

FC-3K / 6K

HIGH PRECISION TEMPERATURE MEASUREMENT



The FC-3K / 6K thermal imaging camera is a highly accurate body temperature detector. Its compact design makes it perfect to be installed on any type of surface. Designed for epidemics, it is equipped with a very simple system of use. It has instant facial recognition and tracking software. The detection system has a patented algorithm, which can measure body temperature and give an instant alarm inside Airports / Stations / Subways / Offices / Shops

**HIGH RESOLUTION 640
x 512 / 384 x 288 px**

**EASY TO
USE**

**AUTOMATIC ALARM
AND TRACKING**

640 x 512 384 x 288 px	$\pm 0,3^{\circ}\text{C}$ (with blackbody)	> 60 people/minute
RESOLUTION	HIGH PRECISION	FLOW
2 ~ 6 m	< 0.5 s	0 ~ 60 ° C
MEASURING DISTANCE	ALARM RESPONSIVITY	RANGE



FC-DUAL

COMPACT DUAL VISION THERMAL CAMERA



The FC-Dual is a compact design dual-vision camera. It can provide both body temperature data and the visual image of the framed subject at the same time. It satisfies the requirements of the rapid passage of different subjects, recognizing the temperature of several people at the same time. The camera is suitable for the security accesses of public and private environments, access gates, gates, IoT systems etc ...



BLACK BODY



The Fevercam FC - 3k / 6K and FC - DUAL infrared cameras are equipped with Blackbody without adding any cost.

The Blackbody function is essential to calibrate, as accurately as possible, the body temperature of subjects in transit with a margin of error of only + 0.3 °, regardless of the environmental temperature conditions.

The Blackbody Fevercam is the one with the smallest dimensions in its category, a feature that facilitates its installation in any environment.

FC-PAD

TEMPERATURE MEASUREMENT AND FACIAL RECOGNITION



DESKTOP



TOWER



WALL

The FC-PAD is a practical and easy to use thermal imaging camera equipped with highly innovative technological software, based on an infrared thermography system that accurately detects body temperature.

It uses a built-in sensor and a dynamic 2 Megapixel binocular camera. It recognizes the person's face at a distance of 0.2 - 0.8 while detecting their body temperature. It also works if you wear a protective face mask.

It has a latest generation data management software for sending that allows you to upload files to the network and send alarm signals to the security personnel in charge.



TOUCHSCREEN
8 "



INFRARED
SYSTEM



± 3 HIGH
PRECISION



RESPONSE
SPEED



WITH OR
WITHOUT
INTERNET



3 TYPES OF
SUPPORT