

AXIOMTEK ITC080 Face Recognition Temperature Measurement Terminal User Manual

Home » AXIOMTEK » AXIOMTEK ITC080 Face Recognition Temperature Measurement Terminal User Manual



Contents

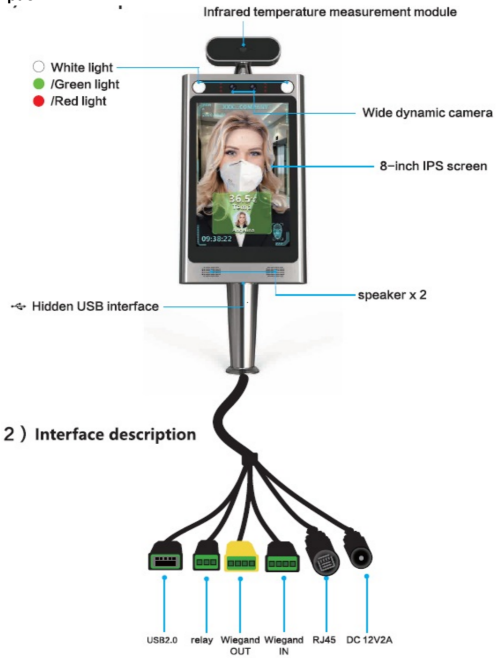
- 1 AXIOMTEK ITC080 Face Recognition Temperature Measurement **Terminal**
- 2 Frame description
- 3 Mask mode
- 4 CE NB
- **5 FCC Statement**
- **6 DIECLARATIOIN OF CONIFORMITY**
- 7 Documents / Resources
- **8 Related Posts**



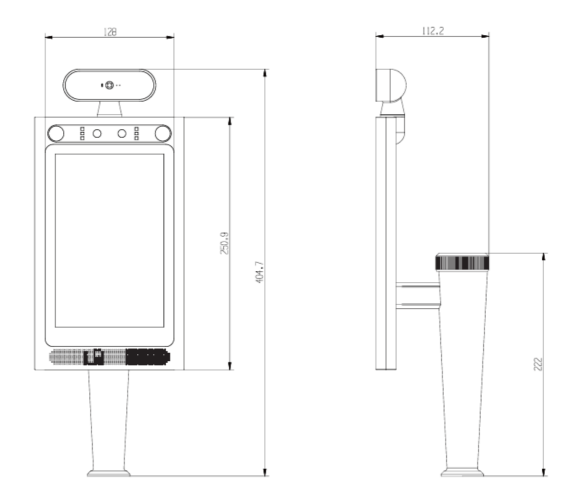
AXIOMTEK ITC080 Face Recognition Temperature Measurement Terminal



