

This infra Red VIDEO Thermometer is capable of non-contact (infrared) temperature measurements with visual camera (for both still and video photography) at the touch of a button. The built-in laser pointer increases target accuracy while the backlight LCD and handy push-buttons combine for convenient, ergonomic operation.

This IR VIDEO Thermometer can be used to measure the surface temperature of the objects that is improper to be measured by traditional (contact) thermometer (such as moving object, the surface with electricity current or the objects which are uneasy to be touched.)

High Distance to sighting ratio helps to measure temperature of small targets from larger distance. The Dual Laser helps to understand the diameter of the area whose temperature is being measured. For precise temperature measurement we need to make sure that both the lasers fall within the target.

> Adjustable emissivity helps to measure temperature of wide variety of substances. With JPEG and AVI record function it becomes easier to establish and record time related events with proof.

> > Has Fast Response of 150ms which helps in detecting fast moving events in temperature profiling.

DT-9860S / 9862S

PROFESSIONAL INFRA RED VIDEO THERMOMETER WITH TFT COLOR DISPLAY & CAMERA FUNCTION

- I 2.2" TFT LCD display
- I 640*480 pixels (30 million pixels)
- I MicroSD memory card
- I Image (JPEG) and video (AVI)
- I Humidity and Air Temperature measurement
- I Dual laser targeting
- I Type-K thermocouple probe
- I Adjustable emissivity
- I High accuracy
- I Fast response time
- I Dewpoint temperature and Wet bulb temperature measuring facility

Professional Infra Red Video Thermometer DT-9860S / 9862S Professional Infra Red Video Thermometer With Tft Color Display & Camera Function

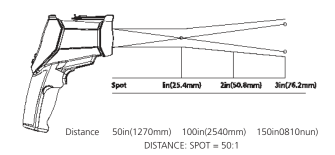


Application

Food preparation, Safety and Fire inspectors, Furnace Temperature Measurement, Molten Metal Temperature measurement, Plastic molding, Asphalt, Marine and Screen printing, measure ink and Dryer temperature, HVAC/R, Diesel and Fleet maintenance.

Distance & Spot Size

As the distance (D) from the object increases, the spot size (S) of the area measured by the unit becomes larger. The relationship between distance and spot size for each unit is listed below. The focal point for both the models is 914mm (36"). The spot sizes indicate 90% encircled energy



Technical Specifications

Accuracy: Given at 18°C to 28°C (64°F to 82 °F), less than 80% RH

| IR Measurement | DT-9 | 9860S | DT-9862S |
|----------------------|--|---------------------------------|-----------------------------|
| Temperature Range | -50 to 1000°C(-58 to 1832°F) | | -50 to 2200C(-58 to 3992°F) |
| D:S | 50:1 | | 50:1 |
| Accuracy | ±1%±1.0°C(1.8°F) | 20 to 500°C (68 to 932°F) | |
| | ±1.5% | 500 to 1000°C (932 to 1832°F) | |
| | ±2.0% | 1000 to 2200°C (1832 to 3992°F) | |
| | ±3.5°C(6.3°F) | -50 to 20°C (-58 to 68"F) | |
| Display resolution | 0.1°C(0.1°F) | <1000 | |
| | 1°C (1∙F) | >1000 | |
| Repeatability | ±1.5°C(2.7°F) | -50 to 20°C (-58 to 68°F) | |
| | ±0.5% or ±0.5°C(0.9°F) | 20 to 1000°C(68 to 1832°F) | |
| | ±1.0% | 1000 to 2200"C(1832 to 3992"F) | |
| Response Time | 150mS | | |
| Spectral Response | 8-14um | | |
| Emissivity | Digitally adjustable form 0.10 to 1.00 | | |

| TK Measurement | DT-9860S | | DT-9862S |
|----------------------|------------------------------|------------------------|----------|
| Temperature Range | 50 to 1370°C (-58 to 2498°F) | | |
| Accuracy | ±0.5%±1°C(2.7°F) | 0 to 1370°C (32 to 249 | 8°F) |
| | ±2.5°C(4.5°F) | -50 to 0°C(-58 to 32°F |) |
| Display Resolution | 0.1°C(0.1°F) | <1000 | |
| | 1°C(1°F) | >1000 | |

DT-9860S / 9862S Professional Infra Red Video Thermometer With Tft Color Display & Camera Function

Air Temperature And Relative Humidity

| Measurement Air Temperature Range | 0 to 50°C (32 to 122°F) | |
|--------------------------------------|---|--|
| Dewpoint Temperature Range | 0 to 50°C (32 to 122°F) | |
| Relative Humidity Range | 0 to 100% RH | |
| Air temperature Accuracy | 0.5°C (0.9°F) 10 to 40°C ±1.0°C (1.8°F} others | |
| Dewpoint temperature Accuracy | ±0.5°C (0.9°F) 10 to 40°C ±1.0°C (1.8"F) others | |
| Relative Humidity Accuracy | ±3%RH 40% to 60% ±3.5%RH 0% to 40% and 60%to 80% ±5%RH 0%1o 20%and 80%to 100% | |
| Operating Temperature | 0 to 50°C (32 to 122°F) | |
| Storage Temperature | -10 to 60°C (14 to 140°F) | |
| Relative Humidity | 10 to 90%RH non-condensing | |
| Display | 2.2" 320*240 color LCD with Backlit | |
| | | |



Power Requirement

| Battery | Rechargeable battery | |
|---------------------|---|--|
| Battery Life | About 4 hours continuous use | |
| Battery Charge Time | About 2 hours with AC adapter or USB connection | |
| Size (H*W*L) | 205mm*62mm*155mm | |
| Weight | 410g | |

Accessories

- Hard Carrying Case
- Tripod Stand
- 3.7V Li battery
- Type K Temp. probe
- USB cable, Software
- instruction manual and Test Certificate



Contact :

CEM INSTRUMENTS (INDIA) PVT. LTD.



32A, Ganesh Chandra Avenue, 4th Floor, Kolkata-700013 Tel: 033-22151376, 22159759 Email: info@cem-instrumets.in / info@cem-india.com Web: www.cem-instruments.in / www.cem-india.com

CEM INSTRUMENTS HEADQUATER & FACTORY

19th Building, 5th Region, Baiwangxin Industry Park, Songbai Road, Baimang, Xili, Nanshan, Shenzhen, China, 518108

Tel: +86-755-27353188, Fax: +86-755-27653699