

INSTRUCTION MANUAL



VHF FM TRANSCEIVER/ UHF FM TRANSCEIVER

TK-280/TK-380

800 MHz FM TRANSCEIVER/ 900 MHz FM TRANSCEIVER

TK-480/TK-481

KENWOOD CORPORATION

© B62-1483-10 (K, K2, K3, K4) 09 08 07 06 05 04 03 02 01

THANK YOU

We are grateful you chose **KENWOOD** for your land mobile radio applications. We believe this easy-to-use transceiver will provide dependable communications to keep personnel operating at peak efficiency.

KENWOOD transceivers incorporate the latest in advanced technology. As a result, we feel strongly that you will be pleased with the quality and features of this product.

MODELS COVERED BY THIS MANUAL

TK-280: VHF FM Transceiver

TK-380: UHF FM Transceiver

· TK-480: 800 MHz FM Transceiver

TK-481: 900 MHz FM Transceiver

NOTICES TO THE USER

- Government law prohibits the operation of unlicensed radio transmitters within the territories under government control.
- Illegal operation is punishable by fine and/or imprisonment.
- Refer service to qualified technicians only.

SAFETY: It is important that the operator is aware of and understands hazards common to the operation of any transceiver.



EXPLOSIVE ATMOSPHERES (GASES, DUST, FUMES, etc.)

Turn off your transceiver while taking on fuel, or while parked in gasoline service stations.

One or more of the following statements may be applicable:

FCC WARNING

This equipment generates or uses radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

INFORMATION TO THE DIGITAL DEVICE USER REQUIRED BY THE FCC

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can generate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer for technical assistance.



ATTENTION (U.S.A. Only):

The RBRC Recycle seal found on **KENWOOD** nickel-cadmium (Ni-Cd) battery packs indicates **KENWOOD**'s voluntary participation in an industry program to collect and recycle Ni-Cd batteries after their operating life has expired. The RBRC program is an alternative to disposing Ni-Cd batteries with your regular refuse or in municipal waste streams, which is illegal in some areas.

For information on Ni-Cd battery recycling in your area, call (toll free) 1-800-8-BATTERY (1-800-822-8837).

KENWOOD's involvement in this program is part of our commitment to preserve our environment and conserve our natural resources.

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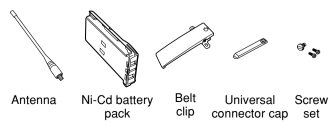
UNPACKING AND CHECKING EQUIPMENT

Note: The following unpacking instructions are for use by your **KENWOOD** dealer, an authorized **KENWOOD** service facility, or the factory.

Carefully unpack the transceiver. We recommend that you identify the items listed in the following table before discarding the packing material. If any items are missing or have been damaged during shipment, file a claim with the carrier immediately.

Supplied Accessories

Item		Part Number	Quantity
Antenna	TK-480	T90-0636-XX	1
Antenna	TK-481	T90-0640-XX	
Ni-Cd batte			
(TK-480/ TK-481 K, K2		W09-0900-XX	1
types only))		
Belt clip		J29-0658-XX	1
Univeral co	onnector cap	B09-0363-XX	1
Screw set		N99-2004-XX	1
Instruction manual		B62-1483-XX	1



PREPARATION

■ Installing/ Removing the Battery Pack

CAUTION

- Do not recharge the battery pack if it is already fully charged.
 Doing so may cause the life of the battery pack to shorten or the battery pack may be damaged.
- After recharging the battery pack, disconnect it from the charger. If the charger power is reset (turned on after being turned off), recharging will start again and the battery pack will become overcharged.
- Do not short the battery terminals or dispose of the battery by fire.
- Never attempt to remove the casing from the battery pack.
- Match the four grooves of the battery pack with the corresponding guides on the back of the transceiver.
- 2 Slide the battery pack along the back of the transceiver until the release latch on the base of the transceiver locks.
- 3 To remove the battery pack, pull back on the release latch and slide the pack away from the transceiver.





■ Installing the Antenna

Screw the antenna into the connector on the top of the transceiver by holding the antenna at its base and turning it clockwise until secure.



