IMPORTANT SAFETY INSTRUCTIONS

Thank you for purchasing this new transceiver.

Notice to the user:
One or more of the following statements may be applicable to this equipment.

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 into an outlet on a circuit different from that to which the receiver is connected.
-- Consult the dealer for technical assistance.

SAFETY PRECAUTIONS
Please read all safety and operating instructions before using this unit. For best results, be aware of all warnings on the unit and follow the provided operating instructions. Retain these safety and operating instructions for future reference.

1 Power Sources
Connect this unit only to the power source described in the operating instructions or as marked on the unit itself.

2 Power Cable Protection
Route all power cables safely. Ensure the power cables can neither be walked upon nor pinched by items placed near or against the cables. Pay particular attention to locations near AC receptacles, AC extension bars and points of entry to the unit.

Never pull or stretch the cord.

3 Abnormal Odors
The presence of an unusual odor or smoke is often a sign of trouble. Immediately turn the power OFF and remove the power cable. Contact a dealer or the nearest service center for advice.

POWER OFF!

4 Electrical Shocks
Take care not to drop objects or spill liquids into the unit through enclosure openings. Metal objects, such as hairpins or needles, inserted into the unit may contact voltages resulting in serious electrical shocks. Never permit children to insert any objects into this unit.

5 Grounding and Polarization
Do not attempt to defeat methods used for grounding and electrical polarization in the unit, particularly involving the input power cable.
6 Ventilation
Locate the unit so as not to interfere with its ventilation. Do not place books or other equipment on the unit that may impede the free movement of air. Allow a minimum of 4 inches (10 cm) between the rear of the unit and the wall or operating desk shelf.

7 Water and Moisture
Do not use the unit near water or sources of moisture. For example, avoid use near bathtubs, sinks, swimming pools, and in damp basements and attics.

8 Outdoor Antenna Grounding
Adequately ground all outdoor antennas used with this unit using approved methods. Grounding helps protect against voltage surges caused by lightning. It also reduces the chance of a build-up of static charges. Section 510 of the National Electrical Code, ANSI/NFPA 70, provides information with respect to proper grounding of the meat and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See the accompanying illustration.

9 Power Lines
Minimum recommended distance for an outdoor antenna from power lines is one and one-half times the vertical height of the associated antenna support structure. This distance allows adequate clearance from the power lines if the support structure should fail for any reason.

10 Heat
Locate the unit away from heat sources such as radiators, stoves, amplifiers or other devices that produce substantial amounts of heat.

11 Cleaning
Do not use volatile solvents such as alcohol, paint thinner, gasoline or benzene to clean the cabinet. Use a clean dry cloth.

12 Periods of Inactivity
Disconnect the input power cable from the power source when the unit is not used for long periods of time.

13 Servicing
Remove the unit’s enclosure only to do accessory installations described by this manual or accessory manuals. Follow provided instructions carefully to avoid electrical shocks. If unfamiliar with this type of work, seek assistance from an experienced individual, or have a professional technician do the task.

14 Damage Requiring Service
Enlist the services of qualified personnel in the following cases:
- The power supply cable or plug is damaged.
- Objects have fallen, or liquid has spilled into the unit.
- The unit has been exposed to rain.
- The unit is operating abnormally or performance has degraded seriously.
- The unit has been dropped, or the enclosure damaged.
Thank you for purchasing this new KENWOOD compact HF transceiver. This transceiver has many powerful features. To get the most out of these features, we suggest you read this instruction manual carefully, and keep it handy for further reference. This transceiver provides these main features:

1. This radio is so compact that you can easily transport, install, and operate from either a portable, mobile, or fixed station installation.

2. Setting-up transceiver functions is simple with the easy-to-use Menu System. The transceiver delivers dozens of functions required by hams.

3. The Busy-Frequency Stop automatically stops scan on a busy frequency. Time Operated and Carrier Operated modes are provided for this function.

4. The tuning control automatically changes the frequency step, depending on how fast the control is rotated. (Achieved by a “fuzzy logic” control technique).

5. The TF-SET function allows changing the transmit frequency while still listening to your received signal.

6. The Automatic Power Off function switches off the power if the transceiver has not been operated for approximately three hours.

7. The MC-47 microphone allows assigning four control functions to the microphone PF (Programmed Function) keys.

In addition, this transceiver offers many other HF transceiver functions, even though it is very compact.

Information:

1. Noise entering from the DC power supply, or static electricity may disable the buttons or the tuning control. If this occurs, determine the source of the interference and take appropriate measures to reduce or eliminate the offending noise. If the transceiver still does not function normally, reset the microprocessor. (For the reset procedure, refer to page 45.)

2. Resetting the transceiver will clear the memory channels and return the menu settings (described later) to their default values.

3. This transceiver contains a cooling fan. As the heat sink temperature rises because of continuous transmission, the fan speed accelerates to its maximum speed, and the sound of the fan will become more noticeable. If the heat sink temperature becomes excessively high, the temperature protection circuit will trip to reduce the transmission output.

For extended transmit periods, or when operating FM or RTTY, we recommend selecting 50 W or 10 W transmitter output power.
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Mounting Bracket (J29-0422-13) ................................. 1 ea.

Sorowe (N90 0321 06) ..................................................... 1 cot

Warranty Card .......................................................... 1 copy
U.S.A./Canada and Europe versions only

Instruction Manual (B62-0291-00) ............................... 1 copy

Save the box and packing in the event the transceiver is to be transported for portable or remote operation, or shipped for upgrade, maintenance or service.
1 INSTALLATION AND CONNECTION

PREPARATION FOR MOBILE OPERATION

When you use this transceiver for mobile operation, do not attempt to perform any kind of configuration or menu set-up operation while driving your car, simply because it is too dangerous. Stop the car and then perform transceiver configuration. In addition, do not wear headphones when you are driving.

MOBILE INSTALLATION

You should install the transceiver in a safe and convenient position inside your vehicle so as not to subject yourself to danger while driving.

For example, install the transceiver under the dash in front of the passenger seat so that knees or legs will not strike the radio if you brake suddenly.

Installation example

1. Install the mounting bracket using the supplied flat washers and self-tapping screws.
2. Position the transceiver in the bracket to determine the best viewing angle.
3. Insert and tighten the supplied SEMS screws and washers.

You can also use the optional MB-13 mounting bracket. For the correct mounting procedure, refer to the instructions packaged with the MB-13.

DC POWER CABLE CONNECTION

Connect the DC power cable directly to the vehicle’s battery terminals using the shortest route. Do not use the cigarette lighter socket since vibration may loosen the connection, resulting in poor transceiver performance due to an unstable power source.

Make sure the polarities are correct.

Fuse holder

Supplied DC power cable

Be sure to use a 12 V vehicle battery which has sufficient current capacity.

If the current to the transceiver is insufficient, the display may darken during transmission (at audio peaks during SSB operation), or transmitter output power may drop excessively.

Note: If you use the transceiver for a long period when the vehicle battery has not been fully charged, or when the engine has been stopped, the battery may become discharged, and will not have sufficient reserves to start the vehicle. Avoid using the transceiver under these conditions.

ANTENNA CONNECTION

Use a whip antenna for mobile operation. HF mobile antennas are larger (and have a larger wind load) and are heavier than VHF antennas. Therefore, use a strong and rigid mount to safely and securely install the HF mobile antenna.

The success of your mobile installation will depend largely on the type of antenna, and its correct installation. The transceiver can give excellent results, if the antenna system and its installation is given careful attention.

The performance requirements of a mobile antenna are the same as those for a fixed station installation. (Refer to page 9.)
1 INSTALLATION AND CONNECTION

GROUND CONNECTION

The ground, which is the other half of the antenna system, is very important when using a mobile whip antenna. Connect the feed line ground for the antenna securely to the vehicle's chassis, and be certain to bond (electrically connect) the vehicle body to the chassis. The sheet metal will provide the primary ground plane, so be sure to establish a good RF connection from the feed line to both the chassis and the body. For comprehensive information on mobile antennas and their successful installation and optimization, refer to the ARRL Handbook or similar publications.

If your car has plastic bumpers, make sure to ground the antenna mount to the body and the chassis of the car.

IGNITION NOISE

This transceiver has been designed with a Noise Blanker to filter ignition noise. However, some cars may generate excessive ignition noise. If there is excessive noise, use suppressor spark plugs (with resistors), or perform other countermeasures as may be required to reduce these undesired electrically generated noises. The ARRL Handbook, or other similar reference, has a wealth of information regarding this topic.

Note:
1. The negative lead from the battery must remain disconnected until all connections are completed, in order to prevent the possibility of an accidental short circuit during installation.
2. After installation and wiring, confirm that all work has been performed correctly, then reconnect the negative battery lead.
3. If the fuse blows, check that the power cable has not been damaged or short circuited, is not pinched or squashed, etc. After resolving the problem, replace the fuse with one of the same type and rating.
4. After the wiring is finished, wrap the fuse holder with heat-resistant tape to protect the fuse against heat and moisture.
5. DO NOT remove the fuse holder even if the power cable is too long.
1 INSTALLATION AND CONNECTION

PREPARATION FOR FIXED STATION OPERATION

The following figure illustrates how the cables must be connected on the rear of the transceiver. Connect the cables securely so they will not come loose if they are pulled.

DC POWER SUPPLY CONNECTION

In order to use this transceiver for fixed station operation, you will need a separate 13.8 V DC power supply, which may be purchased separately. DO NOT attempt to directly connect the transceiver to an AC outlet!

For a deluxe installation, take the time to install the transceiver in the mounting bracket. The diagram offers some mounting suggestions.

Added benefits of using the mounting bracket in your fixed station include the following:

- You can angle the transceiver for best visibility from your operating position.
- The transceiver remains stationary when you attach connectors or use any of the controls.
- The transceiver is quickly detachable from the bracket if you want to move it to your mobile or any other alternate operating position.
- The bracket eliminates the risk of anybody bumping the transceiver off your operating desk.

If you decide to mount the transceiver in a horizontal plane instead of angling it up or down, use the top or middle row of mounting holes on the bracket. The bottom row of holes cannot be used to mount the transceiver horizontally.

This transceiver draws less than 20.5 A (with an optional automatic antenna tuner, less than 22.5 A) when transmitting at full power output.

Kenwood recommends you use the optional DC power supply, model PS-33, which matches the electrical and cosmetic features of this transceiver.

Note:

1. Before connecting the DC power supply to the transceiver, be sure to switch the transceiver and the DC power supply off.
2. Do not plug the DC power supply into an AC outlet until you make all connections.
3. If the power supply voltage exceeds 18 V, the transceiver protection circuit will turn the power off automatically. The transceiver resumes operation automatically when the input voltage drops to 13.8 V.
1 INSTALLATION AND CONNECTION

ANTENNA CONNECTION

The type of the antenna system, consisting of the antenna, ground, and feed, will greatly affect the successful performance of the transceiver. Use a properly adjusted antenna of good quality to let your transceiver perform at its best. Use a good quality 50 ohm coaxial cable and a first quality connector for the connection. Match the impedance of the coaxial cable and antenna so that the SWR is 1.5:1 or less. All connections must be clean and tight.

While the transceiver’s protection circuit will activate if the SWR is greater than 2.5:1, do not rely on protection to compensate for a poorly functioning antenna system. High SWR will cause the transmitter output to drop, and may lead to radio frequency interference to both consumer products (such as stereo receivers and televisions), and RF interference to the transceiver itself. Reports that your signal is garbled or distorted, especially at peak modulation, may indicate that your antenna system is not efficiently radiating the transceiver’s power. If, when you modulate, you feel a tingle from the transceiver’s cabinet or the microphone’s metal fittings, you can be certain that at the least, your coax connector is loose at the rear of the radio, and at the worst, your antenna system is not efficiently radiating power.

Caution: In a fixed station installation, use a lightning arrester to prevent fire, electric shock, or damage to the transceiver.

Using the optional auto antenna tuner allows the transceiver to perform at its very best. For additional information on the antenna tuner, refer to "AUTOMATIC ANTENNA TUNER" on page 48.

GROUND CONNECTION

At the minimum, a good DC ground is required to prevent such dangers as electric shock. For superior communications results, a good RF ground is required, against which the antenna system can operate. Both of these conditions can be met by providing a good earth ground for your station. Bury one or more ground rods, or a large copper plate under the ground, and connect this to the transceiver GND terminal. Use heavy gauge wire or a copper strap, cut as short as possible, for this connection. Just as for antenna work, all connections must be clean and tight.

Caution: DO NOT attempt to use a gas pipe (which is clearly dangerous), an electrical conduit (which has the whole house wiring attached and may act like an antenna), or a plastic water pipe for a ground.
1 INSTALLATION AND CONNECTION

ACCESSORY CONNECTIONS

External Speaker

Ensure any external speaker used has an impedance from 8 to 16 ohms. Use a 3.5mm mono (two conductor) plug.

Headphones

Use headphones having 4 to 32 ohms impedance. You can also use stereo headphones. When headphones are used, no sound is heard from the internal (or optional external) speaker. Use a 3.5mm mono (two conductor) or stereo (three conductor) plug.

Microphone

To communicate in the voice modes, connect a microphone having an impedance of 600 ohms to the MIC jack. Optional microphones include the MC-43S, MC-60S, MC-60, and MC-85. Do not use the MC-44, MC-44DM, MC-45, MC-45E, MC-45DM or MC-45DME microphone.

Key or Electronic Keyer

Connect your key or electronic keyer to the KEY jack on the rear panel. Use a 3.5mm mono (two conductor) plug.

When using an electronic keyer, ensure the keyer wiring polarity is correct.

Plug wiring

+7 V,
Contact current approximately 1 mA.

GND  GND  +

IF-10D Interface Connector

The IF-10D Interface is an optional accessory used to control the TS-50S transceiver from a computer.

The interface connector access hole is located in the bottom cover of the transceiver. The hole is covered by a circular protective patch that can be removed easily by prying up on the patch's edge with a fingernail. Use care not to scratch the bottom cover if any tool is used to remove the patch.

Removing the patch cover exposes the 6-pin male connector (CN6) to which the IF-10D Interface can be connected. Refer to the IF-10D Instruction Manual for further information on using this interface.
2 CONTROLS AND CONNECTORS

FRONT PANEL CONTROLS

1. POWER switch
Press momentarily to switch the transceiver on or off.
After the power is switched on, "HELLO" appears on the display for one second, followed by the frequency and other information such as mode and VFO A or B.

Note: When you switch the DC power supply on, you will not switch the transceiver on. Press the transceiver POWER switch to control its power.

