ALINCO



Instruction Manual

Thank you for buying this **ALINCO** transceiver. This instruction manual contains important safety and operating instructions. Please read it carefully before using the transceiver.

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Maintenance

NOTICE

This equipment has been tested and found to comply with the limits 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 radiate 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 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 which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Before Operating the Transceiver

ACCESSORIES

Carefully unpack your transceiver and you will find the Standard Accessories included:

Standard Accessories

- 1. Hand Microphone (Condenser Type).
- 2. Mobile Mounting Bracket.
- 3. Installation Hardware. / 4 Black screws 4 Screws 1 Spanner

4 Sets Bolt/Nut 2 Fuse

4. DC Power Cord.

Optional accessories are available, as listed below, at your Authorized ALINCO Dealer. We strongly recommend that you purchase the appropriate accessories to get full features and performance from you radio.

Optional Accessories

1. EJ-20U Tone Squelch Decoder Unit

INSTALLATION •

Mobile Antenna Installation:

50 Ohm coaxial cable is required for all antenna installations. Mobile antennas require an appropriate mounting base for proper installation and operation. Please refer to the antenna manufacturer's manual for the proper installation and mounting information. After installing your antenna, insure that you have the proper matching and best possible SWR reading. High SWR or improper matching can cause severe damage to your unit.

Caution:

High RF environments can cause severe damage to your unit. Ensure that you are not in a High RF environment when operating the DR-150T/DR-150E.

MOBILE INSTALLATION

1. Location

The transceiver may be installed in any position* in your car, where the controls and microphone are easily accessible and safe operation of the vehicle or the performance of the set will not be interfered with. (*Local regulation may apply)

Refer to the diagrams for installation of the Mounting Bracket:

2. Power Requirements

The transceiver can be operated from any regulated 12 or 13.8 V negative ground source. For mobile use, power connections should be made directly to the battery to minimize the possible ignition noise pickup.





BASE STATION INSTALLATION

For fixed base operation, a 13.8 V D.C. Power Supply capable of providing at least 15 A continuously is required.

Connect the red lead of the power cable to the Positive (+) terminal, and the black lead to the Negative (-) terminal of the D.C. Power Supply.



• SPECIFICATIONS •

MODEL	DR-150T	DR-150E
Freq. range	Tx : 144.000-147.995MHz FM Rx : 108.000-173.995MHz FM/AM Rx : 440.000-449.995MHz FM/AM	Tx : 144.000-145.995MHz FM Rx : 144.000-145.995MHz FM Rx : 430.000-439.995MHz FM
Operation mode	F2E, F3E (FM) A3	E (AM) Receive only
Ant. impedance	50 c	hms
Supply voltage	13.8	V DC
Current consumption	Transmit (High) 1	0A / Receive 0.6A
Freq. stability	± 10 pp	om max.
Dimensions	140mm(W) × 40m	nm(H) × 129mm(D)
Weight	approx. 800	g (body only)
Microphone	EMS-12 (DTMF mic.)	EMS-5A (plain mic.)
RANSMITTER		
Power output (approx.)	High 50W / Mid	25W / Low 10W
Modulation system	Reactance modulation	
Spurious emission	not more th	nan -60dB
Max. deviation	±5	kHz
Distortion at 60% modulation	not more than 39%	
Mic. impedance	2.2K	ohms
ECEIVER		
Receiving system	Double conversion	n superheterodyne
I.F.	First: 45.1MHz /	Second: 455kHz
Sensitivity (12dB SINAD)	2m band: $-16dB\mu$ or better, 7	70cm band: $-10dB\mu$ or better
Selectivity	- 6dB: 12kHz or more,	-60dB: 28kHz or less
Squelch sensitivity	– 20dBµ	or better
AF output 1.5W		5W
AF output imp.	8 ol	hms

Specifications are subject to change without notice or obligation. Specifications guaranteed in the amateur band only.

Operating temperature $-10^{\circ}C \sim +60^{\circ}C$

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Panel Description

1. Front panel 15 1 POWER 0 (3 1 SOL мw STEP ĸ REV SHIFT 12 BELL T.SQ (MHz) F BAND PRI VFO SRCH 2 3 4 5 6 8 9 10 0

• Primary functions

No.	Name	Function	Page
1	Dial	Rotating the dial changes the frequency, memory channel and other various settings.	
2	F	Push this key to activate secondary functions of other keys. FUNC appears when this key is pushed for less than 0.5 sec.; FUNC appears and flashes when this key is pushed for more than 0.5 sec.	
3	V/M / MW	Toggles between VFO (A or B) and memory modes.	15
4	MHz / STEP	Changes the VFO frequency in 1 MHz steps (up or down)	13
5	BAND / REV	Toggles between the main and sub bands	16
6	SCAN / SKIP	In VFO and memory modes, starts and stops scan. During tone operation, starts tone scan.	26
7	SRCH / BELL	In VFO and memory modes, starts and stops channel scope operation.	22
8	PRI / T.SQ	Starts and stops priority watch.	32
9	VFO / SHIFT	In VFO mode, toggles between A and B. In memory mode, when pushed for less than 0.5 sec., enters temporary memory mode; when pushed or more than 1 sec., starts memory shift operation.	
10	CALL / KL (DR-150T) TONE / KL (DR-150E)	DR-150T: selects call mode. Push a second time to return to the previous indication. DR-150E: Push and hold to transmit a 1750 Hz tone burst signal for repeater access.	15 41
	H/L / DIM	Selects one of three output power levels.	14
11	TX / RX	Lights green while receiving; lights red while transmitting.	12
12	Microphone connector		
13	POWER	Turns the power ON/OFF.	
14	VOL	Adjusts the audio output.	12
15	SQL	Adjusts the squelch setting.	12

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• Secondary functions after F is pushed for less than 0.5 sec (FUNC appears).

No.	Name	Function	Page
1	Dial	Sets the S-meter squelch level	33
2	F	Cancels the FUNC indication.	_
3	V/M / MW	Programs memory information.	18
4	MHz / STEP	Changes the tuning step.	38
5	BAND / REV	Exchanges the receive and transmit frequencies.	36
6	SCAN / SKIP	In memory mode, toggles a skip setting ON and OFF.	29
7	SRCH / BELL	Toggles the bell function ON and OFF.	39
8	PRI / T. SQ	Activates tone operation; also used to set a tone frequency.	37
9	VFO / SHIFT	Sets offset direction, frequency and split operation.	35
10	CALL / KL (DR-150T) TONE / KL (DR-150E)	Toggles the lock function QN and QFF.	38
11	H/L / DIM	Selects one of two levels of display backlighting.	39

• Functions after pushing the F key for more than 0.5 sec (FUNC appears and flashes).

No.	Name	Function	Page
1	Dial	Sets the squelch timer.	34
2	F	Cancels the FUNC indication.	_
3	V/M / MW	Clears a memory channel or restarts an operation.	19
4	MHz / STEP	DR-150T only: toggles between AM and FM operation.	42
5	BAND / REV	Sets the time-out timer.	40
6	SCAN / SKIP	Selects a scan type.	26
8	PRI / T.SQ	Selects DSQ mode. Also used to set and send a DSQ code.	47
9	VFO / SHIFT	Initializes VFO data.	43
10	CALL / KL	Toggles beep tones ON and OFF.	40
11	H/L / DIM	Toggles the main band attenuator ON and OFF.	41

• Functions pressed while turning power ON.

No.	Name	Function	Page
2	F	All reset.	43
3	V/M / MW	Memory channel reset.	43
4	MHz / STEP	Selects memory channel indication mode.	20
5	BAND / REV	(DR-150T only) Toggles LITZ function ON/OFF.	42
6	SCAN / SKIP	Changes the DTMF code burst time.	53
8	PRI / T.SQ	Changes the DTMF first digit transmission speed.	53
10	CALL / KL (DR-150T) TONE / KL (DR-150E)	Selects the call channel or toggles tone burst ON and OFF.	41
11	H/L / DIM	Selects cloning mode.	



