



### **Features**

- Multicast VoIP Technology
- Serverless Architecture
- Full Duplex Communication
- Five Party Lines
- PoE or PoE+ Operation
- Ambient Level Sensing (ALS)
- Efficient Class D Amplifier with up to 14 Watt output
- Remote Terminal Unit (RTU)
   Operation for Input / Output
   Applications
- Remote Monitoring
- CAT5/5E Network Connection

# **Options**

- PVC or Hytrel® Handset Cords
- Desktop, Desk-edge or Flush-mount Subset

SP2 is one of GAI-Tronics' most advanced paging and intercom systems. 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, squeeze the handset



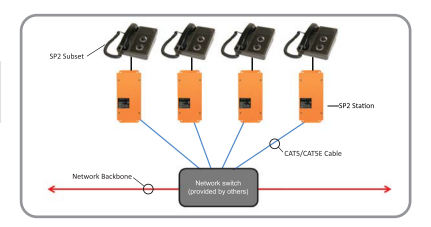
pressbar and make an announcement over the system speakers. Release the pressbar and talk on one of the five available party lines.

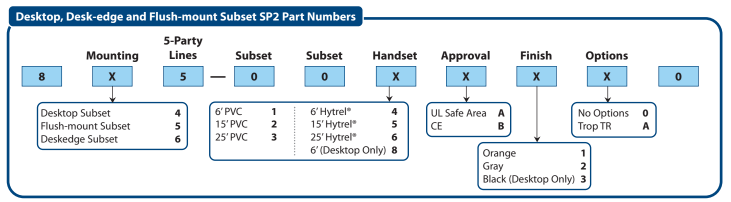
SP2 is reliable. There are no servers to fail or need updates. SP2 will also notify you of any problems via e-mail.

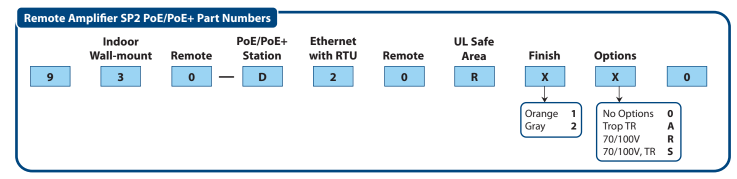
SP2 is flexible. Every SP2 station is capable of being configured with unique characteristics, including priority, zone destinations, volume levels and so on. Indoor, weatherproof, remote and hazardous area stations with worldwide approvals are available, ensuring that SP2 can be used everywhere it's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

SP2 Remote stations are comprised of two parts; a remote amplifier and a subset connected together with a cable with standard DB25 connectors. Various available subset types provide greater installation options.

**Typical System Diagram** 







## **Specifications**

#### **Electrical**

Power Supply ...... PoE/PoE+ Network Requirements ......... 100Base T network with IGMP

#### Handset

Microphone . . . . . . . . . . . . . . . . . Dynamic, noise-cancelling Material . . . . . . . . . . . . . . . . . . ABS External Control . . . . . . . . . . . . . Push-to-page handset pressbar

#### **Speaker Amplifier**

6W into 8Ω load with PoE 10W into 70/100v load with PoE+ 5W into 70/100v load with PoE

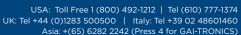
#### **Mechanical (Remote Amplifier)**

Finish	Safety orange powder coating
Dimensions	. 12.5 H x 5.25 W x 7.34 D inches
	(317.5 x 133.4 x 188.4 mm)
Temperature Range2	22° F to +140° F (-30° C to +60° C)
Relative Humidity	95%, non-condensing
Network Connections	
CAT5/5E Stations	Screw Terminals
Approvals	
Electrical Safety	UL 60950.

Construction ...... 16 gauge cold-rolled steel







CAN/CSA-C22.2 No 60950

