

# 701-902 SmartSeries<sup>®</sup> Handset/Speaker Amplifier

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# 701-902 SmartSeries<sup>®</sup> Handset/Speaker Amplifier

# **Confidentiality Notice**

This manual is provided solely as an installation, operation, and maintenance guide and contains sensitive business and technical information that is confidential and proprietary to GAI-Tronics. GAI-Tronics retains all intellectual property and other rights in or to the information contained herein, and such information may only be used in connection with the operation of your GAI-Tronics product or system. This manual may not be disclosed in any form, in whole or in part, directly or indirectly, to any third party.

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SmartSeries®Page/Party®ADVANCETMSmartVolumeTM

# **General Information**

The No. 701-902 SmartSeries Handset/Speaker Amplifier provides the following functions:

- one-way page announcements over system speakers
- amplifies broadcast page announcements over the station's speaker
- party-line (two-way) communication with other system users
- control interface for optional devices when installed in a SmartSeries enclosure in an ADVANCE system

# **Product Usage**

The Model 701-902 SmartSeries Handset/Speaker Amplifier is an intelligent handset/speaker amplifier for use with GAI-Tronics' system cable in either standard Page/Party or ADVANCE systems.

# **Features and Options**

- page and party line communication using the integral handset
- ALS (Ambient Level Sensing) automatically adjusts speaker volume relative to ambient noise
- \*handset monitoring and control
- \*data and audio transmission on the system cable
- \*optional SmartSeries station RTU with supervision of input and output devices
- \*optional party line end-of-line module for supervision of party line one
- \*local speaker supervision
- \*VLC (Volume Level Control) adjusts volume to predefined level for priority pages

\* requires installation in a system with an ADVANCE head end.

### External Components

The handset/speaker amplifier assembly includes a handset and cradle (see <u>Figure 1</u>). A hookswitch (magnetic reed switch) in the cradle signals the appropriate *off-hook* status to the microcontroller in the assembly when the handset is removed from or placed in the cradle.

The user level adjustment control is located under the GAI-Tronics nameplate to the right of the cradle.

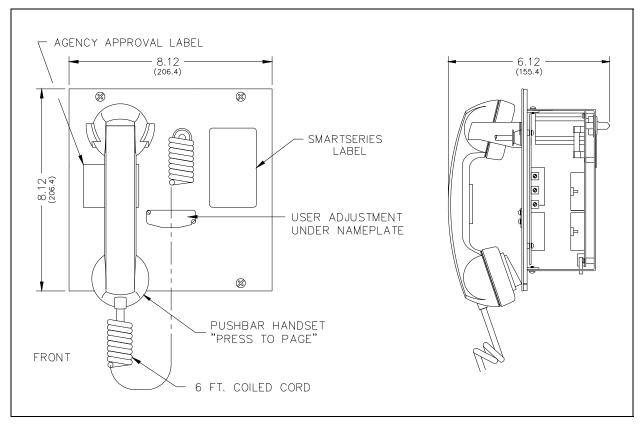


Figure 1. Front View

# Internal Components

The assembly contains the following internal components or subassemblies (see Figure 2)

- chassis
- front panel attached to the front of the chassis
- handset amplifier/FSK/µP PCBA (printed circuit board assembly) (Ref. 14) attached to the rear of the front panel
- speaker amplifier/power supply PCBA (Ref. 13) attached to the rear of the chassis, with a plug (P1) at the top, pointing to the rear