1	BUSY	Appears while receiving a signal.
2	IVI	V ······ Indicates VFO mode is selected. M····· Indicates memory mode is selected.
3	188	In VFO mode, indicates VFO A or B. In memory mode, indicates memory channel number.
4	FUNC	Appears when F is pushed for less than 0.5 sec.; appears and flashes when F is pushed for more than 0.5 sec. Pushing another key during either of these conditions activates a function per page 9.
5	KL	Appears when the lock function is activated.
6	RC	Appears when REMOTE is selected on the DTMF Mic; flashes when C is entered (optional for DR-150E).
7	DIAL	Flashes when the auto dial function is acti- vated (optional for DR-150E).
8	g P DSQ	Appears when the DSQ function is ac- tivated.
9	PRI	Appears during priority watch. Flashes when receiving the priority channel for an extended period.
10	TS	Appears during timer scan (disappears during busy scan).
1)	VS	Appears during empty scan (disappears during normal scan).

(12)	АМ	Appears during AM reception.
13	ML	Indicates the output power (high power is selected when neither is indicated).
(14)	•	MHz decimal point for receive/transmit frequency. Flashes during scanning and priority watch pause.
(15)	888.88 §	Indicates frequency, offset frequency, tone frequency and various other settings.
(16)	+	Indicates plus duplex is selected.
(17)	-	Indicates minus duplex is selected.
(18)	SPLIT	Appears during split mode operation.
(19)	T SQ	Appears while the tone encoder or tone squelch is activated.
20		S-meter during receive; R/F meter during transmit. During channel scope operation, indicates the receive level of each signal.
21)	\Diamond	Indicates the bell function is activated; flashes when you are being called.
(22)	SKIP	Indicates skip memories during scanning.
23	ATT	Appears when the RF attenuator is ON.

3. Rear panel



1) Power connector

Connect the supplied power cord here. Red indicates the positive terminal; black indicates the negative terminal. Use a 13.8 V DC power source only.

- (2) Antenna connector Connect a 50 ohm antenna here.
- 3 9600 bps packet terminal

When operating 9600 bps packet, connect your TNC here. (ISS p. 61 ~ p. 63)





4 External speaker terminal

For connection of an external speaker. When an external speaker is connected, audio is output from this terminal. Also, connect here for 1200 bps packet operation. ($\mathbf{rgr} \ p. 61 \sim p. 62$)

4. Microphone



1 2 UP/DOWN key

Increments/decrements the frequency, memory channel and various other indications. Push and hold to change continuously. Pushing and holding for more than 0.5 sec. starts a scan. In this case, push PTT to stop the scan.

3 PTT

Push and hold to transmit. Can also be used to end other setting operations in progress.

④ DTMF key

Used for remote control commands and entering frequency.

- (5) UP/DOWN lock switch When this switch is activated, the UP/DOWN key is inhibited.
- ⑥ REMOTE/DTMF switch Select REMOTE for remote control operation; select DTMF for DTMF code reception.





Basic Operation

1. Receiving

Lights green while receiving.



1. Power ON

Push POWER.

Push POWER a second time to turn the power OFF.

2. Adjusting the audio volume

Rotate the VOL knob.

Clockwise rotation increases the volume.

Counterclockwise rotation decreases the volume.

3. Adjusting the squelch

Rotate the SQL knob.

An S-meter squelch function is also available. (ref p. 33) (Noise squelch is the normal setting).

Rotate the SQL counterclockwise until noise is emitted, then rotate SQL counterclockwise until the noise is just muted. If the SQL is rotated too far counterclockwise weak signals will not be received.



Indications during receive

- 1. The scope indication (S-meter) shows 8 levels of reception sensitivity.
- 2. TX/RX lights green while receiving.



When the UP/DOWN key is pushed for longer than 0.5 sec., scan starts. To stop the scan, push PTT.

Receive frequency range	(MHz)

DR-150T	DT-150E
108.000	144.000
~ 173.995	~ 145.995

4. Selecting a frequency Rotate the DIAL or push the UP/DOWN key on the microphone. UP Clockwise direction UP Cl





2. Transmitting

Transmit frequer	ncy range (MHz)
DR-150T	DR-150E
144.000	144.000
~ 147.995	~ 145.995

1. Selecting a frequency for transmit

Set a transmit frequency in the same manner as a receive frequency (page 13).

The factory default setting is HI power.



Note

- Do not interfere with other stations while transmitting.
- When trying to transmit outside of the allowed frequency range, "OFF" appears and transmit is inhibited.
- During transmit, output power is indicated by the RF meter.



3. Transmitting
Push PTT on the microphone.
Transmit
Transmit
Microphone
Release PTT to receive.

TX LED turns OFF. When a signal is

received, it lights green.



3. Operating modes

This transceiver has 3 operating modes (VFO mode, memory mode and call mode).



4. Main and sub band operation

This transceiver can receive and transmit on the main band, or receive only on the sub band.

lain/sub band frequency range				Unit: Mł
Madal	Main	band	Sub b	and
Model	Receive	Transmit	Receive	Transmit
DR-150T	108.000 ~ 173.995	144.000 ~ 147.995	440.000 ~ 449.995	×
DR-150E	144.000 ~ 145.995	144.000 ~ 145.995	430.000 ~ 439.995	×

Note When pushing the PTT on the sub band, "OFF" appears and transmit is inhibited.

Changing bands



1. Memory channels

This transceiver has 100 memory channels, plus programmed scan edges and call channels, providing tremendous operating versatility. Program often used frequencies and settings into memory channels for quick and easy recall.

Momon number	Contents	Initial	value
Memory number	Contents	DR-150T	DR-150E
ch 1	Deguler memory channels	145.000	145.000
ch 2 ~ 100	Regular memory channels	Not programmed	
U	Programmed scan edge upper limit	173.995	145.995
L	Programmed scan edge lower limit	108.000	144.000
С	Call channel	145.000	(145.000)*

Programmable memory contents

- 1) receive frequency
- Offset direction
- ③ offset frequency
- (4) tone setting
- (5) tone encoder frequency
- 6 tone decoder frequency
- ⑦ DSQ setting

*See pages 21 and 41.

Calling up a memory channel

Before selecting a memory channel, memory mode must be selected.

- When selecting memory mode for the first time, memory channel 1 is selected by default.
- 1. Select memory mode (not necessary if memory mode is already selected). While in VFO mode, push V/M.



2. Selecting a memory channel



Only memories already programmed appear (by default, these are ch 1, the upper and lower scan edges and call channel only).

Temporarily changing a memory channel frequency (temporary mode)

When in temporary mode, the frequency changes according to the tuning steps set in VFO mode.

- The MHz key can be used to change the MHz digit of the frequency only.
- Settings other than frequency can be changed in the same manner as in regular memory mode.

V/M VFO

1) Push VFO, then release it within 1 sec.



Temporary adjust mode is selected and **M** and **1** (appear.

③ Rotate DIAL or push the UP/DOWN key to change the frequency. Frequency changes according to the tuning step selected in VFO A or VFO B, whichever was previously selected.

Push V/M to exit. Display returns to the previously selected memory channel's programmed data.

Programming a memory channel

The current operating conditions can be programmed into a specific memory. Programming can be accomplished from the modes listed below.

- VFO mode
- memory mode
- temporary memory mode
- call mode



memory or previously used memory is found.

found. In no unwritten channel is found, then the previously programmed

4

While selecting a memory, the flashing memory number stops flashing.

Caution

- When a memory with no flashing M is selected, the previously programmed data is erased.
- Skip setting

Upper and lower scan edges and the call channel are programmed with the skip setting ON. Ch 1 to 100 are programmed with the skip setting OFF (see page 29). ③ Rotate **DIAL** or push the **UP/DOWN** key on the microphone to select a memory. Any memory channels can be selected. Frequency and other indications do not change.



4 Push MW.

A beep sounds indicating the memory is programmed. **FUNC** disappears and the display returns to the previous indication.

Push PTT or F to exit the programming condition.

If no operation is performed within 5 sec., the programming condition is automatically terminated.

Clearing a memory/reclaiming a memory

When selecting a memory, memories without a flashing M are cleared, memories with a flashing M are reclaimed.

Note

- The following memories cannot be cleared or reclaimed (ch 1, U, L, C).
- Reclaimed memories with no programmed data are automatically programmed with the VFO default data.



While in memory mode, push F for more than 0.5 sec.
 FUNC flashes.

2 Push V/M(MW).

Memory number flashes.

Clearing

(3) By rotating **DIAL** or pushing the **UP/DOWN** key on the microphone, select a memory with an "M" that is not flashing.

④ Push V/M(MW). The selected memory is cleared and the next lower memory is selected.

Reclaiming

(3) By rotating **DIAL** or pushing the **UP/DOWN** key on the microphone, select a memory with a flashing "M".

