Autonomous temperature measurement system.

Purpose -

The system applies thermal imaging principle in face temperature measurement and calculate the body temperature based on the whole face temperature distribution. It speeds up the non-contact body temperature measurement, meanwhile combines near infrared technology and visible light face recognition technology, highly increased the efficiency of vivo detection and the accuracy of face recognition. The system's face recognition capabilities afford better access control and employee management all year round, not only in a crisis or emergency situations around.



0.5 **SEC**

Advanced face recognition capabilities for quick, secure identification.

Automatically measures body temperature. Highly accurate, noninvasive device.

99.8%

Real time accurate idntify. Automatic delivery of alerts and notifications.

Easy engagement features -



Gate & sign in Permission Automatic



Customize & Personalize display Company info.



Temperature Measurement



Print autorizations, Data and reports



QR Code support by device camera or external reader



Support reading ID & NFC cards



View on-screen login statistics.



Multi Lingual Include interface settings.



Support offline connection and back-up



Privacy Protection module. Ability to save info.



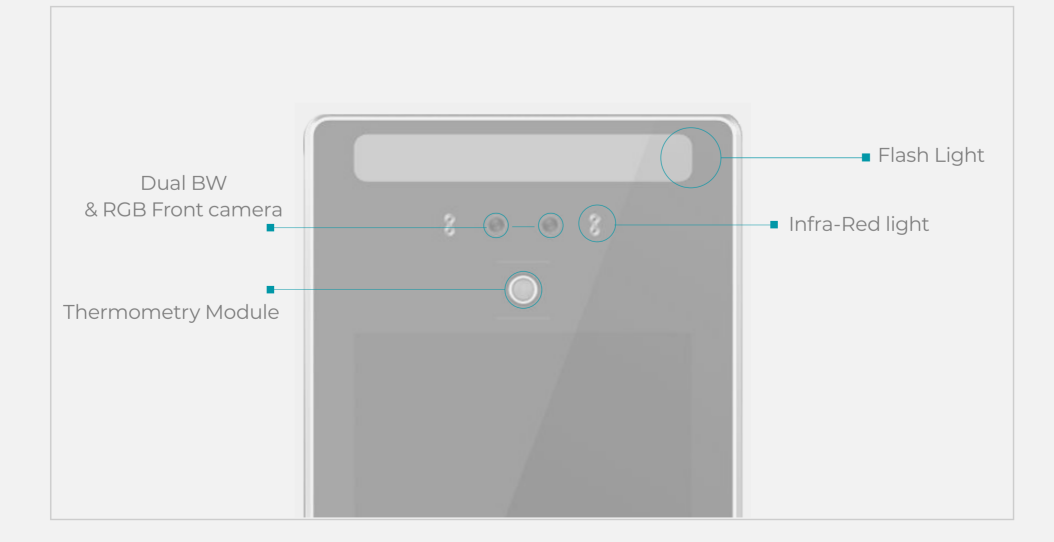
Face recognition According to **GDPR**

Distance Recommend

0.5 - 1.5 M Between device person

Placing Recommend

Hospitals Schools Factories



1:1 - 1:N Check

Retail stores Offices Hotels Gym



Specially assist to prevent the spread of COVID - 19.

Supported

Languges

English Hebrew Arabic Russian Spanish Italien German French Chinese Japanese Korean And more...

h:138 mm w: 257 mm

d: 26.5 mm