

SP2 Fiber Remote Subset/Speaker Amplifier Station

TABLE OF CONTENTS

Confidentiality Notice	1
General Information	
Product Overview	
Features	2
Options	
Subsets	3
Installation	3
Important Safety Instructions	3
Enclosure Mounting and Cable Entries	4
Open the Station	
Field Wiring and Configuration	
Station Ground	
Termination PCBA	
Main PCBA—600-Ohm Audio I/O with Control	
Fiber Termination Board	
Remote Subset Connection	
Settings and Adjustments	13
Open the Station	
-	
Main PCBA Configuration	
Write Protect (EEPROM) Jumper	
Boot Enable Jumper	
Reset Switch	
Speaker and 600-ohm Audio Output Volume	
Receiver Volume	
Group and Station Number Selector Switches	
Main PCBA Indicators	16
Power LED	
Heartbeat LED	
Ethernet Connection LEDs	
Five Configurable LEDs	
Front Cover Installation	16
Programming	17
Pamoto Subset Onevetion	17

Standard Handset Paging	17
Party Line Communication	17
Maintenance	18
Troubleshooting	18
Replacement Parts	
Service	
Reference Documentation	19
Specifications	
Power	
Ethernet	20
RTU	20
Audio	20
Mechanical	21
Environmental	21
Approvals	21



SP2 Fiber Remote Subset/Speaker Amplifier Station

Confidentiality Notice

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General Information

Product Overview

The GAI-Tronics SP2 station is a modular industrial multicast VoIP (Voice over Internet Protocol) communication system. The standard remote subset fiber SP2 configuration is an indoor remote subset/speaker amplifier station using ac power with RTU control. The SP2 remote subset/speaker amplifier station is designed for use with a remote subset (see the Subsets section). They are constructed of cold rolled steel with a gray or safety orange powder-coat finish. A number of options are available to add to or modify station capabilities (see the Features and Options sections).

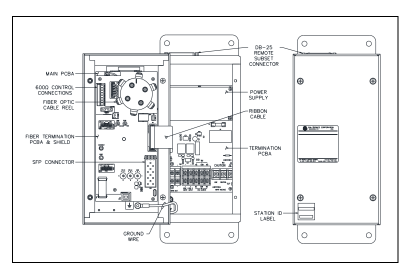


Figure 1. SP2 Fiber Remote Subset Station

SP2 stations connect to an Ethernet network so the loss of a single station will not adversely affect the entire system. Each station requires a 100 Mbps link to a switch or router using fiber optic cable. Isolate SP2 network traffic from other network devices to ensure the quality of SP2 audio. Properly configure network switches and routers for IGMP (Internet Group Management Protocol) snooping and multicast filtering. Maximum cable runs between fiber SP2 stations and network switches are determined by the type of fiber optic cable used in the installation.

Features

- flexible and highly configurable SMART technology featuring ALS (ambient level sensing), real time self-diagnostics, and available remote monitoring
- real-time operation providing instantaneous page and party line communication
- no SIP server or conference bridge requirement
- one-way live paging and alarm annunciation over system speakers
- distributed amplifier topology—loss of an individual amplifier will not adversely affect the system as a whole
- mutual provisioning mode allows easy system deployment
- high efficiency (>80%) Class D paging amplifier provides up to 30 watts of speaker output at 8 ohms
- five configurable multicast channels for full-duplex conference communication with party line selector switch
- eight configurable multicast channels for receiving page announcements
- one isolated output for beacon activation
- two isolated inputs (one isolated input with optional 70V/100V termination PCBA)
- 600-ohm audio I/O with control
- configurable priority scheme allows urgent/emergency pages to override less important pages
- configuration stored in non-volatile memory
- field adjustable volume control for handset earpiece, headset earpiece, and speaker amplifier
- configurable local and nearby speaker mutual muting to prevent acoustic feedback of live pages
- configurable pre-announcement tone
- off-hook and page switch timeout functionality
- configurable virtual zoning ability
- USB interface for field or bench configuration
- universal ac power supply
- durable, high visibility safety orange powder coat finish.

Options

All SP2 station options are factory installed.

- speaker amplifier only (no remote subset)
- 70/100V constant voltage termination board with 24-watt monitored output
- 24 V dc power supply
- speaker amplifier only (no remote station)
- conformal coating for PCBA
- gray powder-coat finish

Subsets

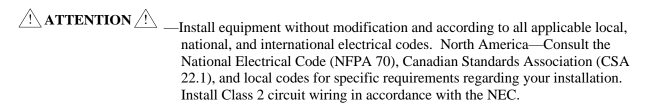
Install the SP2 remote subset/speaker amplifier station with a remote subset configuration from the following list for proper operation:

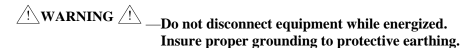
- single or multi-party desktop subset
- single or multi-party desk-edge subset
- single or multi-party flush-mount subset
- The subset cable length requires mounting the subset within 10-feet of the amplifier. Mount the amplifier enclosure at an indoor location; the amplifier enclosure is not designed for outdoor use.

Installation

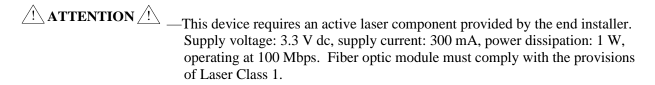
Important Safety Instructions

- **Read, follow, and retain instructions**—Read and follow all safety and operating instructions before installing or operating the unit. Retain instructions for future reference.
- **Heed warnings**—Adhere to all warnings on the unit and in the operating instructions.
- **Attachments**—Do not use attachments not recommended by the product manufacturer, as they may cause hazards.
- **Servicing**—Do not attempt to service this unit. Opening or removing covers may expose dangerous voltage or other hazards. Refer all servicing to qualified service personnel.





Only trained, qualified, and competent personnel must install these enclosures. Installation must comply with state and national regulations, as well as safety practices for this type of equipment.



Enclosure Mounting and Cable Entries

Mount the enclosure to a flat surface that provides proper clearance, rigidity, and strength to support the enclosure and all contained devices.

NOTE: Install the enclosure within 10 feet of the remote subset.

- 1. Mount the enclosure using the four 0.312-inch (8 mm) diameter holes located on the mounting flanges with ¼-inch (M6) hardware (see Figure 2).
 - The suggested mounting height for all station enclosures is 48 inches (1219 mm) to the center of the bottom mounting holes of the enclosure.
 - SP2 stations are not supplied with conduit or cable openings.
- Remove the front panel (see the <u>Using 70-volt/100-volt</u> line audio requires bottom entry.
 - Recommended: Bottom entry prevents condensation that may form in the conduit from dripping onto the termination PCBA.
 - The minimum material (spacing) between entry holes is ½ inch (13 mm).

