

8-Inch Dual Camera Face Recognition Terminal

Introduction:

RA08T is 8inch dynamic dual face live scan time attendance access control with Android 8.1 OS, supports Ethernet and WIFI connection. It can detect 5 moving persons at 4 meters within 0.7 seconds, IP42 level, work outdoor and mainly be designed for turnstile system. NEW function: Temperature Detection

Specification:

Product Type	RA-08T	and the second s
Screen	Dimension	8 inches screen, full view angle, IPS LCD screen
	Resolution	1280×800
N W.	Dual Camera	200W (RGB Camera) ; 130W (Infrared Camera)
	Туре	Wide dynamic camera
	Aperture	4mm
11 15-1-	Focal Length	0-2m
Sperie	White Balance	Automatic
	Wide Dynamic	Support
	Vertical Wide Angle	Wall 62°

Camera	Vertical Wide Angle	1.4m
	Horizontal Angle	2m User 2m Side Device
No No St	CPU	4 cores, 1.8GHz
Core Parameter	Memory	2GB RAM, 8GB ROM
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Filling Light	LED filling light
Accessories	Card Reader (Optional)	Ic card reader
	Network Module	Support wired, wireless (2.4G Wi-Fi)
S. 6	Audio	1 channel audio output (line out)
Interface	Serial Communication Interface	RS232 /RS485
Interface	USB Interface	USB2.0 interfaces, 1 OTG interface
	Relay Output	Only COM and NO
her with her is	Wiegand Interface	support Wiegand 26/34 input / output
	Reset Interface	Yes
3/	RJ45	Yes
	Face Detection	Support detecting and tracking 5 people at the same time
-	1:N Face Recognition	99.99% Face Capacity: 20,000
NE ME	1:1 Person Certificate Comparison	More than 99%
Function	Stranger Detection	Support
Sile Si	Remote Upgrade of Equipment	Support
	Recognize Distance Configuration	Support Temperature detection: Support
CT V	Protection Level	IP64, certain dustproof and waterproof function
in set	Power Supply	DC12V (±10%)
	Operating Temperature	-10 ° C ~ 60 ° C
General Parameters	Working Humidity	10% to 90%
S. 2 - S.	Power Consumption	10W MAX
With	Installation Method	Turnstile, Wall mounted, Desktop, Floor Type
	Device Size	266.4(L)*125(W)*24.5(H)mm
	Weight	1.5KG (Device Only)



Successful Case:



For school

For construction site

For building

WAC RESEARCH CO.,LTD. Tel : 025303809-10 Fax : 025383098 Line ID : @wacresearch E-mail : sales@wacinfotech.com

Website : www.wacinfotech.com