Economical Infrared Temperature Sensor

Features USB Interface and Free Charting and Logging Software

IR-USB



Connects Directly to a USB Port on Your Computer

Free TRH Central
Software for Download
from Omega Converts
Your PC into a
Temperature Meter,
Data Logger or Chart
Recorder

-18 to 538°C (0 to 1000°F) Measurement Range

✓ Adjustable Emissivity from 0.10 to 1.0

The IR-USB infrared temperature sensor provides a reliable and economical method for most noncontact temperature monitoring applications. Each unit is factory calibrated to provide excellent sensitivity, fast response, and stability. The unit features a IR sensor/signal conditioner installation with a direct USB connection. The free user software converts your PC into a temperature meter, chart recorder or data logger. A mounting kit is also available that allows for wall or duct mounting.

Specifications

PC Interface: USB

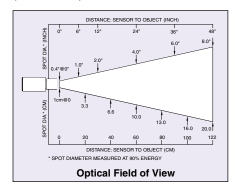
USB Cable: Integral to sensor, 2 m (6') shielded Type A plug **Software (Included):** Requires

Windows® 2000, XP, Vista or Windows 7

operating system

Temperature Range: -18 to 538°C

(0 to 1000°F)





Accuracy @
22°C (72°F) Ambient
Temperature and Emissivity
of 0.95 or Greater: ±2% rdg
or 2.2°C (4°F), whichever is greater
Optical Field of View: 6:1 (distance/

IR-USB

spot size)

Repeatability: ±1% rdg

Spectral Response: 5 to 14 microns

Response Time: 100 ms (0 to 63% of final value)

Emissivity Range: 0.1 to 1.00, adjustable

Operating Temperature

Sensor Head: 0 to 70°C (32 to 158°F)

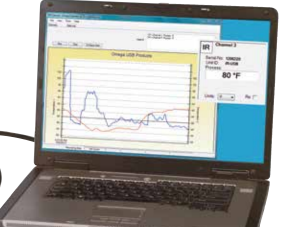
Sensor Head (-HT Model): 0 to 85°C (32 to 185°F)

Sensor Head with OS100-WC (Water Cooling Jacket): 0 to 200°C

(32 to 392°F)

Operating Relative Humidity: Less than 95% RH, non-condensing

Water Flow Rate (OS100-WC): 0.25 GPM, room temperature



○E OMEGA™

IR sensor head.

Laptop not included.

Thermal Shock: ~30 minutes for 25°C (77°F) abrupt ambient temperature change

Warm-Up Period: 3 minutes Air Flow Rate (OS100-AP): 1 CFM (0.5 L/s) (1 x 2.5")

Laser Sight Accessory (OS100-LS) Wavelength (Color): 630 to 670 nm (red) Maximum Laser Power Output: <1 mW





To Order	
Model No.	Description
IR-USB	Infrared temperature sensor with USB connection

Accessories	
Model No.	Description
CAL-3-IR	NIST traceable calibration with 3 data points
OS100-MB	Mounting bracket
OS100-AP	Air purge collar
OS100-WC	Water cool jacket, up to 200°C (392°F)
OS100-LS	Laser sighting accessory

Comes complete with an integral shielded 2 m (6') USB cable with Type A connector, mounting nut and operator's manual. Free TRH central software available for download from OMEGA. Add "-HT" for high temperature sensor head for additional cost.

Ordering Example: IR-USB Infrared temperature sensor and OS100-MB mounting bracket.