# KENWOOD

# Low Band VHF FM Transceiver

# TK-190



- 16-CHANNEL CAPACITY
- WIDE-BAND COVERAGE
- 7-CHARACTER INVERT DISPLAY
- PRIORITY SCAN
- PROGRAMMABLE POWER PER CHANNEL
- **5** PROGRAMMABLE KEYS
- PROGRAMMABLE TOGGLE SWITCH
- MIL-STD 810 C/D/E
- DIE-CAST CHASSIS

The antenna shown is for transmission at 42.5 MHz

ISON

- INTERNAL NOISE-CANCELING MICROPHONE
- OPERATOR SELECTABLE TONE/CODE (OST)
- WEATHER-SEALED UNIVERSAL CONNECTOR
- RECESSED EMERGENCY/ FUNCTION KEY
- SECURITY FEATURES
- "PROGRAMMABLE" MIL-SPEC SPEAKER-MICS (OPTION)
- FLASH MEMORY ADVANTAGE

# The Everyday, Eve



**KENWOOD** 





If your world revolves around straightforward and eff Kenwood's TK-190 VHF FM transceiver. That's because portables are designed to meet 11 stringent MIL-STD & and experience the difference of Kenwood performanc

# **Serious Radio for Serious Business**

# STRENGTH & DURABILITY

# MIL-STD 810 C/D/E

The TK-190 meets or exceeds tough U.S. Department of Defense environmental standards in addition to Kenwood's own technical and industrial standards. What's more, the TK-190 meets the demanding driven rain standard which means

that you can count on this water-resistant radio to keep on performing even in storm-like conditions.

# **DIE-CAST CHASSIS**

The aluminum die-cast chassis heat-sink is lightweight yet provides exceptional strength.

### WEATHER-SEALED UNIVERSAL **CONNECTOR**

The universal accessory connector and battery contacts use spring action gold-alloy elements for excellent contact, conductivity and anticorrosive properties. The universal connector is designed to mate with Kenwood audio accessories, such as the KMC-25A, while meeting MIL-STD 810 C/D/E standards.







# PERFORMANCE

# **HIGH-QUALITY AUDIO OUTPUT**

The TK-190 is equipped with an extra-large 1-3/4 inch speaker element and delivers a 500 mW of audio power for robust clarity in noisy crowds and roadside.

# **NOISE-CANCELING MICROPHONE**

The built-in noise-canceling microphone offers crystal-clear communications even in extremely noisy or loud situations.

# VERSATILITY

# **16-CHANNEL CAPACITY**

The 16-channel capacity ensures plenty of room for applications today and tomorrow. Once programmed, users simply select channels with the convenient rotary encoder located on the top of the radio.

# **CHANNEL SCAN FEATURES & PRIORITY SCAN**

Scan, channel add/delete, and priority channel are some of the parameters that can be set to accommodate any channel scanning need. Talk-back scan allows users to respond immediately to calls regardless of the pre-programmed or selected scan revert channel. Undesired channels can be deleted temporarily with the nuisance delete feature.

FIVE PROGRAMMABLE FUNCTION KEYS (PF KEYS) Each key is programmable for virtually any radio feature and this allows the unit to be customized to fit user needs. Additionally, a selected PF key can be programmed as a "shift" function which allows all other PF keys to have a second function or a "secure" two-step activation (e.g. scan delete/add).

The antenna shown is for transmission at 42 5 MHz

# ryway Communicator!

ective communications, there is no substitute for these heavy-duty Low Band VHF (29.7 ~ 50 MHz) 310 specifications. Get a grip on the handy TK-190 e.

# **DTMF SIGNALING**

PTT ID provides a DTMF ANI for business and industrial applications.

### **OPERATOR SELECTABLE TONE/CODE (OST)**

The OST feature provides a programmable bank of 16 user-selectable tones (QT & DQT) for accessing different repeaters. Each tone can have an assigned alpha-tag and be directly accessed by radio controls.