2. AT TUNE button
Press to activate the optional automatic antenna tuner (if connected).
The transceiver automatically checks whether the antenna tuner is connected when the power is switched on. Therefore, be sure to connect or disconnect the antenna tuner with the power off.

3. AIP/ATT button
Activates the AIP (Advanced Intercept Point) or ATT (Attenuator) function, or both simultaneously. Initially, or after a partial or full CPU reset, AIP is on above 9.5 MHz and on below 9.5 MHz. However, the default for ATT is off on all frequencies. With each press, the setting changes in sequence.

- Both off
- AIP
- Both on
- ATT

The status displays at the LCD top left. (Nothing displays when both functions are off.)

AIP helps eliminate radio interference, and moderates receiver audio distortion which sometimes occurs when receiving a strong signal.
ATT attenuates all received signals by 20 dB (1/10) to moderate interference by strong signals on adjacent frequencies.
The MC-47 microphone allows separate ATT and AIP selection. For PF (Programmable Function) key information, refer to "Programmable Function Keys" on pages 49 and 50.

4. NB button
Toggles the noise blanker.
The noise blanker attenuates pulse noise, such as that caused by automobile ignitions or a sparking electric motor.
For details, refer to "Noise Blanker" on page 43.

5. PHONES jack
Insert the headphones plug into this jack. Any headphones with an impedance of 4 to 32 ohms, including stereo headphones, may be used. Use a 3.5mm mono (two conductor) or stereo (three conductor) plug.
When using headphones, no sound will be heard from the internal (or external) speaker.

Note: When connecting headphones, insert the plug straight into the jack without applying sideways force that could damage the jack.
2 CONTROLS AND CONNECTORS

FRONT PANEL CONTROLS

5. MIC connector
Connect the microphone securely.

7. AF control
Adjusts the receiver audio volume.

Note: The "beep" (audio annunciator) and sidetone levels are not affected by the position of the AF control.

9. SQL control
Turn to just eliminate the background noise when no signal is present, or set and forget at full counterclockwise rotation.

Threshold

Noise is heard. Noise disappears.

When the Squelch control is adjusted correctly, you will hear sound only when the other station is transmitting.

The point at which ambient noise just disappears (the threshold) depends on the modulation mode and frequency.

When receiving a weak signal, turn the control fully counterclockwise.

Note: If the Squelch control is turned fully clockwise, you may mistakenly think that receiver sensitivity is low or the transceiver is failing to output sound. Normally, the Squelch control should be set at the fully counterclockwise position unless in the FM or AM mode.

5. RIT control
The Receiver Incremental Tuning control has two functions:

- Receiver frequency shift
- Scan speed change

(1) Receiver frequency shift
With the RIT on, the receiver frequency is adjustable without affecting the transmitter frequency. Turn the RIT control clockwise, and the frequency will shift up.

For details, refer to "RIT Operation" on page 41.

(2) Scan speed change
Using the RIT control, the scan speed can be changed during memory or program scan. Turn the RIT control counterclockwise, and the scan speed will increase. When exiting scan, center the RIT control.

For details, refer to page 40.

Note: Remember that the RIT control affects both the receiver frequency shift, and scan speed. If you switch the RIT on after using the scan, the receiver frequency may be shifted.

10. IF SHIFT control
Allows shifting of an interfering signal outside the filter pass band to reduce or eliminate the adjacent signal interference.

Normally, set the control to the center (detent) position.

For details, refer to "IF Shift" on page 43.

Note: The IF SHIFT control functions in the SSB and CW modes, and does not function in the AM and FM modes.
2 CONTROLS AND CONNECTORS

11 RIT button
Toggles the Receive Incremental Tuning function. The
RIT control adjusts the receiver frequency without
affecting the transmitter frequency.
For RIT operation, refer to page 41.

12 SCAN button
This button provides three functions:
● Memory scan start
● Program scan start
● Scan stop
For Memory scan, refer to page 37. For Program scan,
refer to page 39.

(1) Memory scan start
Press the SCAN button in the Memory Channel
mode to scan the memory channels.

(2) Program scan start
Press the SCAN button in the VFO mode, and the
transceiver scans within the range you have preset
and stored in memory channel 98. If nothing has
been preset in memory channel 99, scan ascends
from the displayed frequency and scans the range
from 30 kHz to 29,999.9 MHz.

(3) Memory or program scan stop
Press the SCAN, CLR or microphone PTT button
to stop scan.

13 CLR button
The CLR button provides six functions, depending on
how you are operating:
● Memory or program scan stop
● Memory Scroll mode exit
● Memory channel lock-out
● Memory channel clear
● Menu Set-up exit
● Automatic Power Off reset
(1) Memory or program scan stop
Press the CLR button to stop Memory or Program
scan.
For Memory scan, refer to page 37. For Program
scan, refer to page 39.

(2) Memory Scroll mode exit
Press the CLR button to exit the Memory Scroll
mode.

(3) Memory channel lock-out
During Memory scan, loaded channels can be
skipped without erasing their contents. For details,
refer to page 38.

Note: Press the CLR button for more than 2 seconds to
erase the contents of a memory channel.

(4) Memory channel clear
A memory channel which contains unwanted data
can be cleared. Select the memory channel to be
cleared and press the CLR button for more than 2
seconds.
If you have set Memory Protect 1 or 2 on, you
cannot clear memory channels. For details, refer
to page 34.

(5) Menu Set-up exit
Press the CLR button to exit from the Menu Set-
up mode, and return to the previous mode. For
Menu Set-up functions, refer to pages 46 and 47.

(6) Automatic Power Off reset
Press the CLR button to reset the Automatic
Power Off function. (If you do not operate any of
the transceiver’s controls for approximately 180
minutes, the power is automatically switched off.)
For details, refer to page 42.

14 M.IN button
This button provides these two functions:
● Memory channel storage
● Memory Scroll mode

(1) Memory channel storage
In the VFO or Memory Channel mode, stores the
currently displayed data (e.g. frequency,
modulation mode) into a memory channel. For
details, refer to page 31.

(2) Memory Scroll mode
Press the M.IN button to enter the Scroll mode,
and select a memory channel with the UP or
DOWN button.
For details, refer to page 33.

15 M>V button
Transfers the currently displayed memory contents
(frequency, modulation mode, etc.) to the VFO.
For details, refer to “MEMORY TRANSFER” on page
33.

16 M/V button
Switches the transceiver between the VFO and
Memory Channel modes. In the VFO mode, either A
VFO or VFO B will appear at the display top center,
de pending on the last VFO used. When the Memory
Channel mode is selected, M.CH appears at the
display left.
2 CONTROLS AND CONNECTORS

17 ON AIR indicator
Lights when the transceiver is both in the transmit mode and tuned to a frequency within a transmit band. Transmission is only possible within specific bands of frequencies; however, reception is possible on all frequencies tuned by the transceiver. If the microphone PTT switch is pressed while tuned to a frequency outside a transmit band, no signal can be transmitted. The PTT must be released first, a frequency tuned within a transmit band, and the PTT pressed again before transmission is possible.

18 AT TUNE indicator
Lights during preset or tuning of the optional automatic antenna tuner (AT-50 or AT-300). The LED goes off when tuning is finished.

19 F.LOCK button
Locks or unlocks the tuning control and these buttons:
- A/B
- A= B
- CLR
- DOWN
- FM/AM
- M IN
- M/ V
- M > V
- MHz
- SCAN
- SPLIT
- SSB/CW
- UP
- NB

Press this button momentarily, and “F.LOCK” appears on the display top right, to indicate that lock is on. Release lock by again pressing the button.

Note: When the F.LOCK button is depressed for more than two seconds, the transceiver will enter the Menu Set-up mode. Then the button will not function as the F.LOCK button. For the Menu Set-up mode, refer to pages 46 and 47.

20 MHz button
Toggles the function of the UP and DOWN buttons. The “1 MHz” indicator appears at the top right of the LCD to indicate status.

Switch the MHz button on:
- In the VFO mode, to change the operating frequency in 1 MHz steps (1 MHz on).
- In the Memory Channel mode, to select either from only loaded memory channels (on), or from all memory channels (off). For details, refer to “QUICK MEMORY CHANNEL SELECT” on page 36.

In the Memory Scroll mode, to select only from empty memory channels. For details, refer to “QUICK MEMORY CHANNEL SELECT” on page 36.

21 UP and DOWN buttons
The UP and DOWN buttons have these five functions:
- Amateur band select
- Frequency up or down in 1 MHz steps
- Memory channel select
- Menu setting select
- Start and end frequency recall (when memory channel 99 is selected)

(1) Amateur band select
In the VFO mode, with the 1 MHz indicator off, step through the Amateur bands. Press the UP button, and the next higher band will be selected. Select the next lower band by pressing the DOWN button. Hold down either button for rapid change.

(2) Frequency up or down in 1 MHz steps
In the VFO mode, with the 1 MHz indicator on, step the frequency up or down in 1 MHz steps. Press the UP button to increase, or the DOWN button to decrease the frequency. Hold down either button for rapid change.

Note: The frequency step may be changed from 1 MHz to 500 kHz. For details, refer to Menu Set-up (Menu B, No. 62) on page 47.
2 CONTROLS AND CONNECTORS

(3) Memory channel select
   In the Memory Channel or Memory Scroll mode, select a memory channel with the UP or DOWN button.

   Press the UP button to select the next higher memory channel, or the DOWN button for the next lower memory channel.

   Hold down either button for rapid change.

   For details, refer to page 33.

(4) Menu setting select
   Change the settings of Menu items using the UP or DOWN button. With each button press, the transceiver steps through the available selections.

   For details, refer to Menu Set-up on pages 46 and 47.

   Hold down either button for rapid change.

(5) Start and end frequency recall
   In the Memory Channel mode, switch the display between the program scan start and end frequencies when memory channel 99 is selected.

   For example, to display the scan end frequency, press the F.LOCK button, then the UP button to see the end frequency. Then, press the DOWN button to switch to the start frequency. For details, refer to page 38.

(2) Tuning control
   The tuning control provides two functions:

   ● Frequency change
   ● Menu number select

   The turning torque can be adjusted by using the drag control lever located at the bottom of the tuning control. Move the lever to the left to decrease drag, or to the right to increase drag.

(1) Frequency change
   In the VFO mode, turn the tuning control to change the operating frequency.

   Fuzzy logic control
   The frequency step changes automatically, depending on how fast the control is turned. At the slowest turning speed, the minimum step is 5 Hz. The frequency step during rapid tuning can be up to 200 Hz. In the FM mode, the range is from 50 Hz to 2 kHz.

(2) Menu number select
   In the Menu Set-up mode, choose the menu number with the tuning control.

   For Menu Set-up, refer to pages 46 and 47.

(3) A/B button
   Provides three functions, depending upon current operation:

   ● A VFO or VFO B select
   ● Transceiver Partial reset
   ● Menu A or Menu B select

   (For Menu Set-up, refer to pages 46 and 47.)

   (1) A VFO or VFO B select
   In the VFO mode, select either A or B as the active VFO. Either A VFO or VFO B appears at the display top center.

   (2) Transceiver Partial reset
   If the transceiver will not respond to its controls, you may restore normal operation with the A/B button.

   With the power supply on, and the transceiver power off, hold down the A/B button and switch the transceiver power on.

   Note: If the transceiver still does not function properly, do a full reset using the A=B button. Full reset is described later.

   For details, refer to "MICROPROCESSOR RESET" on page 45.

(4) SPLIT button
   Permits use of the alternate (unused) VFO for the transmit frequency.

   Press this button, and the SPLIT indicator will appear at the display top center to show that the alternate VFO will be used for the transmit frequency.

   With the SPLIT button on, switch the F.LOCK on to activate the TF-SET function.

   For split-frequency and TF-SET function details, refer to page 30.

(5) A=B button
   This button provides two functions:

   ● A=B (equalize)
   ● Transceiver Full reset

   (1) A=B
   In the VFO mode, copy the contents of the active VFO to the inactive (alternate) VFO.

   (2) Transceiver Full reset
   All user specified data (memory channels and Menu items) will be initialized (reset to the factory defaults).
2 CONTROLS AND CONNECTORS

With the power supply on, and the transceiver power off, hold down the A = B button, and switch the transceiver power on. Refer to "MICROPROCESSOR RESET" on page 45.

SSB/CW button

Switches the transceiver between SSB and CW modes, with a choice of two setup configurations. Switch to other modulation modes only while in receive mode.

By setting Menu A, No. 04, you can select either two-step switching (the default, which is the conventional SSB mode for the selected Amateur band, and CW) or three-step switching (USB, LSB, and CW).

For details, refer to Menu Set-up (Menu A, No. 04) on page 46.

A Two-step switching:

Press the SSB/CW button, and switch between SSB and CW.

LSB/USB Auto Select

In the SSB mode, the transceiver automatically selects USB or LSB, depending upon whether the operating frequency is higher or lower than 9.5 MHz.

By convention, LSB is used for the 1.8 MHz through 7 MHz bands, and USB is used for the 14 MHz and higher bands.

B Three-step switching:

Press the SSB/CW button, and step through USB, LSB, and CW.

Note: In the Memory Channel mode, if the modulation mode is changed after selecting a channel, the change is temporary, and the previous data in that channel remains unchanged. However, if the mode is changed with memory channel 99 selected, the previous data is overwritten in memory channel 99.

FM/AM button

Toggles the transceiver between FM and AM. Switch to other modulation modes only while in receive mode.

Note: In the Memory Channel mode, if the modulation mode is changed after selecting a channel, the change is temporary, and the previous data in that channel remains unchanged. However, if the mode is changed with memory channel 99 selected, the previous data is overwritten in memory channel 99.
2 CONTROLS AND CONNECTORS

REAR PANEL CONNECTORS

1. ALC
Input for an external ALC signal from a linear amplifier. Requires a standard audio (phone) plug.

2. RELAY
During transmit, used to key a linear amplifier by providing a switch to ground from a built-in relay. Requires a standard audio (phone) plug.

3. ANT
Connect to an external antenna, an antenna tuner, or a dummy load. Use a 50 ohm HF antenna and feed system, with a PL-259 (M type) coaxial connector.

4. KEY
Connect a key for CW operation. Use a 3.5 mm diameter plug.
Turn the transceiver power off before inserting the plug.
The transceiver will momentarily transmit if the key is inserted with the power on.

