

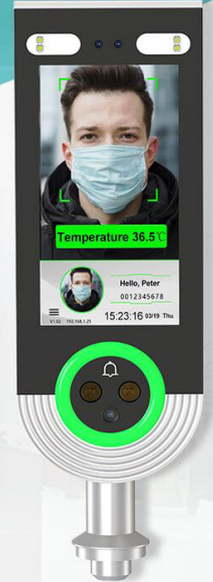
## Temperature Measurement Face Recognition Terminal

Alarm With High Temperature



Indoor use

### DMAG-011



## Face Temperature Measurement Access Control Terminal

### Features

- Temperature detection, the infrared array body temperature sensor, no entry with high temperature.
- Two operation modes: Touchscreen / PC software.
- Body temperature + face recognition completed in 0.3 seconds.
- Temperature measurement distance: the recognition distance is 0.3-1m (0.5m optimal).
- Adopts the temperature sensor of Belgian Melexis infrared matrix.
- 5.5-Inch IPS full-view and high-definition display screen (1280x720).
- Multiple people simultaneous recognition, 1: N / 1:1 can identify four people at the same time.
- ≤0.5Ssecond high speed identification,99.9% accuracy rate, wide dynamic 2 Mega pixel HD camera,360-Degree biometrics liveness recognition.
- Built-in card reading module, support Mifare card.
- Two USB communication port, can insert USB disk to import data, can use USB disk to upgrade and backup data.
- Metal body, smog-proof, sturdy and durable.



Megapixel HD  
Camera



High Speed  
Identification



Accuracy Rate:  
99.9%



20,000Faces  
Capacity



Binocular Liveness  
Detection



Multiple  
Communication  
Modes



Local Storage



Multiple People  
Simultaneous  
Recognition



LINUX System

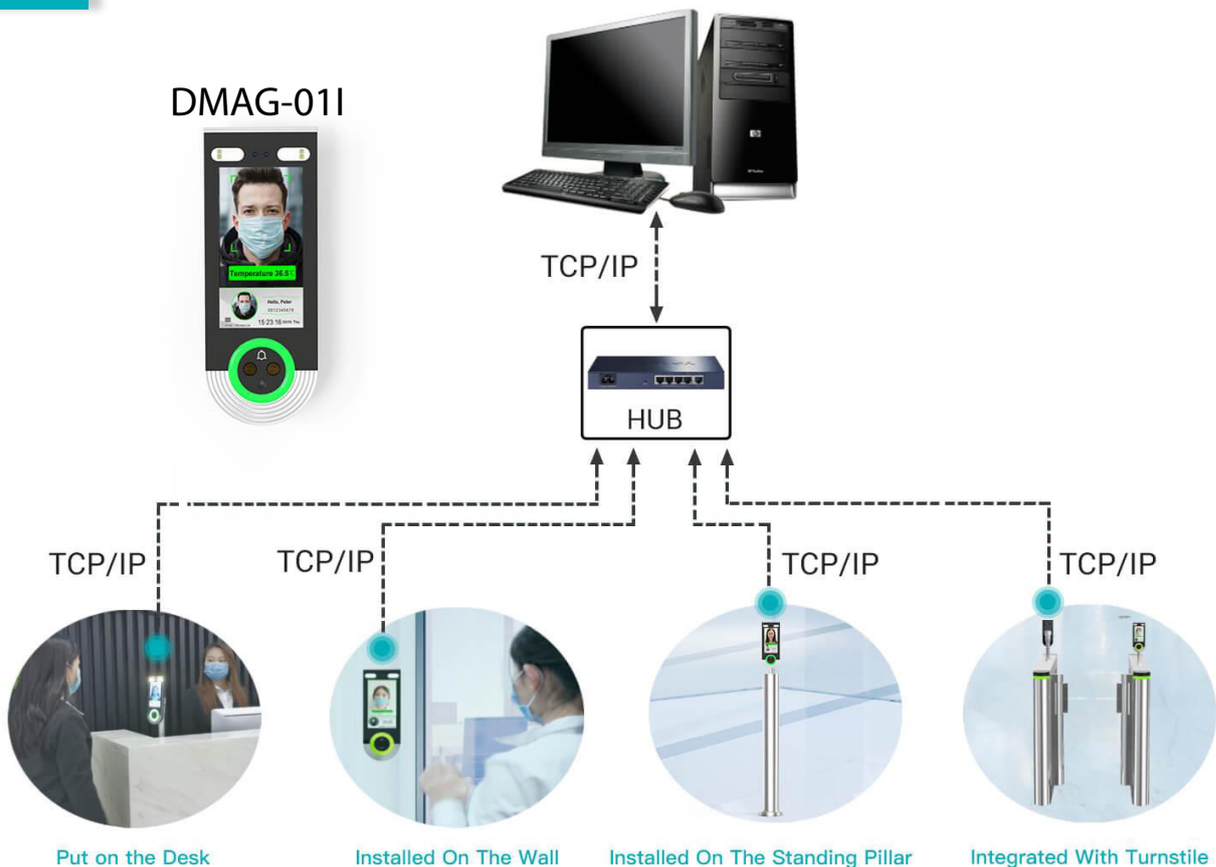


Wide Dynamic  
Strong Light  
Suppression

<b>Model No.</b>	DMAG-011
<b>Language</b>	Chinese/English/ Spanish /Italian
<b>Body Material</b>	Zinc Alloy Body
<b>Two Operation Modes</b>	Touchscreen / PC software
<b>Size</b>	232x88x25mm
<b>Weight</b>	0.5KG
<b>Display Screen</b>	5.5- Inch IPSFull View HD Screen
<b>CPU</b>	4 CoreA7 1.2GHZ
<b>Storage Capacity</b>	1GB DDR3 + 8GB EMMC
<b>GPU</b>	MAL400 II
<b>Communication Way</b>	WIFI Communication Can Be Ordered
<b>Operation System</b>	LINUX
<b>Camera</b>	Wide Dynamic Binocular 2 Million HD Camera
<b>Liveness Detection</b>	Support
<b>User Capacity</b>	20,000 Faces+ 20,000 Cards
<b>Records</b>	200,000 Records
<b>Recognition Way</b>	1:N / 1:1
<b>Identification Speed</b>	≤0.5s
<b>Wiegand Function</b>	One Group of Wiegand Input / Wiegand Output (26/34)
<b>Working Voltage</b>	DC12V/2A (DC9V - 14V)
<b>Working Temperature</b>	-10 °C to 70 °C
<b>Working Humidity</b>	10% - 90% RH



Configuration



# Dynamic Face Temperature Recognition

20,000 Faces, 200,000 Records, 5.5 - Inch IPS Full - View, HD Display

Screen , High Speed Identification .



## Multiple Types



DMAG-011



DMAG-011 with holder



DMAG-011 with stainless steel pillar

## DMAG-011 with stainless steel pillar sketch



34 MM

1000 MM

