassis
- + Color backlight touch screen display that supports configuration and data access to password controlled authorized users
- + Integrated Wi-Fi operating as a client or access point
- + DIN rail space behind face plate to mount expansion input and output modules
- Adaptable frequency inputs any of the three-frequency input are adaptable to function as additional analog inputs
- + Power over Ethernet (PoE) capability
- + Eleven-position grounding bar facilitates tidy wiring

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INTELLIGENT ACTION

DATA ACQUISITION

QRATE Scanner 3000 series flow computers are a result of thoughtful research and engineering to create the best metrology flow computer. Accurate computed results require high-integrity input data, and the QRATE Scanner 3000 series flow computers are unparalleled in this regard. Each analog input, including the multivariable sensor, can be set to sample ten times per second which enables capturing flow pulsations that would be missed by ordinary once per second sampling. The sampling for the QRATE Scanner 3000 series flow computers is not only fast but also precise, with each acquired value having been resolved to one part in 16 million. The final key to excellence in data acquisition is simultaneous data capture. Sensia took unprecedented care to build each model with 10 analog-to-digital converters. This enables the measurement of pressure, temperature, and flow as each occur, ensuring the measurements are not offset by the latency of a multiplexed data sampling system.

Analog to Digital Converters



10 analog-to-digital converters to ensure data synchronization and superior resolution.

COMPUTING

Without networking to expand the number of inputs, a QRATE Scanner 3000 series flow computer can compute one bidirectional flowstream or two unidirectional flowstreams in accordance to any of the 12 imbedded industry measurement standards and techniques. In each flowstream, pressure, temperature, and composition information is taken into consideration to compute volume and mass for hydrocarbon liquids and volume, mass, and energy for water, steam, and natural gas. Gas composition may be automatically retrieved from a gas chromatograph. Liquid composition may be derived from values retrieved from a mass meter, densitometer, or water cut analyzer.

Any of the three unused frequency inputs can be used as a totalizer. For example, one QRATE Scanner 3000 series flow computer can automate both a three phase group separator and a three phase test separator by measuring the gas, net oil and water flows in each.





An application of a QRATE Scanner 3000 series flow computer without expansion I/O or distributed measurement networking

CONTROL

Simultaneous with flow computing, any QRATE Scanner 3000 series flow computers can execute two PID throttling controls by modulating the 4-20mA outputs. A third PID throttling controller uses status outputs to actuate a variety of digitally controlled valves. Digital outputs can also be configured as on-off controllers.

Another standard feature of all QRATE Scanner 3000 series flow computers is four user-programmable scripts for performing special computations and control strategies. To protect data integrity, custom programs execute in a sand-boxed environment within the multi-core microprocessor.

EXPANSION I/O-MODBUS MASTER

Any or all of the six available communication ports, including the Wi-Fi automation port can be used to collect data from or write data to other automation devices using various Modbus protocols. Each port can manage 128 Modbus registers for a combined capacity of 640 registers. A popular use of the Modbus master capability is to expand the quantity of inputs and outputs. Space is provided on the model 3300 to mount expansion I/O modules of various manufacturers.

RTU FUNCTIONS

Data from within a QRATE Scanner 3000 series flow computer or from an external source can be can be applied to any or all flow computer functions such as calculations, data logs, alarms, local display, inputs, outputs, Modbus master, Modbus slave, calculator, PID controllers, and a programmable controller.

GATEWAY AND DATA AGGREGATOR -CAPEX-SAVING SCALABILTY

When the quantity of measurement and control points at a site exceeds the capacity of one QRATE Scanner 3000 series flow computer, the capex-saving distributed measurement and control system is the answer.

This system expands the capacity of a QRATE Scanner 3000 series flow computer unit to 22 flowstreams. At each of the additional flowstreams a NUFLO Scanner 2000 series flow computer model is networked to a host series 3000 Scanner flow computer by RS-485 multidrop communications or by a SmartMesh® license-free wireless data link. With its fault-tolerant, self-healing, and low-bandwidth features, the QRATE Scanner 3000 series flow computer provides a seamless user experience to all data across the automation network.

