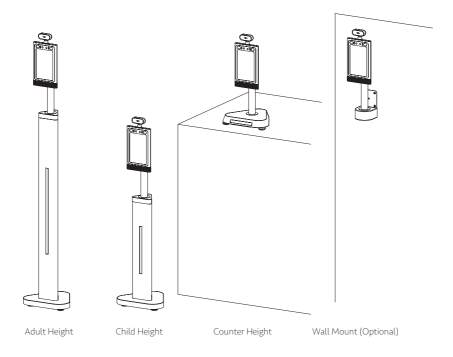
idisplay. Thermometer



User Manual

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Important Notices

Copyright Information

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FC CE

This device complies with CE regulation.



Safety and Warning Information

NOTE

C This mark is applied to indicate that the equipment conforms to European safety and electro-magnetic compatibility standards.

WARNING!

▲ Main Supply: This equipment is designed to operate from a 100-240 Volt, 50/60Hz AC power supply. The use of other power sources may damage this equipment. Check that the voltage marked on the rating plate located at the rear of the power adaptor states 100-240V. The manufacturer will NOT accept responsibility or damage or injury caused by connecting to the wrong voltage.

WARNING!

Main Adaptor: The supplied power adaptor is compatible with a standard main socket. If the power adaptor or lead gets damaged, it must be replaced by a qualified service agent with an approved adaptor of the same type and rating.

WARNING!

▲ Dangerous voltage constituting a risk of electric shock is present inside this equipment.

WARNINGS!

 $\underline{\mathbb{A}}$ The main plug shall be the main disconnect device and shall remain operable at all times.

Do not push objects into holes and ventilation slots.

Do not expose this product to moisture or place any objects filled with liquids on or near the product.

Do not place a naked flame source, such as lighted candles, on or near this product.

Do not store or operate the device in environments where the temperature is above 50 degrees celsius or below -10 degrees celsius.

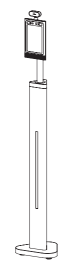
Do not intentionally hit the device or place heavy or sharp objects on the device.

Only use accessories specified by the manufacturer.

Keep the device away from benzene, diluents, and other chemicals.

Do not attempt to repair this product yourself. Always use a qualified service agent to perform adjustments or repairs.

Adult Height





Mini mouse



USB Hub



Reflective floor sticker x2pcs



3M long PSU with different region plugs

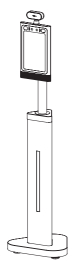




Screwdriver

Mini USB To USB Cable

Child Height





Mini mouse



USB Hub



3M long PSU with

different region plugs

Reflective floor sticker x2pcs



Child Thermometer

Stand



Screwdriver

Mini USB To USB Cable

Counter Height



Counter

Thermometer Stand







USB Hub





Reflective floor sticker x2pcs



Screwdriver





Mini USB To USB Cable

Wall Mount





Mini mouse



USB Hub



Thermometer



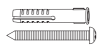
Screwdriver



Reflective floor sticker x2pcs



Mini USB To USB Cable



Self-tapping screw and expansion screw x6pcs



Wall bracket

0

0

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M4 Screw x8pcs

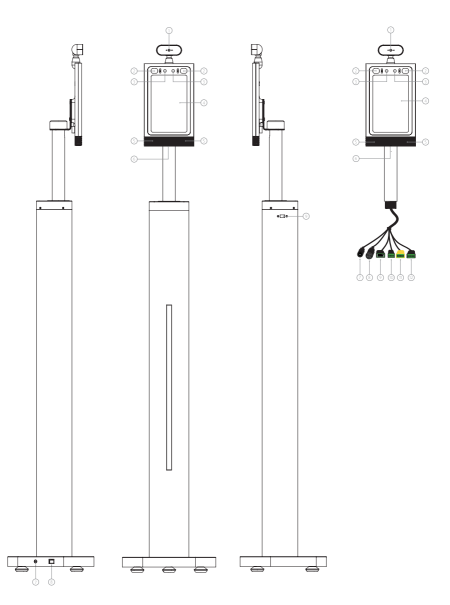


M3 Screw x3pcs



L shape bracket

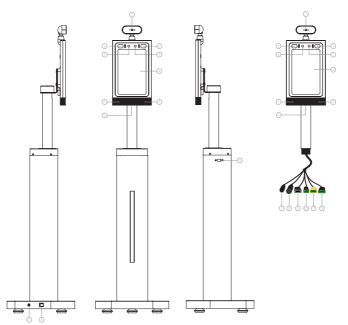
Adult Height



No.	Description
1	Infrared temperature measurement module
2	Indicator light with White/Blue/Green/Red four modes
3	Wide dynamic camera
4	8 inch IPS screen
5	Speaker
6	Hidden USB interface
7	DC 12V 2A
8	RJ45
9	USB 2.0
*10	Relay
*11	Wiegand
12	GPIO

Note: Items marked with * use cables for the Access Control System. Check details on in the "How to connect to Access Control System" section on pages 35-36.

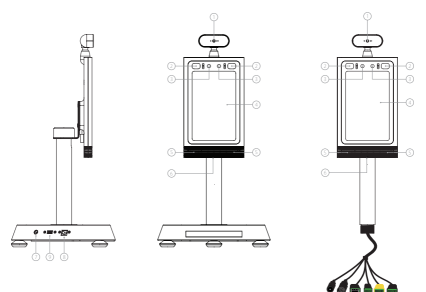
Child Height



No.	Description
1	Infrared temperature measurement module
2	Indicator light with White/Blue/Green/Red four modes
3	Wide dynamic camera
4	8 inch IPS screen
5	Speaker
6	Hidden USB interface
7	DC 12V 2A
8	RJ45
9	USB 2.0
*10	Relay
*11	Wiegand
12	GPIO

Note: Items marked with * use cables for the Access Control System. Check details on in the "How to connect to Access Control System" section on pages 35-36.

