

## Chubb temperature monitoring camera systems

Protecting your world

Chubb supplies and maintains mobile monitoring camera systems with the capability to detect body temperature. Ideal for monitoring body temperatures at entrances of buildings. Easily re-deployed by on-site staff, the system comprises of a camera, an NVR, tripod and all the necessary brackets for installation. The electronic components of the temperature monitoring station require no network integration to existing on-site networks or systems.



### Benefits:

- High sensitivity thermal module
- High quality 21" 1080p display screen
- Thermal image processing technology
- High sensitivity with real-time results
- Detect high body temperature
- Mobile for additional random testing
- Leading thermal image processing technology

### The kit:

- 1x Thermo graphic body temperature camera
- 1x Thermo graphic body temperature camera tripod
- 1x Thermo graphic body temperature camera tripod adaptor
- 1x Network video recorder (NVR) for image and data storage and retrieval
- High sensitivity thermal module



Thermo graphic bullet body temperature measurement camera



Also available hand-held body temperature measurement camera



### The Chubb service includes:

- Engineer site visit to set up and commission
- All connectivity cables, system calibration and commissioning
- 12 month warranty
- Service and maintenance

Call **0800 32 1666**  
[www.chubb.co.uk](http://www.chubb.co.uk)

DISCLAIMER: Please note the thermal detection equipment we offer provides preliminary temperature screening and are not medical devices. The equipment is able to identify individuals that indicate a higher than average temperature but is not capable of identifying individuals suffering other symptoms of any illness. Elevated body temperatures may result from a number of factors, including those related to the environment, activity or other elements affecting the individual. Chubb makes no claims regarding the accuracy or effectiveness in the diagnosis of any medical state, symptom, illness or condition.

This briefing is intended as general guidance and is not a substitute for detailed advice in specific circumstances. Although great care has been taken in the compilation and preparation of this edition to ensure accuracy, Chubb cannot in any circumstances accept responsibility for errors, omissions or advice given or for any losses arising from reliance upon information contained in this publication.