









DT-179

Carbon Monoxide Datalogger Alarm setup and indication; Recording and low battery indication; Manual and automatic start mode; USB port for data traffic and power supply; Status indication via Red/Yellow LED and Green LED; Analysis software windows 98/2000/XP/Vista/7. Memory 32000 readings Measuring rate 2sec. to 24h Measurement Range 0 to 1000PPM Measurement Resolution 1PPM Accuracy $\pm 5\%$ or ± 10 PPM Warm up period Less than 2 seconds Sensor type Stabilized electrochemical Gasspecific (CO) Typical sensor life 3 years.

Features
Alarm setup and indication
Recording and low battery indication
Manual and automatic start mode
USB port for data traffic and power supply
Status indication via Red/Yellow LED and Green LED
Analysis software windows 98/2000/XP/Vista/7

Specifications		
Memory	32000 readings	
Measuring rate	2sec. to 24h	
Measurement Range	0 to 1000PPM	
Measurement Resolution	1PPM	
Accuracy	$\pm 5\%$ or ± 10 PPM	
Warm up period	Less than 2 seconds	
Sensor type	Stabilized electrochemical Gas-specific (CO)	
Typical sensor life	3 years	



Carbon Monoxide Datalogger

Alarm setup and indication; Recording and low battery indication; Manual and automatic start mode; USB port for data traffic and power supply; Status indication via Red/Yellow LED and Green LED; Analysis software windows 98/2000/XP/Vista/7.

Memory: 32000 readings
Measuring rate: 2sec. to 24h
Measurement Range: 0 to 1000PPM
Measurement Resolution: 1PPM
Accuracy: ±5% or ±10PPM

Warm up period: Less than 2 seconds

Sensor type: Stabilized electrochemical Gas-specific (CO)

Typical sensor life: 3 years

Size(HxWxD): 145mm x 35mm x 30mm

Weight: 49g

Accessories: 3.6V Lithium battery, software and clamshell.