


PORTABLE USB CO₂,TEMP.RH MONITOR/DATALOGGER



Backlight function is optional



Parameters	Air, DP, WB Temp., RH%, CO ₂	98132SD
TWA, STEL	N/A	
cfm/p, lps%	N/A	
Interface	USB-Off line logging memory 32,000 points	
Meas. range	0-9,999ppm (Resolution 1ppm)	
Temp. range	10.0-50.0°C	
Resolution	1ppm, 0.1°C / °F, 0.1%RH	
RH % Range	10%-90%RH	
Accuracy	±1.0°C (Temperature) ±5% RH (At 25°C) ±75ppm ±5% of rdg (CO ₂) 0-5000ppm, others unspecified	

FEATURES :

- Cost effective portable selectable CO₂, Temp. RH (98132S,98132SD,98132SP)
- Basic model features on line (Real time) datalogging CO₂,Temp.RH w/free software(98132S model only)
- Meter stands alone (off line) stores up to 32,000 points (CO₂,Temp.RH) (Model 98132SD only)
- Measure from 0ppm up to 9999ppm CO₂ concentration with high resolution 1ppm
- Temp. RH% display interchangeably (98132S,98132SD,98132SP)
- Calculate dew point , wet bulb temperature in seconds(98132S,98132SD,98132SP)
- Pressure display (300-1100hpa) and adjustable to compensate CO₂ reading(98132SP)
- Manual calibration CO₂ (with 400ppm environment)
- Triple LCD display large size 44x33mm.
- High alarm threshold setting. Press PWR button to turn off beeper.
- HOLD function: Press button to freeze readings
- Maximum/Minimum : Record since powered on
- Display TWA,STEL and vent rate (cfm/p or lps%) in second (98132SP)
- Powered by AAA x6 pcs batteries for short time measurement.
- Using power charger for portable around measurement
- Recommend to use optional adaptor for long time monitoring or checking .
- Battery life is about 20- 24 hours , Battery low indication function.
- Auto power off in 15 minutes for saving battery life and is disablement.

Supplied with :

Meter x1 , Batteries AAA x6 , Operation manual x 1 , Pouch x1 .

Optional: AC/DC adaptor. Or backlight function

	98132SR	98132S	98132SP
Parameters	CO ₂ , Air ,RH%,Temp.	CO ₂ , RH% Air, DP,WB Temp.	CO ₂ , Air,DP,WB Temp. RH%,Pressure
TWA,STEL		N/A	YES
cfm/p, lps%		N/A	YES
Interface	N/A	USB-On line logging	N/A
Pressure correction		N/A	300-1100hpa/mbar
Meas.range	0-9,999ppm (Resolution 1ppm)		
Temp.range	10.0-50.0°C		
Resolution	1ppm,0.1°C/°F	1ppm,0.1°C/°F,0.1%RH	
RH % Range	10%-90%RH		
Accuracy	±1.0°C (Temperature) ±5% RH (At 25°C) ± 75ppm ±5% of rdg (CO ₂) 0-5000ppm , others unspecified		