■ Installing the Belt Clip

If necessary, attach the belt clip using the two supplied 3 x 6 mm screws.

Note: If the belt clip is not installed, its mounting location may get hot during continuous transmission or when left sitting in a hot environment.



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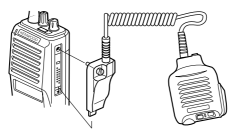
Installing the Cover over the Universal Connector

If you are not using the optional KMC-25 speaker/microphone, install the cover over the univeral connector using the supplied 4 x 6 mm screw.



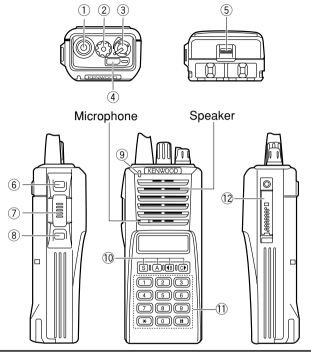
■ Installing the (Optional KMC-25) Speaker/ Microphone

 Insert the guide of the speaker/ microphone connector into the groove of the universal connector.



2 Secure the connector in place using the attached screw.

GETTING ACQUAINTED



Note: The transceiver is also available without the DTMF keypad (11).

Antenna connector Connect an antenna here.

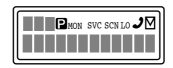
2 Rotary encoder

Rotate this encoder to activate its programmable function. (System or Group Up/ Down in Trunking Format, and Group or Channel Up/ Down in Conventional Format.) For further details, contact your dealer.

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- ③ POWER switch/ VOLUME control Turn clockwise to switch ON the transceiver. Rotate to adjust the volume. Turn counterclockwise fully to switch OFF the transceiver.
- 4 Auxiliary (orange) key Press to activate its auxiliary function {page 8}.
- ⑤ Battery pack release latch Pull back on this latch to release the battery pack. See "Installing/ Removing the Battery Pack" on page 2.
- ⑥ PF (Programmable Function) key Press to activate its auxiliary function {page 8}.
- PTT (Push-To-Talk) switch Press this switch, then speak into the microphone to call a station.
- PF (Programmable Function) key
 Press to activate its auxiliary function {page 8}.
- Transmit/ Battery low indicator
 This red LED lights during transmission. If
 programmed by your dealer, when the battery pack
 power is low, the LED flashes during transmission.
 Replace or recharge the battery pack.
- S, A, ◀B, and C▶ keys
 Press to activate their auxiliary functions {page 8}.
- ① DTMF keypad (keypad models only)
 Press the keys on the keypad to send DTMF tones.
- ① Universal connector Connect the (optional KMC-25) speaker/ microphone here. Otherwise, keep the supplied cover in place.

■ Display



Indicator	Description	
	Displays the system, channel, and group numbers. Also displays various functions which have been programmed by your dealer.	
P	Appears when the selected channel is programmed as priority.	
MON	Appears when the key programmed as Monitor is pressed.	
SVC	This icon is not used on this transceiver.	
SCN	Appears when you are using Scan mode.	
LO	Appears when the key programmed as RF Power Lo is pressed.	
J	In Trunking Format, appears when the selected group is programmed as telephone IDs. In Conventional Format, appears when you are using the Operator Selectable Tone function.	
⊻	Flashes when you receive a message. Lights when a message is stored in the stack memory.	
	Displays the system, group, and channel numbers. Your dealer can program system, group, and channel names with up to 10 characters, in place of numbers. The left most display is used as a delete indicator (▶) in Trunking Format and an add indicator (▼) in Conventional Format. The right most display is used for the Selective Call (※) or Scrambler (_) function. The delete/ add indicators show the systems/ channels that are locked/ not locked out of the scanning sequence. Selective Call and Scrambler are optional functions that can be programmed by your dealer. Also displays received messages when using FleetSync.	

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PROGRAMMABLE AUXILIARY FUNCTIONS

Keys (4), (6), (8), and (10) {pages 5 and 6} can be programmed with the auxiliary functions listed in the following table. The programmable functions are dependant on the operation of the transceiver (Conventional or Trunking Format). Contact your dealer for further details on these functions.