# **BUILT-IN SELECTIVE CALLING (TWO-TONE & DTMF)**

Two-tone decode allows for three code pairs, each with individual paging settings. The DTMF selective calling provides individual call, and over-the-air disable/enable. Both signaling types can be assigned on a per channel basis and have audio-visual call alerting

# FLASH MEMORY ADVANTAGE

To facilitate the planning of impending system architectural changes and custom needs, this portable has main and reserve flash memory caches to accommodate future updates and advanced feature sets.

# **INTUITIVE USER INTERFACE**

# **SEVEN-CHARACTER ALPHANUMERICS & ICONS**

The top display provides seven character alphanumeric channel name tags. and non-cryptic easy-to-read operational icons. Special operational modes are also displayed during setting mode for positive visual feedback to the user. These features help to facilitate fast radio user training and ensure continued user-friendly operation. Nighttime viewing is also enhanced

by the lighted display capability with programmable manual/automatic timed shutoff and disable features.



# **INVERT ALPHA-DISPLAY**

Any one of the programmable PF keys or the toggle switch can be set to invert the channel alpha-tags for ease of viewing when the unit is worn on a belt, inside a protective suit or on a chest-pack.



# **PROGRAMMABLE TWO-COLOR LED**

The two-color LED provides traditional transmit/warning (red), receive (green), and alert (orange) visual indications. This LED is recessed

to limit omni-directional visibility to everyone except the radio operator. If desired, the "green-busy" and "red-transmit" activities can be disabled independently for law enforcement or covert work.

# SIXTEEN-POSITION ROTARY CHANNEL SELECTOR

The sure feel of the rotary channel selector and its pre-set mechanical stops facilitates changing channels under a suit, in the dark, or while the operator is keeping an eye on the situation at hand.

# **KEY LOCK**

Any PF key or the toggle switch can be programmed as a "key-lock" function to prevent accidental activation/de-activation of other keys.

# **MIL-SPEC SPEAKER MIC WITH UNIQUE CONTROLS**

The KMC-25A MIL-SPEC speaker microphone option meets MIL-STD 810 C. D & E specifications. The weather-sealed quick disconnecting plug keeps out moisture, dirt and grime. These mics have two unique top PF keys for repetitive operations such as monitor or high/low volume control to add an extra element of convenience and safety for law enforcement officers and security forces. In addition, the recessed orange key is ideally positioned as an auxiliary emergency ANI key.



# **ENCRYPTION CONTROL**

Add secure voice communications for law enforcement. An internal port permits addition of optional modules to provide voice scrambling from low-level inversion to high-level encryption types. The radio's programming provides both automatic and manual control for clear and coded modes.

# **DIGITAL ANI AND EMERGENCY CONTROL**

Unit ID and emergency ANI for computer-aided dispatch operations can be added with optional modules. A recessed orange key is specifically provided for emergency ANI triggering (any PF key can be programmed for emergency use)

# **EMERGENCY KEY & CALL**

The orange emergency key (or any PF key) can be programmed to trigger an ANI option device. The emergency call feature switches the radio automatically to a pre-programmed channel for dispatcher alert.



### PASSWORD-PROTECTED PROGRAMMING AND CLONING

Cloning enables duplicating of radios in the field via a simple interface cable without the use of a PC or special test jigs. For users who do not require cloning capability, a secure password can be programmed to prevent cloning of a lost or stolen portable. Additionally, all radios can have the programming password(s) protected to prevent unauthorized extraction and duplication.

# **EMBEDDED MESSAGE**

Deep inside the flash memory of the radio, an electronic message can be stored containing owner identification, property I.D. numbers, user and department names, service records, etc.. A radio can be electronically identified even if external labels, markings or factory serial numbers have been removed.

### **PC PROGRAMMING AND TUNING**

To save both time and costs, radio parameter programming and tuning can be accomplished via the universal accessory connector from a PC-compatible computer without ever having to open the radio (optional software and cable required).