NOTE: Do not use top entry with the 70V/100V termination PCBA.

- 3. Open the Station section).
- 4. Drill or punch entry openings in the rear section of the enclosure (see Figure 2).
 - The station is suitable for bottom and/or top entry.
 - Using 70-volt/100-volt line audio requires bottom entry.
 - Recommended: Bottom entry prevents condensation that may form in the conduit from dripping onto the termination PCBA.
 - The minimum material (spacing) between entry holes is ½ inch (13 mm).

NOTE: Do not use top entry with the 70V/100V termination PCBA.

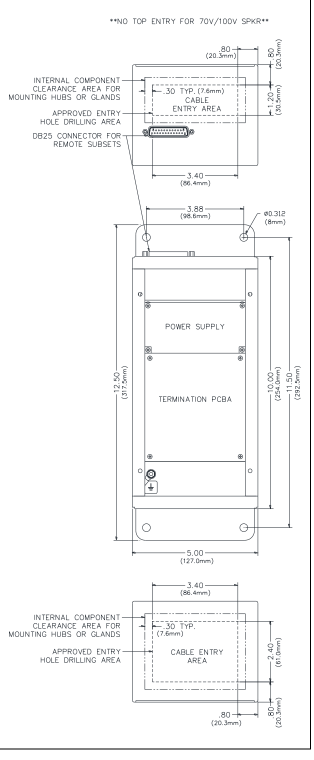


Figure 2. Suggested Wire Entry Locations

Open the Station

Complete the following steps to open the station:

- 1. Remove the four screws from the front panel and turn it to the left.
- 2. Keep the wiring and ribbon cables connected.
- 3. Mount the front panel to the holes on the left side of the rear enclosure using two of the screws just removed.

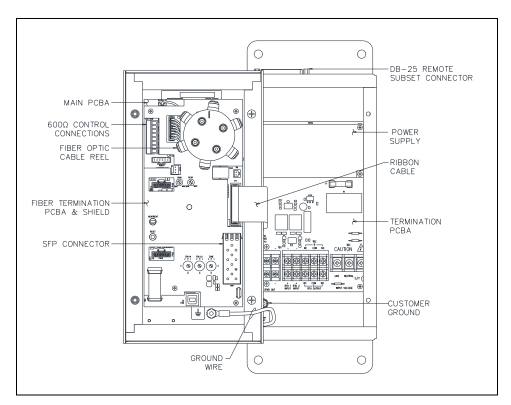


Figure 3. SP2 Fiber Remote Subset Amplifier Station—Interior View

Field Wiring and Configuration

The remote subset fiber SP2 station provides terminal blocks on the termination PCBA, located in the rear of the enclosure, for field wiring the power, speaker, and RTU connections. The main PCBA, mounted to the back of the front panel, provides a pluggable terminal block for the 600-ohm audio connection. The fiber termination board, mounted on top of the main PCBA, provides fiber optic termination for the Ethernet SFP transceiver.

NOTE: Consult the National Electrical Code (NFPA 70), Canadian Standards Association (CSA 22.1), and local codes for the specific requirements regarding your installation. Install all equipment without modification and according to the local and national codes. Install Class 2 circuit wiring in accordance with the NEC.

Station Ground

Connect the station enclosure to earth ground.

- 1. Install a #6 ring lug on the ground conductor.
- 2. Secure it to the ground terminal located in the lower left corner at the back of the rear enclosure (see <u>Figure 3</u>).

Termination PCBA

Install all connections as indicated in the following sections:

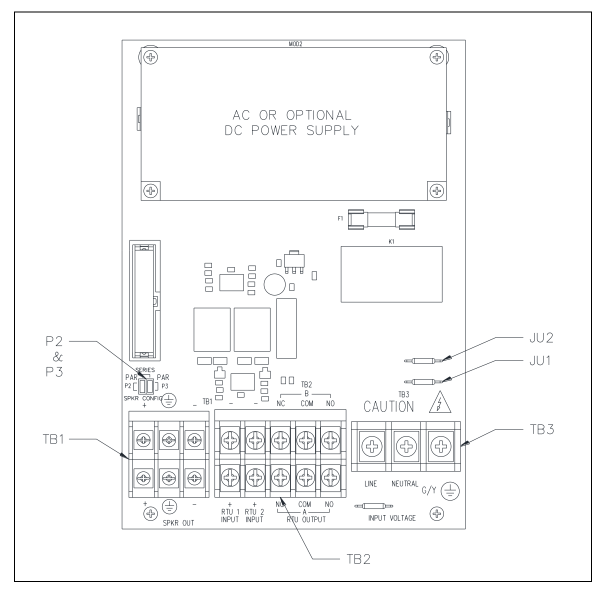


Figure 4. SP2 Standard Termination PCBA (Optional 70V/100V Termination PCBA Similar)

Direct Speaker Connection and Jumper Settings

Terminate the station's 8 or 16-ohm remote speaker(s) at terminal block TB1:

- 1. Pull the speaker cable(s) into the enclosure.
- 2. Install spade lugs on the wires.
- 3. Connect the speaker wires to terminal block TB1 (see Table 1).
- 4. Torque the terminal block screws to 8–10 in·lb (0.90–1.13 N·m).
- 5. Configure the speaker jumpers, P2 and P3, for the appropriate impedance for use with 8-ohm or 16-ohm speakers (see Figure 4 and Figure 5).

A redundant set of terminals enables connection of a second speaker branch connected in series or parallel with the primary speaker.

