CT2X Smart Sensor CONDUCTIVITY/TEMPERATURE WITH DEPTH/LEVEL OPTION





APPLICATIONS

Wetland surveys

Saltwater intrusion monitoring

Agricultural runoff studies

Discharge monitoring

Features

- Measures/Records conductivity, temperature, salinity, and TDS with a depth/level option
- Low power
- Modbus® RTU (RS485) and SDI-12
- 0-300,000 μS/cm
- Linear and nLFn temperature compensation
- Small diameter 0.75" (1.9 cm)
- 349,000 records in non-volatile memory
- Free, easy-to-use, new upgraded Aqua4Plus 2.0 software

The **Seametrics CT2X** Smart Sensor is a microprocessor-based submersible conductivity/temperature sensor with built-in data logging. This device stores thousands of records of conductivity, temperature, salinity, and total dissolved solids (TDS). The CT2X is also available with a depth/level option giving added functionality in the same sensor housing.

The CT2X incorporates 4-pole electrode cell measurement technology for conductivity, salinity, and TDS. This technology reduces fringe field interference errors, lessens inaccuracy caused by polarization effects, and lowers contact resistance problems. Four-pole electrode technology also allows users to work with one electrode over a wide range of conductivity. The conductivity element is constructed of epoxy/graphite, making it extremely durable for use in rugged field conditions. To clean, simply scrub with a small brush.

Depth and level is measured with an extremely rugged and stable piezo-electric, media isolated pressure element and compensated for temperature using our proprietary calibration methodology. Temperature is measured using an epoxy bead thermistor.

The CT2X is powered internally with two replaceable AA batteries. Alternately it can be powered with an external auxiliary power supply for data intensive applications. Several CT2Xs, or a combination of CT2Xs and other Smart Sensors, can be networked together and controlled directly from a single computer.

While most will use the CT2X with our free, easy-to-use Seametrics Aqua4Plus 2.0 software, it is by no means limited to that software. You can use your own Modbus® RTU or SDI-12 software or logging equipment to read measurements, thus tying into your existing telemetry and control systems.