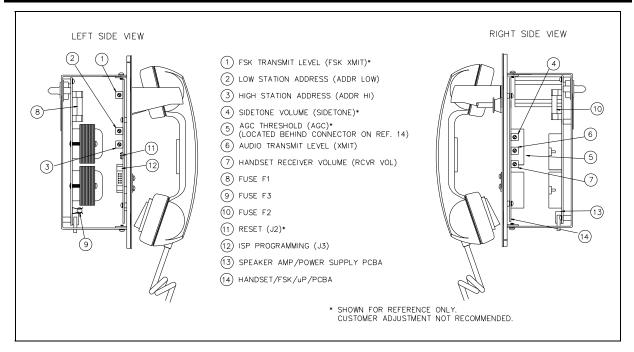


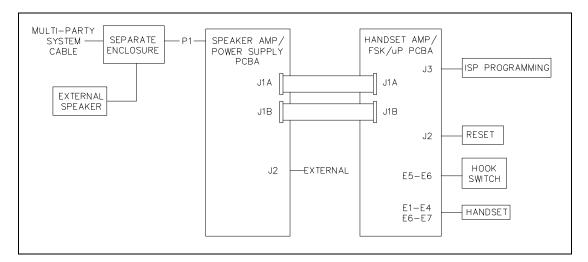
Figure 2. Side View

## **Block Diagram**

Connector P1 on the back of the speaker amplifier/power supply PCBA plugs into a socket in an enclosure connected to the system cable, accessing the Page/Party lines and ac power. The speaker amplifier/power supply PCBA contains the low voltage power supplies and the speaker amplifier circuitry.

Connector J1A and J1B on the speaker amplifier/power supply PCBA connects regulated +5 V dc, +/-15 V dc, and V <sub>RLY</sub> voltages along with control, monitoring, and line signals to the J1A and J1B on the handset amplifier/FSK/ $\mu$ P PCBA. Connector J2 on the speaker amplifier/power supply PCBA connects to optional external devices.

The handset and hookswitch leads connect to the handset amplifier/FSK/ $\mu$ P PCBA via spade terminal connectors E1 to E7.





## Interfaces

The assembly connects to the system cable, an external loudspeaker, and any auxiliary devices via the 16pin connector, P1, located on the speaker amplifier/power supply PCBA. Connector J2, on the bottom of the speaker amplifier/power supply PCBA, connects to optional devices such as a SmartSeries RTU (remote terminal unit) installed in specially designed enclosures. Other connections on the speaker amplifier/power supply PCBA provide quick connection/disconnection of subassemblies.

All connections to the system cable must be made by qualified installation technicians. Direct questions about these connections to GAI-Tronics' Field Service Department at 800-492-1212 inside the USA or 610-777-1374 outside the USA.

# Installation

CAUTION A \_\_\_\_\_\_ Do not install this equipment in hazardous areas other than those indicated on the approval listing in the Approvals section of this manual. Such installation may cause a safety hazard and consequent injury or property damage.

The No. 701-902 SmartSeries Handset/Speaker Amplifier plugs directly into any standard GAI-Tronics 700 series enclosure. It also plugs into the following specialized SmartSeries enclosures:

- SmartSeries station RTU enclosure
- EPL (Emergency Party Line) enclosure •
- EOL (End-of-Line) party-line module enclosure.
- 1. Connect the 10-conductor keyed ribbon cable to J2 on the bottom of the speaker amplifier/power supply PCBA with the red trace on the ribbon cable edge lined up with J2 pin one.

This is required when these amplifiers are installed in a SmartSeries enclosure.

NOTE: Do not damage the protruding latch wings of connector J2 located on the bottom edge of the amplifier during installation.

2. Configure the station address (see the External Adjustments

The user level adjustment control is located on the front panel behind the GAI-Tronics nameplate (see Figure 1). Use the user adjustment control potentiometer to make three separate adjustments:

- minimum speaker amplifier output level setting
- offset amplifier level (difference between the ambient noise and the amplifier output levels)
- VLC (volume level control) adjustment (sets a preset speaker level to override the normal volume control setting).

### **Minimum Level Adjustment**

The factory default setting for minimum level is 4.0 watts nominal. To set the minimum amplifier output level:

- 1. Loosen the two screws on the GAI-Tronics nameplate and rotate it counterclockwise.
- 2. Insert a 1/8-inch flat blade screwdriver through the access hole and into the potentiometer.

- 3. Turn the user adjustment control <u>fully counterclockwise</u>.
- 4. Listen for a single beep from the speaker indicating the speaker amplifier is in the minimum level adjustment mode.

*If the page line is in use immediately after the beep tone is heard:* use the page signal as the reference to adjust the speaker volume level.

*If the page line is inactive following the beep tone:* a continuous tone is activated to make the minimum level adjustment. All page line activity is ignored until completion of the adjustment once the tone is activated. Use the test tone as a reference to adjust the speaker amplifier output level to the desired volume.

3. Turn the adjustment potentiometer clockwise for the desired output.

The test tone automatically shuts off 5 seconds after the last adjustment.

### **Offset Level Adjustment**

The offset level allows the output of the SmartVolume<sup>™</sup> speaker amplifier to maintain a set difference or *offset* between the ambient noise level and the speaker output level.