Table 1. Direct Speaker Connections—TB1

Pin	Label	Description
TB1-1	+	Parallel/Speaker A Series—Output
TB1-2	Ť	Earth Reference
TB1-3	_	Parallel/Speaker A Series—Output
TB1-4	+	Parallel/Speaker B Series—Output
TB1-5	Ť	Earth Reference
TB1-6	_	Parallel/Speaker B Series—Output

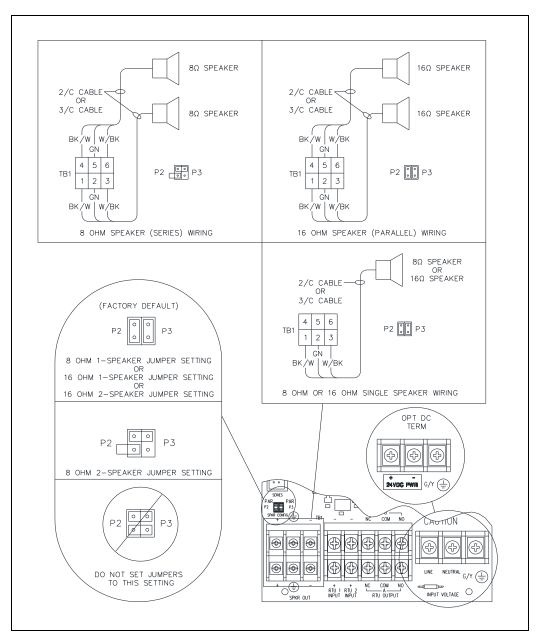


Figure 5. 8/16-ohhm Speaker Impedance Configuration and AC/DC Termination at TB3

70-V/100-V Termination PCBA Option—Speaker Connections with Monitoring

The optional 70-volt/100-volt speaker linemonitoring PCBA replaces the standard termination board and enables connection of 70-volt and/or 100-volt speakers to the SP2 station. Terminal block TB1 provides termination for the station's speaker loop(s). Wire all speakers in parallel. One speaker loop can be monitored by terminating the return cable to the LINE SPRVN terminals at terminal block TB2 (see Figure 6 and Table 2).

- 1. Pull the 70-volt and/or 100-volt speaker cable(s) into the enclosure.
- 2. Install spade lugs on the wires.
- Connect 100-volt speakers between the 100V and COM terminals on TB1. Connect 70-volt speakers between the 70V and COM terminals on TB1.

Two sets of terminals exist for the 70-volt and 100-volt speaker loops, providing termination for additional speaker loops.

NOTE: The station can only monitor one speaker loop.

- 4. For speaker line supervision, connect the speaker return wires to the LINE SPRVN + and terminals at TB2 (see <u>Table 4</u>).
- 5. Move jumper P2 to pins 2–3 to enable ground fault monitoring.
- 6. Torque the terminal block screws to 8-10 in lb $(0.90-1.13 \text{ N} \cdot \text{m})$.

NOTE: The combined wattage (tap settings) for all speakers must never exceed the amplifier power rating (24 W).

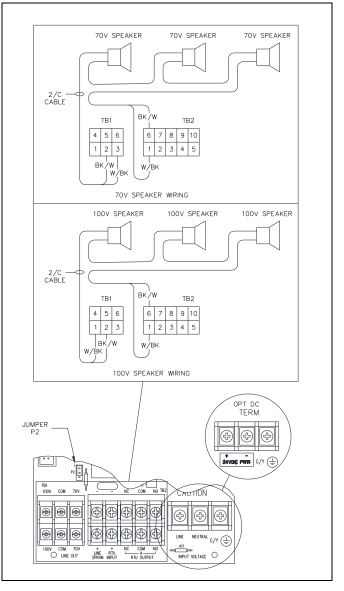


Figure 6. 70-V/100-V Termination PCBA

Table 2. 70-V/100-V Speaker Connections—TB1

Pin	Label	Description
TB1-1	100V	100 V Parallel Speakers—Output
TB1-2	СОМ	Common
TB1-3	70V	70 V Parallel Speakers—Output
TB1-4	100V	100 V Parallel Speakers—Output
TB1-5	СОМ	Common
TB1-6	70V	70 V Parallel Speakers—Output

RTU Inputs

The standard termination PCBA contains two auxiliary RTU inputs. The optional 70V/100V termination board provides speaker line monitoring and has just one auxiliary RTU input. Terminate the inputs at terminal block TB2 (see Figure 4).

- 1. Pull the RTU input cable(s) into the enclosure.
- 2. Install spade lugs on the wires.
- 3. Connect the RTU input wires to terminal block TB2 (see <u>Table 3</u> or <u>Table 4</u>).
- 4. Torque the terminal block screws to 8–10 in·lb (0.90–1.13 N·m).
- 5. Install end-of-line resistors (see Figure 7) to enable RTU input-cable monitoring.

Table 3. Standard Termination Board RTU Input Termination—TB2

Pin	Label	Function
TB2-1	+ RTU 1 INPUT	RTU Input 1 +
TB2-2	-	RTU Input 1 –
TB2-3	+ RTU 2 INPUT	RTU Input 2 +
TB2-4	_	RTU Input 2 –

Table 4. 70V/100V Termination Board Speaker Line Monitoring and RTU Input Termination—TB2

Pin	Label	Function
TB2-1	+ LINE SPRVN	70 V/100 V Supervision +
TB2-2	-	70 V/100 V Supervision –
TB2-3	+ RTU INPUT	RTU Input +
TB2-4	-	RTU Input –

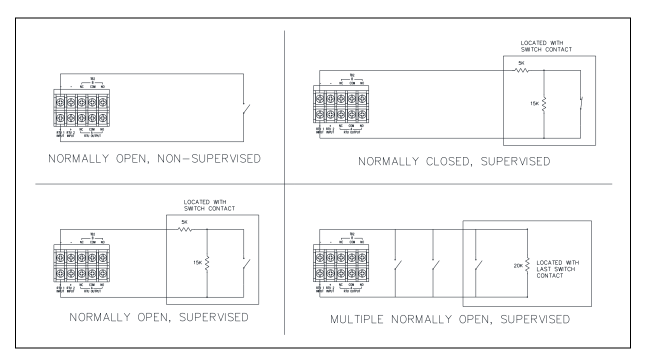


Figure 7. RTU Input Wiring Configurations for Cable Monitoring

RTU Output

A single output relay provides two form C contacts to power a beacon (see <u>Figure 8</u>). Terminate the output at terminal block TB2 (see <u>Figure 4</u>). Remove jumpers JU1 and JU2 to configure the output for dry contact use.

WARNING __Line voltage is present at the NO contact until JU1 and JU2 are removed.

- 1. Pull the RTU output cable into the enclosure.
- 2. Install spade lugs to the wires.
- 3. Connect the RTU output wires to terminal block TB2 (see <u>Table 5</u>).
- 4. Torque the terminal block screws to 8–10 in·lb (0.90–1.13 N·m).

For beacon cable monitoring:

- 5. Install a 20-kilohm 10-watt resistor across the terminals of the beacon cable (see Figure 8).
- 6. Install jumpers at TB2 (see Figure 8) to enable cable monitoring.

NOTE: Using an RTU input to monitor the beacon wiring makes it unavailable for other functions.

