Model 280 Digital Tone Remote



FEATURES

- Controls up to 8 frequencies (F1-F8)
- Parallel-status feature shows the current status of the base station, even in multi-remote applications. Includes LOTL
- InstanTalk[™] circuit allows operator to speak immediately, even while the function tones are being sent. Parallel function tones are muted
- Text aliases may be programmed into the liquid-crystal display to label frequencies and for page-by-name dispatching
- Programmable via PC to assign key functions, text strings, tone frequencies and durations
- VU meter and 12/24-hour clock
- Automatic audio leveling, 600/6000-ohm transformercoupled 2- or 4-wire interface
- Four-wire interface for full-duplex operation

OPTIONS

- Paging encoder built-in for Motorola and GE two-tone sequential (100- and 1000-call), 5-tone, pulsed tone, DTMF, and alert tones
- 120 VAC wall transformer power supply
- Programming cable, adapter, and PC software

INTRODUCTION

The Model 280 Digital Tone Remote represents the new standard in tone remotes. It contains all the unique features and audio performance required to handle critical communications in the public safety and utility market segments. The Model 280 is designed to provide the highest quality audio and most dependable operation to fully support the rigorous demands of emergency, multi-operator applications.

The Model 280 is programmable to customize the needs of any dispatch center. It is EIA-compatible and will interface seamlessly to the most popular brands of base stations and repeaters such as those from Motorola, Ericsson, and E.F. Johnson. It supports both two-wire simplex and four-wire duplex operation.

PARALLEL STATUS INDICATION

The Model 280 Digital Tone Remote always displays the current status of the base station. This can be crucial for public safety dispatchers who need to know the exact configuration of the base station without guesswork.

Most tone remotes only display the last command sent by that particular remote. This creates confusion in multioperator applications where several remotes control the same base station. With the Model 280, however, each remote is updated when <u>any</u> remote in the system sends a command to the base station. A Model 280 will show the latest base station frequency as well as other parameters such as intercom and privacy.



DIGITAL AUDIO

Digital voice processing is a major innovation in the performance of tone remote controllers. It not only provides the cleanest and sharpest audio, but also makes the remote easier to use.

An operator can begin speaking immediately upon pressing the transmit button. With other remotes, it's necessary to wait first for the function tones to be sent; otherwise, the initial syllables are clipped. The InstanTalk[™] circuit is an innovative, momentary digital delay that supports critical communications by always allowing the dispatcher to speak instantly.

The capability to speak immediately makes the Model 280 ideal for dispatchers who are accustomed to using DC remotes but who need to make the transition to tone remotes.

Intelligent, Automatic Audio Leveling

Most remote-controlled radio systems require control from multiple points. The various audio levels are thus often quite different, depending upon their point of origin. Mobile radios, parallel remotes, and distant remotes may all sound different. The Model 280 addresses these issues through the use of high-quality, digital audio processing similar to that used in CD players. Even if a given audio level fluctuates on a daily basis, the Model 280 detects the change and compensates for it.

Reliable Audio Quality

Other tone remotes use analog filters and tone generators that require precise adjustment and ongoing maintenance. The designs degrade with time and temperature, eventually becoming unreliable and offering poor audio quality. The Model 280, on the other hand, is crystal-controlled for stable operation over the specified temperature range. The audio quality does not suffer with age. The Model 280 even performs a self-test during power-up to verify proper operation.

Paging Encoder

The Model 280 is equipped with a versatile, built-in, paging encoder. This provides an easy method of selecting specific field radios and pagers for receiving alerts and voice pages.

One of the most unique features of the encoder is a page-byname database. As soon as a pager code is entered, the name of the person assigned to that pager appears on the display to verify the selection. If the operator doesn't know the pager code to begin with, he or she can quickly scroll through the whole list of names on the display until the right choice is found. The encoder is ergonomic and easy-to-use even during emergency situations.

To further support emergency applications, up to 10 fixed stacks may be pre-programmed. Like a telephone speeddial number, a stack is a long paging sequence (up to 10 entire pager codes) that can be initiated with a minimum of keystrokes.

The encoder provides Motorola and GE two-tone sequential (100- and 1000-call), 5-tone, pulsed tone, and DTMF (all 16 tone pairs) signaling. Since it is built-in to the remote, it saves desk space and eliminates extra wiring in the dispatch area.

Operator Interface

An operator has two ways to transmit. If desired, the operator can simply press TRANSMIT and begin speaking. A built-in electret microphone picks up the speech and automatic levelcontrol maintains proper gain. A built-in speaker allows the operator to listen to the receive audio.