- 1. Loosen the two screws on the GAI-Tronics nameplate and rotate it counterclockwise.
- 2. Insert a 1/8-inch flat blade screwdriver through the access hole and into the potentiometer.
- 3. Turn the user adjustment control fully clockwise.
- 4. Listen for two beep tones indicating that the station is in offset adjustment mode.

*If the page line is in use immediately after the beep tone is heard:* use the page signal as the reference to adjust the speaker volume level.

*If the page line is inactive following the beep tone:* a continuous tone is activated to make the minimum level adjustment. All page line activity is ignored until completion of the adjustment once the tone is activated. Use the test tone as a reference to adjust the speaker amplifier offset level to the desired volume.

5. Turn the adjustment potentiometer counterclockwise to the desired output level.

The test tone automatically shuts off 5 seconds after the last adjustment.

### VLC (Volume Level Control) Adjustment (ADVANCE Systems only)

VLC overrides the normal volume control setting. This allows changing the amplifier level to a preset level during an emergency page. The factory default setting for the VLC level is 10% of maximum power (nominally 1.2 watts).

**NOTE:** The system must be equipped with a SmartSeries MCU (Master Control Unit) to activate the VLC function.

- 1. Force the station into the VLC mode by executing a page from a station programmed by the MCU to activate the VLC function.
- 2. Turn the user adjustment control <u>fully counterclockwise</u> during the page.
- 3. Listen for two beep tones through the page speaker indicating VLC adjustment mode is active.
- 4. Turn the user adjustment control to the desired speaker level using the live paging signal to adjust the level.

The station automatically exits the VLC adjustment mode and reverts to normal operation 5 seconds after the last potentiometer adjustment.

### **Internal Adjustments**

The station address, sidetone volume level, and handset receiver volume level are adjusted internally (see <u>Figure 2</u>). Turn the control clockwise to increase the volume or threshold; turn it counterclockwise to decrease the volume or threshold.

### **Station Address**

SmartSeries stations in ADVANCE systems must be assigned a unique address using the hexadecimal switches, S1 (Hi Address) and S2 (Lo Address) for the SmartSeries option to function properly (see Figure 2).

- Each switch contains 16 settings, labeled 0–F. A small arrow on each switch indicates the setting.
- The station address is determined by the high address setting followed by the low address setting.

For example, to assign an address of 05, the high station address switch, S1, is set to 0 and the low address switch, S2, is set to 5.

- Valid address settings are 05 to FE.
- Record the address assigned to each station in the system.
- Set the address to 04 (default) if the SmartSeries PCBA is installed in a system without an ADVANCE head end.

NOTE: The following level adjustments are not typically required.

#### Handset Receiver Volume

Use the control labeled RCVR VOL (see Figure 2 Ref. 7, on the Handset/FSK/ $\mu$ P PCBA) to adjust the handset receiver volume to the desired level for voice signals from a party line.

#### **Sidetone Volume**

The control labeled SIDETONE (see Figure 2 Ref. 4, on the Handset/FSK/ $\mu$ P PCBA) adjusts the handset/headset sidetone.

- 4. section).
- 5. Ensure that connector P1 mates securely with the receptacle in the enclosure and then tighten the four screws at the corners of the amplifier's front panel.
- 6. Make all necessary audio level adjustments (see the <u>External Adjustments</u> and <u>Internal Adjustments</u> sections).

### **External Adjustments**

The user level adjustment control is located on the front panel behind the GAI-Tronics nameplate (see <u>Figure 1</u>). Use the user adjustment control potentiometer to make three separate adjustments:

- minimum speaker amplifier output level setting
- offset amplifier level (difference between the ambient noise and the amplifier output levels)
- VLC (volume level control) adjustment (sets a preset speaker level to override the normal volume control setting).

### **Minimum Level Adjustment**

The factory default setting for minimum level is 4.0 watts nominal. To set the minimum amplifier output level:

- 5. Loosen the two screws on the GAI-Tronics nameplate and rotate it counterclockwise.
- 6. Insert a 1/8-inch flat blade screwdriver through the access hole and into the potentiometer.
- 7. Turn the user adjustment control fully counterclockwise.
- 8. Listen for a single beep from the speaker indicating the speaker amplifier is in the minimum level adjustment mode.