Pin	Label	Description
TB2-5	NC A	Normally Closed Output A
TB2-6	NC B	Normally Closed Output B
TB2-7	COM A	Common Output A
TB2-8	COM B	Common Output B
TB2-9	NO A	Normally Open Output A
TB2-10	NO B	Normally Open Output B

Table 5. RTU Output Contacts—TB2

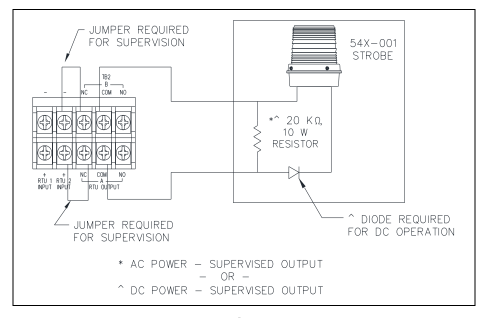


Figure 8. Supervised Output Wiring—TB2

Power

The ac or optional dc power supply is on the termination PCBA. Connect the local ac or dc power source to terminal block TB3 (see Figure 4):

- 1. Pull the cable from the power source into the enclosure.
- 2. Install spade lugs on the wires.
- 3. Connect the ac (see Table 6) or dc (see Table 7) power source conductors to terminal block TB3:
- 4. Torque the terminal block screws to 8–10 in·lb (0.90–1.13 N·m).

Table 6. AC Power—TB3

Table 7. DC Power—TB3

Pin	Label	Description
TB3-1	LINE	Positive
TB3-2	NEUTRAL	Negative
TB3-3	Ť	Earth ground

Pin	Label	Description
TB3-1	+	Positive
TB3-2	ı	Negative
TB3-3		No Connection

Main PCBA—600-Ohm Audio I/O with Control

SP2 stations have a 600-ohm audio input to broadcast line level audio over the page line. The station broadcasts the 600-ohm input audio stream upon closure of a normally open dry contact input control. SP2 stations also provide a 600-ohm audio output for sending page line audio to a remote audio amplifier. A solid-state dry contact relay controls when the remote amplifier plays the audio.

- 1. Pull the cable for the 600-ohm audio I/O into the enclosure.
- 2. Install ferrules onto the wire ends.
- 3. Connect the 600-ohm audio wires to the pluggable terminal block for the 600-ohm audio I/O connection (see Table 8 and Figure 9).
- 4. Connect the pluggable terminal block to terminal block receptacle TB1.

Table 8. 600-Ohm Audio I/O Interface Connections—TB1

Pin	Label	Description
TB1-1	In CT1+	Input Control Positive
TB1-2	In CT1-	Input Control Negative
TB1-3	In Aud+	Input Audio Positive
TB1-4	In Aud-	Input Audio Negative
TB1-5	OUT AUD+	Output Audio Positive
TB1-6	OUT AUD-	Output Audio Negative
TB1-7	OUT CT1+	Output Control Positive
TB1-8	Out CT1-	Output Control Negative

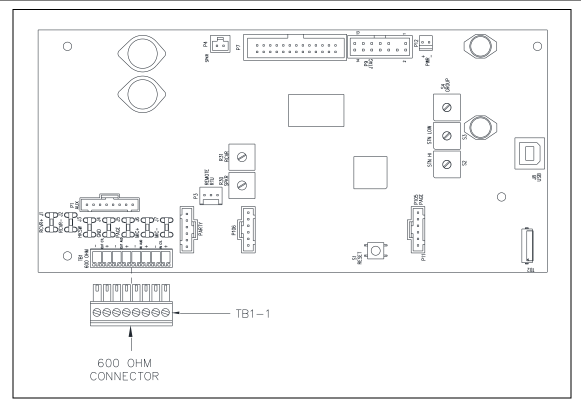


Figure 9. SP2 Main PCBA (Fiber)

Fiber Termination Board

The fiber termination board (see <u>Figure 10</u>), mounted on top of the main PCBA, permits termination of customer supplied fiber optic cable and SFP (Small Form-factor Pluggable) transceiver. Exact fiber termination is installation dependent because the fiber optic cable and SFP transceivers used in SP2 system installations are customer supplied.

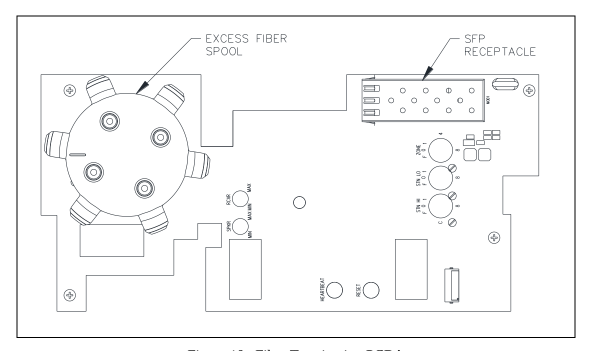


Figure 10. Fiber Termination PCBA

Generic fiber termination instructions:

- 1. Insert the SFP transceiver into the SFP receptacle (see Figure 10 and Figure 11).
- 2. Route the terminated fiber with the appropriate connectors into the station and over to the fiber termination PCBA.
- 3. Wrap the fiber cable around the excess fiber spool.
- 4. Plug the fiber connector into the SFP (see Figure 11).

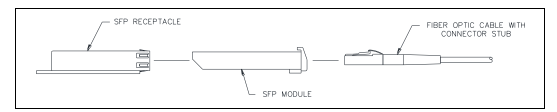


Figure 11. SFP Transceiver Insertion and Fiber Plug-in

Remote Subset Connection

Connect the remote subset to the SP2 amplifier station using the 10-foot cable equipped with DB25 connectors. The remote subset includes the remote subset connector cable.

Settings and Adjustments

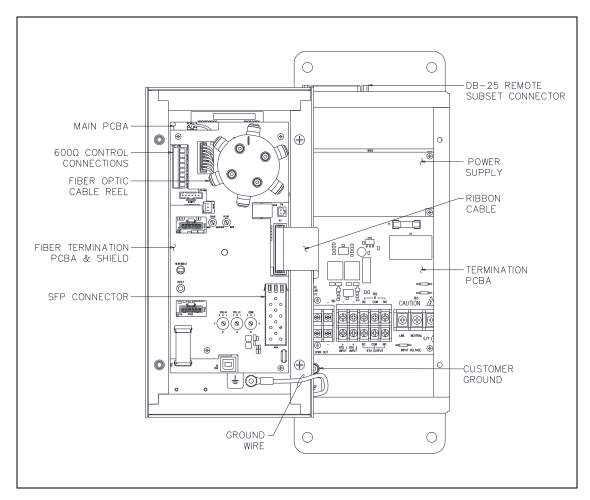


Figure 12. SP2 Fiber Remote Subset Amplifier Station—Interior View

Open the Station

Complete the following steps to open the station:

- 1. Remove the four screws from the front panel and turn it to the left to expose the interior surfaces.
- 2. Keep the wiring and ribbon cables connected.
- 3. Mount the front panel to the back-box's left-side mounting holes using the front cover screws.