DATA LOGGING

A differentiating feature of a QRATE Scanner 3000 series flow computer is its capacity to datalog. In one aspect, it is a defining feature of the Scanner flow computer distributed measurement and control system, where the QRATE Scanner 3000 series flow computer assembles a redundant multiyear database from each nearby Scanner computer. This process renders the communications fault tolerant and assures that measurement records are never lost.

In another aspect, the QRATE Scanner 3000 series flow computer offers the simultaneous use of three more types of logs: daily, interval, and triggered logs. While daily and interval



PID controller tuning tool in the QRATE Scanner 3000 series flow computer.

logs support measurement validation and financial reporting, the triggered log is intended to provide insight to operations. The triggered log provides various activation and deactivation strategies, data capture strategies, and frequencies.

Refer to the Archive Capacity section of the specification list in this document for additional details.



Multi-drop self-integrated network

SmartMesh Automation Network Wi-Fi Automation Network Image: Constraint of the strainty of the strain

Model Specifications

	QRATE Scanner 3100* integrated control flow computer	QRATE Scanner 3300 integrated control flow computer		
Approvals	Electrical: Flameproof /Explosion proof /Dust proof Waterproof to CEC, NEC, IEC, ATEX codes. See order code	General purpose CEC, NEC. Some jurisdictions do not require 12 VDC		
	Pressure: ANSI 12.27.01 single seal (MVT ≤ 3,000 psi)	 powered equipment in non-hazardous location to be certified 		
	Pressure: ASME Pressure Vessel Code (MVT ≤ 3,625 psi); CRN 0F10472.2134			
Environmental	Relative humidity 0% to 95% noncondensing	Relative humidity 0% to 95% noncondensing		
safety	Altitude: Up to 2,000 m			
	RoHS2 EU Directive 2011/65/EU	RoHS2 EU Directive 2011/65/EU		
Enclosure	Cast aluminum (less than 0.05% copper), painted with epoxy and polyurethane 4x corrosion resistant	Panel mount nominal 4.5 in (114 mm) x 7.5 in (190 mm)		
	Double-ended with single window			
	4 conduit ports, 3/4-in female national pipe thread taper (FNPT) connections	_		
System power*	External user-provided power supply (9 to 30 VDC, 150 mA) (9 to 24 VDC in Mexico)	External user provide power supply 9 to 30 VDC 210 mA to terminals (9 to 24 VDC in Mexico) or Power over ethernet (PoE) 44 to 57 VDC, 350mA to RJ45 socket (not incorporated in CEC, NEC assessment)		
Operating temperature	-40 to 70 degC [-40 to 158 degF]	-10 to 60 degC (14 to 140 degF)		
	LCD contrast is reduced below –30 degC [–22 degF]			
LCD display/ keypad	2.7-in diagonal graphic display, 400 × 240 pixels. 0.3-in-high characters Configurable dark or light background	Illuminated smart phone like touch screen (1080x1920) with scroll, pinch, zoom, and pop-up		
	Displays up to 32 user-defined parameters, five at a time, scrolling automatically. Features include battery level indicators; wireless radio indicator; and four- button keypad and through-the-glass gesture control to advance the display,	 keyboard features provides full configuration information access capabilities 		

‡ Consult installation and operation manuals for use in Mexico.

*Scanner products were previously branded as Cameron by Schlumberger prior to the Sensia joint venture with Rockwell Automation.

During the brand transition Scanner 3100 and 3300 models may be delivered with legacy Cameron brand identity.

view communication settings, or activate optional WiFi

Model Specifications			
	QRATE Scanner 3100	QRATE Scanner 3300	
Memory	2.18-MB RAM for processing	8.18-MB RAM for processing	
	512-kB memory for configuration data	512-kB nonvolatile memory for configuration data	
	32+1-MB system flash	32+1-MB system flash	
	48-MB archive flash	48-MB archive flash	
Power output for field devices	10.5 V, 20 mA, protected at 50 mA for each of Analog Outputs (x4) and Pulse Inputs (x3) Power saving control with programmable warm up delay for each input	User-Programmable 9 to 24 VDC, 20 mA, protected at 50 mA for each of Analog Outputs (x4) and Pulse Inputs (x3) Power saving control with programmable warm up delay for each input	
Wire terminations	Detachable power input, one RJ-45 and others fixed-screw-cage type	11-position grounding bar, one RJ-45 and others detachable screw-cage type	
Analog inputs	4 channels	7 channels: 4 fixed and 3 user-configurable from pulse and frequency inputs	
Analog outputs	2 channels	2 channels	
Pulse/ frequency (TFM) inputs	3 channels	3 channels, user-configurable as additional analog inputs	
Digital I/O	6 channels, user-configurable as inputs or outputs	Outputs can indicate status or provide accumulation pulses	
Resistance Temperature Device (RTD)	2 channels	2 channels	

