

ADVANCE SmartSeries[™]



Solutions for Facility Communications & Emergency Notification Systems





When faced with the responsibility of upgrading your plant communication system...or with the task of designing or recommending an Emergency Notification System for your facility...GAI-TRONICS ADVANCE / SmartSeries[™] systems offer a smart solution.

After 70 years of experience in producing rugged and reliable communications systems for industrial and hazardous environments, GAI-TRONICS knows what it takes to keep a communication system running smoothly. We used this experience in designing the microprocessor-based ADVANCE / SmartSeries[™] System, the intelligent way to address all of your communication, supervision, and notification needs.

ADVANCE / SmartSeries[™] systems are fully adaptable to a variety of facility sizes, from a few handsets to several hundred. Using SmartLink technology, multiple independent communication systems can be interfaced and monitored from a central location.

The same features that improve operational communications assume even greater significance in an Emergency Notification System:

- Broadcast of up to 100 alarm tones and pre-recorded speech messages, all custom configured.
- The ID feature identifies the specific station generating a page, so that control room personnel can locate the source of the emergency.
- The Emergency Party Line feature automatically connects the SmartSeries station to the Control Room, as well as identifying the specific station, to locate the source of the emergency.
- The Priority Page feature allows a control room operator to override operational communication to issue priority pages to emergency response personnel, or to issue live updates to the emergency situation.
- The SmartStatus feature provides a graphical user interface to the system, allowing quick location of emergency pages or reports. SmartView Portal provides a graphical representation of the facility and communication system.
- GAI-TRONICS' SmartVolume technology ensures that even in the presence of high ambient noise levels, employees will hear important emergency announcements.
- Auxiliary Input/Output features allows alarm initiation and auxiliary device activation from the field stations.



ADVANCE / SmartSeries[™] system field devices utilize the latest technology in data communications to significantly improve system integrity and functionality.

By interfacing with the ADVANCE control unit, the devices exchange fault and activity messages. The SmartView Portal provides a graphical display of the entire communication system, making the system very user-friendly.

Current faults are displayed or logged, depending on the system configuration, to provide maintenance personnel a means to diagnose equipment problems. For example, a handset left off-hook can degrade an audio channel. To alleviate this problem, the stations report this condition and are programmed to go electronically on-hook after a pre-set time period configured at start up.

Other system functions monitored by the control unit include use of the page line, integrity of the system cable, and the functionality of the station amplifier and associated speakers. Supervision of these features significantly reduces the costs associated with maintaining your communication system.

With emergency notification as a major industrial concern, GAI-TRONICS offers the ADVANCE Emergency Notification System. The ADVANCE Control Unit interfaces with GAI-TRONICS standard Page/Party[®] or SmartSeries[™] stations to provide all of the features required for an Emergency Notification System that you and your employees can depend on.



Indoor/Outdoor Stations



Outdoor and **Explosionproof Station**



Desktop Station

Indoor Speaker Amplifier



Outdoor Station

- Station off-hook status monitored
- Page and off-hook duration limited to prevent nuisance pages and open microphone problems
- SmartVolume feature automatically adjusts station speaker volume according to background noise
- Self-diagnostics monitor status and report problems with speaker amplifier, speaker voice coil, cable path, and handset amplifier
- Priority page allows important messages to override operational communications. Different priorities are available for normal and alarm modes
- **Hazardous Area Approvals** - UL/cUL (Division 1 and Division 2) - ATEX (Zone 1)

Indoor/Outdoor Handset Stations and Speaker Amplifiers

SmartSeries™ Indoor/Outdoor Handset Stations offer communication and monitoring features for use in the GAI-TRONICS SmartSeries[™] System. The stations interface with the SmartSeries[™] Control Unit, exchanging information including station health check and the status of the associated speaker. These stations are equipped with GAI-TRONICS' SmartVolume feature to automatically adjust speaker volume by measuring ambient noise levels.