5. EXT SP
Connect an optional external speaker, using a 3.5 mm diameter plug. This will disconnect the internal speaker.

6. Power Input DC 13.8 V
Connect to a 13.8 V DC supply to power the transceiver. Use the supplied DC cable. This transceiver draws less than 20.5 A (with an automatic antenna tuner, less than 22.5 A) at maximum transmitter output.

7. ACC
Connect the optional automatic antenna tuner (AT-50 or AT-300). For details, refer to “AUTOMATIC ANTENNA TUNER” on page 48.

8. GND
Connect a heavy gauge wire or copper strap between the ground terminal and the nearest earth ground. Do not connect the ground wire to either your house electrical wiring, or gas or water pipes. A well grounded transceiver will reduce the risk of interference to television or broadcast radio receivers. It can also reduce receiver noise caused by static discharges.
2 CONTROLS AND CONNECTORS

DISPLAY

1. MENU
Appears when entering the MENU Set-up mode.

2. AIP
Appears when the Advanced Intercept Point function is selected with the AIP/ATT button.

3. ATT
Appears when the ATTenuator is selected with the AIP/ATT button.

4. NB
Appears when the Noise Blanker is on.

5. A VFO B
Either A VFO or VFO B appears, depending on which VFO is selected with the A/B button.

6. SPLIT
Appears when the SPLIT frequency function is on.

7. FAST/SLOW
Either FAST or SLOW appears, depending on which AGC speed is selected. (No indicator appears in the FM mode.)

8. F.LOCK
Appears when the Frequency Lock function is on.

9. 1MHz
Appears when the MHz function is on. Also appears in the Memory Channel mode when selecting from only programmed channels, or the Memory Scroll mode when choosing empty memory channels.

10. M.CH
Appears after switching to the Memory CHannel mode using the M/V button.

11. Memory channel display
Displays the selected memory channel number.

12. Dot
Appears when memory channels are locked-out. Refer to Memory Channel Lock-out, on page 38.

13. Digital frequency display
Displays the operating frequency.

14. RIT
Appears when Receiver Incremental Tuning is on.

15. Digital RIT display
Displays the amount of frequency shift with the RIT on, the scan speed value during scan, or the one and ten Hertz frequency shifts when using the MC-47.
2 CONTROLS AND CONNECTORS

16 Meter
Appears as the Peak Hold S meter (S1 to 60 dB) during reception, and as the Peak Hold RF meter (to 10) during transmission. The peak hold characteristic can be disabled by Menu selection if required.

The RF meter also can deflect times four (4X) when low power is selected. For details, refer to "Menu Set-up" (Menu A, No.14 and Menu B, No.55) on pages 46 and 47.

17 BUSY
Appears when the squelch is opened, either by the SQL control, or by a received signal.

18 AT
Appears when an optional Automatic Antenna Tuner (AT-50 or AT-300) is connected. When using the AT-50, this indicator appears when the AUTO/THRU switch on the tuner is in the AUTO position.

19 M/L
Appears when Medium or Low transmitter output power is selected using the Menu Set-up. No designator indicates full power.

20 M.SCR/PRG/SCAN
Appears when the M.IN button is pressed to activate the Memory SCROLL function. PRG appears after selecting memory channel 99. PRG and SCAN both appear during program scan. SCAN appears during memory scan.

21 -N
Appears when an optional Narrow filter is selected using the Menu Set-up. For details, refer to "IF Filter" on page 43.

22 LSB/USB/CW/FM/AM
A modulation mode appears depending upon which you select using the SSB/CW or FM/AM button.

23 TONE
Appears when either the burst, or continuous subaudible TONE for 10 meter operation is on. Both the FM mode and SPLIT transmit/receive operation must be selected to use the tone encoder.
3 COMMUNICATION

CONFIRMATION BEFORE OPERATION

Before operation, confirm that all connections and settings are ready, according to this checklist:

Rear panel:

1. Antenna: Is it really connected (including any coax switches)?

2. DC power cable: Connected and locked in place? (Do not turn on the DC power supply yet.)

3. Ground: Is the transceiver actually grounded?

Caution: DO NOT transmit without an antenna connected to the ANT connector. The transceiver can fail. Be certain to connect the correct cable, for the right antenna, for the band you intend to operate. See Rear panel checklist: step 1.

Ground using a short copper wire (3 to 4 mm diameter) or copper braid. Use a PL-259 (M type) connector.

Connect the DC power supply using the supplied power cable.

Front panel:

1. Front panel controls: Are they preset?

2. Microphone: Is the connector fully inserted and snugly screwed down?

Connect microphone. Center both the RIT and IF SHIFT (detent position) controls. AF and Squelch controls should be fully counterclockwise.
SSB OPERATION

RECEPTION

1. Switch on the DC power supply, and then switch on the transceiver.
2. After the "HELLO" message, the frequency and the other indicators will appear on the display.

3. Select the receive frequency using the UP and DOWN buttons and the tuning control.
   The frequency may be changed in 1 MHz steps using the UP or DOWN button (1 MHz indicator on).
4. Select the SSB mode with the SSB/CW button.

   LSB or USB is automatically selected with 9.5 MHz as the switch over point.
5. Set the AF control to a comfortable listening level.
6. If desired, adjust the SQL control until the noise just disappears (threshold).
7. Adjust the tuning control for clearest reception.

Narrow Filter (optional filter required)

With the optional 0.5 kHz filter installed, change Menu A, No. 03 to the narrow setting. However, the standard 2.4 kHz filter is recommended in the SSB mode. For Menu Set-up, refer to page 46.

When the 0.5 kHz optional filter is selected, the -N indicator appears on the bottom right of the display. However, if the optional 0.5 kHz filter is not installed, this selection has no effect.

The filter selection remains on until the setting is changed.

TRANSMISSION

1. Plug the microphone in and secure the connector.
2. Select the transmit frequency using the UP and DOWN buttons and the tuning control.
   Press the MHz button to change the frequency in 1 MHz steps with the UP or DOWN button (1 MHz indicator is on).
3. Use the SSB/CW button to select the SSB mode.
   LSB or USB is selected automatically with 9.5 MHz as the switch over point.
4. Hold the microphone PTT (Push To Talk) switch to transmit.
   Be courteous; make sure that your transmission doesn't interfere with others.
5. Speak into the microphone.

   Note: Speak in a normal tone of voice. The RF meter should indicate from 5 to 7 on voice peaks when using high (100 W) power. The meter will read lower when either the medium (50 W) or low (10 W) power levels are used.
   Speaking too close to the microphone, or too loudly may increase distortion and reduce intelligibility.
6. Release the PTT switch to receive.

Microphone Gain Change

Microphone gain can be selected by changing Menu B, No. 66. Refer to Menu Set-up on page 47. Also see page 54, "Adjustments", Microphone gain VR7 (SSB and AM) and VR11 (FM).

The default is Low (L). High (H) will increase microphone gain.
3 COMMUNICATION

CW OPERATION

RECEPTION

1  Switch on the DC power supply, and then switch on the transceiver.
2  After the "HELLO" message, the frequency and the other indicators will appear on the display.

3  Select the receive frequency using the UP and DOWN buttons and the tuning control.
   The frequency may be changed in 1 MHz steps using the UP or DOWN button (1 MHz indicator on).
4  Use the SSB/CW button to select the CW mode.

5  Set the AF control to a comfortable listening level.
6  If desired, adjust the SQL control until the noise just disappears (threshold).
7  Adjust the tuning control for clearest reception.

- **CW Reverse (CW-R)**
  
  This function switches receive from the default upper sideband to the opposite carrier point, or lower sideband.

  Therefore, interference heard in the default CW mode (USB) may be avoided by switching Menu A, No. 07 to the Reverse CW (LSB) receive mode.

  - f0: Carrier frequency
  - f1: Desired signal
  - f2: Interfering signal

- **CW Pitch Change**

  The CW receive pitch can be selected from the range of 400 Hz to 1000 Hz in 50 Hz steps, by changing Menu A, No. 06. 800 Hz is the default. For details, refer to Menu Set-up on page 46.

  Changing this setting does not affect the transmit sidetone.

- **CW Narrow**

  Interference can be reduced or eliminated by installing the optional 0.5 kHz filter and changing the Menu A, No. 03 selection. For optional filter installation, refer to page 55. For selection detail, refer to Menu Set-up on page 46.
3 COMMUNICATION

TRANSMISSION

1. Switch off the transceiver.
2. Plug a key or electronic keyer into the rear panel KEY jack.
3. Switch on the transceiver.
4. Select a transmit frequency using the UP and DOWN buttons and the tuning control.
   Use the UP and DOWN buttons with the MHz button on (1 MHz displayed) to change frequency
   in 1 MHz steps.
5. Use the SSB/CW button to select CW.
6. Operate the key or the electronic keyer to transmit. Before transmitting, check that you will
   not interfere with other stations.

Delay Time Change

Menu A, No. 05 allows keying delay time selection (the delay before the transceiver returns to the
receive mode after the key is released).
The default is 600 ms. For details, refer to Menu Set-up on page 48.

Rear panel

Switch the power off before connecting a key to the KEY jack. Installing a key into this jack with the
power on will cause the transceiver to momentarily transmit.

Contact current
approximately 1 mA.

Use a commercially available 3.5 mm plug to connect a keying device.
3 COMMUNICATION

FM OPERATION

RECEPTION

1 Switch on the DC power supply, and then switch on the transceiver.

2 After the "HELLO" message, the frequency and the other indicators will appear on the display.

3 Select the receive frequency using the UP and DOWN buttons and the tuning control. 29.0 through 29.7 MHz is normally used for FM operation.

The frequency may be changed in 1 MHz steps using the UP or DOWN button (1 MHz indicator on).

4 Use the FM/AM button to select the FM mode.

5 Set the AF control to a comfortable listening level.

6 FM background noise will be heard when no signal is present. Adjust the SQL control until the noise just disappears (threshold).

7 Adjust the tuning control for clearest reception. Ten meter FM is usually channelized, similar to the VHF and UHF bands. Refer to the ARRL Repeater Directory or similar reference for simplex and repeater frequencies (and tone frequencies)

TRANSMISSION

1 Plug the microphone in and secure the connector.

2 Use the UP and DOWN buttons and the tuning control to select the transmit frequency. 29.0 through 29.7 MHz is normally used for FM operation.

The frequency may be changed in 1 MHz steps using the UP or DOWN button (1 MHz indicator on).

3 Use the FM/AM button to select the FM mode.

4 Hold the microphone PTT switch to transmit.

Be courteous; make sure that your transmission doesn't interfere with others.

5 Speak into the microphone.

Note: Speak in a normal tone of voice. The RF meter will indicate a steady carrier, regardless of voice peaks. Speaking too close to the microphone, or too loudly may increase distortion and reduce intelligibility. If operating through a repeater, over deviation will cause your signal to "talk-off" (break up) through the repeater.

6 Release the PTT switch to receive.
AM OPERATION

RECEPTION
1 Switch on the DC power supply, and then switch on the transceiver.
2 After the "HELLO" message, the frequency and the other indicators will appear on the display.

3 Select the receive frequency using the UP and DOWN buttons and the tuning control.
   The frequency may be changed in 1 MHz steps using the UP or DOWN button (1 MHz indicator on).
4 Use the FM/AM button to select the AM mode.

5 Set the AF control to a comfortable listening level.
6 Adjust the S/N control until the noise just disappears (threshold).
7 Adjust the tuning control for clearest reception.
8 Use the AIP/ATT button if overload or distortion is heard on a strong signal.

■ Narrow Filter
   The 2.4 kHz SSB filter can be selected by changing Menu A, No. 03 to the narrow setting. However, the standard 6.0 kHz filter is recommended in the AM mode.

   For Menu Set-up, refer to page 46.
   When the 2.4 kHz filter is selected, the -N indicator appears on the bottom right of the display.

   The new filter selection remains on until the setting is changed.

TRANSMISSION
1 Plug the microphone in and secure the connector.
2 Select the transmit frequency using the UP and DOWN buttons and the tuning control.
   Press the MHz button to change the frequency in 1 MHz steps with the UP or DOWN button (1 MHz indicator on).
3 Use the FM/AM button to select the AM mode.
4 Hold the microphone PTT switch to transmit.
   Be courteous; make sure that your transmission doesn't interfere with others.
5 Speak into the microphone.

   Note: Speak in a normal tone of voice. The RF meter should indicate 1 or 2 units higher on voice peaks than the carrier level reading. Speaking too close to the microphone, or too loudly may increase distortion and reduce intelligibility.
6 Release the PTT switch to receive.

■ Microphone Gain Change
   Microphone gain can be selected by changing Menu B, No. 66. Refer to Menu Set-up on page 47. Also see page 54, "Adjustments". Microphone gain VR7 (SSB and AM) and VR1 (FM).

   The default is Low (L). High (H) will increase microphone gain.
3 COMMUNICATION

DATA OPERATION (PACKET, AMTOR, RTTY)

Data communications over radio is easier and more fun than ever. For many, the excitement of amateur radio has returned due to active experimentation in the newest modes of digital communications.

RECEPTION

1 Connect your terminal node controller (TNC) signal cable to the MIC connector. Refer to the “MIC connector and TNC signal cable” diagram.

2 Switch on the DC power supply, and then switch on the transceiver.

3 After the “HELLO” message, the frequency and the other indicators will appear on the display.

4 Select the receive frequency using the UP and DOWN buttons and the tuning control.

The frequency may be changed in 1 MHz steps using the UP or DOWN button (1 MHz indicator on).

5 Use the SSB/CW or FM/AM button to select the desired mode.

For digital operation, SSB or FM is used depending on the operating band, and LSB is most common for packet and RTTY. Refer to the table on page 28. For AMTOR, USB is normally used. Use Menu A, No. 4 with the SSB/CW button if it is necessary to select the opposite sideband. Refer to Menu Set-up on page 46.

6 Select FAST AGC for these digital modes using Menu A, No. 2. Refer to Menu Set-up on page 46.

7 Set the AF control at 10 o’clock, or as suggested by your TNC instruction Manual.

8 Adjust the transceiver tuning control using the TNC tuning indicator. Refer to your TNC Instruction Manual for tuning indicator details.
3 COMMUNICATION

TRANSMISSION

1 Connect your terminal node controller (TNC) signal cable to the MIC connector.

Refer to "MIC connector and TNC signal cable" in "RECEPTION".

2 Select the transmit frequency using the UP and DOWN buttons and the tuning control.

Press the MHz button to change the frequency in 1 MHz steps with the UP or DOWN button (1 MHz indicator is on).

