Radio Dispatch Console



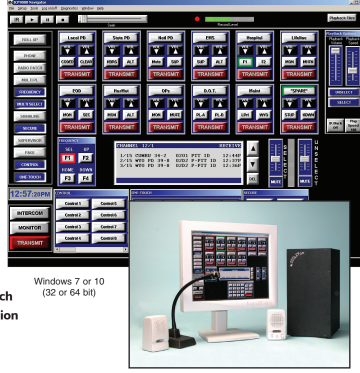
Features

- Graphical User Interface with Custom Profile Settings
- Touch-screen, Wand, or Mouse Operation
- Available in 4, 8, and 12 Channel Control
- 4 Channel Expansion Kits Support System Growth
- 16 Frequency Control / Channel
- 10 (minimum) Consoles per System
- Supports Tone, DC, and E&M Control Types
- Stack Paging
- Multi-Channel Sequential Group Paging
- Alert Page
- · Paging Encoder for Individual or Group Paging
- DTMF Decode for Automatic Number Identification
- Full Duplex Telephone Interface Capability
- Select Channel Volume Control
- Adjustable Alert and Paging Tones
- Enhanced Multi-Tasking Operation
- 24-Hour Clock
- Supports Headset, Gooseneck Desk Mic, & Footswitch
- Easy to use Windows® based Programming Application
- Audio Output to Logging Voice Recorder
- Enhanced User Customization
- VU Meter
- Hot Standby Paging
- Instant Recall Recording (IRR) Option
- Output Control Option
- One-Touch / Quick-Touch Paging
- Programmable Function Keys
- MDC1200 Option

The ICP9000 NAVIGATOR Series Console is a stand-alone dispatch console that provides all the features and functionality of our popular ICP9000 series desktop consoles in a modern Graphical User Interface (GUI) format. All pushbutton and indicator functionality is located on an interactive computer display supporting touch-screen or mouse operation.

The ICP9000 NAVIGATOR Master Control Unit (MCU) can be neatly stored beneath a desk, on a wall, or in an electronics rack. Each unit is capable of controlling up to twelve (12) conventional base radios, and a system will support a minimum of ten (10) Navigator console positions (one MCU per position). The unit is available in 4, 8, or 12 channel configurations and is easily expandable to meet future needs. The unit is field-programmable using GAI-TRONICS' Windows®-based CARD Suite application software (included in XAC4000B Programming Bundle Flash Drive). This software provides smooth navigation and programming and is backward compatible with similar consoles.

The GAI-TRONICS NAVIGATOR's flexibility allows dispatchers to move icons and color-code radio channels to create and save unique user settings. Unused or idle channels can be "rolled up" to hide the control buttons for that channel, and the paging keypad will only be displayed when active. Other infrequently used controls can be hidden until ready for use.



PC Monitor and Speakers Purchased Separately

Applications

- Police, Fire, Ambulance
- Utilities, Taxis, Airlines
- Forestry, Parks, Recreation
- Industries, Municipalities, Construction
- Security and Public Safety

The ICP9000 NAVIGATOR is feature rich and provides the dispatcher with complete system control. The dispatcher can choose single or multiple channels to transmit and receive audio. The audio is routed to volume controlled select and unselect speakers (left and right PC speakers). The unit always includes DTMF Decode, Paging Encode and 16-frequency control per channel as standard features.

In addition to the ICP9000 NAVIGATOR's standard features, a variety of options and field install kits are available to provide enhanced control of the radio system. These options provide the unit with DC control, Telco interface, E & M signaling, supervisory control for priority conversations, telephone interface, and battery revert to prevent downtime during a power outage. An Instant Recall Record Option is also available to provide one-touch replay of the last 20 seconds of receive audio. Finally, an Output Control Option is available to provide discreet control of up to 32 open-collector outputs. Hands-free microphone accessories such as headset, desk microphone, and footswitch are also available.

The ICP9000 NAVIGATOR works in conjunction with standard GAITRONICS Tone (ITA2000A) and DC (IDA1000A) adapters. A single adapter is placed local to the radio and can control up to 10 consoles.

Specifications for ICP9000 NAVIGATOR

General Temperature Range Humidity Physical Size (MCU) Rack-mount Size Power Input I 20/240 V	95% at 50° C 8.75 H x I7.0 W x II.3 D inches 5U	
Audio General Audio Response. Hum and Noise.		
Audio Distortion		
Receiver Audio Input		
Tone Remote Control Guard Tone		
Transmit Audio Condenser Microphone Sensitivity Reference I65 mV, selectable, Digital steps I through 5 Audio Out to Phone Line -20 dBm to +II dBm into 600 ohm load Line Balance 70 dB at 1000 Hz		
DC Remote Control Audio Out to Phone Line		
Monitor: -2.5 mA Default: Selectable via GAI-Tronics® CARD Suite Software Application		
FCC Information FCC Registration Number US: ADGOT01B46053 Ringer Equivalence Number (REN) 0.1 Network Connection (USOC) RJ11	IC Information (Canada) IC Certification Number	

Part Numbers, Accessories & Options

Main Consoles:		Field Install K	Field Install Kits: Upgrades available for installation by customer	
ICPN9004A	4 Channel Navigator MCU	XCP0010A	DC Control Field Install Kit	
ICPN9008A	8 Channel Navigator MCU	XCP0030A	25-Pair Telco Interface Field Install Kit	
ICPN9012A	12 Channel Navigator MCU	XCP0040A	4 Channel E&M Signaling Field Install Kit	
XAC2000A	Navigator GUI Software (Included)	XCP0050A	Supervisory Control Field Install Kit	
XCP0100A	4 Channel Expansion Kit	XCP0060A	External Enhanced Phone Interface Field Install Kit	
Programming Software		XCP0070A	Direct Enhanced Phone Interface Field Install Kit	
XAC4000B	Programming Bundle Flash Drive (Included)	XCP0080A	Battery Revert Field Install Kit	
XCP0170A	CARD Suite Programming Cable	XCP0600A	Output Control Kit	
	CARD State Frogramming Cable	XRM0001A	Output Control Relay Kit	
Accessories:		TDN9413A	MDC1200 STAT-ALERT Field Install Kit	
XAAB002A	Audio Accessory Box			
XHS003C	Headset (Requires XCC003A & XCP0140A)			
XCC003C	Headset Coil Cord with PTT button			
XCP0140A	Headset Interface Box			
XDM005A	Desktop Gooseneck Microphone			

Note: 1. A touch-screen monitor with a minimum 19-inch viewing area, and a 1152 x 864 screen resolution is recommended for touch-screen operation.

- 2. Amplified PC Speakers with a minimum 40 Watt output and Sound Blaster® sound card are recommended.
- 3. A dedicated PC is required, meeting the following parameters:
 - Windows 7 or 10 (32 or 64 bit)

Dual Footswitch with PTT and Monitor Paddles

• 1.6 G Processor

XFS002A

- 256MB Ram (512MB Recommended)
- *4. CARD Suite is compatible with Windows 7 or 10.
- 2GB Hard Drive
- Audio Card
- 32MB Video Card

Specifications Subject To Change Without Notice.



Toll Free: 1 (800) 492-1212 Tel: (610) 777-1374 Fax: (610) 796-5954 www.gai-tronics.com