4 Push V/M(MW).

The selected memory is reclaimed.

Transferring a memory to VFO

• While in memory mode push VFO for more than 1 sec.

When **VFO** is pushed, temporary adjust memory mode is selected. Continue pushing VFO for more than 1 sec. to transfer the currently selected memories data to VFO A or VFO B (whichever was selected last). VFO mode is automatically selected.

• While in call mode or temporary memory mode, push VFO for more than 1 sec.

Push VFO for more than 1 sec. to transfer the data in the call channel or temporary memory to VFO. VFO mode is automatically selected.

Operating in memory channel indication mode (Channelized mode)

In this mode, only programmed memory numbers are indicated. VFO mode and call mode cannot be selected from this mode.

Note

The following operations cannot be performed in memory channel indication mode.

- Selecting VFO or call mode
- (🖙 p. 15)
- Memory programming (P. 18)
- Channel scope (se p. 24)
- Programmed scan (🖙 p. 28)
- Priority watch (🖙 p. 32)
- Reverse (📭 p. 36)
- Selecting a tuning step (🖙 p. 38)
- Reset (📭 p. 43)

Shift split operation, tone operation and DSQ operation can be performed, however, their settings cannot be changed.



(2) Use the DIAL or UP/DOWN key on the microphone to select a programmed memory channel.

Repeat step 1 above to exit memory channel indication mode (frequency indication reappears).

2. Call channel

This mode is used for operation on the call channel.

The call channel is indicated as channel C; data can be changed in the same manner as memory channels. It is convenient to program your most often used frequency into the call channel for instant recall.

DR-150E: The call channel can be called up only when the TONE key has been assigned the call function. (🖙 p. 41)



Changing the call channel's frequency



Memory C cannot be cleared.

3. Channel Scope

<Normal receive>

<Channel Scope>

The Channel Scope function allows you to monitor received signal levels around a specific receiving frequency. This allows you to easily see activity around a signal thus catching signals you otherwise might have missed.



The center receive level indicator is marked with an $(\mathbf{\nabla})$ and each of the 7 indicators shows the receive strength on a scale of 1 to 4.

- The indicating center receive frequency is called the center frequency or center channel.
- The Channel Scope operation works in the following sequence:



While signals are being measured on non-center channels, the center channel's audio is not audible.

There are two types of channel scope as follows.

VFO channel scope adjacent frequencies receive levels are indicated according to the set tuning step.
 Memory channel scope adjacent memory channels receive levels are indicated.

VFO Channel Scope

- In call mode or temporary memory mode, push SRCH to set the indicated frequency to the center frequency for VFO channel scope operation.
- During reverse operation, the center frequency and the 3 upper and lower receive frequencies are also reversed.

SRCH
Start In VFO mode, push SRCH. Channel scope mode and receive are selected. Every 5 sec., according to the set tuning step, 3 frequencies on both sides of the center frequency are checked.
Stop Push SRCH.

Scope indication levels



Scope indication does not appear for channels outside of the band range. (Example below: DR-150T)



Push the MHz key to change the center frequency in units of 1 MHz (page 13).

The scope indication changes with the new center frequency.

In call mode the center frequency cannot be changed.

1. What do the VFO scope level indications mean?

Example: tuning step is 20 kHz.



The 3 signals above and below the center frequency are checked every 5 sec.

2. Changing the center frequency

Rotate **DIAL** or push the **UP/DOWN** keys.

The center frequency changes according to the selected tuning step and the 7 signal level indicators also change accordingly.





Transmitting during channel scope operation (VFO/memory modes)

During the Channel Scope operation, pushing **PTT** interrupts the channel scope receiving squence and transmits on the center channel. At this time the channel scope indicator disappears and the RF meter appears to indicate the transmitted power output. When the transmission is finished, the Channel Scope operation resumes.

Memory Channel Scope

All programmed memories (including scan edges and the call channel) can be indicated on the Channel Scope. (10 SRCH Start In memory mode, push SRCH. Channel Scope mode and receive are selected. The center channel is received and every 5 sec., the signal levels for the 3 channels above and below are measured. Stop Push SRCH.

- Refer to page 23 for details concerning the scope indication levels.
- When the center channel is at the upper (ch. c) or lower (ch. 1) limits of the programmed memories, the scope indications levels are blank to the right or left of the center frequency, respectively.

blank



		2			
blank	-	_			
Diarik	_		_	_	

When less than 7 channels are programmed, side(s) of the center frequency would contain blanked levels.

Note

When the center channel is set to reverse, the center channel receives the reverse frequency, however, other channels are not received in reverse mode.



2. Changing the center channel

Rotate DIAL or push the microphone's UP/DOWN key.

When the center channel is moved up or down, the 7 receive signal levels are changed by one channel

Counter accordingly. DOWN clockwise direction Clockwise direction Main dial Main dial Microphone Microphone Memory channel increases Memory channel decreases 12 144.30 iz 144.30 1 13 145.52 11 144. 12

Channel Scope operation with the DTMF equipped microphone (EMS-12)

(For DR-150E: the optional EMS-12 DTMF microphone must be attached. The operation relates to both for VFO and memory scope operation.)

Caution

Before each operation, check to make sure that the REMOTE/DTMF switch is set to REMOTE.

The 5 sec. receive mode is resumed when the power is turned

is executed.

ON, or the Channel Scope operation is started, or sweep scan (p. 30)

1. Starting and stopping the scope function	1.	Starting	and	stopping	the	scope	function
---	----	----------	-----	----------	-----	-------	----------

Start Push "c" and "0" on the DTMF microphone.

Stop Repeat the above step.

2. Changing the center channel receive period (5 sec./0 sec.)

During channel scope operation, push "c" and "6" on the **DTMF** microphone.

This alternates the center channel receive period.

After the new receive period is indicated for 1 sec., frequency indication returns.



3. Receiving in single start mode

During the Channel Scope operation push ''c'' and ''7'' on the $\ensuremath{\text{DTMF}}$ microphone.

After this command the 7 signal levels are measured once. From then on only the center frequency indicator changes.

Push "c" and "7" to measure all 7 signals again.

Exit Push "c" and "6."

Single start mode is exited and 5 sec. receive is resumed.

4

4. Scanning

Scan searches for signals over a frequency range or in memory channels. The following scan types are available.

Band scan

Programmed scan

Searches for signals over the entire band range.

Searches for signals over a band between 2 user-defined frequencies (U is the upper scan edge and L is the lower scan edge). Memory scan

Searches programmed memories.

Setting a scan type

Scan stops and resumes according to 4 scan resume conditions. Also, during priority watch, signals received on the priority channel have an influence (page 32).

- Scan types can be selected while scanning.
- Timer scan is the factory default.

During tone squelch (page 46) or DSQ (page 47) operation, received tones or codes (even if they are not matched) temporarily stop scanning. However, received signals for unmatched tones and codes are not audible. During empty scan, tones or codes are not checked for agreement.



1 Push F for more than 0.5 sec. FUNC flashes.

2 Push SCAN. Each push of this key changes the scan type.



Timer scan (TS)

Scan stops when finding a signal and resumes 5 sec. later or 2 sec. after the signal disappears.

Vacant scan (VS)

Scan stops on channels containing no signal and resumes when a signal is received.

Timer-Vacant scan (TS VS)

Scan stops on channels containing no signal and resumes 5 sec. later or when a signal is received before 5 sec. elapses.

Busy scan

Scan stops when finding a signal and resumes 2 sec. after the signal disappears.

Exit Push PTT or F. Also, if no operation is performed within 5 sec., the scan programming mode is automatically exited.



Programmed scan

Scan proceeds between memory L and U.



1. Programming the scan range into memory

Refer to page 18 and program a lower limit into memory L and an upper limit into memory U.

If the following 2 points are not observed, programmed scan will not operate (invalid beep will sound):

- L and U must be set for the same band.
- L must be set to a lower value than U (Setting to the same frequency is not allowed).

Note

- The factory default settings for memories L and U are the lower and upper limits for the main band. Program desired frequencies into these memories before activating the programmed scan.
- When the presently displayed band and the band set for programmed scan are different, the band set for programmed scan is selected when activating programmed scan.

--- continued to page 28.

2. Programmed scan from VFO mode

Note

The upper and lower scan edges (U and L) must be programmed correctly in order for programmed scan to proceed.

- Scan stops and resumes again according to the set scan resume condition (page 26).
- Up scan proceeds from memory U (or if the down scan from L) to memory L (U) and then starts over again.



