

HUBBCOM™ SOLUTIONS

COMMUNICATIONS AND CONTROL





Are disparate systems causing inadequate communications?

Solve the problem with a single integrated, serverless system.



Access Controls

- **▼** Touchless Access control for door & gates*
- **▼** Two-way audio & video communications
- Output control for lighting, temperature and other automation
- ▼ Temperature Sensing and Reporting**

Communications

- Two-way audio & video communications
- Mass Notification
- Paging & broadcasting
- ✓ Internal/external intercom or telephone calls
- **Emergency** audible and visual alerts
- Facility-wide communications & notifications
- Alarm activation with live real-time voice incident reporting/command

*Touchless feature available on HUBBCOM™ models GRC600 and GRC600SS

**Temperature sensing feature available on HUBBCOM™ models with screens.

Markets



BUSINESS & GOVERNMENT

Entries, Elevators, Areas of Refuge, Offices, Meeting Rooms, Hallways, Campus Grounds, Parking Areas



EDUCATION

Entries, Elevators, Areas of Refuge, Offices, Classrooms, Hallways, Campus Grounds, Parking Areas, Athletic Stadiums, Dormitories



MANUFACTURING

Entries, Office Production, Warehouse, Area of Refuge



HEALTHCARE

Clean Rooms, Entries, Elevators, Areas of Refuge, Doctors' Offices, Lab Facilities, Rehab Centers, Hallways, Campus Grounds, Parking Areas, Nurse Stations



TRANSIT

Airport Terminals, Bus Shelters, Emergency Call Stations, Door/Gate Entry, Elevators & Escalators, Info Points, Maintenance, Parking Garages & Lots, Security Control Rooms, Train Platform



AREA OF REFUGE

Central Control Point Station, Emergency Call Stations, Instructional Illuminated Signage



Benefits

SAFETY

Mass-notification through alarm activation, audio/visual indicators and real-time voice communication

PRODUCTIVITY

A multi-functional device that allows employees to be more productive and spend less time managing numerous systems



TOUCHLESS COMMUNICATION

Limit face-to-face interaction, maintaining social-distance standards and reducing the spread of germs

INTEGRATION

IP Connectivity allows for integration into an existing network through standard Ethernet cables



SECURITY

Integrated video and output control capability to ensure a facility remains secure and alert

FLEXIBILITY

• Transfer communications over various technologies

Customized screen creation available



Because the system is IP-based, it saves on expensive cabling, making the cost far less than other options

HUBBCOM™ PRODUCTS

Model #	Product Image(s)	Serverless Intercom	Paging	Screen	Camera	Noise- Canceling Mic	Input/ Outputs
GSC1100* Deskset, Handset / Desktop		√	√	7 in. Capacitive Touch- screen	Color 5MP	√	2 x Ethernet, USB, RS485, Dry contact inputs, Relay outputs
GSC2100* Wall-mount, Desktop/ Hands-free	The second secon	√	√	7 in. Capacitive Touch- screen	Color 5MP		2 x Ethernet, USB, RS485, Dry contact inputs, Relay outputs
GSC3100* Handset, Wall-mount, Flush-mount		√	√	7 in. Capacitive Touch- screen	Color 5MP	√	2 x Ethernet, USB, RS485, Dry contact inputs, Relay outputs
GSC4100* Hands-free, Wall-mount, Flush-mount		√	√	7 in. Capacitive Touch- screen	Color 5MP		2 x Ethernet, USB, RS485, Dry contact inputs, Relay outputs
GRC600* Touchless Remote IP Device	CALL (O 1)	√			Color 5MP		1 x Ethernet, 2 x USB, 4 Dry contact inputs, Open- collector output
GRC600SS* Touchless Remote IP Device	© GAA-THOMES CAA	√			Color 5MP		1 x Ethernet, 2 x USB, 4 Dry contact inputs, Open- collector output

SIP Telephone	Bluetooth & WiFI	Temperature Sensing	ONVIF Camera	Card Reader	Relay Control	Dimensions	Approvals
(4 Lines)	√	✓	√	NFC & RFID	√	handset on hook 10.2 W x 8.3 H x 3.4 D in.	FCC CFR 47 Part 15
(4 Lines)	√	√	✓	NFC & RFID	√	7.7 W x 10.2 H x 2.1 D in.	FCC CFR 47 Part 15
(4 Lines)	√	√	√	NFC & RFID	√	handset on hook 10.0 W x 12.0 H x 4.2 D in.	FCC CFR 47 Part 15
(4 Lines)	√	√	✓	NFC & RFID	√	10.0 W x 12.0 H x 2.8 D in.	FCC CFR 47 Part 15
			√	NFC & RFID	√	5.2 W x 6.7 H x 1.6 D in.	CFR 47 Part 15 CE marked
			√	NFC & RFID	\checkmark	10.0 W x 12.0 H x 2.5 D in.	CFR 47 Part 15C CE Marked

COMPLIANCE













Quality Management System Certified by DNV-GL - ISO 9001:2015.

The policy of GAI-TRONICS is one of continuous improvement; therefore the company reserves the right to change specifications without notice.





