



# TKR-751/851

VHF/UHF FM Repeater-Base Units

A versatile unit, the TKR-751/851 is a 16-user group conventional repeater, a simplex or full duplex base station or the RF core of a trunking system. Advanced features include DSP audio processing, DTMF over-the-air remote control and programmable Auxiliary I/O's.

#### **CONVENTIONAL REPEATER OPERATION**

The TKR-751/851 is "community repeater-ready" with a built-in internal 16 QT/DQT group controller and programmable repeater functions such as CW Transmitter ID, Hang-Timer, Time-Out-Timer and Repeat Enable/Disable Key. The 1W-to-25W adjustable output power is ideal for on-site low power repeater applications.

#### CONVENTIONAL OR TRUNKING SYSTEM USE

The TKR-751/851 can serve as the core element of a conventional or trunking repeater system. The internal conventional controller can be used, or an external conventional or trunking logic controller can be easily interfaced for advanced systems.

# SIMPLEX OR DUPLEX BASE STATION OPERATION

The TKR-751/851 can be operated in simplex or full-duplex base station mode with up to 16 channels and priority scan. Internal solid state antenna switching is provided for simplex single-antenna base station operation. The accessory connectors provide remote control interface. Also programmable are the six PF function keys, LED indicators, control/warning/alert/power-on tones and tone volume for facilitating any remote site installation.

#### DTMF OVER-THE-AIR REMOTE CONTROL

All front panel PF Key functions and AUX Input functions can be remotely activated and deactivated over-the-air via DTMF codes (up to 16 digits each) and provide an acknowledgement single tone or custom DTMF transpond code. Also AUX Inputs, upon activation and deactivation will encode unique DTMF codes for monitoring and alarm purposes.

#### **LED DISPLAY & INDICATORS**

The enhanced 7-segment/2-character front panel LED provides 2-character alphanumeric channel designator and scan indicator for base station operation, a PLL unlock indicator and a PC program mode status. Front panel dual-color LED's provide Transmit, Busy, Primary/Backup DC Power indications.

#### **BACKUP POWER FEATURES**

The Backup Battery Warning Tone transmits an over-the-air 5-second tone after DC supply has switched from "main" to "backup" power. Optionally a reminder Operation Tone can be transmitted while on backup power. These tones can be triggered when either DC power is connected to the "backup" DC input line or when the supplied voltage is lower than the programmed Power Supply Level DC voltage setting.

#### **REPEATER FEATURES**

- Full-Duplex Operation
- Built-in 16 QT/DQT Tone/Code Pair Community Repeater Operation
- External Controller Interface
- Conventional or Trunking Controller Compatible
- Repeat Enable/Disable
- 8 CW Transmitter IDs
- Repeat Hold Timer (hang timer)
- Time Out Timer

#### **BASE STATION FEATURES**

- 16 Channel
- Simplex or Full Duplex Operation
- Antenna Switch For Simplex/Single Antenna Operation
- Priority Scan
- Remote Control Inputs
- 7-Segment 2-Character Channel & Scan LED
- 2 Character Alphanumeric Channel Designator
- Power/Transmit/Busy LED Indicators
- 6 Lighted PF Keys
- Local Takeover/Remote PF Key
- Channel Up/Down PF Keys
- Volume Control Knob
- Courtesy Tone
- Front Microphone Jack
- Front Panel Speaker
- Voice Encryption Port

#### **GENERAL**

- 19" Rack Mount Design
- Primary DC Input Connector
- Auto-Świtched Back-up DC Input Connector
- Backup Battery Warning/Operation Tones
- Rear External Speaker Output (4 Watts Audio)
- Rear Test-Speaker-AUX Connector (15-Pin)
- Built-in Cooling Fan (temperature or continuous)
- Programmable AUX Input/Output Functions
- BCD Remote Channel Selection (4 lines)
- Toggle or Momentary Operation on AUX Input Ports
- Pre-Emphasis On/Off Control (at TA AUX Input)
- DSP Processed QT/DQT
- DSP Processed Companded Audio
- QT/DQT Squelch-Tail Elimination
- Beep Tones for Control, Warning, Alert & Power On
- Electronic Serial Number (ESN)
- Embedded Message with Password Protection
- High Stability Oscillators (TCXO)
- Windows® 98/2000/Me/XP PC programming & tuning
- Flash Memory



# **Options**



■ KMC-27B Microphone





■ KES-5 External Speaker



# **Specifications**

\* Not all accessories may be available, please contact dealers for details.

