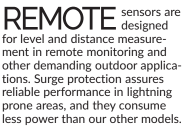
# Apollosense

# ToughSonic<sup>®</sup> REMOTE 14 Level Sensor

Level & Distance Data Collection for Remote Monitoring

#### **REMOTE Series**

®



Connect to one sensor or up to 32 sensors in an RS-485 network group. Whether your data needs are simple or complex this sensor can handle them. Connect with displays, RTUs, PLCs, PCs or custom systems.

These all-weather sensors provide years of maintenance free service and survive submersion.

## Communications

- Addressable Modbus RTU industry standard protocol is supported by PCs and most monitoring equipment.
- Protocol options also include simple ASCII or phased high speed multi-sensor data collection for special applications.
- Baud rate selectable from 9600 to 115k to meet your needs.
- Operating mode can be either measure-on-poll or free-running. When free running the latest data is returned on poll. In either mode sensor data may be filtered or averaged by pre-selected algorithms.
- SenixVIEW software supports configuration and testing of one sensor or a group (network) of sensors. It also allows storage and recall of setups for fast sensor cloning (copying) to save time.



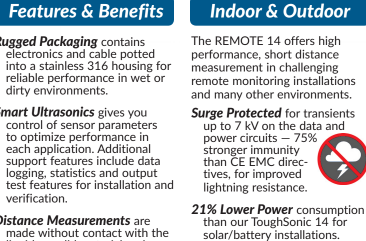
### **Features & Benefits**

- Rugged Packaging contains electronics and cable potted reliable performance in wet or dirty environments.
- Smart Ultrasonics gives you control of sensor parameters to optimize performance in each application. Additional support features include data logging, statistics and output verification.

#### Distance Measurements are

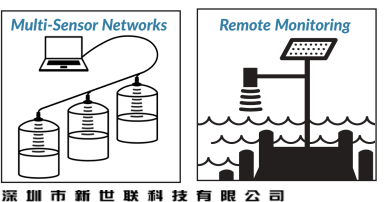
- liquid or solid material and are:
- Long range, short dead band
- Unaffected by optical factors
- like color and transparency Narrow beam with adjustable
- sensitivity to suit your needs • Temperature compensated
- No warmup, ready to measure
- within 1 second of power on

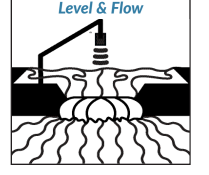
Multi-Sensor Networks



#### Some Example Applications:

- Irrigation control
- Open channel flow
- Conveyor contents profiling
- Agricultural machine control
- Liquid tank networks SCADA\* level sensing
- (\*Supervisory Control and Data Acquisition)





# **TOUGH**SONIC<sup>®</sup> Tough. Smart.



邮编: 518031 传真: 0755-83680866 邮箱: sales@apollounion.com

Non-Contact Air

Ultrasonic Distance & Level

Measurement

SenixVIEW PC Software included!



**Specifications** 

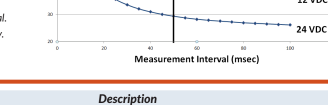
# ToughSonic<sup>®</sup> REMOTE 14 Level Sensor

Optimum Range *	10 ft. (3 m)	Max. Range *	14 feet (4.3 m)		
Deadband	Typ. < 4 in. (100 mm)	Beam Width	6° ± 1° off axis @ -3db		
Case Material	316 stainless steel	Configuration	Stored in sensor's non-volatile memory		
Temperature	-40 to 158 F (-40 to 70 C)	Data Output	Modbus, ASCII streaming, specials		
Humidity	0 to 100% operating	Transducer	120 kHz, Ruggedized Piezoelectric		
Compensation	Selectable temperature compensation	Protection	NEMA-4X, NEMA-6P, IP68		
Data Resolution	0.0034 in. (0.086 mm) per count	Adjustment	SenixVIEW PC Software		
Repeatability	Nominal 0.2% of range @ constant temp. Affected by target, distance, environment				
Update Rate	20 Hz (50 ms), SenixVIEW adjustable; also affected by SenixVIEW filter selections				
Modbus Protocol	Modbus RTU, 9600 to 115200 baud, 8 data bits, 1 stop, no parity				
ASCII Protocol	Five ASCII distance characters followed by Carriage Return; for single sensor connections only				
RS-485 Networks	From 1 to 32 sensors can operate in an addressable multi-drop network				
Ready time	< 1 second after power application				
Cable	2m standard length, potted into sensor body, PUR with shield and drain, other lengths available				
Conformance	CE, RoHS, Surge protection exceeds IEC 61000-4-5				
Target Requirements					
Objects	Detects liquid surface, flat or curved objects. Surface must reflect ultrasound to sensor				
Distance Ranges (*)	Affected by size, shape, orientation of target (sound level reflected back to sensor), environment				
	Restrict use to Optimum Range when using over a wide range of environmental conditions				
Orientation	Sensor should be oriented perpendicular to liquid surface for maximum reflection				
Optical	Unaffected by target color, light, transparency or other optical characteristics				

### **Connections**

Connection	Wire	Description	80	•
Power (**)	Brown	10-30 VDC @ 80 mA max	70 -	Supply Current
		Typical: 30 mA @ 24 VDC		at 12 and 24 VDC input
Ground	Blue	Power & interface common	t mA	
RS-232 out	Cray	Serial data connection	ren	
RS-485-	Gray	(depends on model)	Current	Default Interval
RS-232 in	Yellow	Serial data connection	vlqquS	50 ms
RS-485+		(depends on model)	Ins 40	
				12 VDC

(\*\*) Continuous measurements at default interval. Minimum 15 VDC input for optimum sensitivity.

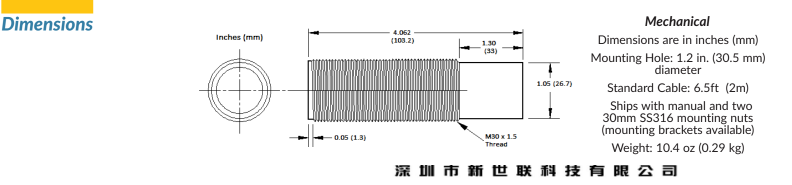


## **Part Numbers**

Model Number U14-REMOTE-232 U14-REMOTE-485

Sensor with serial RS-232 interface (limited to single sensor connections) Sensor with serial RS-485 interface (allows addressable multi-sensor networks)

Senix also offers interconnection, communications, mounting, and display components



邮编: 518031

- 传真: 0755-83680866
- 邮箱: sales@apollounion.com