Real-time clock	Accurate within 2 min/year over temperature range	Communications	Wireless
	Lithium coin-cell battery maintains clock during loss of system power (lithium content: 0.11 g)		WiFi and SmartMesh systems are available separately or together
Processor	32-bit dual-core ARM Cortex M4		Wired
Meter types	Turbine meter		RS-485
	Cone meter Orifice meter		Two dedicated ports (port 1, 2) plus one shared RS-485/RS-232 (port 3)
	Ultrasonic meter Positive displacement meter		Software-selectable 120-termination resistor
	Coriolis meter		Selectable master or slave protocols
	Venturi meter		RS-232
Download types	Per device		Shared RS-485/RS-232 port (port 3)
	Complete (all records including slave device records		TXD, RXD, RTS, CTS
	as applicable)		Time-of-day digital output configuration
	Local (integral flow records in a condensed file, ideal for emailing)		Ethernet and TCP
	Events Triggered (1-second) logs (includes PID tuning)		One RJ-45 connection supports 2 TCP/IP user- configurable ports with selectable slave or master protocols
	Per flow run		Supports 10/100 Mbits/second
	Daily		With WiFi capabilities the wired Ethernet ports
	Interval (hourly) Recent (past 7 days of interval logs)		can act as a DHCP client or server
	Slave logs		Port pass-through
	Daily Interval (hourly) Recent (past 7 interval log files produced daily)		Any communication port can be routed to another. Ethernet can be bridged to serial communications for remotely interfacing with connected Modbus devices. (For example, Scanner flow computer
Archive capacity per integral	Up to 59 parameters Daily logs: 2,048 (5.6 years)		slave devices can be configured via ModWorX Pro
flow run	Interval logs (configurable, 1 second to 12 hours):	Elassa mata	software without changing wiring connections.)
	24,576 hourly (2.8 years) with 14 parameters; 6,144 hourly (1 year) with 59 parameters	Flow rate calculations	Gases: AGA-3 (1992 and 2012), ISO 5167-2 (2003), ISO 5167-4 (2003), ISO 5167-5 (2016), ASME MFC- 14M (2003), AGA-7 (2006), AGA-11 (2013)
	Alarms & events 81,920 records (shared by both runs)		Liquids: API MPMS 5.3, AGA-3, ISO 5167, AGA-7
	User changes 81,920 records (shared by both runs)	Measurement compliance	API 21.1
	Downloadable via FTP, HTTP (web interface), or Enron Modbus protocol (see Scanner Data Manager* analysis and reporting software for information on viewing data files)		AER Directive 17 BLM 43 CFR 3170, 3173, 3174, 3175 (pending) MED/ NMI/ OIML R137 (pending) model 3100 only Measurement Canada category 3 model 3100 only Configuration look with with attue on loop
	Logs stored in nonvolatile memory for up to 10 years		Configuration lock switch with status on local display
Triggered archive	Data from any source	Fluid property calculations	Gases: AGA-8 part 1&2 (includes scope of AGA 10) AGA-3, AGA-5, GPA 2145-09, IF-97, ISO
	Capacity	calculations	6976 (2016)
	1,351,680 records with 1 parameters 135,168 records with 19 parameters		Liquids: API MPMS 11.1 (2004)
	Interval		
	1 second to years		
	Representation		
	Average, instantaneous, min. or max. Flow or time weighted		
	Trigger		

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Trigger

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	Device alarm, real time, digital in, remote command, programmable logic
Slave archive	Daily logs: 768 per slave device
capacity	Interval logs: 11,264 hourly per slave device

