

TK-7180/8180

FleetSync

VHF/UHF FM Portable Radios



16 TH DISPATCH

FleetSync[®] / FleetSync[®] II
QT/DQT/DTMF/2-TONE
VGS-1 VOICE GUIDE & STORAGE UNIT (OPTION)
EASY OPTION PORT (26-PIN)
REMOTE CONTROL HEAD OPTION
DB-25 ACCESSORY TERMINAL
MIL-STD 810 C/D/E/F

KENWOOD

Catch the New Wave in Professional Mobile Communications

Kenwood's TK-7180/8180 offers a superb range of advanced features to play a key role in the latest dispatch and fleet control applications.

WIDE BAND OPERATION

The TK-7180/8180 models feature wide band UHF (70 MHz) and VHF (38 MHz) coverage in one radio model.

MOBILE ELEGANCE

Kenwood employed premium industrial design concepts to make the TK-7180/8180 mobiles functionally practical, rugged and attractive whether vehicle or station installed.

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 & MPT 1327 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

2-CHARACTER DOT-MATRIX DISPLAY WITH ICONS

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 intuitive operation.



OICE INVERSION SCRAMBLER

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

NHANCED KENWOOD AUDIO

Kenwood utilizes its long standing 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.



leetSync[®] GPS READY

The TK-7180/8180 has connection ports (internal or external) for GPS receiver units with a standard NMEA-0183 data output. This enables a FleetSync-compatible AVL system to track a fleet of TK-7180/8180 mobiles.

REMOTE CONTROL HEAD OPTION

The KRK-10 remote kit converts the front panel into a space saving remote control head for today's smaller vehicles and console mounting.

ROBUST & RELIABLE

KENWOOD

The TK-7180/8180 is built to survive the hard knocks and harsh all weather environments of many type mobile installations. These mobiles meet or exceed the stringent the MIL-STD 810 C, D, E & F environmental standards including the demanding "driven rain" test.



TK-7180/8180 VHF/UHF FM Mobile Radios

OUTSTANDING FEATURES

CONVENTIONAL, LTR®&MPT 1327 TRUNKING ZONES

The TK-7180/8180 operates on LTR® & MPT 1327 trunking systems, conventional channels or any combination of both, facilitating mixed operation today or migration tomorrow.

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-7180/8180 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 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-7180/8180 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 aid 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" 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). The VGS-1 can be used to store FleetSync[®] GPS AVL data*.

* Voice functions are not available when the VGS-1 is used for FleetSync GPS data storage.

EASY OPTION PORT

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



OTHER FEATURES

■ 6 PROGRAMMABLE FUNCTION KEYS ■ EMERGENCY FEATURES ■ OPERA-TOR-SELECTABLE TONE (CONVENTIONAL) ■ ENCRYPTION & ANI MODULE CONTROL ■ DB-25 ACCESSORY CONNECTOR (FEMALE) ■ REMOTE CONTROL I/O'S ■ MOBILE DATA I/O PORTS ■ PROGRAMMABLE AUX I/O'S ■ REAL-TIME CLOCK FOR TIME STAMPING ■ EMBEDDED MESSAGES ■ RADIO LOCK PASS-WORD ■ TIMED POWER OFF (8-HOUR) ■ IGNITION SENSE INPUT & CABLE OPTION ■ HORN ALERT & PUBLIC ADDRESS OPTION ■ FLASH MEMORY ■ WINDOWS PC PROGRAMMING & TUNING ■ CLONING



Options



Specifications

	TK-7180	TK-8180		
GENERAL				
Frequency Range				
Type 1	136~174 MHz	450~520 MHz		
Type 2		400~470 MHz		
Number of Channels*				
Zone Ch/GID	Max.128 per Radio Max.250 per Zones			
Ch/GID				
<u></u>	(IVIAX.512[CONV.Ch S	+GID's] total per Radio)		
Channel Spacing Wide	25 kHz, 30 kHz	25 kHz		
Narrow	12.5 kHz, 15 kHz	12.5 kHz		
Operating Voltage		DC+15%		
Current Drain	13.0 V L	7C±13 //		
Standby	C	.4 A		
Receive		.0 A		
Transmit	g	.0 A		
Duty Cycle	Transm	iit: 20 %		
Operating Temperature Range	Transm -22°F ~ +140°F	(-30°C ~ +60°C)		
Frequency Stability	±0.00025 % (-22°F ~ +140°F)			
Antenna Impedance	50	Ω		
Channel Frequency Spread				
Type 1	38 MHz	70 MHz		
Type 2		70 MHz		
Dimensions (W x H x D), Projecti	ons not included 6-5/16" x 1-3	3/4" x 6-3/16"		
		mm x 157 mm)		
Weight (net)	3.3 lbs.	. (1.5 kg)		
ECC ID				
Type 1	K4437303110	K4437313110		
Type 2		K4437313120		
-CC Compliance				
Type 1	FCC parts 22,74,90,90.210	FCC parts 22,74,90,95		
Type 2		FCC parts 22,74,90,90.210		
IC Certification				
Туре 1	282F-37303110			
Type 2		282F-37313120		

