



**Temperature detection
Intelligent Access
control
Attendance Terminal^{MM9}**

Face recognition Attendance Machine



0.5s fast recognition



5,000 faces data



Smart management saves time and effort to improve efficiency



Fast recognition



5000 faces storage



7inch HD LCD



Living to identify 2MP Binocular camera



Linux3.10



Voice broadcast



The attendance report 5 people clock in
exported with one key at the same time



Inverse
identification



5000
Faces storage



8G Memory
(Extensible)

Massive face storage capacity only need one to handle the attendance of all staff



Recognition distance

The best distance for face recognition is within 0.5-1 meters



Dynamic face recognition

Using near-infrared and RGB binocular cameras, refuse photos and videos





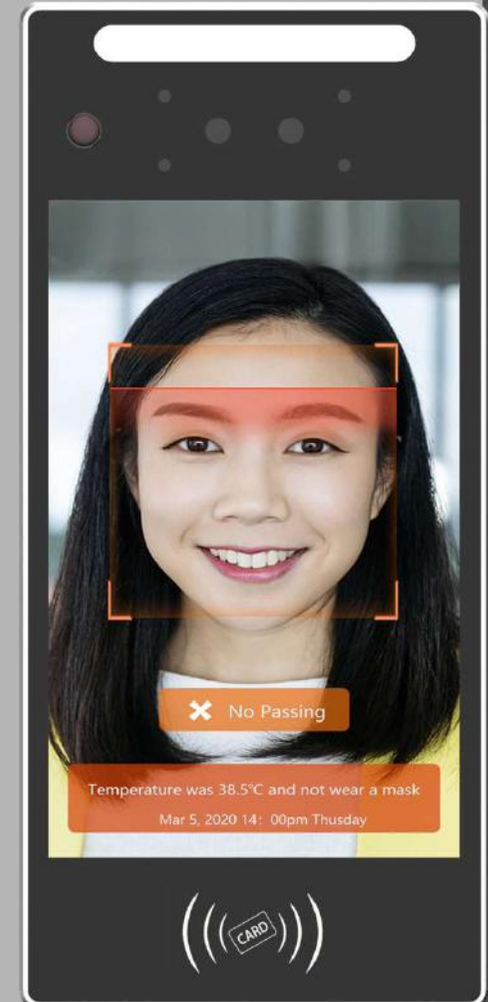
Temperature detection

The best distance for temperature detection is within 0.5 meters



High temperature warning

When the body temperature exceeds 37.3°C, the device will automatically alarm





Installation

Wall mounted and Vertical type for optional Adjustable viewing angles



Adjustable angles

Viewing angles 160°(H) X 160°(V)



Vertical / Wall mounted

Easy and safe to install



Appearance:

A variety of bracket selection, application in different occasions.