Liquid	Temperature and pressure compensation	Digital I/O	6 channels, user configurable as input or output
compensation	Meter factor compensation		DIO1, DIO2, DIO3, DIO4 are optically isolated with a
and correction factors	Shrinkage factor compensation		max. output of 60 mA @30 VDC
lactors	Live basic sediment and water (BS&W) correction		DIO5 and DIO6 are non-isolated with a max. output of 500 mA at 30 VDC
	Live density correction		
	Dynamic oil fraction (water cut) is derived from flowing		Input types Control switch
	density or water-cut analyzer; automatic base density updated from flowing density measurement		Pulse
Flowstreams	Two integral unidirectional or one bidirectional		
	compensated flow runs		Open collector Contact closure
	Up to 20 additional remote flow runs via local area		Special functions
	Scanner flow computer network		Advance display
	Three additional integral flow runs for uncompensated measurement via pulse or frequency inputs		Turn SmartMesh on or off
	Simultaneous management of eight separate live or		Reset specific flowrun total
	user-entered gas compositions, directing updates as		Reset specific pulse input total
	assigned to the 22 compensated flow runs		Unlatch specific D I/O
	16-point calibrations for all inputs (linear factor,		Acknowledge alarms
	multipoint, and multipoint meter factor calibrations supported)		Start or refresh WiFi
	Bidirectional flow measurement		Publish triggered archive record
	Stacked inputs for rangeability		Release triggered archive latch
RTD inputs	2 channels		Create partial archive
in b inputo	100-ohm platinum RTD with 2-wire, 3-wire, or 4-wire		Abort script program
	interface		Reset script program
	Range: -40 to 427 degC [-40 to 800 degF]		Output modes
	Accuracy: 0.2 degC [36 degF] over sensing range at calibrated temperature		Pulse (based on accumulation indication or time period)
	Temperature effect: \pm 0.3 degC [0.54 degF] over operating range		Alarm (based on the status of any or all selected alarms—up to 32 user-configured alarms are selectable
	A/D resolution: 24 bits		Conditional (value above or below setpoint, out of
	Sample rate: 0.1 seconds to 12 hours		setpoint range)
	Configurable shutoff for saving power when transducer warmup period is not required		Programmed (time of day or output state—normally open or normally closed)
Analog	2 channels		Digital PID controller
outputs	Type 4-20mA, optically isolated, externally powered		Pulse output
	Accuracy (after calibration): \pm 0.1% of span max. error at 25 degC [77 degF]		Maximum frequency: model 3100, 50 Hz and 3300, 500 Hz
	Temperature effect: ± 50 ppm/degC [± 27.8 ppm /degF]		Configurable pulse duration (10 ms to 1 day)
	Output load R (ohms) = {supply (volts) $- 8.0$ } / 0.02		Configurable pulse representation (1 pulse = 1 Mcf)
	Maximum voltage: 30 V DC		based on time or volume
	D/A resolution: 16 bits		Based on any accumulator (flow run or turbine meter run
	Calibration (zero and full-scale) via software		Alarm output
	Configurable to track any value including PID Control		Low or high
	applications		Out-of-range
	Configurable stale data response action		Status or diagnostic
Analog inputs	1-5V, 0-5V, 4-20mA, or 0-20mA	User interface	Web browser-based (access via laptop, tablet, or
	Accuracy ± 0.030% of span max. error at 25 degC [77 degF]		smart phone) Complete configuration, calibration, and maintenance
	Temperature effect: ±0.25% of span over operating range		of flow runs, I/O, and gas streams
	Impedance > 60 Kohm for 1-5V mode; approximately		Real-time data polling and data downloads
	250 ohm for 4-20 mA mode Over-voltage protection ± 30 VDC		Recent interval and daily logs (up to 7 days) viewable in interface (other historical logs viewable in Scanner Data
	A/D resolution 22 bits		Manager software)
	Linearity error \pm 0.020% max; \pm 0.010% typical		Three user security levels; up to 20 operators
	Single-ended inputs		Configuration of Modbus slave and master
	Sample rate: 0.1 seconds to 12 hours		communications
	Four previous calibrations available for restore		

Configurable shut-off for saving power

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MVT SPECIFICATIONS

- + Linearized measurements for static pressure and differential pressure
- + Measures pressure in absolute and displays in gauge
- + Standard MVT has bottom ports, ideal for gas measurement
- + Can be inverted for liquid measurement (LCD autocorrects for easy viewing)[†]
- + Process temperature: -40 to 250 degF [-40 to 121 degC]
- + User-adjustable sample time and damping
- + Complies with prequalified materials of NACE MR0175/ISO 15156[‡]

+ Side port MVT for liquid measurement is available by special order.

