Product Description

8" Facial Recognition and Temperature Measurement Kiosk

Model: KMT-0080U-3CAW

8'' Facial Recognition and Temperature Measurement Kiosk Regular info				
Working humidity	0∏90% relative humidity, no condensation			
Salt spray	Level Rp6 or above			
Anti-static property	Contact ±6KV, air ±8KV			
Power	DC12V/2A , 20W(MAX)			
Column aperture	36mm			
Equipment size	252(L) * 136 (W) * 26 (T) mm			
Screen size	8 inches IPS HD screen			
Weight	1.7 kg			
Modes of packing	Packed in three cartons			
Place of origin	China			

Detailed pictues:

Non touch fever alarm temperature









Linux Operating system



Infrared temperature measurement



Accurate face recognition



Alarming system



Large-capacity face database

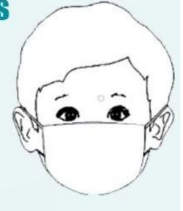


Rapid face Recognition: less than 1s

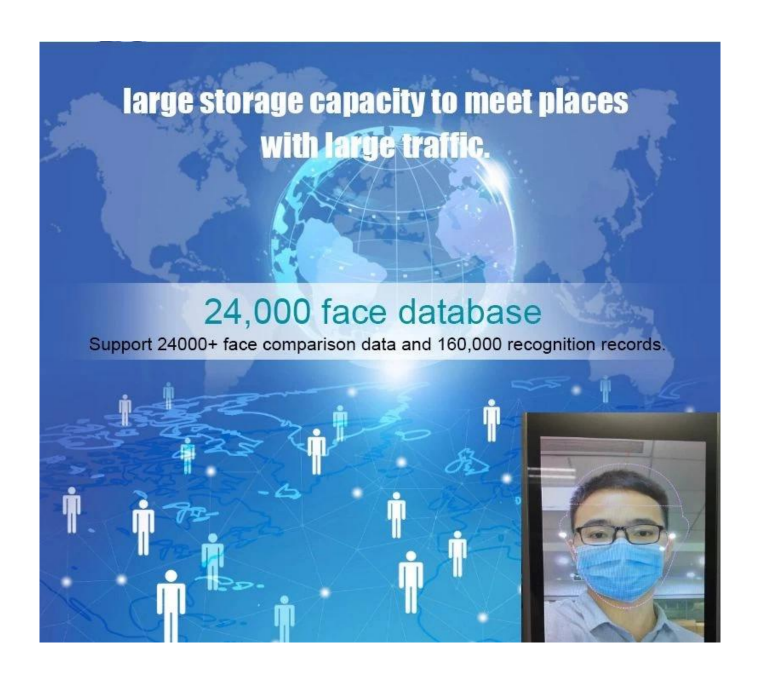
8-inch IPS full-view high-definition display, no image smearing, no delay.

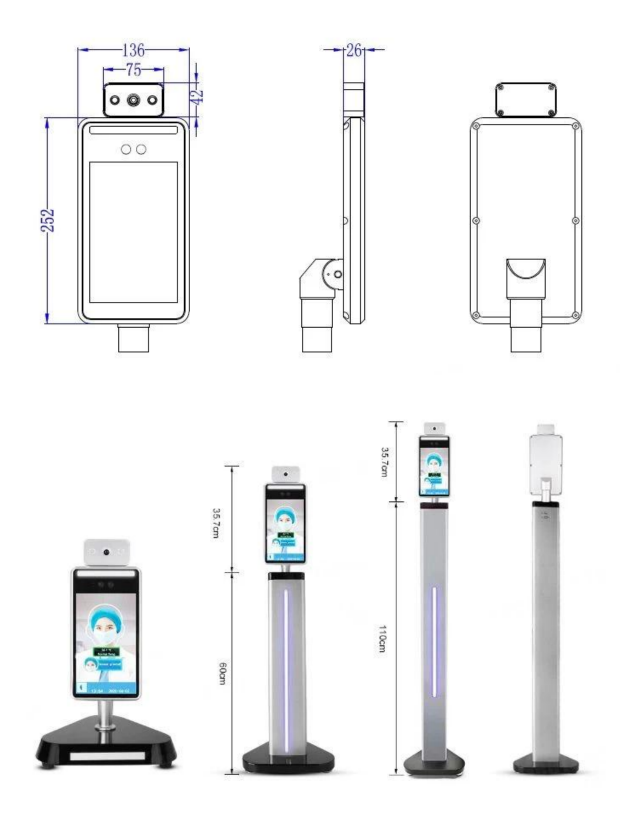
Automatic gain, automatic white balance, make the true color of the image naturally restore.