Counter Height

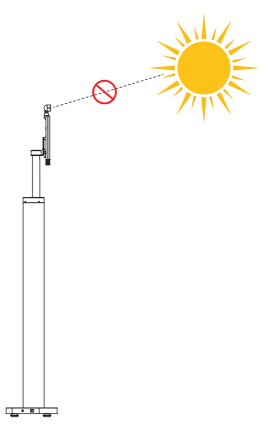


No.	Description
1	Infrared temperature measurement module
2	Indicator light with White/Blue/Green/Red four modes
3	Wide dynamic camera
4	8 inch IPS screen
5	Speaker
6	Hidden USB interface
7	DC 12V 2A
8	RJ45
9	USB 2.0
*10	Relay
*11	Wiegand
12	GPIO

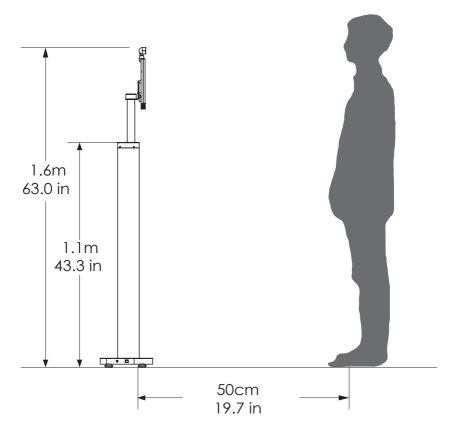
Note: Items marked with * use cables for the Access Control System. Check details on in the "How to connect to Access Control System" section on pages 35-36.

Operational environment

Important Note: It is not advisable to have the iDISPLAY Thermometer in direct sunlight as this could adversely affect the accuracy of the temperature readings. It is also not advisable to put the iDISPLAY Thermometer outside, unless it is covered and protected from sunlight.



Specifications For Temperature Measurements



Thermometric distance

The temperature measurement distance of infrared temperature sensor to the target is: 30cm ~ 50cm.

Accuracy of temperature measurement

Temperature measurement accuracy of infrared temperature sensor to temperature measurement target: ± 0.3 °C.

Internal Memory

16GB (Except the memory for system, it's about 10GB available for user).

Operating ambient temperature: $0^{\circ}C \sim +35^{\circ}C$.

Optimum working environment temperature: 20° C ~ 27° C.

What to do after unpacking

- Make sure the device is using in the correct usage scenario.
 In order to get stable results, please make sure the device is located in 20-27°C room (25°C is the best) with no blowing wind (A/C) and/or direct sunlight.
- Correct local time and time zone in settings of operation system. First of all, make sure the device is connected to internet. Refer to detail steps in page 63~64.

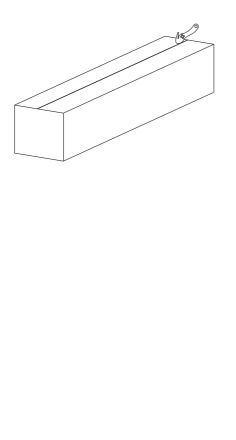
Time would be automatically updated after connect network. But time zone should be updated manually. We set GMT+00:00 as default.

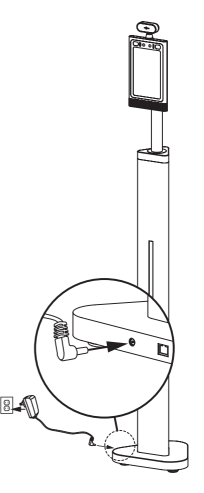
Every time when after unpack the device, please check time zone and time if the same as the local info first.

Installation Instructions-Adult and Child Height

Step 1. Carefully open the package using a box cutter. Take out the Thermometer and all the accessories.

Step 2. Connect the power cable to the thermometer and power socket.

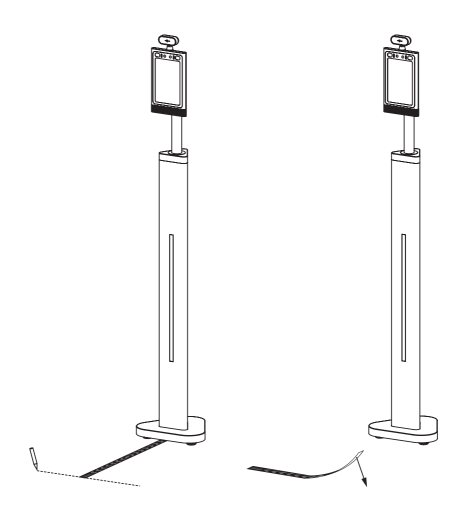




Installation Instructions-Adult and Child Height

Step 3. Use the reflective sticker to measure the correct standing distance from the thermometer, as pictured below. Use a pen to draw a straight line about 50 centimeters (1.97in) long.

Step 4. Using the line drawn in step 3 as a guide, remove the protective film on the backside of the reflective sticker, and place the adhesive side on the floor.



Installation Instructions-Adult and Child Height

Step 5. The thermometer will be running automatically. To have their temperature read, a person will need to stand 30-50cm (0.98-1.64ft) away from the screen. If the temperature reading is normal, the thermometer will indicate this with an alarm stating "Temperature Normal" as well as a green color on the screen with a green dot on the forehead.



Step 7. When the temperature under 32.0C(89.6F), the thermometer will indicate this with Low Temperature Detected as a blue color on the screen.



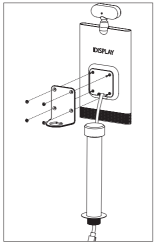
Step 6. When the temperature reading exceeds default high temperature alarm 37.7C(99.86F), the thermometer will indicate this with an alarm stating "Temperature Error" as well as a red color on the screen with a red dot on the forehead.



Installation Instructions-Wall Mount

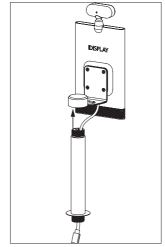
Step 1. Attach L shape bracket to screen Step 2. Lift top cap up by clockwise with 4x M4 screws by screwdriver.

rotating.

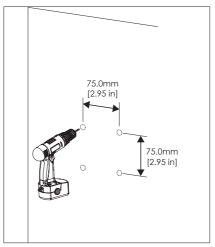


Step 3. Insert aluminum tube to L shape hole and recover top cap to original position by rotating counterclockwise.





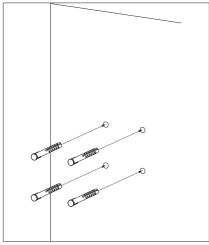
Step 4. Make marks in the wall as shown below, the distance of two holes is 75.0mm(2.95inch). Drill holes by drill.



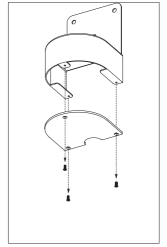
Installation Instructions-Wall Mount

Step 5. Apply expansion screws (x4) to the wall.

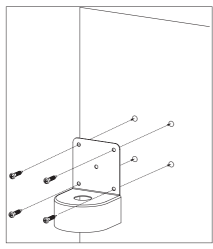
Step 6. Release M3 screws (x3) from the bottom of the wall bracket and take out the bottom piece. Put aside to use later.

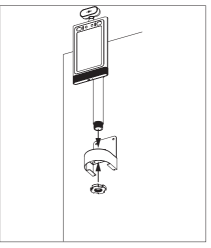


Step 7. Use the self-tapping screws (x4) to tighten the wall bracket to the preinstalled expansion screws in Step 5.



