8" Facial Recognition Thermometer Display







Automated Contactless Temperature Checking

Using Melexis thermal imaging technology, in conjunction with cooling fans to maximise accuracy, this complete solution can read a user's temperature and display the results in 1.8 seconds, even if they are wearing a mask. The automated nature of this system not only efficiently reduces manual labour, but also means it is completely contactless, which is of paramount importance in today's world.



High Security Facial Recognition

With 99.7% identification accuracy, this solution can also be used as a check in/out system for offices, warehouses and other secure locations. You can even create a whitelist and blacklist to control and restrict access, as well as recording all building entries. Adjust the identification security levels from using the photo on an ID card to high level military standard using a 3D face scan and body temperature check.







Strip-Light Indicator



Mask Detection System



Accurate Thermal Imaging



All-in-One Hardware/Software Solution



Synchronise with Existing Systems



Fever Alarm



Robust Metal Enclosure



Clock In/Out System



Various Mounting Options



Hand Sanitiser Add-On





Mask Detection System

As well as reading body temperature, the system can also check if the user is wearing a mask if this is an entry requirement to your building. This feature can also be disabled if not required.



All-in-One Solution

This is a full turnkey system, comprising of a 24/7 IPS panel, dual-lens optical facial recognition cameras, a thermal imaging module, an indication light, optional RFID/NFC integration and even the software to control, record and monitor all the functionality.



Strip-Light Indicator

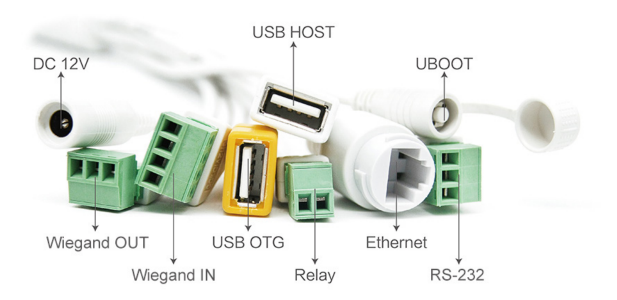
When taking a temperature or mask checking reading, this acts as on-camera illumination for more accurate results. It also synchronises with the software to indicate acceptance (green) or rejection (red) based on user-defined conditions.



Synchronise with Existing Systems

Using the connection interface, this solution can be integrated with existing door or ticketing systems. Using the software included, you can stipulate entry conditions such as an acceptable temperature range, mask checking and specific user entry or restriction.









Fever Alarm

When a user's temperature reading exceeds a stipulated temperature, a visual and audio alarm activate to alert the user that they have a fever. This feature can also be disabled if not required.



Software Included

The software is included at no extra cost and can be easily installed on your own PC or server to maximise security. Create separate login accounts with varying privileges, for example an account can be created for a receptionist to only register visitors. Can also work offline if required.



Mounting Options

As standard this solution comes with an adjustable desk mounted pole. Optional mounting options include: a flush fit or adjustable wall mount, a desk stand, or a floor stand. All stand options have a modern integrated blue LED light strip.



Optional Automatic Hand Sanitiser

If you are utilising the floor stand, you can also add on an optional hand sanitiser dispenser to provide an extra level of safety.



Optional NFC Integration

If you want to incorporate an ID card reader for building access you can do so. This feature can also be controlled and managed by the software that is included.



Accurate Thermal Imaging

Using a Melexis dual-chip system, the thermal imaging module measures the ambient temperature as well as the user's body temperature to maximise accuracy. The module also features a cooling fan to further improve the precision of the reading. The full sensor temperature range is -40°C to 85°C with an accuracy of ± 0.3 °C.



24/7 Commercial Grade

This is a truly commercial grade solution as it can be in constant use around the clock. This is ideal for 24/7 commercial locations like supermarkets and gyms, as well as corporate and warehouse settings when used as a clocking in/out system.



Robust Metal Enclosure

To add to its commercial credentials, the enclosure is manufactured using aluminium rather than plastic as this is less likely to be damaged in locations such as warehouses and factory floors















THERMAL IMAGING COOLING FAN

THERMAL IMAGING MODULE

DUAL-LENS OPTICAL CAMERAS

24/7 IPS PANEL

09:18:22





STRIP-LIGHT INDICATOR/ FLOOD LIGHT

ROBUST METAL ENCLOSURE

OPTIONAL NFC INTEGRATION

CUSTOMISABLE INTERFACE

















Specification Table





		8 Inch
	Resolution	800x1280
Panel	Display Area (mm)	107.62x172.18
	Aspect Ratio	10:16
	Brightness (cd/m²)	450
	Colour	16.7M
	Viewing Angle	178°
	Contrast Ratio	5000:1
Optical Camera	Resolution	HD (2 million pixels)
	Туре	Binocular dual-lens (wide dynamic camera)
	Aperture	F2.4
	Optimal Focus Range	50cm-1.5m
	White Balance	Auto
Thermal Imaging Module	Optimal Reading Distance	50cm-1m
	Measurement Accuracy	±0.3°C
	Measurement Range	10°C-42°C
	Thermal field of view	32°Cx32°C
	Network Module	1 x Ethernet RJ-45 Port, WiFi
Interface	USB	1 x USB OTG, 1 x USB HOST
	Serial	1 x RS-232 serial port
	Relay	1 x Output
	Wiegand	1 x Input, 1 x Output
	Temperature Alarm	Optional
Software	Face Library	30,000
	Facial Recognition Security	Level 1-4
	1:N Facial Recognition	Supported
	1:1 Face Comparison	Supported
	Firmware Upgrades	Supported
Mechanical	Unit Size (WxHxD mm)	132.88x296.18x25
	Package Size (WxHxD mm)	180x430x120
	Net Weight (kg)	1.5
		4
Computer	Gross Weight (kg)	RK3288 quad-core
	Operating System	Android 7.1.2
		EMMC 8G
Audio	Storage Speaker Type	2.5W, 4Ω (x2)
Addio	Power Consumption (W)	13.5 (Maximum)
Power	Input Voltage	DC12V
Environmental		0 °C to 60 °C
	Operating Temperature	-20°C to 60°C
	Storage Temperature	-20°C to 60°C 10% to 80%
	Operating Humidity	
	Storage Humidity	5% to 95%
Accessories	Included	Scheduling Software, Remote Control, User Manual, Charger, Mains Power Cable
	Optional	Network Upgrade, Security Chain
Standards	Certification	CE, FCC & ROHS
Warranty	Warranty Period	3 Year Warranty
	Technical Support	Lifetime