Programmed scan from memory mode

Start In memory mode, push SCAN for more than 1 sec.

In temporary memory mode, scan proceeds in the DOWN direction when scan is started from memory U. When scan is started from a frequency other than memory U, scan jumps to memory L and proceeds in the UP direction according to the set tuning steps.



Operation is performed in the same manner when in temporary memory mode.

Memory scan

Programmed memories are scanned.

Note

- More than 2 channels must be programmed, otherwise an invalid beep sounds and scan does not proceed.
- If SCAN is pushed for more than 1 sec., programmed scan (pages 27~28) is activated.
- Scan pauses and resumes according to the set scan resume condition.

Start In memory mode, push and release SCAN within 1 sec., or push the UP/DOWN key for more than 0.5 sec.

SCAN

(m) (vro)



···· ···

The decimal point flashes and programmed memories are scanned. Scan proceeds in the UP or

DOWN direction depending on the previous direction of tuning or scan.

- Skip appears as a default setting for memory channels C, U and L. See the operation at right to cancel the skip setting.
- Memory channels are scanned from the lowest memory number (DOWN proceeds from the highest) to the highest memory (lowest) and then starts over again.

Setting non-scan (skip) channels

Stop Push PTT or SCAN.

- 1) Choose a channel in memory mode.
- ② Push and release F key within 0.5 sec. FUNC appears.
- 3 Push SKIP.

≝ 144.80

SKIP appears and the channel will be bypassed during scanning.

Exit Perform the same operation to exit from the skip setting (SKIP disappears).



Operation during scanning

- Rotate DIAL or push the microphone's UP/DOWN key to jump to the next channel and or change the direction of the scan.
- Scan type, S-meter squelch and squelch timer settings can be changed during scan.
- Push PRI to operate priority watch the same time as the scan.
- Push SRCH to start sweep scan (page 30).

5. Sweep scan

<Normal scan>

.

Frequency only changes

8%

82

145.00

45 02

<Sweep scan>

Level indication and frequency change

84

82

145.00

ና በ2

The sweep scan function measures and indicates receive signal levels during scan. When proceeding to a new channel the previous channel's receive level is indicated. Sweep scan can be operated in conjunction with any of the

3 scans; band, programmed, or memory scan.

Band sweep scan

Sweep scan proceeds over the entire band according to the set tuning step.

■ For the sweep scan operation during tone squelch or DSQ operation, refer to page 26.

The sweep scan direction can be

Scan proceeds in the direction of the upper limit of the band (in the DOWN direction, the lower limit)

The frequency level indicators are the same when scan proceeds in

phone's UP/DOWN keys.

and then starts over again.

the DOWN direction.

changed using DIAL or the micro-

Start Perform the following operation while in VFO mode (order can proceed from 2 to 1 if desired).

1 Push SRCH.

② Push and release SCAN within 1 sec., or push the microphone's UP/DOWN key for more than 0.5 sec.

Sweep scan proceeds in the same direction as the previously selected scan. The indicated frequency is received depending on the scan type (page 26).

Stop

- To return to channel scope operation..... Push SCAN or PTT.
- To return to regular scan operation Push SRCH.

What do the sweep scan levels mean?

Example: Scan proceeds in the UP direction (tuning steps are 20 kHz).

As scan proceeds UP, each frequency level is indicated in order. During sweep scan the decimal point flashes, and scan direction indicators appear.



Programmed sweep scan

Sweep scan proceeds between scan edges L and U according to the set tuning steps.

This scan is started in a different manner than band sweep scan, however, other operations are the same for both.

Start In VFO or memory mode, perform the following (the order can be changed from 2 to 1 if desired).

Push SRCH.
 Push SCAN for more than 1 sec.

Scan proceeds in the UP direction when started from VFO mode; from memory mode, scan proceeds in the UP direction except when started from memory U, in which case scan proceeds in the DOWN direction. During sweep scan, P and scan direction indicators appear.

Memory sweep scan

Sweep scan proceeds through all programmed memories.

For sweep scan operation during tone squelch or DSQ operation, refer to page 26. Start Perform the following operation in memory mode (the order can be changed from, (2) to (1), if desired).

1 Push SRCH.

② Push and release SCAN within 1 sec., or push the UP/DOWN key for more than 0.5 sec.

Sweep scan proceeds in the same direction as the previously activated tuning or scan. Indicated frequencies are received according to the selected scan type (page 26).

Stop The same as for band scan.

What do the sweep scan levels mean?

- Rotate DIAL or push the UP/DOWN key to change the sweep scan direction.
- Scan proceeds from the lowest memory number (from the highest in the case of DOWN scan) to the highest (lowest) and then starts over again.

Example: scanning in the UP direction. Level indications appear for each channel as scan proceeds channel by channel. The decimal point flashes during sweep scan.



Memories not indicated during sweep scan:

- Memories not yet programmed.
- Skip memories.

6. Priority watch

Priority watch waits on the displayed frequency and every 5 sec. checks a specified frequency for signals. The priority channel is paused on according to the scan type set (TS/VS). Priority watch can be started from VFO, memory or call mode providing 3 types of priority watch.

Туре	5 sec.	Priority channel
VFO watch	VFO	Memory
Memory watch	Memory	VFO
Call watch	Call	VFO

Priority watch on 2 channels



Flashing

Push **PRI** while in the 5 sec. receive interval, or while receiving the priority channel, push **PTT** or **PRI**.

Stop

Signal present

PRI flashes while receive interval is extended

7. Other functions

S-meter squelch function

When the S-meter squelch function is set, only signals which are stronger than the selected S-meter level can unmute the squelch and thus be heard. This function is convenient when there is a lot of noise present and weak signals are not desired.

	Setting a squelch level during normal receive
The factory default setting is OFF. Once a squelch level is set the level can then be changed.	1) Push F and release within 0.5 sec.
 After setting a squelch level, the normal S-meter indication appears and the squelch level flashes. This can be set during scan or priority watch. After setting S-meter squelch and an S-meter level, signals which do not reach the set level are treated as no signals. Scan does not stop for weak signals when S-meter squelch is set. However, during vacant scan weak signals can stop scanning. 	② Rotate DIAL or push the microphone's UP/DOWN key to set the squelch level. OFF (no indication) – Level 1 – 2 – 3 7 The flashing S-meter indicator shows the selected squelch level. Signals as strong as or stronger than the flashing S-meter level will unmute the squelch and audio can be heard. Adjust this to the desired level. Noise squelch is selected when all of the S-meter indicators disappear.
Note When DSQ or tone squelch is activated, receive signals which exceed the set S-meter level will not unmute the squelch unless they are matched.	Example: Level 5 is set. Image: Level 1 2 3 4 5 6 7 (MAX) Squelch opens only for signals as strong as or stronger than level 5 and audio can be heard. At this time, S-meter appears at level 5. Exit Push PTT or F. Also, if no operation is performed within 5 sec., the setting is exited and the S-meter level continues to flash.
	Setting a squelch level during the Channel Scope operation

① During the Channel Scope operation, push **F** and release it within 0.5 sec. **FUNC** appears.

(2) Rotate DIAL or push the microphone's UP/DOWN key to set the squelch level. When setting the squelch level during Channel Scope, one of levels 3, 5, 6 or 7 is selected. If the squelch - OFF (no indication) – Level 3 – 5 – 6 ----— 7 level has been set prior to activating the Channel Scope, audio is output according to the level before activating the Channel Scope. The flashing scope level position indicates 1 of 4 levels of S-meter squelch. When the center channel signal is stronger than the flashing level, the squelch unmutes and audio can be heard. If all the scope indicators disappeared, noise squelch is selected. Example: Level 5 is set. Level The Channel Scope continues 7 while setting a squelch level, 6 however, scope indication does not 5 (4~5) appear, only the S-meter squelch 3 (1~3) flashes. After setting, the S-meter level (1 of 4) indication and the flashing squeich level both appear. Squelch only unmutes when the received signal strength is as strong or stronger than level 5 on the center channel. Exit Push PTT or F. Also, if no operation is performed for 5 sec., the setting is automatically exited.

Setting the squelch timer

During mobile operation receive signal strength can often vary causing intermittent breaks in the audio. The squelch timer function helps prevent this from happening.



Shift and split settings (using different frequencies for transmit and receive)

Shift setting The transmit frequency can be shifted in a negative or positive direction from the receive frequency.

