

Description:

An upgraded infrared thermometer GMM K3 Pro with many improved functions & designs and can work for a whole week with just 4 AA batteries. The GMM K3 Pro is an upgraded thermometer based on K3, and automatic storage function enables you to review 30 sets of data without connecting it to a computer. This product not only supports wall-mounted, but also supports to be placed on the desktop or mounted onto a tripod. The GMM K3 Pro non-contact forehead thermometer is suitable for scenarios such as entrances to office buildings, schools, supermarkets, canteens, apartments, hotels, factories, train stations, shops and communities.







Features:

- Accurate measurement: The product adopts the optical principle, the measurement accuracy is controlled at ± 0.2°C, high accuracy provides reliable data.
- Automatic induction measurement: Using new chip, the induction time is faster (0.5s), the pass rate is greatly improved (50 people/min).
- **Convenient reading:** High-definition LCD display, 5 meters viewing distance.
- Fever alarm and high temperature warning: The
 product is provided with light failure detection warning
 and temperature abnormal warning, which is
 convenient for detecting people with fever.
- Support real-time temperature data export function: Data query function when connected to computer.
- Easy to use: The product does not need to be handheld, can be hung, or used with double-sided tape / fixing bracket.
- Support voice broadcast: Body mode broadcast: "normal" and "abnormal"; Surface mode broadcast: measuring temperature data.
- Continuously refresh the measured environment temperature: display it continuously on the screen.
- **Supports outdoor measurement:** Photosensitive distance sensor, under non-strong light, better than ordinary infrared sensor.

Product Dimension:

Weight: 303g

Dimension: 170 x 115 x 140mm

Specifications:

- Measurement method: No contact with forehead of infrared thermometer
- Display: 2.8-inch LCD screen
- Unit: selectable F or C degrees (Fahrenheit and Celsius)
- Accuracy tolerance: +/- 0.2°C (34 ~ 45°C)
- Operating mode: Surface / Body / Count
- Range:
 - Surface: 10 ~ 50°C
 Body: 35 ~ 42°C
 - o Counting capacity: 9999 times
- Record temperature data: Support to review 30 sets of data
- Response time: 0.5 sec
- Working band: 5 microns
- Auto Measuring Distance: 5 ~ 10 cm
- Standby: 30 sec
- Automatic alarm for abnormal temperature: Red light flashes and sound alarm for about 10 seconds
- IO signal output: Support switch signal / pulse signal
- Volume setting: 5 levels of volume setting
- Backlight switch: on/off
- Upper alarm limit: 37 ~ 38°C
- Power method: USB Power Supply or 4 AA Batteries
- Installation method: Hanging / double-sided adhesive tape / bracket fixed
- Environment temperature: 10~40°C (Not under direct sunlight)
- Certification:
 - o CE
 - o ROHS
 - o FCC



Package included:

- 1 x Infrared thermometer
- 1 x USB power cable
- 4 x AA Batteries
- 1 x 2m portable tripod or
- 1.685m heavy duty tripod (Optional)
- 2 x fixing screw
- 1x User Manual

INSTALL METHOD

Intelligent photosensitive forehead thermometer, can be Nail hooked/bracket fixed, etc.





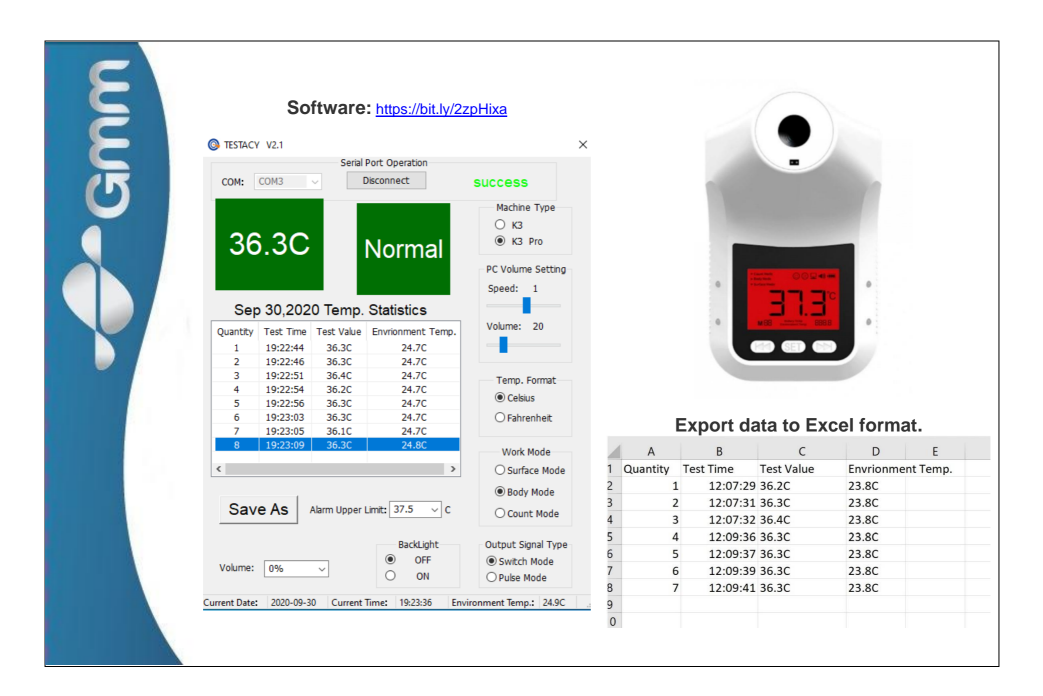


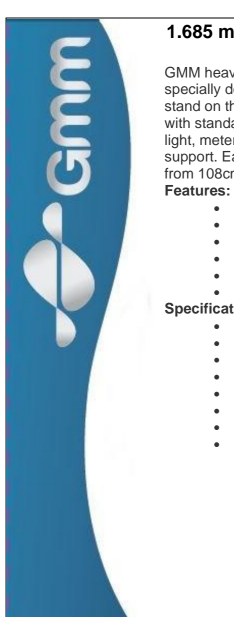


HD LCD DISPLAY

High-definition LCD display, 5 meters viewing distance.







1.685 meters Heavy Duty Tripod (Optional)

GMM heavy duty 35mm thick steel pipe tripod stand is specially designed with additional fix base head mount to stand on the ground firmly while attached to any devices with standard adaptor 1/4" screw. It fix on a still camera, light, meter, measuring instrument to be held on firm tripod support. Each 2 steps extendable tripod tube is extended from 108cm to 168.5cm. The loading capacity is 60kg.

- 1/4" standard interface screw
- 35mm thick steel pipe
- Reinforcement knob with solid positioning pin
- Thick nylon bracket
- Non-slip foot cover
- Firm tripod with stability support

Specifications:

- Colour: Black
- Load Capacity: 60kg
- Folded Length: 895mm
- Extended Length: 1080 to 1685mm
- Tube Size: Dia.35mm
- Load Capacity: 60kgs
- Material: Iron round tube + plastic components
- Weight: approx. 4360g



