

## 4 in 1 temperature detection face recognition time attendance

Can be widely used in communities, office buildings, campuses, industrial parks, medical facilities and other densely populated areas



Currently, 2019-ncov is spreading all over the world. Temperature check is believed and taken as the simplest and most effective way for corona virus diagnosis. The traditional way is to check temperature by staffs at Entrance and exit. It is lack of efficiency and also risks of human to Human transmission has been increased by close contact or gathering.

Our 4 in 1 face recognition will be an effective solution.

# Benefits & Advantages:

## 1. High safety

This 4 in 1 face recognition provides a total unmanned solution for temperature check and entrance access control management. Temperature will be detected and recorded. If the passenger is suspicious Carrier (over setting temperature  $37.3^{\circ}\text{C}$ ), it will alarm and reported to Management staffs. Turnstile or door will not be open.

## 2. Cost saving.

It is no need to hire staffs to check temperature one by one or direct traffic flow. A lot of labor costs and management costs

## 3. High efficiency.

With this 4 in 1 face recognition device, the output through rate could be increased by 50% comparing to traditional way of Staff check.

## 4. More accuracy.

This 4 in 1 face recognition could measure as accurate as  $0.1^{\circ}\text{C}$  and with tolerance of  $0.5^{\circ}\text{C}$ . The figure could be read out by the device.





## 5. More rapid reaction.

---

Connecting to some platform (company management, Public health system), it could report immediately with In-time data and alarm for abnormal data.

## 6. High capacity.

---

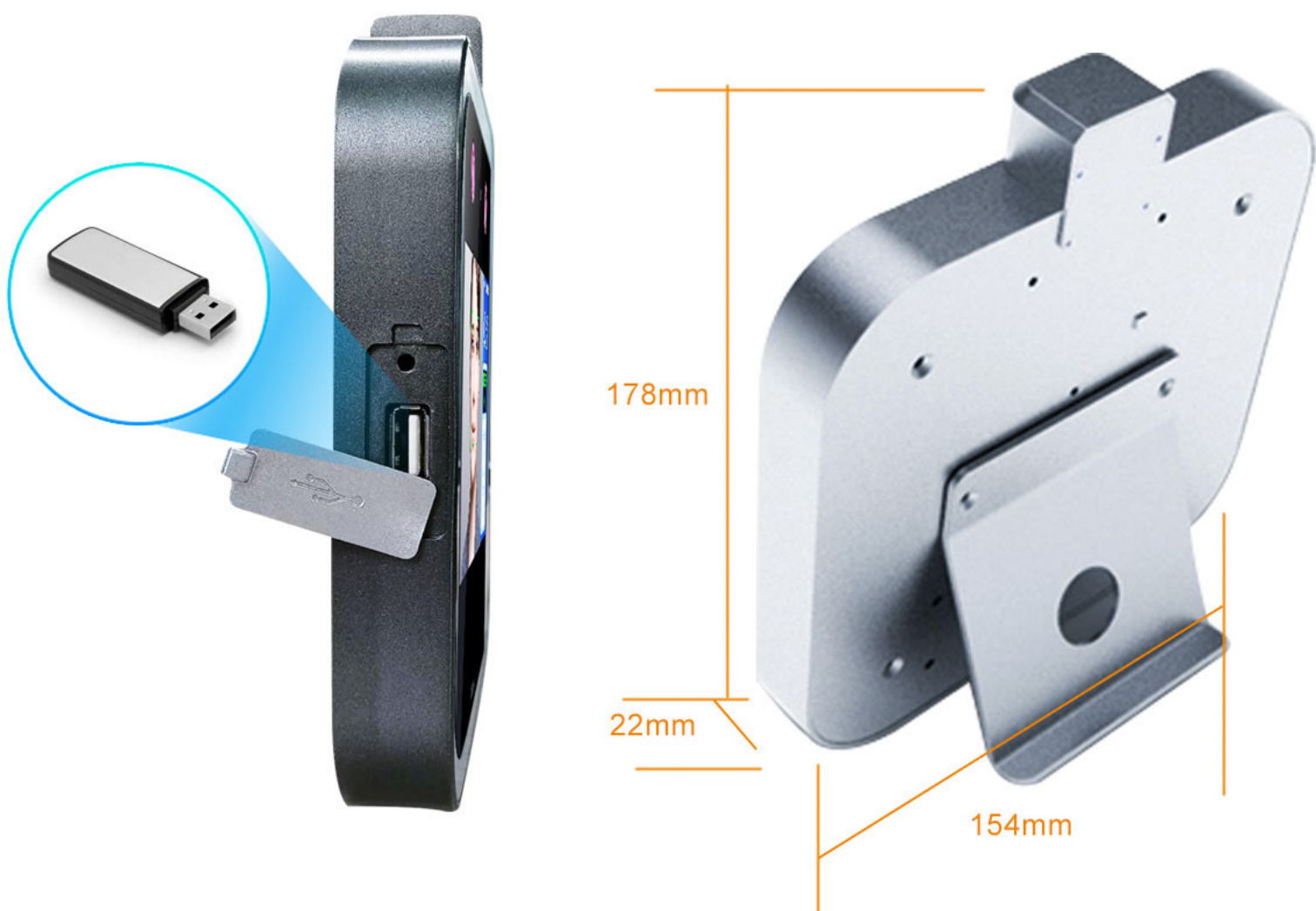
3000 face IDs and 1000000 records could be stored. Multiple ways for register or downloading records makes it more convenient for operation.