*If the page line is in use immediately after the beep tone is heard:* use the page signal as the reference to adjust the speaker volume level.

*If the page line is inactive following the beep tone:* a continuous tone is activated to make the minimum level adjustment. All page line activity is ignored until completion of the adjustment once the tone is activated. Use the test tone as a reference to adjust the speaker amplifier output level to the desired volume.

7. Turn the adjustment potentiometer clockwise for the desired output.

The test tone automatically shuts off 5 seconds after the last adjustment.

#### **Offset Level Adjustment**

The offset level allows the output of the SmartVolume<sup>™</sup> speaker amplifier to maintain a set difference or *offset* between the ambient noise level and the speaker output level.

- 9. Loosen the two screws on the GAI-Tronics nameplate and rotate it counterclockwise.
- 10. Insert a 1/8-inch flat blade screwdriver through the access hole and into the potentiometer.
- 11. Turn the user adjustment control fully clockwise.
- 12. Listen for two beep tones indicating that the station is in offset adjustment mode.

*If the page line is in use immediately after the beep tone is heard:* use the page signal as the reference to adjust the speaker volume level.

*If the page line is inactive following the beep tone:* a continuous tone is activated to make the minimum level adjustment. All page line activity is ignored until completion of the adjustment once the tone is activated. Use the test tone as a reference to adjust the speaker amplifier offset level to the desired volume.

13. Turn the adjustment potentiometer counterclockwise to the desired output level.

The test tone automatically shuts off 5 seconds after the last adjustment.

#### VLC (Volume Level Control) Adjustment (ADVANCE Systems only)

VLC overrides the normal volume control setting. This allows changing the amplifier level to a preset level during an emergency page. The factory default setting for the VLC level is 10% of maximum power (nominally 1.2 watts).

- **NOTE:** The system must be equipped with a SmartSeries MCU (Master Control Unit) to activate the VLC function.
- 14. Force the station into the VLC mode by executing a page from a station programmed by the MCU to activate the VLC function.

- 15. Turn the user adjustment control <u>fully counterclockwise</u> during the page.
- 16. Listen for two beep tones through the page speaker indicating VLC adjustment mode is active.
- 17. Turn the user adjustment control to the desired speaker level using the live paging signal to adjust the level.

The station automatically exits the VLC adjustment mode and reverts to normal operation 5 seconds after the last potentiometer adjustment.

### **Internal Adjustments**

The station address, sidetone volume level, and handset receiver volume level are adjusted internally (see <u>Figure 2</u>). Turn the control clockwise to increase the volume or threshold; turn it counterclockwise to decrease the volume or threshold.

### **Station Address**

SmartSeries stations in ADVANCE systems must be assigned a unique address using the hexadecimal switches, S1 (Hi Address) and S2 (Lo Address) for the SmartSeries option to function properly (see Figure 2).

- Each switch contains 16 settings, labeled 0–F. A small arrow on each switch indicates the setting.
- The station address is determined by the high address setting followed by the low address setting.

For example, to assign an address of 05, the high station address switch, S1, is set to 0 and the low address switch, S2, is set to 5.

- Valid address settings are 05 to FE.
- Record the address assigned to each station in the system.
- Set the address to 04 (default) if the SmartSeries PCBA is installed in a system without an ADVANCE head end.

NOTE: The following level adjustments are not typically required.

#### Handset Receiver Volume

Use the control labeled RCVR VOL (see Figure 2 Ref. 7, on the Handset/FSK/ $\mu$ P PCBA) to adjust the handset receiver volume to the desired level for voice signals from a party line.

#### **Sidetone Volume**

The control labeled SIDETONE (see Figure 2 Ref. 4, on the Handset/FSK/ $\mu$ P PCBA) adjusts the handset/headset sidetone.

Perform the following steps to adjust the handset receiver or sidetone volume:

NOTE: Use a small flat-blade screwdriver with an insulated shaft.

- 1. Loosen the four screws that secure the front panel.
- 2. Remove the assembly from the enclosure.

**NOTE:** Do <u>not</u> disconnect the ribbon cable from connector J2 of the speaker amplifier/power supply PCBA if the enclosure is equipped with an optional EOL module or SmartSeries station RTU.