3 Use the SSB/CW or FM/AM button to select the desired mode. For packet operation, USB, LSB or FM is used depending on the operating band.

Refer to "RECEPTION", Item 5 on page 27.

4 Commands sent from your communication terminal (often a computer keyboard or a "dumb" terminal) to the TNC control the transmitter.

Refer to your TNC Instruction Manual.

Be courteous; make sure your transmission doesn't interfere with others. Although packet protocol can handle multiple stations on a single frequency, overall throughput decreases due to packet collisions.

5 Adjust the output level from the TNC while watching the RF meter to avoid output power saturation. On packet or AMTOR, adjust for a maximum meter reading of 10 with a steady mark or space. On RTTY, adjust the level for a maximum reading of 5 due to the higher duty cycle of this mode.

■ Packet Modulation

Shown below are the data rates and types of modulation used for HF packet operation:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Data rate</th>
<th>Modulation type</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB &amp; LSB</td>
<td>300 baud (AFSK)</td>
<td>F1</td>
</tr>
<tr>
<td>USB &amp; LSB</td>
<td>1200 baud (PSK)</td>
<td>F1</td>
</tr>
<tr>
<td>FM</td>
<td>1200 baud (AFSK)</td>
<td>F2</td>
</tr>
</tbody>
</table>

F2 modulation at 1200 baud may only be used on the 28 to 29.7 MHz band. Consult your national amateur radio organization to obtain band plans that specify where in each band various modes are used.

■ Frequency Readout

The transceiver displays the carrier frequency in the SSB mode. When transmitting with digital modes, the display frequency differs from the actual transmit frequency as follows:


For example, to select an RTTY "mark" frequency of 14.080, an operator would tune 14.052.125 MHz on the transceiver if in the LSB mode.

LSB: 14.052.125 MHz - 2125 Hz = 14.080 MHz.

Refer to your TNC Instruction Manual for the audio modulation frequency for the mode used.
3 COMMUNICATION

FM REPEATER OPERATION

Compared to the usual simplex method of FM communications on HF, which is radio to radio with antennas at or slightly above average terrain, you can often transmit much farther through repeaters.

Repeaters are typically located on a mountain top or other elevated location. Most often they operate at a higher ERP (Effective Radiated Power) than the average mobile or fixed amateur station. This combination of elevation and high ERP allows communications over wider and longer distances than can be achieved by the average station.

HF repeaters operate only in the 29 MHz FM sub-band. This special service combines the advantages of FM operation, good fidelity with noise and interference immunity, with the excitement of HF DX (long distance) communications.

Even on a quiet day, 10 meter FM provides reliable around-town communications with the exciting potential for sudden DX from across the country, or around the world.

Note: Some 10 meter FM repeaters use CTCSS (Continuous Tone Coded Squelch System, also referred to as tone or "PL" [Private Line]) to prevent other repeaters on the same frequency from keying and locking each other up. If CTCSS is used by a repeater in your area, set both the tone frequency and tone type from Menu B, Nos. 53 and 54. The defaults are B8.5 Hz and C (continuous). Refer to the ARRL Repeater Directory or similar reference for tone information. For setup information, refer to "Menu Set-up" on page 47.

European Operation:
In Europe, a 1750 Hz tone is used to access repeaters. Although the required 1750 Hz burst tone can be generated using Menu B, Nos. 53 and 54, deviation has been adjusted for CTCSS repeaters. European applications may require the deviation to be adjusted. Consult your local Kenwood dealer if you wish to use the 1750 Hz tone feature.

1. Set the repeater receive frequency (your transmit frequency) and mode in VFO A.

Example: Set 29.560 MHz FM in VFO A.

2. Press the A/B button to select VFO B.

3. Set the repeater transmit frequency (your receive frequency) and mode in VFO B.

Example: Set 29.680 MHz FM in VFO B.

4. Press the SPLIT button. The SPLIT and TONE indicators appear on the display.

TONE turns on automatically whenever FM mode and split operation are selected unless Menu A, No. 15 is turned off. Select the desired tone frequency by using Menu B, No. 53. Use Menu B, No. 54 to choose either a burst or continuous tone.

5. Hold the PTT switch and speak into the microphone. Use the M.IN button to store the current settings in memory (channel 00 through 98).

Note:
1. Be sure your transmission does not interfere with others.
2. Speak in a normal tone of voice. The RF meter will indicate a steady carrier, regardless of voice peaks. Speaking too close to the microphone, or too loudly may increase distortion and reduce intelligibility. When operating through a repeater, over deviation will cause your signal to "talk-off" (break up) through the repeater.

6. Release the PTT switch to receive.
SPLIT-FREQUENCY OPERATION

Split-frequency operation uses one VFO for the receive frequency, and the other VFO for the transmit frequency. With the SPLIT button on, the VFOs switch automatically when the PTI switch is pressed or released. This allows you to move independently either VFO frequency without affecting the other.

When a rare or desirable station is heard, he or she may immediately get many responses, all at the same time. It quickly becomes difficult to separate and identify both the original calling station (usually a DX station), and the many responding stations. This “DX pileup” is exciting, but it is also very inefficient and frustrating. Often the DX station is lost under the noise and confusion of many calling stations.

If things grow out of hand, it is the DX station’s responsibility to take control by announcing that he will be “listening up 5 kHz, from his present transmit frequency”, or “listening down between 5 and 10 kHz”. This usually means the DX station will not change his transmit frequency, but will begin Split operation in order to tune among the calling stations, pick out a call, or two, and begin working those stations. Since, for the moment, the DX station is holding his transmit frequency, you should not change your receive frequency.

If you find that you are suddenly being called as that rare or desirable station, your ability to control the situation and complete contacts is much improved by “going to split”.

1. Assume that you are receiving a DX station on 21.275 MHz using the A VFO.

2. Press the A=B button to copy the contents of A VFO to VFO B.

3. Press the A/B button to select VFO B.

4. Tune VFO B to the desired split transmit frequency. Try to choose a clear frequency free of other stations.

5. Press the A/B button again to return to A VFO for receive, and press the SPLIT button. The SPLIT indicator appears. Key the microphone (press the PTI switch). The transceiver switches between VFO B for transmit and A VFO for receive.

6. To end split-frequency operation, press the SPLIT button. The SPLIT indicator will clear, and the transceiver will return to the single VFO mode.

TF-SET (Transmit Frequency Set)

This function allows you to check or adjust your transmit frequency while operating split-frequency operation.

1. Momentarily press the F.LOCK button during split-frequency operation. The F.LOCK indicator appears and the receive VFO locks.

2. Hold the SPLIT button. The alternate VFO indicator appears, and you are listening now on the transmit VFO.

3. Use the tuning control while listening on the transmit VFO to locate and listen for the closing comments by the current station, or to find a clear frequency.

Releasing the SPLIT button lets you listen to the DX station on the receive VFO. Pressing and holding the SPLIT button lets you hear the station the DX is working. Hearing both sides of the conversation means you have a better chance to make your own transmission with perfect timing. A well-timed call is critical to catch the ear of the DX station.

4. To end TF-Set, press the F.LOCK button and unlock the receive VFO. To end split operation, press the SPLIT button.
4 MEMORY FEATURES

MICROPROCESSOR MEMORY BACKUP

This transceiver uses a lithium battery to retain the user-specified memory items. Switching the power off will not erase the Menu Set-ups or memory channels. Lithium battery life is approximately five years.

If you find the transceiver powers-up with default settings, and channel and VFO data is erased, have the lithium battery replaced. Contact an authorized KENWOOD service facility or dealer.

MEMORY CHANNEL DATA

There are 100 memory channels.

<table>
<thead>
<tr>
<th>Channel No.</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 through 98</td>
<td>Stores either simplex or split (duplex) frequencies.</td>
</tr>
<tr>
<td>99</td>
<td>Stores program scan start and end frequencies, or simplex frequencies.</td>
</tr>
</tbody>
</table>

The following can be stored in memory:

Yes: Can be stored  
No: Cannot be stored

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Channels 00~98</th>
<th>Channel 99</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit and receive frequencies</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Modulation mode</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
<tr>
<td>Filter bandwidth</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
<tr>
<td>Scan start and end frequencies</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AIP on or off</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
<tr>
<td>ATT on or off</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
<tr>
<td>Lock-out on or off</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>AGC fast or slow</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
<tr>
<td>TONE frequency</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
</tbody>
</table>

* If you change the setting after selecting a memory channel, the previous data for that setting will be overwritten.

MEMORY CHANNEL STORAGE

SIMPLEX-FREQUENCY CHANNEL STORAGE

Store the same transmit and receive frequency in any memory channel (00 through 99) with this procedure:

1. Select a frequency, a modulation mode, and other data (as required).

   Example: Select 14.175 MHz and USB in A VFO.

2. Press the M.IN button. The last memory channel number selected appears.

   Example: Factory default

3. Select a memory channel using the UP or DOWN button.

   Example: Select channel 7.

4. Press the M.IN button again. The displayed data is stored in the selected memory channel, and the transceiver returns to its previous settings.

   Note: Pressing the M.IN button overwrites new data on any previous data in that channel.

To avoid accidental loss of data, there is a function which allows you to select only from among the empty channels. For the procedure, refer to page 36.

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4 MEMORY FEATURES

SPLIT-FREQUENCY CHANNEL STORAGE

Store different transmit and receive frequencies in any memory channel (00 through 99) with this procedure:

1. Select the receive frequency, modulation mode, and other data (as required).
   Example: Select 21.235 MHz and USB in A VFO.

2. Press the A/B button to select VFO B.
3. Select the transmit frequency.
   Example: 21.210 MHz in VFO B

4. Press the A/B button again to select A VFO. The VFO selected here contains the frequency that will become the memory receive frequency after completing step 8 below. The other VFO’s frequency will become the memory transmit frequency.
5. Press the SPLIT button. The SPLIT indicator appears.
6. Press the M.IN button. The last memory channel number selected appears.
7. Select a new memory channel using the UP or DOWN button.
   Example: Select memory channel 8.

8. Press the M.IN button again. The data selected in steps 1 through 5 is stored in the selected memory channel, and the transceiver returns to its previous settings.

Note: Pressing the M.IN button overwrites new data on any previous data in that channel.

SCAN START AND END FREQUENCY STORAGE

Store program scan start and end frequencies in channel No. 99 with the following procedure. This channel can also be used as a simplex channel.

1. Select the scan start (or scan end) frequency.
   Example: 7.030 MHz and LSB in A VFO

2. Press the A/B button to select VFO B.
3. Select the scan end (or scan start) frequency.
   Example: 7.100 MHz and LSB in VFO B

4. Press the A/B button again to select A VFO. The VFO selected here contains the frequency that will become the scan start frequency after completing step 7 below. The other VFO’s frequency will become the scan end frequency.
5. Press the M.IN button.
6. Select memory channel 99 using the UP or DOWN button.
7. Press the M.IN button again. The data selected in steps 1 through 4 is stored in the selected memory channel, and the transceiver returns to its previous settings.

Note: Pressing the M.IN button overwrites new data on any previous data in that channel.

Programmable VFO Function

When you select memory channel 99 (containing start and end frequencies), you can use the tuning control to change the operating frequency within that range, as if you were in the VFO mode.

To confirm the range, press the F.LOCK button, and then the UP or DOWN button to move to the scan limit frequencies.

This function can also be used during a contest, for example, to quickly change the operating frequency.
4 MEMORY FEATURES

MEMORY CHANNEL RECALL

Recall a memory channel with this procedure:

1 Press the M/V button to change from VFO to Memory Channel mode. The last memory channel number selected appears.

Example: Memory channel 99, containing 7.030 MHz

2 Select memory channel using the UP or DOWN button.

Example: Recall memory channel 7, containing 14.175 MHz.

3 To return to the VFO mode, press either the M/V button, or the M>V button to transfer the memory data to the VFO.

Having recalled a memory channel, you can temporarily change the modulation mode, the filter bandwidth, or other settings. You also can change temporarily the frequency of a memory channel using the tuning control if Menu B, No. 57 is turned on. Refer to Menu Set-up on page 47. The factory default is off. When you later recall that memory channel, you will find the original settings unchanged.

MEMORY CONTENTS CONFIRMATION

The contents of a memory channel can be confirmed without changing the receive frequency. Follow this procedure:

1 Press the M.IN button to enter the Memory Scroll mode. The M.SCR indicator appears. The receiver continues to operate. Only the display changes.

2 Select the memory channel to be confirmed using the UP or DOWN button.

Example: Recall memory channel 8, containing 21.235 MHz (split).

3 To clear M.SCR and return to the previous mode, press the CLR button.

MEMORY TRANSFER

Transfer memory channel contents to the VFO with this procedure:

1 Press the M/V button to change from VFO to Memory Channel mode. The last memory channel number selected appears.

2 Select a memory channel using the UP or DOWN button.

Example: Recall memory channel 8, containing 21.235 MHz (split).

3 Press the M>V button. The displayed data is transferred to the VFO, and the VFO mode is restored. It is now possible to change the frequency or any other setting.

Note: Pressing the M>V button clears present VFO data, but the recalled memory channel data remains unchanged.
The following diagram shows how transmit and receive frequencies are transferred:

### MEMORY CHANNEL CLEAR

Clear a memory channel with this procedure:

1. **Press the M/V button to change from VFO to Memory Channel mode.** The last memory channel number selected appears.

   ![Memory Channel Example](image1)

2. **Select a memory channel using the UP or DOWN button.**
   Example: Select memory channel 7, containing 14.175 MHz.

   ![Memory Channel Example](image2)

3. **Press the CLR button for approximately two seconds.** The displayed frequency is cleared and the memory channel is erased.

   ![Memory Channel Example](image3)

4. **To return to the VFO mode, press the M/V button.**

   ![Memory Channel Example](image4)
4 • MEMORY FEATURES

MEMORY CHANNEL PROTECT

There are two ways to protect memory channels from being cleared accidentally:
- Memory Protect 1: Write/delete inhibit
- Memory Protect 2: Overwrite/delete inhibit

MEMORY PROTECT 1
(WRITE/DELETE INHIBIT)

1. Press the F.LOCK button for more than two seconds to enter the Menu Set-up mode.

2. Press the A/B button to select Menu B.

3. Use the tuning control to select Menu No. 59.

4. Select ON using the UP or DOWN button.

5. Press the CLR or F.LOCK button to exit the Menu Set-up mode.

6. If you attempt to store data in any memory channel, the Morse code “CHECK” alarm will sound to remind you that memory protect is on. In addition, you cannot clear any memory channel using the CLR button.