■ Split setting Different operating modes are available for receive and transmit:

- VFO mode In VFO A or B when SPLIT appears, push PTT to transmit on the previously received memory channel.
 - Memory mode In memory mode when SPLIT appears, push PTT to transmit on the previously received VFO A or B frequency.
 - Call mode In call mode when SPLIT appears, push PTT to transmit on the previously received VFO A or B frequency.
- This setting can be performed on the main band only. (Br p. 16)



Out-of-band frequencies

- If a transmit frequency out-of-band is selected while - or + is flashing OFF will be indicated.
- When the transmit frequency is out-of-band and OFF appears, transmit is not possible.
- Push F and release it within 0.5 sec. FUNC appears.
- 2 Push SHIFT. Each push of this key toggles between shift and split operation.



- Factory default shift offset is 0.6 MHz (for both DR-150T and DR-150E)
- Push MHz to change the shift offset in 1 MHz steps (page 13).
- ③ Rotate **DIAL** or push the microphone's **UP/DOWN** key to change the shift offset.
 - The offset changes according to the tuning step set in VFO mode.
 - Shift offset range: 0 to 15.995 MHz
- Exit Push PTT or F. Also, when no operation is performed for 5 sec., the setting is automatically exited. -, + and SPLIT appear.

Reverse (transmit and receive frequencies are exchanged)

When – shift or + shift are set, the transmit and receive frequencies are exchanged.

Note

When reverse operation results in an out-of-band receive frequency, reverse operation will not proceed.



Changing the frequency of VFO or memory channel.
Setting the tone encoder

Tone encoder comes standard. Tone decoder is an option (EJ-20U) For details on the optional CTCSS (tone squelch) decoder unit (EJ-20U) see page 45.



Changing tuning steps

Tuning steps are the amount the frequency changes for each click of the DIAL or each push of the UP/DOWN keys

when tuning in VFO mode. This amount can be adjusted as desired.

- Changing the tuning step also affects the following:
 - Shift frequency setting
 - Scan
 - Channel scope
 - Sweep scan
- Tuning steps can be set separately for VFO A and VFO B.

Note

When the tuning step is changed from/to 12.5 or 25 kHz to/from another step, the frequency may be automatically changed to compensate for the changed tuning step.



Key lock function

Use the key lock function to prevent accidental changes in the frequency and function access.

Except for the PTT, tone burst, and key-unlock, all other functions and key access are disabled during key lock.



Bell function ON/OFF

This function emits beep tones when being called by another station.



Adjusting the display brightness

This transceiver's display has 2 levels of brightness.



Beep tones ON/OFF

Confirmation beep tones sound after a key is pushed. These can be turned OFF if desired.



Setting the transmit time-out timer

This function automatically inhibits transmission after a specified period of uninterrupted transmit.

It is a good idea to set the time-out timer to prevent interference to other stations or excessive heatup from accidental prolonged transmissions.

The TOT can be set to 30-450 sec. 5 sec. before a transmission reaches the TOT, beeps sound and 5 sec. later transmission is inhibited.



RF attenuator ON/OFF

The attenuator circuit prevents interference from strong adjacent signals. This function is convenient during crowded band conditions.

This function works on the main band only.



Sending a tone burst signal

For the DR-150E, when TONE is pushed, a 1750 Hz modulated tone is transmitted. Depending on the CALL and TONE key assignments, the DR-150T can also send a tone burst signal.



Changing the CALL/TONE key function

This allows you to toggle the CALL/TONE key function between calling up the call channel and sending a tone burst signal.

While pushing the CALL/TONE key, turn power ON.

Each time this step is performed the CALL/TONE key function is changed and one of the following indications appears. Two seconds later the display indication returns to normal frequency indication.

CALL function is assigned

TONE function is assigned

cRL L

tonE

Receive LITZ signal



AM receive

This transceiver normally receives in FM mode, however, AM reception is also possible.

(Versions other than DR-150T must be modified in order to receive AM signals. After modification the transceiver is no longer covered under the warranty).



8. Cloning

VFO frequencies, memory information and other set data can be easily transferred to another DR-150T/E producing copy (or clone) of the information programmed into a transceiver (no cable is necessary). This is convenient for programming a group of transceivers with the same information.

Caution

- To prevent damage to the receiving side (slave) transceiver use low power on the transmitting side (master) transceiver when cloning and attach an attenuator.
- Cloning is possible only between DR-150T's, or between DR-150E's (not between DR-150T and DR-150E).
- Do not use the cloning function through a repeater.



Pushing **PTT** or turning power OFF on the receiving side (slave) transceiver during cloning results in a cloning error.



When a cloning error occurs, the receiving side (slave) transceiver reverts to the factory default settings and cloning must be started from the beginning again.

9. Resetting the CPU

OFF

ON

OFF

OFF

OFF

Brightest

TONE

OFF

ON

OFF

OFF

OFF

Brightest

CALL

OFF

FM

Key lock

TOT

Bell

ATT

LITZ

AM/FM

Dimmer

CALL/TONE

Beep tones

Resetting the CPU returns all set data, memory information, etc. to the factory default settings. This transceiver has 3 CPU reset functions.

1. Full reset (all settings are returned to their initial values) Resetting will not function properly While pushing F turn power ON. if the F key is pushed before turning power OFF. 0 POWER Reset the transceiver when errone-(77) (m) (CAT) (+++1) (ANC) (570) (vfo) ous data is displayed or when the transceiver does not seem to be functioning properly (page 64). In many cases this will restore opera-While pushing F the display shows all indications. When F is released indication to normal. :88 **888** tions return to normal (VFO A initial conditions are displayed). 2. VFO reset (VFO A and B settings only are returned to their initial values) <u>+ 50</u> Œ Ø -**~~** 6 (can) (VFO) Factory default conditions VFO DR-150T DR-150E VFO 145.000MHz 145.000MHz 1 In VFO mode push F for longer than 0.5 sec. frequency FUNC flashes. CALL frequency 145.000MHz 145.000MHz 2 Push VFO. V flashes. Memory ch 1 145.000MHz 145.000MHz Ch U 173.995MHz 145.995MHz ③ Push VFO again. Indications return to the VFO initial values. 108.000MHz 144.000MHz Ch L Shift direction None None Offset Memory reset (memory channel contents are returned to their initial values) 0.6MHz 0.6MHz frequency Tone setting None None While pushing V/M turn power ON. Tone 88.5Hz 88.5Hz frequency DSQ None None Tuning step 5kHz 12.5kHz POWER Output **HI POWER HI POWER** power

(c...) (m) (m)

(VF0)



Selective Calling

Selective calling allows you to communicate with specific stations only. This is convenient because it allows quiet standby while waiting for calls.

Tone squelch (CTCSS) (Optional CTCSS (tone squelch) unit EJ-20U must be installed. For installation see diagram on the box of EJ-20U.)

When using tone squelch, only received signals which contain the same tone as yours will unmute the squelch and therefore be heard.

50 tone frequencies are available. In p. 46~47

DTMF squeich (DSQ)

The DSQ (DTMF Squelch) Function sends a DSQ code (DTMF code) before voice transmission. If another transceiver has the same code set, its squelch opens and communication is possible. This function is very convenient for communicating with specific station(s) only. Moreover, when you receive a DSQ call, the display indicates that you are being called. $rep . 48 \sim 57$

There are three DSQ modes:

(1) Code Squelch Mode

A three-digit code is sent and opens the squelch of stations having that code only. This is similar to tone squelch operation.



(2) Group Pager Mode

You can call a group of stations using the group code. An individual code is also sent so that the receiving stations know who called them.



(3) Private Pager Mode

This mode is for calling a specific station only.



5

1. Tone squelch

Optional CTCSS (tone squelch) unit (EJ-20U) must be installed. This section describes the CTCSS decoder setting. For the CTCSS encoder setting see p. 37.

Tone squelch allows quiet standby. Only received signals which contain the same tone frequency as your radio's decoder will unmute the squelch and can be heard.

Note

- When the encoder (T) frequency is changed, the decoder frequency (TSQ) automatically changes to the same value; however, when the decoder frequency is changed, the encoder frequency remains the same.
- When **1** and **SQ** indicators both disappear, the indicated frequency changes and the encoder and decoder frequencies both change to the same value.

- When **T** SO appears, receiving unmatched signals will not be heard during scanning or priority watch. Tones have no effect on vacant scan.
- Although signals with unmatched tones cannot be heard, all received signals light the LED green and are registered by the S-meter.