	(100 11111 × +3 11			
Weight (net)	ot) 3.3 lbs. (1.5 kg)		crophone Impedance	600Ω
FCC ID		Au	dio Distortion	
Type 1	K4437303110	K4437313110	Wide/Narrow	3%
Type 2		K4437313120 * Typic	al specifications	
FCC Compliance		Kenwa	ood follows a policy of continuous advancement in c	development.
Type 1	FCC parts 22,74,90,90.210	FCC parts 22,74,90,95 For thi	s reason specifications may be changed without no	tice.
Type 2		FCC parts 22,74,90,90.210 FleetS	ync® is a registered trademark of Kenwood Corpora	tion.
IC Certification	_	LTR® is	s a registered trademark of Transcrypt International.	
Type 1	282F-37303110			
Type 2		282F-37313120		
Maximum capability depends on	the number of programmed Zone and repeat	ter channels.		
		18		
A ppiicai	ole MIL-STD &			
StandardM	IL 810C	MIL 810D	MIL 810E	MIL 810F
				MIL 810F Methods/Procedures
	IL 810C	MIL 810D		
StandardM	IL 810C Methods/Procedures	MIL 810D Methods/Procedures	Methods/Procedures	Methods/Procedures
StandardM Low Pressure	IL 810C Methods/Procedures	MIL 810D Methods/Procedures 500.2/Procedure I, II	500.3/Procedurel, II	Methods/Procedures 500.4/Procedure I, II
StandardM Low Pressure High Temperature	IL 810C Methods/Procedures 500.1/Procedure I 501.1/Procedure I, II	MIL 810D Methods/Procedures 500.2/Procedurel, II 501.2/Procedurel, II	5 Methods/Procedures 500.3/Procedurel, II 501.3/Procedurel, II	Methods/Procedures 500.4/Procedure I, II 501.4/Procedure I, II
StandardM Low Pressure High Temperature Low Temperature	IL 810C Methods/Procedures 500.1/Procedure I 501.1/Procedure I, II 502.1/Procedure I	MIL 810D Methods/Procedures 500.2/Procedurel, II 501.2/Procedurel, II 502.2/Procedurel, II	S Methods/Procedures 500.3/Procedurel, II 501.3/Procedurel, II 502.3/Procedurel, II	Methods/Procedures 500.4/Procedurel, II 501.4/Procedurel, II 502.4/Procedurel, II
StandardM Low Pressure High Temperature Low Temperature Temperature Shock	IL 810C Methods/Procedures 500.1/Procedure 501.1/Procedure 502.1/Procedure 503.1/Procedure	MIL 810D Methods/Procedures 500.2/Procedure1, II 501.2/Procedure1, II 502.2/Procedure1, II 503.2/Procedure1	S Wethods/Procedures 500.3/Procedure1, II 501.3/Procedure1, II 502.3/Procedure1, II 503.3/Procedure1	Methods/Procedures 500.4/Procedurel, II 501.4/Procedurel, II 502.4/Procedurel, II 503.4/Procedurel, II
StandardM Low Pressure High Temperature Low Temperature Temperature Shock Solar Radiation	IL 810C Methods/Procedures 500.1/Procedure I 501.1/Procedure I, II 502.1/Procedure I 505.1/Procedure I 505.1/Procedure I	MIL 810D Methods/Procedures 500.2/Procedurel, II 501.2/Procedurel, II 502.2/Procedurel, II 503.2/Procedurel 505.2/Procedurel	Methods/Procedures	Methods/Procedures 500.4/Procedurel, II 501.4/Procedurel, II 502.4/Procedurel, II 503.4/Procedurel, II 505.4/Procedurel
StandardM Low Pressure High Temperature Low Temperature Temperature Shock Solar Radiation Rain	IL 810C Methods/Procedures	MIL 810D Methods/Procedures 500.2/Procedurel, II 501.2/Procedurel, II 503.2/Procedurel, II 503.2/Procedurel 505.2/Procedurel 506.2/Procedurel, II	Methods/Procedures 500.3/Procedurel, II 501.3/Procedurel, II 502.3/Procedurel, II 503.3/Procedurel 505.3/Procedurel 506.3/Procedurel, II	Methods/Procedures 500.4/Procedurel, II 501.4/Procedurel, II 502.4/Procedurel, II 503.4/Procedurel, II 505.4/Procedurel, III 505.4/Procedurel, III 505.4/Procedurel, III 507.4 509.4
StandardM Low Pressure High Temperature Low Temperature Temperature Shock Solar Radiation Rain Humidity	IL 810C Methods/Procedures 500.1/Procedure 501.1/Procedure 503.1/Procedure 505.1/Procedure 506.1/Procedure 506.1/Procedure ,	MIL 810D Methods/Procedures 500.2/Procedure1, II 501.2/Procedure1, II 502.2/Procedure1, II 505.2/Procedure1 505.2/Procedure1 506.2/Procedure1, II 507.2/Procedure1, III	Methods/Procedures 500.3/Procedure1, II 501.3/Procedure1, II 502.3/Procedure1, II 503.3/Procedure1 505.3/Procedure1 506.3/Procedure1 506.3/Procedure1 507.3/Procedure1	Methods/Procedures 500.4/Procedure1, II 501.4/Procedure1, II 502.4/Procedure1, II 503.4/Procedure1, II 505.4/Procedure1 506.4/Procedure1, III 506.4/Procedure1, III 506.4/Procedure1, III 506.4/Procedure1, III
StandardM Low Pressure High Temperature Low Temperature Temperature Shock Solar Radiation Rain Humidity Salt Fog	IL 810C Methods/Procedures 500.1/Procedure 501.1/Procedure 502.1/Procedure 503.1/Procedure 505.1/Procedure 506.1/Procedure 507.1/Procedure 509.1/Procedure	MIL 810D Methods/Procedures 500.2/Procedure I, II 501.2/Procedure I, II 502.2/Procedure I, II 505.2/Procedure I 505.2/Procedure I 505.2/Procedure I, II 507.2/Procedure I, III 509.2/Procedure I	Methods/Procedures 500.3/Procedure1, II 501.3/Procedure1, II 502.3/Procedure1, II 503.3/Procedure1 505.3/Procedure1 506.3/Procedure1 507.3/Procedure1, III 509.3/Procedure1	Methods/Procedures 500.4/Procedurel, II 501.4/Procedurel, II 502.4/Procedurel, II 503.4/Procedurel, II 505.4/Procedurel, III 505.4/Procedurel, III 505.4/Procedurel, III 507.4 509.4