## 7. User friendly.

---

Simple operation menu, multiple ports and bracket allows this 4 in 1 device user friendly, easily operated and applied in different environments ( School, office, Clinic, Industrial park, etc)

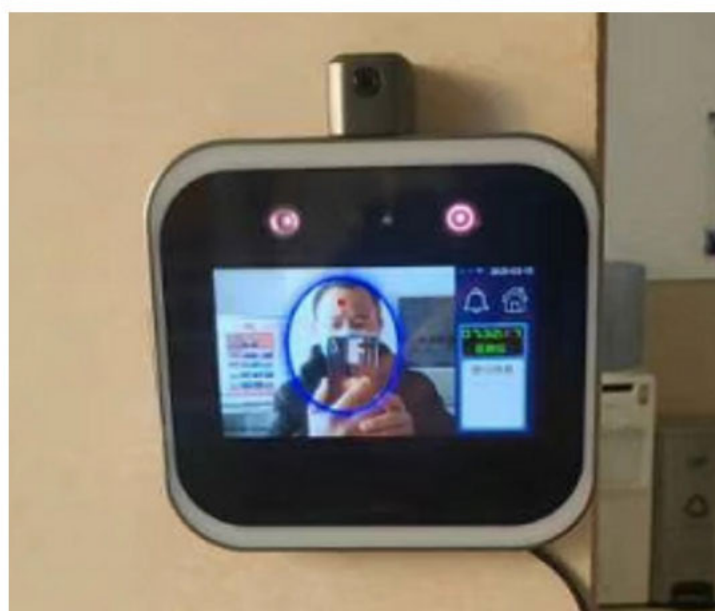




Support USB driver download  
Temperature test records and  
attendance reports

Product Size

## Physical display



# Product parameters

Product Model	DB-DF105	
Product Size	154*152*22mm	
Weight	0.11Kg	
Package	Gift Box	
Package size	160*160*30mm	
Gross Weight	0.45Kg	
Material	Plastic+Metal	
Working Temperature	-15°C-60°C	
CPU	4 core 1.2G	
Temperature check distance	0.5m	
Temperature accuracy	0.1°C	
Temperature tolerance	±0.5°C	
Camera	HD colored camera	2,000,000 pixel
	Infrared camera	1,000,000pixel
Flush Light	Highlight LED flush light	
	Dual Infrared high bright LED flush light	
Storage	RAM	4G DDR3
	ROM	32G eMMC
Display	5 inch capacity touch screen	
Resolution	854*480	
OS	Linux	
Communication	TCP/IP,WIFI,Wiegand,USB Port	
Power supply	DC12V,2A	
ID capacity	3,000	
Face IDs	3,000	
Records	1,000,000	
Credential	Dynamic face>Password,Dynamic face + password	
Face Identification	1:1,1:N	
Response time	<0.2 S	
FRR	<=0.1%	
FAR	<=0.01%	
Recognition distance	Dynamic face 0.5-3m	
	Infrared movement detection 0.5-1.5m	
OS Languages	Chinese, English,others customized	
Accessories	adapter*1	
	Desk stand*1	
	multiple cable*1	
	User manual*1	
	Bracket (Option)	

More details about this product or other related products please contact us!

