



TAURI

Product Presentation





ABOUT GLORY STAR.



IN HOUSE R&D

Circuitry, firmware, application, software and hardware are all designed and manufactured in house



OVER 40 YEARS OF EXPERIENCE



3 - 5 YEARS OF MODELS AND PARTS AVAILABLE



OVER 600K INSTALLATIONS

Worldwide software installations total over 600 thousand



WHY CHOOSE TAURI.

The "new normal" requires constant checking of body temperatures. This hinders the experiences of those being checked and if not done properly and quickly, it may affect the safety of the environment.



HIGH ACCURACY

Possible error of the measurement is +/- 0.3 degree Celsius



QUICK RESULTS

Results of measurement are instantaneously generated (within 1 second)



TOUCH FREE

No touch interaction is required to reduce infection risk and social distancing



UNIQUE SELLING POINTS.



COMMERCIAL GRADE DISPLAY

withstand long operating
hours, proper heat dissipation



LANDSCAPE OPTIONS

our competitors only
have Portrait mode



ONE APP

one software compatible
with all our screens

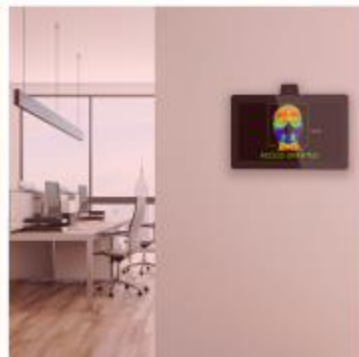


WIDE RANGE OF SCREEN SIZES

widest range of selection
from 7 to 21 inches

TARGET MARKET.

Tauri is suitable for a variety of businesses, government services and institutions.



TAURI



FULL SERIES FEATURES



High Temperature Alarm

An alarm with sound to alert users that run a high temperature



German developed infrared sensor

Accuracy rate +/- 0.3



Only one in market with advanced customization settings



Over the air updates



Calibration

Increase the accuracy of the infrared sensor

TAURI

FULL SERIES FEATURES



Face Detection

Detects humans faces from other objects



Face Recognition

Option to store employees/guests face id for increased security



Software Flexibility

Software compatible with full series of TAURI products (includes 7in, 10in, 15.6in and 21.5in)

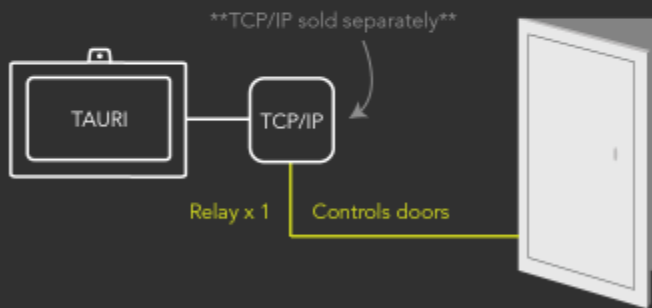


Customizable Screen Saver Videos (Free Ads)

Customized videos play when no scans are performed on TAURI devices

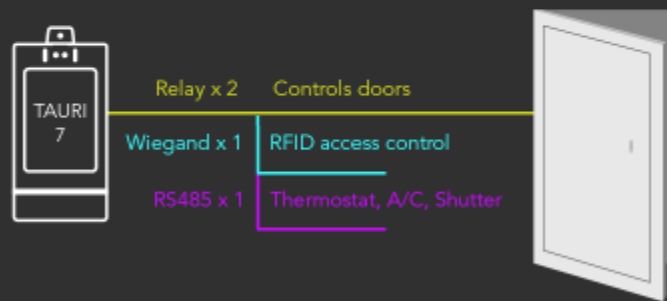
TAURI

FULL SERIES FEATURES



Tauri Access Control

Connects through TCP/IP to sync with automatic doors and lights to restrict early access to those with high temperatures



Tauri 7 Access Control

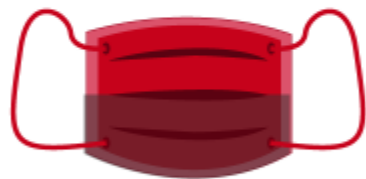
Automatically syncs with automatic doors and lights to restrict early access to those with high temperatures

TAURi

CUSTOMIZATION FEATURES



Temperature result message



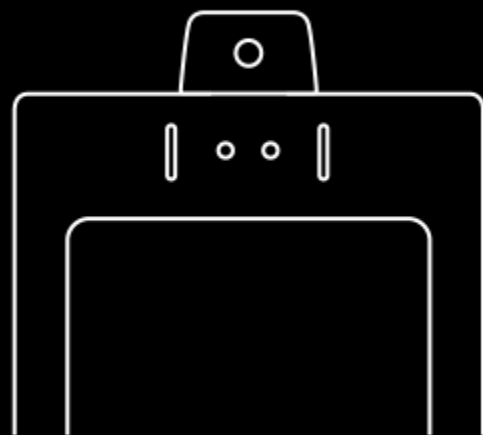
Wear mask reminder message



Set email notifications when
high temperatures are detected

TAURI 7

UNIQUE KEY FEATURES



Dual Camera

Higher security and accuracy
to recognize a human face



IP65 Front Glass
WaterProof



SETTING IT UP.