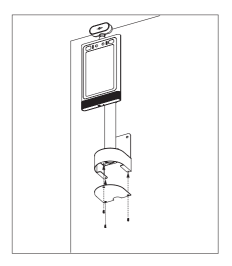
Step 8. Install the thermometer to the pre-installed wall bracket by tightening the big nut.





Installation Instructions-Wall Mount

Step 9. Reinstall the M3 screws (x3) that were removed in Step 6 to the bottom bracket piece.



How to change Unit of Temperature

Step 1. Click the upper-left hand corner to open the APK Settings section.



Step 3. Celsius and Fahrenheit are available. Select the one that you want or select both. For example select"Both".

BACK	Settings	EXIT APP
System	Connectivity De	vice Information
NetWork		
Wi-Fi Mac Address 20.18/0E/E1.59 DC	IP AddressUnknown	
Ethernet Mac Address 00 00 00 00 00 00 00	IP Address Unknown	
Mask Mode 'On' won't allow access to a	users not wearing mask	
Stranger Mode 'On' won't allow access to r	non-registered users	
 Volume Adjustment 	4	- 40
 Brightness Adjustme 	mt *	• *
Custom Alarm Sound Default	t	CHANGE 👻
 Language English 		CHANGE V
Unit of Temperature Both		CHANGE V
Custom Alarm Active Please follow local regulat	ation Temperature ions when setting fever temperature limit	
Compensation Temp For manually entering tem	erature perature adjustment during calibration	Both
 Test Mode 		

Step 2. Next to "Unit of Temperature" select "CHANGE".

BACK	Settings	EXIT APP
System	Connectivity	Device Information
NetWork		
Wi-Fi Mac Address 20:10:00:01:09:	00 IP Address Unknown	
Ethernet Mac Address 00:00:00:00:00	10 IP Address Unknown	
Mask Mode 'On' won't allow access	to users not wearing mask	
Stranger Mode 'On' won't allow access	to non-registered users	
 Volume Adjustme 	nt	4
 Brightness Adjust 	ment	* * *
Custom Alarm So Default	und	CHANGE ~
 Language English 		CHANGE V
Unit of Temperation Celsius	ire	CHANGE ~
	tivation Temperature stations when setting fever ter	nperature limit
Compensation Te For manually entering	mperature temperature adjustment durin	g calibration
Test Mode		

Step 4. Click "BACK" to check if the unit of temperature has changed.

BACK	Settings	EXIT AP
2 m	Connectivity	Device Informatio
 NetWork 		
Wi-Fi Mac Address 20:18:00:01:59	ISC IP Address Unknown	
Ethernet Mac Address 00:00:00:00	100 IP Address Unknown	
Mask Mode 'On' won't allow acces	is to users not wearing mask	
Stranger Mode 'On' won't allow acces	is to non-registered users	
 Volume Adjustm 	ent	• •
 Brightness Adjus 	stment	* • :
Custom Alarm Se Default	ound	CHANGE V
Language English		CHANGE ~
Unit of Temperat Both	ure	CHANGE ~
	ctivation Temperature gulations when setting fever tem	perature limit
Compensation To For manually entering	emperature g temperature adjustment during	calibration
Test Mode		

Step 5. The unit of temperature is changed to both.



Custom Alarm Activation Temperature

Step 1. Click the upper-left hand corner to open the APK Settings section.



Step 3. When the temperature exceeds custom value, device will alarm accordingly.

Step 2. Turn on "Custom Alarm Activation Temperature" option. A pop-up will appear with the temperature input box. Note: Please follow local regulations.





Custom Alarm Sound

Step 1. Prepare your sound file in MP3 format. Audio length less than 10 second. Sound file name should be normal letters without special symbol.

New Alarm Sound	9/3/2020 4:25 PM	MP3

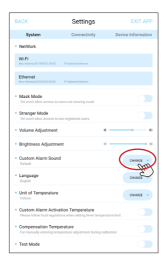
Step 2. Copy the .mp3 alarm file to Explorer > Internal Memory > Music.

🛊 Home	ES LevelUp	🕒 Multi	🖄 Edito
Alarms		12020-0	9-03 10:53:25 dri
Android		12020-0	9-03 10:53:24 dri
DCIM		2020-0	9-03 10:53:25 dn
Download		2020-0	9-03 11:00:07 dn
megvii		2020-0	9-03 11:00:08 dri
MokiMDM		12020-0	9-03 10:53:24 dri
Movies		12020-0	9-03 10:53:25 dn
Music		2020-0	9-03 16:27:27 dn
Notifications		2020-0	9-03 10:53:25 dn
Pictures		2020-0	9-03 10:53:25 dn
Podcasts		2020-0	9-03 10:53:25 dn
Ringtones		2020-0	9-03 10:53:25 dri
Thermometer		2020-0	9-03 11:00:08 dri
🐝 01.png		23.84 K 2020-0	19-03 14:55:09 -n
🥩 02.png		765.62 K 2020-0	

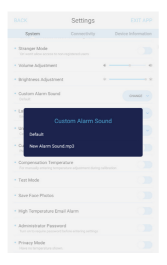
Step 3. Turn on Thermometer, click the upper-left hand corner to open the APK Settings section.

Step 4. Next to "Custom Alarm Sound" select "CHANGE".





Step 5. The new alarm sound is on the list. Choose it then select "BACK" on the upper left-hand corner.



Step 6. When high temperature detected, alarm sound would be changed to your customized one.



Face Registration - Single Registration

Step 1. Click the upper-left hand corner Step 2. Click "Connectivity". to open the APK Settings section.



Step 3. On the Connectivity screen, next Step 4. On the Face Manager screen, to "Face Manager" select "ADD/EDIT".

BACK	Settings	EXIT APP
System	Connectivity	Device Information
NetWork	- En	
Wi-Fi Mac Address 20:18:05:51:59:50	IP Address Unknown	
Ethernet Nac Address 00000000000000	IP Address Unknown	
Mask Mode 'On' won't allow access to u	sers not wearing mask	
Stranger Mode 'On' won't allow access to n	on-registered users	
 Volume Adjustment 	* -	
 Brightness Adjustme 	nt * -	
Custom Alarm Sound Default		CHANGE V
Language English		CHANGE V
Unit of Temperature Celsius		CHANGE ~
Custom Alarm Activa Please follow local regulati	tion Temperature	
Compensation Temperation Temperature For manually entering temperature	erature perature adjustment during calibrat	ion 💽
Test Mode		

select "FACE REGISTRATION".

