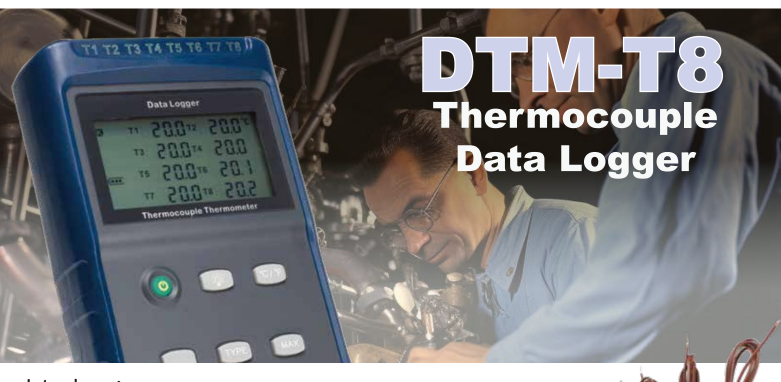


8-Channel Temperature Recorder



Introduce:

The DTM-T8 Thermocouple Temperature Recorder is an entry-level, cost-effective solution capable of simultaneously measuring 8 temperature points and storing up to 86000 data records.

Designed for users who need to manage various temperature measurements, the DTM-T8 offers support for K, J, E, T, R, S, N, B Type specifications and delivers a measurement accuracy error of $\pm (2\% + 0.8 \, ^{\circ}\text{C}).$

As a versatile temperature recorder, it's suited for scientific experiments, high-temperature industrial furnaces, and temperature testing in electronic manufacturing and more.

Specification:

	Directions
Range:	-200 to 1800 °C (-328 to 3272 °F)
Type:	K、J、E、T、R、S、N、B
Input:	8
Accuracy:	±(2% + 0.8 °C)
Recorded:	86000
Sampling:	1 ~ 240 s
Recording:	2 ~ 86400 s
Transmission:	USB
Power:	DC9V Battery / DC 9V Transformer
PC OS:	Microsoft Windows





Optional:





🖀 : +886-2-2218-3111 🔀 : sales@tecpel.com.tw

₽ :⊕886-2-2218-3222