+ This certification does not imply or warrant the application of the MVT in compliance with NACE MR0175/ISO 15156 service conditions in which the MVT is installed.

MVT Accuracy	
Differential pressure	\pm 0.05% of range for all except 30-in H_2O \pm 0.1% of range for 30-in H_2O
Static pressure	± 0.05% of range
Temperature effect	\pm 0.25% of full scale over operating range
Stability (long-term drift)	Less than \pm 0.05% of URL per year over a 5-year period
Resolution	24 bits

Effect on Differential Pressure for a 100-psi Pressure Change Differential pressure Zero shift, % URL Span shift, % reading range[†], in H₂0

runge / III 1120			
± 30	.05	.01	
± 200‡	.01	.01	
± 400	.04	.01	
+ 840	04	.01	

†± indicates bidirectional capabilities.

Example: A range of \pm 30 in H₂0 is -30 to +30 H₂0.

 \pm 200 psi \times 300 psi has a zero shift of .007% and a span shift of 0.01%.

MVT Pressure Ranges

Static safe working pressure (SWP), absolute psi	Differential pressure, in H20	Maximum overrange pressure, absolute psi
100	± 30	150
300	± 200 or 840	450
500	± 30 or 200	750
1,500	± 200, 400, or 840	2,250
3,000	± 200, 400, or 840	4,500
5,300	± 200, 400, or 840	7,420

†± indicates bidirectional capabilities.

Example: A range of \pm 30 in H₂0 is -30 to +30 H₂0.

Materials of Construction

Body bolts and nuts	B7/2H alloy steel, standard (see table below for alternate materials)	
Process cover	316 stainless steel (SS) ⁺	
Process cover gasket	Glass-filled PTFE	
Diaphragm	316L SS [†]	
Vent/drain	SS bleed (316 SS plug is standard for NACE and coastal applications)	

+ Other materials available by special order.

Body Bolts and Nuts (nonprocess wetted) B7/2H B7M/2HM 316 SS 17-4 PH Inconel® alloy steel alloy steel SS 718 NACE use No Yes No No Yes Coastal use Possible⁺ Possible[†] Yes No‡ Yes 5,300 1,500 1,500 3,000 5,300 Max. pressure, psi

Coating	Plated	Black oxide	None	None	None
†B7 and B7M a	lloy steel is s	susceptible to corr	osion.		

‡Chloride stress cracking risk.

SCANNER FLOW COMPUTER SOFTWARE

The PC-based software is available for download from the Sensia website free of charge.

Data analysis, reporting, and export/conversion tool
Tabular and trend presentations
Customized reports
Tool for creating optimal Modbus register maps, including user-specified units, rates, and register names for SCADA integration
Firmware-specific templates
Auto-generated protocol manual (for print or upload to the QRATE Scanner 3000 series computer web interface)
Firmware, configuration, and custom protocol map upload utility
Configuration of NUFLO Scanner 2000 series flow computers

COMMISSIONING, TRAINING, AND SUPPORT SERVICES

As a leading provider of flow equipment to worldwide oil, gas, and process industries, Sensia offers a full range of services and expert support to help customers improve productivity, enhance system performance, and increase profitability.

Our services include but are not limited to:

- + measurement consulting
- + start-up assistance and commissioning
- + measurement audits
- + system health checks and maintenance
- + product training and measurement seminars

For a service quote, contact your regional Sensia representative.