1.1m
Adult style



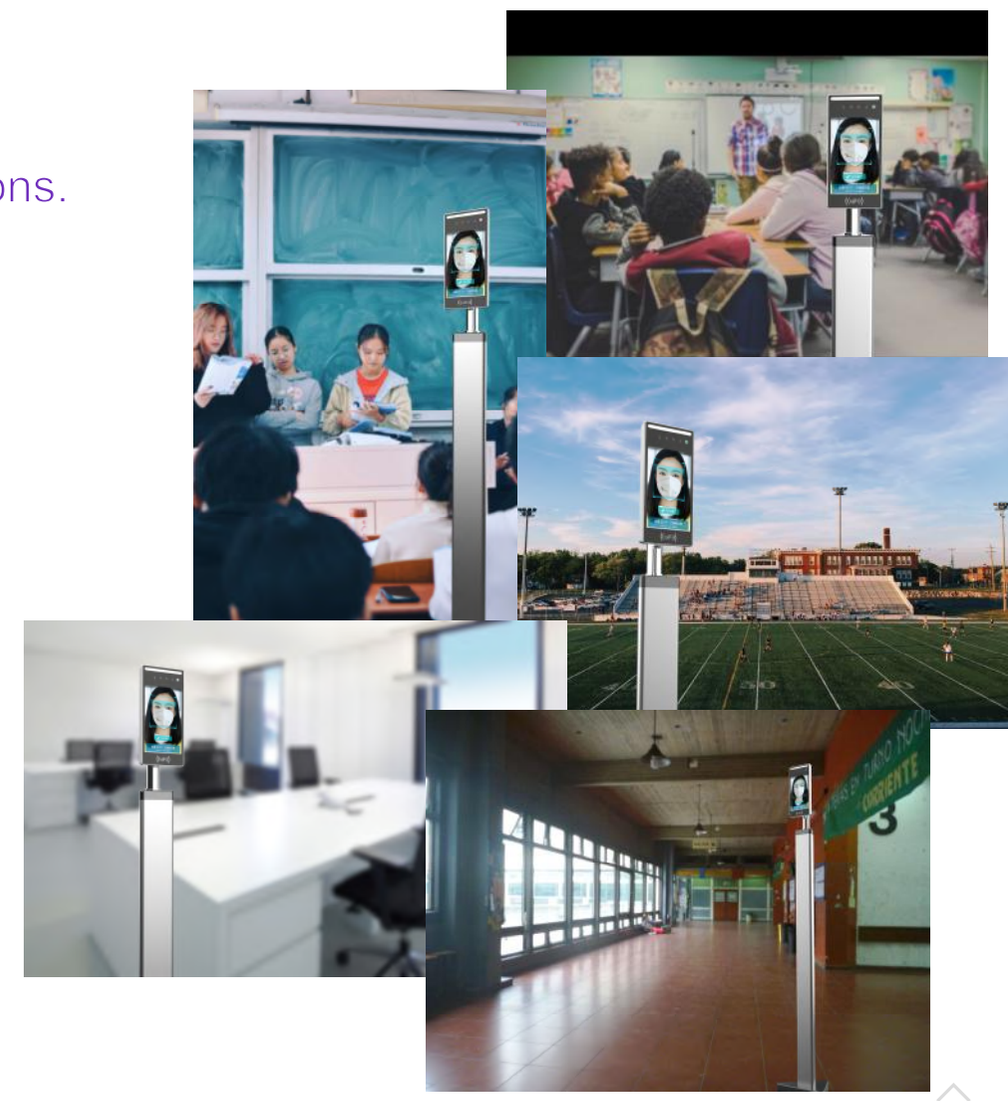
1.4m
Cant wall hanging style



0.6m
Children Type



Desktop style



One key export the attendance reports from cloud server

The data are synchronized in the cloud, and the background is automatically summarized into the attendance report. It is more convenient for HR to review the monthly attendance and more efficient for financial accounting



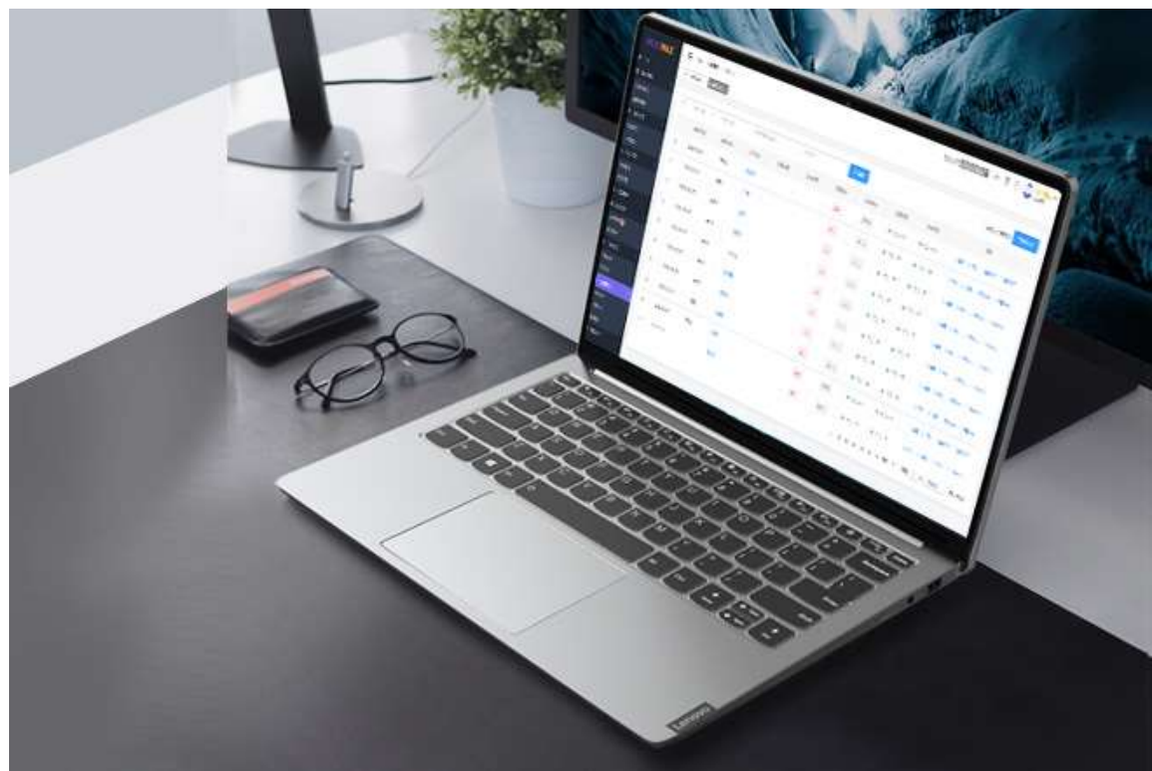
Cloud server storage



Attendance reports



A key export



Three steps, so easy

01

Web : Use photos for bulk registration on the server management system
Standalone : Use U disk to import the data file into the device

Staff register

03

Check attendance reports

Web : one key export the attendance report from the server management system
Standalone : U disk to export reports from device

Web version/ Standalone version (Optional)

Web : login server management system to control the device, data will upload to server in real time
Standalone : data saved in device and use U disk to export the reports

02