Note:

- If "Function" is programmed onto a key, the DTMF keypad (keypad models only) can also be used for additional programmable keys.
- Conventional Format is available for only the TK-280 and TK-380 models.

Function	Conventional Format	Trunking Format
Auto Tel	No	Yes
AUX ¹	Yes	Yes
Channel Down	Yes	No
Channel Up	Yes	No
DTMF ID (BOT)	Yes	Yes
DTMF ID (EOT)	Yes	Yes
Display Character	Yes	Yes
Emergency ²	Yes	Yes
Function	Yes	Yes
Group Down	Yes	Yes
Group Up	Yes	Yes
Home Channel	Yes	No
Home Group	No	Yes
Key Lock	Yes	Yes
Lamp	Yes	Yes
Memory (RCL/STO)	Yes	Yes
Memory (RCL)	Yes	Yes
Memory (STO)	Yes	Yes

Function	Conventional Format	Trunking Format
Message Mode	Yes	Yes
Monitor A (Monitor Unmute (Momentary))	Yes	Yes
Monitor B (Monitor Unmute (Toggle))	Yes	Yes
Monitor C (Carrier Squelch (Momentary))	Yes	Yes
Monitor D (Carrier Squelch (Toggle))	Yes	Yes
Operator Sel Tone	Yes	No
Redial	Yes	Yes
RF Power Lo	Yes	Yes
Scan	Yes	Yes
Scan Del/Add	Yes	Yes
Scan Temporary Delete	No	Yes
Send GPS ³	Yes	Yes
SP Attenuation ⁴	Yes	Yes
System Down	No	Yes
System Up	No	Yes
Scrambler 5	Yes	Yes
Talk Around	Yes	No
TEL Disconnect	No	Yes

¹ This function can be selected only when the Scrambler/ ANI board has not been installed.

 $^{^2}$ This function can be programmed only on key 4, the Auxiliary (orange) key.

³ This function can be selected only when the FleetSync™ enhanced option and a GPS receiver have been installed.

⁴ This function can be programmed only on the microphone PF keys.

⁵ This function can be selected only when the Scrambler board has been installed

OPERATION OVERVIEW

Your dealer can program your transceiver for either Trunking Format or Conventional Format.

■ Trunking Format

This format can handle up to 32 systems with up to 250 groups in each system. The transceiver can be used in both trunked mode and conventional mode. Systems, groups, and their functions are programmed by your dealer.

■ Conventional Format (TK-280/ TK-380 Only)

This format can handle up to 250 groups with 250 channels in each group. The transceiver can be used only in conventional mode. Groups, channels, and their functions are programmed by your dealer.

OPERATING BASICS

Switching Power ON/ OFF

Turn the **Power** switch/ **Volume** control clockwise to switch the transceiver ON.

Turn the **Power** switch/ **Volume** control counterclockwise to switch the transceiver OFF.

If the Radio Password function is programmed, "PASSWORD" will appear on the display when the power is turned ON. To unlock the transceiver, enter the password, then press the **S** key. If you enter the wrong password, an error tone sounds and the transceiver remains locked. The password can contain a maximum of 6 digits.

Adjusting the Volume

Rotate the **Power** switch/ **Volume** control to adjust the volume. Clockwise increases the volume and counterclockwise decreases it.

Selecting a System/ Group/ Channel

Select the desired system and group (Trunking Format) using the encoder and the keys programmed with **System** or **Group Up/ Down**.

Select the desired group and channel (Conventional Format) using the encoder and the keys programmed with **Group** or **Channel Up/ Down**.

■ Time-out Timer (TOT)

The purpose of the Time-out Timer is to prevent any caller from using a channel for an extended period of time.

If you continuously transmit for a period of time that exceeds the programmed time, the transceiver will stop transmitting and an alert tone will sound. To stop the tone, release the **PTT** switch.

Your dealer can program the TOT time in the range of 15 seconds to 10 minutes.

