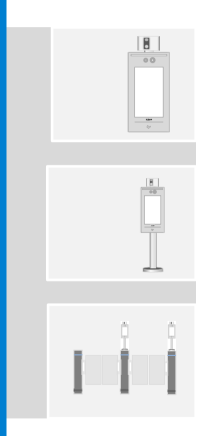
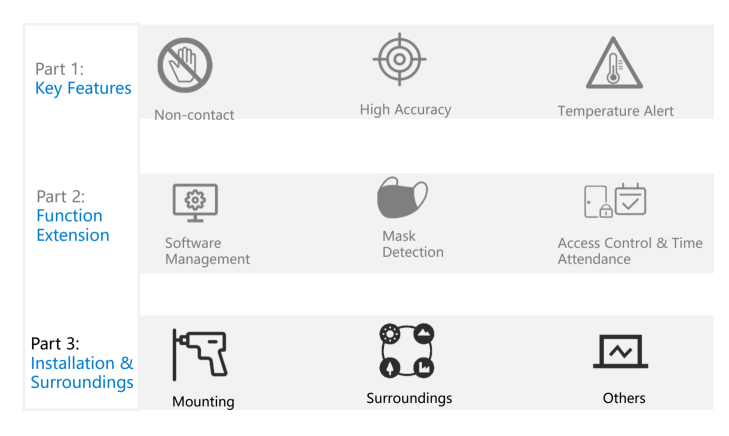




Dahua Access Control & Temperature Monitoring Terminal protect your company from virus













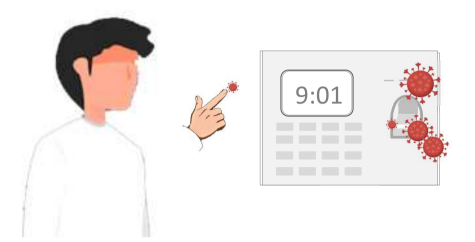
Manual body temperature check with close physical contact, risk for cross-infection

Our Access Control & Temperature Monitoring Terminal, enables non-contact fever scanning, avoiding unnecessary contact.

The temperature monitor speed reaches 0.2 seconds per person, significantly improves the temperature monitoring efficiency and avoids human traffic congestion.



Non-Contact







Traditional access control or attendance device, risk for cross-infection

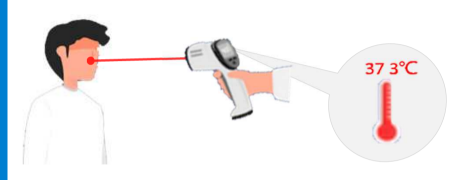
Our Access Control & Temperature Monitoring Terminal, enables non-contact access and attendance,

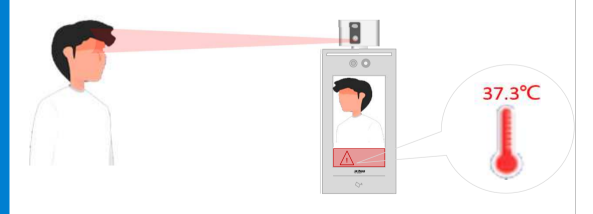
The temperature monitor speed reaches 0.2 seconds per person, significantly improves the temperature monitoring efficiency and avoids human traffic congestion.





High Accuracy





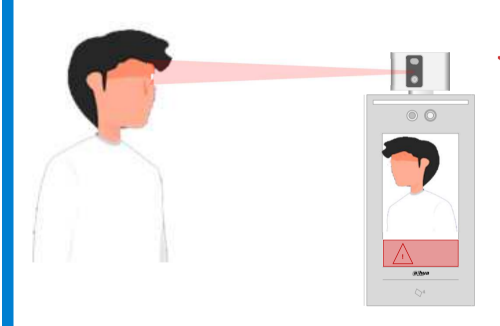
High Accuracy:

0.5°C high accuracy of the error range enable by the temperature monitor sensor and compensates & adjustment algorithm.





Temperature Alert





Abnormal Temperature Alert:

Visual and voice alert when abnormal temperature detected.

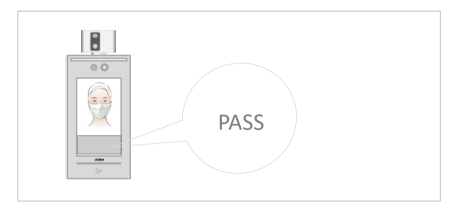
Alarm info push to management software at the same time, once management platform connected.





