

IP TRANSIT COMMUNICATIONS & CONTROLS

A HUBBCOM™ Solution for Airport, Bus, & Rail

Airport Terminals
Bus Shelters
Car Parks
Level Crossings
Lifts & Escalators
Maintenance
Parking Garages
Refuge Areas & Assistance
Security Control
Terminal Entries
Train Platform





The Power of IP Based Control & Communication

Scalable modular solutions
for your transit needs.

The Ideal Solution for Transit Communications

One IP System. Multiple Capabilities.

Communicate

- ✓ SIP Telephone
- ✓ Serverless Audio/Video Intercom
- ✓ Multi-zone Alarms
- ✓ Speaker Broadcasting
- ✓ WiFi & Bluetooth Connectivity
- ✓ Customisable Digital Screen

Protect

- ✓ Gate/Door Entry Access Control
- ✓ Refuge Areas & Assistance
- ✓ Video Monitoring

Control

- ✓ Web Portal Access
- ✓ Input/Output Contacts

Entry Points



Identify visitors, audio/video intercom and security access

Lifts



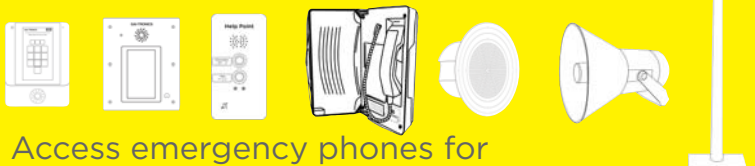
Audio/Video, access emergency phones for immediate assistance

Offices, Hallways & Public Areas



Communicate via phone office to office, office to hallways, public areas for assistance, building to building, and day to day communications

Car Parks, Terminals, Taxi, Platforms, Bus Shelters, & Level Crossings



Access emergency phones for immediate assistance

Security

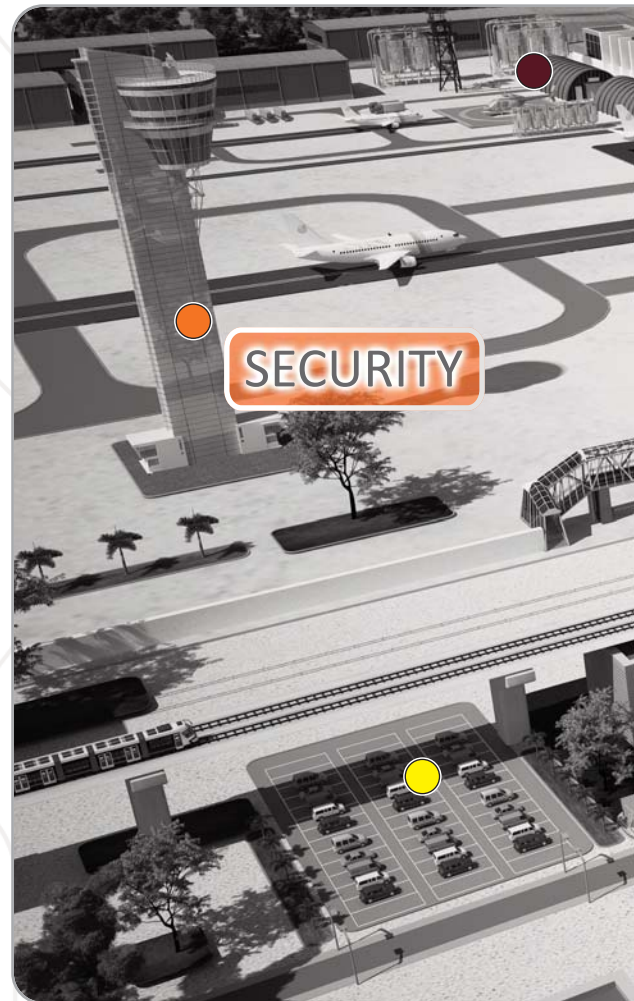


Control centers/towers for video monitoring, access control, phone system monitoring

