Tone Remote Deskset



Features

- Programmable 3/4-Frequency Control
- Programmable One or Two Line (Radio Control)
- Monitor
- Intercom
- Multiple Parallel Deskset Support
- Parallel Transmit Audio
- Selectable Off-Hook Monitor
- Selectable Off-Hook Speaker
- Programmable Maintained Off-Hook Speaker
- Front-Panel Audio Mute/Unmute
- Adjustable Receive Input Sensitivity and Transmit Output Level
- Line Receive and Transmit Compression
- Built-In Microphone and Speaker



Applications

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

The **ITR1000-001** Tone Remote Deskset is capable of controlling a single radio with four frequencies or two (2) radios with three (3) frequencies each, via a leased or private telephone line using standard EIA function tones. A Tone Remote Adapter, GAI-Tronics model ITA2000A or equivalent, is required to interface the deskset to the radio (if the radio is not tone-ready). Selecting between one or two radio control is a simple dipswitch setting inside the unit. If two radio control is selected, the F4/LS pushbutton is used to select between the two radios. **Note that the deskset will monitor received audio only from the selected radio**.

The increased output level permits the audio signal to overcome older system cabling and line loss. In addition, various audio adjustments are available to allow the ITR1000-001 to be interfaced to most tone systems. Control point distances are limited only by telephone line capabilities. The number of desksets used to control a single radio (parallel connection) is limited only by the system design (wire distances, gauge, etc.), relating to line loss.

The ITR1000-001 is equipped with the basic features of transmit, receive, and monitor. Programmable 3 or 4 frequency function control allows any one of the 16 EIA standard tones to be used for each frequency/function key. The intercom provides deskset users the ability to communicate with each other without tying up valuable radio channels. Parallel transmit audio allows the user to hear audio transmitted by another deskset. The adjustable receive input sensitivity and transmit output level (-15dB to +15dB) offers flexibility when radio output levels, line losses, and noise factors vary. Line receive and transmit audio compression automatically normalizes varying input and output levels caused by system factors.

Each ITR1000-001 includes a power supply, handset, and integral microphone and speaker. Front mounted controls and adjustments allow for each of installation and operation. The integral speaker can be programmed, via dipswitch, for continuous off-hook operation.

Tone Remote Deskset

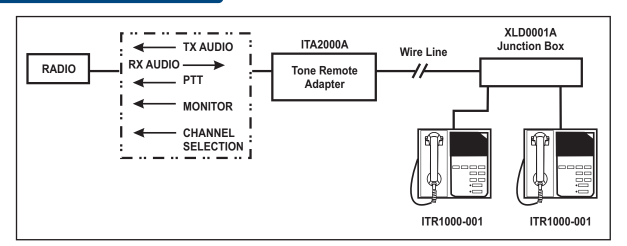


Specifications for ITR1000-001

Color	Plack
Size	
Weight	
Temperature	
Humidity	.95% at 50°C (non-condensing)
Line Impedance	
Power Input	
	Class 2 listed AC adapter
Nominal Input Level	
	25 to 0 dBm into 560 ohms
Nominal Output Gain	
Range	-15 to $+15$ dBm into 560 ohms
Frequency Response	±3 dB at 300-3000 Hz
	(except notch filter)
Frequency Stability	Better than ±1.0%
Hum and Noise Less t	han -45 dB below rated outputs
Audio Output to Speakers \dots	I watt min. with level
	in compression range
Audio Distortion	Less than 3% THD

Max. Number of Remotes
Emissions USA: FCC Part 15, Sub. B-Verification Canada: ICES-003
Line Interface USA: FCC Part 68 Exempt (Category II Tariff #260 service for private/leased line applications) Canada: Designed to meet IC CS03-8
Control Functions
Control Functions Guard Tone
Guard Tone
Guard Tone
Guard Tone

System Diagram



Accessories and Options

ITA2000A Tone Remote Adapter 40419-014 Replacement AC Wall Transformer

XLD0001A Junction Box XAAB002A Audio Accessory Box XHS003C / XCC004B Headset and Adapter Cable

XDM004A Desk Microphone

XFS002A Dual PTT & Monitor Footswitch

XGM002A Gooseneck Microphone

Note: Models XHS003C, XDM002A, XFS002A, and XGM002A Require XAAB002A Audio Accessory Box.

Call Customer Service (1-800-492-1212) For Application Assistance and Pricing. Specifications Subject To Change Without Notice.



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

