





Access control temperature checker

As we enter the easing of Lockdown, the Government's track and trace will pinpoint locations where individuals carrying COVID have visited. This could result in your office/business being closed for a minimum of 14 days as anyone in the premises will be forced to self-isolate.

Carriers of the COVID often show a fever as a key symptom, the nova access control temperature checker detects staff/visitors displaying symptoms and refuses that person access. This type of monitor has been used in Asia and other parts of the World for almost 20 years.

Protect your staff, clients and your business with the nova Face Recognition Access Control Terminal with Digital Detection Module.

Accurate body temperature detection* and personnel information binding - grants and records entrance combined with health check

Easy to use non-contact temperature detection

Fully configurable

Set temperature detection threshold value Set personnel access authority Configure spoken message to suit company policy Display corporate messages or adverts

Adjustable height for face recognition: between 0.8m and 2.2m - face recognition distance: 0.2m to 2.9m

Height-adjustable wrist temperature reader to accommodate adults, children and wheelchair users

Deep learning algorithm model based on UNV independent intellectual property rights, face recognition accuracy rate > 99%

Fastest recognition time 0.2 seconds

Live detection based on deep learning algorithm, effective against fraud such as photo and video

Screen anti-glare technology

Support add up to 6 photos of the base library for a single person

Tamper protection, door open timeout and time exceed alarm function

Remote viewing of device

Free standing or bolt to the ground

Larger base available for uneven floor conditions

2 year no quibble "swap-out" warranty

* Non-contact temperature detection module, measurement range is between 30 to 45 and can be set to a specific requirement, measurement accuracy can reach 0.1, measurement deviation is less than or equal to 0.3, and measurement distance is 1 metre.

