# KENWOOD

# TK-2207/3207

Kenwood's compact TK-2207/3207 transceiver, based on a proven design, represents ergonomic excellence. Pick one up and you'll immediately appreciate how easy it is to use. Powerful too, offering priority scan, built-in VOX, a voice scrambler and numerous other features. Plus you can count on reliable performance in all conditions, thanks to MIL-STD 810 & IP54/55 weather-proofing. Indoors or out, rain or shine, the smart new TK-2207/3207 is a star performer!

### **COMPACT DESIGN**

The TK-2207/3207's rounded ergonomic contours naturally fit the hand for a comfortable hold, while the non-slip elastomer channel knob with improved torque characteristics ensures positive select operation.

### **PRIORITY SCAN & TALK BACK**

Scanning is a simple way to monitor multiple channels and the TK-2207/3207 (16-channel capacity) offers both standard and priority scan modes. Talk Back allows immediate response to a received call without having to manually search or change channels.

### **VOICE GUIDE**

ENWOOD

A synthesized Voice Guide feature can automatically "read out" (in English) the selected channel number; it can also be used when scanning. This eyes-free user interface adds a new dimension for portables worn on a belt, in a pocket or in dimly lit environments. Also, you are less likely to miss a call as a result of an accidental channel change.

### **INTERNAL VOX/HANDS FREE READY**

Enjoy the convenience of hands-free operation using the optional KHS-21 or KHS-1 headset accessory. The internal VOX (voice-operated transmission) provides PTT control with the simple act of talking. VOX is great for specialized tasks and events where hands-free, constant or repetitive communications are necessary (10-level sensitivity adjustment).

### **BUILT-IN VOICE SCRAMBLER**

A voice-inversion scrambler provides basic communications security against casual eavesdropping. It can also be used to ensure confidential communications with TK-2160/3160 transceivers.

### FleetSync<sup>™</sup> PTT ID & SELCALL

The TK-2207/3207 uses Kenwood's FleetSync<sup>™</sup> PTT ID protocol to identify units to a FleetSync<sup>™</sup>-capable dispatch operation. Alternatively, the PTT ID function can be set per channel to encode one of eight Fleet List ID's for selective calling of groups or individual units.

### QT/DQT/DTMF

The industry standard tone/code squelching formats QT and DQT provide system access and group segregation on shared frequencies. DTMF PTT ID is included for dispatch operations or for a simple remote control application. The DTMF decode capabilities include a selective call ID, transpond with ID, "wild card" group calling and radio stun. Both selective calling formats (FleetSync<sup>™</sup> and DTMF) have call alert tones and LED indications.

### **PROGRAMMABLE FUNCTION KEYS**

The two side PF Keys are programmable for any of the many functions available on the TK-2207/3207, permitting a customized fit for specific users.

### **OPTIMUM AUDIO**

Clear audio means confident communications. The TK-2207/3207 is equipped with a large speaker offering a full half-watt of audio output, while tailored response characteristics provide optimum clarity even in noisy environments.

### **14-HOUR BATTERY PACK**

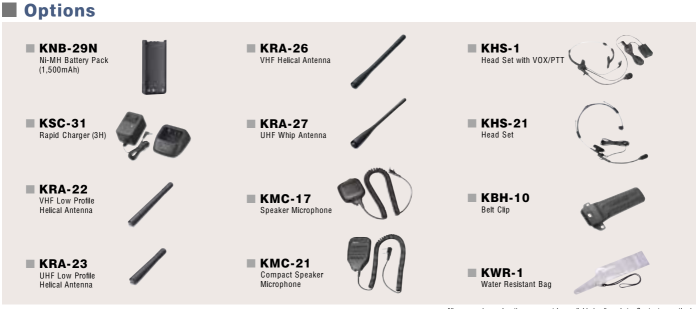
The standard KNB-29N Ni-MH 14-hour\* pack offers extended power in a compact, lightweight design. \*Battery life is based on a 5% transmit / 5% receive / 90% standby duty cycle.