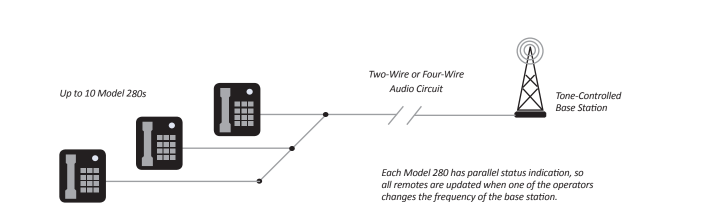
For more private conversations, the operator can use the handset, which defeats the main speaker and built-in microphone. A press-bar on the handset initiates TRANSMIT with a minimum of effort.

A connection is also provided for an external desk microphone or headset/footswitch.

LIQUID CRYSTAL DISPLAY

A high-quality LCD provides the utmost in ease-of-use. For quicker and more secure frequency selection, each frequency can be displayed with an accompanying text alias. For pageby-name purposes, text aliases can be assigned to individual pager codes.

To provide a visual indication that the system is operating at adequate volume levels, a VU meter is included on the display for both receive and transmit levels. For further convenience, a battery-backed 12- or 24-hour clock is included.



PROGRAMMABLE FUNCTIONS

Each Model 280 can be customized to fit the exact needs of the end user. The installer simply plugs in a PC and selects which functions are to be assigned to the keys. Once the installer has programmed a remote, the configuration can be cloned and quickly uploaded into parallel remotes. The assignable functions include:

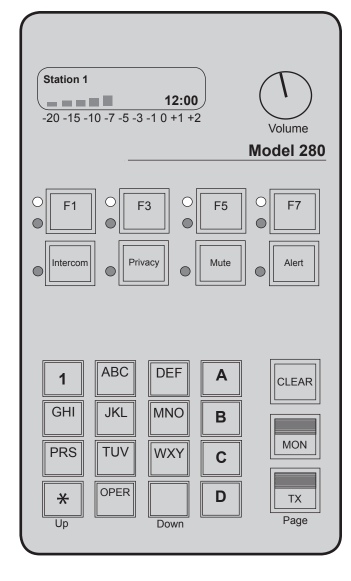
- Single frequency select (F1-F8)
- Double frequency select (F1/F2)
- Coded/Clear
- Wild I
- Intercom
- Wild II
- Privacy
- Supervisor takeover
- Repeat on/off
- Rx2 mute on/off
- 1-kHz alert
- PL1
- 5-beep alert
- PL2
- High/low alert
- PL3
- Siren alert
- PL4
- Fast siren alert
- Mute
- Monitor
- Transmit

Since the programming is done with software, there is no need to move jumpers or make tedious adjustments. Adding capability is a snap since the unit doesn't have to be opened to make operational changes. Adding frequencies or pagers is as simple as making a few keystrokes on a PC, so no messy hardware changes are required.

PRIVACY MODE & SUPERVISORY CONTROL

A privacy feature may be implemented during multi-remote applications. This allows an operator to silence and lock out other, parallel Model 280s. The other operators will not be able to initiate any functions until the privacy mode is released.

Outputs are provided for supervisory takeover control. In an emergency situation a supervisory operator can cut off other remotes to seize immediate control of the system.



SPECIFICATIONS

Power:	10.5-16 VAC or DC, 650mA maximum, 300mA nominal. Optional wall transformer.
DC Standby :	Connection for standby power, 11-16 VDC, 50mA maximum
Connections:	Power supply, standby power, line interface (2- or 4-wire), PTT open drain output, supervisor open drain output, external PTT input, external audio input, external audio output, ground. Screw terminal connectors
Temperature:	0-60° Celsius. 95% relative humidity @ +50°C (non-condensing)
Size/Weight:	8.3"W x 4.4"H x 9.5"D, 3 lb.
Adjustments :	Line transmit level trim. 2-line by 16-character LCD
Display:	Indicates station status, time of day, transmit and receive VU, paging capcode entries, and operating prompts (paging, talk, etc). Text aliases (names) up to 16 digits may be as signed to each function

