Data Logging Hot Wire Thermo-Anemometer

Model R4500SD



#### Features

- Measures air velocity (fpm, m/s, kph, mph and knots) and air temperature
- Contact temperature measurement with type J/K thermocouple option
- Thermistor sensor for fast air temperature readings
- Hot wire probe for precise low air velocity measurements
- Real-time data logger with integrated SD memory card
- User selectable sampling rate from 1 to 3600 seconds
- Easy-to-read backlit LCD display
- Data hold and Min/Max functions
- Tripod mount for long-term monitoring
- Low battery indicator and auto shut off
- Includes telescopic hot wire probe, hard carrying case & batteries

## **Specifications**

Туре:	Hot Wire
Measuring Ranges:	fpm: 40 to 4921 m/s: 0.2 to 25
	km/h: 0.7 to 90 mph: 0.5 to 55.9
	knots: 0.4 to 48.6
Air Temperature:	32 to 122°F (O to 50°C)
Type K Temperature:	-148.0 to 2372.0°F
	(-100.0 to 1300°C)
Type J Temperature:	-148.0 to 2192.0°F
	(-100.0 to 1200°C)
Accuracy:	Air Velocity: ±(5% rdg + 20
	fpm, 0.2 m/s, 0.3 km/h, 0.2 mph, 0.2 knot]
	Air Temperature: ±0.8°C (1.5°F)
	Contact Temperature:
	≥-58°F (-50°C)
	±(0.4% + 1°F (0.5°C))
	≤-58°F (-50°C)
Resolution:	±(0.4% + 1.8°F (1°C))
Resolution.	fpm: 1 m/s, km/h, mph, knot: 0.1
Temperature:	0.1°F/°C
Telescope	0.117 6
Probe Length:	11 to 37" (280 to 940mm)
Response Time:	<1 second
Display:	5-digit, Dual LCD Display
Backlit Display:	Yes
Data Hold:	Yes
	100



Continued...

# **REED Instruments**

1-877-849-2127 | info@reedinstruments.com | www.reedinstruments.com

# TECHNICAL DATA

# Data Logging Hot Wire Thermo-Anemometer



TECHNICAL DATA

Model R4500SD

Min:	Yes
Max:	Yes
Datalogging Capabilities:	Yes
Real-Time Clock and	
Date Stamp:	Yes
Sampling Rate:	Yes (1 300, 6
External Memory:	Yes, ex 16GB
Auto Shut-off:	Yes (af
Kick Stand:	Yes
Tripod Mountable:	Yes
Low Battery Indicator:	Yes
Power Supply:	6 x AA AC Ada
Data Output:	Yes (R
Product Certifications:	CE
Operating Temperature:	32 to
Storage Temperature:	14 to
Operating Humidity	
Range:	10 to 8

Yes Yes (1, 2, 5, 10, 30, 60, 120, 300, 600, 1800, 3600 seconds) Yes, expandable up to 16GB with SD card (optional) Yes (after 10 minutes∕off) Yes Yes Yes S x AA batteries or AC Adapter (optional) Yes (RS-232) CE B2 to 122°F (0 to 50°C) 14 to 140°F (-10 to 60°C)

10 to 80% 8 x 3 x 1.5" (203 x 76 x 38mm) 1.13lb (515g)

## R4500SD-KIT

Dimensions:

Weight:

Data Logging Hot Wire Thermo-Anemometer with Power Adapter and SD Card

Includes: R4500SD Data Logging Hot Wire Thermo-Anemometer, RSD-16GB 16GB Micro SD Memory Card with adapter and RSD-ADP-NA AC Power Adapter



## R4500SD-KIT2

Data Logging Hot Wire Thermo-Anemometer with Tripod, SD Card and Power Adapter

Includes: R4500SD Data Logging Hot Wire Thermo-Anemometer, R1500 Tripod, RSD-16GB 16GB Micro SD Memory Card with adapter and RSD-ADP-NA AC Power Adapter







Model	Description
R4500SD	Data Logging Hot Wire Thermo-Anemometer
R4500SD-PROBE	Replacement Probe for R4500SD
R2920	Surface Thermocouple Probe
R2930	Right Angle Thermocouple Probe
R2940	Air/Gas Thermocouple Probe
R2950	Immersion Thermocouple Probe
R2960	Needle Tip Thermocouple Probe
TP-01	Beaded Thermocouple
R1500	Tripod
RSD-ADP-NA	Power Supply, 110V
RSD-ADP-EU	Power Supply, 220V
CA-05A	Soft Carrying Case
R8888	Hard Carrying Case
SD-4GB	4GB Class 4 SDHC Memory Card
RSD-16GB	16GB Micro SD Memory Card w/Adapter
R4500SD-KIT	Data Logging Hot Wire Thermo-Anemometer with Power Adapter and SD Card
R4500SD-KIT2	Data Logging Hot Wire Thermo-Anemometer with Tripod, SD Card and Power Adapter
R4500SD-NIST	Data Logging Hot Wire Thermo-Anemometer with NIST

## **REED Instruments**

1-877-849-2127 | info@reedinstruments.com | www.reedinstruments.com