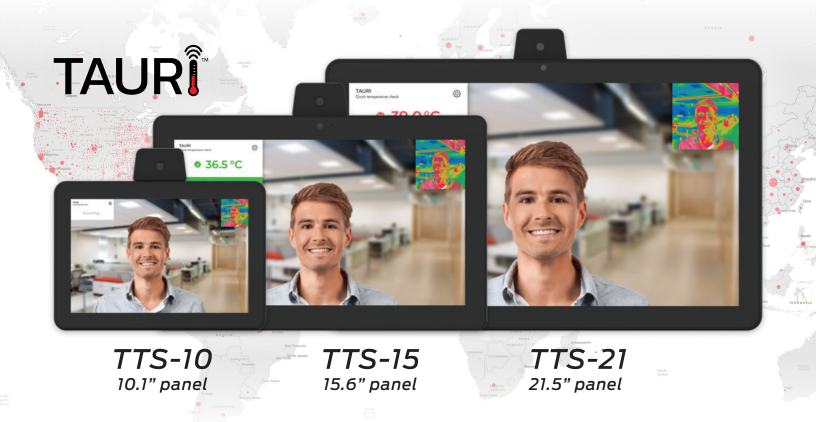




# TAURI Series Temperature-Check Tablets 1 second scan from 1m with +/- 0.3°C accuracy



Add an extra layer of protection to your facility and help protect your most valuable assets - your human assets.











## Increase safety with a quick temperature check

To ensure that individuals entering a location are not running a high temperature, Aurora introduces the new TAURI infrared temperature sensor/detector. It provides alerts when a person is running a high temperature within 1 second.

The system uses an advanced algorithm for detecting and calculating heat signatures. Based on technology developed in Germany, the highly accurate auto-calibrated sensor measures with a tolerance of +/- 0.3 degrees Celsius (+/- 0.5 degrees Fahrenheit). TAURI tablets also come with a 2-year warranty.

Why a temperature sensor?

- Provides the first layer of screening protection
- More hygienic with non-touch infrared technology
- Multiple devices can be monitored by a single user

#### Options:

- APS-1 adjustable pole stand with weighted base
- WMT-1 wall mount
- DTM-1/DTM-2 desktop stands
- Future firmware upgrades & options
  - ReAX control engine for integration with 3rd party devices
  - Photo & thermal result email alerts
  - Facial detection

Aurora

- Customized flagging
- Digital signage capabilities









TTS panel using auxiliary

HDMI output

TAURÎ+ REAX





WMT-1 wall mount DTM-1 desktop mount DTM-2 desktop mount APS-1 pole stand

The TAURI Temperature-Check Tablets are designed to detect temperature anomalies. It's important to understand there are many factors, including environmental and physiological that can impact a person's surface temperature reading. Skin surface temperature vs actual core body temperature may differ either way. The TAURI Temperature-Check Tablets must be operated in accordance with the manufacturer's user guide. TAURI Temperature-Check Tablets are not intended nor designed to diagnose or detect medical conditions including, but not limited to, viruses or other illnesses. The TAURI temperature-check tablets should only be used to detect variations in surface temperature. In the event that an elevated skin temperature is detected, the subject should be advised to check temperature with an approved

medical thermometer and the finding confirmed. Absence of an elevated skin temperature does not preclude a fever.