1. Setting a tone squelch frequency



3 Rotate DIAL or push the UP/DOWN keys to select a decoder frequency.

								(Unit: Hz)
67.0 91.5 123.0 162.2 189.9 229.1	69.3 94.8 127.3 165.5 192.8 233.6	71.9 97.4 131.8 167.9 196.6 241.8	171.3 199.5	141.3 173.8 203.5	146.2	82.5 110.9 151.4 179.9 210.7	85.4 114.8 156.7 183.5 218.1	88.5 118.8 159.8 186.2 225.7

Exit Push PTT or F. Also, when no operation is performed for 5 sec. this setting is exited.

2. Transmitting

While **I SO** appears, push **PTT**. The set tone encoder frequency is superimposed over your transmission.

3. Receiving

While **T** SO appears, only signals which match your transceiver's set tone decoder frequency unmutes the squelch and can be heard.

Tone scan

This function searches through the 50 tone frequencies in order and stops when detecting a matched tone frequency.



Start

While in tone setting mode (page 46) push SCAN.



The decimal point flashes and scan proceeds in the UP direction.

When a matched tone is detected, a beep sounds and tone scan automatically stops.

- Stop Push PTT, SCAN Returns to normal tone setting mode. • Rotate DIAL, push UP/DOWN key Tone frequency changes and transceiver returns to normal tone setting mode. Tone setting mode is exited and display • Push F indicates frequency
- When the EJ-20U is not installed, an invalid beep sounds and this function does not operate.
- During tone scan, pushing PRI changes the tone setting.
- Once tone scan is activated, the tone setting mode will not be exited even if no operation is performed within 5 sec.

- Notes during tone scan operation
- Depending on the tone squelch (T SQ) setting, changing tone codes and audio output conditions differ:

When T SQ appears: The decoder frequency only changes. The encoder frequency does not change. During scanning, only when a signal with a matched tone is received, is audio output. T only or no indication appears:

Encoder and decoder frequencies both change at the same time. During scanning, audio can be heard from any received signals, matched or unmatched.

- When operating tone scan during the Channel Scope or priority watch operation, the scope level measurement or priority watch receiving is temporarily paused.
- Tone scan may not function properly when CTCSS tone level or frequency on the transmitting radio is improper. For example, when operating through a repeater and the downlink CTCSS tone signal levels are low or intermittent, tone scan operation may not function properly.

2. DSQ

3 types of DSQ codes are used for communicating in DSQ mode as in the table at right.

DSQ codes are 3-digit numbers. Any one of memories 1 to 8, P or y may be used for Code squelch operation.

Code type	Description	DSQ Memory
Group code	There are eight codes available for common communica- tion within groups. These codes are required for Group Pager Mode communications. These codes can be used in combination with code squelch operation.	1~8
Individual code	Specific individual private code. This code is necessary for receiving Private Pager calls.	P
Other station code	This is an individual code for private calling of a specific station.	у

Setting DSQ mode

Choose one of the three communication modes.

DSQ codes can be programmed (page 49) while choosing one of the DSQ modes.

Note

- DSQ normally appears and does not flash. However, when the microphone's REMOTE/DTMF switch is set to REMOTE, DSQ flashes and DSQ codes cannot be received (optional for the DR-150E).
- When G DSQ is selected or when DSQ is cancelled, OFF may appear in place of the 3-digit codes. For details concerning the OFF indication, refer to page 49.



Programming DSQ codes

DSQ codes must be programmed before communicating in DSQ mode.

(Wild card code)

can be used as 0 to 9. When a code including # matches a received code, the # is replaced with the corresponding digit in the received code.

Note

When you try transmitting a code containing a wild card, the transceiver will enter the transmit condition, however, the code will not be sent.

3-digit code flashes.

- (MH2) Ø **en)** 870 SCAN (PRI) SRCH (Monitor ON/OFF) SCAN (3rd digit flashes) BAND (2nd digit flashes) MHz (1st digit flashes) V/M (Code number flashes) (1) While choosing DSQ mode, push V/M. DSQ code number flashes. 2 Rotate DIAL or push the UP/DOWN keys to select a code number. y, P and 1 to 8 appear in order. *By default, OFF appears in place of group codes 1 to 8. However, after performing step (3), OFF disappears and 000 appears in its place. ③ Push MHz, 1st digit flashes, then rotate DIAL or push the UP/DOWN key to set the first digit. - 0 - 1 · · · · · 9 - # (**#** Indication -When entering P or y, # indication does not appear. ④ Push BAND, while the 2nd digit flashes, rotate DIAL or push the UP/DOWN key to set the second digit. (5) Push SCAN, while the 3rd digit flashes, rotate DIAL or push the UP/DOWN key to set the third digit. 6 When programming additional DSQ codes, push V/M and continue from step 2 above. Exit Push PTT or F. Also, when no operation is performed for 5 sec., the condition is automatically exited. OFF (monitor OFF) When OFF appears instead of group codes (1 to 8), group pager calling (G DSQ) cannot be received. When communicating using code squelch (DSO) OFF does not appear. Pushing MHz, BAND or SCAN while OFF appears cancels the Setting/cancelling OFF setting and one of the digits of the
 - Push SRCH. Each push toggles the setting.

Setting DSQ mode with a DTMF microphone (EMS-12)

The EMS-12 is an option for the DR-150E.

1 Set the microphone REMOTE/DTMF switch to REMOTE.

- 2 Push "c" and "8" on the DTMF keypad.
 - This toggles DSQ mode (page 48).
 - After, each push of "8" changes the DSQ mode.
 - Rotate DIAL or push the UP/DOWN key to select a code.
 - V/M, MHz, BAND and SCAN can be used to set a code (page 49).
- Exit Push PTT or F. Also, if no operation is performed for 5 sec., the condition is exited.

Return the microphone REMOTE/DTMF switch to the DTMF setting.

Programming DSQ codes using DTMF microphone (EMS-12)

The EMS-12 is an option for the DR-150E.

- 1 Set the microphone **REMOTE/DTMF** switch to REMOTE.
- 2 Push "c" and "9" on the DTMF keypad.



DSQ Memory number flashes and the DSQ code appears.

- ③ While the DSQ Memory number flashes rotate DIAL or push the UP/DOWN key to select a code number.
- (4) Enter a code using the **DTMF** keypad. Example: To enter 546 into group memory number 2.



- y or P cannot be entered with #.
- For group codes 1 to 8 push A to indicate OFF/code, alternately.
- Exit Push PTT or F. Also, if no operation is performed for 5 sec., the condition is exited. Return the microphone REMOTE/DTMF switch to the DTMF setting.

For details concerning the OFF indication (monitor OFF) refer to page 49.

Communicating in code squelch mode (DSQ)

Select one of the DSQ codes (1~8, P or y) for receive and transmit. When receiving a 3-digit code that matches yours, squelch unmutes.

1. Preparation



- (1) Choose a code to use with your communicating partner in advance (page 48).
- 2 Push F for longer than 0.5 sec. to display FUNC
- (3) Push **PRI** to enter code squelch mode (DSQ)
- (4) Rotate DIAL or push the UP/DOWN keys to select a code.
- In code squelch mode, monitor OFF has no effect and all received codes are displayed.
- Exit Push PTT or F. Also, if no operation is performed for 5 sec., the condition is exited.

Transmitting

Push PTT.

Transmit is selected and the 3-digit code is sent with the audible code tone.

3. Receiving

When receiving a 3-digit code that matches your selected group code the squelch unmutes.

You are alerted with beeps.

Note

Make sure the microphone REMOTE/ DTMF switch is in the DTMF position. (Optional for the DR-150E).

Notes for DSQ operation

- After receiving a matched code that unmutes the squelch, and the signal disappears, communication with the other station remains possible for 3 sec.
- Adjust the squelch knob so that the S-meter does not appear while there is no signal.
- When receiving in DSQ mode, the microphone REMOTE/DTMF switch must be in the DTMF position. When in the REMOTE position, DSO codes cannot be received and auto-dialing MO (see page 55) cannot be received (optional for the DR-150E).

Communicating in group pager mode (G DSQ)

The transmitting station sends group code and personal code, 7 digits in total; the receiving station's squelch unmutes when receiving the same group code as among that programmed into the receiving station's transceiver.

Note

If accidentaly P, y, or OFF memory is selected:

- The smallest numbered memory code that has no OFF setting will be selected.
- When transmitting with all codes OFF, the OFF setting for group code 1 is cancelled.