Follow the directions and attach the Tauri tablet onto the fixture using the necessary materials that come with the box. Attach wires and plug in to start Tauri.

*Small size tablet shown, with standard fixation stand (suitable for all tablet sizes)



APPLICATION SETTINGS.



← Settings

Application settings >

Update TAURI >

Face detection utilities >

Facial recognition settings >

System settings >

← Application settings

Change the temperature threshold

Acceptable range

Result within this range will be defined as passed

°C °F

From to

Temperature Result Message

Indication text

Message appearing on results (20 characters maximum)

Acceptable result

Exceptional result

Notifications Volume

Volume

Loudness of alert sound



Device Password

Password

Password to enter settings

[Save changes](#)

CONNECT TO WIFI.

For over the air updates and email notifications, connect to wifi for best user experience

← Settings

- Application settings >
- Update TAURI >
- Face detection utilities >
- Facial recognition settings >
- System settings >**

← Update TAURI

- Update application** >
Keep your TAURI up to date for better experience
- Update firmware** >
Update your device firmware to the latest version



CALIBRATION SETTINGS.

Use yourself or a black body to calibrate the infrared sensor. Adjust the radiation rate and check whether temperature reading is correct.

← Thermographic camera calibration

Thermographic camera calibration
Adjust the radiation rate for precise measurement

Start calibration

Emissivity

Default value is 950. Increase the value if the measurement is higher than actual value. Reduce the value if the measurement is lower than the actual value.

− 950 +

Detected temperature

97.7 °F

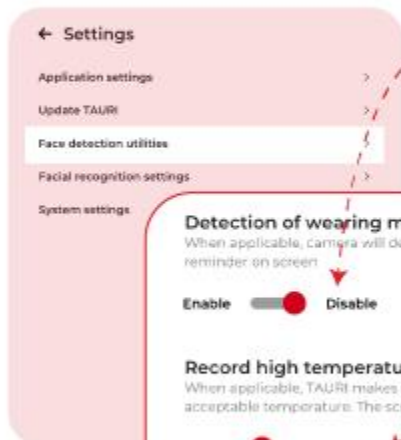


Emmissivity is the emitted infrared energy of an object, most object values are close to 0.95

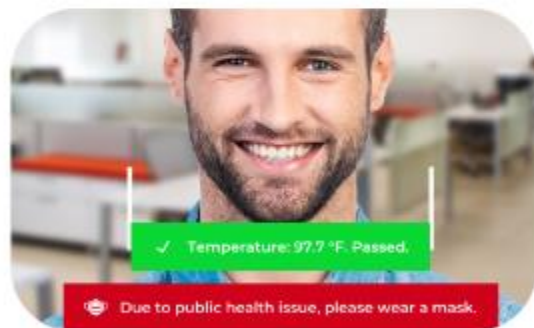
Save changes



FACE DETECTION SETTINGS.



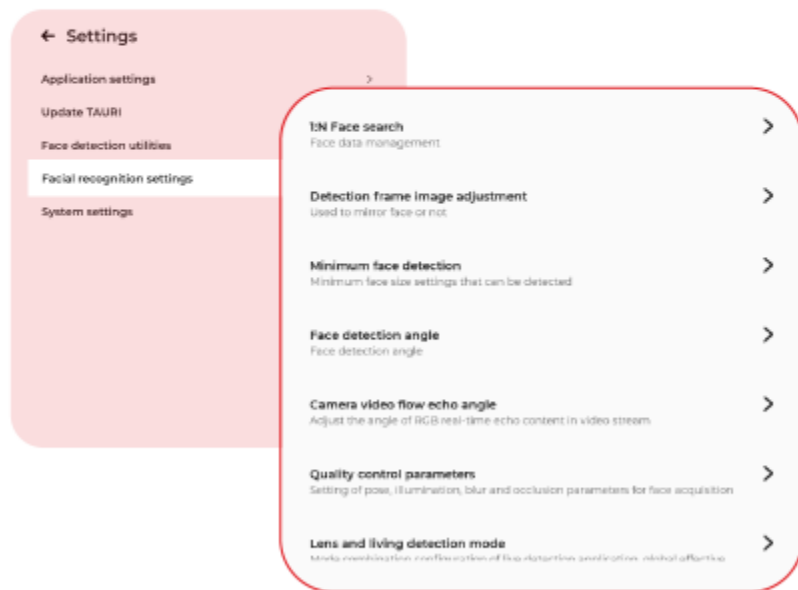
Toggle face detection option and write a customized message below to remind non-mask wearers. Toggle option to screen capture high temperature people.



Receiving email address
abcde@email.com

Set email address to where the screen capture will be sent.

FACE RECOGNITION SETTINGS.



Manage stored face data, number of faces detected, image quality settings, angle of face detection and more.

 **GLORYSTAR**
FULL PRODUCT RANGE



ULTRON
Windows Tablets



JARVIS
Meeting Room Tablets



NEBULA
Kiosk Tablets



VEGA
In Wall Touch Screen



VEGA X
Smart Access Control