Main PCBA Configuration

Refer to Figure 13 for switch, jumper, and LED locations on the main PCBA.

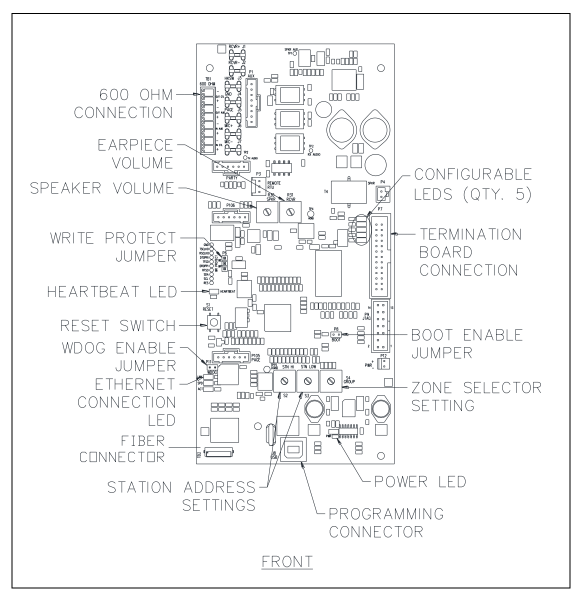


Figure 13. Main PCBA

Write Protect (EEPROM) Jumper

NOTE: Do not change this jumper in the field.

WDOG Enable (Watchdog) Jumper

Watchdog jumper, P11, enables a watchdog feature for software purposes. Do not adjust this jumper in the field. The default setting is shorted.

Boot Enable Jumper

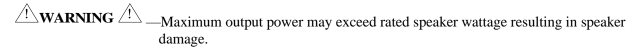
Jumper P8 – BOOT, is for development purposes only. Do not adjust this jumper in the field. The default setting for this jumper is open.

Reset Switch

Reset switch, \$1, reboots the station to its initial state. All configuration settings remain programmed.

Speaker and 600-ohm Audio Output Volume

The speaker volume potentiometer, R36, adjusts the signal level to the speaker from the page line. When 600-ohm audio is also connected, R36 adjusts the volume for both. Configure the 600-ohm audio output volume via the CLI (Command Line Interface) when using 600-ohm audio without an external speaker. The default setting is 4 watts from an 8-ohm speaker and 2 watts from a 16-ohm speaker.



To adjust the speaker or speaker and 600-ohm output volume:

- 1. Turn the speaker volume potentiometer, R36, fully counterclockwise.
 - The speaker emits an audible test-tone.
- 2. Slowly turn R36 clockwise to obtain the desired output volume.

The test-tone ceases three seconds after making no adjustments.

This setting is configurable via USB or Ethernet connection using the CLI.

NOTE: Configuring this setting with the SP2 Console in a mutually provisioned system overrides this setting on the station. See the SP2 Configuration Guide, Pub. 42004-784 (see the Reference Documentation section).

Receiver Volume

Use the receiver volume potentiometer, R37, to adjust the volume for the handset:

- 1. Remove the handset from the cradle.
- 2. Turn the receiver volume potentiometer, R37, fully counterclockwise.

The receiver emits an audible test-tone.

3. Slowly turn R37 clockwise to obtain the desired output volume.

The test-tone ceases three seconds after making no adjustments.

This setting is configurable via USB or Ethernet connection using the CLI.

NOTE: Configuring this setting with the SP2 Console in a mutually provisioned system overrides this setting on the station. See the SP2 Configuration Guide, Pub. 42004-784 (see the <u>Reference Documentation</u> section).

Group and Station Number Selector Switches

One *group-number* and two *station-number* hex-selector switches configure SP2 stations for *mutual provisioning* (see Figure 13). Each hex switch has a small arrow to indicate the current setting.

- 1. Adjust the position of the group-number selector switch to the desired group [0–F].
- 2. Adjust the two station-number switches to assign the station number [00–FF].

NOTE: Do NOT assign the same group/station number to more than one station.

Configure at least one SP2 station as a *master station* to utilize mutual provisioning in an SP2 system. Master stations must be assigned addresses [0.01], [0.02], or [0.03] using the selector switches. Master station(s) store the configuration for all SP2 stations on the network. Each SP2 station retrieves the mutual provisioning configuration from the master station as it powers up. See Pub. 42004-784, SP2 Configuration Guide, for detailed information on configuring SP2 stations and SP2 system mutual provisioning (see the <u>Reference Documentation</u> section).

Main PCBA Indicators

Power LED

The POWER LED illuminates when power is applied to the station, indicating the main board power supply is operational (see <u>Figure 13</u>).

Heartbeat LED

The HEARTBEAT LED flashes when network communication is established, indicating the microprocessor is operational (see <u>Figure 13</u>).

Ethernet Connection LEDs

Three Ethernet connection LEDs are on the main PCBA; link (LNK), link speed (SPD), and activity (ACT). The LNK LED is blue, the SPD LED is green, and the ACT LED is yellow. The LNK and SPD LEDs indicate an active 100 Mbps Ethernet link when **off**. The activity LED; ACT, blinks yellow to indicate Ethernet data activity (see <u>Figure 13</u>).

Five Configurable LEDs

Configure the five LEDs (see <u>Figure 13</u>) through firmware. Information for configuring these LED indicators is provided in the SP2 Configuration Guide, Pub. 42004-784(see the <u>Reference Documentation</u> section).

Front Cover Installation

After all adjustments are complete:

- 1. Place the front cover onto the rear enclosure Do not to pinch any cables.
- 2. Secure the front cover using the four screws and washers provided.
- 3. Torque the screws to 50 in \cdot lb (5.65 N·m).

Programming

SP2 stations are factory configured to provide basic page/party functions upon power-up. Configure stations for custom operation and/or larger system designs using the CLI or SP2 Console application. Refer to Publication 42004-784, SP2 Configuration Guide (see the Reference Documentation section).

Remote Subset Operation

Standard Handset Paging

Complete the following steps to make a page announcement from an SP2 handset station:

- 1. Lift the handset from the cradle.
- 2. *If requesting conversation:* rotate the party-line selector switch (if equipped) to select an unoccupied party line.
- 3. Press and hold the handset pressbar.
- 4. After hearing the short *preannouncement* tone (if configured), speak directly into the microphone to broadcast the page/announcement.

