

Cryogenic Temperature Monitors

Models 18i / 14i / 12i



The Model 18i / 14i / 12i are eight-, four- and two- channel cryogenic temperature monitors designed for use in laboratory and industrial control systems. These compact monitors include industrial grade security, Modbus industrial protocol, user programmability, Power over Ethernet, internal data logging, and a large easy to read display.

Highlights:

- **Eight, Four** or **Two** multipurpose input channels support Diode, Platinum RTD and most cryogenic NTC temperature sensors.
- Operation from **500mK** to over **1,200K** with an appropriate sensor.
- Large, bright highly configurable TFT-LCD display.
- Two 10-Ampere dry-contact relay outputs.
- Flexible input power: Power over Ethernet or 7.5-48V AC/DC.
- Industrial grade security: Configurable firewall, HTTPS encryption and authentication.

- **Modbus** industrial protocol supports direct connection to most PLCs.
- User programmable.
- Embedded **web 2.0 server** provides complete control, eliminates the need for external support software.
- Continuous data logging into internal memory.
- Remote interfaces: Ethernet and RS-232. LabView™ drivers available, LXI Discovery.
- Remote command language is IEEE-488.2 SCPI compliant, ensuring your system software will not become obsolete.

Applications:

Industrial Control Systems:

- Modbus protocol directly interfaces to most industrial Programmable Logic Controllers (PLCs).
- Flexible input power scheme with Power over Ethernet.
- Two high current relay outputs.
- Remote command language is SCPI compliant

Cryogen-Free Systems:

- Up to eight input channels
- Two high current relay outputs

General Purpose Laboratory:

- Supports virtually every type of cryogenic temperature sensor.
- Ethernet connectivity for ease of remote control.
- Temperature activated relays and alarms.
- Instrument status and control via a standard web browser.

Distributed Instrumentation:

- Ethernet facilitates separation of instruments over great distances.
- Many instruments can be connected to a single LAN.
- Power over Ethernet simplifies power distribution

Superconducting Magnets:

- Robust support for the NTC temperature sensors
- Internal data logging to NV memory records time stamped data and survives power failure

Data Acquisition / Computer Control:

- Secure Ethernet connection.
- Remote command language is SCPI compliant
- LabView drivers for all remote interfaces

Sensor Inputs

The Model 18i has eight identical, independent input channels where the Model 14*i* has four. In every other way, the monitors are identical.

All inputs are capable of supporting the same wide range of sensor types. They are not scanned or multiplexed.

Silicon and **GaAlAs diode** sensors are supported over their full temperature range by using $10\mu A$ constant-current DC excitation.

Negative-Temperature-Coefficient (NTC) resistors are often used as low temperature thermometers. Examples include Ruthenium-oxide, Carbon-Glass, Cernox™, Carbon-Ceramic, Germanium and several others. The Model 18i / 14i / 12i provides robust support for these sensors by using constant-voltage AC excitation. In the warm region where the sensor has low resistance and low sensitivity, constant-voltage will apply a high excitation current to improve measurement accuracy. At low temperature where the sensor has high sensitivity and high resistance, measurement errors are dominated by sensor self-heating. Constant-voltage excitation reduces this error by reducing power dissipated in the sensor as temperature decreases.

Low temperature systems can also be negatively affected by coarse steps in excitation current. The Model 18i / 14i / 12i prevents this by using a step-less, continuously variable excitation source.

Positive Temperature Coefficient (PTC) resistor sensors including Platinum, CLTS and Rhodium-Iron RTDs use constant-current, AC excitation.

Platinum RTD sensors use a built-in DIN standard calibration curve that has been extended to 14K for cryogenic use. Lower temperature use is possible with custom calibrations.

The Model 18i / 14i / 12i includes built-in **sensor calibration curves** that support most industry standard temperature sensors. Additionally, eight **user calibration curves** are available for custom or calibrated sensors. Each user curve may have up to 200 entries.

For all sensor types, conversion of a sensor reading into temperature is performed by using a **Cubic Spline** interpolation algorithm. In addition to providing higher accuracy than conventional linear interpolation, the spline function eliminates discontinuities during temperature ramps or sweeps by ensuring that the first and second derivatives are continuous.

