



TKR-750/850

VHF/UHF FM Repeater-Base Units

A versatile unit, the TKR-750/850 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-750/850 are "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 15W-to-50W (TKR-850: 15W-to-40W) adjustable output power is ideal for on-site low power repeater applications.

CONVENTIONAL OR TRUNKING SYSTEM USE

The TKR-750/850 can serve as the core element of any 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-750/850 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 • Repeat Hold Timer (hang timer) 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
- 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
- Courtesv Tone
- Front Microphone Jack
- Front Panel Speaker
- Voice Encryption Port

GENERAL

- 19" Rack Mount Design
- Primary DC Input Connector
- Auto-Switched 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-9C Desktop Microphone KES-5

External Speaker

Specifications

	TKR-750	TKR 850	
GENERAL (Measurements m	nade per TIA/EIA-603)		
Frequency Range Type 1: Type 2:	146 ~ 174 MHz 136 ~ 150 MHz	450 ~ 480 MHz 480 ~ 512 MHz	
Type 3: Number of Channels	1	400 ~ 430 MHz	
	I	0	
Channel Spacing Wide Narrow	30, 25 kHz 15, 12.5 kHz	25 kHz 12.5 kHz	
(PLL channel stepping)	(2.5 , 5, 6.25 kHz)	(5, 6.25 kHz)	
Operating Voltage	13.6 V DC ±15%		
Current Drain Standby Standby	0.8 A 0.3 A		
(w/power save) Receive	Operating mode; DC-IN: Backup, FAN: Temp, SAVE: On, DISP: Off 1.2 A		
Transmit/Receive	Less than 12 A		
Duty Cycle Frequency Stability	Less than ±0.0002% (-22° F ~ +140° F)	nit: 100% at 25 watts Less than ±0.00015% (-22° F ~ +140° F)	
Operating Temperature Range	-22° F ~ +140° F (-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)	
Weight (net)	21.4 lbs. (9.7 kg)		
FCC ID Type 1: Type 2: Type 3:	ALH31103110 ALH31103120	ALH31113110 ALH31113120 ALH31113130	
FCC Compliance Type 1: Type 2: Type 3:	22, 74, 90, 90.210 90, 90.210 —	22, 74, 90, 90.210, 95 90, 90.210 90, 90.210	
IC Certification Type 1: Type 2:	282195726A 282195742A	282195725A	
Type 3:		282196779A	
RECEIVER (Measurements made per TIA/EIA-603)			
Antenna Impedance	50 Ω		
Sensitivity: 12 dB SINAD 20 dB Quieting	0.35 μV (-116 dBm) 0.45 μV (-114 dBm)		
Selectivity 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	
Intermodulation Wide Narrow	80 dB at ±30,60 kHz 75 dB at ±15,30 kHz	78 dB at ±25,50 kHz 75 dB at ±12.5,25 kHz	
Hum & Noise Wide Narrow	50 dB 45 dB		
Audio Output (Ext. Speaker)	4 W (at 4 Ω , less than 5% distortion)		
Spurious & Image Rejection	90 dB		
Audio Distortion (Ext.Speaker)	Less than 2.5% at 1000 Hz		
Band Spread Type 1: Type 2: Type 3:	3 MHz 3 MHz <u>—</u>	5 MHz 5 MHz 3 MHz	

KENWOOD

Kenwood U.S.A. Corporation

Communications Sector Headquarters 3970 Johns Creek Court, Suite 100, Suwanee, GA 30024-1265 1-800 TRUNKING (878-6546) Main: (678) 474-4700 Web Site: kenwood.net

Order Administration/Distribution

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

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

	TKR 750	TKR 850	
TRANSMITTER (Measurements			
Antenna Impedance	50 Ω		
RF Power Output			
Hi	50 W	40 W	
Low	25 W	25 W	
	(100% duty at 15-25 W)		
APC Variable Range	15 - 50 W	15-40 W	
Type of Emission Wide	16KØF3F		
Narrow	11KØF3E		
Spurious Response	80 dB		
FM Hum & Noise	00 05		
Wide	50 dB		
Narrow	45 dB		
Microphone Impedance	600 Ω		
Audio Distortion	Less than 3% at 1000 Hz		
Band Spread			
Type 1:	28 MHz	30 MHz	
Type 2: Type 3:	14 MHz	32 MHz 30 MHz	
REPEATER CONTROL (Measur	ements made per TIA/FIA-603)	50 11112	
Signaling (simultaneously)	ements made per 19 velo (005)		
Max. Number of Tones	16		
QT_Decoder/Encoder			
Tone Frequency Decoder Response Time	67.0 – 210.7Hz (0.1Hz step) 250 ms or less		
Squelch Tail Elimination Time	140 to 200 ms		
Encoder Frequency Error	±0.3% or less		
Sensitivity	SINAD 8 dB or less		
DQT Decoder/Encoder DQT code	23 bits total: a 3-digit octal number (0 – 7, 12 bits)		
DQT code	with error correction (11 bits)		
Decoder Response Time	250 ms		
Turn-off Code Transmission Time Sensitivity	140 to 200 ms SINAD 8dB or less		
Time out Timer	Off to 30 min.		
Repeat Hold Time	Off to 10 sec.		
EXTERNAL CONTROL		TO SEC.	
CW ID			
Maximum Modulation	Maximum deviation of 40%±10%		
CW Tone Frequency Morse Code Speed	400Hz to 2000Hz, (default 800Hz)		
Maximum Character Memory	5 to 30 words per minute, (default 20WPM) Up to 32 characters (includes space)		
CW Message	- P	· · · · · · · · · · · · · · · · · · ·	
Maximum Character	Up to 32 characters per bank (includes space)		
Number of Banks	8 bā	anks	
Test Tone Maximum Modulation	Maximum deviation of 60%		
Test Tone Frequency	300Hz to 3000Hz (default 1000Hz)		

 $\mathsf{Windows}^{\circledast}$ is a registered trademark of the Microsoft Corporation.

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.