- 3. Connect the assembly to the enclosure using a No. 10440-002 maintenance cable between P1 on the assembly and J1 on the enclosure.
- 4. Locate and adjust the control on the appropriate PCBA.
- 5. When finished with the adjustment:
  - 1. Disconnect the 10440-002 maintenance cable.
  - 2. Insert the assembly into the enclosure.
  - 3. Tighten the four screws.

# **Operation**

Operation of this unit is dependent on the system type where it is installed. The amplifier acts as a standard Page/Party amplifier with ALS functionality when installed in a No 700 series enclosure in a Page/Party system. All optional functions are available when installed in a SmartSeries enclosure in an ADVANCE system.

# **Page/Party Operation**

#### **Page Announcement**

To make a page announcement:

- 1. Lift the handset from the cradle.
- 2. Select an available party line using the five-position rotary selector switch if party-line conversation is desired.
- 3. Press the handset pressbar.
- 4. Make the desired announcement or page the desired individual. Designate the party line for partyline conversation as necessary.

NOTE: The audio signals are superimposed when simultaneous pages are made.

- 5. Release the handset pressbar.
- 6. Replace the handset in the cradle when finished.

### **Party-Line Conversation**

Perform the following steps to conduct a party-line conversation:

- 1. Select the appropriate party line if using a multi-party enclosure.
- 2. Lift the handset from the cradle.
- 3. Conduct your conversation.
- 4. Replace the handset in the cradle when the conversation is finished.

Party line communication is not broadcast over the system speakers. Other individuals can pick up a handset and join the conversation at any time. Always return the handset to the cradle following a page or a party line conversation.

## **ADVANCE** System Operation

### **Page Confirmation Tone**

A *page-confirmation* tone is audible in the handset receiver when the page switch is depressed. Do not talk until the tone ceases. The page request has been granted by the system control cabinet when the tone ceases. The page request has been rejected if a busy tone is heard and the operator must try again later. Page rejection occurs when a higher priority page or alarm is in progress at the time of the page request.

**NOTE:** A busy tone is heard in the receiver when either of the following occurs:

- a higher priority page is in progress
- a page is attempted within one second of a previous page

### **Page and Party Line Operation**

Complete the following steps to make a page announcement from a field station:

- 1. Lift the handset from the cradle.
- 2. Rotate the party-line selector switch to an unoccupied party line if party line conversation is desired.
- 3. Press and hold the handset pressbar.
- 4. Wait for the *page-confirmation* tone to stop.
- 5. Speak directly into the microphone to broadcast the page announcement.
- 6. Release the handset pressbar and wait for a response on the party line (if requested).

To respond to a page:

- 8. Pick up a station handset.
- 9. Turn the party-line selector switch to the requested party line.
- 10. Converse with the other operators on that party line.

Party line communication is not broadcast over the system speakers. Other individuals can pick up a handset and join the conversation at any time. Always return the handset to the cradle following a page or a party line conversation.

### **Optional Features**

The following features are available as options to the standard configuration of a station used in an ADVANCE system and installed in a SmartSeries or a custom enclosure. These features can be configured. Contact the GAI-Tronics Field Service Department at 800-492-1212 inside the USA or 610-777-1374 outside the USA for further information about these features.

- Selected page destination feature allows the manual selection of one of four page-destinations.
- Supervised input feature allows monitoring and supervision of one or two initiating device circuits (IDCs), initiating an alarm when the supervised device is activated.
- The power relay module provides a relay contact output, typically to switch power to a visual signaling device, for directed or relay group operation. Supervision of the controlled device's cable can also be enabled.
- The station EPL (emergency party line) feature supports annunciation for two party lines.

# Maintenance

Regular inspection and a good preventive maintenance program will increase the reliability of your GAI-Tronics station. The GAI-Tronics Field Service Department can formulate a service contract suited to your facility's specific need for preventive maintenance.

A WARNING A

-Remove all power from the station before performing any preventive maintenance steps.

- Inspect and replace frayed or cracked wiring.
- Secure/replace loose wires and spade terminals.
- Remove corrosion from terminals.

# **Service and Spare Parts**

Contact a Regional Service Center for assistance if the equipment requires service or spare parts. A return authorization number (RA#) will be issued if service is required. Equipment must be shipped prepaid to GAI-Tronics with a return authorization number and a purchase order number. Repairs or a replacement will be made in accordance with GAI-Tronics' warranty policy if the equipment is under warranty. Please include a written explanation of all defects to assist our technicians in their troubleshooting efforts. Call 800-492-1212 inside the USA or 610-777-1374 outside the USA for help with identifying the Regional Service Center closest to you.