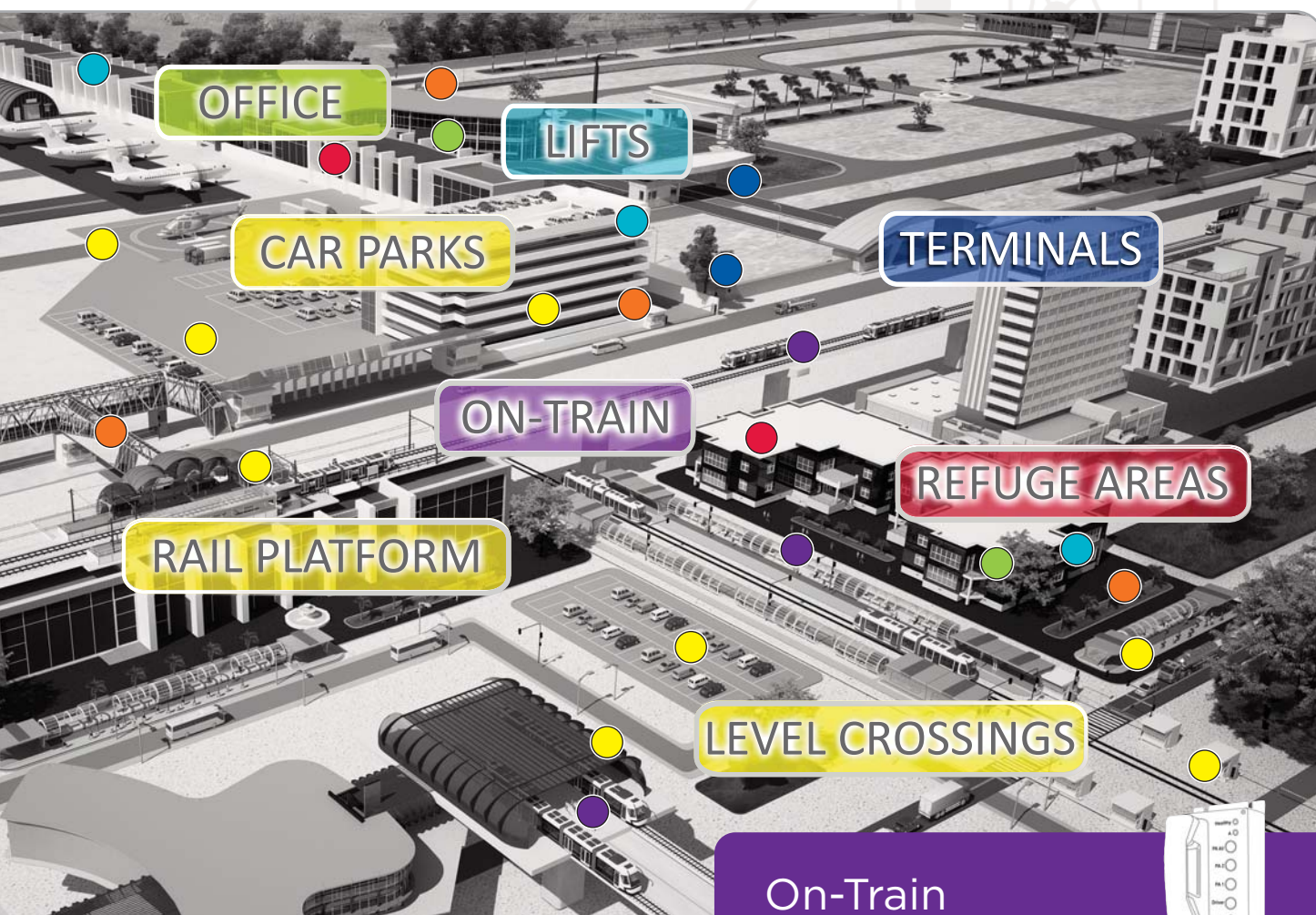
Maintenance

- Depot
- Refueling Areas (Airport)
- Baggage Handling

Communicate via hands-free or handset phones to other buildings

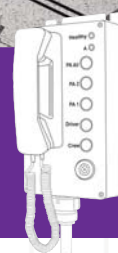


Providing systems, products, and services of the highest reliability for more than 70 years.