BACK	Settings	EXIT APP
System	Connectivity	Device Information
 Signal Type 	Relay/ Binary Signal ~	CONFIGURATION
	Relay/ Binary Signal Open Door Signal:D0 set 1 an Lock Door Signal:D1 set 1 an	
Face Recogni Time between so		Secs SAVE
 Face Manage Add or remove u 		ADD/ EDIT
 Company/Bui Max 14 characte 		SAVE
 Lock Door De 	lay 3 s	Secs SAVE
 Printer 	Connected REF	RESH SETTINGS
 Link To Serve 	r http://120.55.171.17	75 18800 Port
	enter berver UKL	Port



Step 5. Select "Single Registration".

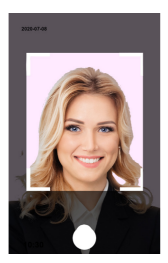


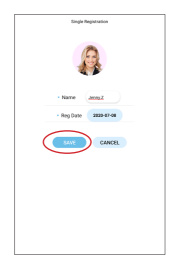
Step 7. Make sure the person is positioned in the center and is not wearing name. Click "SAVE". a mask.

Step 6. On the Single Registration screen, select the photo icon to take a photo.

Single Registration	
• Name	
• Reg Date 2020-07-08	•
SAVE CANCEL	

Step 8. In the "Name" field, add the





Step 9. You will be directed back to the Face Manager section. Select "BACK" on the upper left-hand corner.



Step 10. Select "BACK" again on the upper left-hand corner.

(BACK	Settings	EXIT APP	
	, em	Connectivity	Device Information	
	 Signal Type 	Relay/ Binary Signal ~	CONFIGURATION	
		Relay/ Binary Signal Open Door Signal:D0 set 1 and D1 set to 0 Lock Door Signal:D1 set 1 and D0 set to 0		
	Face Recogni Time between s		SAVE	
	 Face Manage Add or remove u 		ADD/ EDIT	
	Company/Bu Max 14 characte		SAVE	
	 Lock Door De 	lay 3 Secs	SAVE	
	Printer	Connected REFRESH	SETTINGS	
	 Link To Serve 	r http://120.55.171.175	18800	
		Enter perver URL	Port	

Step 11. When the registered person has their temperature taken, the screen will display their information.



Face Registration Batch Import

Step 1. Click the upper-left hand corner Step 2. Click "Connectivity". to open the APK Settings section.



Step 3. On the Connectivity section, next Step 4. On the Face Manager section, to Face Manager select "ADD/EDIT".

BACK Settings	EXIT APP
System Connectivity Dev	ice Information
NetWork	
Wi-Fi MacAddress201805.51.99.00 IP Address1biknown	
Ethernet Misc Address 5050500000000 IP Address Linknown	
• Mask Mode 'On' won't allow access to users not wearing mask	
Stranger Mode 'On' won't allow access to non-registered users	
Volume Adjustment	
Brightness Adjustment *	e
Custom Alarm Sound Default	CHANGE ~
Language English	CHANGE V
Unit of Temperature Celsius	CHANGE 🗸
Custom Alarm Activation Temperature Please follow local regulations when setting fever temperature limit	
Compensation Temperature For manually entering temperature adjustment during calibration	
Test Mode	

select "FACE REGISTRATION".

BACK	Settings	EXIT APP
System	Connectivity	Device Information
 Signal Type 	Relay/ Binary Signal ~	CONFIGURATION
	Relay/ Binary Signal Open Door Signal:D0 set 1 an Lock Door Signal:D1 set 1 an	nd D1 set to 0 d D0 set to 0
Face Recogni Time between se		Secs SAVE
• Face Manage Add or remove u		ADD/ EDIT
 Company/Bui Max 14 characte 		SAVE
 Lock Door De 	lay 3 s	Secs SAVE
Printer	Connected REF	RESH SETTINGS
Link To Serve		75 18800
	Enter server URL	Port



Step 5. Insert a USB disk containing the registrants' photos into the USB port. The photos should be frontal view, in .png or.jpg format, with a minimum resolution of 640*480. The registrants' names should be used as the file names.



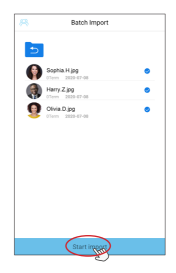
Step 7. Select the inserted USB disk in step 5.

Step 6. Select "Batch Import".



Step 8. Select the registrants you would like to import, then select "Start Import".





Step 9. Once all the information is important, click "CONFIRM" to finish the process.



Start import

Face Registration - Deleting Registrants

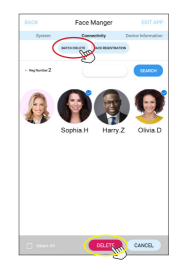
Step 1. Click the upper-left hand corner Step 2. Click "Connectivity". to open the APK Settings section.



Step 3. On the Settings section, next to Face Manager select "ADD/EDIT".

BACK	Settings	EXIT APP
System	Connectivity	Device Information
 NetWork 	- In	
Wi-Fi Mac Address 20:10:00:01:09	SC IP Address Unknown	
Ethernet Mac Address 00:00:00:00:00	00 IP Address Unknown	
 Mask Mode 'On' won't allow acces 	s to users not wearing mask	
Stranger Mode 'On' won't allow acces	s to non-registered users	
 Volume Adjustm 	ent 4	
 Brightness Adjus 	tment »	• *
Custom Alarm Se Default	bund	CHANGE ~
 Language English 		CHANGE V
 Unit of Temperat Celsius 	ure	CHANGE ~
Custom Alarm A Please follow local re	ature limit	
Compensation T For manually entering	emperature g temperature adjustment during cal	bration
 Test Mode 		

Step 4. Select "BATCH DELETE", then select the registrants you wish to delete. Select "DELETE" to delete the selected registrants.



BACK	Settings	EXIT APP
System	Connectivity	Device Information
 Signal Type 	Relay/ Binary Signal ~	CONFIGURATION
	Relay/ Binary Signal Open Door Signal:D0 set 1 Lock Door Signal:D1 set 1	
Face Recogni Time between se		Secs SAVE
• Face Manage Add or remove u		ADD/ EDIT
 Company/Bui Max 14 characte 		SAVE
 Lock Door De 	lay 3	Secs SAVE
Printer	Connected R	EFRESH SETTINGS
Link To Serve		
	Enter perver URL	Port

Stranger Mode

Step 1. Click the upper-left hand corner to open the APK Settings section.

