# The infrared digital hand-held thermometer at low cost price



## **GMTL 1826 - MT4**

(with laser visor)

infrared thermometer.

The GMTL1826-MT4 is compact, light-weight and easy to use: Just aim, trigger and read the temperature from the backlight display - that's all. Your search for a quick and safe way to measure temperature has found a solution: The GMTL 1826

#### **Examples for application:**

- Electric and electronics detection of hot spots
- Ventilation/heating and air conditioning inspection of heat exchangers ...
- Food inspection of temperature when keeping warm or cooling food.

#### **Specification:**

**Range:** -18 ... +400°C (0 ... +752°F)

Resolution: 0.2°C or 0.5°F Temperature display: °C or °F selectable Accuracy (at ambient temperature = 23°C ±5°C):

±2% of m.v. resp. ±2°C (highest value shall be valid)

 $(-18 ... -1^{\circ}C = \pm 3^{\circ}C)$ 

Repeat accuracy: ±2% of m.v. resp. ±2°C

Measuring zone dia: 8:1
Response time (t95): 0.5 seconds
Emission rate: set to 0,95
Laser pointing appliance: single ray
Working temperature: 0 ... 50 °C
Storage temperature: -20 ... 65 °C

**Power supply:** 9V battery type IEC 6F22

(included)

Battery service life: approx. 12 hours
Dimensions: 152 x 101 x 38 mm
Weight: approx. 227 g

#### **Accessories:**

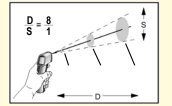
GKK 252 small case

(235 x 185 x 48 mm) with foam lining

GKK 3100 case

(275 x 229 x 83 mm) with foam lining

GB 9 V spare battery



# Intelligent multi purpose infrared thermometer with precision glass optic, setting a standards



- adjustable emission rate from 0.100 to 1.000 (for numerous materials important)
- Adjustable visible and audible alarm
- Optical resolution 20:1
- Constant measuring area in between the distance of 13 to 140 mm
- Targeting laser for exact aiming of the object to be measured
- Fast scanning of hot and cold spots within 0.3 seconds

## **GIM 530 MS**

# Calibration certificate (testpoints at 23°C, 110°C a. 510°C)

User-friendly industrial design combined to state of the art technology are setting a new standard in professional and all day non-contact temperature measuring.

The large temperature range of -32 to  $530^{\circ}$ C, the targeting laser and the optical resolution of 20:1 allow very precise measuring of surfaces in a variety of applications. Simply aim at the target with the laser, push the trigger and the value is displayed within 0.3 seconds plus several other informations.

#### **Examples for application:**

- Electrical and mechanical service and maintenance
- Heating, ventilation, air-conditioning finding thermal bridges etc.
- Motor vehicle diagnosis, electricity, home improvement
- . Checking food temperature during keeping warm or storing

### Specification:

Measuring range: -32 ... + 530°C (-20 ... +980°F)

Resolution: 0.1°C (0.1°F)
Temperatue display: °C or °F selctable
System accuracy: (at ambient temperature = 23°C ±5°C)

±1% or ±1°C from 0°C to 530°C (highest value shall be valid)

 $\pm 1^{\circ}$ C  $\pm 0.07^{\circ}$ C/ $^{\circ}$ C from 0 $^{\circ}$ C to -32 $^{\circ}$ C

Repeat accuracy: ±0.5% or ±0.7°C from 0°C to 530°C (highest value shall be valid)

±0.7°C ±0.05°C/°C from 0°C to -32°C

Optical Resolution (D:S): 20 : 1 Response time (tes): 0.3 seconds Spectral range: 8 - 14  $\mu m$ 

Emission rate: 0.100 to 1.000, free selectable
Laser: < 1mW laser class IIa

**Configuration:** min/max/scan/hold/offset/°C/°F

Display illumination: yes

Alarm function: optical and acoustic HIGH-/LOW- alarm

Working temperature: 0 ... 50 °C

Storage temperature: -20 ... 60 °C (without battery)

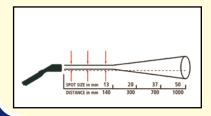
Power suplly: 9V alkaline battery

**Battery service life:** approx. 20 hours for use with laser and illumination **Weight / Dimensions:** approx. 150g; 190 x 38 x 45 mm (H x W x D)

Scope of supply: Device with battery, operating manual, device bag made of nylon

## **Accessories:**

GKK 252 small case (235 x 185 x 48 mm) with foam linig



## Display

- current temperature value
- MIN-/MAX-value: current and last
- HIGH-/LOW-alarm
- HOLD-function
- emission rate
- symbol for display illumination and laser