### **TAURI - Full specifications:**



		TTS-10	TTS-15	TTS-21
Screen Size		10"		21.5"
	Decel Her	1280 x 800	15.6"	
Panel Information	Resolution			
	Brightness	350 cd/m²	250 cd/m²	
	Contrast ratio		800:1	
	Aspect Ratio	16:10	16	
	Active Display Area	134.8 x 216.2mm	344.16 x 193.59 mm	476.06 x 267.786 mm
	Viewing angle	H:170° / V:170°	H:178° / V:178°	
	Touch Tech.	5 point cap touch (6H semi-tempered glass)  10 point cap touch (reflective glass)		
Hardware & OS	CPU	RK3288 Cortex A17, Ouad core 1.8GHz		
	RAM	2GB DDR3		
	ROM	8GB eMMC Flash		
	OS	Android 7.1		
Video/Image	Video format	H.265, VP8, RV, WMV, AVS, H.263. MPEG4, HTMLS, Flash 10 H.265, VP8, RV, WMV. AVS, H.263, MPEG4, Up to 4K2K decoding, HTML5, Flash 10		
	Auxiliary Video	HDMI output for remote monitoring of results		
	Audio format	MP3/ WMA / AAC etc.		
	Image format	JPEG, BMP, PNG		
Audio	Speaker	1W x 2 2W x 2		
Communication	Bluetooth	EDR 4.0		
	WiFi	802.11 b/g/n 2.4GHz and 5GHz		
	Ethernet	10/100 LAN		
General Information	Color	Black		
	1/0	HDMI output, RJ45 x 1, USB x 1; SD slot x I; Micro- USB x 1; 3.5mm audio x 1; Recover x 1; expandable 2 USB	HDMl output, RJ45 x 1; USB x 4; SD slot x I; Micro-USB x 1; 3.5mm audio x 1; Recover x 1; GPIO Support	HDMI output, RJ45 x 1; USB x 4; SD slot x I; Micro-USB x 1; 3.5mm audio x 1; Recover x Recover x 1; RS232 x 2; GPIO Support
	AV Capability	Front Facing Camera 2 MP fixed focus		
	Included in Box	Tablet, Power Adapter, Power cable		
	Sensors	G-sensor		
	Consumption	11W	15W	32W
	Power Input	12V 2A or PoE (802.3 at)	12V	5A
	Operating Environment	Operating: 32°F to 100°F (0°C to 40°C); Storage: -4° F to 122°F (-20°C to 50°C) Operating: 20%-80%; Storage: 10%-95%		
			CE, FCC, ROHS	
	Certification		CE, FCC, ROHS	
	Certification  Language		CE, FCC, ROHS  Multi language	
		VESA 75		N 100
	Language	VESA 75	Multi language	\100
Infrared temperature Sensor	Language VESA	VESA 75	Multi language	\100
nfrared temperature Sensor	Language VESA Warranty	VESA 75	Multi language VESA 2 Years	A 100
Infrared temperature Sensor	Language  VESA  Warranty  Power Input	VESA 75	Multi language  VESA  2 Years  3.3- 3.6V, 50mA, USB connect	A 100
nfrared temperature Sensor	Language VESA Warranty Power Input Size	VESA 75	Multi language  VESA  2 Years  3.3-3.6V, 50mA, USB connect  65.2mm x 38.5mm x 22mm	A100
Infrared temperature Sensor	Language  VESA  Warranty  Power Input  Size  Temperature check distance	VESA 75	Multi language  VESA  2 Years  3.3- 3.6V, 50mA, USB connect  65.2mm x 38.5mm x 22mm  0.3m-1m	A 100
	Language  VESA  Warranty  Power Input  Size  Temperature check distance  Temperature check range	VESA 75  VESA 75  267 x 165 x 34 mm	Multi language  VESA  2 Years  3.3- 3.6V, 50mA, USB connect  65.2mm x 38.5mm x 22mm  0.3m-1m  30°C to 45°C	534.5 x 326 x 47.6326 mm
Infrared temperature Sensor  Dimension	Language  VESA  Warranty  Power Input  Size  Temperature check distance  Temperature check range  Temperature check error		Multi language  VESA  2 Years  3.3- 3.6V, 50mA, USB connect  65.2mm x 38.5mm x 22mm  0.3m-1m  30°C to 45°C  +/-0.3°C@1 Hz (auto-calibrated)	





## TAURI - Q&A: TAURÎ

Q: How accurate is the infrared sensor?

A: +/- 0.3 degree Celsius.

Q: What is the scan distance?

A: 0.5 to 1 meter.

Q: What is the temperature detection speed?

A: 1 second.

Q: How many people can it detect one time?

A: I person can be scanned at a time.

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

A: Currently no. This will be a future option.

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 on the LCD screen. Within the effective scanning range, the sensor should pick up the face, though in extreme cases the tablet might need to be adjusted.

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: Can the sensor be affixed to a door, away from the tablet that collects data?

A: The sensor must be connected to the tablet at this time.

Q: How does the alert message work? Are there display and sound alerts?

A: On the display screen, it will show the person's face and current temperature. If it senses a temperature higher than what has been set as normal, the tablet will show red and emit an alert sound.

Q: Will the system detect objects and/or animals?

A: The system is designed to only detect people.

Q: Does the temperature sensor need to be calibrated?

A: No, the sensor is initially calibrated at the factory and will auto-calibrate once deployed.