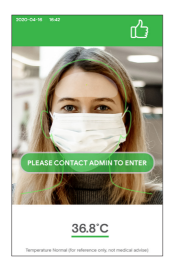


Step 3. When the temperature is normal, a note on the screen will appear: "PLEASE CONTACT ADMIN TO ENTER".

Step 2. Turn on "Stranger Mode", then select "BACK" in the upper-left hand corner to return to the temperature scanning screen.



Step 4. If another person needs to be registered, refer to the "Face Registration" section on pages 19-21.



Step 5. When the temperature is abnormal, a red color will appear and an alarm will sound for 3 seconds.



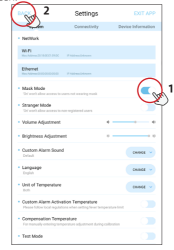
Mask Mode

Step 1. Click the upper-left hand corner to open the APK Settings section.



Step 3. When the temperature is normal, a note on the screen will appear: "PLEASE WEAR A MASK".

Step 2. Turn on "Mask Mode" then select "BACK" in the upper-left hand corner to return to the temperature scanning screen.



Step 4. When the temperature is abnormal, a red color will appear and an alarm will sound for 3 seconds.





Add company name

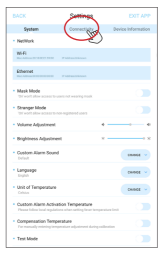
Step 1. Click the upper-left hand corner to open the APK Settings section.



Step 3. On the Connectivity section, in the "Company/Building Name" field add your company name.

BACK	Settings	EXIT AP
System	Connectivity	Device Informatio
 Signal Type 	LOCK TYPE V	CONFIGURATION
	Relay/ Binary Signal Open Door Signal:D0 set 1 at Lock Door Signal:D1 set 1 at	
Face Recogni Time between p		Secs SAVE
Face Manage Add or remove u		ADD/ EDIT
Company/Bu Max 14 characte		SAVE
 Lock Door De 	lay 3	Secs SAVE
Printer	Connected REF	RESH SETTINGS
 Link To Serve 	r http://120.55.171.1	75 18800
	Enter server URL	Port

Step 2. Click "Connectivity".



Step 4. The company name will appear on top of the temperature scanning screen.



Set or change the password for the Settings section

Step 1. Click the upper-left hand corner to open the APK Settings section.



Step 3. Enter a password in the "New Password" field. It supports any long digit password. Enter the same password in the "Confirm" field. Select "CONFIRM" to set the password.To change the password, follow the same process. Note: If you didn't fill any password but keep "Administrative Password" on, the password for entering setting page is: 000000.



Step 2. Turn on "Administrative Password" to set a password for the Settings section.

BACK	Settings	EXIT APP
System	Connectivity	Device Information
Stranger Mode	to non-registered users	
Volume Adjustmer	n -	• •
Brightness Adjustr	ment *	* *
Custom Alarm Sou Default	ind	CHANGE ~
Language English		CHANGE V
Unit of Temperatu Celsius	re	CHANGE ~
	ivation Temperature lations when setting fever tempe	rature limit
Compensation Ter For manually entering t	nperature emperature adjustment during ca	Ibration
Test Mode		
Save Face Photos		
High Temperature	Email Alarm	
Administrator Pas	sword word before entering settings	
Privacy Mode Have no temperature s	bown	

Step 4. Select "BACK" in the upper-left hand corner to return to the temperature scanning screen.

Settings		EXIT APP
Connectivity	Devi	e Information
b-registered users		
	•	
t :		
		CHANGE V
		CHANGE 🗸
		CHANGE 🗸
ion Temperature is when setting fever tempe	rature limit	
rature rature adjustment during ca	libration	
ail Alarm		
rd before entering settings		
	Connectivity exceptioned users on Temperature on a substituted during con all Alarm rd during content substituted during con all Alarm	Connectivity Device sequence • a • </td

Step 5. Click the upper-left hand corner to open the APK Settings section.



Step 6. Enter the password that was set in Step 4. Select "CONFIRM" to enter the Settings section. Note: "000000" is the original password.



High Temperature Email Alarm

Step 1. Click the upper-left hand corner to open the APK Settings section.



Step 3. Fill your available email address in "Address" field. Not recommended to exceed 2 email addresses over, otherwise have high risk unstable issue.

BACK	Settings	EXIT APP
System		
Stranger Mode On wont allow access to		
Volume Adjustmen E Email Addr	esses for Receiving Re	port
Address (ona.dong@outform. <u>com</u>	1
Address 2		
Address 3		
Address 4		
Address 5		
Address 6		
• T Address 7		
come	4 5 6 7	company &
q w e r	t y u	і ор 🖾
a s d	fgh j	k I 🧿
	c v b n i	m!? 🔶
?123 ,		. ©

Step 2. Turn on "High Temperature Email Alarm" to get inform when gets someone hight temperature. Make sure turn on "Save Face Photos" and "Stranger Mode" as well.

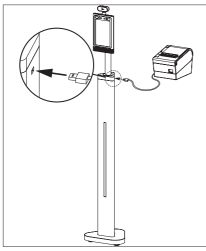
ACK	Settings	EXIT APP
System	Connectivity	Device Information
Stranger Mode 'On' won't allow access t	o non-registered users	
Volume Adjustmen	t	4
Brightness Adjustr	nent	* *
Custom Alarm Sou Default	nd	CHANGE V
Language English		CHANGE ~
Unit of Temperatur Celsius	e	CHANGE ~
Custom Alarm Acti Please follow local regul	vation Temperature ations when setting fever tempe	erature limit
Compensation Ten For manually entering to	nperature mperature adjustment during co	albration
Test Mode		
Save Face Photos • Duration to Save Pho	tos on Memory 30	1 min 1 hour 6 hours 24 hours
High Temperature	Email Alarm	
Administrator Pass	word rord before entering settings	
Privacy Mode	gwn.	

Step 4. When the temperature is abnormal, you will get a email inform immediately. **Note**: Make sure the device is connecting internet and it's the same as your local date, time and time zone.



Connecting Printer

Step 1. Connect the printer provided by OUTFORM to the device with a USB port.



Step 3. Click "Connectivity".

Step 2. Click the upper-left hand corner to open the APK Settings section.



Step 4. Select "REFRESH" to connect to the printer.





Step 5. The printer is now connected. Select "SETTINGS" to customize the content on the printer label.