Model No	Description
10112-201	Handset Assembly, black
46101-012	Amplifier Enclosure Mounting Hardware
12511-011	Dynamic Transmitter and Cap, black
12523-001	GAI-Tronics Nameplate Kit
69383-001	Handset/FSK/µP PCBA
69382-001	Speaker Amplifier/Power Supply PCBA
13204-002	Receiver Cap
51008-004	Pressbar Switch, black
12514-010	6-foot Hytrel Cord and Bushing, black
12514-107	6-foot PVC Cord with Bushing, black
12502-101	Replacement Receiver Kit
12512-008	Hookswitch/Cradle Kit

Table 1.	Replacement	Parts
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### **Fuses**

There are three replaceable fuses (F1, F2, and F3) mounted on the speaker amplifier/power supply PCBA (see Figure 2).

- Fuse F1 protects the low voltage power supply circuits. Replace with GAI-Tronics part number 51801-027.
- Fuse F2 protects the current to the speaker amplifier. Replace with GAI-Tronics part number 51801-003.
- Fuse F3 limits the amount of current to any external device connected to J2. Replace with GAI-Tronics part number 51801-024.

# Troubleshooting

The following table lists some hints to aid technicians in troubleshooting.

Problem	Possible Solution	
Any problem with station performance	Remove the assembly from the enclosure and examine it carefully for obvious faults such as unconnected plugs, loose connections where the wires from the handset and hookswitch connect to the Handset/FSK/ $\mu$ P PCBA, and so on. Determine whether the fault is in the assembly, or in the system, by plugging in a known good spare assembly (set to the same address as the assembly removed). If the fault is in the assembly, remove it for repair.	
	<b>NOTE:</b> When replacing the assembly, perform the following steps:	
	1. Set the address on the new assembly to 0, 3.	
	2. Plug the assembly into the enclosure.	
	3. After about 10 seconds, remove the assembly. The station is now set up to request a download of configuration variables from the MCU.	
	4. Set the unit to the correct address. Set the address to 0, 4 for conventional Page/Party operation or consult the ADVANCE system manual for address assignment information.	
	5. Plug the assembly back into the enclosure. The station initiates a configuration download request (ADVANCE systems only). The time required to complete the download depends upon system configuration and system activity, but several seconds is typical.	
Speaker volume needs adjustment	Use the USER ADJ control to adjust the minimum level, offset level, or VLC level (as appropriate) (see the <u>External Adjustments</u> section).	
Incoming handset speech level needs adjustment	Use the RCVR VOL control to adjust the handset receiver volume (see the External Adjustments section).	
Acoustic feedback or speech distortion during page or party operation	• If the problem affects all stations, the line may not be terminated correctly, may have loose connections, or a short to ground. Line balance connections are critical.	
or users hear themselves when speaking	• If the problem affects only this assembly, the problem may be with its sidetone setting. Contact GAI-Tronics' Field Service Department.	

Problem	Possible Solution
Feedback during page only	• Check within the enclosure for a purple wire on terminal 7: this is the default setting for local speaker mute. If the wire is on terminal 8, then the speaker is unmuted and may be causing feedback. Reconnect the wire to terminal 7.
	• An adjacent speaker could be causing feedback. If an adjacent speaker is the source of the feedback, adjust the orientation of the speaker so that it is not aimed directly at the station. Enable the mutual muting function of the station as a last resort. Do this by interconnecting terminal 7 of the two stations with the spare orange wire in the system cable (if the wire is available).
Crosstalk	likely to be external to the assembly and related to system cable faults

## How to Diagnose Assembly Faults

When the assembly is in an ADVANCE system that includes a vacuum fluorescent display (VFD), faults may be automatically detected, transmitted to the MCU in data messages, and displayed or printed. Fault messages and possible solutions for their causes are described in the table below.

