

Specifications

MEASUREMENT:

Units - English (ft & in) or Metric Resolution - .05 ft (1 cm) Accuracy - .1 ft (3 cm) Range - 10 to 4000 ft (3 to 1200M) Update time - ~1 sec @ 500 ft (150M)

LOGGING:

Extended Memory - 2GB nonvolatile flash memory for 25 million data points Automatic Logging Rates - 1 sec to 60 minutes per sample

POWER:

External Power - 6.5 to 12VDC at 80ma max. Do not exceed 16V. Real Time Clock - Li Ion 3V battery CR2032

ENVIRONMENTAL:

Temperature - -10 to 110 F (-20 to 45 C) Humidity - 10 to 90% non-condensing

PHYSICAL:

Meter Dimensions - 8.25 x 3.5 x 3.5" Probe Tip Dimensions - 1/2", 3/4" and 1" MPT

FEATURES:

Display - 2 x 16 character LCD Internal temperature compensation

INPUT/OUTPUT:

RS232

RS485 (Modbus)

4-20mA output

0-5V Analog output

5V Alarm output

USB

Built-in wireless link for use with 310 Remote Display

For industrial applications (wells over 10" in diameter), please inquire about the Well Watch 700



Included with Well Watch 670 kit:

Well Watch Sensor Clear display cover Quick start guide 3 Nozzles (1/2", 3/4", 1") Microphone extension tube A/C Power adapter **USB** Cable 1Year warranty



Optional Accessories:

Solar Power Kit 10W or 30W



Cellular Modem with Hosted Site



310 Remote Display



12V DC Power Cables 1 YR Extended Warranty



Permanent Sonic Water Level Indicator

The Well Watch 670 water level indicator with Sonic Sense technology utilizes low frequency sound waves to provide accurate, continuously updated measurements for ground water management.





- Simple installation in any well configuration
- Data logger stores up to 25 million time/date points
- Weather resistant housing
- SCADA/Telemetry Compatible
- RS232, RS485 (Modbus), 4-20mA, 0-5V, 5V Alarm, USB Outputs
- Additional alarm features available

The Well Watch 670 is the only sensor on the market with the ability to provide continuously updated, on-site level measurements in wells up to 10" diameter. The low frequency sound waves can travel through wells drilled at any angle, around corners and partial obstructions down to 7000ft. The sensor is easily mounted in a vent hole or access port on the well and provides level data without breaking the seal of the well, thus eliminating the risk of well contamination and product corrosion. The Well Watch sensors require very little power when pulsing, so they can easily be powered from available AC/DC or with a solar kit for off the grid applications.

Water levels are updated at chosen interval rates from 1 second to 60 minutes and are displayed in real time on the LCD screen. The internal data logger can store up to 25 million time/date stamped log points downloadable in .txt format that can be viewed/graphed in any program of the user's choice. Alternatively, the sensor can be paired with a cellular modem to view data remotely on a private site or complimentarily hosted page. There is no proprietary software, monthly fee or WiFi requirement.

Product Benefits:

- Real time well levels (static, drawdown, recovery)
- Enables well management and control
- No proprietary software or monthly fees
- Save time/money compared to manual readings
- Protects the investment in pump equipment
- Built in alarm capability in case of emergencies
- · Comply with State and Local usage regulations