Indoor/Outdoor Stations with RTU

The SmartSeries[™] Remote Terminal Unit (RTU) Station provides the added benefit of interfacing with the SmartSeries[™] Control Unit to monitor inputs such as pullboxes or smoke detectors, and activate outputs such as strobes. A typical installation allows the user to initiate alarms or signal equipment starts by pressing a remotely located pushbutton (up to twenty feet from the enclosure). The system recognizes the input and proceeds as configured by the system software.

Indoor/Outdoor Stations with Emergency Party Line

SmartSeries[™] Indoor/Outdoor Emergency Party Line stations are designed especially for use in emergency notification systems. The stations interface with the SmartSeries[™] Control Unit, exchanging information including station off-hook status, page detection, and station health check. The Emergency Party Line stations offer the added benefit of reporting use of Party Lines #1 and #2. This feature is essential when reporting life critical events or for providing hot-line service to a central command center.

Master Control Unit (MCU)

The **Master Control Unit** (MCU), the central processing component of the SmartSeries[™] system, coordinates and processes all system functions.

Pre-loaded with system software, the MCU includes system configuration information stored on a solid state disk. During start-up, the MCU executes all system operations based on the programmed configuration.

The MCU maintains constant communication with the Card Rack interface assemblies through an ISA PC style bus structure. Static conditions (e.g., Page/Party^{*} Interface line in-use status) are monitored by the MCU through this mechanism. Data communications to field devices are supported by this mechanism and the specialized data port of each interface.



External Audio Interface (EAI) Audio Messenger Interface (AMI)

The **External Audio Interface** (EAI) allows multiple audio paths to be interfaced to a SmartSeries[™] system. The EAI works in concert with the Audio Messenger Interface (AMI) to route alarms and pre-recorded speech messages. The EAI supports 4 external audio inputs; two are dedicated for use by the AMI whereas the other two can be independently configured. Additionally, the EAI provides 2 audio outputs. The EAI contains a 1.00 kHz sine wave detector for use in the supervision of several internal audio paths.

The **Audio Messenger Interface** (AMI) provides pre-recorded alarm tones, pre-recorded speech messages. The tones include typical emergency tones (i.e., a siren, slow whoop, etc.) and signaling or process tones (i.e., a gong, steady tone, etc.). All of the tones and speech messages broadcast by the AMI are stored in MP3 file format. For applications where a needed tone is not supplied, any tone recorded or stored in an MP3 file format can be used with the AMI. The telephone interface option allows users to access the SmartSeries[™] system for page and party line communication through a telephone.



AUDIO MESSE

11000

ACCA

SmartView/Portal Graphical User Interface



Standard SmartSeries[™] systems provide a printout of equipment and system status. Customers who prefer a flexible PC platform utilize the SmartView/Portal Graphical User Interface. Via a dedicated PC, SmartView/Portal provides an interactive tool for monitoring system and equipment status in real-time

Use of this feature requires a dedicated PC for the Portal Server application.

SmartLink Network Connection

Larger facilities with many communication points frequently use multiple SmartSeries[™] Control Units. These customers benefit from the use of our SmartLink technology because the systems can be combined for page and party line communication, and for the exchange of system status data.

Use of this feature requires a Voice Network Adapter Interface Card and an Ethernet card connection to each MCU card.

Smart Service

GAI-TRONICS offers system support agreements in four flexible coverage plans designed to meet the facility needs. Key features of these plans are:

- 24 Hour Telephone Support
- On-Site Emergency Support
- Advance Replacement of Critical Spares
- System Support and Maintenance Training for Quick Restore
- Software Support

Our Services Bring Peace of Mind

Access Panels

Access Panels provide an operator interface for alarm control, speech communications and system status monitoring. Four models of Access Panels address a variety of customer requirements.

Console models include an integral display, handset and programmable switch/lamp array. Rear connections are available for remote amplified speaker and sounder attachments. These models are available with a 28 button configuration. **Desktop models** include a handset, integral speaker and 28 programmable switch/lamp elements.

The handset supports paging and/or party line communications as determined by the system configuration. Models with a display include an LCD screen, acknowledge switch sounder and lamp, and previous switch. The VFD allows operator review of textual system status messages including system alarm initiation, faults and operation information. A sounder and lamp alert the operator of system status changes.