Fault Message	Cause and Effect	Possible Solution
Watch-Dog timer Processor has Reset <i>x</i> d times (Where <i>x</i> is the decimal number of times the watchdog timer has reset the processor.)	Cause—The watchdog timer has forced the processor to reset. This occurs when the reset pins (J2) on the Handset/FSK/ $\mu$ P PCBA are temporarily shorted or when the watchdog timer does not receive regular status pulses from U4 on the Handset/FSK/ $\mu$ P PCBA.Effect—The processor maintains a count of the number of resets. If the station is powered down, the count restarts at zero. The station still amplifies incoming pages. For the fourth and subsequent resets, the count is zero.	<ul> <li>Verify that the reset pins 2 and 3 (J2) on the Handset/FSK/µP PCBA are not shorted.</li> <li>Replace the Handset/FSK/µP PCBA.</li> </ul>
Stuck Contact on Polled Device	<b>Cause</b> —The station has been in page mode longer than the configured page limit.	• Verify that the handset pressbar is not stuck.
Paging Pressbar	<b>Effect</b> —Station page is cut off. When the pressbar is released, a restore message is sent	• Replace the Handset/FSK/µP PCBA.
Depressed	to the MCU. The station then resumes normal operation.	• Replace the Speaker Amplifier/Power Supply PCBA.
Stuck Contact on Polled Device	<b>Cause</b> —The station has been in the off-hook state longer than the configured time limit.	• Verify that the handset is not off-hook.
Handset Off-hook	<b>Effect</b> —Station handset operation is cut off. When the station is returned to the on-hook state, a restore message is sent to the MCU.	<ul> <li>Replace the Handset/FSK/µP PCBA, or cradle.</li> </ul>
	The station then resumes normal operation.	• Replace the Speaker Amplifier/Power Supply PCBA.

Fault Message	Cause and Effect	Possible Solution
Supervised Audio Path	<b>Cause</b> —The station failed its internal health check of the Handset/FSK/µP PCBA.	• Replace the Handset/FSK/µP PCBA.
Handset	<b>Effect</b> —The station disables the handset amplifier health-check function after the first failure.	• Replace the Speaker Amplifier/Power Supply PCBA.
Supervised Audio Path	<b>Cause</b> —The station failed its internal speaker amplifier health check.	Replace the Speaker Amplifier/Power Supply
Page Amplifier	<b>Effect</b> —The station disables the speaker amplifier health-check function after the first failure.	PCBA.
Supervised Audio Path	<b>Cause</b> —The station is detecting no ambient noise at the speaker or is detecting an ambient noise lower than the configured failure	• Verify that the speaker wire is connected and intact.
Speaker Voice Coil	threshold. This may occur if there is a fault in the speaker wire or a fault at the voice coil.	• Verify that the voice coil is connected and intact.
	This also may occur if the ambient noise at the speaker is too low, as is the case in a quiet room.	• Replace the Speaker Amplifier/Power Supply PCBA.
	<b>Effect</b> —The station continues measuring speaker ambient noise. When acceptable noise levels are subsequently measured, a restore message is sent to the MCU.	• Replace Handset/FSK/µP PCBA.
Polled device	<b>Cause</b> —This message is output by the MCU when it loses communication with the station.	• Verify that the page line is connected and intact.
	This may occur if there is a fault in the page line, if the station is powered-down, or if	• Verify that the station is installed correctly.
	there is some fatal malfunction within the station.	• Replace the Handset/FSK/µP PCBA.
	<b>Effect</b> —The MCU continues to attempt communication with the station. When communication is resumed, a restore message is sent to the MCU.	
Polled End-of-line device	<b>Cause</b> —This message is the same as the "Polled device" fault, except that the affected station has been defined as an end-of-line station in the MCU configuration.	<ul> <li>Verify that the page line is connected and intact.</li> <li>Verify that the station is installed correctly.</li> </ul>
	<b>Effect</b> —When this fault occurs, the red EOL FLT LED on the PPI bezel lights. When communication is resumed, the LED extinguishes and a restore message is sent to the MCU.	<ul> <li>Replace the station assembly.</li> </ul>

# **Specifications**

### Electrical

Supply voltage	
Power consumed @ nominal ac	zero/maximum signal (12 W): 15 VA, 9 W/59 VA, 32 W

### **Speaker Amplifier**

Output	12 W minimum, with nominal supply voltage
Frequency response	
Distortion	

### SmartVolume™

Monitor range (low gain)	62–100 dB SPL
Offset (above ambient) user level adjustment	0–48 dB
Minimum user level adjustment	off; 85 to 125 dB SPL