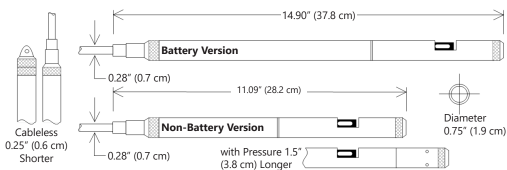
Contact Your Supplier



253.872.0284 seametrics.com



Dimensions



Specifications*

Weight	1.0 lb. (0.5 kg)			
Body Material	Acetal, Viton® & 316 stainless or titanium			
Cable	Submersible: polyurethane, polyethylene, or ETFE (4 lb./100 ft., 1.8 kg/30 m)			
Desiccant	1-3 mm indicating silica gel (PSIG sensors only)			
Field Connector	Standard			
Operating Range	Recommended: -5° to 40°C (23° to 104°F) Requires freeze protection kit if using pressure option in water below freezing.			
Storage Range	Without batteries: -40° to 80°C (-40° to 176°F)			
Internal Battery	Two replaceable lithium 'AA' batteries - Battery life: 12 months at 15 min. polling interval (may vary do to environmental factors)			
Auxiliary	12 Vdc - Nominal, 9-15 Vdc - range			
	RS485 Modbus® RTU (output = 32-bit IEEE floating point), SDI-12 (ver. 1.3) - ASCII			
Memory	4MB - 349,000 records			
Logging Types	Variable, user-defined, profiled			
Logging Rates	4x/sec maximum, no minimum			
Baud Rates	9600, 19200, 38400			
Software	Complimentary Aqua4Plus 2.0			
Networking	32 available addresses per junction (Address range: 1 to 255)			
File Formats	.a4d and .csv			
		Depth/Level		
	Temperature	Depth/Lev	rel	Conductivity
Element	Temperature 30K ohm thermistor, Epoxy bead/external housing, Pyrex® glass	Silicon stra	rel in gauge transducer ss or Hastelloy	Conductivity Epoxy/Graphite - 4-pole
Element	30K ohm thermistor, Epoxy bead/external	Silicon stra 316 stainle ±0.05% FS0	in gauge transducer ss or Hastelloy O (typical, static) (maximum, static)	,
	30K ohm thermistor, Epoxy bead/external housing, Pyrex® glass	Silicon stra 316 stainle ±0.05% FSO ±0.1% FSO	in gauge transducer ss or Hastelloy O (typical, static) I (maximum, static) C)	Epoxy/Graphite - 4-pole Static: ±0.5% of measured value (0 -
Accuracy	30K ohm thermistor, Epoxy bead/external housing, Pyrex® glass ±0.25°C	Silicon stra 316 stainle ±0.05% FSO ±0.1% FSO (B.F.S.L. 20° 0.0034% FS	in gauge transducer ss or Hastelloy O (typical, static) I (maximum, static) C)	Epoxy/Graphite - 4-pole Static: ±0.5% of measured value (0 - 100,000 μS/cm) (32 bit internal) 0.1 μS/cm, 0.001 mS/cm,
Accuracy	30K ohm thermistor, Epoxy bead/external housing, Pyrex® glass ±0.25°C 0.1°C	Silicon stra 316 stainle ±0.05% FSO ±0.1% FSO (B.F.S.L. 20° 0.0034% FS	in gauge transducer ss or Hastelloy O (typical, static) (maximum, static) C) 6 (typical) inH ₂ O, mmH ₂ O, mH ₂ O.	Epoxy/Graphite - 4-pole Static: ±0.5% of measured value (0 - 100,000 μS/cm) (32 bit internal) 0.1 μS/cm, 0.001 mS/cm, 0.1 mg/L (TDS), 0.001 PSU
Accuracy Resolution Units	30K ohm thermistor, Epoxy bead/external housing, Pyrex® glass ±0.25°C 0.1°C Celsius, Fahrenheit, Kelvin	Silicon stra 316 stainle ±0.05% FSI ±0.1% FSO (B.F.S.L. 20° 0.0034% FS PSI, FtH ₂ O, inH ₂ O, cml Gauge Absolute ³	in gauge transducer ss or Hastelloy O (typical, static) I (maximum, static) C) S (typical) inH ₂ O, mmH ₂ O, mH ₂ O, Hg, mmHg, Bars, Bars, kPa PSI: 1 ² ,5,7,15,30,50,100,300 FtH ₂ O: 0.7 ² ,3.5,5,105,21,35,70,210 PSI: 30, 50, 100, 300 FtH ₂ O: 35, 81, 196, 658	Epoxy/Graphite - 4-pole Static: ±0.5% of measured value (0 - 100,000 μS/cm) (32 bit internal) 0.1 μS/cm, 0.001 mS/cm, 0.1 mg/L (TDS), 0.001 PSU μS/cm, mS/cm, mg/L, PSU Conductivity¹: 0-300,000 μS/cm TDS: 4.9-147,000 mg/L