MEMORY PROTECT 2
(OVERWRITE/DELETE INHIBIT)

1. Press the F.LOCK button for more than two seconds to enter the Menu Set-up mode.

2. Press the A/B button to select Menu B.

3. Use the tuning control to select Menu No. 59. Select OFF using the UP or DOWN button.

4. Use the tuning control to select Menu No. 60. Select ON using the UP or DOWN button.

5. Press the CLR or F.LOCK button to exit the Menu Set-up mode.

6. You can store data in an empty channel now, but if you attempt to overwrite data in an occupied memory channel, the Morse code “CHECK” alarm will sound to remind you that memory protect is on. In addition, you cannot clear any memory channel using the CLR button.
QUICK MEMORY CHANNEL SELECT

SELECTING A CHANNEL CONTAINING DATA

Select from occupied memory channels while skipping the empty channels with this procedure:

1. Press the M/V button to change from VFO to Memory Channel mode. The last memory channel number selected appears.

2. Press the MHZ button. The 1 MHz indicator appears.

3. Press the UP or DOWN button to select from the occupied memory channels.

4. To return to the VFO mode, press the M/V button, or press the M > V button to transfer the memory data to the VFO.

Note: Pressing the UP or DOWN button if all memory channels have stored data will sound the Morse code "CHECK" alarm.

SELECTING AN EMPTY CHANNEL

Select from the empty channels with this procedure:

1. Press the M.IN button to enter the Memory Scroll mode. The M.SCR indicator appears. The receiver continues to operate. Only the display changes.

2. Press the MHZ button. The 1 MHz indicator appears.

3. Press the UP or DOWN button to switch among the empty memory channels.
MEMORY SCAN

The transceiver will scan all memory channels containing data (All-channel Scan) or only the selected memory channels (Group Scan). For the selection method, refer to Menu Set-up (Menu A, No. 13). The factory default is Group Scan.

GROUP SCAN

There are 100 memory channels, divided into groups of 10 channels (00 to 09, 10 to 19, ..., 90 to 99). The transceiver scans only memory channels which belong to the specified group and contain data.

1. Press the M/V button to change from VFO to Memory Channel mode. The last memory channel number selected appears.

2. Use the UP or DOWN button to select any memory channel belonging to the desired group. Adjust the SQL control while no signal is present.

Example: To scan channels 10 to 19, select memory 12, for instance.

3. Press the SCAN button. The transceiver scans the specified group.

4. To switch the channel group during scan, use the microphone UP and DWN buttons.

5. To stop scan, press the SCAN or CLR button, or press the microphone PTT button momentarily.

6. To restore the VFO mode, stop scan and then press the M/V button, or press the M > V button to transfer the memory data to the VFO.

ALL-CHANNEL SCAN

Scan all memory channels containing frequency data with this procedure:

1. Press the M/V button to change from VFO to Memory Channel mode. The last memory channel number selected appears.

Adjust the SQL control while no signal is present. Remember, Menu A, No.13 must be ON.

2. Press the SCAN button. The SCAN indicator appears, and all occupied memory channels are scanned.

3. The UP and DOWN buttons on the transceiver and microphone operate during scan.

4. To stop scan, press the SCAN or CLR button. Or, momentarily press the microphone PTT button.

5. To restore the VFO mode, stop scan and press the M/V button, or press the M > V button to transfer the memory data to the VFO.

Note: If no data is stored in the memories, or you have locked-out all memories, pressing the SCAN key will sound the Morse code "CHECK" reminder.
CONFIRMING START AND END FREQUENCIES

Confirm the start and end frequencies stored in memory channel 99 with this procedure:

1. Press the M/V button to change from VFO to Memory Channel mode. The last memory channel number selected appears.

2. Select memory channel 99 using the UP or DOWN button.
Example: 7.030 MHz is stored in memory channel 99.

3. Press the F.LOCK button. The F.LOCK indicator appears.

4. Display the start frequency by pressing the DOWN button, and the end frequency by pressing the UP button.
Switch the F.LOCK button off to change the operating frequency using the tuning control.

5. To return to the VFO mode, switch off F.LOCK and press the M/V button, or press the M>V button to transfer the memory data to the VFO.

MEMORY CHANNEL LOCK-OUT

Select memory channels to be skipped during memory scan with this procedure:

1. Press the M/V button to change from VFO to Memory Channel mode. The last memory channel number selected appears.

2. Use the UP or DOWN button to select the memory channel to be skipped.
Example: Recall memory channel 14, containing 14.048 MHz.

3. Momentarily press the CLR button. A dot appears beside the memory channel number to indicate the channel has been locked-out.

4. Momentarily press the CLR button again, and lock-out for that memory channel is canceled and the dot is cleared.

5. In order to restore the VFO mode, press the M/V button, or press the M>V button to transfer the memory data to the VFO.

Note:
1. If you hold the CLR button for more than 2 seconds, the currently selected channel contents will be erased.
2. If you attempt to scan the memories, and have locked-out all memory channels containing data, a Morse code “CHECK” alarm will sound.
3. Even when Memory Protect 1 or 2 is on, you can lock-out or unlock memory channels.
4. Memory channel 99 is locked-out automatically after the first use of program scan.
PROGRAM SCAN

SCAN

Press the SCAN button while in the VFO mode, and the transceiver scans upwards from the current operating frequency. Hold the microphone DWN button to scan downwards. Releasing the microphone DWN button causes the scan to resume upwards.

If no data is stored in channel 99, the following data will be automatically stored in that channel when you press the SCAN button:

Start frequency: 30.0 kHz
End frequency: 29.999.9 MHz

Scan will ascend from the current operating frequency and scan the above range.

If the scan range stored in channel 99 does not include the current operating frequency, scan will jump to the start frequency and begin to scan.

A If channel 99 contains no data:

1. Press the SCAN button.
   Scan ascends from the currently displayed frequency. The scan range will be 30 kHz to 29.999.9 MHz.

2. Modulation settings and frequency can be changed during scan. To change frequency, use the tuning control, or the microphone UP and DWN buttons.

3. To stop scan, press the SCAN or CLR button, or press the microphone PTT button momentarily.

B If channel 99 contains data:

Example: 14.000 MHz (start) and 14.010 MHz (end) have been stored in channel 99.

Press the SCAN button, and scan will cycle in the stored frequency range.

CONFIRMING START AND END FREQUENCIES

Start and end frequencies stored in memory channel 99 may be confirmed using this procedure:

1. Press the M/V button to change from VFO to Memory Channel mode. The last memory channel number selected appears.

2. Select memory channel 99 using the UP or DOWN button.

Example: 7.030 MHz is stored in memory channel 99.

3. Press the F.LOCK button, and the F.LOCK indicator appears.

4. Display the start frequency by pressing the DOWN button, and the end frequency by pressing the UP button.

5. Switch the F.LOCK button off to change the operating frequency using the tuning control.

6. To return to the VFO mode, switch the F.LOCK off and press the M/V button, or press the M > V button to transfer the memory data to the VFO.

SCAN HOLD

Turn the tuning control during program scan with Scan Hold on, and scan will stop on the current frequency, and then resume a short time later. Turn off the Busy-Frequency Skip function for program scan (Menu A, No. 9) to use Scan Hold.

To enable this function, refer to Menu Set-up (Menu B, No. 58) on page 47.

Note: If either the AT-50 or AT-300 antenna tuner is connected to the transceiver, pressing the AT TUNE button while scanning halts scan. With no tuner connected, scan is not affected.
BUSY-FREQUENCY STOP

When a signal is received during memory or program scan, the transceiver automatically stops scan and remains on that frequency for either a short time (Time Operated mode), or remains until the signal drops (Carrier Operated mode). The Squelch must be adjusted to the noise threshold point when there is no signal.

In the Time Operated mode, scan stops on a busy frequency for approximately six seconds, and then resumes.

In the Carrier Operated mode, scan stops on a busy frequency while a signal is present, and resumes approximately two seconds after the signal drops.

Select the stop mode using the Menu Set-up function. Menu A, No. 10 is for program scan, and Menu A, No. 12 is for memory scan (refer to page 46.) Time Operated mode is the factory default.

Note: For scan to stop, the Squelch control must be set to just beyond the threshold (where the background noise just disappears when no signal is present).

The Busy-Frequency Stop function can be turned on or off. Refer to Menu Set-up on page 46. Menu A, No. 09 is for program scan, and Menu A, No. 11 is for memory scan.

SCAN SPEED CHANGE

The scan speed can be varied from the default fastest rate using the RIT control. A weight value appears on the display right during scan that acts as a speed reference number. Turning the RIT control clockwise decreases the scan speed, and counterclockwise increases the speed.

When using the 500 Hz filter or listening for particularly weak signals, use a slower scan speed to ensure scan stops on all signals.

The scan step size, and therefore the scan speed, varies according to whether Busy-Frequency Stop is on or off, and which modulation mode is selected as follows:

<table>
<thead>
<tr>
<th>Busy-Frequency Stop OFF</th>
<th>Busy-Frequency Stop ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSB/CW</td>
<td>FM/AM</td>
</tr>
<tr>
<td>10 Hz</td>
<td>100 Hz</td>
</tr>
<tr>
<td>1 kHz</td>
<td>1 kHz</td>
</tr>
<tr>
<td>10 kHz</td>
<td>5 kHz</td>
</tr>
</tbody>
</table>

* Except in the Broadcast Band: 9 kHz steps when 9 kHz is selected via Menu B, No. 61. Refer to Menu Set-up on page 47.

Turning the RIT control counterclockwise decreases the weight value (faster scan speed) whereas turning it clockwise increases the weight value (slower scan speed). Any value selected remains in effect until you adjust the control again, or until you reset the transceiver using the A = B key.

Remember to center the RIT control once finished scanning to avoid confusion later when the RIT is used.
6 OTHER USEFUL FEATURES

CONTROLS

FREQUENCY STEP CHANGE

A Tuning control

The frequency step automatically varies depending on how fast the tuning control is turned. As the control is turned more quickly, the frequency step increases through the range of 5 Hz to 200 Hz. In the FM mode, the range is from 50 Hz to 2 kHz.

B MHz button

Press this button to change the frequency in 1 MHz steps using the UP or DOWN button. The frequency step setting can be changed to 500 kHz from 1 MHz. Refer to Menu Set-up for Menu B, No. 62 on page 47. 1000 kHz is the default.

AMATEUR BAND SWITCHING

When the MHz indicator is off, you can switch between consecutive amateur bands using the UP and DOWN buttons. The transceiver switches to the next band in sequence as shown below each time one of the buttons is pressed.

RIT OPERATION

When the frequency of your contact shifts, you can vary your receive frequency within ±1.1 kHz, without changing your transmit frequency. Use this procedure:

1 Press the RIT button.
The RIT indicator and the shift frequency value will appear on the display right.

2 Adjust the RIT control to correct your receive frequency.
As the control is adjusted, the new frequency shift updates both the RIT shift display and the transceiver frequency display in 100 Hz steps.

Although 100 Hz steps are displayed, the control actually shifts the receiver in 10 Hz steps.

3 To switch off the RIT, press the RIT button.
The combination of ±1.1 kHz and 10 Hz steps have been factory set, and may be changed to a combination of ±2.2 kHz and 20 Hz steps. Refer to Menu Set-up (Menu B, No. 83) on page 47.

It's a good habit to turn off RIT after a contact is finished. This returns the receive frequency to the transmit frequency. It ensures you don't listen by mistake on a different frequency from your transmit frequency on the next contact. When in the Memory Channel mode, RIT only functions with a memory channel containing stored data. RIT does not function with an empty memory channel.

If extremely precise transmit and receive frequency readout is required, the RIT display can display the 10 and 1 Hz digits of your frequency. Use Menu B, No. 67 through 70 to assign Special Function No. 85 to one of the microphone PF keys. Once assigned, pressing this key causes the 10 and 1 Hz digits for the transceiver frequency to appear on the display right until the PF key is released. This display has priority over the RIT display but there is no other effect on RIT. Refer to Menu Set-up on page 47 and Special Functions on page 50.

Although the minimum step size is 5 Hz, exact frequencies to the nearest Hz are tunable by taking advantage of fuzzy logic (refer to "Tuning control" on page 16). If your desired frequency is not a multiple of the current 5 Hz steps, turn the tuning control slightly but quickly about the desired frequency. Fuzzy logic temporarily alters the step size due to the rapid tuning action. Now slowly tune the desired frequency. One or two attempts may be necessary to select the correct multiple. You can select any frequency to the nearest Hz by using this technique.

Note: When tuning very slowly, a counting error of ±1 step may occasionally be observed. This is not a malfunction.
6 OTHER USEFUL FEATURES

DUAL DIGITAL VFOs

A VFO and VFO B function independently, so that different frequencies can be set in each VFO. Use these buttons to operate the VFOs:

A/B button

Press to toggle between VFO A and B.

1 Assume that you are presently on A VFO and have selected 7.000 MHz.

2 Press the A/B button.

VFO B is selected, and another frequency (for example the factory default, 14.000 MHz) is displayed.

3 Press the A/B button to toggle back to the A VFO on 7.000 MHz.

A=B button

Press this button to transfer the frequency and modulation mode of the active VFO to the inactive VFO.

1 Assume that you are presently on A VFO and have selected 7.000 MHz.

2 Press the A/B button.

VFO B is selected, and another frequency (for example the factory default, 14.000 MHz) is displayed.

4 Press the A=B button.

5 Press the A/B button again.

You will return to A VFO and find that the frequency and modulation mode have been replaced by the VFO B values.

AUTOMATIC POWER OFF (APO)

If the buttons or controls listed in the table are not operated for approximately a 180 minute fixed interval, the transceiver will automatically switch off. One minute before this time is reached, the APO indicator will appear on the display, and the transceiver will "beep" continuously for one minute. These beeps do not stop until after you operate one of the buttons or controls in the table below. If none are operated within the one minute period, the transceiver simply switches off. The setting may be changed so that Automatic Power Off will not activate. Refer to Menu Set-up (Menu B, No. 64) on page 47. The default is OFF.

