

Technical Data Sheet

MULTICHANNEL THERMOCOUPLE DATA LOGGER TC-log 8 S USB







Free! Micro-USB

For configuration and download data

Application



Autoclave/Retort



Food & Beverage industries



laboratory



Transportation

Ordering code

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

Features

- Use with thermocouple of type K or T, installed from manufacturer
- Compact, robust and high temperatures resistant
- Easy to use
- Quick response time
- Real time monitoring if connected to a PC via the USB interface
- User replaceable battery.

Technical data

Temperature range: -60...+130°C

Number of channel : 8 channels (able to customize)

Thermocouple type : type K and T, installed from manufacturer **Logger accuracy :** ± 0.5 (within $0...+75^{\circ}$ C), otherwise $\pm 1^{\circ}$ C

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

Accredia traceable certificate)

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

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

Battery type: AA 3.6V lithium 2Ah

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: Alumide

Operate system: Windows 10, 11 (32/64 bit) ининининини

Exporting: Excel

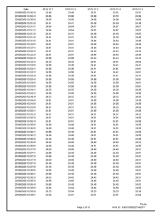
Dimension : 50 x 95 x 26 (WxHxD)

Weight: 90g

Report data







Table



Technical Data Sheet

MULTICHANNEL THERMOCOUPLE DATA LOGGER TC-log 8 S USB

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

Features

When you need a compact oven monitoring profiler, the TC-Log 8 S with its thermal protection is the ideal combination. The thermocouples, up to 8 and of any type, are connected directly inside the logger and the compact dimensions of the device and its thermal barrier allow it to be used even in confined spaces.

Using the TC-Log series loggers is easy: just start and download them by connecting directly to the USB port on board. The protection allows you to exceed the limit of $130\,^{\circ}$ C allowing you to use the devices at much higher temperatures even for a long time.



Technical Data

Temperature resistance: maximum 250°C for 50 minutes

Dimension: 200 X 145 X 65 (mm)

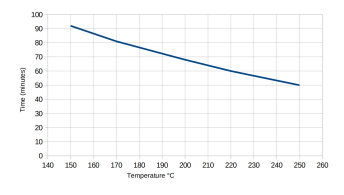
Weight: 700g

Data loggers supported: TC-Log 8 S USB

Heat protection curve and Table

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





Temperature (°C)	Time (minute)
150	92
170	81
200	68
220	60
250	50

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