TRUNKED OPERATION (Trunking Format)

Placing a Dispatch Call

- Select the desired system and group using the encoder and the System or Group keys.
- 2 Press the PTT switch.
- 3 If a tone does not sound, communication is possible; start speaking into the microphone. Release the PTT switch to receive.
 - For best sound quality at the receiving station, hold the microphone approximately 1.5 inches (3 ~ 4 cm) from your mouth.

Receiving a Dispatch Call

- Select the desired system and group using the encoder and the System or Group keys. (If the Scan function has been programmed, you can switch it ON or OFF as desired.)
- 2 When you hear the dispatcher's voice, readjust the volume as necessary.

■ Placing a Telephone Call (Keypad Models Only)

- 1 Select the desired system and group using the encoder and the **System** or **Group** keys.
- 2 Press and hold the PTT switch for approximately 1 second to ensure a connection.
 - Confirm that there is a dial tone after you release the PTT switch.
- 3 Press and hold the PTT switch, then dial using the front panel keypad.
 - After dialing, release the PTT switch and wait for a response from the called party.
- 4 When the called party responds, press the PTT switch and speak into the microphone. Release the PTT switch to receive.
 - · Only one person can speak at a time.
- 5 To end the call, press and hold the PTT switch, then press the # key or the key programmed as Tel Disconnect.

Receiving a Telephone Call (Keypad Models Only)

- Select the desired system and group using the encoder and the **System** or **Group** keys. (If the Scan function has been programmed, you can switch it ON or OFF as desired.)
 - A ringing tone will sound when a call is received.
- 2 Press and hold the PTT switch to speak, and release it to receive.
 - Only one person can speak at a time.
- 3 To end the call, press and hold the PTT switch, then press the # key or the key programmed as Tel Disconnect.

CONVENTIONAL OPERATION (Trunking Format)

Transmitting

- 1 Select the desired system and group using the encoder and the **System** or **Group** keys.
- 2 Press the key programmed as Monitor to check whether or not the channel is free.
 - · If the channel is busy, wait until it becomes free.
- 3 Press the PTT switch and speak into the microphone. Release the PTT switch to receive.
 - For best sound quality at the receiving station, hold the microphone approximately 1.5 inches (3 ~ 4 cm) from your mouth.

■ Receiving

- Select the desired system and group using the encoder and the **System** or **Group** keys. (If the Scan function has been programmed, you can switch it ON or OFF as desired.)
- 2 When you hear the dispatcher's voice, readjust the volume as necessary.

SYSTEM SCAN (Trunking Format)

If the Scan function is programmed, systems can be scanned by pressing the key programmed as **Scan**. When the **Scan** key is pressed, the SCN indicator and "-SCAN-" or the revert system/ group number, appear on the display and scanning starts. The systems not locked out of the scanning sequence are scanned.

When a call is received, scanning stops and the system and group digits appear. Press the **PTT** switch and speak into the microphone to respond to the call. The transceiver will continue scanning after a predetermined time delay if the **PTT** switch is released and no further signal is received.

Scanning Trunked Systems

When scanning trunked systems, the revert groups and the groups not locked out of the scanning sequence are scanned. See "GROUP SCAN" on page 18.

Scanning Conventional Systems

When scanning conventional systems, the revert groups and the groups not locked out of the scanning sequence are scanned. See "GROUP SCAN" on page 18.

Scan Lockout

If a programmable auxiliary key is programmed with **Scan Del/Add**, each system can be locked out of the scan sequence manually. The delete indicator (▶) will appear on the display when the selected system is locked out

Scan Revert

You can select revert systems and groups using the encoder and the **System** or **Group** keys.

Four types of Scan Reverts which can be programmed by your dealer are available:

- Last Called Revert: The last system/ group received is assigned as the new revert system and group.
- Last Used Revert: The last system/ group responded to is assigned as the new revert system and group.
- Selected: The last system/ group selected is assigned as the new revert system and group.
- Selected + Talkback: If the system/ group has been changed during Scan, the newly selected system/ group is assigned as the new revert system and group. The transceiver "talks back" on the current receive group.

