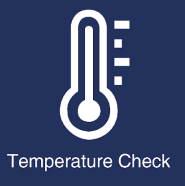




Temperature check tablet



Patent pending 39240619







Product overview

To ensure people that access your property are not running a high temperature, Glory Star has developed the new Infrared temperature sensor/detector. It provides alerts when a person runs a high temperature, therefore should not enter your premises.

The system is calculated with an algorithm for object heat- and fast detection temperature-accuracy, tolerance at +- 0.3 degree Celsius, with a refresh rate at 64Hz.

The drivers are compatible with Linux, Windows and Android.

First Layer of screening people 's temperature to premises

More Hygienic as the sensor is not touching a person's face/ears

TAURITM Temperature check tablet *see dimensional drawings for details

Screen size		GAD10	1-A Part#TAURI 10"	NEB156 Part#TAURI	NEB215 Part#TAURI	VOD073 Part#TAURI	
Panel info.	Resolution	1	10 1280 x 800	15.6"	21.5"	800 x 1280	
Tarier iiiio.	Brightness		350 cd/m2		250 cd/m ²	400nits	
	Contrast ratio	800:1			1000:1	800:1	
	Aspect Ratio	16:10			16:9	16:10	
	Active Display	134	134.8 x 216.2mm		476.06 x 267.786 mm	154 x 86 mm	
	Area Viewing angle				 H:178°/ V:178°	H:85°/ V:85°	
	Touch Tech.		H:170°/ V:170° 5 point cap touch (6H semi-tempered glass)			Anti-glare Capacitive Touch,	
		о роше образован	. (0 50 10	10 point cap touch (reflective glass)		IP65 Front Glass	
Hardware &OS	CPU	RK3288 Cortex A17, Quad core 1.8GHz				Quad Core A35	
	RAM	2GB DDR3	2GB DDR3 (up to 4GB DDR3)	2GB DDR3	2GB DDR3 (up to 4GB DDR3)	2GB	
	ROM	8GB eMMC Flash	8GB (up to 16GB) eMMC Flash	8GB eMMC Flash	8GB (up to 16GB) eMMC Flash	8GB	
Software	OS TAURI features			Android 7.1		Android 8.1	
		Define temperature range for alert Adjust volume of alert sound OTA Feature Update Heat Map Generation Multi Language support Calibration Customize temperature result message Customize wear mask reminder message High temperature email notifications Customizable screen saver videos – free advertising TCP/ IP Relay for access control Dual monitor display Face detection Optional facial recognition					
Video/ Image	Video format	H.265, VP8	s, RV, WMV, AVS, H.263. MPE	G4, HTML5, Flash 10	H.265, VP8, RV, WMV, AVS, H.263, MPEG4, Up to 4K x 2K decoding, HTML5, Flash 10	H.265, VP8, RV, WMV, AVS, H.263. MPEG4, HTML5, Flash 10	
	Audio format			/IA/ AAC etc.			
	Image format		BMP, PNG				
Audio	Speaker		1W x 2		2W x 2	Waterproof speaker, 2W x 1 Echo cancelling mic	
Communic	Bluetooth		Leno cancening rine				
ation	RFID	EDR 4.0 EM4100, Mi Desfire,					
	Wi-Fi		2GHz + 5GHz				
	Ethernet	10/100 LAN RJ45 1					
						10 10 10/ 1001 01	
	Color I/O	3.5mm audio x 1;	SD slot x 1; Micro-USB x 1; Recover x 1. expandable 2 JSB; HDMI	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support	Relay x 2, RS485 x 1, RS232 x 1	
	Color I/O AV capability	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foo	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared	
	Color I/O AV capability Included in Box	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount	
	Color I/O AV capability	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foo	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor;	
	Color I/O AV capability Included in Box	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foc et, Power Adaptor, Power cab	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount	
	Color I/O AV capability Included in Box Sensors Consumption	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foc et, Power Adaptor, Power cab G-sensor	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor;	
	Color I/O AV capability Included in Box Sensors Consumption Power input Operating	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foo et, Power Adaptor, Power cab G-sensor	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W	
	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foo et, Power Adaptor, Power cab G-sensor 15W Ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support Cus le 32W 12V 5A 2); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95%	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W	
	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foo et, Power Adaptor, Power cab G-sensor 15W ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FO	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support cus le 32W 12V 5A C); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W	
	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A Operati	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foo et, Power Adaptor, Power cab G-sensor 15W ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FO	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support CUS le 32W 12V 5A 2); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W	
information	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language VESA	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foo et, Power Adaptor, Power cab G-sensor 15W ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FC Multi I	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support CUS le 32W 12V 5A 2); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language VESA 100	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W	
Infrared	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language VESA Power input	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A Operati	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foo et, Power Adaptor, Power cab G-sensor 15W Ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FC Multi I	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support CUS le 32W 12V 5A 2); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language VESA 100 mA, USB connect	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W	
