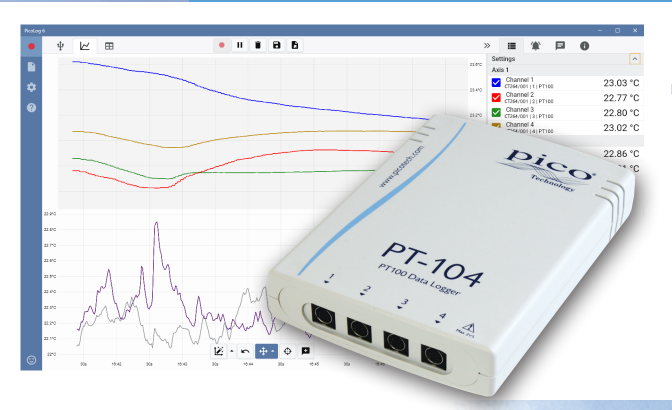


PT-104 Data Logger

High-accuracy platinum resistance data logger

The ultimate in
0.001 °Cresolution
and
0.015 °C

Measures and records up to 4 platinum resistance thermometers Works with PT100 and PT1000 sensors Supports 2, 3 and 4-wire sensors Also measures voltage and resistance 24-bit resolution Uses calibrated reference resistors for stability PicoLog 6 data logging software available as a free download USB interface ensures easy installation Ethernet interface for remote operation Powered by USB port or Power-over-Ethernet (PoE) Multiple units can be run on a single PC



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PT-104 PRT Data Logger

Flexible: measures temperatures with either PT100 or PT1000 sensors, as well as resistance and voltage.

Adaptable: can measure and record temperatures ranging from -200 to +800 °C. Stable: Instead of voltage references, which tend to drift with temperature, the PT-104 uses high-precision reference resistors for improved stability.

Expandable: Use up to 20 units simultaneously on one PC.

The ultimate in portability

With both USB and Ethernet interfaces the PT-104 can be used in a variety of situations. If you need a portable solution that can be used at various locations and is fast to set up and use, simply connect your laptop to the PT-104 by USB. Need to monitor a situation over a period of hours or days, or from a remote location? Plug your PT-104 into a spare port on your network and then access it remotely either from

river version	2.0.0.296
alibration date	26 July 2018
ardware version	1
ardware variant ample interval	PT104 (USB)
IP Address	192.168.0.5
Port	6250
Automatically connection	A A . AL

your LAN or over the internet (using Power over Ethernet (PoE) technology means that you don't even need a separate power supply).

Ethernet connectivity is only supported in PicoLog under Windows operating systems.

	for Ethernet device	es		
Auto connect o	levices			
Device	Serial	IP Address	Port	
PT-104		192.168.0.5	6250	ii ii
PT-104 *				+

Accuracy and resolution

Although accurate temperature sensors are widely available, it has been difficult to take advantage of them due to errors caused by the measuring device. The PT-104 however, is inherently accurate due to its innovative design. Rather than relying on voltage references (which tend to be temperature sensitive) it uses 'reference' resistors which are extremely stable (low temperature coefficient and drift). The exact value of each resistor is stored in an EEPROM to provide the ultimate in accuracy (yearly recalibration is recommended). A high-performance 24-bit ADC is used to achieve the 0.001 °C resolution.



Rear panel connections and indicators

A: Ethernet port

B: USB port

- C: Ethernet Data indicator
- D: Ethernet Link indicator
- E: Power/Status indicator

Temperature

The PT-104 measures temperature using platinum resistance thermometers (PRTs). Both common industry standards (PT100 and PT1000) are supported. The unit is compatible with two, three and four-wire sensors (four-wire PT100 sensors are recommended for best accuracy). A wide range of PT100 sensors are available for use with your PT-104.

Resistance

When measuring resistance, the PT-104 uses a four-wire circuit to give the greatest possible accuracy. Two resistance ranges are available (0 to 375Ω and 0 to $10 \text{ k}\Omega$). The unit is calibrated for 0 to 375Ω so this range should be used for best accuracy.

Voltage

For voltage measurements, each input connector can be treated as a differential input with ground, or two single-ended inputs. Both inputs must be zero volts or above, though it does not matter which input has the higher voltage.

Two voltage ranges are available (0 to 115 mV and 0 to 2500 mV). For the most accurate measurements use the 0 to 2500 mV range.