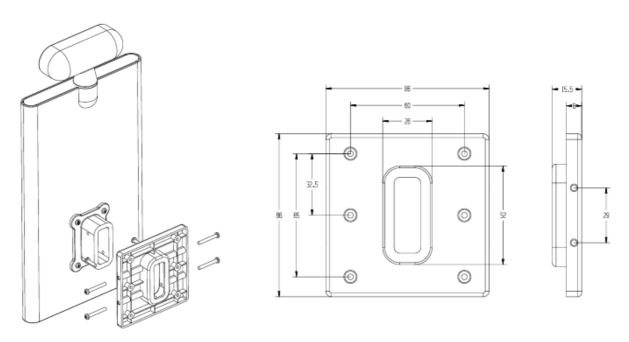
Frame description



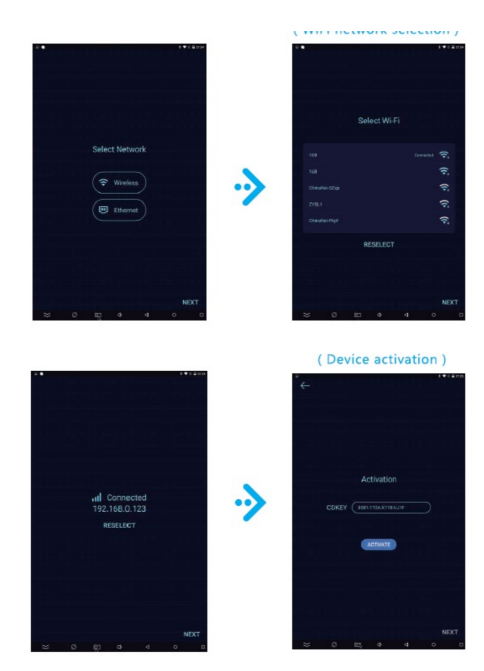
Product size (mm)-Column style



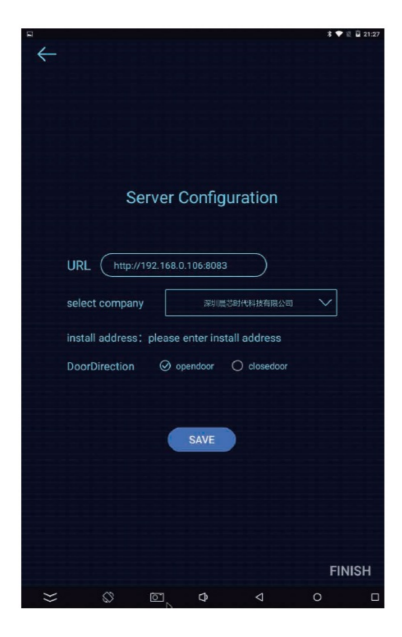
Product size (mm)-Wall hanging style



Power on settings network and device activation



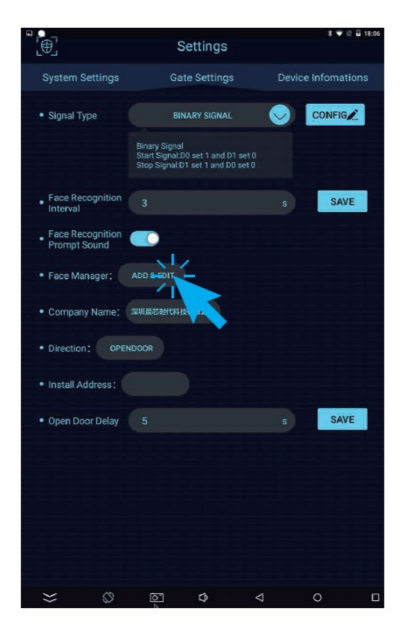
Set server, company, community name, installation location and access mode



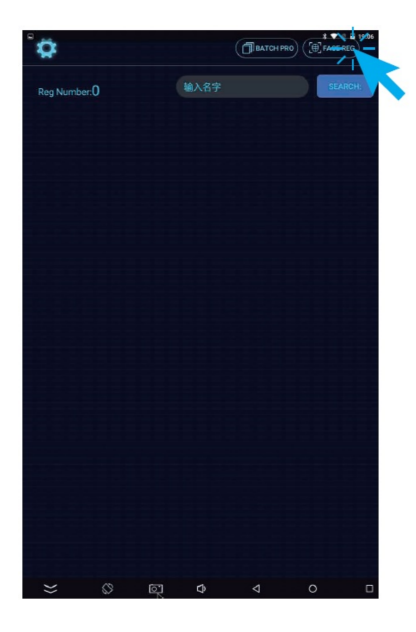
Face input of local device (click the face mark in the lower right corner with the cursor)



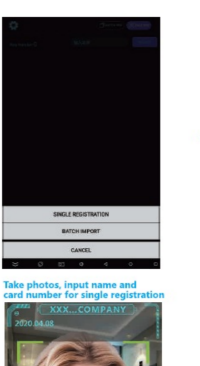
Select the gate settings – click "open face management



Face registration



Select single person registration & batch import face for registration

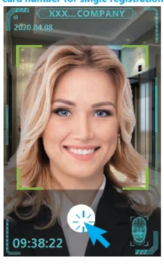






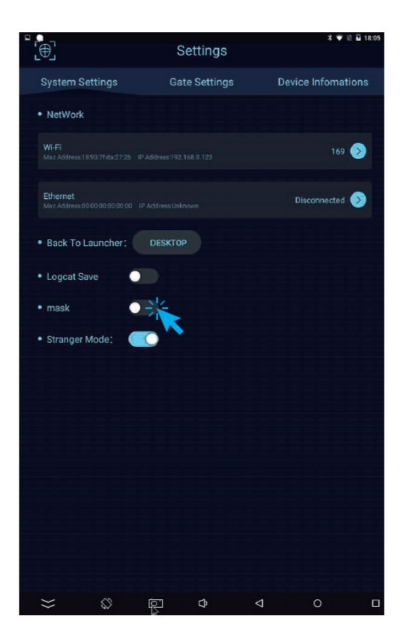
(Choose a single local photo)





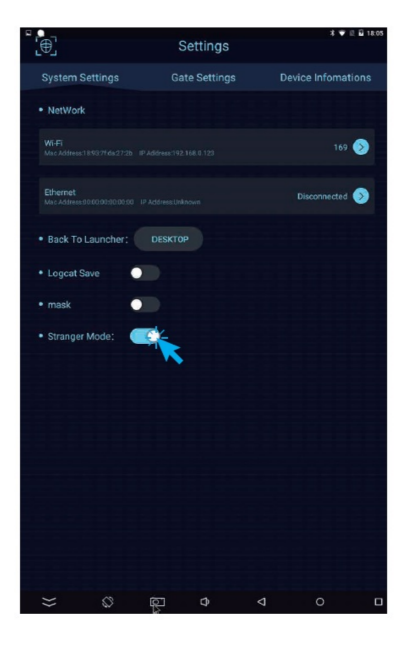
Mask mode

(When the mask mode is on, the device recognizes the user without the mask. and prompts to wear the mask. The device flashes red status light to indicate early warningl)



Stranger mode

(Turn on stranger mode. the device will flash red status light for unregistered face users to show early warningl Don't open the door!)



