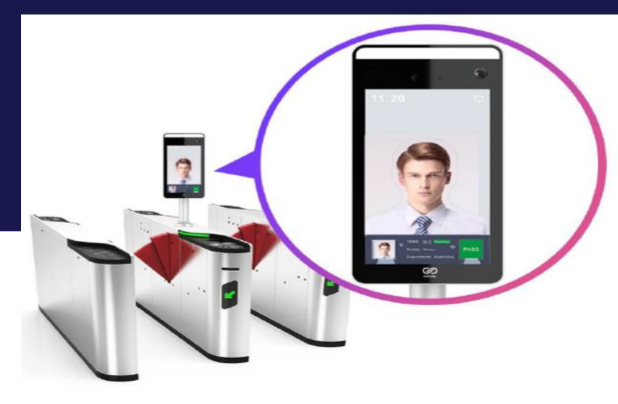
# NWP-2

# **2MP Phablet Temperature Detection Camera**

### **Key Features:**

- 1/2.8" Progressive Scan CMOS
- 25fps @ 2MP(1920\*1080)
- On-Board Temperature Detection
- Fixed 4.5mm Lens
- Full screen Human Temperature Detection
- Accurate to within 0.3°C
- Multiple brackets; variety of installation possibilities









FACE RECOGNITION

FEVER WARNING

### **Product Overview**

Infinity cameras bring together the power of Facial

Recognition and Temperature Detection to help protect
the Security, Safety and Integrity of your world.

The visual HD camera allows for real-time HD video both front-facing and accessible via secure web browser interface. The camera is able to record faces and thus perform real-time facial recognition to anyone who appears 'front on' to the unit; the security of your premises can be conducted contact-free via facial recognition – even for those who wear face masks during pandemics.

The Temperature Sensor is built in and is combined with the HD camera; anyone who approaches the unit has their temperature detected and shown; anyone who is above a determined threshold can be denied access into a building.

Thus the combination of Facial Recognition and Temperature Detection ensures only those who are given access can enter a building and **only** those whose temperature is normal can enter a building thus the security, integrity and most importantly, **safety**, of your world is ensured.

#### SMART CONTROL AND PREVENTION

for-contact tace recognition and temperature detection make controlled areas more secure, accurate and efficient



### **Features**

#### **HD Video and Temperature Detection**

Temperature analytics with within 0.3° accuracy on humans combined with HD front facing camera for Facial Recognition; up to 30,000 stored faces per system.

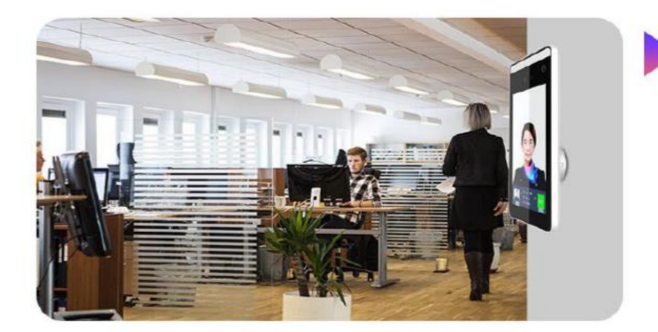
#### Environmental

With an operating temperature range of -20 °C to +60 °C the camera is perfectly suited to man environments and applications such as Schools, Offices, Factories and more!









# WALL BRACKET



## **Accurate Face Recognition**

Non touch temperature measuring Face recognition

Face recognition within 0.5m-2.2m distance while collecting human body temperature, wearing a face mask is also applicable, and better prevents cross infection.









Temperature measurement distance 0.5-1.0m

Face recognition speed =200 ms

Recognition accuracy 99.5%

Temperature error ± 0.3 °C



Abnormal body temperature Automatic warning



Face library capacity 30000 persons



7" IPS HD screen



### **QUANTUS INFORMATION SERVICES LTD**







Managed Print

Telecoms



Security Solutions







Data Services

Sales@qisltd.co.uk or 0330 400 4334

Quantus Information Services Ltd

Unit 2, Links Industrial Estate, Popham Close, Hanworth, Middlesex, TW136JE