GAI-TRONICS



PAGE/PARTY®

Accessories Guide

Offering a full line of Page/Party® and SmartSeries accessories designed to improve and expand the performance of intra-plant communication systems.







STATION

- Headsets and Extension Cables
- Volume Level Control Receiver Kit
- Maintenance Cables
- Trim Frame Kits
- Pole-mounting Kits
- Handset Cord Kits

SYSTEM

- Terminal Boxes
- Acoustic Hoods







Station Accessories

Model 12587-001 Subset Extension Cable

- Installed on Page/Party® Subsets to allow up to 50 feet between subset and remote amplifier
- Receptacle & wall plate provided for installation into wall
- Compatible with the following stations: 710/7105 Desk-edge; 715/7155 Flush-mount; and 726/7265 Desktop Subsets

Note: A 30' extended subset cable can be factory-installed and prewired by adding EX to the part number.



Models 10440-001, 10440-002, and 10440-003 Maintenance Cables

- Interconnects handset/speaker amplifier and enclosure
- Allows adjustment of all amplifier level controls under operating conditions
- Model 10440-001 is 8-pin and is used with 650 style amplifier; Model 10440-002 is a 16-pin and is used with 700/750/760 style amplifiers; Model 10440-003 is 24-pin and is used with 723 remote speaker amplifier



Protective Coatings

Tropicalization and epoxy coatings are available to resist the adverse affects that humid, damp, or corrosive environments can have on the performance of PCBA's and enclosures.

- Tropicalization (also referred to as "conformal coating"), available on all PCBAs, helps seal the board against damage from moisture
- All GAI-TRONICS amplifiers and metal enclosures can be epoxy-coated to resist corrosion. These options are ordered from the factory by adding a "TR" (tropicalization) or "EP" (epoxy) to the model number

Model 12886-001 Nameplate Tamperproof Screw Kit

- Installed on GAI-TRONICS Amplifier nameplates to prevent unauthorized tampering with speaker volume
- Includes a hex socket bit for installation and 20 screws (enough to secure 10 nameplates)

System Accessories

Model 10499-001 Weatherproof Terminal Box 38-point

- 38-point thermoplastic junction box housing
- Fully weatherproof and suitable for harsh outdoor NEMA 4X environments and applications
- 38-point design allows user to link auxiliary systems, e.g. an alarm system, through the terminal box
- Hinged door provides easy access



Model 9974 Indoor/Outdoor Terminal Box 22-point

- Constructed of corrosion resistant, glass reinforced polyester for suitable NEMA 4X harsh indoor and outdoor conditions
- Accommodates up to four inter-station connections, significantly reducing costs by reducing conduit routing
- Hinged door with captive screws



Model 10434-002 (Indoor) and Model 10436-002 (Shown) (Weatherproof) 22-point Terminal Box

- Constructed of 16-gauge cold-rolled steel (Indoor) or heavy-gauge aluminum (Outdoor)
- Model 10436-002 uses dual 1.25" (31.75mm) conduit hubplates
- Accommodates up to four interstation connections, significantly reducing installation costs by reducing conduit routing









Station Accessories

Model 12250-xxx Volume Level Control (VLC) Receiver Kit

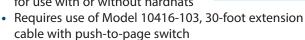
- Allows manual or automatic remote volume control of specific speaker amplifiers.
- · Provides one alternative amplifier volume setting for special applications, i.e.: night-time settings, or crews quarters settings
- Kit is available factory-installed on 120VAC Page/Party Model 701-xxx and 751-xxx Series amplifiers by adding a "VC" to the model number. VLC option is available for other amplifiers by special order.



- Special transmitter packages are available for various applications
- Model 10959 Audio Messenger Interface is equipped with VLC transmitter to activate VLC Receivers in amplifiers

Model 10401-201 Headset/Microphone Assembly & Model 10416-103 Extension Cable

- Allows the user to be hands-free and mobile while maintaining communication.
- Model 10401-201 offers a Noise Reduction Rating of 24dB while also providing hearing protection to the user
- · Includes noise-cancelling, dynamic, gooseneck microphone and hearing-aid compatible receiver
- Model 10401-201 provides a comfortable fit and is adaptable for use with or without hardhats





Model 12571-001 Maintenance Cover Kit

- Manufactured for use on hazardous area Division 1 Page/Party stations
- Designed to act as a temporary cover for stations under repair
- Temporarily converts a station into a junction box, allowing system power to be applied when the cover is installed



Model 14727-003 Handset Retainer Assembly

- Durable stainless steel retainer and cold-rolled steel panel for long life
- · Holds handset firmly in place to prevent damage
- Adaptable to all wall stations: panel aligns with bottom screws in wall stations