GROUP SCAN (Trunking Format)

Group Scan is available for both trunked and conventional systems. This feature is useful when more than one group is programmed in a system. Group Scan is set by your dealer on request. It scans the revert groups as well as groups that are allowed to be scanned.

When a call is received, the group indicator shows the group number, and that group becomes the revert group. Simply press the **PTT** switch to respond to the call.

You can also perform Group Scan while using a priority channel. Please contact your dealer for information concerning Priority Scan.

CONVENTIONAL OPERATION (Conventional Format)

■ Transmitting

- 1 Select the desired group and channel using the encoder and the **Group** or **Channel** keys.
- 2 Press the key programmed as Monitor to check whether or not the channel is free.
 - · If the channel is busy, wait until it becomes free.
- 3 Press the PTT switch and speak into the microphone. Release the PTT switch to receive.
 - For best sound quality at the receiving station, hold the microphone approximately 1.5 inches (3 ~ 4 cm) from your mouth.

■ Receiving

- Select the desired group and channel using the encoder and the Group or Channel keys. (If the Scan function has been programmed, you can switch it ON or OFF as desired.)
- When you hear a caller's voice, readjust the volume as necessary.

SCAN (Conventional Format)

If the Scan function is programmed, groups or channels can be scanned by pressing the key programmed as **Scan**. Scan can be used as either Single Scan or Multi Scan. Single Scan monitors only the channels of a single group. Multi Scan monitors all channels of every group. When the **Scan** key is pressed, the SCN indicator and "-SCAN-" or the revert group/ channel number, appear on the display and scanning starts.

When a call is received, scanning stops and the group and channel digits appear. Press the **PTT** switch and speak into the microphone to respond to the call. The transceiver will continue scanning after an adjustable time delay, if the **PTT** switch is released, and no further signal is received.

When the displayed group is not locked out of the scanning sequence, the add indicator (\blacktriangledown) will appear on the display.

Priority Scan

The priority channel must be programmed in order for Priority Scan to function.

The transceiver will automatically change to the priority channel when a signal is received on it, even if a signal is being received on a normal channel.

The lindicator appears when the displayed channel is the priority channel.

2-TONE SIGNALLING (Conventional Format)

- 2-Tone Signalling is either activated or deactivated by your dealer.
- 2-Tone Signalling only opens the squelch when the transceiver receives two tones corresponding to those set up in the transceiver. When the squelch opens, you will be able to hear the caller without any further action.

After a correct 2-Tone signal is received and the squelch opens, pressing the key programmed as **Monitor** will cancel the connection.

If your dealer programmed Transpond for 2-Tone Signalling, your transceiver will automatically send an acknowledgment signal to the station that called you with the correct 2-Tone signal. Transpond does not function when you are called as a Group call.

If your dealer programmed Tone Alert for 2-Tone Signalling, your transceiver will emit a beep when the correct 2-Tone signal is received.

Note: This transceiver is only capable of decoding 2-Tone Signals. It cannot encode a 2-Tone Signal.

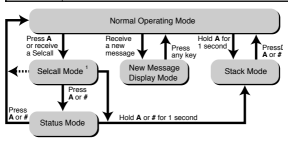
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FleetSync™: ALPHANUMERIC 2-WAY PAGING FUNCTION

FleetSync[™] is an Alphanumeric 2-way Paging Function, and is a protocol owned by **KENWOOD** Corporation. FleetSync[™] enables a variety of paging functions on your transceiver, some of which depend on dealer programming.

Key Functions

Key	Function	
A , #	Press to change the transceiver mode as shown in the diagram below. (The # key is available on keypad models only).	
s	Press while in Stack Mode to toggle between the received message and the caller's ID. Press and hold for more than 1 second to delete the displayed message.	
◀ B, C ▶	Press while in Selcall or Status mode to select a station ID or your transceiver status.	
PTT	Press to initiate a call.	
(DTMF Keypad)	Use the DTMF keypad to enter Selcall or Status numbers (keypad models only).	



Depending on how your dealer programmed the transceiver, Selcall Mode may be skipped or the transceiver may exit Selcall Mode automatically (as shown by the dash arrow).