WIRELESS CAPABILITIES

	SmartMesh	Scanner distributed meas	urement and control network	
		Self-configuring, self-heal	ing, fault-tolerant, secure	
		connection to Scanner 21	00 series Scanners	
n tool		Requires external antenna	a	
		2.4 GHz		
		Transmits up to 985 ft [30	0 m] node to node	
s, er		Supports communication NUFLO Scanner 2100 flow transmit and receive data	w computers (each node can	
	Certifications +	North America	FCC, IC	
		Argentina	CNC	
		Australia/New Zealand	ACMA, R-NZ (Z571 Limited), C-Tick	
nap		Bahrain	TRA	
ow		Ecuador	Conatel	
000		Egypt	NRTA	
		Europe	CE Mark, R&TTE	
ES		India	WPC	
,		Indonesia	SDPPI	
and		Kuwait	MOC	
nce		Malaysia	SIRIM	
		Mexico	IFETEL	
		Oman	TRA	
		Qatar	TRA	
		Saudi Arabia	CITC	
		Thailand	SDoC	
		UAE	TRA	
		Venezuela	TA	
tive.	WiFi	Additional communication + simultaneous WLAN and devices and for QRATE interface connection + DHCP client or slave + internal or external anter-	utomation to multiple Scanner 3000 series user	
		Certifications: North America IEC, IC, Europe CE mark, RBTTE		
		 WiFi may be continuous or activated as required by the following methods through-the-glass gesture (walkup control) (QRATE Scanner 3100 only) special function input (RTU control or external button) Modbus command register 		
		I moabao oominana rog	10101	
			ed Ethernet and wireless port	

 $\, + \, {\rm Certification}$ in combination with Scanner 3300 presently limited to North America and the EU.

QRATE SCANNER 3100 SERIES FLOW COMPUTER ORDERING CODES

For customer convenience in communicating product requirements to Sensia, the table below contains model codes for commonly requested features and options. Unique part numbers are generated for each feature combination. In some cases, the availability of a feature is contingent on other selections.

Code	e Description								
3100 QRATE Scanner 3100 integrated control flow computer									
Enclosure:									
X	Explosion-proof and weatherproof								
	Certification:								
X6	CEC and NEC Class 1 Div. 1 Groups C&D, Enclosure 4								
X9	CEC and NEC Class 1 Div. 1 Groups C&D, Enclosure 4, with provision for metrology seal wire								
ХE	ATEX, IECEx II 2 GD Ex d [ia Ga] IIC T5 Gb or Ex tb [ia Da] IIIC T100 degC Db IP66 (Flame proof)								
	Note: The enclosure is individually rated for IP 68 and Type 4X protection.								
	Direct mount multivariab		·):						
00	None (brass conduit plug installed)								
X1	MVT with CRN—enclosure type 4								
HP	MVT, high pressure, no CRN								
	MVT materials and trim p		Pressure rating	Diaphragms	1/4-in national pipe	Bolts and nuts			
	(Omit code when MVT is no	ot required)			thread taper (NPT) side ports				
4	Standard		ALL	316 SS	SS vent plug	Plated steel			
2	SS bolting		≤3,000	316 SS	SS vent plug	316 SS			
D	NACE (B7M not for offshore	e)	≤1,500	316 SS	316 SS pipe plug	B7M/2HM			
=	NACE (Inconel bolting)		ALL	316 SS	316 SS pipe plug	Inconel 718			
	MVT certificates and repo	MVT certificates and reports: (omit code when MVT documentation is not required)							
N	Mill test reports for MVT (significantly increases the price and delivery lead time)								
N	NACE certificate								
=	Full—NACE certificate with mill test reports for MVT								
	MVT process connections: (omit code when MVT is not required)								
P	One set on bottom, for gas s	service, vertical pipin	g						
SI Two sets on each end, for liquid or steam service, horizontal piping (special order)									
	MVT ranges: (omit code when MVT is not required)								
0103	100 psi, 30 in H_20								
0503	500 psi, 30 in H ₂ 0	Special order							
)320	300 psi, 200 in H ₂ 0								
)384	300 psi, 840 in H ₂ 0								
)520	500 psi, 200 in H ₂ 0								
520	1,500 psi, 200 in H₂0								
540	1,500 psi, 400 in H ₂ 0								
584	1,500 psi, 840 in H ₂ 0								
3020	3,000 psi, 200 in H ₂ 0								
3040	3,000 psi, 400 in H ₂ 0 3,000 psi range with 316 SS bolts has a CRN safe working pressure limit of 2,725 psi.								
3084	3,000 psi, 840 in H₂0								
5320	5,300 psi, 200 in H ₂ 0								
5330	5,300 psi, 200 in H ₂ 0	5,300-psi rang	e requires MVT code (H	IP) and has a CRN s	safe working pressure limit	of 3,625 psi.			
5340	5,300 psi, 400 in H ₂ 0		mited to 3,000 psi.	,		,			
5384	5,300 psi, 840 in H ₂ 0								
XX1K	>300 psi, 1,000 in H ₂ 0	Special order							
	Batteries:	opecial order							
<	None								
3	Lithium—7.2 V DC battery p	ack. Restricts transp	ortation methods.						
-		Battery pack may be shipped separately. Two battery packs per device.							
	Not recommended for most applications. Required for MID certification compliance								
	(pending)	i i i i i i i i i i i i i i i i i i i		1					
	Firmware:								
00S	Standard								
МС	Measurement Canada Appr	roved							

