



FEATURES

- Master/Slave User Configurable
- Hands-free Operation
- Rugged Construction
- Wide Range of Operating Temperatures
- Easy Installation: Power Lead and Single Audio Pair Only (Additional Pair Required for Master/Slave)
- Compatible with GAI-Tronics' Rigcom
- Accepts Footswitch



EZ Page Intercom

TYPICAL INSTALLATIONS

- Bottling Plants
- Security Gates
- Warehouse Facilities
- Railroad Yards
- Production/Assembly Lines
- Automotive Plants
- Light Industry

For over 50 years, GAI-Tronics equipment has performed under the most severe operating conditions - often in areas where traditional intercoms would fail. The EZ Page product fills a market need for simple, reliable, easy-to-use communications in environmentally challenging conditions.

EZ Page is a common-talk communication system designed for a wide variety of rugged applications. The system is simple to use with push-to-talk / release-to-listen (PTT/RTL) operation, and will withstand the harsh effects of the environment. The station consists of a rugged cast-aluminum enclosure which houses the electronics and loudspeaker, which also functions as the microphone.

To meet a wide range of customer requirements, the EZ Page system is available in two standard configurations: Master/Slave and Common line. In the Master/Slave system, the Master station controls the talk/listen function of the Slave, which is normally in transmit mode allowing the Master to monitor the Slave speaker. The Common Line system allows the user to call everywhere simultaneously. All stations are on a common-talking path and are normally in listen mode until a user presses the PTT/RTL transmit button. After the page is announced (over all stations), other users hear the conversation over the station speaker and may join the conversation by pressing the PTT/RTL button.

Quick Reference Guide

Model No.	Electrical	Master/ Slave	Accepts Footswitch	Toggle Switch	Push Button	Enclosure Approval	Safety Approval
GC-AC1	120 VAC, 50/60 Hz	X	X	X		NEMA 4X	UL813
GC-AC2	230 VAC, 50/60 Hz	X	X	X		NEMA 4X	UL813
GC-AC3	207/256 VAC Range, 50/60 Hz				X	IP 55	CE
GC-DC1	12-16 VDC Range	X	X	X		NEMA 4X	UL813



SPECIFICATIONS

Electrical

Model GC-AC1:

Voltage120 VAC, 50/60 Hz
Power Consumed Standby / Max. Speaker Output (8 Watts)7.2 VA, 3.6W / 27.6VA, 22.5W

Model GC-DC1:

Voltage12-16 VDC range
Power Consumed Standby / Max. Speaker Output (8 Watts)1.8W / 18W

Model GC-AC2:

Voltage230 VAC, 50/60 Hz
Power Consumed Standby / Max. Speaker Output (8 Watts)6.9VA, 4W / 27 VA, 22W

Model GC-AC3:

Voltage207/253 VAC Range, 50/60 Hz (230 VAC, 50Hz Nominal)
Power Consumed Standby / Max. Speaker Output (8 Watts)6.9VA, 4W / 27 VA, 22W

Amplifier PCB Assembly

Frequency Response250-8 kHz, +0/-3 dB (Ref to 1KHz) 155-12kHz, (-6dB)
Distortion1% maximum THD @ 1000 Hz, 8 Watts
Gain25 dB nominal (Listen Mode), 46 dB nominal (Talk Mode)
Input sensitivity for rated spkr output @ 1 kHz~310mv RMS
Internal ControlsBalanced/unbalanced jumper, L/MASTER-SLAVE mode switch
Input Impedance4,800 ohms (Listen mode, Bal)(Ref. to 1 kHz, Vol. CW)
Hum/Noise below rated output-64dB min.

Integral Speaker Assembly

Speaker Rating30 Watt max
Speaker Frequency Response250-5000 ohm (nom) (-6dB)
Speaker SPL (test based on IEC268-5, measured using 8 watts @ 1 meter, pink noise, wall mounted)113 dB
Frequency Response250-8 kHz, +0/-3 dB (Ref to 1KHz) 155-12kHz, (-6dB)

General

External ControlsSpeaker Volume / On-Off, Listen/Talk switch
Connections
Power:9.5 foot (2.89m), 3-conductor 18 gauge, type SJTW with NEMA 5-15P plug
GC-AC1, GC-AC2:9.5 foot (2.89m), 4-conductor 18 gauge, SJOW-A with wire ends
Audio/Control:
All Models:9.5 foot (2.89m), 2 unshielded twisted pairs, 18 gauge, PVC with wire ends
EnclosureCast Aluminum
ColorRAL5017 Blue
Temperature Range (Operating/Storage)-40° to + 158°F (-40° to 70°C)
Dimensions11.2" (284.5mm) H x 5.45" (138.4mm) D 6.97" (177mm)W
Unit Weight:
Model GC-AC1 and GC-AC2:11.1 lbs (5.1 kg)
Model GC-DC1:10 lbs (4.5 kg)
Model GC-AC3:10.93 lbs (4.95 kg)

Approvals

Model GC-AC1, GC-AC2, and GC-DC1

EnclosureCompliant with NEMA 4X
SafetyCompliant with UL813

Model GC-AC3

EnclosureIP 55
SafetyCompliant with BS EN 60950
EMC Compliant with:EN55022 Class B, EN 61000-4-3, EN 61000-4-6, EN 61000-4-4, EN 61000-4-2



GAI-Tronics® - USA Toll Free: 1 (800) 492-1212 Tel: (610) 777-1374 Fax: (610) 796-5954 www.gai-tronics.com
GAI-Tronics® Limited, UK Tel: +44 (0)1283 500500 Fax: +44 (0)1283 500400 www.gai-tronics.co.uk
GAI-Tronics® S.r.l, Italy Tel: +39 02 48601 460 Fax: +39 02 4585 625 www.gai-tronics.it
GAI-Tronics® - Malaysia Tel: +60-3-8945-4035 / 8945-7348 Fax: +60-3-8945-4675
Quality Management Systems Certified - ISO9001:2000
The policy of GAI-Tronics® is one of continuous improvement, therefore the company reserves the right to change specifications without notice