<table>
<thead>
<tr>
<th>Buttons</th>
<th>AT TUNE, AIP/ATT, NB, F.LOCK, DOWN, UP, MHz, A/B, SPLIT, A=B, SSB/CW, FM/AM, RIT, SCAN, CLR, M.IN, M &gt; V, M/V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls</td>
<td>TUNING, RIT, IF, SHIFT</td>
</tr>
<tr>
<td>Microphone</td>
<td>PTT, UP, DOWN, PF1, PF2, PF3, PF4</td>
</tr>
</tbody>
</table>

Note:

1 With APO on, the timer stops counting during scan, AT, tuning, or in the Menu Set-up mode.
2 The 180 minute interval is not adjustable.
3 Pressing a button or turning a control restarts the 180 minute counter immediately, even during the final one minute warning period before power switches off.
6 OTHER USEFUL FEATURES

INTERFERENCE AND NOISE ELIMINATION

IF SHIFT

IF Shift functions only in the SSB or CW modes. This allows you to shift the IF filter pass band without changing the receive frequency.

When the IF pass band is shifted, as shown in the diagram, it is possible to reduce or completely eliminate adjacent frequency interference.

Adjust the IF SHIFT control clockwise to eliminate an interfering signal lower than your receive frequency. This attenuates interference lower in frequency.

Adjust the IF SHIFT control counterclockwise to eliminate an interfering signal higher than your receive frequency. This attenuates interference higher in frequency.

IF FILTER

In the SSB, CW, or AM mode, you can use the narrow filter by changing the menu setting. Refer to Menu Set-up (Menu A, No. 03) on page 46.

For SSB and CW, you can change from the 2.4 kHz standard filter to the 0.5 kHz (optional) filter. You must first install the optional 0.5 kHz filter.

For AM, you can change from the standard 6 kHz AM filter to the built-in 2.4 kHz filter.

Note:
1. The “N” indicator appears when the 0.5 kHz filter is selected for SSB or CW, or when the 2.4 kHz filter is selected for AM.
2. There is no filter selection for FM.

NOISE BLANKER

Switch the NB button on if there is interference from pulse noise, such as that caused by automobile ignitions. The NB indicator shows the noise blanker is on.

The noise blanker suppresses pulse noise and makes receiving easier.

Switch the noise blanker off by pressing the NB button again.

Note: When receiving a strong signal with the NB on, receiver audio may be distorted. The blanker is being "pumped" by the strong signal. To eliminate this distortion, switch off the NB.

AUDIO AND SOUND FEATURES

"BEEP" TONE

The transceiver "beeps" to confirm that a button is pressed. The volume of the beep is adjustable with a variable resistor inside the transceiver. Refer to "Adjustments" on page 54. If desired, it is possible to turn off the function. Refer to Menu Set-up (Menu B, No. 50) on page 47.

MODE CONFIRMATION TONE OUTPUT (MORSE CODE or BEEP)

Pressing a modulation mode button causes the first character of the mode to sound in Morse code. This can be changed so that a beep will sound instead. Refer to Menu Set-up (Menu B, No. 51) on page 47.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Morse Code Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSB(-N)</td>
<td>• — • (L)</td>
</tr>
<tr>
<td>USB(-N)</td>
<td>• —</td>
</tr>
<tr>
<td>CW(-N)</td>
<td>• — • (C)</td>
</tr>
<tr>
<td>CW(R)</td>
<td>• — • • • • (CR)</td>
</tr>
<tr>
<td>AM(-N)</td>
<td>• — (A)</td>
</tr>
<tr>
<td>FM</td>
<td>• — • (F)</td>
</tr>
</tbody>
</table>
MORSE CODE ALARM OUTPUT

If you encounter any of the situations described in the table, you will hear the Morse code “CHECK” alarm. This can be changed so that a beep will sound instead. Refer to Menu Set-up (Menu B, No. 52) on page 47.

<table>
<thead>
<tr>
<th>Situation</th>
<th>Morse Code Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Scan button pressed when memory scan cannot function.</td>
<td></td>
</tr>
<tr>
<td>2  No data has been stored in the specified memory channel while using QUICK MEMORY CHANNEL SELECT.</td>
<td>“CHECK”</td>
</tr>
<tr>
<td>3  All selected memory channels have been locked out.</td>
<td>— · · ·</td>
</tr>
<tr>
<td>4  Data storage attempted with Memory Protect on.</td>
<td>— · ·</td>
</tr>
<tr>
<td>5  ATTUNE button pressed without the automatic antenna tuner connected.</td>
<td>— ·</td>
</tr>
</tbody>
</table>

CARRIER POINT SHIFT

The carrier point for SSB mode can be shifted in order to optimize the sound of your transmit signal. Shifting the carrier point in a positive direction cuts off lower frequencies. Shifting the point in a negative direction cuts off higher frequencies. Minimize use of this adjustment as excessive change affects transceiver carrier suppression.

Adjust the modulation carrier point in 10 Hz steps using the Menu Set-up. Refer to the Menu Set-up (Menu B, No. 71 and No. 72) on page 47.

1 Menu No. 71: LSB mode correction
   Range: -100 Hz to +200 Hz

2 Menu No. 72: USB mode correction
   Range: -100 Hz to +200 Hz
MICROPROCESSOR RESET

INITIAL SETTINGS

Shown below are the factory defaults:

<table>
<thead>
<tr>
<th></th>
<th>Frequency (MHz)</th>
<th>Modulation Mode</th>
<th>AGC</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFO A</td>
<td>14.000.0</td>
<td>USB</td>
<td>SLOW</td>
</tr>
<tr>
<td>VFO B</td>
<td>14.000.0</td>
<td>USB</td>
<td>SLOW</td>
</tr>
<tr>
<td>Memory channel (00 to 99)</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
</tbody>
</table>

RESET

The microprocessor can be reset two ways.

A  Partial Reset to restore normal operation:

  Do a Partial Reset if a button or the tuning control does not function normally.

  Hold the A/B button and switch the power on.

  These settings will be reset:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>After Partial Reset</th>
</tr>
</thead>
<tbody>
<tr>
<td>A VFO, VFO B</td>
<td>14.000.0 MHz, USB</td>
</tr>
<tr>
<td>Band memories</td>
<td>Factory defaults</td>
</tr>
<tr>
<td>Filters</td>
<td>Factory defaults</td>
</tr>
<tr>
<td>AGC</td>
<td>Factory default</td>
</tr>
<tr>
<td>Operation mode</td>
<td>VFO mode</td>
</tr>
</tbody>
</table>

B  Full Reset to restore the factory defaults:

  Hold the A=B key and switch the power on.

  Reset will occur as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>After Full Reset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory channels</td>
<td>Empty (no data)</td>
</tr>
<tr>
<td>Band memories</td>
<td>Factory defaults</td>
</tr>
<tr>
<td>Menu settings</td>
<td>Factory defaults (pages 46 and 47)</td>
</tr>
<tr>
<td>Memory Protect 1 &amp; 2</td>
<td>Off (page 47)</td>
</tr>
</tbody>
</table>

Note:

1. Full reset will return all memory channels and menu settings to their factory defaults even if Memory Protect 1 or 2 is on.

2. Neither partial reset nor full reset can be assigned to the microphone PF keys.
# MENU SET-UP

## MENU A SETTING

Menu A contains those items listed in the table below. These are the more frequently changed functions. Follow this procedure to change the settings:

1. Press the F.LOCK button for more than two seconds to enter the Menu Set-up mode.

2. If the B indicator appears, press the A/B button to display the A indicator.

3. The menu number appears at the left of the display and the current setting appears at the center.

4. Select the menu number using the tuning control.

5. Select the setting using the UP or DOWN button.

6. After you have changed a setting, press the CLR or F.LOCK button to exit the Menu Set-up mode.

### Table of Settings

<table>
<thead>
<tr>
<th>Menu No.</th>
<th>Description</th>
<th>Selections</th>
<th>Default</th>
<th>Reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>RF output power switches through three levels (100, 50, and 10 W.)</td>
<td>100/50/10</td>
<td>100</td>
<td>20</td>
</tr>
<tr>
<td>01</td>
<td>Display brightness switches through five levels</td>
<td>OFF/d4/d3/d2/d1</td>
<td>d2</td>
<td>-</td>
</tr>
<tr>
<td>02</td>
<td>AGC mode switches between slow(S) or fast(F). (SSB, CW and AM only. No selection in FM.)</td>
<td>S/F</td>
<td>S (CW:F)</td>
<td>19, 27</td>
</tr>
<tr>
<td>03</td>
<td>IF filter select. (SSB, CW, and AM only. No selection in FM.)</td>
<td>0.5/2.4/6.0kHz</td>
<td>2.4kHz</td>
<td>20, 22, 43</td>
</tr>
<tr>
<td>04</td>
<td>SSB/CW mode switches between two-steps (SSB) and three-steps (ULC).</td>
<td>SSB/ULC</td>
<td>SSB</td>
<td>17</td>
</tr>
<tr>
<td>05</td>
<td>CW keying delay switches between FULL (full break-in), or a value in milliseconds.</td>
<td>FULL/100/200/300/400/600/800/1000/1400/1800 ms</td>
<td>600</td>
<td>24</td>
</tr>
<tr>
<td>06</td>
<td>CW offset switches through the range of 400 to 1000 Hz in 50 Hz steps. Sidetone is fixed at 800 Hz.</td>
<td>400—1000</td>
<td>800</td>
<td>23</td>
</tr>
<tr>
<td>07</td>
<td>CW reverse function.</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>23</td>
</tr>
<tr>
<td>08</td>
<td>Tuning control disable.</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>-</td>
</tr>
<tr>
<td>09</td>
<td>Busy-Frequency Stop for program scan.</td>
<td>ON/OFF</td>
<td>ON</td>
<td>40</td>
</tr>
<tr>
<td>10</td>
<td>Busy-Frequency Stop for program scan switches between Time Operated (0) and Carrier Operated (1).</td>
<td>0/1</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>11</td>
<td>Busy-Frequency Stop for memory scan.</td>
<td>ON/OFF</td>
<td>ON</td>
<td>40</td>
</tr>
<tr>
<td>12</td>
<td>Busy-Frequency Stop for memory scan switches between Time Operated(0) and Carrier Operated(1).</td>
<td>0/1</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>13</td>
<td>Memory channel scan switches between all memory channels(ON) or only the desired channel group(OFF).</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>37</td>
</tr>
<tr>
<td>14</td>
<td>RF meter sensitivity switches between X4 scale (ON) or normal(OFF). Only available with 10 W selected.</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>20</td>
</tr>
<tr>
<td>15</td>
<td>Subaudible tone frequency. OFF may not allow repeater access.</td>
<td>ON/OFF</td>
<td>ON</td>
<td>20, 29</td>
</tr>
<tr>
<td>16</td>
<td>Frequency step size from microphone (SSB and CW modes only) switches through five step sizes.</td>
<td>10/100/1k/5k/10kHz</td>
<td>10kHz</td>
<td>49</td>
</tr>
<tr>
<td>17</td>
<td>Frequency step size from microphone (FM and AM modes only) switches through five step sizes.</td>
<td>10/100/1k/5k/10kHz</td>
<td>10kHz</td>
<td>49</td>
</tr>
</tbody>
</table>

(46)
## 7 MENU SET-UP

### MENU B SETTING

Menu B contains those items listed in the table below. These are the less frequently changed functions. Use the following procedure to change the settings:

1. Press the F.LOCK button for more than two seconds to enter the Menu Set-up mode.

2. If the A indicator appears, press the A/B button to display the B indicator.

3. The menu number appears at the left of the display and the current setting appears at the center.

4. Select the menu number using the tuning control.

5. Select the setting using the UP or DOWN button.

6. After you have changed a setting, press the CLR or F.LOCK button to exit the Menu Set-up mode.

<table>
<thead>
<tr>
<th>Menu No.</th>
<th>Description</th>
<th>Selection</th>
<th>Default</th>
<th>Reference page</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>Beep sounds when any button is pressed.</td>
<td>ON/OFF</td>
<td>ON</td>
<td>43, 54</td>
</tr>
<tr>
<td>51</td>
<td>Modulation mode select switches between Morse(ON) or beep(OFF).</td>
<td>ON/OFF</td>
<td>ON</td>
<td>43</td>
</tr>
<tr>
<td>52</td>
<td>Alarm output switches between Morse(ON) or beep(OFF).</td>
<td>ON/OFF</td>
<td>ON</td>
<td>44</td>
</tr>
<tr>
<td>63</td>
<td>Tone frequency select for repeater access (30 tones)</td>
<td>67.0 ~ 260.0kHz, 1750Hz</td>
<td>80.5kHz</td>
<td>20, 23</td>
</tr>
<tr>
<td>54</td>
<td>Tone frequency type for repeater access (b: burst, c: continuous)</td>
<td>b/c</td>
<td>c</td>
<td>20, 29</td>
</tr>
<tr>
<td>55</td>
<td>Peak Meter Hold.</td>
<td>ON/OFF</td>
<td>ON</td>
<td>20</td>
</tr>
<tr>
<td>56</td>
<td>Memory channel automatic increment after data is stored.</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>—</td>
</tr>
<tr>
<td>57</td>
<td>Tuning control able to change frequency in Memory Channel mode.</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>—</td>
</tr>
<tr>
<td>58</td>
<td>Program Scan Hold.</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>39</td>
</tr>
<tr>
<td>59</td>
<td>Memory Protect 1. ON prevents writing to or clearing any memory channel.</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>14, 35</td>
</tr>
<tr>
<td>60</td>
<td>Memory Protect 2. ON prevents overwriting or clearing memory channels containing data.</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>14, 35</td>
</tr>
<tr>
<td>61</td>
<td>AM Broadcast band (522 to 1620 kHz) frequency step size switches between two sizes in AM only (U.S.A./Canada: 522 to 1710 kHz)</td>
<td>9/10kHz</td>
<td>9kHz</td>
<td>49</td>
</tr>
<tr>
<td>62</td>
<td>1 MHz button frequency step size switches between 1 MHz and 500 kHz.</td>
<td>1000/500kHz</td>
<td>1000kHz</td>
<td>15, 36, 41</td>
</tr>
<tr>
<td>63</td>
<td>RIT maximum frequency shift switches between two values.</td>
<td>1.1/2.2kHz</td>
<td>1.1kHz</td>
<td>41</td>
</tr>
<tr>
<td>64</td>
<td>Automatic Power Off.</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>42</td>
</tr>
<tr>
<td>65</td>
<td>PTT switch disable. ON prevents PTT from functioning.</td>
<td>ON/OFF</td>
<td>OFF</td>
<td>49</td>
</tr>
<tr>
<td>66</td>
<td>Microphone gain switches between high(H) or low(L).</td>
<td>H/L</td>
<td>L</td>
<td>22, 26</td>
</tr>
<tr>
<td>67</td>
<td>Microphone PF1 key assignment.</td>
<td>00~99</td>
<td>83(Menu A)</td>
<td>49, 50</td>
</tr>
<tr>
<td>68</td>
<td>Microphone PF2 key assignment.</td>
<td>00~99</td>
<td>00(Power Select)</td>
<td>49, 50</td>
</tr>
<tr>
<td>69</td>
<td>Microphone PF3 key assignment.</td>
<td>00~99</td>
<td>36(TF-SET)</td>
<td>49, 50</td>
</tr>
<tr>
<td>70</td>
<td>Microphone PF4 key assignment.</td>
<td>00~99</td>
<td>82(Monitor)</td>
<td>49, 50</td>
</tr>
<tr>
<td>71</td>
<td>LSB transmit carrier point shift (10 Hz steps)</td>
<td>-100~+200</td>
<td>000</td>
<td>44</td>
</tr>
<tr>
<td>72</td>
<td>USB transmit carrier point shift (10 Hz steps)</td>
<td>-100~+200</td>
<td>000</td>
<td>44</td>
</tr>
</tbody>
</table>

* U.S.A./Canada: 10 kHz (Use Menu A, No. 17 to vary step size)
8 OPERATION USING ACCESSORIES

LINEAR AMPLIFIER

CONNECTION TO THE TRANSCEIVER

Below is a summary of how to connect your transceiver to the optional TL-922 Linear Amplifier.