1. Preparation



- (1) All members of a group should decide on the group code to use and their individual codes in advance (page 48).
- (2) Push F for more than 0.5 sec. to display FUNC.
- 3 Push PRI to enter group pager mode (G DSQ).
- (4) Rotate DIAL or push the UP/DOWN keys to select a group code.

Exit Push PTT or F. Also, if no operation is performed for 5 sec., the condition is exited.

2. Transmitting

Push PTT.

The 7 digits at right are transmitted.

	*
Group code	Individual code

■ The 3 digits of the individual code to the right of 💌 are memorized when receiving.

When receiving a 3-digit code and , without an individual code, the squelch unmutes and an error message appears.



Note

Make sure the microphone REMOTE/ DTMF switch is in the DTMF position. (Optional for the DR-150E).

3. Receiving

When receiving a matching group code, among DSQ memories $1 \sim 8$ (not set to OFF), followed by \blacksquare , the squelch unmutes.



- An alert sounds for about 3 sec. and G flashes.
- The matched group code appears.

Perform any operation to stop the alert and return the display to frequency indication.

The transceiver searches for a matching group code in the order P, $1 \sim 8$. However, even if a matching code is found, if the individual code (P) is found to match, the transceiver enters private pager mode (P DSQ) (page 53).

Communicating in private pager mode (P DSQ)

The transmitting station sends its own individual code as well as another stations individual code; when the receiving station receives a code that matches its individual code, the squelch unmutes. 1. Preparation



- 2 Push F for longer than 0.5 sec. to display FUNC and flashes.
- ③ Push PRI to enter private pager mode (P DSQ).
- Exit Push PTT or F. Also, if no operation is performed for 5 sec., the condition is exited.



3. Receiving

When receiving a matching 3-digit code and *, squelch opens.

- Ale and • The Beep/ Flashes
 - Alert beeps sound for about 3 sec. and P flashes.
 - The transmitting stations individual code appears.

- The transmitting station's 3-digit individual code is programmed into memory y of the receiving station.
- When no 3-digit code is received after the *, squelch unmutes and an error message appears.

Note

Make sure the microphone REMOTE/ DTMF switch is in the DTMF position (optional for the DR-150E). Perform any other operation to stop the alert beeps and return the display for frequency indication.

When the received code does not match your individual code but does match a group code, **G DSO** appears and the transceiver automatically selects group pager mode (page 52).

5

Changing the rate of transmission of DTMF codes

Normally, after pushing PTT it takes about 450 msec. before a DTMF digit is transmitted. However, this can be increased to 750 msec. if desired.

While pushing PRI, turn power ON.



This operation toggles between 450 msec. and 750 msec. Two seconds after the transmission speed is displayed, the display returns to frequency indication.



Adjusting the DTMF code burst time

The duration for each digit of DTMF transmission is normally 60 msec. However, this can be changed to 100 msec. if desired.

When other stations are having trouble receiving your DTMF codes, try changing your DTMF code burst time to 100 msec.



Transmitting DTMF codes manually

DTMF codes can be sent manually one digit at a time even if DSQ mode is not set (optional for the DR-150E).

- ① Set the microphone REMOTE/DTMF switch to the DTMF position.
- ② While pushing PTT, push DTMF keys (0 to 9, *, #) to manually transmit desired digits.

When transmitting more than one digit in succession, leave less than 3 sec. between transmitted digits.

3. Auto-dialing

Auto-dialing automatically sends DTMF codes which have been programmed into memory. This function is standard for the DR-150T and optional for the DR-150E (the optional EMS-12 DTMF microphone must be connected). The transceiver has 5 DTMF transmit memories and 1 DTMF receive memory. Up to 15 digits can be programmed into each memory.

Programming transmit codes into memory

- When shipped from the factory, DTMF memories are not programmed and they appear blank in the display. When programmed, the memorized digits are displayed.
- MO is the receive DTMF memory. Codes cannot be programmed into this memory.
- ① Set the microphone **REMOTE/DTMF** switch to the REMOTE position. **RC** appears.
- (2) Push ''c'' and ''5'' on the DTMF keypad.



A memory number flashes and the transceiver enters dial code setting mode.

- ③ Push the UP/DOWN keys on the microphone to select a memory for programming. M1 to M5 are available.
- ④ Enter the desired code using the DTMF keypad (0 to 9, #, *, A to D).



Entered digits appear on the far right and scroll to the left as other digits are entered.

A maximum of 15 digits can be entered.

- When programming more than one memory, return to step 3.
- Finish Push PTT or F.

Setting the microphone REMOTE/DTMF switch to the DTMF position, or waiting for 5 sec. without performing another operation accomplishes the same.

When the last memory has been programmed DIAL appears (excluding MO).

- Auto-dialing is possible only when DIAL appears.
- Up to 15 digits can be programmed, including pauses.

Programming a pause

Push * 2 times to enter a pause. – appears for a pause and 1 sec. pause is programmed between digits when transmitting.

1 sec. pause appears between the transmission of 1 and the next digit.

H appears after pushing once, – appears after the second push. To enter 2 characters:

- 1) Push 💌 3 times, H appears.
- ② Use the dial to move to the code before −, then push ★.

Correcting a code that you have entered

 Rotate the **DIAL** to position the digit left of the digit you want to correct on the far right.

Example: you have now 123 # 354.





Confirming a received DTMF code

By checking the special DTMF receive memory MO, you can check to see the 15 digits of the most recently received code.

Note

- When the REMOTE/DTMF switch is in the REMOTE position, DTMF codes cannot be received.
- When the power is turned OFF, the contents of MO are cleared.

- Select MO in dial code setting mode. The last five digits of the received code are displayed.
- 2 Rotate DIAL to check contents of the received code.
- 3 Push H/L to clear the memory.
- ④ Push PTT or F to exit. Waiting for 5 sec. without performing another operation accomplishes the same.
- (5) In order to memorize the next received DTMF code, make sure that **REMOTE**/ **DTMF** is set to DTMF.

Transmitting a code using auto-dialing

Note

- When selecting a memory that is not yet programmed or when selecting MO, this function cannot be used and DIAL does not appear.
- When DIAL does not appear, codes cannot be output.
- Codes can be sent regardless of the position of the REMOTE/ DTMF switch.

- 1. Transmitting a specific memory
- ① Set the microphone **REMOTE/DTMF** switch to the REMOTE position.
- 2 Enter "c" and "5" using the microphone DTMF keypad.
- ③ Select the desired auto-dialing memory using the microphone UP/DOWN key.
- ④ Push PTT to finish. Waiting for 5 sec. without performing another operation accomplishes the same. Make sure DIAL appears.
- (5) While pushing PTT, push the DOWN key on the microphone.



The selected DTMF memory is transmitted.

2. Transmitting DIAL memory M1

When DIAL appears, while pushing PTT, push the UP key on the microphone.



When M1 is not programmed codes cannot be transmitted.



Inhibiting auto-dialing (clearing DIAL)

Choose a memory that has not been programmed or MO then push "c" "5". DIAL disappears and auto-dialing is inhibited.

Remote Control Operation

Remote control functions are standard for the DR-150T only (available with the DR-150E only when the optional DTMF microphone (EMS-12) is connected).

Note

Remote control commands function only when the REMOTE/DTMF switch is in the REMOTE position.

Microphone remote control commands

Code	Corresponding key	Operation	Page
C1	VFO	VFO A/B and memory transfer	15•20
C2	V/M	Selects VFO/memory mode	15
СЗ	CALL/TONE	Select CALL mode/Sends a tone burst signal	21/41
C4	BAND	Toggles main and sub bands	16
C5	_	Sets an auto-dial code	55
C6		Changes the channel scope receive time	25
C7	—	Channel scope single start	25
C8	FUNC flashes PRI	DSQ mode setting	48
C9	FUNC flashes PRI→V/M	DSQ code setting	49
C0	SRCH	Starts/stops channel scope	25
CA	SCAN (more than 1 sec.)	Programmed scan	27
СВ	FUNC appears REV	Reverse	36
СС		Cancels command entry	_
CD	PRI	Priority watch	32
C#	FUNC appears STEP	Sets a tuning step	38
C *	H/L	Changes the transmit output power	14

Operating procedure for microphone remote control

Note



When RC appears all transceiver keys are functional, however when RC flashes they are not functional.

