

Teledyne RD Instruments



Robust, Reliable, and Rugged CTD

## Compact Conductivity, Temperature, and Depth Meter with Direct Digital Output

The CITADEL CTD-ES incorporates proven inductively coupled conductivity sensor technology with a platinum resistance thermometer and micromachined silicon pressure sensor to provide highly accurate and stable readings.

Data is output continuously via RS-232 or RS-485. All Citadel CTD-ES sensors are mounted in the flow, with no pumps or other artificial flushing devices required. Precise internal fixed references provide continuous calibration for increased long-term reliability.

## **PRODUCT FEATURES**

- Non-electrode ceramic inductive conductivity sensor provides cost-savings for maintenance
- High measurement accuracy without the need for pumps
- Lightweight yet durable construction







## **TECHNICAL SPECIFICATIONS**

Sensors	Parameter Range Accuracy Stability Resolution	Conductivity 0-70mS/cm ±0.003mS/cm <sup>1,2</sup> ±0.001mS/cm/month <sup>1,3</sup> 0.0001mS/cm	Temperature -2° to 32°C ±0.002°C ±0.0005°C/month 0.0001°C	Pressure Customer specified ±0.02% Full Scale (FS) ±0.01% FS/month 0.001% FS/month	
System	Power Depth Rating Weight Sample Rate Resolution	6 to 14 VDC at 120mA, 770mW maximum (input connector jumper wake-up capability) 500 meter Delrin housing or 7000 meter titanium housing Air: 1.8kg (4lb) Water: 1.2kg (2.7lb) User selectable, 1.83 to 4.5 frames per second 18 bits at 2 frames per second; 16 bits at 5 frames per second			
Data Format	Conductivity Temperature Pressure Sound Velocity Salinity Time	mS/cm °C (ITS-90) decibars, (SNNNNN.NN) meter/sec (UNESCO 44) PSU (PSS-78) Date			
	All data in ASCII, 8 data bits, one stop bit, no parity RS-232 or RS-485				
Baud Rate	User selectable:	9600, 19200, 38400			
Internal Clock	± 12 ppm per year	± 5 ppm initial accuracy ± 12 ppm per year Programmable alarm and sleep functions			
Dimensions	Line drawings availa	Line drawings available upon request			

- 2 Defines as root sum of the squares (RSS) of endpoint non-linearity, repeatability error, and calibration uncertainty.
- 3 Measured over a typical one-year period.



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