1. Switch off both the transceiver and the amplifier. Disconnect both units from their power sources.

2. Install two commercially available audio cables equipped with audio pin (phono) plugs between the transceiver and the amplifier.

3. Install a coaxial RF cable (e.g. RG-8A/U) between the two units.

4. Connect your antenna system RF feed line to the RF output jack on the amplifier.

5. After checking all connections, reconnect the transceiver and amplifier to their power sources.

Consult the TL-922 Operating Manual to review the correct operating procedure for the amplifier.

AUTOMATIC ANTENNA TUNER

The transceiver can be operated with either an optional AT-50 or AT-300 automatic antenna tuner. These tuners are useful for matching antennas that have an SWR greater than 1.5:1. Use the RF meter in the transceiver to monitor forward power while tuning with either the AT-50 or AT-300.

Remember to switch off the transceiver and its input power before connecting the antenna tuner. Once the tuner is connected correctly, switch on the transceiver power source. The transceiver checks if the tuner is connected when the transceiver is switched on.

Note: For connection with the AT-50 or AT-300, refer to the automatic antenna tuner instruction manual.

CONNECTION TO THE TRANSCEIVER

AT-50

To the DC power supply

Coaxial cable

Control cable provided with AT-50, or optional PG-4M.

AT-300

Coaxial cable

Control cable provided with AT-300

Note: Do not use the AT-300 for mobile applications.

OPERATION

1. Select the transmit frequency.

2. Press the AT TUNE button. The CW mode is set, ON AIR and AT TUNE light, and tuning starts.

Note:

1. When using the AT-50, the AT display indicator appears whenever the tuner is set to AUTO; the indicator clears when THRU is selected. Also, powering the TS-50S automatically selects the AUTO position.

2. Transmitter output power is 10 W during tuning.
3 When tuning is finished, AT TUNE and ON AIR go off, and the previous modulation mode is restored.

If tuning is not finished within 30 seconds, an alarm beep sounds. Press the AT TUNE button to end the tuning operation.

Note: If an alarm sounds, the antenna system may have failed. Check the antenna system first.

4 Confirm that the antenna system functions normally, and press the AT TUNE button again.

Note:
1. Pressing the AT TUNE button for more than 1.5 seconds will disconnect the antenna tuner. To restore the AUTO mode, press the AT TUNE button. The tuner first returns, and then the AUTO mode is restored. You can change AUTO to THRU, but not THRU to AUTO outside the amateur bands. Return to the amateur bands, and then press the AT TUNE button.
2. The antenna tuner functions only when the transceiver can transmit on the selected frequency.
3. After tuning up once with the AT-50U, you need not press the AT TUNE button each time you turn the transceiver on. The tuner settings used last will be reused.
4. If either the AT-50 or AT-300 antenna tuner is connected to the transceiver, pressing the AT TUNE button while scanning halts scan. With no tuner connected, scan is not affected.

MICROPHONE

Use the following buttons and keys on the MC-47 microphone to control the transceiver:

UP AND DWN BUTTONS

Press the UP or DWN button in the VFO mode to raise or lower the operating frequency. Press either button in the Memory Channel mode to select any channel. In the Menu Set-up mode, use the buttons to switch through all selections of the displayed menu item. Hold down either button to continuously change the frequency, memory channel or menu item selection.

The 100 memory channels are divided into ten groups of ten channels each. While scanning channels using Group Scan in Memory Channel mode, pressing either the microphone UP or DWN button shifts scan to the adjacent channel group. Group scan resumes automatically within the new group.

The transceiver frequency step can be changed from the microphone. Refer to Menu Set-up (Menu A, No. 16 and No. 17). 10 KHz is the default. It is also possible to switch between 9 KHz and 10 KHz tuning steps for the AM Broadcast band when in AM mode.

If 10 kHz steps are selected via Menu B, No. 61 then additional tuning flexibility in the Broadcast Band is available by using Menu A, No. 17 to reduce the step size further. Refer to Menu Set-up on page 46.

PTT BUTTON

Hold down the PTT button to transmit. Press this button once while scanning to stop scan. Disable the PTT button by changing Menu B, No. 65. Refer to Menu Set-up on page 47.

PROGRAMMABLE FUNCTION KEYS (MICROPHONE PF1 TO PF4 KEYS)

Use the PF keys for Menu Set-up changes, and for button and special functions listed on page 50.

To assign functions to PF keys, use the following information:

<table>
<thead>
<tr>
<th>Menu B No.</th>
<th>Programmable Key No.</th>
<th>Factory Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>PF1</td>
<td>Menu A mode select (Menu No. 63)</td>
</tr>
<tr>
<td>68</td>
<td>PF2</td>
<td>Transmit power level switch (Menu No. 00)</td>
</tr>
<tr>
<td>69</td>
<td>PF3</td>
<td>TF-3ET (Menu No. 36)</td>
</tr>
<tr>
<td>70</td>
<td>PF4</td>
<td>Monitor (Menu No. 82)</td>
</tr>
</tbody>
</table>
8 OPERATION USING ACCESSORIES

Assigning Functions to PF Keys

1. Hold the F.LOCK button for more than two seconds to enter the Menu Set-up mode.

2. Press the A/B button to select Menu B.

3. Select Menu Nos. 67 through 70 with the tuning control.

4. Select the desired function using the UP or DOWN button.

5. Press the CLR or F.LOCK button to exit Menu Set-up mode.

6. Press the microphone PF keys to select the assigned functions.

Button Functions

<table>
<thead>
<tr>
<th>Menu No.</th>
<th>Front Panel Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>AT TUNE</td>
</tr>
<tr>
<td>21</td>
<td>AIP</td>
</tr>
<tr>
<td>22</td>
<td>ATT</td>
</tr>
<tr>
<td>23</td>
<td>NB</td>
</tr>
<tr>
<td>24</td>
<td>F.LOCK</td>
</tr>
<tr>
<td>25</td>
<td>UP</td>
</tr>
<tr>
<td>26</td>
<td>DOWN</td>
</tr>
<tr>
<td>27</td>
<td>MHz</td>
</tr>
<tr>
<td>28</td>
<td>RIT</td>
</tr>
<tr>
<td>29</td>
<td>SCAN</td>
</tr>
<tr>
<td>30</td>
<td>CLR</td>
</tr>
<tr>
<td>31</td>
<td>M:IN</td>
</tr>
<tr>
<td>32</td>
<td>M&gt;V</td>
</tr>
<tr>
<td>33</td>
<td>M/V</td>
</tr>
<tr>
<td>34</td>
<td>A/B</td>
</tr>
<tr>
<td>35</td>
<td>SPLIT</td>
</tr>
<tr>
<td>36</td>
<td>TF-SET</td>
</tr>
<tr>
<td>37</td>
<td>A=B</td>
</tr>
<tr>
<td>38</td>
<td>SSB/CW</td>
</tr>
<tr>
<td>39</td>
<td>FM/AM</td>
</tr>
</tbody>
</table>

Special Functions

<table>
<thead>
<tr>
<th>Menu No.</th>
<th>Special Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>AF MUTE</td>
</tr>
<tr>
<td>81</td>
<td>AF ATT</td>
</tr>
<tr>
<td>82</td>
<td>MONITOR</td>
</tr>
<tr>
<td>83</td>
<td>Menu A operation start</td>
</tr>
<tr>
<td>84</td>
<td>Menu B operation start</td>
</tr>
<tr>
<td>85</td>
<td>RIT displays 10 Hz and 1 Hz frequency digits while the PF key is pressed.</td>
</tr>
<tr>
<td>99</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Note:
1. Assigning the AIP or ATT function to a PF key removes that function from the front panel button. If both functions are assigned to separate PF keys, the front panel button works as described on page 12.
2. Assigning Menu No. 99 to a PF key disables the key.
9 MAINTENANCE AND ADJUSTMENTS

GENERAL INFORMATION

Your transceiver has been factory aligned and tested to specification before shipment. Under normal circumstances, the transceiver will operate in accordance with these operating instructions. All adjustable trimmers, coils and resistors in the transceiver were preset at the factory. They should only be readjusted by a qualified technician who is familiar with this transceiver and has the necessary test equipment. Attempting service or alignment without factory authorization can void the transceiver warranty.

When operated properly, the transceiver will provide years of service and enjoyment without requiring further realignment. The information in this section gives some general service procedures requiring little or no test equipment.

SERVICE

If it is ever necessary to return the equipment to your dealer or service center for repair, pack the transceiver in its original box and packing material. Include a full description of the problems experienced. Include your telephone number along with your name and address in case the service technician needs to call for further explanation while investigating your problem. Do not return accessory items unless you feel they are directly related to the service problem. You may return your transceiver for service to the authorized KENWOOD Dealer from whom you purchased it or any authorized KENWOOD service center. A copy of the service report will be returned with the transceiver. Please do not send subassemblies or printed circuit boards. Send the complete transceiver.

Tag all returned items with your name and call sign for identification. Please mention the model and serial number of the transceiver in any communication regarding the problem.

SERVICE NOTE

Dear YL/OM,

If you desire to correspond on a technical or operational problem, please make your note short, complete, and to the point. Help us help you by providing the following:

1. Model and serial number of equipment
2. Question or problem you are having
3. Other equipment in your station pertaining to the problem
4. Meter readings
5. Other related information

Caution: Do not pack the equipment in crushed newspapers for shipment! Extensive damage may result during rough handling or shipping.

Note:
1. Record the date of purchase, serial number and dealer from whom the transceiver was purchased.
2. For your own information, retain a written record of any maintenance performed on the transceiver.
3. When claiming warranty service, please include a photocopy of the bill of sale, or other proof of purchase showing the date of sale.

CLEANING

The buttons, controls and case of the transceiver are likely to become soiled after extended use. Remove the controls from the transceiver and clean them with a neutral detergent and warm water. Use a neutral detergent (no strong chemicals) and a damp cloth to clean the case and front panel.
### TROUBLESHOOTING

The problems described in this section are caused mostly by improper operation or connection of the transceiver and its associated equipment. Some operating tips are included which may resolve perceived problems. When you experience trouble, review this information before requesting help. If the problem persists, contact an authorized agent or service facility.

### RECEPTION

<table>
<thead>
<tr>
<th>Problem Symptom</th>
<th>Probable Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching the power on results in no display data and no sound.</td>
<td>1 The DC power cable plug is not inserted completely into the 13.8 V DC connector on the transceiver rear panel. 2 The fuse is open. 3 The DC power supply is off.</td>
<td>1 Insert the DC power cable plug securely into the connector on the transceiver. 2 Investigate the cause of the open fuse. Install a new fuse with the same rating. 3 Switch on the DC power supply.</td>
</tr>
<tr>
<td>Switching the power on results in incorrect display data.</td>
<td>Malfunctioning microprocessor.</td>
<td>1 Check the output voltage of the DC power supply. (13.8V ±15%) For mobile installations, use the vehicle battery. (11.8 V to 16 V) 2 Switch the power on while holding down the A/B button(Partial Reset) or the A = B button(Full Reset).</td>
</tr>
<tr>
<td>Switching the power on results in a display readout of 14,000.0 MHz USB with no data stored in any of the memories.</td>
<td>The life of the memory backup battery is over.</td>
<td>Refer to page 31.</td>
</tr>
<tr>
<td>No signals can be received even though an antenna is connected, or the receive sensitivity is low.</td>
<td>1 The squelch is set incorrectly. 2 The attenuator is on. 3 Point function is on. 4 The Advanced Intercept is on. 5 PTT is on.</td>
<td>1 Turn the SQL control fully counterclockwise. 2 Turn the ATT off. 3 Turn the AIP off. 4 If using an antenna tuner, retune. Otherwise, check the resonance of your antenna at the receive frequency. 5 Release the PTT.</td>
</tr>
<tr>
<td>Received signals cannot be understood or demodulated at all.</td>
<td>The wrong modulation mode is selected.</td>
<td>Select the correct mode.</td>
</tr>
<tr>
<td>Operating the RIT control does not change the frequency.</td>
<td>The Receiver Incremental Tuning function is off.</td>
<td>Press the RIT button.</td>
</tr>
<tr>
<td>SSB audio quality is very poor; the high or low audio frequencies are absent.</td>
<td>1 The IF SHIFT control is adjusted incorrectly. 2 The optional 0.5kHz filter is selected.</td>
<td>1 Return the IF SHIFT to the center detent position. 2 Select the standard 2.4kHz SSB filter.</td>
</tr>
<tr>
<td>Operating the UP/DOWN buttons or the Tuning control does not change the frequency.</td>
<td>The Frequency Lock function is on.</td>
<td>Press the F.LOCK button.</td>
</tr>
<tr>
<td>Scan doesn’t work.</td>
<td>The squelch is set incorrectly.</td>
<td>Adjust the SQL control to just eliminate background noise.</td>
</tr>
<tr>
<td>Memory scan doesn’t work.</td>
<td>1 Data is not stored in two or more memory channels. 2 All memory channels are locked out. 3 With Group Scan selected, the channel you want to scan is in a different group.</td>
<td>1 Store frequency data in at least two memory channels. 2 Unlock the memory channels you want to scan. 3 Select All-channel Scan, or program the desired frequency within the current group.</td>
</tr>
</tbody>
</table>
# 9 MAINTENANCE AND ADJUSTMENTS

<table>
<thead>
<tr>
<th>Problem Symptom</th>
<th>Probable Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scanning desired frequencies is difficult because there are so many memories, you can’t find the frequencies you want to scan.</td>
<td>You have programmed the memories randomly without using some kind of organizing system.</td>
<td>Follow a system for programming memories whereby each memory group contains one mode or one band, for example.</td>
</tr>
<tr>
<td>Listening to AM international broadcast stations in the shortwave bands is difficult due to interference from adjacent stations.</td>
<td>1 The receive bandwidth is too wide. 2 Interference is being received in one of the sidebands of the AM signal.</td>
<td>1 Select the narrow 2.4kHz SSB filter. In this case, tune slightly off the center frequency of the AM station to increase the intelligibility of the signal. 2 Select either the USB or LSB mode, then tune the frequency to cancel the AM carrier heterodyne tone.</td>
</tr>
<tr>
<td>The transceiver switches off after extended periods of listening for no apparent reason.</td>
<td>The Automatic Power Off function is on.</td>
<td>Turn the APO off.</td>
</tr>
</tbody>
</table>

**Note:** Weak heterodyne tones may be audible when tuning certain frequencies. This is not a defect. These tones are caused by the relationships of various frequencies generated within the transceiver.