When waiting longer than 5 sec. after entering a digit, the digit is cleared and **RC** appears again.

1) Set the microphone **REMOTE/DTMF** key to the **REMOTE** position. **RC** appears.

② Enter "c" as the first digit.



③ Enter the second digit within 5 sec. The corresponding function is carried out.

Explanation of commands

- C1 Same function as the transceiver's VFO key (page 15). In VFO mode, toggles VFO A and B. In memory mode, selects temporary memory mode (page 18). Push "1" for 1 sec. to copy data to VFO. In CALL mode push "1" for 1 sec. to copy data to VFO.
- C2 Same function as the transceiver's V/M key (page 15). Toggles VFO and memory modes.
- C3 Same function as the transceiver's CALL (TONE) key. When the CALL key is assigned, selects CALL mode (page 21). When the TONE key is assigned, while pushing "3" a tone burst signal is transmitted (page 41).
- C4 Same function as the transceiver's BAND key (page 16). Toggles the main and sub bands.
- C5 Sets an auto-dial memory code. Also selects a transmit code (page 55).
- C6 During the Channel Scope operation, changes the center frequency receive time between 0 and 5 sec. When the Channel Scope starts, receive is initially set for 5 sec (page 25).
- C7 During the Channel Scope operation, sets receive for single start mode (page 25). After each of the 7 scope signals are displayed for once, receive continues on the center frequency.
- C8 Same function as pushing the PRI key on the transceiver when **FUNC** is flashing (page 48). Sets DSQ mode. After entering "c" and "8", each push of "8" changes the DSQ mode. Group codes can be selected, also codes can be entered using the transceiver's front panel.
- C9 When using the DTMF keys on the microphone, enters DSQ codes (page 49). Push PTT to finish entering.
- C0 Same function as the transceiver's SRCH key (page 22). Starts/stops the Channel Scope operation.
- CA Same function as pushing SCAN for more than 1 sec. on the transceiver. Starts/stops programmed scan.

- CB Same function as pushing REV on the transceiver when **FUNC** appears (page 36). Reverses the receive and transmit frequencies.
- CC Cancels the command entered.
- CD Same function as the PRI key on the transceiver. Starts/stops priority watch (page 32).
- C # Same function as pushing the STEP key on the transceiver when **FUNC** appears (page 38). Changes the tuning step. Push PTT to exit.
- C* Same function as the H/L key on the transceiver (page 14). Selects one of the 3 output power levels, H, M and L.

Note

During transmit or in any setting mode, remote control functions do not operate.

Entering a frequency directly

Frequencies can be entered directly while in VFO, memory or CALL mode.

Note

- When a sub-band frequency is entered while in the main-band, or a main-band frequency is entered while in the sub-band, the bands are automatically changed.
- If a frequency entered does not correspond with the set tuning step, there will be a frequency adjustment with the first frequency change after the entry.

- (1) Set the microphone **REMOTE/DTMF** switch to the REMOTE position. **RC** appears.
- ② DTMF keys can be used to enter from the 100 MHz digit to the 10 kHz digit. Then the 1 kHz digit flashes for frequencies in which 1 kHz digits can be entered.

Example: When entering "1" "4" "4" "3" "8", 50 and 75 flash. In this case "0", "5" or "7" can be used to enter the 1 kHz digit.

Push "A" to go back one digit.

③ Enter the 1 kHz digit.

Example: Enter "5". 50 flashes and entry is complete.

When entry is completed, VFO mode is selected.

Clearing an entry Push PTT or F.

Waiting for 5 sec. without performing another operation accomplishes the same and returns the display to the previous frequency indication.

DTMF microphone (EMS-12)



1 2 UP/DOWN key

Change the frequency or memory channel.

③ PTT

Push and hold to transmit. When pushed during an operation, cancels the operation.

4 DTMF Keyboard

For remote control commands and frequency entry. During transmit, sends DTMF signals if the switch 6 is set to the DTMF position.

5 Lock switch

When in the locked position, the microphone UP/DOWN keys do not function.

6 REMOTE/DTMF Switch

Set to the REMOTE position to perform the remote control operations. For DSQ operation set to the DTMF position. When set to the REMOTE position during DSQ operation, DSQ flashes and DSQ codes or dial MO cannot be received.

Packet Operation

Packet operation is used for communicating data, rather than voice, using a personal computer, etc.

Requirements for packet operation

- 1 Antenna
- ② Regulated DC power source (for the DR-150)
- ③ Regulated DC power source (for a TNC)
- (4) TNC (Terminal Node Controller)
- 5 Personal computer
- Note 2 power sources, one for the transceiver and one for the TNC, are required.
 - Otherwise, noise between the transceiver, TNC and personal computer will cause interference.
 - Confirm your frequency and your communicating partners frequency. You may have to try several times to make a connection if the frequencies are not completely matched.

This transceiver can communicate at 1200 bps or 9600 bps. Set up is different depending on which speed you want to communicate at. Be sure to make the correct connections for the speed you want to communicate at.

TXD (transmit data) input sensitivity

	Input impedance	Normal modulation input	Corresponding equipment
1200bps	2.2kΩ	10mVp-p	Normal TNC or corresponding communications device
9600bps	47kΩ	2Vр-р	9600 bps modem/TNC

- Note If you exceed the optimum data input level (1200 bps, 10 mVp-p/9600 bps, 2Vp-p) the S/N ratio will decrease and distortion may result in data loss.
 - When operating 9600 bps packet and your data input level exceeds approximately 3 Vp-p, the transceiver's limiter circuit
 may activate causing errors in transmission. In this case, turn the volume level on the TNC to its optimum level.
 - When exceeding speeds of 9600 bps, GMSK signals and line noise may reach a level that cause transmission errors. Also
 your occupied bandwidth may increase to the point where you interfere with other stations.

1. 1200 bps packet operation

1. Connecting equipment for packet operation

Connect the TNC, etc. to the microphone jack on the front of the transceiver and the speaker (SP) jack on the rear of the transceiver.



2. Packet operation

- 1) Rotate the SQL control until the squelch is muted.
- 2 Adjust the VOL level for packet input.

2. 9600 bps packet operation

1. Connections for packet operation

Connect your TNC to the microphone jack on the front panel of the transceiver and to the 9600 bps jack on the rear panel of the transceiver.



2. Packet operation

Note

GMSK mode TNC's have been tested. However, for G3RUH and K9NG type check the TNC's output level since adjustments may be required due to low output. 1 Rotate the SQL control to mute the transceiver.

2 Adjust the VOL control to the appropriate level for packet operation.

8

Maintenance

Troubleshooting

When the transceiver appears to be malfunctioning, check the points listed in the table below. In many cases resetting the transceiver's CPU will solve many problems (page 44). If the problem still persists, the transceiver may be in need of servicing.

Problem	Possible cause	Solution
Power is turned ON but nothing appears in the display.	a. Power has been connected with reverse polarity. b. Fuse is blown.	 a. Connect the supplied DC cord correctly. The plus (+) terminal is red and the negative terminal (-) is black. b. Check for the cause of the blown fuse and remedy it; then replace the fuse with a new rated fuse.*
The display appears dark.	a. Voltage is too low. b. The dimmer is set to the dark setting.	a. The connected voltage should be 13.8 V DC. b. Set the dimmer to the bright setting.
No sound comes from the speaker and receiving is not possible.	 a. VOL control is turned too far counter- clockwise. b. Squelch is muted. c. Tone squelch is activated. d. DTMF squelch is activated. e. The microphone PTT switch is pushed and the transceiver is in transmit. f. S-meter squelch is activated. 	 a. Set the VOL control to obtain a suitable level of audio output. b. Rotate the SQL control counterclockwise. c. Turn tone squelch operation OFF. d. Turn DTMF squelch operation OFF. e. Release the PTT switch OFF as soon as possible. f. When you want to receive weak signals, turn the S-meter squelch function OFF.
Keys or dials cannot be operated.	The key lock function (KL appears) is activated.	Cancel the key lock function.
Programmed scan does not proceed.	The upper and lower memory channels, U and L, do not have proper frequencies set.	Program U and L with frequencies in the same band and make sure U's frequency is greater than L's frequency.
Transmit does not occur when PTT is pushed.	a. The microphone is not connected properly to the MIC jack. b. No antenna is connected.	a .Make sure the microphone is connected properly. b .Make sure an antenna is connected.

*Replacement fuses

A fuse with the specified rating must be used. The DC power cord fuse is 15 A.



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