

### **HUBBCOM™ SOLUTIONS**

COMMUNICATIONS AND CONTROL





# Are disparate systems causing inadequate communications?

Solve the problem with a single integrated, serverless system.



SAVE TIME. SAVE MONEY. SAVE LIVES.

# 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

<sup>\*</sup>Touchless feature available on HUBBCOM™ models GRC600 and GRC600SS

<sup>\*\*</sup>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



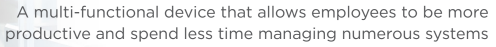
# Benefits



#### SAFETY

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









#### **TOUCHLESS COMMUNICATION**

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



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





#### COST

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		<b>√</b>	<b>√</b>	7 in. Capacitive Touch- screen	Color 5MP	<b>√</b>	2 x Ethernet, USB, RS485, Dry contact inputs, Relay outputs
GSC2100* Wall-mount, Desktop/ Hands-free		<b>√</b>	<b>√</b>	7 in. Capacitive Touch- screen	Color 5MP		2 x Ethernet, USB, RS485, Dry contact inputs, Relay outputs
GSC3100* Handset, Wall-mount, Flush-mount		<b>√</b>	<b>√</b>	7 in. Capacitive Touch- screen	Color 5MP	<b>√</b>	2 x Ethernet, USB, RS485, Dry contact inputs, Relay outputs
GSC4100* Hands-free, Wall-mount, Flush-mount		<b>√</b>	<b>√</b>	7 in. Capacitive Touch- screen	Color 5MP		2 x Ethernet, USB, RS485, Dry contact inputs, Relay outputs
GRC600* Touchless Remote IP Device	CALL O 11	<b>√</b>			Color 5MP		1 x Ethernet, 2 x USB, 4 Dry contact inputs, Open- collector output
GRC600SS* Touchless Remote IP Device	© GAL-TROPOUTS  CALL	<b>√</b>			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)	<b>√</b>	<b>√</b>	<b>√</b>	NFC & RFID	$\checkmark$	handset on hook 10.2 W x 8.3 H x 3.4 D in.	FCC CFR 47 Part 15
(4 Lines)	<b>√</b>	<b>√</b>	<b>√</b>	NFC & RFID	<b>√</b>	7.7 W x 10.2 H x 2.1 D in.	FCC CFR 47 Part 15
(4 Lines)	<b>√</b>	<b>√</b>	<b>√</b>	NFC & RFID	<b>√</b>	handset on hook 10.0 W x 12.0 H x 4.2 D in.	FCC CFR 47 Part 15
(4 Lines)	<b>√</b>	<b>√</b>	<b>√</b>	NFC & RFID	<b>√</b>	10.0 W x 12.0 H x 2.8 D in.	FCC CFR 47 Part 15
			<b>√</b>	NFC & RFID	<b>√</b>	5.2 W x 6.7 H x 1.6 D in.	CFR 47 Part 15 CE marked
			<b>✓</b>	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.





