

Technical Data Sheet

MULTICHANNEL THERMOCOUPLE DATA LOGGER TC-log 8 USB K



Features

- Use with thermocouple type K only
- High temperatures resistant
- Easy to use
- Quick response time
- Real time monitoring if connected to a PC via the USB interface
- User replaceable battery.











Free! Micro-USB For configuration and download data

Technical data

Input signal: Thermocouple type K Number of channel: 8 channels

Temperature range: depend on thermocouple probe

Operating temperature: -60...+130°C

Logger accuracy: ± 0.5 (within 0...+75°C), ± 1 °C (within -40...-1°C

and +76...+130°C)

Logger accuracy (option): ±0.2°C (calibration at -40/25/125°C and

room temperature with Accredia traceable certificate)

Resolution: 0.15 °C Interval: 1s...24hr

Memory capacity: 8 channels, 16,383 acquisitions per thermocouple

Power supply: AA 3.6V lithium 2Ah battery

Battery life (@different interval): more than 3 years @ 1 minutes or 50 days @ 1 second (4,320,000 acquisitions at 1 second step continuously calculated time @25°C. Battery life may be shorter if used in low temperatures)

Material device : Alumide, ABS

Operate system: Windows 7, 8, 10 (32, 64 bit)

Exporting: PDF, Excel

Dimension: 80 x 132 x 25 (WxHxD)

Weight: 190g

Application



Autoclave/Retort

laboratory

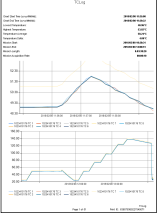


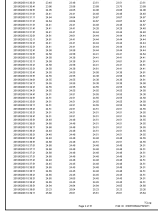


Food & Beverage industries

Transportation

Report data





Summary graph

Table

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676

Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th Line: @omith



Technical Data Sheet

TC-log 8 USB K

High temperature Heat protection: HP-TC-log 8 USB (option)

Features

The loggers of the TC-LOG series are ideal for monitoring baking processes in a variety of applications. To be perfect profilers, however, they must be able to withstand temperatures above 130 ° C for a certain time, the limit for these devices. Here, then, that the thermal protections intervene, barriers against the heat of the environment to preserve the data loggers for the entire duration of the process. This protection is suitable for TC-Log 8 USB models, for thermocouples with connector. The logger is wrapped in layers of insulating material and the protection is strong and sturdy, with a through hole for the sensors.



Technical Data

Temperature resistance : maximum 300°C for 95 minutes

Dimension : 290 x 280 x 100 mm

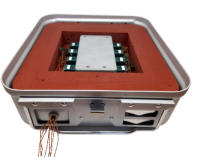
Weight: 5.7 kg

Data logger supported: TC-Log 8 USB, TC-Log 8 K USB and TC-Log 8 T USB

Heat protection curve and Table

The curve will show how long heat protection stand a temperature.





Temperature (°C)	300
	280
	260
	240
	220
	200
	180
	160
	140
	120 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230
	Time (minutes)

Temperature (°C)	Time (minute)
150	220
175	182
200	150
225	126
250	110
275	102
300	95

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676

Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th

Line: @omith