## **GAI-TRONICS**

# HUBBCOM™ IP Devices with Temperature Sensing (Wall-mount, Desktop, Hands-free)

By GAI-Tronics Catalog # GSC2100TS

The HUBBCOM™ IP device has a multi-functional design, providing solutions for all your control and communication needs. It provides the ability to combine web application control, VoIP SIP telephone operation, speaker broadcasts, and point-to-point serverless IP communication (audio and/or video). HUBBCOM™ TS devices add another critical function for security applications. This model adds a temperature sensor to the access control feature. After scanning their card, the user simply aligns themselves with the template on the screen and the station will read their temperature. Access will be granted if their temperature is within a programmable range.



- Card Access control with built-in pre-entry temperature check
- Point-to-Point, Serverless Audio & Video
- Paging with Intercom (Soft Zoning, Multiple Conference Calls, Serverless)
- · SIP Telephone
- Web Portal Access (applications)
- 7-inch Capacitive Touchscreen
- ONVIF-Compatible HD Camera
- Desktop / Wall-mount / Handsfree
- Intuitive Operation
- 24 V dc or PoE / PoE+ Input
- Integral 2 W Speaker
- 8 Ohm, 8 W Speaker Output
- Two (2) Isolated Volt-free Outputs
- WiFi (802.11 a/b/g/n + MIMO)
- Bluetooth (Version 4.1 + CSA2 support / BLE)

#### General

Connectivity Options VoIP

Operating Temperature 0° C to 50° C

Power PoE / PoE+, 802.3af compliant

(via RJ45)

UPC 850025795401



#### **Dimensions**

Weight 3 lb

### **Certifications and Compliance**

Compliance FCC CRF 47 Part 15

## **Product Assets**

Brochures - HUBBCOM™ Solutions Brochure -

Communications & Control

Brochures - HUBBCOM™ Solutions Brochure -

Communications & Control (spread)

Catalogs - Transportation - Rail Industry

Installation Manuals - HUBBCOM™ Dual-Port Desktop/Wall-

mount Smart Controllers

Installation Manuals - ADDENDUM-HUBBCOM  $^{\text{\tiny TM}}$  Temperature

Sensor Configuration and Operation

Literature - HUBBCOM™ IP Devices with Temperature Sensing

