

TAURI Temperature-Check Tablets



About TAURI and this guide:

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. Absence of an elevated skin temperature does not preclude a fever.

ReAX™ Core Studio is a free, open-architecture engine which significantly increases the potential of the TAURI TTS series by integrating TAURI into existing control systems and expanding its software capabilities.

Power and Other Connections:

First, remove the plastic cover on the lower back side of the tablet. To power TAURI, connect the external female cable to the DC port.



You may connect TAURI to an external monitor via an HDMI cable.

Port locations may vary by model.

Software Setup:

- The setup wizard will run when you first power on the device.
 Please read the disclaimer and click "Next" to continue.
- 2. Configure your network settings, if any.
- 3. Choose between Fahrenheit and Celsius. Then enter the maximum allowed temperature and whether or not to require a face mask.
- 4. Calibrate your device by following the instructions on screen.
- 5. Set your 5 digit pin to access the security settings again in the future.

To access your settings again, click the "** in the bottom right corner and enter your pin. If you have not entered your own pin, you can access the menu by entering the default value of "12345".

For further setup information, please visit https://auroramm.com
or for our FAQs, please visit https://auroramultimedia.com/tauri/

APS-1 Pole Stand



TAURI Mounting Options (TAURI all sizes):

WMT-1 Wall Mount



DTM-1 Desktop Mount



DTM-2 Desktop Mount



DTM-3 Desktop Mount



General Mounting Instructions:

- Align the mount holes on the rear of the TAURI tablet with the stand's mount holes.
- Attach the mount to the tablet using the included screws.

TAURI Specifications Quick Reference:

	TTS-10	TTS-15	TTS-21
Resolution	10"	15.6"	21.5"
Aspect Ratio	16:10	16:9	
CPU	RK3288 Cortex A17, Quad Core 1.8GHz		
RAM	2GB DDR3		
OS	Android 7.1		
Speaker	1W x 2	2W x 2	
Bluetooth	EDR 4.0		
Wi-Fi	802.11 b/g/n 2.4GHz and 5GHz		
Inputs / Outputs	RJ45, USB, SD, Micro-USB, 3.5mm audio, DC 12v, expandable 2 USB	RJ45, USB x 4, SD, Micro-USB, 3.5mm audio, DC 12v, GPIO Support	RJ45, USB x 4, SD slot, Micro- USB, 3.5mm audio, DC 12v, RS232 x 2, GPIO support
AV Capability	Front Facing Camera 2 MP Fixed Focus		
Included in Box	Tablet, Power Adaptor, Power cable		
Sensors	G-Sensor		
Consumption	11W	15W	32W
Power Input	12V2A 12V5A		
Certification	CE, FCC, ROHS		
Warranty	2 Years		
Sensor Range	0.3m - 1m, 30°C - 45°C		
Size	257 x 32 x 165	383.8 x 223.2 x	534.5 x 326 x
(W x D x H)	mm	30.1 mm	47.6326 mm
Product Weight	700g	1.4Kg	3.8Kg
Box Size	385 x 65 x 222 mm	444 x 348 x 112 mm	582 x 422.0 x 114 mm