International Protection Standard **Dust & Water Protection** IP54: Radio itself

IF34, nation Useri IP54/55: Remote Head with KRK-10 *To meet above Mil810 and IP grade, weather proof microphone KMC-35 or KMC-36 has to be connected.

KENWOOD ELECTRONICS AUSTRALIA Pty Ltd

16 Giffnock Avenue, Centrecourt Estate North Ryde, New South Wales 2113

Ph: (02) 8879 2266 Fax: (02) 8879 2233 Email: comdept@kenwood.com.au Website: www.kenwood.com.au



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.

0.25μV 0.28μV

75 dB (±50,100 kHz)

4 W with less than 5 % distortion

70 dB

16K0F3E

11K0F3E

50 dB

45 dB

TK-8180

80 dB

67 dB

85 dB

30 to 1 W (490 -520 MHz:25 to 1 W) 30 to 1 W

TK-7180

80 dB

70 dB

90 dB

30 to 1 W

RECEIVER (Measurements made per EIA/TIA-603)

TRANSMITTER (Measurements made per EIA/TIA-603)

nsitivity (12dB SINAD) Wide

Intermodulation Distortion Wide/Narrow

Narrow Selectivity*

Wide Narrow

Spurious Response

Audio Output (4 impetance)

RF Output Power Type 1

Type 2 Spurious Response

Type of Emission Wide

Narrow

FM Hum & Noise

Wide Narrow

CL576KP-E-4