### **TOUGH & WATER RESISTANT**

Built tough to take rough treatment in stride, the TK-2207/3207 has passed the advanced IP54/55 and MIL-STD 810 "blowing rain" water resistance tests. It also meets or exceeds 11 other stringent MIL-STD 810 C/D/E/F environmental standards. Whatever the weather, the TK-2207/3207 is ready to answer the call.

### **OTHER FEATURES**

- Key Lock
- · Wireless clone
- · Selectable microphone sensitivity (2-level FPU set)



All accessories and options may not be available in all markets. Contact an authorized Kenwood dealer for details and complete list of all accessories and options.

## **Specifications**

	TK-2207	TK-3207		
ENERAL				
equency Range				
Type 1	136-174 MHz	450-490MHz		
mber of Channels		16		
nannel Spacing				
Wide/Narrow	25kHz	/12.5kHz		
annel Sten		.25kHz		
perating Voltage	7.5V [			
attery Life (5-5-90 duty cycle w	ith battery saver off)			
with KNB-29N (1500mAh)	Approx	Approx. 14 hours		
Operating Temperature Range	-30°C	~ +60°C		
	-10°C $\sim$ +60°C when KNB-29N in use			
equency Stability	±2.5ppm (-3	±2.5ppm (-30°C ~ +60°C)		
	50Ω			
nannel Frequency Spread				
Type 1	38MHz	40MHz		
nensions (W x H x D), Project	ons not Included			
Radio Only	54 x 122 x 21.1 mm			
with KNB-29N	54 x 122 x 33 mm			
eight (net)				
Radio Only	1	60 g		
with KNB-29N	3	60g		

	TK-2207	TK-3207
<b>RECEIVER</b> (Measurements made	per TIA/EIA-603)	
Sensitivity (12dB SINAD)		
Wide/Narrow	0	.25µV/0.28µV
Selectivity		
Wide/Narrow		70dB/60dB
Intermodulation Distortion		
Wide/Narrow		65dB/60dB
Spurious Response	65dB	60d B
Audio Output	500mW wit	h less than 10% distortion
TRANSMITTER (Measurements	made per TIA/EIA-603)	
RF Power Output		
High/Low	5W/1W	4W/1W
Spurious Response		65dB
Modulation		
Wide/Narrow	16K	ØF3E/11KØF3E
FM Noise		
Wide/Narrow		45/40d B
Audio Distortion	Ĺ	ess than 5%
Kenwood reserves the right to change FleetSync™ is a trademark of Kenwoo	e specifications and fe	atures without prior notice.

# Applicable MIL-STD

Military Standards	Methods/Procedures MIL-STD 810C	Methods/Procedures MIL-STD 810D	Methods/Procedures MIL-STD 810E	Methods/Procedures	
				MIL-STD 810F	
Low Pressure	500.1/Procedure I	500.2/Procedure I, II	500.3/Procedure I, II	500.4/Procedure I, II	
High Temperature	501.1/Procedure I, II	501.2/Procedure I, II	501.3/Procedure I, II	501.4/Procedure I, II	
Low Temperature	502.1/Procedure I	502.2/Procedure I, II	502.3/Procedure I, II	502.4/Procedure I, II	
Temperature Shock	503.1/Procedure I	503.2/Procedure I	503.3/Procedure I	503.4/Procedure I, II	
Solar Radiation	505.1/Procedure I	505.2/Procedure I	505.3/Procedure I	505.4/Procedure I	
Rain	506.1/Procedure I, II	506.2/Procedure I, II	506.3/Procedure I, II	506.4/Procedure I, III	
Humidity	507.1/Procedure I, II	507.2/Procedure II, III	507.3/Procedure II, III	507.4	
Salt Fog	509.1/Procedure I	509.2/Procedure I	509.3/Procedure I	509.4	
Dust	510.1/Procedure I	510.2/Procedure I	510.3/Procedure I	510.4/Procedure I, III	
Vibration	514.2/Procedure VIII, X	514.3/Procedure I	514.4/Procedure I	514.5/Procedure I	
Shock	516.2/Procedure I, II, V	516.3/Procedure I, IV	516.4/Procedure I, IV	516.5/Procedure I, IV	

\*Rain (Drip/Blowing Rain): assumes that the supplied accessory jack cover or a Kenwood audio accessory is installed.