Front panel connections

4 x mini-DIN sockets for the connection of compatible platinum resistance thermometers or the optional screw terminal adaptor.

Mini-DIN

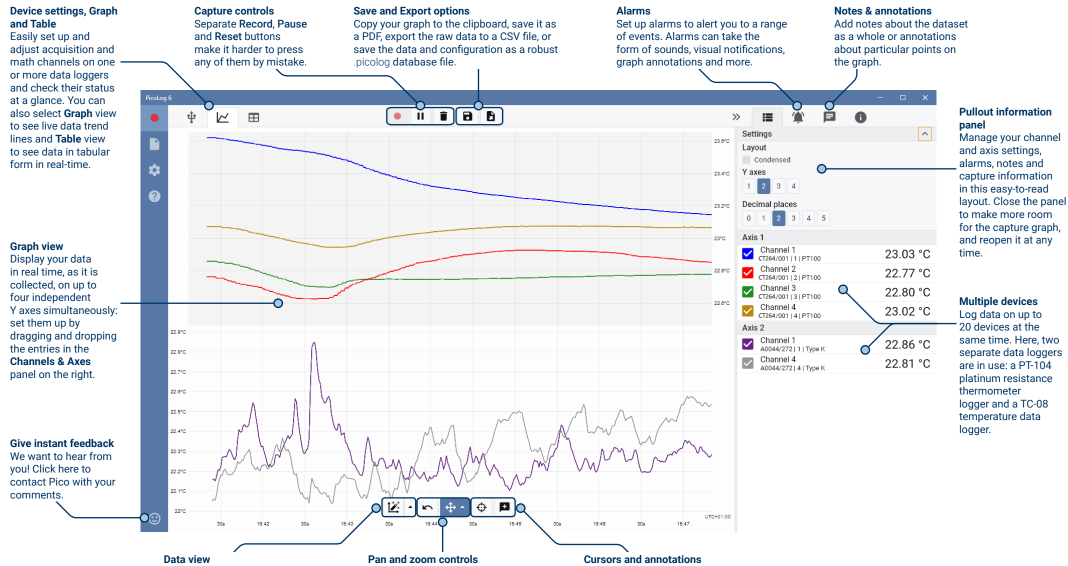
sockets (4)

DICO

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PicoLog software - straightforward from the start

PicoLog is a complete data acquisition software package for the PT-104 data logger, and is compatible with Windows, macOS and Linux. With its clear and user-friendly layout, ideal for use with a mouse or a touchscreen, PicoLog allows you to set up the logger and start recording with just a few clicks of the mouse, whatever your level of data logging experience. Set up simple or advanced acquisitions guickly, and record, view and analyze your data with ease.



Display all the data collected so far or keep the graph scale the same and pan along as new samples appear.

Zoom in, zoom out, zoom to a

selection or pan through the data with these tools. If you make a mistake, just click Undo.

Use cursors to highlight the data value and time at any point on the graph, or click Add annotation to mark that point with a text note.

Math channels

Sometimes you need to use data from one or more measurement channels to graph and record a calculated parameter. You can use the PicoLog equation editor to set up simple math channels such as A–B or more complex functions such as log, sqrt, abs, round, min, max, mean and median.

PicoLog treats math channels like any other channel, so you can still set alarms and annotate them.

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	Set	ttings				~	,
	Ax	is 1					
	~	Heatsi CT264/	nk 4 118 4 P	T100		37.61 °C	2
	~	Maths Maths C	Channel hannel			77.60 °I	Ξ
	Ax	is 2					
	~	Chann A0044/2	el 1 272 1 Ty	pe K		23.80 °C	2
	\checkmark	Chann	el 4 272141 TV	ne K		25.45 °C	С

Alarms

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TC-08

A0044/272

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In PicoLog, you can set up alarms to alert you to various events. These can be as simple or as complex as you like: alarms can trigger on a signal threshold or disconnection of the data logger, or you can set up a logic expression of your own. Alarms can play sounds, display visual alerts, run applications or mark when the event occurred on the graph.