	TKR-751	TKR-851		TKR-751	TKR-851
GENERAL (Measurements n	nade per T <b>I</b> A/E <b>I</b> A <b>-</b> 603)		TRANSMITTER (Measurements	made per TIA/EIA-603)	
Frequency Range			Antenna Impedance	50 Ω	
Type 1:	146 ~ 174 MHz	450 ~ 480 MHz	RF Power Output		
Number of Channels	1	6	Hi	25 W	25 W 1 W
Channel Spacing			Low	1 W (100% duty at 1-25 W)	(100% duty at 1-25 W
Wide	30, 25 kHz	25 kHz	APC Variable Range	1-25 W	1-25 W
Narrow (PLL channel stepping)	15, 12.5 kHz (2.5 , 5, 6.25 kHz)	12.5 kHz (5, 6.25 kHz)		1-25 VV	1-23 VV
Operating Voltage	13.6 V DC ±15%		Type of Emission Wide	16KØF3E/16KØF1D 11KØF3E/11KØF1D 80 dB	
Current Drain	0.8 A 0.3 A Operating mode; DC-IN: Backup, FAN: Temp, SAVE: On, DISP: Off 1.2 A Less than 8 A		Narrow		
Standby			Spurious Response		
Standby			FM Hum & Noise	50 dB 45 dB	
(w/power save) Receive			Wide		
Transmit/Receive			Narrow		
Duty Cycle		nit: 100% at 1 to 25w	Microphone Impedance	600 Ω	
Frequency Stability	Less than ±0.0002% Less than ±0.00015%		Audio Distortion	Less than 3% at 1000 Hz	
rrequericy stability	(-22° F ~ +140° F)	(-22° F ~ +140° F)	Band Spread		
Operating Temperature	-22° F ~ +		Type 1:	28 MHz	30 MHz
Range	(-30° C ~ +60° C)				
Dimensions (W x H x D)	19 x 3-1/2 x 13-1/3 in. (483 x 88 x 340 mm)		REPEATER CONTROL (Measurements made per TIA/EIA-603) Signaling (simultaneously)		
Weight (net)	21.4 lbs. (9.7 kg)		Max. Number of Tones	16	
FCC ID			OT Decoder/Encoder		
Type 1:	ALH35573110	ALH35583110	Tone Frequency	67.0 – 210.7Hz (0.1Hz step) 250 ms or less	
FCC Compliance			Decoder Response Time		
Type 1: 22, 74, 90, 90.210		22, 74, 90, 90.210, 95	Squelch Tail Elimination Time Encoder Frequency Error	140 to 200 ms ±0.3% or less SINAD 8 dB or less	
RECEIVER (Measurements r	nade per TJA/EJA-603)		Sensitivity		
Antenna Impedance 50 Ω		DOT Decoder/Encoder			
Sensitivity:	0.35 μV (-116 dBm)		DQT code	23 bits total: a 3-digit octal number (0 – 7, 12 bits with error correction (11 bits)	
12 dB SINAD					
20 dB Quieting	0.45 μV (	-114 dBm)	Decoder Response Time Turn-off Code Transmission Time Sensitivity	250 ms or <b>l</b> ess 140 to 200 ms	
Selectivity	05-lD -+ 120 ld -	02 40 -+ 125 415		SINAD 8dB or less	
Wide Narrow	85dB at ±30 kHz 80 dB at ±15 kHz 77 dB at ±12.5 kHz	83 dB at ±25 kHz 75 dB at ±12.5 kHz	Time out Timer	Off to	30 min.
			Repeat Hold Time	Off to 10 sec.	
Intermodulation			EXTERNAL CONTROL	On to	10 sec.
Wide	80 dB at ±30,60 kHz	78 dB at ±25,50 kHz	CW ID		
Narrow	75 dB at ±15,30 kHz	75 dB at ±12.5,25 kHz	Maximum Modulation	Maximum deviati	on of 40%±10%
Hum & Noise	50 dB 45 dB		CW Tone Frequency	400Hz to 2000Hz, (default 800Hz) 5 to 30 words per minute, (default 20WPM) Up to 32 characters (includes space)	
Wide Narrow			Morse Code Speed		
			Maximum Character Memory		
Audio Output (Ext. Speaker)	4 W (at 4 $\Omega$ , less than 5% distortion)		CW Message Maximum Character Number of Banks	Up to 32 characters per bank (includes space) 8 banks	
Spurious & Image Rejection	90 dB Less than 2.5% at 1000 Hz				
Audio Distortion			Test Tone		
(Ext.Speaker)			Maximum Modulation	Maximum deviation of 60%	
Band Spread Type 1:	3 MHz	5 MHz	Test Tone Frequency	300Hz to 3000Hz	(default 1000Hz)
Type I.	J IVII IZ	J IVII IZ			

Kenwood USA Corporation is committed to a policy of constant improvement in features, quality and performance. To accommodate these improvements, all technical information and specifications are subject to change without notice. Custom options and configurations are available, if needed. For more information, call 1-800-TRUNKING.



### Kenwood U.S.A. Corporation

**Communications Sector Headquarters** 

3975 Johns Creek Court, Suite 300, Suwanee, GA 30024-1265 1-800 TRUNKING (878-6546) Main: (678) 474-4700 Web Site: kenwood.net



P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745

