ENW()() TK-2180/3180

VHF/UHF FM Portable Radios

FleetSync[®]





- WIDE BAND OPERATION
- 5 WATT UHF & VHF MODELS
- CONVENTIONAL & LTR® TRUNKING ZONES
- EXTRA LARGE CHANNEL CAPACITY
- **DUAL PRIORITY SCAN**
- 12-CHARACTER ALPHANUMERIC ALIASES
- DOT MATRIX DISPLAY
- ENHANCED KENWOOD AUDIO
- VOX READY
- VOICE INVERSION SCRAMBLER
- FleetSync[®] / FleetSync[®] II
- QT / DQT / DTMF / 2-TONE
- VGS-1 VOICE GUIDE & STORAGE UNIT (OPTION)
- EASY OPTION PORT (26-PIN)
- MIL-STD 810 C/D/E/F & IP54/55



Meet the Next Generation in Professional Handheld Communications

Kenwood's TK-2180/3180 defines a bold new standard for portable radio performance, scoring high marks for operating ease, versatility and reliability.

KENWOOD

WIDE BAND OPERATION

The TK-2180/3180 models feature wide band UHF (70 MHz) and VHF (38 MHz) coverage in one radio model.

512 CHANNELS/128 ZONES

The large 512 channel/128 zone capability* accommodates virtually any current or future capacity requirement for single or multiple site radio systems.

Maximum capacity notes*

- 128 Conventional & LTR Zones cumulative maximum per radio
- 512 Conventional Channels & Group ID's (GID's)cumulative maximum per radio
- 250 Channels maximum per any Conventional Zone

250 GID's maximum per any LTR Zone

12 -CHARACTER DOT-MATRIX DISPLAY

The backlighting and high-resolution dot matrix 12-character alphanumeric display



provides easy-to-read channel aliases day or night. Also a 3-digit sub-display for zone/channel/group ID numbers and icons for function/status indicators make for operation.

ANDHELD ELEGANCE

Kenwood employed premium industrial design concepts to make the TK-2180/3180 portables functionally practical, rugged and an attractive piece of equipment for one to carry.

ENHANCED KENWOOD AUDIO

Kenwood utilizes its longstanding audio heritage to optimize voice frequency components so that the audio output cuts through typical ambient noise. This enhancement and the companded noise reduction provide clarity and low distortion especially on narrow bandwidth systems.

VOICE INVERSION SCRAMBLER

The built-in voice inversion scrambler provides basic communications protection against casual eavesdropping.

VOX READY

The TK-2180/3180 offers convenient hands-free operation with a compatible headset. The TK-2180/3180 internal VOX (voice-operated transmission) circuitry provides automatic PTT and a 10-level sensitivity adjustment for different ambient noise levels.

ROBUST & RELIABLE

The TK-2180/3180 is built to survive the hard knocks, drops and all weather environments of its users. It meets or exceeds the stringent IP54/55 dust and water intrusion standards and the MIL-STD 810 C, D, E & F environmental standards including the demanding "driven rain" test.



OUTSTANDING FEATURES

CONVENTIONAL & LTR® TRUNKING ZONES

The TK-2180/3180 operates on LTR[®] trunking systems, conventional channels or any combination of both, facilitating mixed operation or migration.

FleetSync® & FleetSync® II

FleetSync[®]

Kenwood's FleetSync[®] digital signaling system includes PTT ID digital ANI for instant radio call identification and Emergency status for personnel safety. FleetSync also includes status messaging, selective calling and short/long text dispatch messaging features. The TK-2180/3180 supports either original FleetSync[®] or FleetSync[®] II*. *"FleetSync and FleetSync II are incompatible.*

DUAL PRIORITY & SCAN FEATURES

Dual-Priority Scan automatically checks two important channels for activity while channel scanning (conventional zones only). Also, each radio can be programmed to scan through any organization of channels, systems and talk groups using the many programmable scan features and parameters. Channel/GID Delete/Add, Nuisance Delete and Priority Temporary Delete provide relief from non-essential voice traffic when scanning multiple channels or trunked talk groups.

SIGNALING

The TK-2180/3180 includes industry standard signaling formats for the most common type radio systems.

- **QT/DQT:** Sub-audible QT tones and DQT digital codes provide industry standard talk group muting and segregation for conventional radio systems.
- **DTMF:** DTMF permits DTMF PTT ID, telephone interconnect operation, individual/group selective calling and remote radio disable/enable (remote stun).
- **2-Tone Selective Calling:** Four code pairs each with individual and group page settings and audio visual alerts can be assigned per channel.

VGS-1 VOICE GUIDE & STORAGE UNIT

This innovative Kenwood option makes several functions possible. "Voice Guide" announces zone, channel, groups and feature activation/deactivation in a clear synthesized voice. A great tool for radio communications training or as an aide for the sight or physically impaired. "Voice Storage" records up to 300 seconds of receive audio for missed calls or your own voice for memo recording. It also can store an "Auto-Reply" message greeting and record voice messages for unattended radios while away from the radio or while in a meeting (the calling unit must send a FleetSync[®] selective call for activation).