Access Panel Interface Card (API)

The Access Panel Interface (API) supports the deployment of eight customer configured Access Panels. These panels provide operator-machine interface for SmartSeries system alarm, page, party and status operations.

The Master Control Unit (MCU) interrogates and establishes audio connections for each of the eight (8) Access Panels through each API. The line connection to the panel is one twisted pair. This line supports one-way speaker output audio (page output), two-way handset audio (page and party), and data communications.

Each API provides digital switching, conferencing and conversion capabilities to support one analog and four digital party lines, and two analog page lines. The API page and party lines connect to the Card Rack resources.





Monitored Relay Module (MRM) Monitored Input Module (MIM) Amplifier Distribution Module (ADM)

The **Monitored Relay Module (MRM)** controls relays typically used for alarm notification, such as strobe lights to supplement alarm broadcasts. The MRM supports line supervision to the notification appliance when it is not in use.

The MRM is capable of supplying and supervising eight (8) relay circuits. Any outputs that are not utilized may be configured for use as an alarm initiation input. Each line may be configured independently for its intended use. All lines are supervised for open circuits and ground faults. Indication and single device configurations monitor short circuit conditions.

The **Monitored Input Module (MIM)** interrogates switch status changes for an alarm initiation request or various line fault conditions. The MIM is capable of supervising eight (8) alarm initiating lines for such use as alarm pull box loops. Each line may be configured independently to monitor single or multiple switch activation or deactivated if not used. All lines are supervised for open circuits and ground faults. The single device configuration monitors short circuit conditions.

The **Amplifier Distribution Monitor/Module (ADM)** distributes the audio level to amplifiers and monitors the return speaker loop integrity and amplifier fault status condition. The ADM is used to distribute audio to up to six central amplifiers. The ADM also verifies the integrity of the related speaker loops and monitors up to six amplifier failure contacts, reporting their status to the MCU.

The ADM's speaker loop inputs detect various fault conditions on up to six speaker loops. These fault conditions include ground faults, cable breaks and wire-to-wire short circuits (while associated amplifier is not in use), and amplifier failures.

The ADM's contact closure inputs are typically used to monitor the contacts of the central amplifiers to determine amplifier failure.



Dual Page/Party® Interface (PPI)

The Dual Page/Party[®] Interface (PPI) is used to route audio to Page/Party[®] and SmartSeries[™] field equipment connected to a Page/Party[®] system cable with interrogation for up to 400 Smart-Series[™] devices and/or numerous Page/Party[®] stations in 2 zones. A data communications port supports interrogation of the addressable devices by the Master Control Unit (MCU).

System page operation to/from the Page/Party[®] area is sequenced by the MCU through use of the Card Rack Assembly page resources. The internal page audio path is supervised when not in use. Two Card Rack party line connections support MCU system merge/isolate party operations. The corresponding Page/Party[®] party lines are monitored for in-use status.

The Dual PPI monitors the Page/Party[®] page line and one party line for faults that degrade audio quality. Faults may be attributed to continuity to ground, wire-to-wire shorts or open circuit conditions. Detection of short or open conditions require a SmartSeries[™] station to be placed at the end of each circuit branch.



Amplifier Zone Interface (AZI)

The Amplifier Zone Interface (AZI) is used to route Card Rack page audio to twelve power amplifiers. These amplifiers may feed from one to twelve speaker-loops.

The AZI supports Master Control Unit (MCU) selection of any of the 12 audio outputs for three simultaneous page operations: two page broadcasts and audio supervision. Two output level settings are provided for normal or emergency page broadcasts. In addition, the interface supports ten MIMs, MRMs or ADMs through a data communications port. These devices are interrogated by the MCU.

Supervision of any amplifier audio path requires the use of one or more Amplifier Distribution/Monitor Modules (ADM). To test the systems' amplifier and speaker loop integrity a high frequency inaudible test tone is routed to the amplifier and associated speakerloops when the circuit is not in use. The ADM monitors the return path for faults that degrade audio quality. Faults may be attributed to continuity to ground, wire-to-wire shorts or open circuit conditions.