Infrared temperatur	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language VESA	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A Operati	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foo et, Power Adaptor, Power cab G-sensor 15W Ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FC Multi I	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support CUS le 32W 12V 5A 2); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language VESA 100	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W	
Infrared temperatur e	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language VESA Power input Temperature	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A Operati	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foret, Power Adaptor, Power cab G-sensor 15W ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FC Multi I 3.3 – 3.6V, 50r 0.5n	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support CUS le 32W 12V 5A 2); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language VESA 100 mA, USB connect	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W	
Infrared temperatur e	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language VESA Power input Temperature check distance Temperature check range Temperature	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A Operati	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foret, Power Adaptor, Power cab G-sensor 15W Ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FC Multi I 3.3 – 3.6V, 50r 0.5n	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support Cus le 32W 12V 5A C); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language VESA 100 mA, USB connect n – 1m	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W	
General information Infrared temperatur e Sensor	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language VESA Power input Temperature check distance Temperature check range Temperature check error	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A Operati VESA 75	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed foo et, Power Adaptor, Power cab G-sensor 15W ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FC Multi I 3.3 – 3.6V, 50r 0.5n	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support Cus le 32W 12V 5A C); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language VESA 100 mA, USB connect n – 1m C- 45°C D.3°C	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W Either 12V DC or POE	
Infrared temperatur e Sensor	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language VESA Power input Temperature check distance Temperature check range Temperature check error Size (W x D x H)	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A Operati VESA 75	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed for et, Power Adaptor, Power cab G-sensor 15W ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FC Multi I 3.3 – 3.6V, 50r 0.5r 30°C ±C 394 x 44 x 291 mm	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support Cus le 32W 12V 5A C); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language VESA 100 mA, USB connect n – 1m C - 45°C D.3°C 535 x 48 x 366 mm	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W Either 12V DC or POE	
Infrared temperatur e Sensor	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language VESA Power input Temperature check distance Temperature check range Temperature check error Size (W x D x H) Product Weight	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A Operati VESA 75 x 34 x218 mm 1.27kg	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed for et, Power Adaptor, Power cab G-sensor 15W Ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FC Multi I 3.3 – 3.6V, 50r 0.5n 30°C ±C 394 x 44 x 291 mm 2.4kg	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support Cus le 32W 12V 5A C); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language VESA 100 mA, USB connect n – 1m C- 45°C D.3°C	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W Either 12V DC or POE	
Infrared temperatur e Sensor	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language VESA Power input Temperature check distance Temperature check range Temperature check error Size (W x D x H) Product Weight Gift Box Size Master Carton	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A Operati VESA 75	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed for et, Power Adaptor, Power cab G-sensor 15W ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FC Multi I 3.3 – 3.6V, 50r 0.5r 30°C ±C 394 x 44 x 291 mm	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support CUS le 32W 12V 5A C); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language VESA 100 mA, USB connect n – 1m C-45°C 535 x 48 x 366 mm 4.74kg	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W Either 12V DC or POE	
Infrared temperatur e	Color I/O AV capability Included in Box Sensors Consumption Power input Operating Environment Certification Language VESA Power input Temperature check distance Temperature check range Temperature check error Size (W x D x H) Product Weight Gift Box Size	3.5mm audio x 1;	Recover x 1. expandable 2 JSB; HDMI Front Table 11W 12V 2A Operati VESA 75 X 34 x218 mm 1.27kg x 72 x 268 mm	RJ45 x 1; USB x 2; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support; HDMI Facing Camera 2 MP fixed for et, Power Adaptor, Power cab G-sensor 15W ing: 32°F to 104°F (0°C to 40°C Operating: 20%-80 CE, FC Multi I 3.3 – 3.6V, 50r 0.5r 30°C ±C 394 x 44 x 291 mm 2.4kg 444 x 112 x 378 mm	RJ45 x 1; USB x 4; SD slot x 1; Micro-USB x 1; 3.5mm audio x 1; HDMI Recover x 1; RS232 x 2; GPIO Support CUS le 32W 12V 5A C); Storage: -4°F to 122°F (-20°C to 50°C) %; Storage: 10%-95% CC, ROHS language VESA 100 mA, USB connect n – 1m C - 45°C 0.3°C 535 x 48 x 366 mm 4.74kg 583 x 114 x 452 mm	Relay x 2, RS485 x 1, RS232 x 1 Dual Camera, 1 RGB, 1 Infrared TAURI 7 with Wall Mount Proximity sensor; Ambient sensor; 12W Either 12V DC or POE / / 230 x 112 x 40 mm 1.5kg 405 x 208 x 127 mm	



Q: How accurate is the Infrared Sensor?