EASY OPTION PORT

Kenwood's plug-in option port makes the VGS-1 option and compatible after-market board installation quick and simple.



OTHER FEATURES

UNIVERSAL ACCESSORY CONNECTOR (80/90 SERIES COMPATIBLE)
PROGRAMMABLE FUNCTION KEYS ■ EMERGENCY KEY
EMERGENCY & MAN-DOWN FEATURES ■ OPERATOR-SELECTABLE
TONE (CONVENTIONAL) ■ ENCRYPTION & ANI MODULE CONTROL
REAL-TIME CLOCK FOR TIME STAMPING ■ EMBEDDED MESSAGES
RADIO LOCK PASSWORD ■ FLASH MEMORY ■ WINDOWS PC
PROGRAMMING & TUNING ■ CLONING



Options



Specifications

Model	TK-2180	TK-3180			
GENERAL					
Frequency Range					
Type 1	136-174 MHz	450-520 MHz			
Type 2		400-470 MHz			
Number of Channels*					
Zone	Max. 128 per Radio				
Ch/GID	Max. 250 per Zones				
	Conv. Ch's + GID's] total	per Radio)			
Channel Spacing					
Wide	25, 30 kHz	25 kHz			
Narrow	12.5, 15 kHz	12.5 kHz			
Battery Voltage	7.5 V D	C ± 20 %			
Battery Life (5-5-90 duty cycle					
with KNB-31A (1700 mAr	n) Approx	. 9 hours			
with KNB-32N (2500 mAr	n) Approx.	Approx. 14 hours			
with KNB-33L (1700 mAh	i) Approx.	10 hours			
Operating Temperature Rang	e -22 °⊢~+140				
		60 °C) when KNB-32N/33L in use]			
		(-22 °F ~ +140 °F)			
Antenna Impedance	5() Ω			
Channel Frequency Spread					
Type 1	38 MHz	70 MHz			
Type 2		70 MHz			
Dimensions (W x H x D), Pro		7/0// /50 400 04 5			
Radio Only		7/8" (58 x 136 x 21.5 mm)			
with KNB-31A		1-9/16" (58 x 136 x 39.5 mm)			
with KNB-32N		1-9/16" (58 x 136 x 39.5 mm)			
with KNB-33L	2-5/16" x 5-3/8" x	1-5/16" (58 x 136 x 33 mm)			
Weight (net)	0.17	(000)			
Radio Only		r. (260 g)			
with KNB-31A		z. (530 g)			
with KNB-32N		19.75 oz. (560 g) 14.1 oz. (400 g)			
with KNB-33L	14.1 oz	2. (400 g)			

"Maximum capability depends on the number of programmed Zones and repeater channels. FleetSync[®] is a registered trademark of Kenwood Corporation. LTR[®] is a registered trademark of Transcrypt International.

Applicable MIL-STD & IP

Ke	Kenwood dealer for details and complete list of all accessories and options.				
Model	TK-2180	TK-3180			
GENERAL					
FCC ID					
Type 1	ALH37323110	ALH37333110			
Type 2		ALH37333120			
FCC Compliance					
Type 1	FCC parts 22, 74, 90, 90.210	CC parts 22, 74, 90, 90.210 FCC parts 22, 74, 90, 95			
Type 2		FCC parts 22, 74, 90			
IC Certification					
Type 1	282D-37323110				
Type 2		282D-37333120			
RECEIVER (Measurement					
Sensitivity (12 dB SINA					
Wide	0.25				
	0.28	μV			
Selectivity	70 10	70 10			
Wide	70 dB	70 dB			
Narrow	65 dB	63 dB			
Intermodulation Distort					
Wide/Narrow		70 dB (±50, 100 kHz)			
Spurious Response		70 dB 500 mW with less than 3 % distortion			
	rements made per TIA/EIA-603)				
RF Power Output	E 14/	E 14/			
High	5 W	5 W			
Low	1 W	1 W			
Spurious Response		1B			
Type of Emission					
Wide	16K0	16K0F3E			
Narrow	11K(11K0F3E			
FM Hum & Noise					
Wide	45 c	45 dB			
Narrow	40 c	40 dB			
Audio Distortion					
Wide/Narrow	3 %	%			
	continuous advancement in developm				

All accessories and options may not be available in all markets. Contact an authorized

Kenwood follows a policy of continuous advancement in development. For this reason specifications may be changed without notice.

Standard	MIL 810C Methods/Procedures	MIL 810D Methods/Procedures	MIL 810E Methods/Procedures	MIL 810F Methods/Procedures
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
International Pr	otection Standard			

Dust & Water Protection

KENWOOD CORPORATION 2967-3, Ishikawa-machi, Hachioji-shi, Tokyo, 192-8525 Japan

2967-3, Ishikawa-machi, Hachioji-shi, Tokyo, 192-8

KENWOOD U.S.A. CORPORATION

Communications Sector Headquarters

3975 Johns Creek Court, Suwanee, GA 30024-1265

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

IP54/55

KENWOOD ELECTRONICS CANADA INC.

Canadian Headquarters and Distribution 6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

