CommandPLUS Dispatch Console

Models ICP9004A, ICP9008A and ICP9012A



Features

- Available in 4, 8, and 12 Channel Control
- 4 Channel Expansion Kits Support System Growth
- Accommodates 10 Consoles per System
- Supports Tone, DC and E&M Control Types
- Stack Paging
- One-Button Paging
- Multi-Channel Sequential Group Paging
- Multiple Alert Tones (4)
- Alert Page
- Multi-Channel Radio Patch
- Paging Encoder for Individual or Group Paging
- DTMF Decode for Automatic Number Identification
- Full-Duplex Telephone Interface Capability
- Select Channel Volume Control
- Programmable Channel Buttons
- Adjustable Alert and Paging Tones
- Added Program Security
- Enhanced Multi-Tasking Operation
- Supports Headset, Gooseneck Mic, Desk Mic and Footswitch
- Easy to use Windows® based Programming Application
- Audio Output to Logging Voice Recorder
- MDCI200 Option

The CommandPLUS Radio Dispatch Consoles are capable of controlling up to 12 conventional base radios. The CommandPLUS is a compact, feature rich console capable of supporting multiple dispatcher locations. The unit is available in 4 (ICP9004A), 8 (ICP9008A), or 12 (ICP9012A) channel configurations and is easily expandable to meet your future needs. The console is field-programmable using the GAI-Tronics Windows® based CARD Suite application software (Included in XAC4000B Programming Bundle Flash Drive) and programming cable (XCP0170A). The software provides smooth navigation and programming and is backward compatible with similar consoles.

The standard console provides the dispatcher with complete system control. The operator can choose single or multiple channels over which to transmit and receive audio. The audio is routed to volume controlled select and unselect speakers on the console. The CommandPLUS always includes DTMF decode and Paging Encode as standard features. The status of the system is viewed on a large, scratch resistant LCD display located in the center of the CommandPLUS console.



Applications

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

In addition to the console's standard features, a variety of options and field-installed kits are available to provide enhanced control of the radio system. These options offer DC control, a Telco interface, E&M signalling, supervisory control for priority conversations, telephone interface, and battery revert to prevent downtime during power outages. Hands-free microphone accessories such as a Headset, Gooseneck Microphone, Desk Microphone, and Footswitch are also available.

The CommandPLUS Consoles work in conjunction with standard GAI-Tronics Tone (ITA2000A) and DC (IDA1000A) adapters. A single adapter is placed local to the radio and can control a minimum of 10 consoles.

Note: The CommandPLUS Consoles support the use of MDC1200 / STAT ALERT (Removal of logging recorder output module required).

Specifications for CommandPLUS Dispatch Console

General Temperature Range	0° to +50° C		
Humidity			
Physical Size			
Power Input			
Weight			
	ICP9008A @ 19.5 lbs		
	ICP9012A @ 21 lbs		
Audio General	2.10 200 2000 1.1		
Audio Response	Transmit - Less than 50 dB below full rated power Receive - Less than 55 dB below full rated power		
Audio Distortion			
Deschus Audie	·		
Receiver Audio	-25 dBm to +11 dBm adjustable		
Input			
Input Impedance			
Tone Remote Control			
Guard Tone			
	lectable via CARD Suite Software Application Monitor: 2050 Hz		
Transmit Audio			
Condenser Microphone Selectable, Digital steps I through 5 Microphone Sensitivity Reference I65 mV, selectable, Digital steps I through 5 Audio Out to Phone Line -20 dBm to +11 dBm into 600 ohm load Line Balance 70 dB at 1000 Hz			
DC Remote Control Audio Out to Phone Line			
F2 Transmit: +12.5 mA			
Default: Se	lectable via CARD Suite Software Application Monitor: -2.5 mA		
FCC Information	IC Information (Canada)		
FCC Registration Number	IC Certification Number		
Ringer Equivalence Number (REN)0.1 Network Connection (USOC)	Ringer Equivalence Number (REN)0.1 Connecting Method		

Part Numbers, Accessories & Options

Main Conso	les:	Accessories:	
ICP9004A	4 Channel Expandable Console	XHS003C	Headset (Requires XCC003A & XCP0140A)
ICP9008A	8 Channel Expandable Console	XCC003C	Headset Coil Cord with PTT button
ICP9012A	12 Channel Console	XCP0140A	Headset Box
XCP0100A	4 Channel Expansion Kit	XDM003A	Heavy Duty Desk Microphone
Programming Software:		XGM003A	Gooseneck Microphone
*XAC4000B	•	XFS002A	Dual Footswitch with PTT and Monitor Paddles
XCP0170A	CARD Suite Programming Cable	Field Install	Kits: Upgrades available for installation by customer
Factory Install Options: Specified by customer when order is placed		XCP0010A	DC Control Field Install Kit
CP0010	DC Control Factory Install Option	XCP0020A	16 Frequency Capability Field Install Kit
CP0040	4 Channel E&M Signaling Factory Install Option	XCP0030A	25-Pair Telco Interface Field Install Kit
CP0050	Supervisory Control Factory Install Option	XCP0040A	4 Channel E&M Signaling Field Install Kit
CP0060	External Enhanced Phone Interface Factory Install	XCP0050A	Supervisory Control Field Install Kit
CI 0000	Option	XCP0060A	External Enhanced Phone Interface Field Install Kit
CP0070	Direct Enhanced Phone Interface Factory Install Option	XCP0070A	Direct Enhanced Phone Interface Field Install Kit
CP0650	MDC1200 STAT-ALERT Option	XCP0080A	Battery Revert Field Install Kit
CI 0030		TDN9413A	MDC1200 STAT-ALERT Field Install Kit

*CARD Suite is compatible with Windows® XP (Home or Pro), Vista and Windows® 7.

MDC1200 and STAT-ALERT are registered trademarks of Motorola® Corporation. Specifications Subject To Change Without Notice.