BACK	Settings	EXIT APP
System	Connectivity	Device Information
 Signal Type 	Relay/ Binary Signal 🗸	CONFIGURATION
	Relay/ Binary Signal Open Door Signal:D0 set 1 a Lock Door Signal:D1 set 1 a	and D1 set to 0 ind D0 set to 0
Face Recognit Time between sc		Secs SAVE
Face Manager Add or remove us		ADD/ EDIT
Company/Buil Max 14 character		SAVE
 Lock Door Del 	ау 3	Secs SAVE
Printer	Connected RE	FRESH
Link To Server	http://120.55.171	.175 18800 Port

Step 7. When someone take the temperature and it's normal, a ticket will be printed with your custom message and a number. The printer won't print any ticket if it's low temperature detected or temperature high.

Note: upper limit number for everyday is 9999. And the number will begin from 1 at 00:00 each day.



Step 6. Enter your company name and a custom message. Below you will see an example of the label.



How to export the Face Manager Record and Scan Record

Step 1. Insert the head of the mini USB transfer cable into the mini USB port on the bottom of the screen, connect USB disk to USB transfer cable in scan page. Enter password: data2USB, the records data would be copied from device to USB disk automatically with saying: Downloading Scan Record. It will show "Download Successful" when finished.



Step 3. Photo captures of the people who taking temperature can be saved into scan record. Click the upper left-hand corner to open the APK Settings section.



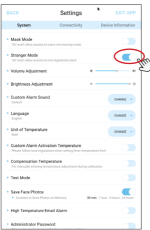
Step 2. The USB disk will create a folder named "Thermometer", which will contain three folders as the picture shown below, "StaffScanRecord" which contains a Excel file with every single record of the register people who got their temperatures taken, including: Identity, The name, Date & Time, Temp, Picture (Picture is optional the default setting for this is OFF"). **Note:** The records in the device will be deleted immediately once exported to the USB disk. Please refer to the next two steps to turn on the "Save Face Photo" option.

This l	PC > KINGSTON (D:) > Thermometer
^	Name
	FaceManagerRecord
	StaffScanRecord
	VisitorScanRecord
	TempTherMometer
	TempTherMometer-journal

Step 4. On the Settings section, turn on "Save Face Photos". Duration to save photos in memory is optional including: 30 min, 1 hour, 6 hours, or 24 hours. After the records are copied, they will include photos. This will only record register people photos.

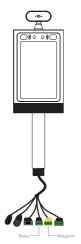
Connectivity ens not wearing mask energistered users t	•	Information
n-registered users	*	
	*	
t	*	
t	*	
		CHANGE 🗸
		CHANGE V
		CHANGE V
ion Temperature	perature limit	
rature erature adjustment during	calibration	
on Memory .	30 min 1 hour 6 h	and hours
ail Alarm		
	ns when setting fever term rature and the adjustment during on Memory	is when setting fever temperature limit rature instruer adjustment during calibration in Memory 30 min 1 hour 6 h ali Alarm

Step 5. If visitor photo captures also need to save, please turn on "Stranger Mode". Then you can get visitor's temperature info and photos in "VisitorScanRecord" folder.



How to connect to Access Control System

Step 1. There are two cables for Access Control: 1 Relay cable, 1 Wiegand cable. Connect the cable that matches to your Access Control System.



Step 3. Select "Connectivity".

BACK	Settings	EXIT APP
System	Connectivity	Device Information
NetWork	- En	
Wi-Fi Mac Address 20:18:00:01:59:0	C IP Address Unknown	
Ethernet Mac Address 00 00 00 00 00 00	0 IP AddressUnknown	
 Mask Mode 'On' won't allow access 	to users not wearing mask	
Stranger Mode 'On' won't allow access	to non-registered users	
 Volume Adjustmer 	nt	
 Brightness Adjust 	ment * -	• *
Custom Alarm Sol Default	und	CHANGE ~
Language English		CHANGE V
 Unit of Temperatu Celsius 	re	CHANGE ~
	livation Temperature dations when setting fever temperatu	re limit
Compensation Ter For manually entering to	nperature emperature adjustment during calibra	rtion
 Test Mode 		

Step 2. Click the upper-left hand corner to open the APK Settings section.



Step 4. Next to "Signal Type" select "LOCK TYPE" to choose the one which matches your system: Relay/Binary Signal, Wiegand 26, or Wiegand 34.



Step 5. If your door system is Relay, choose "Relay/Binary Signal". The process is now complete.

Connectivity Binary Signal ary Signal Signal:D0 set Signal:D1 set	Contract of the second seco	evice Information CONFIGURATION et to 0 SAVE ADD/ EDIT SAVE
ary Signal Signal:D0 set Signal:D1 set	1 and D1 se 1 and D0 se	et to 0 SAVE ADD/ EDIT
Signal:D0 set Signal:D1 set	1 and D0 se	save ADD/ EDIT
3	Secs	ADD/ EDIT
		SAVE
3	Secs	SAVE
nected	REFRESH	SETTINGS
ttp://120.55.1		18800 Port
Lines but for a	104	1.011

Step 7. Next to the "Password" field, add your password. Select "SAVE". Your iDISPLAY Thermometer is now connected to the Access Control System.

BACK	Wiegand 26	EXIT APP
System	Connectivity	Device Information
System Password The passed is the dor	6	Device Information

Step 6. If your door system is Wiegand, select "Wiegand 34" or "Wiegand 26", depending on your system.Select "CONFIGURATION" to put in your password.



Experience Test Mode

Step 1. If you feel the temperature is not accurate, you can turn on test mode to expereice. Test mode is used to check the sensor raw temp, actual ambient temp, body surface temp, body core temp, and distance from people to the device. It can used like a tool for the settings of compensation temperature.

Step 3. Turn on "Test Mode" then click "BACK" in the upper-left hand corner to return to the temperature scanning screen.



Step 2. Click the upper-left hand corner to open the APK Settings section.



Step 4. You can get sensor raw temp, actual ambient temp, body surface temp, body core temp, and distance from people to the device. Body core temperature is usually shown in below of scan page.



Compensation Temperature if needed

Step 1. Compensation temperature can be +/-10°C(18°F). If you feel the temperature is not accurate, except turn on Test Mode to check body core temperature, please also prepare a forehead thermometer to check your core body temperature for 5 times. Take the average temperature from forehead thermometer to compare with the device's temperature reading. If the device's reading is 2°C lower, compensation temperature should be set as 2°C (positive value). If the device's reading is 2°C higher, compensation temperature should be set as -2°C (negative value).

Step 2. Click the upper-left hand corner to open the APK Settings section.



Step 3. Turn on "Compensation Temperature". The input box will pop out, fill the value you got in Step 1. Fahrenheit or Celsius are both available.



Step 4. Click "BACK" in the upper-left hand corner to return to the temperature scanning screen.