New calibration curves may be generated using the monitor's built-in **CalGen**® feature. This provides an easy and effective method for obtaining higher accuracy temperature measurements without expensive sensor calibrations.

Model 18i / 14i / 12i Supported Sensors				
	Temperature Range	Example Sensors		
Silicon Diode	1.4 - 500K	Cryo-con S900 SI-440, 430, 410 Lakeshore DT-670, 470		
Platinum RTD	14 - 1200K	Cryo-con CP-100 Cryo-con GP-100 Cryo-con XP-100 Cryo-con XP-1K		
Rhodium-Iron	1.4 - 800K	Oxford PHZ 0002		
Germanium Thermistor	500mK - 400K	AdSem, Inc.		
CLTS	4 - 300K	Vishay CLTS-2B		
Silicon Thermistor	1.0 - 720K	AdSem, Inc.		
Cernox™	500mK - 325K	Lakeshore, all types		
Carbon-Ceramic	500mK - 300K	Temati		
Ruthenium Oxide	500mK - 270K	SI RO-600		
GaAlAs diode	1.4K - 500K	Lakeshore TG-120		
Thermistor	193 - 523K	Measurement Specialties		

Input Channel Statistics: The Model 18i / 14i / 12i continuously tracks temperature history independently on each input channel and provides a statistical summary that indicates the channel's minimum, maximum, average and standard deviation. Also shown are the slope and the offset of the best-fit straight line of temperature history data.

Input Specifications				
	Diode sensors	PTC resistor sensors	NTC resistor sensors	
Input Configuration	Constant-Current DC	Constant-Current AC	Constant-Voltage AC	
Input Range	0.1 – 2.50V 0.1 – 7.10V	1.0mA: 0.1 - 450Ω 100μΑ: 1.0 – 4.5KΩ	Minimum: 5 Ω Maximum: 100K Ω	
Accuracy: % Rdg ± % Range	0.004% ± 80μV	0.01% ± 0.0005%	$14 - 30$ K Ω : $0.05\% \pm 0.05\%$ $4 - 100$ K Ω : $0.15\% \pm 0.15\%$	
Resolution: % Range	10μV	0.0003%	0.0003%	
Excitation	10μA DC	1.0mA, 100μA	10mV, AC, Step-less 1.25mA to 100nA	

Easy to use

The monitor's front panel consists of a large, bright TFT-

LCD display, a 4-key keypad, an audio alarm and three status LEDs.

Several display formats may be selected. Up to eight temperature readings may be displayed simultaneously or two A: 263.000 K -B: 271.322 K Hi
C: 279.643 K -D: 287.964 K -E: 296.285 K -F: 304.606 K Lo
G: 312.928 K -H: 321.249 K Lo

channels with input names and temperature shown in a large easy to read font. Additional screens include

temperature readings along with relay and alarm status information.

A single key press takes the screen to a menu tree where most features and functions of the instrument can be configured. A: Sample Holder 123.456K

B: Rad. Shield 234.567K

Input Power

The monitor is shipped with a 12VDC@1A external power supply but may be powered by any source providing 7.5 to 24 Volts AC or DC.

The IEEE 802.3af Power over Ethernet (PoE) specification is also supported, allowing the monitor to be powered by it's local area network connection. Since PoE provides both instrument power and data over a single cable, remote data acquisition and high channel count systems can be simplified. PoE requires the use of a powered hub or power injector.

Alarms and Relays

Two 10A dry-contact relay outputs can be asserted based on temperature setpoints from user selected input channels.

Visual, remote and audible alarms are supported. Each may be programmed to assert or clear based on temperature setpoints.

Alarms may be latched. These are asserted on an alarm condition and will remain asserted until cleared by the user.

Remote Control

Standard Remote Interfaces include Ethernet and RS-232.

The **TCP** and **UDP** data port servers bring fast Ethernet connectivity to data acquisition software including LabViewTM.

Remote interfaces implement an IEEE-488.2 SCPI compliant remote command language that is easy to read and learn.

LabView™ drivers are available for all remote interfaces. LXI Discovery supported.