Mask Detection









Mask Detection:

Function to detect the user wearing mask or not.
Warning signal will be triggered once non-wearing mask detected.
(this is optional function)

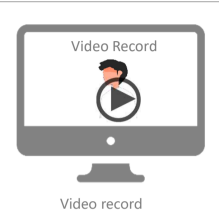


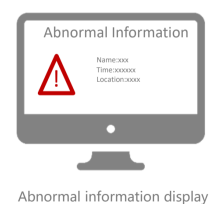


Software management











IPC ,alarm , access control systems linkage





Access Control & Time Attendance



Access Control Management:

It integrates access control functions, which can support face or card authorization, and meet various access control methods.



Time attendance Management:

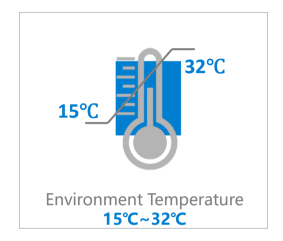
The terminal supports attendance management. Through platform, it supports attendance such as schedule and shift setting, work hour statistics and overtime management.

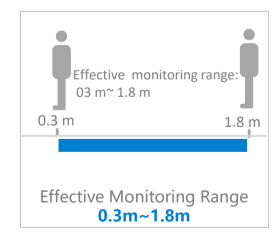




Surroundings





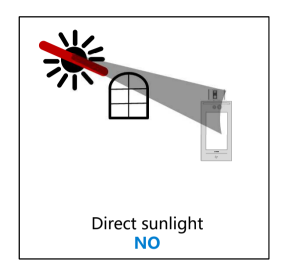


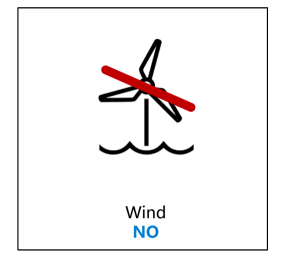






Surroundings









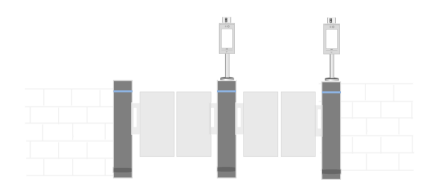




Mounting Method

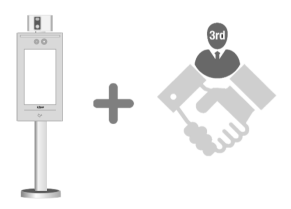


Wall Mounting



Turnstile Integrated Mounting





3rd Party Turnstile Mounting

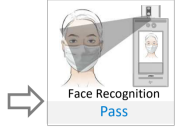




System flow



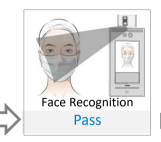


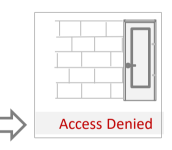




Temperature monitoring, mask detection and FR, all of them passed then door could be opened



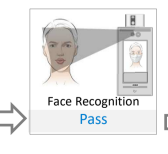
















Once temperature monitoring or mask detection failed, the device will send alarm, And the door will not be Opened even face recognition passed.

Linkage between systems could be trigged





Application



Scenario:

Small Factory--Workshop

Recommend model:

- 1. Wall mounting
- 2.Vertical mounting:





Scenario:

Company--Office Room

Recommend model:

- 1. Wall mounting:
- 2. Vertical mounting:





Scenario:

School-Dormitory

Recommend model:

- 1. Wall mounting:
- 2. Vertical mounting:



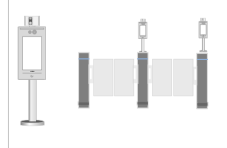


Scenario:

Office Building -- Lobby

Recommend model:

- 1.3rd party turnstile mounting:
- 2. Turnstile integrated mounting:







Specifications



Body Temperature Monitor

- Temperature tolerance range: ≤0.5°C
- Temperature monitor time taking: 0.2 S
- Temperature monitoring visual angel: 50°
- Face mask detection: enable/disable

- Temperature monitoring distance range: 0.3 m-1.8 m
- device operation environment temperature: 15°C~32°C
- Temperature monitoring mode: enable/disable
- Abnormal temperature alert



Face Recognition and others

- 2.5 D curved, 7 inch touch screen
- 0.2 S per face for FR speed
- 100,000 face capacity
- Face effective recognition distance: 0.3m-2.0m

- 2 MP CMOS WDR
- Support liveness detection
- 100,000 card holders capacity
- Advance access control function