

TRANSIT COMMUNICATIONS & CONTROLS

Integrated IP Solutions for Airport, Bus, & Rail

Area of Refuge
Transit Terminals
Bus Shelters
Elevators
Maintenance
Parking Lots / Garages
Passenger Platforms
Rail Crossings
Security Control





MEMICAMECY

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

♥ Customizable 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

Elevators





Audio/Video, access emergency phones for immediate assistance

Office, Hallways & Public Areas











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

Parking, Transit Platforms, Bus Shelters, Rail Crossings











Access emergency phones for immediate assistance

Security









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

Maintenance

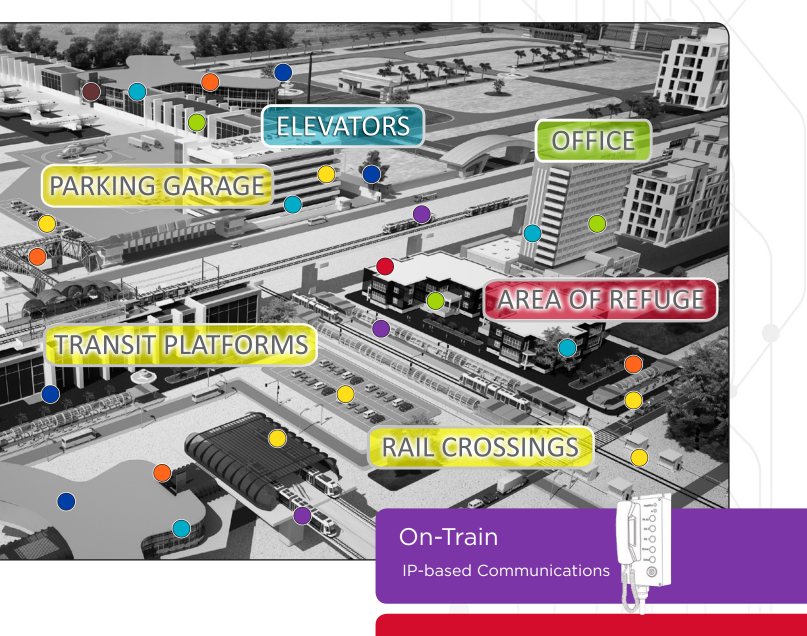
- Depot
- Refueling Areas
- Baggage Handling

Communicate via hands-free or handset phones to other buildings





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



Area of Refuge











Audio/Video, access for emergency and immediate assistance

DESIGN | CUSTOMIZE

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

- HP15-8 Indoor/Outdoor Horn Speaker (for HUBBCOM™ IP Devices)
- B650-8 Indoor Ceiling Speaker (for HUBBCOM™ IP Devices)



EMERGENCY/ASSISTANCE PHONES

Models

- 397-700 RED ALERT® Flush-mount, VoIP, Auto-dial
- 398-702 RED ALERT® Flush-mount, VoIP, Keypad
- 234FSP RED ALERT® Pedestal*









RUGGED HANDSET TELEPHONES

Models

- 226-700 Tough Phone, VoIP, Keypad
- 354-700 NEMA 4X, VoIP, Keypad
- 246-001 Indoor, Analog, Keypad







HAZARDOUS AREA TELEPHONES

Models

- 352-701 VoIP, Div 1
- 351 Series NEMA 4X, VoIP, Div 2
- Auteldac 4 VoIP, 18 Button, IP66







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.





US REGIONAL TRANSPORTATION SYSTEM

A regional transportation system in the western United States operates 11 commuter rail lines and over 170 bus routes with more than 50 combined stations, servicing two major cities and their surrounding areas. Initially, they simply wanted to retro-fit 50 units of a competitor's product.

SOLUTION

To increase safety and reliability, a variety of GAI-TRONICS' Emergency Telephones were deployed throughout all lines of the regional transportation system in areas including: platforms, park-n-rides, parking garages, surface parking lots and pedestrian bridges. These phones are all monitored on a daily basis by the GAI-TRONICS Telephone Management Application package (TMA). Additionally, emergency telephones were installed to be utilized as passenger help points. These phones can dial in to the central security department/transit police as well as integrate into an existing CCTV system. After receiving the call, the security officer can view the caller on the video management system.

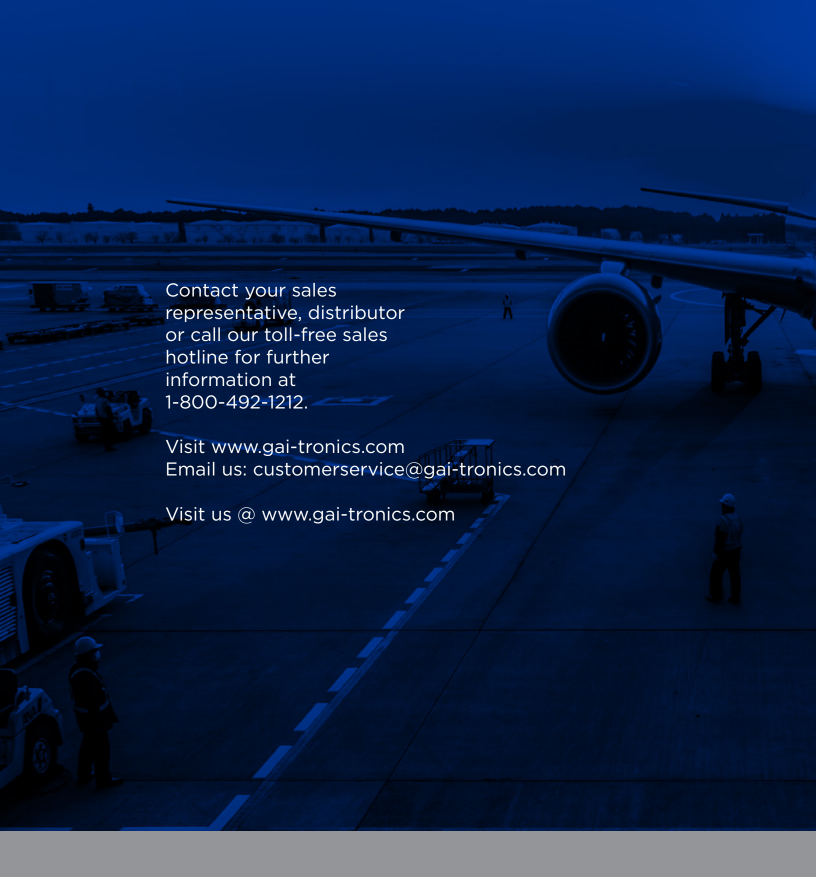
PRODUCTS

Analog SMART Emergency Telephones: Models 397-001, 397-003 (Extreme Weather), 393-001, 393AL-001

Towers and Wall-mount Communication Stations: Models 234, 234WM-202, 240WM-001, 239WM-001

Telephone Management Application (TMA)

Connecting the Journey







Pub 200301