Built-in black level sensor for video surveillance, low-light recognition is more accurate.









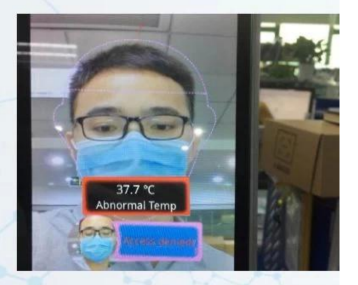
Alarm system for temperature measurement and entry management



Normal temperature: pass

abnormal temperature: can't pass





Stranger



No entry



Flexible installation



Application

Bus, supermarket ,school, government, hospital, factory



customized multiple interfaces





Detailed Images

















Model	KMT-0080U-3CAW
Hardware	100 H109/PG404 F-0-509020
Processor	Dual Core Processor+ 1G memory + 16G flash
Operating system	Linux Operating system
Storage	Support TF card storage
Viewing angle	Vertical viewing angle: 30°; Horizontal viewing angle: 30°
Sensor	1/2.8" Progressive Scan CMOS(IMX307)
Lens	6mm
Communication	Support 4G \ WIFI \ bluetooth ; can be customized
Speaker	voice playback content can be customized
Temperature measurement	CART OF THE STATE
performance	Please find the notes on last page 16°C - 40°C (Indoor without wind)
Measurement range	
Temperature measurement	European original lens
Sensors type	Medical grade European imported sensors
Measurement accuracy	±0.3°C
Temperature resolution	0.1℃
Temperature detection distance	≤30cm
Measurement response time	300ms
Performance	
Recognition	1.2~2.2 meters, angle adjustable
Recognition distance	0.3~1.5 meters, depends on lens
Recognition time	<0.5s
Storage capacity	160,000 capture records
Face capacity	24000pcs
Screen brightness	≥400 cd/m2
Interface	
Switching output	1 way switch output, other GPIO port can be customized
Network interface	1 RJ45 10M / 100M adaptive Ethernet port, Gigabit Ethernet port can be customized
Wiegand interface	1 Wiegand interface input/output
Communication interface	1 RS485 interface
USB interface	1 USB interface
Camera	
Camera	Dual cameras, visible and near infrared, support live detection
Effective pixels	2MP, 1920*1080
Min Illumination	Color 0.01Lux @F1.2(ICR);B/W 0.001Lux @F1.2 (ICR)
SNR	≥50db(AGC OFF)
WDR	120db, ISP algorithm face partial exposure
Function	
Web side configuration	support
remote upgrade	support
LAN/ WAN	support
Regular	
Working humidity	$0{\sim}90\%$ relative humidity, no condensation
Salt spray	level Rp6 or above
Antistatic	contact ±6KV, air ±8KV
Power	DC12V/2A , 20W(MAX)
Column aperture	36mm
Equipment size	252(L) *136 (W) *26 (T) mm
Screen size	8 inches IPS HD screen
Weight	1.7 kg

Packing&Shipping

Packaging & Delivery

Selling Units				Single item		
Single package size				25.3X14.5X14.5 cm		
Single gross weight			1.500 kg			
Package Type						
box for display				430*170*115mm,weight:2.1kg.		
carton for display			500*195*425mm, 3pcs per carton,G.W:8.8kg.			
Bracket carton box				305*51*290mm, G.W:0.3kg.		
Carton size for bracket			327*340*317mm,6pcs per carton,G.W:18kg.			
0.6m stand box size				630*132*124mm,G.W:0.3kg.		
0.6m stand carton size				650*280*260mm,4pcs per carton,G.W:15kg.		
1.1m stand size				1130*132*124mm,G.W:0.5kg.		
1.1m stand carton size				650*280*260mm,4pcs per carton,G.W:19.8kg.		
Lead Time						
Quantity(Pieces)	1-100	101-500	501-1000	>1000		
Est. Time(days)	3	5	7	To be negotiated		

FAQ

Q: What can I get the price?

A: We usually quote within 24 hours after we get your inquiry. If you are very urgent to get the price, please tell us in your email so that we will regard your inquiry as priority.

Q:What is your trade term of delivery?

A: We accept EXW, FOB Shenzhen or CIF destination port. You can choose the one which is themost convenient or cost effective for you.

Q: What about the lead time for the mass production?

A: Honestly, it depends on the order quantity and the season you place the order. Sample order is witl 2 days. OEM/OEM order will need extra time.	hin