A: +/- 0.3 degree Celsius

Q: What is the distance?

A: 0.5 to 1 meter

Q: What is the speed?

A: within 1 second

Q: How many people can it detect one time?

A: 1 person at a time.

Q: If there are groups of people trying to enter, will it slow-down the line of people entering?

A: Yes, it would, people would still need to enter one by one.

Q: Do we need an app/software with this?

A: We have a ready app that detects temperature and locks down through STAROS.

Q: Is there an option to store the data of people checked? If yes, how far back?

A: Could develop this later, but it involves building a database and cloud management system, however there are privacy issues to be considered.

Q: Is the unit able to detect people of different heights (e.g. children, adults 3' to 6.5')?

A: There's a visible sensor and a camera that will show your face through the LCD screen. From there you can see your head and also temperature.

Q: Is there a specified height the product should be placed?

A: There is a camera in the tablet; as long as you can see your face in the screen, it will show.

Q: How about people with head scarf? What point of the head is measured.

A: Need to place head within 0.5 meter from the sensor for accurate reading

Q: Are there any data/tests available regarding the accuracy of this unit?

A: The accuracy is at 0.3 degree Celsius which is provided by our component manufacturer located in Germany. For the past few months this module has been implemented with projects for access control.

Q: How many people per hour can pass through?

A: Around 1800 person per hour

Q: Is there a chance it will overheat?

A: It can get heated up upon long term use, but we have heat dissipation design to withstand this.

Q: How's the unit attached to the tablet?

A: VESA 100 x 100 or 75 x 75

Q: Is there a user interface that will be running on the device or is this just a hardware only solution?

A: Yes, it is a total solution of hardware, software and user interface.

Q: How does the alert message work, is there display and sound too?

A: On the display screen, it would show the person's face, the person's current temperature, and when it runs a temperature higher than what you have set as normal, the tablet would have an alert sound made.

Q: What is the degree that it would stop access? Or detect as alert?

A: You are able to customize settings to set temperature threshold.

Q: Does the devices need a special configuration?

A: Right now it's just plug and play, no special configuration required.

Q: Dual Language - Is it possible to have dual-language appear in the app (e.g. French and English or only one language at the time?

A: Right now only one language, adding dual language could be a custom make project.

Q: Do we have approval from any medical body (e.g. FDA)

A: It's not an approved FDA medical device, undetermined if this classifies as a medical device as it is not making any diagnosis.

Q: Is it FCC and CE compliant?

A: Yes, it is EN 60950-1:2006+ A11:2009+A1:2010+A12:2011+A2:2013. FCC Rule Parts 15C.

Q: Is there a document from to explain that the measurement of the temperature is not affected by a person who just exercised or drank hot beverage (elevate body heat)?

A: No, the sensor detects actual physical temperature. Usually when this happens, you need to do an independent check with that person.

Q: Is TAURI calibrated?

A: TAURI sensor has been calibrated with a thermal black body before shipment. When the sensor activates, it takes 2-3 minutes to auto calibrate to reach thermal stability. If it's already been calibrated before shipment, TAURI will also auto calibrate itself when it boots up.

Q: Show movies on Tauri?

A: In mid June- with no cost in updating TAURI- there will be a customizable Screen Saver Video that

allows to play customized Video when no one is scanning at TAURI. This allows companies to promote their personalized message.

Q: Is it possible to show on dual screen?

A: To respect and protect the temperature result data of the users while scanning, TAURI can be connected to a separate monitor through its HDMI output and the results of the temperature data is shown to a secondary screen but not on TAURI.

Q: During operation does the tablet need to be connected to the WIFI?

A: No it does not, it only needs to be connected to WIFI during the OTA (over the air) update

Q: Is there a sleep mode on TAURI?

A: Right now it is at constant on, however there's a power button at the back that you can press that will black out the screen like cellphone.

Q: Is TAURI DSGVO?

A: Tauri is DSGVO compliant

TAURI Stand and Mounts

	Small size	Medium size	Large size	Wall mount
Available device	10 & 15 inch	15 & 21 inch	All size	All size
Dimension (product weight)	163 x 205 x 235mm	190 x 280 x 380 mm	320 x 260 x 465mm	120 x 150 x 10 mm
Dimension (Gift box)	291 x 216 x 61mm	246 x 225 x 61mm	465 x 290 x 95mm	165x 135 x 26mm





How to Buy

General

sales@glorystargroup.com Call +852 23762803 **Europe**

vicki.burkhard@glorystargroup.com Call +41 79 648 4653

Rest of the world cindy@glorystargroup.com Call +852 62814305 New York, New Jersey UK, Ireland

jolanda.blum@glorystargroup.com Call +16462557031

marcus.eich@glorystargoup.com Call +1917291 2602

USA

andrea.davis@glorystargroup.com Call +310 210 1577