

Features

- Provides Head-End Control for GAI-Tronics® Campus Public Address Systems
- Initiates up to 250 Different Tone/Voice Messages in Conjunction with GAI-Tronics' Audio Messenger Interface (AMI)
- Live Voice Broadcast Utilizing Pressbar Handset, Integral Microphone, or Optional Plug-in Desk Microphone
- Voice Broadcast Override of Active Alarm Tone/Message
- One-Touch Alarm Activation Buttons (8)
- DTMF Keypad for Individual Addressable Amplified Speaker or Stanchion Broadcast Product Access
- System Monitoring Via Integral Speaker
- 32-Character LCD Display
- Programmable Zone/Alarm Alias Display
- Communicates with AMI via RS232
- Alarm Deactivation Control
- PC Programmable
- Plug-in Power Supply Included



Applications

Mass Notification for:

- College / School Campuses
- Water/ Amusement Parks
- Communities (Public Safety)
- Parking Areas

The **ACC2500 Audio Control Center** deskset is a component of a stand-alone public address system that offers a feature-rich, yet cost effective, solution of central audio control for Mass Notification. The ACC2500 is extremely user-friendly, offering single button activation of common alarms or pre-programmed messages generated by the Model GTG08067 Audio Messenger Interface. The 2-line LDC display provides visual indication of the selected zone or broadcast unit and the alarm/message being generated. The UP/DOWN controls allow easy access to the pre-programmed speech messages and alarm tones (up to 250). The deskset's integral speaker will monitor all system audio activity, even audio from an external source (radio system or telephone system access). The unit's DTMF keypad allows manual selection of individual devices or zones for live voice broadcasting.

The operator can perform a live broadcast simply by pressing the TRANSMIT button on the deskset's front panel and speaking or by lifting the handset from its cradle and using the PTT pressbar. A live broadcast will mute any currently playing alarm message, giving the live broadcast priority but returning the active alarm to its normal volume when the live broadcast has completed.

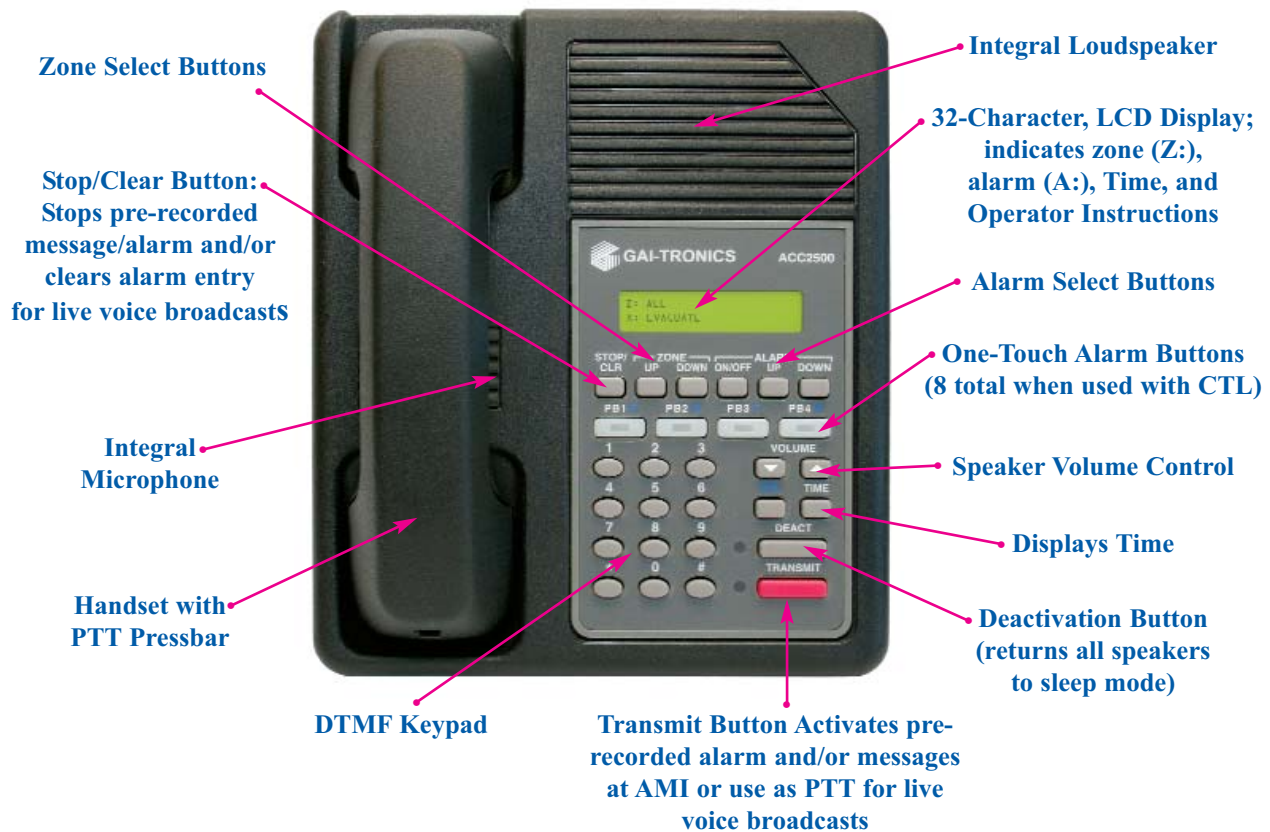
The ACC2500 is provided complete with a plug-in power supply and must be installed within 50 ft. of the AMI (RS232 requirements). A second unit can be connected for hot stand-by operation.

A "deactivate" button is provided to immediately silence any active broadcast device. An audio jack is provided for direct connection of the optional XDM002A Desk Microphone.

Specifications

Color	Black
Dimensions	7.6" W x 8.9" L x 4.7" H
Weight	3.2 lbs. min.
Temperature	-35° to +70°C
Humidity	95% at 50°C non-condensing
Power Input	10.5 to 16 V dc, 400 mA maximum
Frequency Response	±3 dB from 300-3000 Hz
Audio Output to Speaker	1 watt minimum
Audio Distortion	Less than 3% THD
Microphone Connection	8-pin modular

Controls



Accessories / Programming / System Components

XDM002A	Desktop Microphone	234SBA	Stanchion Broadcast Assembly
12612-002	ACC2500 to AMI Interface Assembly	234SBM	Stanchion Broadcast Module
GTG08067	Audio Messenger Interface	13352	Addressable Amplified Speaker, 600 Ohm
XAC0004A	Programming Cable	13362/13372	Addressable Amplified Speaker, VHF/UFH
XAC1000A	CARD Suite Programming Software		

Pub. 090304



GAI-Tronics® USA (Corporate) Toll Free: 1 (800) 492-1212 Tel: (610) 777-1374 Fax: (610) 796-5954 www.gai-tronics.com
 GAI-Tronics® 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 4588801 Fax: +39 02 93663110 www.gai-tronics.it
 GAI-Tronics® Malaysia Tel: +60-3-8945-4035 / 8945-7348 Fax: +60-3-8945-4675 www.gai-tronics.com
 GAI-Tronics® Austdac - Australia Tel: 011-61-28-851-5000 Fax: 011-61-29-899-2490 www.austdac.com.au

Quality Management System Certified by DNV - ISO 9001:2008

The policy of GAI-Tronics is one of continuous improvement; therefore the company reserves the right to change specifications without notice.