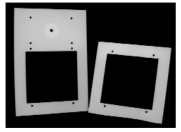
Model 230 Pole Mounting Kit

- · Easy to install, allowing versatility in placement of Page/Party® and SmartSeries™ outdoor stations
- · Adaptable to poles with diameters ranging from 2.5 inches to 15 inches
- Suitable for use with all **GAI-TRONICS** Weatherproof handset wall stations



Models 12536-001 (Single-party) and 12536-002 (Multi-party) Trim Frame Kits

- Allows 700 Series Indoor Wall Stations to be flush-mounted outdoor stations
- 14" x 10" (Multi-party) and 10" x10" (Single-party) overall dimensions
- 12.5" x 8.25" (Multi-party) and 8.25" x 8.25" (Singleparty) wall cutout size
- Can be used with 700/7005/750-401 Series stations



Model 12251-001 Spring Kit

- Easily installed on outdoor non-metallic enclosures
- · Ensures closure of door to protect handset/speaker amplifier from rain and dust, and damage to enclosure door









Handset Cord Kits

Hytrel Handset Cords

Chemical Resistance and Temperature Information Hytrel®: Not recommended for areas containing high concentrations of:

- Sulfur Dioxide
- Chlorine*

Temperature Range: -40°C to +100°C (-40°F to +212°F)

- Easily installed on GAI-TRONICS handset/speaker amplifier handsets (excluding Div. 1 Stations)
- Thermoplastic elastometer cords (Hytrel*) offer superior performance. Material has "memory" to retain coil and performance better in extreme temperatures. Bushings are molded to cord to protect internal wires.
- Cords are available factory-installed by adding the option code as noted

PVC Handset Cords

Chemical Resistance and Temperature Information PVC: Not recommended for areas containing high concentrations or exposure to:

Chlorine*

Temperature Range: -10°C to +80°C (+14°F to +176°F)

	6′ (1.8 m)	15' (4.6 m)	25' (7.6 m)
PVC	12514-007	12514-008	12514-009
(Order Code)	(standard)	(15)	(25)
Hytrel®	12514-004	12514-005	12514-006
(Order Code)	(H6)	(H1)	(H2)

*NOTE: For applications where there is exposure to chlorine, it is recommended that an outdoor weatherproof enclosure be used to reduce exposure. Hytrel[®] is a registered trademark of DuPont

Acoustic Hoods

A GAI-TRONICS Acoustic Hood is the answer to High Noise Environments and is specifically designed for installation and service within the industrial, petrochemical and offshore environments.

High quality design, construction and materials used ensure Mean Noise Reduction over the speech interference band of 400Hz to 2500Hz.

- Full or Half Hood Designs
- Available with 23 or 7 dB reduction
- 1.96 in. (50mm) Lining Thickness
- · Optional Internal Gear Plate for Ease of Equipment Mounting
- Up to 132 lbs. (60kgs) of Equipment may be mounted with Stainless Steel Lining Internal Shelf
- External Mounting Straps
- Fire Retardant
- · Maintenance Free

Hoods are available in a wide variety of colors. Please contact the factory for specific part numbers when ordering

USA

Specifications:

- Material: Fiberglass
- Half Hood Type: Weight of Complete Hood - 55 lbs. (25 Kgs) 27 1/2 (700) H x 27 (690) W x 24 (610) D; inches (mm)
- Full Hood Type: Weight of Complete Hood - 66 lbs. (30 Kgs) 39 (1000) H x 27 (690) W x 24 (610) D; inches (mm)

Acoustic Hoods 6866-xxx Series

- Designed specifically for GAI-TRONICS® equipment with the capacity to mount an indoor or an outdoor station
- Rugged construction includes a wood support to securely mount station to hood surface
- Made to resist corrosive environments
- Facilitates communication in high noise areas

Specifications:

- Material: Fiberglass
- Outside Dimensions: 42 (1067)H x 36 (914)W x 32 (813)D max; inches (mm)
- Inside Dimensions: 37.75 (959)H x 35.25 (895)W x 30 (762)D max; inches (mm)
- Suggested Mounting Height: 38 (965); inches (mm) from ground to bottom of hood
- Shipping Weight: 80lb. (36 kg.) (approx.)

Ordering Information			
Part #	Description	Noise Reduction	
6866-001	Yellow Hood	9dB max	
6866-002	Gray Hood	9dB max	
6866-003	Yellow Hood with carpet	14dB max	
6866-004	Gray Hood with carpet	14dB max	



Toll Free: 1 (800) 492-1212 Tel: (610) 777-1374 Fax: (610) 796-5954 www.gai-tronics.com Tel: +44 (0)1283 500500 Fax: +44 (0)1283 500400 www.gai-tronics.co.uk

Italy Tel: +39 02 48601460 Fax: +39 02 93663110 www.gai-tronics.com

Asia Tel: +(65) 6282 2242 (Press 4 for GAI-TRONICS) www.gai-tronics.com Australia Tel: 011-61-28-851-5000 Fax: 011-61-29-899-2490 www.austdac.com.au