NOTE: SP2 stations incorporate a noise-canceling microphone to reduce transmitted ambient noise. This requires the user to place the microphone as close as possible to their mouth.

- 5. If requesting conversation:
 - 1. Designate the party line selected in Step 2.
 - 2. Release the handset pressbar.
 - 3. Wait for the designated individual(s) to respond.

Full-duplex communication takes place on the party line without broadcasting over the system's speakers.

6. Replace the handset in the cradle.

Party Line Communication

To respond to a page:

- 1. Turn the selector switch on any SP2 station in the system to the requested party line.
- 2. Pick up the station handset.

Full-duplex communication takes place on the party line without broadcasting over the system's speakers.

NOTE: SP2 stations incorporate a noise-canceling microphone to reduce transmitted ambient noise. This requires the user to place the microphone as close as possible to their mouth.

3. Return the handset to the cradle following the party line conversation.

The system speakers do not broadcast party line conversations. Other individuals can join the conversation at any time by picking up a handset and rotating the party-line selector switch to the party line in use.

Maintenance

Troubleshooting

The following table provides aid for qualified service personnel in troubleshooting problems with SP2 stations.

Problem	Solution
station not functional	 check wiring and cable terminations check power supply voltage at TB3 on termination PCBA Power LED on main PCBA illuminated Heartbeat LED blinking once per second for normal operation
network communication not functional	 verify LNK LED on main PCBA is off verify SPD LED on main PCBA is off verify IP connection settings using telnet ping station IP address from an admin PC verify network switch settings for IGMP (Internet Group Management Protocol) snooping and multicast filtering
handset receiver audio too high/low	 adjust the receiver volume check potentiometer R37 setting check handset connections check cable terminations between the termination and main PCBAs check hookswitch operation replace handset
speaker volume too high/low	 adjust the speaker and 600-ohm audio output volume check potentiometer R36 setting P2 and P3 termination PCBA jumper positions incorrect (see Figure 5) check speaker wiring configuration on TB1 replace the speaker or driver
RTU output not functional	 verify no monitored output faults exist check fuse F1 on the termination PCBA check connected device operation
RTU input not functional	 verify no monitored input faults exist check <u>RTU Output</u> on TB2 check operation of connected device

Replacement Parts

Part No.	Description
12508-002	Screw Kit (Qty. 32)

Service

Contact GAI-Tronics' regional service center if the equipment requires service or spare parts. An RA# (Return Authorization Number) will be issued, if service is required. Ship equipment prepaid to GAI-Tronics with an RA# and a purchase order number. Repairs or a replacement are 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 nearest regional service center.

Reference Documentation

GAI-Tronics' product documentation is located on the GAI-Tronics website at https://www.gai-tronics.com.

SP2 Configuration Guide 42004-784

Specifications

Power

AC Input

Input voltage	120/230 V ac (nominal), 50/60 Hz
Power factor @ nominal 120 V ac	

DC Input

Input voltage	24	V	dc -		20%	0
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Power Consumed (8-ohm load)	120 V AC	230 V AC	24 V DC
Idle	80 mA/6.6 VA	50 mA/12 VA	165 mA/4.0 W
4-watt output (default setting)	150 mA/18 VA	110 mA/25 VA	460 mA/11.0 W
30-watt output	550 mA/65 VA	350 mA/80 VA	1.95 A/46.8 W
Maximum Current Consumed (8-ohm load)	108 V AC	253 V AC	19.2 V DC
30-watt output	600 mA/65 VA	370 mA/77 VA	2.44 A/46.8 W

Current/Power requirements (+/-10%)