On-Train

IP-based Communications



Refuge Areas & Assistance



Audio/Video, access for emergency and immediate assistance

DESIGN | CUSTOMISE

HUBBCOM™ IP DEVICES

Multi-function IP endpoint. Available in desktop and flush-mount options.



Models

- GSC1100 Desktop/Wall-mount with handset*
- GSC2100 Desktop/Wall-mount hands-free*
- GSC3100 Flush-mount with handset*
- GSC4100 Flush-mount hands-free*
- GRC600 Remote Unit

*Options Available

SPEAKERS Ceiling or horn options available

Models

- HP30-8 Indoor/Outdoor Horn Speaker (for HUBBCOM™ IP Devices)
- B650-8 Indoor Ceiling Speaker (for HUBBCOM™ IP Devices)



DISABILITY-FRIENDLY & VANDAL RESISTANT HELP POINTS

Models

- 116-02-0022-102 DDA Help Point, 2 Button, VoIP-SIP*
- 122-02-0013-001 VR Help Point, 3 Button, VoIP-SIP*
- 122-02-0012-11W PHP400 Help Point, 2 Button, VoIP-SIP
- 100-02-0257-003 DDA Rear Enclosure, Gloss Yellow
- 100-02-0082-001 Mounting Post, 1.57m, Grey
- 100-02-0697-001 Mounting Post for PHP400

*Faceplate Only. Rear enclosures available.



COMMANDER & TITAN TELEPHONES

Models

- 115-02-001J-112 Commander, Handset, 18 Button, VoIP
- 114-02-001J-122 Titan, Handset, 18 Button, VoIP
- 100-02-0082-001 Mounting Post, 1.57m, Grey
- 100-02-0082-002 Mounting Post, 1.57m, Yellow



HAZARDOUS AREAS - Auteldac 4

Models

- 212-02-7000-001 Auteldac 4 (VoIP), curly cord, 0 button (CB), ATEX*
- 212-02-7008-001 Auteldac 4 (VoIP), curly cord, 18 button, ATEX*

*Noise-canceling



IP On-Board Train Comms

Benefits the passenger, crew and driver, as well as the fleet manager. PRM-TSI compliant Call for Aid units; Integration with PIS for real-time clear announcements and text to speech; real-time reporting and remote testing to ensure system operation is maintained to the optimum.



Speak to us about Analogue, GSM, GSM-R, & Fibre options, and other button configurations.



CASE STUDY

TRANSIT CASE STUDY

Airports and mass transit hubs are frequented by high numbers of travelers and contain areas that may be noisy, remote, closed to the public or specifically zoned. It's important for these and all locations to receive up-to-date information quickly. Safe, reliable, clear communications are a priority. To address these challenges, multiple communication points are imperative for the safety of all passengers and employees.

SOLUTION

When emergency situations arise, travelers who need immediate assistance can access Help Point phones that are strategically placed throughout grounds and buildings. For security awareness, the control room can monitor activity using HUBBCOM™ IP Devices integrated with cameras, speakers and strobes to deliver broadcasts and provide secure access. Our complete IP systems can be monitored via network servers to ensure reliability, decrease maintenance costs, and save lives.

PRODUCTS

- HUBBCOM™ IP Devices
- HUBBCOM™ RCS
- VoIP Help Point Phones
- Mass Notification Products
- Strobes, Speakers, Horns
- IP Alarm Generator
- TMA (Phone Monitoring Software)

“One system that addresses all of our needs.”



Contact your sales
representative, distributor
or call our free phone
sales hotline for
further information at
+44 (0)1283 500500.

Visit www.gai-tronics.co.uk
Email us: sales@gai-tronics.co.uk

HUBBCOM™ is a trademark of GAI-TRONICS®



UK	Tel: +44 (0)1283 500500 Fax: +44 (0)1283 500400
USA	Toll Free: 1 (800) 492-1212 Tel: (610) 777-1374 Fax: (610) 796-5954
Italy	Tel: +39 02 48601460 Fax: +39 02 93663110
Asia	Tel: +(65) 6282 2242 (Press 4 for GAI-TRONICS)
Australia	Tel: 011-61-28-851-5000 Fax: 011-61-29-899-2490

Pub 190901

A Division of Hubbell Limited

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