

# TC-8

## Temperature Controller



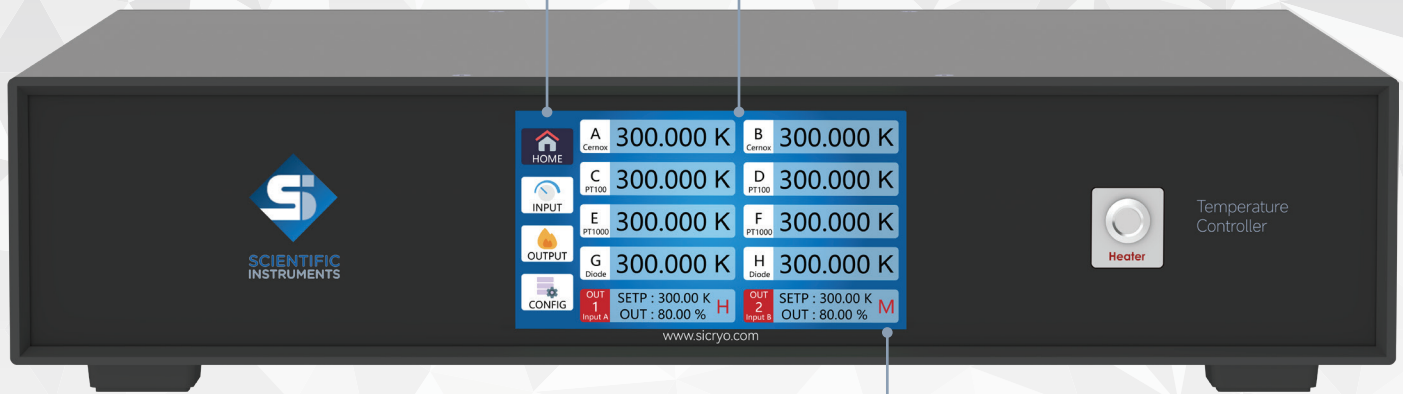
SCIENTIFIC  
INSTRUMENTS

### Navigation Bar

Quickly switch between interfaces

### Temperature Display

Monitoring channels displayed in large format for quick view of input temperature, sensor value and sensor type



The home interface displays the current temperature, setpoint, PID parameters, temperature ramp rate, output power and more

### Output Display

Output channels displayed with setpoint

The TC-8 Cryogenic Temperature Controller is engineered for precision and versatility in low-temperature research applications. It features eight independent, high-accuracy temperature monitoring channels, providing robust and reliable measurement capabilities. The unit includes two high-power, PID-controlled output channels (100 W and 50 W), enabling efficient and stable thermal regulation.

To support system integration and control flexibility, the controller also offers two relay outputs and two analog output channels. Key advanced functions such as PID closed-loop control, Zone Mode, customizable temperature ramp rates, and active over-temperature protection enhance operational safety and performance. These features make the TC-8 an ideal solution for demanding cryogenic environments across a range of scientific and industrial research settings.

## Key Features

- Temperature range of measurement and control down to 300 mK
- Automatic tuning of the excitation current for higher accuracy and lower heating
- Supports setting temperature ramp rate
- PID parameters can be switched according to the zone table for different temperature ranges (Zone mode)
- Automatic protections such as heater short and open detection, setpoint limits are supported

### Inputs

8 independent channels;  
10 SPS sampling rate

### Output

2 Channels; Max 100W & 50W 3 ranges;  
Short & open protection 10 SPS sampling rate

### GPIO

Compatible with IEEE488.2 protocol

### Analog Output

2 independent channels;  
0 – 10V; 16-bit resolution

### Relay Output

2 independent channels; 30V voltage;  
Max current 5A

### Serial Port

USB Type-B interface,  
115200 baud rate

### LAN

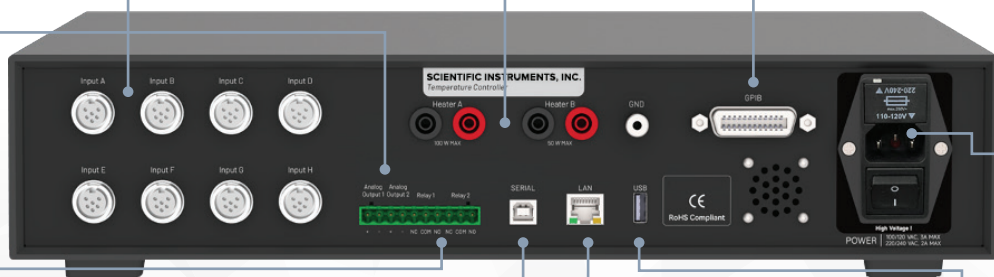
Compatible with TCP/IP Protocol;  
10M/100M rate