SPECIFICATIONS

		110810
LEDs:	Transmit, Monitor, and programmable LEDs per switch function	Guard
Controls:	Volume, Transmit, Monitor, 16-digit keypad for paging, Clear, 9 assignable keys	Hi leve
Configuration:	Via PC with adapter, cable, software (option)	Low le
Data retention:	Nonvolatile EEPROM	Functio
Functions:	Assignable function tone frequencies from 650-2050Hz; Single frequency select (F1-F8), Double frequency select (F1/F2), Coded/	Clock o
	Clear, Intercom, Privacy, Repeat on/off, Rx2	VU me
	Mute on/off, PL1, PL2, PL3, PL4, Wild I, Wild II, Supervisor takeover, Mute, 5-beep alert, High/lo alert, Siren alert, Fast siren alert,	Function
	Monitor, and Transmit	Monito
Selective calling:	Motorola and GE 2-tone sequential, 5-tone,	PL strip
0	pulsed tone, and DTMF. Includes leading digit multi-format selection, strapped digits, alert tones, tone-only or tone+voice per format	Functio
Filters:	Tx notch filter removes guard tone components from microphone audio; Rx notch filter removes guard tone from speaker and handset audio. Filters and intelligent audio processing may be enabled so parallel remote function tones are not heard	
Tx audio delay:	Selectable on/off to delay microphone audio during guard and function tone transmission	Hook f
Rx audio delay:	Selectable on/off to delay speaker and ear- piece audio so that parallel remote function tones may be detected and muted	Rx aud
Line type:	2-wire or 4-wire leased line voice grade audio	Tx aud
	circuit, or copper connection	Alabar
Line connector:	Screw terminals	Alphar
Audio input:	600- or 6000-ohm impedance, accommo dates line losses up to 20dB	Paging
Audio output:	Adjustable up to +14 dBm into 600 ohms	Databa
Distortion:	< 2% at full output. Signal-to-Noise > 50 dB. Hum, cross-talk all <-50dB at full output	Stack p
Freq. response:	-3 to +1 dB from 250-3000Hz (except guard tone notch)	Forma
Compression:	Input level increase of 30 dB above knee of compression causes < 3dB output increase	
Tone Levels		Tone/\
Hi Level Guard:	+3dB relative to max. audio level (typically 10 dBm)	
Lo Level Guard:	-30dB relative to hi level guard tone	Кеуир
	(typically -20 dBm)	neyup
Guard Notch:	(typically -20 dBm) -50dB, removes guard tone from tx audio	Stack p
Guard Notch: Function Tones:		

Programmable Items

Guard tone:	2100, 2175, 2325, 2600, 2800, 2970Hz. Guard tone notch will follow
Hi level guard tone:	120 mSec default, selectable 0-500 mSec. Tx audio delay will follow
Low level guard tone:	, Continuous during transmit
Function tone:	40 mSec default, selectable 0-250 mSec. Tx audio delay will follow
Clock display:	On/Off, 12/24 hour format, time set. Displays Hours:Minutes
VU meter display:	On/Off
Function frequencies:	650, 750, 850, 950, 1050, 1150, 1250, 1350, 1450, 1550, 1650, 1750, 1850, 1950, or 2050Hz
Monitor frequency:	Any function frequency
PL strip frequency:	Any function frequency
Function keys:	9 keys may be assigned specific functions as follows:
	Single Frequency Select (F1) or Double Frequency Select (F1/F2); Coded/ Clear; Intercom; Privacy; Repeat On/ Off; Rx2 Mute On/Off; PL1; PL2; PL3; PL4; Wild I; Wild II; Supervisor Takeover; Mute; 1-kHz Alert; 5-beep Alert; High/Lo Alert; Siren Alert; Fast Siren Alert; Monitor
Hook function:	Any function tone may be sent automatically whenever the handset is taken on or off-hook
Rx audio delay:	On/off. Mutes function tones from parallel remotes
Tx audio delay:	On/off. Allows user to begin speaking while function tones are sent
Alphanumeric labels:	16 char. names for each frequency select (F1-F8)
Paging	
Database:	50 entries maximum, 10-digit capcodes, 16-character text aliases, automatic frequency select
Stack page:	Up to 10 stacks of up to 10 capcodes each
Formats:	Motorola and GE 2-tone sequential 100-call, 2-tone 1000-call, 1-8 digit DTMF, 5-tone, pulsed tone dialing. Audio level selectable per format
Tone/voice talk time:	5-sec default, selectable 1-60 sec. May be extended by holding "transmit" during talk interval, or canceled by pressing "transmit" during talk interval
Keyup delay:	750 mSec default, selectable 250-2000 mSec
Stack page gap:	500 mSec default, selectable 250-2000 mSec



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