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	\checkmark	Heatsi CT264/	ink 4 118 4 P	T100			۲
	~	Maths Maths (Channel Channel			78.31	°F
	Axis	s 2					
	~		mbient 118 1 P	T100	4	30.89	°C
	\checkmark	Peltier CT264/	temp B 118 3 P	F100		22.32	°C

78.91 °F

22.87 °C

27.02 °C

26.52 °C

24.45 °C

볚 31.18 °C

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Setting

Axis 1

Axis 2

Axis 3

Axis 4

Heatsink 4

CT264/118 | 1 | PT100

Peltier temp B CT264/118 | 3 | PT100

Fan delta T CT264/118 | 2 | PT100

Channel 4 A0044/272 | 4 | Type K

Channel 1 A0044/272 | 1 | Type K

Maths Channel Maths Channel

CT264/118 | 4 | PT100

Intuitive logger and channel setup

The **Devices** view lets you set up a multichannel acquisition system in a simple way, with the option to use multiple different Pico data loggers simultaneously. PicoLog shows you an image of each connected device, so you can quickly and easily enable or disable channels and set up their properties.

On the right, you can see the device setup including two data loggers, a PT-104 and TC-08.

Robust file format

At the heart of PicoLog is the file system, which stores live capture data directly to a robust database, rather than to a single file that is vulnerable to corruption and data loss. If the computer is shut down and rebooted, PicoLog will only lose the data during the outage – saving resumes when you restart the software.

This file system also means that the size of the dataset you can capture is virtually unlimited – the only restriction is the size of your computer's hard disk!

The .picolog file format is compatible across all operating systems, and there is no need to set up a file to save to before the capture is complete. You can also save mid-capture if you wish to share the data collected so far. Since anyone can download and install PicoLog for free, you can easily share saved data with co-workers, customers and suppliers for offline post-analysis.

PicoSDK[®]

PT-104

CT264/118

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Pico's software development kit, PicoSDK, is available free of charge and allows you to write your own software and interface to third-party software packages.

Pico also maintains repositories of example code on GitHub (<u>github.com/picotech</u>), showing how to use PicoSDK with software packages such as Microsoft Excel, National Instruments LabVIEW and MathWorks MATLAB, or with programming languages including C, C++, C# and Visual Basic .NET.

PicoSDK and the *PT-104 Programmer's Guide* are available to download from <u>www.picotech.com/downloads</u>.



Try the PicoLog software today!

PicoLog's built-in demo mode allows you to try out the full functionality of the software with a choice of virtual devices and simulated live data. You also can use PicoLog to view previously saved data, even with no device connected. Visit <u>www.picotech.com/downloads</u> and select **PicoLog Data Loggers** to get your copy.

Specifications

Input/output						
Туре	Temperature	Resistance	Voltage			
Sensor	PT100, PT1000	n/a	n/a			
Range	-200 to +800 °C	0 to 375 Ω 0 to 10 kΩ	0 to 115 mV 0 to 2.5 V			
Accuracy (unit at 23 ±2 °C)	0.015 °C + 0.01% of reading	50 ppm at 100 Ω	0.4%			
Temperature coefficient	5 ppm/°C	5 ppm/°C	100 ppm/°C			
RMS noise with filter	0.01 °C	10 ppm	10 ppm			
Resolution	0.001 °C	1 μΩ	0.156 μV			
Overload protection	±30 V					
Number of inputs	4					
Converter resolution	24 bits					
Conversion time	720 ms per channel					
Input connectors	4-pin mini-DIN					
Input impedance			> 1 MΩ			
Software						
PicoLog and PicoSDK	Available from www.picotech	.com/downloads				
PicoSDK example code	Available from Pico's GitHub	Available from Pico's GitHub organization page, github.com/picotech				
PicoLog user interface languages	English, French, Italian, Germa	an, Spanish, Chinese, Japanese, Korean, Russia	an			
PC requirements						
PicoLog	Hardware requirements as op *PicoLog for Linux is distribut		ericks) or later, 64-bit only, Linux*, 64-bit only ut superuser permissions: see <u>appimage.org</u> for further			
PicoSDK ^[1]	Only available for Windows. D	privers also available for 64-bit Linux and macC)S.			
PC interface	USB 2.0 full speed (USB 1.1 a	nd USB 3.1 compatible)				
^[1] PicoSDK 10.6.11 are the last version	ns compatible with Microsoft Win	dows XP (SP3) and Vista SP2, and they are als	o compatible with the Windows versions above.			
Environmental						
Operating environment Temperature range	0 to 70 °C (20 to 30 °C for que	oted accuracy)				
Humidity range	20 to 90 %RH, non-condensin					
Storage environment	,	5				
Temperature range	-20 to +80 °C					
Humidity	5 to 95 %RH, non-condensing]				