Security

The Model 18i / 14i / 12i provides industrial grade security. A built-in user configurable firewall protects the instrument from any unauthorized transactions. HTTP Digest access authentication protects the built-in web server. HTTPS

provides authenticated, encrypted communication.

Modbus

Modbus is an open industrial automation protocol that allows the Model 18i / 14i / 12i to interface directly to most Programmable Logic Controllers using the TCP or RS232 interface. As a Modbus client, the monitor reports temperature data as well as alarm and relay status.

Data logging

Data Logging is performed by continuously recording temperature and status to an internal 2-Gigabyte memory buffer. Data is time stamped so that the actual time of an event can be determined. Non-volatile memory is used so that data will survive a power failure.

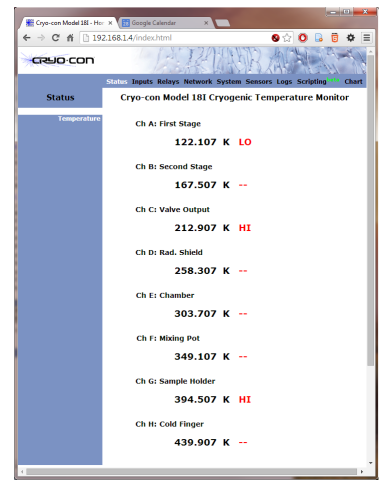
Web 2.0 Server

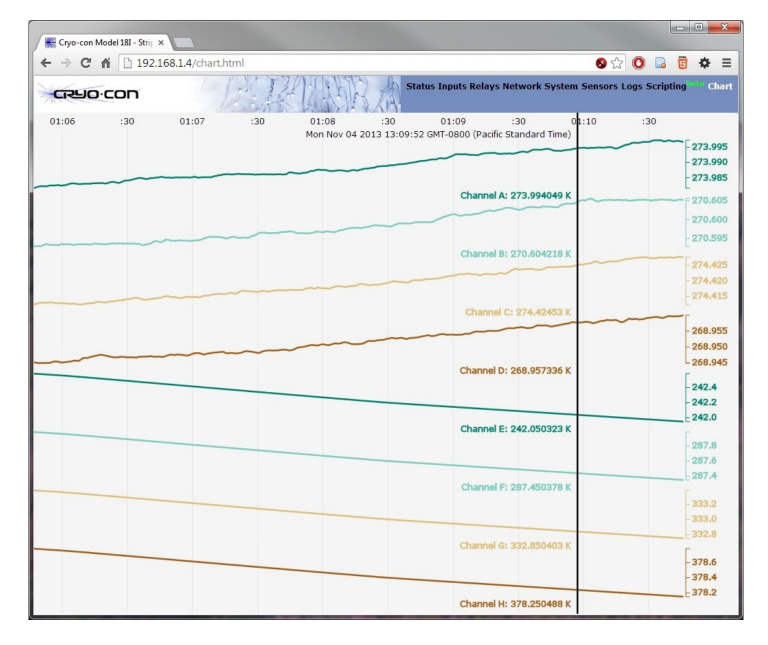
Using secure Ethernet **HTTPS** protocol, the monitor's **embedded web server** provides complete instrument control and configuration without the need for external platform-dependent software.

Instrument status can be viewed in real time and configured from any web browser.

Custom sensor calibration tables and data-logging files may be uploaded or downloaded.

Instrument firmware updates may be installed. Updates are free of charge and generally include enhancements and new features.





User Programmable

The Model 18i / 14i / 12i can be programmed by the user using the IPython scripting language. All functions of the instrument are available to the programming interface and are executed as standard remote commands.

Python is a robust scripting language that includes conditional execution, loops and time delays.

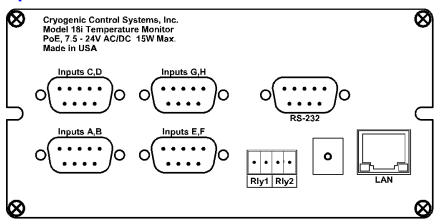


Ordering Information

Part Number	Description
Model 18i	Eight-channel monitor. Includes 12VDC external power supply.
Model 14i	Four-channel monitor. Includes 12VDC external power supply.
Model 12i	Two-channel monitor. Includes 12VDC external power supply.
4001-003	Single Power over Ethernet Power injector.
4001-002	IEEE-488.2 (GPIB) Option, field installable.
05-0007	International version of the external 12V power power supply including multi-blade kit.
4001-001	USB 2.0 Option. Serial Port Emulation.
3012-020	Panel Mount hardware kit.