BACK	Settings	E	XIT APP
-Tr.	Connectivity	Device Inf	ormation
Stranger Mode 'On' won't allow access to	o non-registered users		
Volume Adjustmen	t	•	- •
 Brightness Adjustn 	nent	*	• ×
Custom Alarm Sou Default	nd	СН	ANGE 🗸
 Language English 		СН	ANGE 🗸
 Unit of Temperature Celsius 	6	СН	ange 🖂
Custom Alarm Acti Please follow local regul	vation Temperature ations when setting fever temp	perature limit	
Compensation Tem For manually entering te	nperature mperature adjustment during	calibration	
 Test Mode 			
 Save Face Photos 			
High Temperature I	Email Alarm		
Administrator Pass Turn on to require passw	word ord before entering settings		
 Privacy Mode Have no temperature sh 	own.		

Step 5. You will get the accurate temperature.



Turn on Privacy Mode

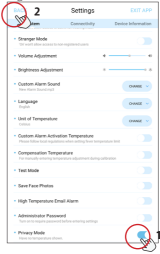
Step 1. Click the upper-left hand corner to open the APK Settings section.



Step 3. Will only show green background and thumb on the top if your temperature is normal, same situation for high tempureture. Have no detail temperature shown for privacy.



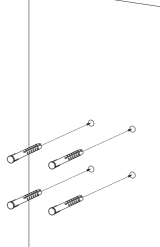
Step 2. Turn on "Privacy Mode" then select "BACK" in the upper-left hand corner to return to the temperature scanning screen.



Step 1. Make marks in the wall as shown below, the distance of two holes is 75.0mm(2.95inch). Drill holes by drill.

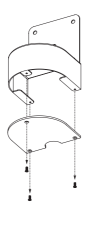
75.0mm [2.95 in] 75.0mm [2.95 in] the wall.

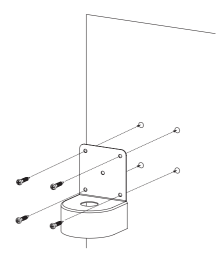
Step 2. Apply expansion screws (x4) to



Step 3. Release M3 screws (x3) from the bottom of the wall bracket and take out the bottom piece. Put aside to use later.

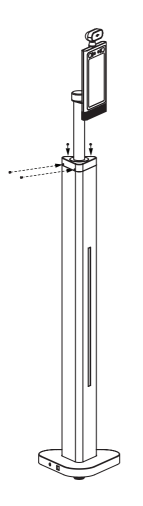
Step 4. Use the self-tapping screws (x4) to tighten the wall bracket to the preinstalled expansion screws in Step 2.

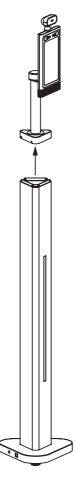




Step 5. Release Cross Screws (x4) from Adult/Child Height top base.

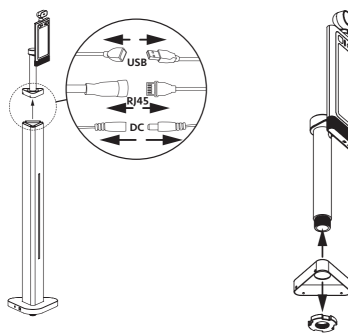
Step 6. Take out the Thermomoter with top base.





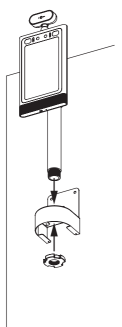
Step 7. Disconnect the DC, RJ45, and USB cables like shown in the drawing below and take out all the cables from the nut aside to be used in the next step. pedestal.

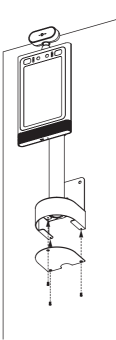
Step 8. Take out the Thermometer by releasing the big nut under top base. Put



Step 9. Install the thermometer to the pre-installed wall bracket by tightening the big nut that was removed in the last step.

Step 10. Reinstall the M3 screws (x3) that were removed in Step 3 to the bottom bracket piece.

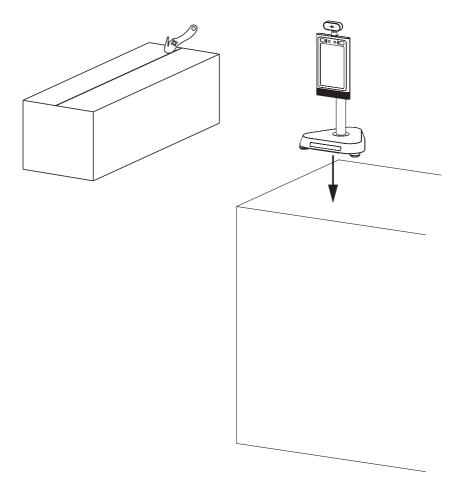




Installation Instructions - Counter

Step 1. Carefully open the package using a box cutter. Take out the Thermometer and all the accessories.

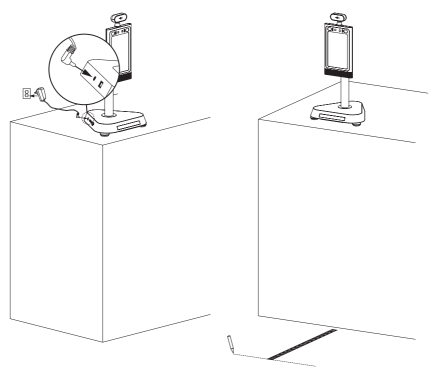
Step 2. Place the Counter Thermometer on the surface in a suitble position, closer to the edge of the surface.



Installation Instructions - Counter

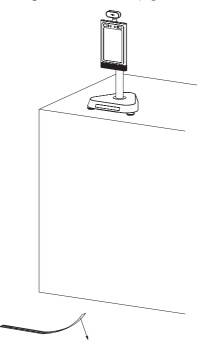
Step 3. Connect the power cable to the thermometer and power socket.

Step 4. Use the reflective sticker to measure the correct standing distance from the front of table, as pictured below. Use a pen to draw a straight line about 50 centimeters (1.97in) long.



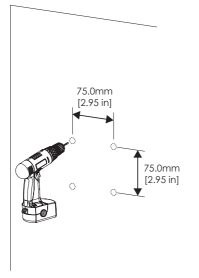
Installation Instructions - Counter

Step 5. Using the line drawn in step 4 as a guide, remove the protective film on the backside of the reflective sticker, and place the adhesive side on the floor. For operating instructions, refer to the "Getting Started" section on pages 14-15.

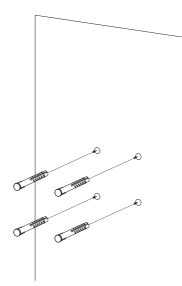


Counter change to Wall mount

Step 1. Make marks in the wall as shown below, the distance of two holes is 75.0mm(2.95inch). Drill holes by drill.