■ Selcall (Selective Calling)

A Selcall is a voice call to a particular station or to a group of stations.

To Transmit:

- Select your desired system and group (or group and channel).
- 2 Press the A key to enter Selcall Mode.
- 3 Press the **◀B** or **C**▶ key to select the ID of the station you want to call.
 - You can also enter digits by using the DTMF keypad if Manual Dial is enabled. (Press * to erase an incorrect digit.)
- 4 Press the PTT switch and begin your conversation.

To Receive:

An alert tone will sound, the transceiver will automatically enter Selcall Mode, and the calling station's ID will appear when a Selcall is received.

To respond to the call, press the PTT switch and

To View the Caller IDs in the Stack Memory:

The mail icon (☐) will flash when a Selcall call is received and stacked.

- Press and hold the A key for more than 1 second to enter Stack Mode.
 - The last received Caller ID is displayed with the Caller ID number. "I" (ID) appears with the number.
- 2 Press the ◀B or C▶ key to select the ID you want to view (if more than one ID is stored in the stack memory).
- 3 To erase the ID, press and hold the S key for more than 1 second.

Identification Codes:

An ID code is a combination of a 3-digit Fleet number and a 4-digit ID number. Each transceiver must have its own Fleet and ID number.

- Enter a Fleet number (100 ~ 349) to make a group call.
- Enter an ID number (1000 ~ 4999) to make an individual call in your fleet.
- Enter a Fleet number followed by an ID number to make an individual call in your desired fleet (Inter-fleet call).
- Select "ALL" Fleet and "ALL" ID to make a call to all units (Broadcast call).
- Select "ALL" Fleet and enter an ID number to make a call to the selected ID in all fleets (Supervisor call).

Note:

- Broadcast and Supervisor calls are programmed functions that cannot be made with a keypad.
- The ID range may be limited by programming.

Status Message

You can send and receive 2-digit Status messages $(10 \sim 79)$ which may be decided in your talk group. Messages can contain up to 16 alphanumeric characters.

A maximum of 9 received messages can be stored in the stack memory of your transceiver. These saved messages can be reviewed after reception. If the stack memory is full, the oldest message will be erased when a new message is received. The mail icon (\square) lights when a message is stored in the stack memory.

Note: All stored messages will be cleared when the transceiver power is turned OFF.

To Transmit:

- 1 Select your desired system and group (or group and channel).
- 2 Press the A key to enter Selcall Mode.
- 3 Press the **◀B** or **C▶** key to select the ID of the station you want to call.
 - You can also enter digits by using the DTMF keypad if Manual Dial is enabled. (Press * to erase an incorrect digit.)
- 4 Press the A or # key to enter Status Mode.
- 5 Press the **◀B** or **C** ▶ key to select the status you want to transmit.
 - You can also enter digits by using the DTMF keypad if Manual Dial is enabled. (Press * to erase an incorrect digit.)
- 6 Press the PTT switch to initiate the Status call.
 - "COMPLETE" is displayed when the call has been successfully transmitted.

To Receive:

The mail icon (\square) will flash and a calling ID or text message will appear when a Status call is received.

 The display alternates between the caller ID and the message.

Press any key to return to Normal Operation Mode.

To Review the Messages in the Stack Memory:

- 1 Press and hold the A key for more than 1 second to enter Stack Mode.
 - The last received message is displayed with the message number. "S" (Status) appears with the number.
- 2 Press the ◀B or C▶ key to select the message you want to view (if more than one message is stored in the stack memory).
- 3 Press the S key to toggle between the message and the caller's ID.
- 4 To erase the message, press and hold the **S** key for more than 1 second.

Automatic Status Response:

If you pre-select a status number and then leave the transceier in Status Mode, the transceiver will automatically respond with that status number when a request from the base station is received. (The base station request function is optional.)

Optional Short Messages Feature

Received short messages (maximum of 48 characters) are displayed the same as Status messages {page 24}, however only 4 short messages can be stored in the stack memory. "M" (Message) and the message number appear with the message.