Resolution Units Range	30K ohm thermistor, Epoxy bead/external housing, Pyrex® glass ±0.25°C 0.1°C Celsius, Fahrenheit, Kelvin -5° to 40°C (23° to 104°F)	Silicon stra 316 stainle ±0.05% FSI ±0.1% FSO (B.F.S.L. 20° 0.0034% FS PSI, FtH ₂ O, inH ₂ O, cml Gauge Absolute ³	in gauge transducer ss or Hastelloy O (typical, static) (maximum, static) C) S (typical) inH ₂ O, mmH ₂ O, mH ₂ O, Hg, mmHg, Bars, Bars, kPa PSI: 1²,5,7,15,30,50,100,300 FtH ₂ O: 2.3²(1,25,59,115,231,692 mH ₂ O: 0.7²,3,5,10,5,21,35,70,210 PSI: 30, 50, 100, 300 FtH ₂ O: 35, 81, 196, 658 mH ₂ O: 10, 24, 59, 200	Epoxy/Graphite - 4-pole Static: ±0.5% of measured value (0 - 100,000 μS/cm) (32 bit internal) 0.1 μS/cm, 0.001 mS/cm, 0.1 mg/L (TDS), 0.001 PSU μS/cm, mS/cm, mg/L, PSU Conductivity¹: 0-300,000 μS/cm TDS: 4.9-147,000 mg/L Salinity: 2-42 PSU
Accuracy Resolution Units Range	30K ohm thermistor, Epoxy bead/external housing, Pyrex® glass ±0.25°C 0.1°C Celsius, Fahrenheit, Kelvin -5° to 40°C (23° to 104°F)	silicon stra 316 stainle ±0.05% FSt ±0.1% FSO (B.F.S.L. 20° 0.0034% FS PSI, FtH ₂ O, inH ₂ O, cml- Gauge Absolute ³	in gauge transducer ss or Hastelloy O (typical, static) (maximum, static) C) S (typical) inH ₂ O, mmH ₂ O, mH ₂ O, Hg, mmHg, Bars, Bars, kPa PSI: 1²,5,7,15,30,50,100,300 FtH ₂ O: 2.3²(1,25,59,115,231,692 mH ₂ O: 0.7²,3,5,10,5,21,35,70,210 PSI: 30, 50, 100, 300 FtH ₂ O: 35, 81, 196, 658 mH ₂ O: 10, 24, 59, 200	Epoxy/Graphite - 4-pole Static: ±0.5% of measured value (0 - 100,000 μS/cm) (32 bit internal) 0.1 μS/cm, 0.001 mS/cm, 0.1 mg/L (TDS), 0.001 PSU μS/cm, mS/cm, mg/L, PSU Conductivity ¹ : 0-300,000 μS/cm TDS: 4.9-147,000 mg/L Salinity: 2-42 PSU Thermal: None, Linear, or nLFn
Accuracy Resolution Units Range Compensated Warmup Time	30K ohm thermistor, Epoxy bead/external housing, Pyrex® glass ±0.25°C 0.1°C Celsius, Fahrenheit, Kelvin -5° to 40°C (23° to 104°F)	silicon stra 316 stainle ±0.05% FSt ±0.1% FSO (B.F.S.L. 20° 0.0034% FS PSI, FtH ₂ O, inH ₂ O, cml- Gauge Absolute ³	in gauge transducer ss or Hastelloy O (typical, static) (maximum, static) C) S (typical) inH ₂ O, mmH ₂ O, mH ₂ O, Hg, mmHg, Bars, Bars, kPa PSI: 1²,5,7,15,30,50,100,300 FtH ₂ O: 2.3²(1,25,59,115,231,692 mH ₂ O: 0.7²,3,5,10,5,21,35,70,210 PSI: 30, 50, 100, 300 FtH ₂ O: 35, 81, 196, 658 mH ₂ O: 10, 24, 59, 200	Epoxy/Graphite - 4-pole Static: ±0.5% of measured value (0 - 100,000 μS/cm) (32 bit internal) 0.1 μS/cm, 0.001 mS/cm, 0.1 mg/L (TDS), 0.001 PSU μS/cm, mS/cm, mg/L, PSU Conductivity ¹ : 0-300,000 μS/cm TDS: 4.9-147,000 mg/L Salinity: 2-42 PSU Thermal: None, Linear, or nLFn