### USB

USB Type A Interface; 16-M U Disc;  
Support 1000+ curves

### Power

100/120 VAC; 3A Max  
220/240 VAC; 2A Max



# TC-8 Temperature Controller

## INPUT

Number of Input	8
Isolation	Sensor inputs optically isolated from other circuits
ADC Resolution	24 bit
Max Update Rate	10 reads/s on each input
User Curves	1000+ curves (400 points max in single curve)
Filter	Kalman Filter

## INPUT SPECIFICATIONS

Sensor Type	Diodes/RTDs								
Measurement Type	4 leads								
Excitation	Constant current with current reversal for RTDs								
Supported Sensors	Diodes: Si, GaAs; RTDs: 100 $\Omega$ & 1000 $\Omega$ Pts, Ge, Carbon-Glass, Cernox, Zircon and Rox								
NTC-Input Range	0 - 10 $\Omega$	10 - 30 $\Omega$	30 - 100 $\Omega$	100 - 300 $\Omega$	300 $\Omega$ - 1 k $\Omega$	1 - 3 k $\Omega$	3 - 10 k $\Omega$	10 - 30 k $\Omega$	10 - 100 k $\Omega$
NTC-Excitation Current	1 mA	0.3mA	0.1mA	30 $\mu$ A	10 $\mu$ A	3 $\mu$ A	1 $\mu$ A	0.3 $\mu$ A	0.1 $\mu$ A
Max Sensor Power	10 $\mu$ W	2.7 $\mu$ W	1 $\mu$ W	270nW	100nW	27nW	10nW	2.7nW	1nW
NTC-Measurement Resolution	0.15 m $\Omega$	0.45 m $\Omega$	1.5 m $\Omega$	4.5 m $\Omega$	15 m $\Omega$ +0.02% of rdg	45 m $\Omega$ +0.02% of rdg	150 m $\Omega$ +0.02% of rdg	450 m $\Omega$ +0.02% of rdg	1.5 $\Omega$ +0.05% of rdg
NTC-Accuracy	8 m $\Omega$	20 m $\Omega$	50 m $\Omega$	120 m $\Omega$	0.5 $\Omega$ +0.02% of rdg	1.2 $\Omega$ +0.02% of rdg	5 $\Omega$ +0.02% of rdg	15 $\Omega$ +0.02% of rdg	15 $\Omega$ +0.05% of rdg

## CONTROL

Control Loops	2
PID Parameters	Autotune (one loop at a time)
PID Tuning	P (Gain): 0 to 1000 with 0.01 setting resolution, I (Reset): 0 to 1000 with 0.01 setting resolution, D(Rate): 0 to 200 % with 0.01% setting resolution, Manual output: 0 to 100% with 0.01 setting resolution
Zone Mode	5 temperature zones with PID and heater range
Setpoint Ramping	0.1 K/min ~ 20 K/min

## OUTPUT LOOP 1

	25 $\Omega$ Heater	50 $\Omega$ Heater
Output Type	Variable DC current source	
DAC Resolution	16 bit	
Max. Power	100 W	50W
Max. Current	2 A	1 A
Voltage Compliance	50V	
Heater Load Range	10 to 100 $\Omega$	
Output Range	3	

## OUTPUT LOOP 2

	25 $\Omega$ Heater	50 $\Omega$ Heater
Output Type	Variable DC current source	
DAC Resolution	16 bit	
Max. Power	50 W	25 W
Max. Current	1.4 A	1 A
Voltage Compliance	50V	
Heater Load Range	10 to 100 $\Omega$	
Output Range	3	

## GENERAL

Relay Output	2
Analog Output	2, 0~10V, 16 bit
Communication	Serial port (USB): USB-TypeB interface, baud rate: 115200, GPIB:IEEE488.2, support setting address, LAN:TCP/IP, 10M/100M rate, support setting address and port
Display	5.0 inch TFT touch-screen with 1280 x 720 pixels
Storage	16 M, PC driver-free connection
Safety Limit	Short & open circuit protection, Setpoint & temperature limit protection
Size	430(W) * 88.9(H) * 358(L) (unit: mm)