### **OTHER FEATURES**

■ PROGRAMMABLE TOGGLE SWITCH ■ BUSY CHANNEL LOCKOUT ■ BCL OVERRIDE ■ LOW BATTERY ALERT ■ HIGH/LOW POWER ■ MINIMUM VOLUME ANNUNCIATION TONE CONTROL



# **Options**



Not all accessories may be available, please contact dealers for details. \*The antenna should be cut to the appropriate length for optimum performance with the unit's specific transmission/reception frequency.

# **Specifications**

	TK-190			
GENERAL				
Frequency range Type 1 Type 2	29.7 ~ 37.0 MHz 35.0 ~ 50.0 MHz			
Number of channels	16			
Channel spacing	20 kHz / 25 kHz (PLL step: 5 kHz)			
Channel frequency spread Type 1 Type 2	7.3 MHz 15 MHz			
Antenna Impedance	50 Ω			
Operating voltage	7.5 V DC			
Battery life with KNB-17A (5-5-90 duty cycle with battery saver off)	9 hours at 6 W			
Operating temperature range	-22°F~ +140° F (-30°C ~ +60°C)			
Frequency stability	±5 ppm (-22°F ~+140°F )			
Dimensions (W x H x D)	2-5/16 x 6-1/8 x 1-1/2 in. (58 x 155 x 38 mm) with KNB-17A battery			
Weight (net)	21.2 oz. (600 g) with KNB-17A battery (without antenna)			

	TK-190			
RECEIVER (Measurements made per EIA/TIA-603)				
Sensitivity (12 dB SINAD)	0.25 µV			
Selectivity	70 dB			
Intermodulation	65 dB			
Spurious response	70 dB			
Audio output	500 mW at less than 3% distortion			
TRANSMITTER (Measurements made per EIA/TIA-603)				
RF power output (Hi/Low)	6 W/1 W			
Spurious/Harmonics	55 dB/60 dB			
FM noise	45 dB			
Modulation distortion	Less than 3%			
Modulation	16K0F3E			
Microphone impedance	1.6 kΩ			

Kenwood reserves the right to change specifications and features without prior notice. Intrinsically safe approvals are pending.

# **Applicable MIL-STD**

Standard	MIL 810C Methods/Procedures	MIL 810D Methods/Procedures	MIL 810E Methods/Procedures
Low Pressure	500.1/Procedure I	500.2/Procedure I, II	500.3/Procedure I, II
High Temperature	501.1/Procedure I, II	501.2/Procedure I, II Cat. A1	501.3/Procedure I, II Cat. A1
Low Temperature	502.1/Procedure I	502.2/Procedure I, II Cat. C1	502.3/Procedure I, II Cat. C1
Temperature Shock	503.1/Procedure I	503.2/Procedure I Cat. A1, C1	503.3/Procedure I Cat. A1, C1
Solar Radiation	505.1/Procedure I	505.2/Procedure I	505.3/Procedure I
Rain	506.1/Procedure I, II	506.2/Procedure I, II	506.3/Procedure I, II
Humidity	507.1/Procedure II	507.2/Procedure II	507.3/Procedure II
Salt Fog	509.1/Procedure I	509.2/Procedure I	509.3/Procedure I
Dust	510.1/Procedure I	510.2/Procedure I	510.3/Procedure I
Vibration	514.2/Procedure VIII, X	514.3/Procedure I Cat. 8	514.4/Procedure I Cat. 8
Shock	516.2/Procedure I, II, V	516.3/Procedure I, IV	516.4/Procedure I, IV

# **KENWOOD**

Kenwood U.S.A. Corporation Communications Sector Headquarters 3975 Johns Creek Court, Suite 300, Suwanee, GA 30024-1265

Order Administration/Distribution P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745 Kenwood Electronics Canada Inc. Canadian Headquarters and Distribution 6070 Kestrel Road, Mississauga, Ontario, Canada L5T 158