## TRANSMISSION

<table>
<thead>
<tr>
<th>Problem Symptom</th>
<th>Probable Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>No power is output or output power is low.</td>
<td>1 The microphone is connected incorrectly. 2 The antenna is connected incorrectly. 3 The antenna tuner match is inappropriate, possibly due to the antenna impedance being outside the tuning range of the tuner. 4 You are transmitting out of band. 5 The automatic power down circuit is active due to high transmitter temperature.</td>
<td>1 Insert the microphone completely. 2 Connect the antenna correctly. 3 Adjust the antenna. 4 Select a frequency within the Amateur bands. The &quot;ON AIR&quot; indicator must light. 5 Reduce your transmit duty cycle; receive for longer periods between transmissions. Use lower power.</td>
</tr>
<tr>
<td>The linear amplifier does not function.</td>
<td>1 The linear amplifier relay is not switching to the transmit state. 2 The interconnect cable is connected incorrectly or not at all.</td>
<td>1 Ensure the relay is operating. 2 Check the interconnect cable between the relay connector on the transceiver rear panel and the amplifier. Attach the cable correctly.</td>
</tr>
<tr>
<td>Transmissions result in no contacts, especially while calling CQ.</td>
<td>1 The transmit frequency is different from the receive frequency since the RIT function is on. 2 You are using split frequency by mistake. 3 You are transmitting on the wrong sideband in the SSB mode.</td>
<td>1 Press the RIT button. 2 Push the SPLIT button. 3 Push the SSB/CW button to select the correct sideband.</td>
</tr>
</tbody>
</table>
ADJUSTMENTS

Removing the transceiver covers provides access to the following variable resistors:

Top cover removed:
- Sidetone volume (VR 5)
- Beep volume (VR 6)
- Microphone gain (only SSB or AM mode, VR 7)

Bottom cover removed:
- FM modulation level (VR 1)

In addition, the fuse mounted under the shield can be replaced with the bottom cover removed.

■ Removal of the Top and Bottom Covers

Remove the 7 screws as shown. Lift off the transceiver top cover.

Remove the 9 screws as shown. Lift off the transceiver bottom cover.

■ Location of the Variable Resistors

The variable resistors are located at the positions shown.

Note:
1. Dress the speaker wires near Point <A> before reinstalling the speaker.
2. Be sure not to scrape or pinch any wires when reinstalling the covers.

REFERENCE FREQUENCY CALIBRATION

This section describes the method for calibrating the reference frequency. However, a complete calibration was done just prior to shipment, therefore no further adjustment should be necessary. With the optional SO-2 installed, calibration is not possible.

1. Remove the top and bottom covers from the transceiver.
2. Connect the DC power cable and switch the power on.
3. Insert one end of the supplied calibration cable onto TP 6 of the PLL board.
4. Insert the other end of the calibration cable onto TP 3 (CAL terminal) of the RF board.
5. Tune in a Standard Time and Frequency station such as WWV on 5, 10, or 15 MHz.
6. The WWV signal will mix with the calibration signal to produce a beat frequency. Adjust the trimmer, TC 1, for the lowest frequency of beat note.
7. After completing the adjustment, remove the calibration cable.

Note: When reinstalling the boards, take care not to damage the wires.
10 OPTIONS INSTALLATION

Caution: UNPLUG THE DC POWER CABLE BEFORE BEGINNING INSTALLATION.

FILTER

1. Remove the transceiver top cover (7 screws).

2. Remove the speaker and speaker bracket.

3. Remove the screw that secures the small board to the main board.

4. Remove the small board from the main board. Note the orientation.

5. Solder the filter onto the board. Use a low power iron (25W) and rosin core solder. Do not overheat the PC board and lift foil traces, and do not use excess solder and cause a solder bridge (short). Clip the filter leads flush to the PC board after soldering.

6. Reinstall the small board with the screw. Orient the board as it was before removal.

7. Reinstall the speaker bracket and speaker.

8. Reinstall the top cover.

Note: Be careful not to pinch your fingers nor the wires.

MENU SET-UP CHANGE

To use the new filter, change the Menu Set-up with this procedure:

1. Connect the DC power cable.
2. Switch on the power.
3. Hold the F.LOCK button for more than two seconds to enter the Menu Set-up mode.
4. Press the A/B button to select Menu A.
5. Select Menu No. 03 with the tuning control.
6. Select the SSB or CW mode.
7. Select 0.5 kHz with the UP or DOWN button. The -N indicator appears in the modulation mode area.
8. Press the CLR or F.LOCK button to exit Menu Set-up.
10 OPTIONS INSTALLATION

TCXO UNIT (SO-2)

1. Remove the transceiver bottom cover (9 screws).

2. Remove the shield covering the control board (2 screws).

3. CAREFULLY remove the 3 flat cables from the control board, and lift the board.

4. CAREFULLY remove the 3 coaxial cable connectors (CN2, CN3, CN4) and the 4-pin connector (CN1) from the PLL board. Do not pull on the wires to remove CN1. Remove the 8 screws holding the PLL board.

5. Lift the PLL board.

6. Position and solder the SO-2. Use a low power iron (25W) and rosin core solder. Do not overheat the PC board and lift foil traces, and do not use excess solder and cause a solder bridge (short). Clip the SO-2 leads flush to the PC board after soldering.

7. Cut the jumper wires at W1 and W2 on the PLL board.

8. Re-position the PLL board.

9. Tighten the 8 screws to secure the PLL board. Reconnect the 3 coaxial cable connectors (CN2, CN3, CN4) and the 4-pin connector (CN1).

10. Reinstall the control board and CAREFULLY reconnect the flat cables.

11. Reinstall the shield using the 2 screws.

12. Reinstall the bottom cover (9 screws).

Note: Do not pinch your fingers nor any wires while reassembling.
## Optional Accessories

<table>
<thead>
<tr>
<th>PS-33</th>
<th>MC-43S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulated DC Power Supply</td>
<td>Microphone with UP and DOWN buttons</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PS-53</th>
<th>MC-60A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulated DC Power Supply (with AT-300)</td>
<td>Unidirectional dynamic desk microphone with UP and DOWN buttons</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PG-2Y</th>
<th>PG-2X</th>
<th>MC-80</th>
<th>MC-85</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Power Cable (4m)</td>
<td>DC Power Cable (2m)</td>
<td>Unidirectional electret condenser desk microphone with UP and DOWN buttons</td>
<td>Unidirectional electret condenser desk microphone with UP and DOWN buttons</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SP-41</th>
<th>SO-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Speaker</td>
<td>TCXO Unit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SP-50B</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Speaker</td>
</tr>
<tr>
<td>YK-107C</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>CW Filter</td>
</tr>
<tr>
<td>Center frequency: 10.695 MHz</td>
</tr>
<tr>
<td>Pass band: 0.5 kHz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT-50</th>
<th>LF-30A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Antenna Tuner</td>
<td>Low-pass Filter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PG-4M</th>
<th>SW-2100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Cable</td>
<td>SWR Meter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AT-300</th>
<th>MA-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Antenna Tuner</td>
<td>Mobile Antenna</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TL-922/TL-922A</th>
<th>IF-10D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Amplifier</td>
<td>Interface Unit</td>
</tr>
</tbody>
</table>
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Mode</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of memory channels</td>
<td>100</td>
</tr>
<tr>
<td>Antenna impedance</td>
<td>50 ohms</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>DC 13.8 V ±15%</td>
</tr>
<tr>
<td>Grounding method</td>
<td>Negative ground</td>
</tr>
<tr>
<td>Current Transmit (maximum output)</td>
<td>20.5 A</td>
</tr>
<tr>
<td></td>
<td>Receive (standby)</td>
</tr>
<tr>
<td>Usable temperature range</td>
<td>-20°C to +60°C (-4°F to +140°F)</td>
</tr>
<tr>
<td>Frequency stability (-10°C to +50°C)</td>
<td>Within ±10 PPM</td>
</tr>
<tr>
<td>Frequency accuracy (at room temperature)</td>
<td>Within ±10 PPM</td>
</tr>
<tr>
<td>Dimensions [W×H×D] (⊥): Projections included</td>
<td>179×90×233mm (180×69×270mm)</td>
</tr>
<tr>
<td>Weight (main unit only)</td>
<td>2.9 kg (6.4 lbs)</td>
</tr>
</tbody>
</table>

### Transmit frequency range

<table>
<thead>
<tr>
<th>Band</th>
<th>Frequency Range</th>
<th>Power output 1.9~28 MHz</th>
<th>Modulation type</th>
<th>Spurious emissions</th>
<th>Carrier suppression (modulation frequency 1.5 kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 m band</td>
<td>1.800 to 2.000 MHz</td>
<td>Max. 100 W</td>
<td>SSB, CW, FM</td>
<td>-50 dB or less</td>
<td>40 dB or more</td>
</tr>
<tr>
<td>80 m band</td>
<td>3.500 to 4.000 MHz</td>
<td>Med. 50 W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 m band</td>
<td>7.000 to 7.300 MHz</td>
<td>Min. 10 W</td>
<td>AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 m band</td>
<td>10.100 to 10.160 MHz</td>
<td>Max. 25 W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 m band</td>
<td>14.000 to 14.350 MHz</td>
<td>Med. 17 W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 m band</td>
<td>18.068 to 18.168 MHz</td>
<td>Min. 5.5 W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 m band</td>
<td>21.000 to 21.450 MHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 m band</td>
<td>24.890 to 24.990 MHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 m band</td>
<td>28.000 to 29.700 MHz</td>
<td></td>
<td>SSB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1: Europe, France: 1.810 MHz; Belgium: 1.830 MHz  
*2: Belgium, France: 1.850 MHz  
*3: Europe: 3.800 MHz  
*4: Europe: 7.100 MHz
# SPECIFICATIONS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unwanted sideband suppression (modulation frequency 1.5 kHz)</td>
<td>40 dB or more</td>
</tr>
<tr>
<td>Maximum FM deviation</td>
<td>5 kHz $\pm$ 10% $- 20%$</td>
</tr>
<tr>
<td>Transmit frequency characteristics (-10dB)</td>
<td>400 to 2600 Hz</td>
</tr>
<tr>
<td>Microphone impedance</td>
<td>600 ohms</td>
</tr>
<tr>
<td>Circuit type</td>
<td>SSB, CW, AM: Double conversion, FM: Triple conversion</td>
</tr>
<tr>
<td>Receive frequency range</td>
<td>500 kHz to 30 MHz</td>
</tr>
<tr>
<td>Intermediate frequency</td>
<td></td>
</tr>
<tr>
<td><strong>SSB, CW, AM</strong></td>
<td>1st: 73.045 MHz, 2nd: 10.695 MHz</td>
</tr>
<tr>
<td><strong>FM</strong></td>
<td>1st: 73.045 MHz, 2nd: 10.695 MHz, 3rd: 455 kHz</td>
</tr>
<tr>
<td>Sensitivity</td>
<td></td>
</tr>
<tr>
<td><strong>SSB, CW</strong> (at 10dB (S+N)/N)</td>
<td>500 kHz<del>1.5 MHz: Less than 0.25 $\mu$V, 1.5 MHz</del>1.7 MHz: Less than 0.35 $\mu$V, 1.7 MHz~30 MHz: Less than 0.25 $\mu$V</td>
</tr>
<tr>
<td><strong>AM</strong> (at 10dB (S+N)/N)</td>
<td>500 kHz<del>1.5 MHz: Less than 2.5 $\mu$V, 1.5 MHz</del>1.7 MHz: Less than 3.5 $\mu$V, 1.7 MHz~30 MHz: Less than 2.5 $\mu$V</td>
</tr>
<tr>
<td><strong>FM</strong> (at 12 dB SINAD)</td>
<td>28 MHz~30 MHz: Less than 0.5 $\mu$V</td>
</tr>
<tr>
<td>Selectivity</td>
<td>GCD, CW: $-6$ dB: More than 2.2 kHZ, $-60$ dB: Less than 4.8 kHz</td>
</tr>
<tr>
<td>AM</td>
<td>$-6$ dB: More than 5 kHz, $-60$ dB: Less than 40 kHz</td>
</tr>
<tr>
<td>FM</td>
<td>$-6$ dB: More than 12 kHz, $-50$ dB: Less than 25 kHz</td>
</tr>
<tr>
<td>Image rejection</td>
<td>More than 70 dB</td>
</tr>
<tr>
<td>1st IF rejection</td>
<td>More than 80 dB</td>
</tr>
<tr>
<td>RIT shift frequency range</td>
<td>10 Hz steps: $\pm 1.1$ kHz, 20 Hz steps: $\pm 2.2$ kHz</td>
</tr>
<tr>
<td>Squelch sensitivity</td>
<td>SSB, CW</td>
</tr>
<tr>
<td>AM</td>
<td>28 MHz~30 MHz: Less than 0.32 $\mu$V</td>
</tr>
<tr>
<td>FM</td>
<td>2.0 W</td>
</tr>
<tr>
<td>Audio output (8 ohms, 5% distortion)</td>
<td>8 ohms</td>
</tr>
</tbody>
</table>

**Note**
1. Specifications are subject to change without notice or obligation due to ongoing technological developments.
2. Remember to keep the transmit output power within the power limitations of your license.
KENWOOD