Model and Part Numbers

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	Order Model No.	Consists of:							Party Line		Enclosure Material	
		Amplifier	Enclosure	Subset	Aux. Receptacle	RTU	EPL	Quad Page	Single	Multi	Metallic	Non- Metallic
	726-802	723-901	7245-004	726-101					•		•	
Desktop,	7265-802	723-901	7245-004	7265-101						•	•	
Desk-edge	710-804	723-901	7245-004	711-102					•		•	
and Flush-Mount	7105-804	723-901	7245-004	7115-102						•	•	
Stations	715-804	723-901	7245-004	716-102					•		•	
	7155-804	723-901	7245-004	7165-102						•	•	
						1					1	
	821-141C501	•	•						•		•	
	821-141G502*	•	•						•		•	
	825-141C501	•	•							•	•	
Outdoor	825-151C501	•	•			•				•	•	
Explosion-	825-161C501	•	•					•		•	•	
proof	825-141G502*	•	•							•	•	
Stations	825-151G502*	•	•			•				•	•	
	825-161G502*	•	•					•		•	•	
	820-340C501	•	•								•	
	820-340G502*	•	•								•	
					1	1					1	
	750-801	751-901	702A								•	
	750-821	751-901	703-005			•					•	
Speaker	760-801	751-901	758-001								•	
Amplifiers	760-803	751-901	733-001									•
	760-821	751-901	7325-105			•					•	
	760-822	751-901	7335-005			•						•

Notes:

Unless otherwise noted, all items are UL listed for North America

* Approved for IEC Zone 1 areas

Model and Part Numbers

	Order Model No.		Party Line		Enclosure Material							
		Amplifier	Enclosure	Subset	Aux. Receptacle	RTU	EPL	Quad Page	Single	Multi	Metallic	Non- Metallic
	700-802	701-902	702A						•		•	
	700-803	701-904	702A		•				•		•	
	7005-802	701-902	703A							•	•	
	7005-803	701-904	703A		•					•	•	
	7005-821	701-902	703-005			•				•	•	
	7005-822	701-904	703-005		•	•				•	•	
	7005-831	701-902	703-004				•			•	•	
	7005-832	701-904	703-004		•		•			•	•	
	730-803	701-902	732-101						•		•	
	730-804	701-902	733-001						•			•
	730-805	701-904	732-101		•				•		•	
	730-806	701-904	733-001		•				•			•
	7305-803	701-902	7325-101							•	•	
	7305-804	701-902	7335-001							•		•
	7306-806	701-904	7325-101		•					•	•	
	7305-807	701-904	7335-001		•					•		•
	7305-821	701-902	7325-105			•				•	•	
	7305-822	701-902	7335-005			•				•		•
	7305-823	701-904	7325-105		•	•				•	•	
	7305-824	701-904	7335-005		•	•				•		•
	7305-831	701-902	7335-004				•			•		•
	7305-832	701-904	7335-004		•		•			•		•
	7305-833	701-902	7325-104				•			•	•	
	7305-834	701-904	7325-104		•		•			•	•	

Notes:

Indoor and Outdoor Stations

Unless otherwise noted, all items are UL listed for North America

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Contact your sales representative or call our toll-free sales hotline for further information at 1-800-492-1212.

Visit our Web site at www.gai-tronics.com

Look to GAI-TRONICS[®], a leader in the emergency notification industry through its innovative products, uncompromising quality and advanced technological experience

Pub 961109 Rev. 4/2018

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in



 USA
 Toll Free: 1 (800) 492-1212
 Tel: (610) 777-1374
 Fax: (610) 796-5954

 UK
 Tel: +44 (0)1283 500500
 Fax: +44 (0)1283 500400
 Fax: 444 (0)1283 500400

 Italy
 Tel: +39 02 48601460
 Fax: +39 02 93663110
 Fax: +36 02 9263110

 Asia
 Tel: +650 6282 2242 (Press 4 for GAI-TRONICS)
 Fax: 011-61-28-891-2900
 Fax: 011-61-29-899-2490

