ToughSonic® 14 Level Sensor (NPT)  
PC or Button Setup, Waterproof, Two Selectable Outputs

TSPC sensors with SenixVIEW software put the power of ultrasonics in your hands yet retain the simplicity of push-button TEACH setup. You can quickly adjust, optimize, save and clone your applications without calibration!

ToughSonic sensors contain a rugged transducer potted in a stainless steel housing for long life.

Outputs respond to measured distance and non-contact technology means nothing touches your materials.

Many applications exist in all industries. Contact Senix today to discuss your specific needs.

### Features

**Distance Measurements**
- Long range, short dead band
- Unaffected by optical factors like color and transparency
- PC or button “teachable” setup
- Narrow beam with adjustments to optimize performance
- Temperature compensated

**Packaging & Performance**
- Quick mounting
- Durable sealed housing for wet or dirty applications
- Short & overload protected I/O
- Multi-sensor synchronization
- Adjustable sensitivity
- Rear status indicators (3)

**Free Functionality** using adjustable interface features like switch hysteresis and time delays to build complete solutions such as pump or material flow controllers. Save cost by eliminating PLCs, delay circuits and time delay relays!

**PC Setup Power!**
Use SenixVIEW software (see separate data sheet) to select and adjust all interfaces, timing parameters, filters and modes. Then view, analyze or log data to optimize your application.

**Output Selection**
In addition to the model’s RS-232 or RS-485 serial data interface there are two SenixVIEW selected outputs to suit your application. All outputs have configurable endpoints, setpoints, event responses and time delays.

**Voltage & Current Loop** are both provided simultaneously in standard (0-10 VDC, 4-20 mA) or custom ranges. They are fully configurable and can either rise or fall with increasing distance.

**Switches** can be selected in lieu of one or both analogs, and set to either “PNP” or “NPN” type (sourcing or sinking). Each has independently adjustable set point, hysteresis, window, initial conditions, ON delay, OFF delay and loss of target response for ultimate flexibility.

### Non-Contact Ultrasonic Distance & Level Measurement (NPT thread)

**Level or Volume**

**Distance-Proximity**

**Dimension**

**Object Detection**

---

800 677 3649  802 489 7300  10516 Route 116 Suite 300, Hinesburg, VT 05461 USA  
Fax: 802 489 7400  e-mail: sales@senix.com  web: senix.com
ToughSonic® 14 Level Sensor with NPT Threads

Specifications

- **Optimum Range**: 10 ft. (3 m)
- **Max Range**: 14 feet (4.3 m)
- **Deadband**: Typ. < 4 in. (100 mm)
- **Configuration**: Stored in non-volatile memory
- **Temperature**: -40 to 158 F (-40 to 70 C)
- **Outputs**: Two selectable, plus serial data
- **Humidity**: 0 to 100% operating
- **Transducer**: Ruggedized piezoelectric
- **Resolution**: Serial data: 0.0034 in. (0.086 mm); Analog: 4099 steps (0-10 VDC), 3279 steps (4-20 mA)
- **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
- **Output Selection**: Voltage & 4-20 mA current loop (defaults), switches, or a combination; see Connections below
- **Temperature Compensated**: Yes
- **Protection**: NEMA-4X, NEMA-6P, IP68

Connections

- **Cable Connection**
  - **Power**: Brown 10-30 VDC @ 60 mA maximum; Typical: 45 mA @ 24 VDC (**)
  - **Ground**: Blue Power and interface common
  - **Output Voltage**: White * 0-10 VDC, 0-5 VDC or custom end values between 0 and 10 VDC
  - **Current Loop Output**: Black * 4-20 mA or user adjusted end values between 4 and 20 mA
  - **Switch #1 Output**: Black * Sinking (“NPN”) or Sourcing (“PNP”), user selected
  - **Switch #2 Output**: White * Sinking (“NPN”) or Sourcing (“PNP”), user selected
  - **RS-232 out / RS-485**: Gray Serial data connection (depends on model - see part numbers)
  - **RS-232 in / RS-485+**: Yellow Serial data connection (depends on model - see part numbers)

  (*) Outputs on the black and white wires are SenixVIEW selected. The black wire options are 4-20 mA current loop or switch. White wire options are 0-10 VDC or switch. Switches can be sourcing or sinking. Max current loop resistance is derated below 15 VDC input voltage.

  (**) At default update rate. Output currents not included.

Part Numbers

- **Model Number**
  - TSPC-N1S1-485 Analog, switch and RS-485 serial interface (allows addressable multi-sensor networks)
  - TSPC-N1S1-485A * Same as above but with only RS-485 serial data interface *
  - TSPC-N1S1-232 Analog, switch and RS-232 serial data interface (PC COM port compatible)
  - TSPC-N1S1-232A * Same as above but with only RS-232 serial data interface *

  These products are also available with a 30 mm threaded body. See ToughSonic 14 data sheet.

  * Models with “A” suffix are data communications only; Analog & switch outputs, pushbutton and interface LEDs are removed.

  Senix also offers interconnection, communications, mounting and display accessories.

Mechanical

- **Dimensions are in inches (mm)**
  - Standard Cable: 6.5ft (2m)
  - Ships with instructions
  - Total Weight: 14.2 oz (0.4 kg)

Copyright Senix Corporation. All rights reserved. Specifications subject to change without notice. This Senix product is not recommended for applications with hazardous or explosive materials, or as a primary device for personal safety.