DTMF (DUAL TONE MULTI FREQUENCY) CALLS

■ Making a DTMF Call (Keypad Models Only)

There are two methods of making a DTMF call:

- Manual dialing
- · Store and sending

To make a call by dialing manually:

- 1 Press and hold the PTT switch.
- 2 Enter the desired digits using the front panel keypad.
 - The corresponding DTMF tones sound each time you press a key.
 - If you release the PTT switch, transmit mode will end even if the complete number has not been sent.
 - If your dealer has activated the Keypad Auto PTT function, you need not hold down the PTT switch while pressing the keys on the keypad in Conventional systems. The DTMF code will be sent automatically when you press a key.

Note: Keypad Auto PTT does not function in Trunking systems.

To make a call by storing and sending:

- 1 Enter the desired digits using the front panel keypad.
 - The digits appear on the display as you enter them.
- 2 After entering the complete number, press the PTT switch.
 - If you are using the transceiver in a Conventional system, the DTMF code is transmitted after pressing the PTT switch.
 - If you are using the transceiver in a Trunking system, the DTMF code is transmitted after a connection is established. Releasing the PTT switch before a connection is established will stop the transmission from occuring.
 - If you are using the transceiver in a RIC (Repeater Inter-Connect) Trunking system, the DTMF code is transmitted after a connection with the telephone system is established. If you press the key programmed as **Auto Tel** instead of the **PTT** switch, the call will automatically connect to the repeater, and the DTMF code will be transmitted.

Note:

- You can only store up to 16 digits before sending. Entering more than 16 digits will cause an error tone to sound.
- If you switch the power OFF before sending the number, the number will be cleared from memory.

■ DTMF Signalling

Your dealer can program a group with a DTMF signalling code. When you receive a call with a code that matches yours, the signalling indicator will flash and a tone will sound. Squelch opens and you will hear the call.

Squelch will close when you receive a call with a code that matches your signalling reset code.

When making a call on a group programmed with a DTMF signalling code, the signalling indicator will light and the squelch will open.

■ DBD (Dead Beat Disable)

Depending on how your dealer programs your transceiver, when you receive a call containing a DBD code, either transmit mode or receive and transmit modes will be disabled. When a DBD code is received, a tone will sound.

DBD is cancelled when you receive a call with a DBD cancel code.

AUDIBLE USER FEEDBACK TONES

The transceiver emits various tones to indicate the transceiver's operating status. Contact your dealer for further information on these tones.

Tone	Conventional Format	Trunking Format
Alert	Yes	Yes
Busy	Yes	Yes
DBD On	Yes	Yes
DBD Off	Yes	Yes
Delay	No	Yes
Deny	No	Yes
Free System Ring Back Mode/ System Search Mode	No	Yes
Group Call	Yes	Yes
Individual Call	Yes	Yes
Intercept	No	Yes
Key Input Error	Yes	Yes
Key Press [A]	Yes	Yes
Key Press [B]	Yes	Yes
Key Press [C]	Yes	Yes
Password Agreement	Yes	Yes
Power ON	Yes	Yes
Pre Alert	Yes	No
Proceed	No	Yes
PTT Release	Yes	Yes
Queue	No	Yes

Tone	Conventional Format	Trunking Format
Ringing	No	Yes
Roll Over	Yes	Yes
System Search	No	Yes
System Search End	No	Yes
Transpond	Yes	Yes

TK-481 Terminal Descriptions

Universal connector

It is possible to use a resin-based cover for the Universal connector.

NO.	Name	Description	Impedance	I/O
1	SSW	Ext/Int Speaker Switch Input	High Impedance	
2	SP+	BTL Output + for External Speaker	8 Ω	0
3	SP-	BTL Output - for External Speaker	16 Ω	0
4	MSW	Ext/Int MIC Switch Input	High Impedance	-
5	EMC	External MIC Input	1.8 kΩ	- 1
6	ME	External MIC GND	GND	-
7	PTT	External PTT Input	High Impedance	- 1
8	PF	Programable Function Key Input	High Impedance	ı
9	NC	Not used	-	-
10	Е	GND	GND	-
11	5M	5V power supply output	5V	-
12	TXD	Serial Data Output	CMOS	0
13	RXD	Serial Data Input	CMOS	ĺ
14	NC	Not used	-	-

Antenna Terminal

 $50~\Omega$ impedance

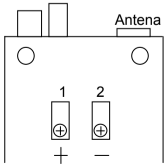
Battery Terminal

The battery terminal uses a spring plate.