Physical properties		
Dimensions	184 x 135 x 36 mm (approx 5.31 x 7.24 x 1.42 in)	
Weight	350 g (approx 12.3 oz)	
General		
Additional hardware (supplied)	USB 2.0 cable, Ethernet cable, user manuals	
PC interface	USB 2.0 full speed (USB 1.1 and 3.1 compatible) and Ethernet	
Power requirements	Powered from USB port or power over Ethernet compatible port	
Compliance	European EMC and LVD standards FCC Rules Part 15 Class A RoHS compliant	
Warranty	5 years	

Compatible platinum resistance thermometers

Pico Technology offers a range of platinum resistance thermometers (PRTs) for use with the PT-104. The PT-104 is compatible with all standard PT100 and PT1000 PRTs, which offer high accuracy, resolution and stability.

Order code	Model	Temperature	Accuracy	Cable length	Material
SE017	PT100 air probe	−75 to +250 °C	±0.15 °C @ 0 °C Class A	1 m	Stainless steel probe, PVC cable
SE018	PT100 air probe	−60 to +500 °C	±0.3 °C @ 0 °C Class B	1 m	Stainless steel probe, PVC cable
SE012	PT100 probe 1/10 DIN accuracy	−50 to +250 °C	±0.03 °C @ 0 °C 1/10-DIN	2 m	Stainless steel probe, PTFE cable
SE011	PT100 general purpose probe	−30 to +350 °C	±0.15 °C @ 0 °C Class A	2 m	Stainless steel probe, PVC cable
SE016	PT100 heavy duty probe	-60 to +500 °C	±0.3 °C @ 0 °C Class B	1 m	Stainless steel probe, PVC cable
SE041	PT100 high-temperature stainless steel braided cable probe	−60 to +500 °C	±0.3 °C @ 0 °C Class B	2 m	Wire-wound sensor, four-core nickel conductors insulated in high-temperature fiberglass with stainless steel overbraid
SE014	PT100 immersion probe	-75 to +250 °C	±0.15 °C @ 0 °C Class A	1 m	Stainless steel probe, PVC cable
SE015	PT100 insertion probe	-75 to +250 °C	±0.15 °C @ 0 °C Class A	1 m	Stainless steel probe, PVC cable
SE019	PT100 low cost probe	-75 to +260 °C	±0.15 °C @ 0 °C Class A	1 m	Stainless steel probe, PVC cable

For full information on PRT specifications, characteristics and prices, go to : <u>www.picotech.com</u>

Also measures voltage and resistance

The optional PT-104 screw terminal adaptor (order code PP660) plugs into one channel on the data logger and has a set of four screw terminals, allowing you to connect wire-ended PRT sensors and custom circuits with voltage or resistance outputs to the data logger without any need for soldering. The four screw terminals allow for wire sizes of 2.5 mm² solid, 1.5 mm² stranded and 14-22 AWG with a maximum input range of 0 to 2.5 V.



Ordering information

Order code	Product name	Description	USD*	EUR*	GBP*
PP682	PT-104 Platinum Resistance Data Logger	Four-channel temperature, resistance and voltage	659	559	459
	Resistance Data Logger	measuring data logger			

Optional accessories

Order code	Product name	Description	USD*	EUR*	GBP*
PP660	Screw terminal adaptor for PT-104	Connection accessory for PT-104	10	9	7
MI106	USB 2.0 cable, 1.8 m**	Replacement Pico blue USB 2.0 cable, 1.8 m	9	7	6
TA268	USB 2.0 cable, 0.5 m**	Pico blue USB 2.0 cable, 0.5 m	9	7	6
CC006	Calibration certificate for RTD loggers	Calibration service offered by Pico on its resistance temperature detector data loggers.	99	84	69



* Prices correct at the time of publication. Sales taxes not included. Please check <u>www.picotech.com</u> for the latest prices before ordering.

** Pico blue USB cables are designed and built specifically for use with Pico Technology oscilloscopes and data loggers in order to minimize voltage drop and noise. Take care to use your PT-104 data logger with Pico blue USB cables only.

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