Cable fiber optic cable (customer supplied) Fiber Optic Transceiver 100 Mbps SFP (customer supplied) Supply Voltage 3.3 V de Supply Current 300 mA Power Dissipation 1 W Connection Speed 100 Mbps Maximum stations 4096 RTU 4096 RTU Output IA (unfused) 8.0 A Output IB (fused) 1.6 A Maximum in-rush current 1.5 A Maximum voltage 250 V ac Input Centrol Switch type NO or NC dry contacts End-of-line termination 20 kΩ, or 15 kΩ + 5.1 kΩ Cable resistance 100 Ω maximum loop resistance Contact closure resistance 1 kΩ maximum Contact closure resistance 200 Ω Auxilio 4 kΩ Handset Amplifier	Ethernet	
Supply Voltage 3.3 V dc	Cable	fiber optic cable (customer supplied)
Supply Current	Fiber Optic Transceiver	100 Mbps SFP (customer supplied)
Power Dissipation	Supply Voltage	
Connection Speed	Supply Current	300 mA
Maximum stations 4096 RTU Output Control Maximum load current 8.0 A Output 18 (fused) 1.6 A Maximum in-rush current 15 A Maximum voltage 250 V ac Input Control NO or NC dry contacts Switch type NO or NC dry contacts End-of-line termination 20 kΩ, or 15 kΩ + 5.1 kΩ Cable resistance 100 Ω maximum loop resistance Contact closure resistance 1 kΩ maximum Open fault detection -65 kΩ Short fault detection -200 Ω Auxilio Handset Amplifier Frequency response 250-3,000 Hz, +0/-3 dB ref. to 1 kHz Distortion <1.5% THD @ 1 kHz	Power Dissipation	1 W
RTU Output Control Maximum load current 8.0 A Output 1 B (fused) 1.6 A Maximum in-rush current 1.5 A Maximum voltage 250 V ac Input Control Switch type NO or NC dry contacts End-of-line termination 20 kΩ, or 15 kΩ + 5.1 kΩ Cable resistance 100 Ω maximum loop resistance Contact closure resistance 1 kΩ maximum Open fault detection >65 kΩ Short fault detection 2200 Ω Auxlio Auxlio Handset Amplifier Frequency response Frequency response 250-3,000 Hz, +0/-3 dB ref. to 1 kHz Distortion <1.5% THD @ 1 kHz	Connection Speed	
Output Control Maximum load current 8.0 A Output I B (fused) 1.6 A Maximum in-rush current 15 A Maximum voltage 250 V ac Input Control NO or NC dry contacts Switch type NO or NC dry contacts End-of-line termination 20 kΩ, or 15 kΩ + 5.1 kΩ Cable resistance 100 Ω maximum loop resistance Contact closure resistance 1 kΩ maximum Open fault detection >65 kΩ Short fault detection <200 Ω	Maximum stations	4096
Maximum load current 8.0 A Output 1B (fused) 1.6 A Maximum in-rush current 15 A Maximum voltage 250 V ac Input Control Switch type NO or NC dry contacts End-of-line termination $20 \text{ k}\Omega$, or $15 \text{ k}\Omega + 5.1 \text{ k}\Omega$ Cable resistance 100Ω maximum loop resistance Contact closure resistance $1 \text{ k}\Omega$ maximum Open fault detection $>65 \text{ k}\Omega$ Short fault detection $>200 \Omega$ Audio Handset Amplifier Frequency response $250-3,000 \text{ Hz}$, $+0/-3 \text{ dB ref. to } 1 \text{ kHz}$ Distortion $<1.5 \%$ THD @ 1 kHz Receiver level 200 mV nominal, adjustable $100-350 \text{ mV}$ Speaker Amplifier Maximum output: 8-ohm speaker 30 W into $8-\Omega$ load with -6 dBFs data signal adjustable to 30 W ; default: 2 W @ 10 G 16-ohm speaker 30 W into $16-\Omega$ load with -6 dBFs data signal adjustable to 15 W ; default: 2 W @ 16Ω Frequency response $250-3,000 \text{ Hz}$, $+0/-3 \text{ dB}$ ref. to 1 kHz Distortion $<10 \text{ m}$ THD @ 1 kHz to 30 W $<30 \text{ THD}$ @	RTU	
Output 1A (unfused) 8.0 A Output 1B (fused) 1.6 A Maximum in-rush current 15 A Maximum voltage 250 V ac Input Control Switch type NO or NC dry contacts End-of-line termination $20 k\Omega$, or $15 k\Omega$ + $5.1 k\Omega$ Cable resistance 100Ω maximum loop resistance Contact closure resistance $1 k\Omega$ maximum Open fault detection >65 kΩ Short fault detection <200 Ω Audio Handset Amplifier Frequency response 250-3,000 Hz, +0/-3 dB ref. to 1 kHz Distortion <1.5% THD @ 1 kHz Receiver level 200 mV nominal, adjustable 100-350 mV Speaker Amplifier Maximum output: 8-ohm speaker 30 W into 8- Ω load with -6 dBFs data signal adjustable to 30 W; default: $2 W$ @ 8Ω 16-ohm speaker 35 W into 16- Ω load with -6 dBFs data signal adjustable to 15 W; default: $2 W$ @ 16Ω Frequency response 250-3,000 Hz, +0/-3 dB ref. to 1 kHz Distortion <1% THD @ 1 kHz to 30 W <3% THD @ 1 kHz to 30 W <3% THD @ 1 kHz to 30 W	Output Control	
Output 1B (fused)	Maximum load current	
Maximum in-rush current15 AMaximum voltage250 V acInput ControlSwitch typeNO or NC dry contactsEnd-of-line termination $20 \text{ k}\Omega$, or $15 \text{ k}\Omega + 5.1 \text{ k}\Omega$ Cable resistance 100Ω maximum loop resistanceContact closure resistance $1 \text{ k}\Omega$ maximumOpen fault detection $>65 \text{ k}\Omega$ Short fault detection $<200 \Omega$ AudioAudioHandset Amplifier $<250-3,000 \text{ Hz}$, $+0/-3 \text{ dB}$ ref. to 1 kHz Frequency response $<250-3,000 \text{ Hz}$, $+0/-3 \text{ dB}$ ref. to 1 kHz Distortion $<1.5\%$ THD @ 1 kHz Receiver level $<200 \text{ mV}$ nominal, adjustable $100-350 \text{ mV}$ Speaker Amplifier $<200 \text{ mV}$ nominal, adjustable $<200 \text{ mV}$ nominal, adjustable to $<200 \text{ mV}$ default: $<200 \text{ mV}$ nominal, adjustable to $<200 \text{ mV}$ default: $<200 \text{ mV}$ nominal, adjustable to $<200 \text{ mV}$ default: $<200 \text{ mV}$ nominal, adjustable to $<200 \text{ mV}$	Output 1A (unfused)	8.0 A
Maximum voltage250 V acInput ControlNO or NC dry contactsSwitch typeNO or NC dry contactsEnd-of-line termination $20 \text{ k}\Omega$, or $15 \text{ k}\Omega + 5.1 \text{ k}\Omega$ Cable resistance $1 \text{ k}\Omega$ maximum loop resistanceContact closure resistance $1 \text{ k}\Omega$ maximumOpen fault detection $>65 \text{ k}\Omega$ Short fault detection $<200 \Omega$ AuctioHandset AmplifierFrequency response $250-3,000 \text{ Hz}$, $+0/-3 \text{ dB}$ ref. to 1 kHz Distortion $<1.5\%$ THD @ 1 kHz Receiver level 200 mV nominal, adjustable $100-350 \text{ mV}$ Speaker AmplifierMaximum output:8-ohm speaker 30 W into $8-\Omega$ load with -6 dBFs data signal adjustable to 30 W ; default: 4 W @ 8Ω $16-ohm$ speaker 15 W into $16-\Omega$ load with -6 dBFs data signal adjustable to 15 W ; default: 2 W @ 16Ω Frequency response $250-3,000 \text{ Hz}$, $+0/-3 \text{ dB}$ ref. to 1 kHz Distortion $<1\%$ THD @ 1 kHz to 30 W 70V/100V Speaker OutputMaximum output $<24 \text{ W}$	Output 1B (fused)	1.6 A