### **Handset Amplifier**

Output	1.5 V <sub>RMS</sub> nominal into 33- $\Omega$ load
Frequency response with 5 mV <sub>RMS</sub> input (AGC on)	350–6,500 Hz, +0/–3 dB ref. to 1 kHz
Distortion	1.5% maximum THD @ 1 kHz

### Mechanical

Dimensions	8.12 H $\times$ 8.12 W $\times$ 6.12 D in (206 $\times$ 206 $\times$ 155 mm), overall
Shipping weight	
Net weight	

### Environmental

Temperature range	-22 °F to +158 °F (-30 °C to +70	°C), operating and storage
Humidity		95%, non-condensing

# **Approvals**

NRTL Listed for USA and Canada Class I, Div. 2, Groups A, B, C, D;
when used with listed GAI-Tronics 702 and 703 Series enclosures
when used with listed GAI-Tronics 732, 733, 7325, and 7335 Series enclosures
Temperature codeT4

# Warranty

**Equipment**. GAI-Tronics warrants for a period of one (1) year from the date of shipment, that any GAI-Tronics equipment supplied hereunder shall be free of defects in material and workmanship, shall comply with the then-current product specifications and product literature, and if applicable, shall be fit for the purpose specified in the agreed upon quotation or proposal document. If (a) Seller's goods prove to be defective in workmanship and/or material under normal and proper usage, or unfit for the purpose specified and agreed upon, and (b) Buyer's claim is made within the warranty period set forth above, Buyer may return such goods to GAI-Tronics nearest depot repair facility, freight prepaid, at which time they will be repaired or replaced, at Seller's option, without charge to Buyer. Repair or replacement shall be Buyer's sole and exclusive remedy. The warranty period on any repaired or replacement equipment shall be the greater of the ninety (90) day repair warranty or one (1) year from the date the original equipment was shipped. In no event shall GAI-Tronics warranty obligations with respect to equipment exceed 100% of the total cost of the equipment supplied hereunder. Buyer may also be entitled to the manufacturer's warranty on any third-party goods supplied by GAI-Tronics hereunder. The applicability of any such third-party warranty will be determined by GAI-Tronics.

**Services.** Any services GAI-Tronics provides hereunder, whether directly or through subcontractors, shall be performed in accordance with the standard of care with which such services are normally provided in the industry. If the services fail to meet the applicable industry standard, GAI-Tronics will reperform such services at no cost to buyer to correct said deficiency to Company's satisfaction provided any and all issues are identified prior to the demobilization of the Contractor's personnel from the work site. Re-performance of services shall be Buyer's sole and exclusive remedy, and in no event shall GAI-Tronics warranty obligations with respect to services exceed 100% of the total cost of the services provided hereunder.

**Warranty Periods.** Every claim by Buyer alleging a defect in the goods and/or services provided hereunder shall be deemed waived unless such claim is made in writing within the applicable warranty periods as set forth above. Provided, however, that if the defect complained of is latent and not discoverable within the above warranty periods, every claim arising on account of such latent defect shall be deemed waived unless it is made in writing within a reasonable time after such latent defect is or should have been discovered by Buyer.

Limitations / Exclusions. The warranties herein shall not apply to, and GAI-Tronics shall not be responsible for, any damage to the goods or failure of the services supplied hereunder, to the extent caused by Buyer's neglect, failure to follow operational and maintenance procedures provided with the equipment, or the use of technicians not specifically authorized by GAI-Tronics to maintain or service the equipment. THE WARRANTIES AND REMEDIES CONTAINED HEREIN ARE IN LIEU OF AND EXCLUDE ALL OTHER WARRANTIES AND REMEDIES, WHETHER EXPRESS OR IMPLIED BY OPERATION OF LAW OR OTHERWISE, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

# **Return Policy**

If the equipment requires service, contact your Regional Service Center for a return authorization number (RA#). Equipment should be shipped prepaid to GAI-Tronics with a return authorization number and a purchase order number. If the equipment is under warranty, repairs or a replacement will be made in accordance with the warranty policy set forth above. Please include a written explanation of all defects to assist our technicians in their troubleshooting efforts.

Call 800-492-1212 (inside the USA) or 610-777-1374 (outside the USA) for help identifying the Regional Service Center closest to you.