(continued on next page)

QRATE SCANNER 3100 SERIES CONTINUED

Code	Description		
	Explosion-proof switches (factory-mounted):		
XX	None		
RX	Momentary switch only (see diagram at right)	Position 1	Position 3
0X	Toggle switch only (see diagram at right)	Scanner 3	
R0	Momentary and toggle switch	41	
	Switch lockout option (available with switch options RX, 0X, and R0 only):		
0	No lockout		
1	With lockout		
	SmartMesh wireless communications: (internal radio, explosion-proof-to-IS	Position 2	Position 4
	adapter for antenna)	Wilk sons 1 sins 1	AND BY
00	None		
A0	Radio with no antenna (antenna supplied separately by Sensia or other		
	manufacturer)		
A1	Radio with right-angle antenna (see diagram at right)		
	WiFi wireless communications and enhanced network security	Mounting Location of Fact	tory-Installed Options
00	None	SmartMesh antenna	Position 1
W0	With no external antenna (internal antenna behind faceplate)		
W1	Explosion-proof to IS adapter but no external antenna (supplied as a separate line	Toggle switch	Position 2
	item or by others)	WiFi antenna	Position 3
W2	With right-angle, direct-mount antenna (internal radio, explosion-proof to IS adapter)	Momentary switch	Position 4
-	Explosion-proof conduit plugs: (unused conduit openings must have a plug)	, 	
B	Brass plugs		
S	Stainless steel plugs		

DIMENSIONS AND WEIGHT







Weight, lbm [kg]	
QRATE Scanner 3100 base unit (no MVT, no batteries)	9.1 [4.1]
MVT	8.3 [3.8]
Batteries (2 stick-style battery packs)	1.1 [0.5]
Total weight (wired version) ⁺	18.4 [8.3]
Direct-mount antenna and coupler (wireless)	0.6 [0.3]
Total weight (wireless version) ⁺	19.0 [8.6]
+ Includes MVT and batteries	

Dimensions, in [mm]

DIMENSIONS WITH POLE MOUNT



CSA Requirement: A conduit seal must be installed within 6 in [152.4 mm] of the Scanner flow computer.





SCANNER 3100 HARDWARE OPTIONS

External antenna	Direct-mount antenna, omnidirectional, elbow connection, 3.75-in tall
1 - I	Remote-mount antenna, omnidirectional, straight connection, 3.85-in tall (cable sold separately by Sensia)
	N male brass nickel-plated connector for use with N female explosion-proof† or I.S. coupler, as shown
	10-ft, 20-ft, and 30-ft cable lengths with connectors for remote-mount antennas, Type 400, -40 to 70 degC [-40 to 158 degF]
Control switch	Explosion-proof† switch, fits ¾-in female pipe thread, momentary contact, or toggle action
	See Digital I/O>Special Functions on page 7 for application.
1	Toggle switch is available with or without lockout mechanism (shown) to prevent unauthorized changes to switch position.
Pole mount kit	Stainless steel mounting kit for 2-in pole; mounts to side of the electrical enclosure
RTD temperature	Consult local representative for various alternatives

SCANNER 3300 ORDERING INFORMATION

QRATE Scanner 3300 with WiFi and internal antenna Part number 9A-EFM_3300_0001D QRATE Scanner 3300 with WiFi and Smartmesh wireless Part number 9A-EFM_3300_0002D Scanner 3300 accessories and components Consult local representatives for a variety of accessories and components including, + antennas + 19" rack mounting + expansion input and output modules + meters and sensors + power or communication sub-systems

QRATE SCANNER 3300 DIMENSIONS

and configurations.

sensor





Panel cut-out dimension

sensiaglobal.com

+

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