

• Accuracy: 0.50 sec/day (~3 min/year)

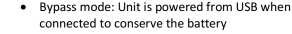
Dimensions:

• 54 mm x 35 mm x 10 mm

- Battery backup. Continues to keep time when off

- **Real Time Clock:**

- Time automatically synced to PC



The circuit assembly is coated to protect the electronics from wet and condensing environments.

The PC (and Mac) application is free and allows for device cloning, graphing, PDF

The Minnow 1.2 T Temperature data logger is a high accuracy, low-cost data logger. With a standard accuracy of +/- 0.13C (0.23F) and a resolution of 0.01C it

The Minnow is available with an optional NIST temperature traceable calibration at any temperature between 15°C and 40°C. NIST accuracy is +/-0.07C

Sensors:

Temperature

Description:

- Range: -20°C to 75°C
- 0.01 °C Resolution:
- Accuracy: <u>+0.13°C (0°C to 65°C)</u> <u>+0.3°C</u> else
- Cal Accuracy <u>+0.07°C (+20°C of Cal Temp)</u>

has unmatched performance in its price range.

report generation, and export to Excel or .csv files.

Data Storage:

• 65,520 samples of two channels

Start Modes:

- Push button start
- Scheduled start
- Start on disconnect from PC (button disabled)
- Real time logging (displays real time data when connected to a PC)

- Alarms:

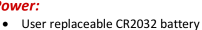
 - High and Low alarms for both sensors

 - Ability to enable alarms on either sensor

- Dedicated Alarm LED

- **Connections:**
 - USB-C to PC

Power:



• 2-year battery life while logging



MINNOW 1.2

TEMPERATURE

SENONICS .

Senonics LLC • www.senonics.com • support@senonics.com • sales@senonics.com

Senonics N

Minnow 1.2 T

High Accuracy Temperature Data Logger