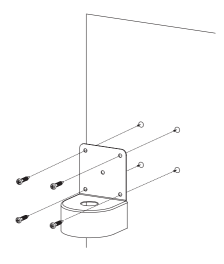
Step 2. Apply expansion screws (x4) to the wall.



Step 3. Release M3 screws (x3) from the bottom of the wall bracket and take out the bottom piece. Put aside to use later.

Step 4. Use the self-tapping screws (x4) to tighten the wall bracket to the preinstalled expansion screws in Step 2.



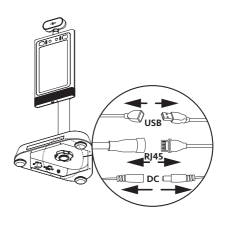


Counter change to Wall mount

Step 5. Release Cross Screws (x6) from Counter base.Take off the base piece.

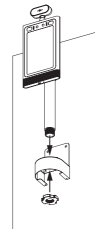


Step 6. Disconnect the DC, RJ45, and USB cables like shown in the drawing below and take out all the cables from the Counter base.



Step 7. Take out the Thermometer by releasing the big nut under base bottom. Put nut aside for using next step.

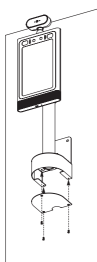
Step 8. Install the thermometer to the pre-installed wall bracket by tightening the big nut that was removed in the last step.





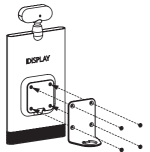
Counter change to Wall mount

Step 9. Reinstall the M3 screws (x3) that were removed in Step 3 to the bottom bracket piece.



Installation Instructions - Wall mount

Step 1. If the Wall unit was shipped to you disassembled, install the "L" shaped bracket to the Wall unit with cross screws (x4).

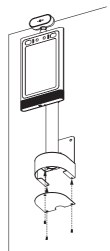


Step 2. Insert the Wall unit onto the aluminum tube with nut cap.



Step 3. Install Thermometer to preinstalled wall bracket by tight the big nut that removed from last step.

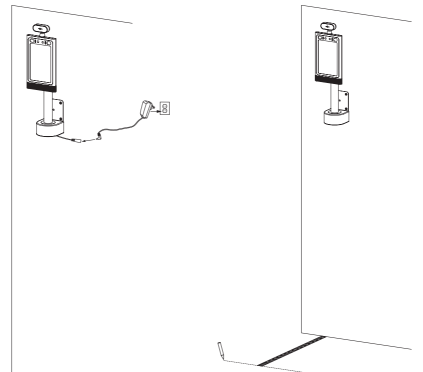
Step 4. Reinstall M3 screws (x3) that removed from step 3 to apply bracket bottom piece.



Installation Instructions - Wall mount

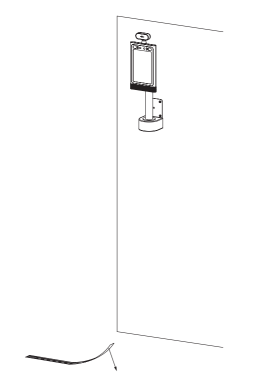
Step 5. Connect the power cable to the thermometer and power socket.

Step 6. Use the reflective sticker to measure the correct standing distance from the front of wall, as pictured below. Use a pen to draw a straight line about 50 centimeters (1.97in) long.



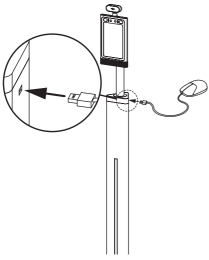
Installation Instructions - Wall mount

Step 7. Using the line drawn in step 2 as a guide, remove the protective film on the backside of the reflective sticker, and place the adhesive side on the floor. For operating instructions, refer to the "Getting Started" section on pages 14-15.



Make sure the device connect to the internet

Step 1. Insert the provided mouse into the USB port as depicted in the drawing below.



Step 3. In the APK Settings, select "EXIT APP". A message pop-up will appear. Select "CONFIRM" to open the Homepage.



Step 2. Click the upper-left hand corner to open the APK Settings section.



Step 4. To open System Settings on the Homepage, select "Settings".



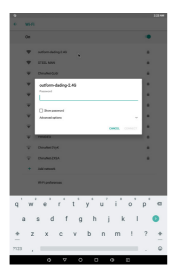
Step 5. Go to "Network & Internet".

Step 6. Turn on "Wi-Fi" then select your Wi-Fi network.



Step 7. Enter your Wi-Fi password.







Step 9. On The Homepage, select the small arrow on the bottom to enter the "Hotseat" section.

Step 10. Select the "iDISPLAY" application in the Hotseat section.



Checking for updates

Step 1. Click the upper-left hand corner to open the APK Settings section.



Step 3. Select "CHECK FOR UPDATE" to check for a new version.



Step 2. Select "Device Information".

BACK	Settings	EXIT APP
System	Connectivity	Device Information
 NetWork 		Eng
Wi-Fi Mac Address 2018/08/01/59/00	IP Address Unknown	~
Ethernet Mac Address 00 00 00 00 00 00 00	IP Addresstinknown	
Mask Mode 'On' won't allow access to	users not wearing mask	
Stranger Mode 'On' won't allow access to	o non-registered users	
 Volume Adjustment 		4
 Brightness Adjustm 	ient	*• *
Custom Alarm Sour Default	nd	CHANGE 🗸
• Language English		CHANGE 🗸
Unit of Temperature Celsius	2	CHANGE 🗸
Custom Alarm Activation Temperature Please follow local regulations when setting fever temperature limit		mperature limit
Compensation Tem For manually entering ter	iperature mperature adjustment durin	g calibration
 Test Mode 		

Step 4. If there is a new version, a message will appear to start download. Wait about 2 minutes - the APK will reinstall itself and go back to the temperature measure section.



Troubleshooting Guide

Problem	Solution
If the screen does not show the APK	 Go to explorer, click "Wing App" to run; Restart by disconnecting the power and reconnecting power, the APK will run automatically.
If the screen is turned off	Restart by disconnecting the power and reconnecting power.
If the alarm doesnt turn on	 Restart by disconnecting the power and reconnect power. If this does not resolve the issue, go to the Settings section, find the alarm parameter, and turn on the alarm. If this does not resolve the issue, call the Technical Support phone number or send your product back to OUTFORM.
If the LED light is turned off	Restart by disconnecting the power and reconnecting power.

OUTFORM...

For additional assistance, visit outformsupport.com.