

Suprema Thermal Camera

FaceStation 2 with Temperature Detection



Suprema FaceStation 2 with Temperature Detection combines Suprema's face recognition terminal* with Suprema Thermal Camera to detect users with elevated skin temperature.

• Suprema Thermal Camera measures skin temperature of a subject's face using advanced thermography technology.

• FaceStation 2 displays the temperature on a GUI raising alerts when a higher than threshold temperature is detected.

Suprema Thermal Camera connects via USB interface making deployment quick and easy on new and retrofit installs.

*Suprema Thermal Camera consists of the camera, bracket, USB cable and screws. FaceStation 2 must be purchased separately. Disclaimer: Suprema products are not used to diagnose any medical conditions. Suprema thermal cameras can identify individuals with skin temperature higher than a preset figure but should not be solely or primarily relied upon to diagnose or exclude a diagnosis of COVID-19, or any other disease. Only a licensed medical professional can determine if a person with elevated skin temperature is symptomatic of a specific medical condition.

Suprema Thermal Camera

FaceStation 2 with Temperature Detection

Features -

 Enhanced security and safety Combination of face recognition and skin temperature measurement Audio and visual alerts with optional alarm Bypass mode for skin temperature measure only Temperature data can be optionally saved as event logs Accurate temperature measurement Fast and accurate measurement using thermographic camera with 19,200 pixels per frame Does not require reference blackbody to measure temperature 	Part Code
	Max. Resolution
	NETD (Noise Equivalent Temperature)
	Field of View
	Temperature Rang
	Temperature Accu
	Temperature Dista

Easy deployment

- Easy connection with FaceStation 2 via USB
- Comes with a bracket for convenient deployment on new and retrofit installs



Ergonomic design for convenience

- Supports extended height range of 145 cm–210 cm for face recognition and distance of 40 cm–80 cm for temperature measurement
 Intuitive GUI for notifications
- Temperature can be displayed both in Celsius and Fahrenheit
- 120 × 160 ≤ 50 mK (@25°C, F# = 1.0) 37.2° × 50°(H × V) 30°C to 45°C (86°F to 113°F) nge ≤± 0.5°C (0.9°F) uracy Adjustable, 40 cm-80 cm (15.7" to 31.5") tance Interface USB 0°C to 50°C (32°F to 122 °F) Operating Temperature Camera: 77 mm x 46 mm x 22.2 mm (3.03" x 1.81" x 0.87") Camera with Bracket: 139.84 mm x 163.8 mm x 22.8 mm (5.51" x 6.45" x 0.90") Dimensions (W × H × D) Components Thermal camera with bracket and USB cable, 6 screws (does not include FaceStation 2) Firmware v1.3.2 or v1.4.0 and above Compatible BioStar 2 v2 82 90 or v2 85 and above

TCM10-ES2

System Configurations



Specifications -

Operation Example

suprema



Suprema Inc.

17F Parkview Tower, 248, Jeongjail-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13554, Republic of Korea T +82 31 783 4502 E sales_sys@supremainc.com www.supremainc.com

©2020 Suprema Inc. Suprema and identifying product names and numbers herein are registered trade marks of Suprema, Inc. All non-Suprema brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice. [SUPREMA-AHL-TCM10-EN-REV01]