DT-170/171/171T/171C/171E/171F

Temperature and Humidity Dataloggers

CEM DT-171C

DT-171V/171VD/171A/171AD DC Voltage / DC Current Dataloggers

















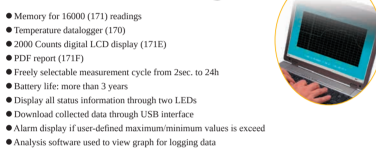
Model 171C

You can monitor temperature and humidity values efficiently and conveniently for long time periods by using the Datalogger.

The readings are saved in the logger and simply read out by your PC with USB interface.







		-	
ROM.	CEM		
	00 000 000		
4			

Specifications 171/171E/171C/171F 171T Temp range -40 to 70°C -40 to 70°C -40 to 158°F -40 to 158°F ±1°C Temp Accuracy Humidity range 0 to 100%RH ±3.5%RH Humidity Accuracy -200 to 1370°C(-328 to 2498°F) Temp K range Temp K Accuracy Memory 32000(16000 each for temperature and humidity) Measuring rate 2sec. to 24h Battery life typically 3 years Analysis software windows 98/2000/XP/Vista/7





DT-172/172TK Temperature and Humidity Datalogger DT-174 Temperature/Humidity & Pressure Datalogger













174 provides much faster, more accurate and stable readings with temperature, humidity & air pressure which is in better precision. The windtight design protects the meter against dust and water.

The datalogger provides accurate readings with temperature, humidity & air pressure

For the three group data of Temperature, Humidity and Air Pressure, about 10900 readings of each can be recorded. For one group, about 32,700 data can be recorded.

Freely selectable measurement cycle from 1 sec. to 24h.

Sound & light alarm indication if user-defined maximum/minimum values is exceed.

Larger LCD display date, time, temperature, humidity, air pressure and upper/lower limit value.







Specification	ns		
	172	172TK	174
Temp range	-40 to 70°C	-40 to 70°C	40 to 70°C
	-40 to 158°F	-40 to 158°F	-40 to 158°F
Temp Accuracy	±1°C	±0.5°C	±1°C/1.8°F
Humidity range	0 to 100%RH	0 to 100%RH	0 to 100%RH
Hunidity Accuracy	±3.5%RH	±3.5%RH	
Temp K range		-200 to 1370°C(-328 to 2498°F)	
Temp K Accuracy		Above -100°C (-148°F): 0.15%rgd+1.0°C(1.8°F)	
		Blow -100°C (-148°F): 0.5%rgd+2.0°C(3.6°F)	
Dew Point			-40 to 70°C (-40 to 158°F
Temperature			Accuracy ±2°C/4°F
Air Pressure			0-30PSI/0-2000hPa;
			Accuracy 0.01PSI/1hPa
Memory	32000(16000 each for temperature and humidity)		
Measuring rate	1sec. to 24h		
Battery life	typically 3 years		
Analysis software	windows 98/2000	0/XP/Vista/7	

EN: 61326

3.6V Lithium battery, K-Temp probe(172TK), software and clamshell. (DT-172/172TK) 3.6V Lithium battery, software and clamshell.(DT-174)

Size(HxWxD):94mm x 50mm x 32mm **Weight:** 91g (DT-172/172TK) **Size(HxWxD):**132mm x 66mm x 37mm **Weight:** 180g (DT-174)