Input Control Switch type	Maximum in-rush current	
Switch type	Maximum voltage	250 V ac
End-of-line termination $20 \text{ k}\Omega$, or $15 \text{ k}\Omega + 5.1 \text{ k}\Omega$ Cable resistance 100Ω maximum loop resistance Contact closure resistance $1 \text{ k}\Omega$ maximum Open fault detection $>65 \text{ k}\Omega$ Short fault detection $<200 \Omega$ Audio Audio Handset Amplifier $= 250 - 3,000 \text{ Hz}$, $+0/-3 \text{ dB ref. to } 1 \text{ kHz}$ Distortion $= 2.50 - 3,000 \text{ Hz}$, $+0/-3 \text{ dB ref. to } 1 \text{ kHz}$ Distortion $= 2.50 - 3,000 \text{ Hz}$, $+0/-3 \text{ dB ref. to } 1 \text{ kHz}$ Receiver level $= 200 \text{ mV}$ nominal, adjustable $= 100 - 350 \text{ mV}$ Speaker Amplifier Maximum output: 8-ohm speaker $= 30 \text{ W}$ into $= 8.00 \text{ kg}$ default: $= 40 \text{ W}$ @ 8 Ω 16-ohm speaker $= 30 \text{ W}$ into $= 16.00 \text{ kg}$ default: $= 20 \text{ W}$ @ 16 Ω Frequency response $= 250 - 3,000 \text{ Hz}$, $= 40 / - 3 \text{ dB ref. to } 1 \text{ kHz}$ Distortion $= 250 - 3,000 \text{ Hz}$, $= 40 / - 3 \text{ dB ref. to } 1 \text{ kHz}$ Distortion $= 250 - 3,000 \text{ Hz}$, $= 40 / - 3 \text{ dB ref. to } 1 \text{ kHz}$ Distortion $= 250 - 3,000 \text{ Hz}$, $= 40 / - 3 \text{ dB ref. to } 1 \text{ kHz}$ Distortion $= 250 - 3,000 \text{ Hz}$, $= 40 / - 3 \text{ dB ref. to } 1 \text{ kHz}$ OND The properties of the properties	Input Control	
Cable resistance $100 \ \Omega \ \text{maximum loop resistance}$ Contact closure resistance $1 \ k\Omega \ \text{maximum}$ Open fault detection $>65 \ k\Omega$ Short fault detection $<200 \ \Omega$ Auclio Handset Amplifier Frequency response $250-3,000 \ \text{Hz}, +0/-3 \ \text{dB ref. to 1 kHz}$ Distortion $<1.5\% \ \text{THD } @ 1 \ \text{kHz}$ Receiver level $200 \ \text{mV nominal, adjustable } 100-350 \ \text{mV}$ Speaker Amplifier Maximum output: $8\text{-ohm speaker} \qquad 30 \ \text{W into } 8\text{-}\Omega \ \text{load with } -6 \ \text{dBFs data signal}$ $\qquad \qquad $	Switch type	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	End-of-line termination	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cable resistance	
Short fault detection	Contact closure resistance	1 k $Ω$ maximum
AuclioHandset AmplifierFrequency response. $250-3,000 \text{Hz}$, $+0/-3 \text{dB}$ ref. to 1 kHzDistortion $<1.5\%$ THD @ 1 kHzReceiver level. 200mV nominal, adjustable $100-350 \text{mV}$ Speaker AmplifierMaximum output:8-ohm speaker 30W into $8-\Omega$ load with -6dBFs data signal	Open fault detection	>65 kΩ
Handset AmplifierFrequency response	Short fault detection	<200 Ω
Frequency response	Audio	
Distortion	Handset Amplifier	
Receiver level	Frequency response	250–3,000 Hz, +0/–3 dB ref. to 1 kHz
Speaker AmplifierMaximum output: 30 W into 8 - Ω load with -6 dBFs data signal8-ohm speakeradjustable to 30 W ; default: $4 \text{ W} @ 8 \Omega$ 16-ohm speaker 15 W into 16 - Ω load with -6 dBFs data signaladjustable to 15 W ; default: $2 \text{ W} @ 16 \Omega$ Frequency response 250 - $3,000 \text{ Hz}$, $+0$ / -3 dB ref. to 1 kHz Distortion $<1\% \text{ THD} @ 1 \text{ kHz}$ to 30 W 70V/100V Speaker Output $<3\% \text{ THD} @ 1 \text{ kHz}$ to $<34 \text{ W}$	Distortion	<1.5% THD @ 1 kHz
Maximum output:30 W into 8- Ω load with -6 dBFs data signal8-ohm speakeradjustable to 30 W; default: 4 W @ 8 Ω 16-ohm speaker15 W into 16- Ω load with -6 dBFs data signaladjustable to 15 W; default: 2 W @ 16 Ω Frequency response250-3,000 Hz, +0/-3 dB ref. to 1 kHzDistortion<1% THD @1 kHz to 24 W	Receiver level	200 mV nominal, adjustable 100–350 mV
8-ohm speaker. 30 W into 8- Ω load with -6 dBFs data signal adjustable to 30 W; default: 4 W @ 8 Ω 16-ohm speaker. 15 W into 16- Ω load with -6 dBFs data signal adjustable to 15 W; default: 2 W @ 16 Ω Frequency response. 250–3,000 Hz, +0/–3 dB ref. to 1 kHz Distortion. <1% THD @1 kHz to 24 W <3% THD @ 1 kHz to 30 W 70V/100V Speaker Output 24 W	Speaker Amplifier	
	Maximum output:	
16-ohm speaker15 W into 16- Ω load with -6 dBFs data signaladjustable to 15 W; default: 2 W @ 16 Ω Frequency response250-3,000 Hz, +0/-3 dB ref. to 1 kHzDistortion<1% THD @1 kHz to 24 W	•	•
maximum output adjustable to 15 W; default: 2 W @ 16 Ω Frequency response		
Frequency response 250–3,000 Hz, +0/–3 dB ref. to 1 kHz Distortion <1% THD @1 kHz to 24 W <3% THD @ 1 kHz to 30 W 70V/100V Speaker Output Maximum output 24 W	-	
Distortion		•
70V/100V Speaker Output Maximum output 24 W	<u> </u>	
70V/100V Speaker Output Maximum output	Distortion	
Maximum output	70V/100V Speaker Output	<5% 1HD @ 1 KHZ to 30 W
•	•	24 W
	•	

600-ohm Audio Input
Audio Level
Control type
Control cable resistance
600-ohm Audio Output
Frequency response
Distortion
Audio level adjustable 100 mV _{RMS} to 1 V _{RMS} into 600 Q
Control type
Control maximum load current
Control maximum load voltage
Mechanical
Construction/finish
Mountingwall or column, four 0.31-inch (7.8 mm) mounting hole
Termination connectionsscrew-type barrier terminal blocks for power, speaker, and RTU
Phoenix connector pluggable terminals for 600-Q
Dimensions:
Enclosure
Overall
Net weightstandard amplifier: 6.0 l
70V/100V amplifier: 7.0 li
multi-party and options stations: 7.0 l
70V/100V multi-party and option stations: 8.0 lb
Shipping weightstandard amplifier: 7.0 lb
70V/100V amplifier: 8.0 li
multi-party and options stations: 8.0 l
70V/100V multi-party and option stations: 9.0 li
Environmental
Temperature range (operation and storage)
Humidity
Approvals
NRTL certified for use in US and Canada
CE Mari

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.

<u>Services.</u> 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.

<u>Warranty Periods.</u> 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.

<u>Limitations / Exclusions.</u> 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.