Accuracy Resolution Units Range Compensated Warmup Time	30K ohm thermistor, Epoxy bead/external housing, Pyrex® glass ±0.25°C 0.1°C Celsius, Fahrenheit, Kelvin -5° to 40°C (23° to 104°F) 1.1 x full scale	silicon stra 316 stainle ±0.05% FSt ±0.1% FSO (B.F.S.L. 20° 0.0034% FS PSI, FtH ₂ O, inH ₂ O, cml- Gauge Absolute ³	in gauge transducer ss or Hastelloy O (typical, static) (maximum, static) C) S (typical) inH ₂ O, mmH ₂ O, mH ₂ O, Hg, mmHg, Bars, Bars, kPa PSI: 1²,5,7,15,30,50,100,300 FtH ₂ O: 2.3²(1,25,59,115,231,692 mH ₂ O: 0.7²,3,5,10,5,21,35,70,210 PSI: 30, 50, 100, 300 FtH ₂ O: 35, 81, 196, 658 mH ₂ O: 10, 24, 59, 200	Epoxy/Graphite - 4-pole Static: ±0.5% of measured value (0 - 100,000 μS/cm) (32 bit internal) 0.1 μS/cm, 0.001 mS/cm, 0.1 mg/L (TDS), 0.001 PSU μS/cm, mS/cm, mg/L, PSU Conductivity¹: 0-300,000 μS/cm TDS: 4.9-147,000 mg/L Salinity: 2-42 PSU Thermal: None, Linear, or nLFn
	Body Material Cable Desiccant Field Connector Operating Range Storage Range Internal Battery Auxiliary Memory Logging Types Logging Rates Baud Rates Software Networking	Body Material Acetal, Viton® & 316 stainless or titanium Cable Submersible: polyurethane, polyethylene, Desiccant 1-3 mm indicating silica gel (PSIG sensors Field Connector Standard Operating Range Recommended: -5° to 40°C (23° to 104°F) Storage Range Without batteries: -40° to 80°C (-40° to 17 Internal Battery Two replaceable lithium 'AA' batteries - Bat Auxiliary 12 Vdc - Nominal, 9-15 Vdc - range RS485 Modbus® RTU (output = 32-bit IEI Memory 4MB - 349,000 records Logging Types Variable, user-defined, profiled Logging Rates 4x/sec maximum, no minimum Baud Rates 9600, 19200, 38400 Software Complimentary Aqua4Plus 2.0 Networking 32 available addresses per junction (Addresses)	Body Material Acetal, Viton® & 316 stainless or titanium Cable Submersible: polyurethane, polyethylene, or ETFE (4 lb Desiccant 1-3 mm indicating silica gel (PSIG sensors only) Field Connector Standard Operating Range Recommended: -5° to 40°C (23° to 104°F) Requires free Storage Range Without batteries: -40° to 80°C (-40° to 176°F) Internal Battery Two replaceable lithium 'AA' batteries - Battery life: 12 Auxiliary 12 Vdc - Nominal, 9-15 Vdc - range RS485 Modbus® RTU (output = 32-bit IEEE floating p Memory 4MB - 349,000 records Logging Types Variable, user-defined, profiled Logging Rates 4x/sec maximum, no minimum Baud Rates 9600, 19200, 38400 Software Complimentary Aqua4Plus 2.0 Networking 32 available addresses per junction (Address range: 1 File Formats .a4d and .csv	Body Material Acetal, Viton® & 316 stainless or titanium Cable Submersible: polyurethane, polyethylene, or ETFE (4 lb./100 ft., 1.8 kg/30 m) Desiccant 1-3 mm indicating silica gel (PSIG sensors only) Field Connector Standard Operating Range Recommended: -5° to 40°C (23° to 104°F) Requires freeze protection kit if using press Storage Range Without batteries: -40° to 80°C (-40° to 176°F) Internal Battery Two replaceable lithium 'AA' batteries - Battery life: 12 months at 15 min. polling intendationally and the state of the state

^{*}Specifications subject to change. Please consult our web site for the most current data (seametrics.com).

User is responsible for reviewing end use application with their supplier for product suitability.

Modbus is a registered trademark of Schneider Electric. Pyrex is a registered trademark of Corning Incorporated.

¹ Accuracy reduced at levels < 10 μ S/cm and > 100,000 μ S/cm

^{2 ±0.25%} accuracy FSO (max) at this range 3 Depth range for absolute sensors has 14.7 PSI subtracted to give actual depth allowed.