Rear panel connections

- Input Connectors: Four DB-9 recepticals provide 4-wire measurement for two sensors each.
- LAN: Standard RJ-45 Ethernet connector. Power over Ethernet connection, GPIB Option.
- Power input: 7.5 to 48V AC/DC.RS-232: DB9 Null-modem plug.
- Relays: 4-pin detachable terminal block.



Specifications

Input Channels

The Model 18i has eight input channels and the 14i has four and the 12i has two. All are identical and independent, each capable of supporting a wide range of sensor types.

Sensor Connection: 4-wire differential. DB9 Connectors.

Sensor Types: See Supported Sensor Table.
Sensor Selection: Front Panel or remote interface.
Input Configurations: See input specifications table.
Excitation Modes: Constant-Current or Constant-Voltage.
AC Excitation Frequency: 1.625Hz bipolar square wave.
Voltage Excitation: 10mV. Minimum excitation current is 100nA, maximum is 1.25mA.

Sample Rate: 15Hz per channel, all modes.

Digital Resolution: 24 bits.

Measurement Accuracy: See input specifications table.

Measurement Drift: 30ppm/°C.

Isolation: Input channels are not isolated.

Measurement Filter: 0.5, 1, 2, 4, 8, 16, 32 and 64 Seconds. Calibration Curves: Built-in curves for industry standard sensors plus eight user curves with up to 200 entries each. Interpolation is performed using a Cubic Spline.

User Interface

Display Type: Graphics TFT LCD, 4mm and 8mm character

Number of Inputs Displayed: Up to eight.

Keypad: Sealed Silicon Rubber.

Temperature Display: Six significant digits, autoranged.

Display Update Rate: 0.5 Seconds.

Display Units: K, C, F or native sensor units. **Display Resolution:** Up to seven significant digits.

Data Logging

Time stamped temperature data can be logged into an internal 2-Gigabyte buffer. Memory is non-volatile and will retain valid data during loss of power. All eight input channel temperatures are recorded and time stamped.

CalGen®

Fits any existing diode, Platinum or NTC resistor calibration curve at up to three temperature points, providing an effective way to obtain higher accuracy temperature measurements without full sensor calibrations. Interfaced through the web browser.

Status Outputs

Audible and Visual Alarms: Independent audible, remote and visual alarms. Alarms can be latched.

Relays: Two dry-contact relays. N.O. contacts available. Contact ratings: 10A@125VAC or 5A@30VDC.

User Programs

The instrument is programmed using the IPython scripting language. Instrument interface implemented using standard SCPI commands. Language documentation available at ipython.org.

Remote Interfaces

Maximum reading rate for all interfaces is 10 rdg/s.

Ethernet: Connects to any Ethernet Local Area Network.

Electrically isolated. TCP and UDP servers provide remote control by using an ASCII command language. HTTP provides built-in web server. SMTP sends e-mail.

RS-232: Standard null modem. Data rates are 9600, 19,200, 38,400 and 57,200 Baud. Connector is a DB-9 plug.

IEEE-488.2 (GPIB): External Option, field installable.

Programming Language: IEEE-488.2 SCPI compatible.

Modbus: Full implementation of the open Modbus industrial automation protocol.

LabVIEW™ drivers available for all interfaces.

General

Ambient Temperature: $25^{\circ}C \pm 5^{\circ}C$ for specified accuracy. **Mechanical**: $5.6^{\circ}W \times 2.9^{\circ}H \times 8.8^{\circ}D$.

Weight: 3.5 Lbs.

Power Requirement: IEEE-802.3af Power over Ethernet or 5 - 48V AC/DC. (External power supply included) 10VA.

AC Power Switch: Front panel.

Conformity: European CE, RoHS compliant, Lead-free.

Calibration: NIST traceable.

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