

## Features

- **Multicast VoIP Technology**
- **Serverless Architecture**
- **Full Duplex Communication**
- **AC (120/230v) and DC (24v) Versions**
- **Efficient 30 Watt Class D Amplifier**
- **Ambient Level Sensing (ALS)**
- **Remote Terminal Unit (RTU) Operation for Input/Output Applications**
- **Remote Monitoring**

## Options

- **Indoor/Outdoor Mounting**
- **Hazardous Area Approvals**
- **CAT5/5E or Fiber Optic Network Connection**



SP2 is GAI-TRONICS' most advanced paging and intercom system yet. Combining the simplicity of "press to page, release to party" operation with cutting-edge multicast Voice over Internet Protocol (VoIP) technology, SP2 is capable of providing virtually instant communication in the most demanding of environments.

SP2 is a serverless system. While other systems rely on servers to route calls and administrate the system, SP2 uses multicast technology, bypassing the need for servers and resulting in a number of benefits.

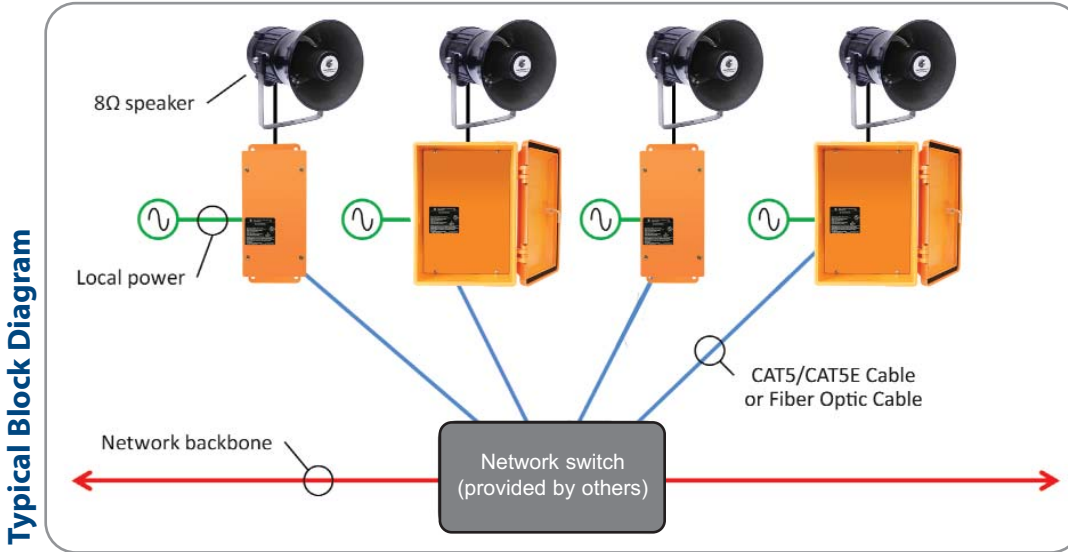
SP2 is fast. Since no server is needed to set up call routing and conference bridges, SP2 can provide immediate one way paging and full-duplex "party line" communication.

SP2 is simple. No keypad, no extensions to memorize. Simply lift the handset, select a paging zone, squeeze the handset pressbar and make an announcement over the system speakers. Release the pressbar and talk on one of the five available party lines.

SP2 is reliable. There are no servers to fail or need updates. SP2 will also notify you of any problems via e-mail.

SP2 is flexible. Every SP2 station is capable of being configured with unique characteristics, including priority, zone destinations, volume levels and so on. Indoor, weatherproof and hazardous area stations with world-wide approvals are available, ensuring that SP2 can be used everywhere it's needed.

SP2 speaker amplifiers are utilized within an SP2 system for powering speakers where handset intercom stations are not required.



## SP2 Amplifier Part Numbers

9	Mounting	Amplifier	Station Type	Connection/Control	Amplifier	Approval	Finish	Options	Entries
	X	0	X	X	0	X	X	X	0
	Indoor 1 Outdoor 2	AC Speaker 3 DC Speaker 7		Ethernet with RTU 2 Fiber with RTU** B	CE UL CI D2	B S	Orange 1 Gray 2	No Options 0 Trop TR A 70/100V* R 70/100V*, TR S	

**Note:**

\*70/100V option is only available on indoor stations

\*\*Fiber optic stations require a suitable SFP module. Contact GAI-TRONICS for more information.

**Example:** An indoor wall-mount, AC-powered SP2 amplifier with UL Class I, Div. 2 approvals, orange finish with no options selected, is part number **910-320S100**.

## Specifications

### Electrical

AC Supply Voltage ..... 120/230 V ac  
 Input frequency range..... 50/60 Hz  
 DC Supply Voltage ..... 24 V dc  
 Network Requirements ..... 100Base T network with IGMP

### Speaker Amplifier

Max Output ..... 30W into 8Ω load with 1.5VRMS input

### Mechanical

Construction ..... 16 gauge cold-rolled steel  
 Finish ..... Safety orange powder coating  
 Dimensions (overall):  
 Indoor ..... 12.5 H x 5.25 W x 7.34 D inches  
 (317.5 x 133.4 x 188.4 mm)  
 Outdoor..... 14.6 H x 10.9 W x 10.5 D inches  
 (371 x 276 x 267 mm)

Electrical Safety ..... IEC 60950, UL 60950,  
 CAN/CSA-C22.2 No 60950  
 Temperature range..... -22° F to +140° F (-30° C to +60° C)  
 Relative Humidity ..... 95%, non-condensing

### Network Connection

CAT5/5E Stations ..... Screw Terminals  
 Fiber Optic Station ..... Standard SFP Port

### Approvals

CE Mark  
 NRTL Listed (USA and Canada) Hazardous Locations:  
 Class I, Division 2, Groups, A, B, C, D