The negative terminal connects to the chassis ground.

The battery is mounted on the rear and upper side of the transceiver using a sliding mounting method.

1	+
2	-



Back side view

RADIO FREQUENCY ENERGY SAFETY INFORMATION

This **Kenwood** transceiver has been tested and complies with the standards listed below, in regards to Radio Frequency (RF) energy and electromagnetic energy (EME) generated by the transceiver.

- FCC RF exposure limits for Occupational Use Only. RF Exposure limits adopted by the FCC are generally based on recommendations from the National Council on Radiation Protection and Measurements, & the American National Standards Institute.
- FCC OET Bulletin 65 Edition 97-01 Supplement C
- American National Standards Institute (C95.1 1992)
- American National Standards Institute (C95.3 1992)



This **Kenwood** transceiver generates RF EME while transmitting. RF EME (Radio Frequency Electric & Magnetic Energy) has the potential to cause slight thermal, or heating effects to any part of your body less than the recommended distance from this radio transmitter's antenna. RF energy exposure is determined primarily by the distance to and the power of the transmitting device. In general, RF exposure is minimized when the lowest possible power is used or transmission time is kept to the minimum required for consistent communications, and the greatest distance possible from the antenna to the body is maintained. The transceiver has been designed for and is classified for *Occupational Use Only*. Occupational/controlled exposure limits are applicable to situations in which persons are exposed to RF energy as a consequence of their employment, and such persons have been made aware of the potential for exposure and can exercise control over their exposure. This means you can use the transceiver only if you are aware of the potential hazards of operating a transceiver and are familiar in ways to minimize these hazards. This transceiver is not intended for use by the general public in uncontrolled environments. Uncontrolled environment exposure limits are applicable to situations in which the general public may be exposed to RF energy, or in which the persons who are exposed as a consequence of their employment may not be fully aware of the potential for exposure or cannot exercise control over their exposure.

The following list provides you with the information required to ensure that you are aware of RF exposure and of how to operate this transceiver so that the FCC RF exposure limitations are not exceeded.

- While transmitting (holding the PTT switch or speaking with VOX enabled), always keep the antenna
 and the radio at least 3 cm (1 3/16 inches) from your body or face, as well as from any bystanders. A
 LED on the top of the radio shows red when the transmitter is operating in both PTT and VOX modes.
- Do not transmit for more than 50% of the total transceiver use time; transmitting over 50% of the total use time may exceed the limits in accordance to the FCC RF exposure requirements. Nominal transceiver operation is 5% transmission time, 5% reception time, and 90% stand-by time.
- Use only the specified antenna for this transceiver; this may be either the antenna provided with the transceiver or another antenna authorized by Kenwood.

Use only **Kenwood** authorized accessories (antennas, battery packs, belt clips, Speaker/ Mics or headsets etc.): When worn on the body, always place the radio in a **Kenwood** recommended clip or carrying case meant for this product. The use of other than recommended or approved body-worn accessories may result in RF exposure levels which exceed the FCC's occupational/ controlled environment RF exposure limits.



To ensure that your exposure to RF EME is within the FCC limits for occupational use, you must observe and adhere to the above points.

Electromagnetic Interference Compatibility

Electronic devices are susceptible to electromagnetic interference (EMI) if they are not adequately shielded or designed for electromagnetic compatibility. Because this transceiver generates RF energy, it can cause interference to such equipment.

- Turn OFF your transceiver where signs are posted to do so. Hospitals and health care facilities use equipment that is sensitive to electromagnetic radiation.
- Turn OFF your transceiver while on board an aircraft when so instructed. Use of the transceiver must be in accordance with airline regulations and/or crew instructions.

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