CE NB

Herby, AXIOMTEK Co., Ltd declares that this Face recognition temperature measurement terminal ITC080 is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. In accordance with Article 10(2) and Article 10(10), this product allowed to be used in all EU member states. Use the Face recognition temperature measurement terminal in the environment with the temperature between -20°C and 35°C, Adapter shall be installed near the equipment and shall be easily accessible. The plug considered as disconnect device of adapter

Adapter Model: TDX-1202000

Input: AC 100-240V, 50/60Hz, 0.6A Output: DC 12V, 2.0A

Operation Frequency: For WIFI: 2412MHz~2472MHz (802.11b/802.11g/802.11n(HT20))

For BT: 2402MHz~2480MHz

Max output power: For WIFI: 0.0555W

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However,

there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help This device complies with part 15 of the
 FCC rules. Operation is subject to the following two conditions (1)this device may not cause harmful
 interference, and (2) this device must accept any interference received, including interference that may cause
 undesired operation. This equipment should be installed and operated with a minimum distance of 20
 centimeters between the radiator and your body.

DIECLARATION OF CONIFORMITY

Product:

Address: AXIOMTEK Co 8F., No.55, Na his declaration is presentative bint of coi Jesse W. (Name, tek	nxing Road, Xizhi District, N	New Taipei City 221026, Taiwan consibility of the manufacturer and, if applicable, his Shiwan Wang (Signature) Shiwan Wang Engineer (Name and title in block letters) (Signature) Jesse Wang Section Manage
Address: AXIOMTEK Co 8F., No.55, Na his declaration is presentative bint of coi Jesse W. (Name, tek	inxing Road, Xizhi District, Nosissued under the sole response	Shiwan Wang, Engineer (Name and title in block letters)
Address: AXIOMTEK Co 8F., No.55, Na his declaration is presentative bint of coi Jesse W.	inxing Road, Xizhi District, Nosissand under the sole response	Shiwan Wang, Engineer (Name and title in block letters)
Address: AXIOMTEK Co 8F., No.55, Na his declaration is presentative bint of coi Jesse W.	inxing Road, Xizhi District, N issued under the sole response	Shiwen Wang, Engineer
Address: AXIOMTEK Co 8F., No.55, Na his declaration is presentative bint of coi Jesse W.	inxing Road, Xizhi District, N issued under the sole response	Shiwen Wang, Engineer
Address: AXIOMTEK Co 8F., No.55, Na his declaration is presentative bint of coi Jesse W.	inxing Road, Xizhi District, N issued under the sole response	Sures Wag
Address: AXIOMTEK Co 8F., No.55, Na is declaration is presentative oint of coi Jesse W.	inxing Road, Xizhi District, N issued under the sole response	onsibility of the manufacturer and, if applicable, his
Address: AXIOMTEK Co 8F., No.55, Na his declaration is presentative	nxing Road, Xizhi District, N	onsibility of the manufacturer and, if applicable, his
Address: AXIOMTEK Co 8F., No.55, Na his declaration is presentative	nxing Road, Xizhi District, N	onsibility of the manufacturer and, if applicable, his
Address: AXIOMTEK Co 8F., No.55, Na	nxing Road, Xizhi District, N	
Address:		Jew Tainei City 221026 Taiwan
Address:	Ltd	
A NII 15 A OST 15 -	R or AUTHORISED REPRE	SENTATIVE:
Identification N	lumber: 2280	
USA		
575 Boulder C Pleasanton, C		
575 Boulder C	ourt	
Address:	. Wildow Edda ina	
	io test suites have been ca : MiCOM Labs Inc	arried out.
(Title(s) of regulat	ions, standards, etc.)	
	8 V2.2.2 (2019-07)	
	89-1 V2.2.3 (2019-11)	
EN62311:2008	01 489-17 V3.2.2 (2019-12)	
EN 62368-1 :201	4+A11:2017	
en lodged with	any other notified body.	
rectives 2014/5	:nnical regulations applicabl 3/EU, 2014/35/EU and 2014	le to the product within the scope of Council 4/30/EU:and declare that the same application has r
,		
	: Shenzhen Teng Da Xing E type or model, batch or serial num	
Output: DC 1		Norteen Co. 144
)-240V, 50/60Hz, 0.6A	
Model: TDX-1		
Adapter Info		
Accesso		706 15
SOUMHING AND	rsion: J8 sion: AD-j8-32-7-sw0.2-2020	20045
Hardware Ve		
Brand Name Hardware Ve		
"_", "/" or blar Brand Name Hardware Ve	k; for marketing purpose)	(XXXXXXXX (x can be 0-9, A-Z, a-z, *-",



AXIOMTEK ITC080 Face Recognition Temperature Measurement Terminal [pdf] User Manu

ITC080, 2ATPY-ITC080, 2ATPYITC080, ITC080 Face Recognition Temperature Measurement T erminal, ITC080, Face Recognition Temperature Measurement Terminal

Manuals+,