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CLOCK A/SCAN CALL/LOCH

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UHF FM TRANSCEIVER

220 MHz FM TRANSCEIVER

ÍCOM

144 MHz FM TRANSCEIVER

INSTRUCTION MANUAL

IMPORTANT

This instruction manual uses the **IC-P2AT/ET** for most of the example displays. Please note that only the frequency differs from the **IC-P3AT** or **IC-P4AT/ET**.

READ ALL INSTRUCTIONS carefully and completely before using the transceiver.

SAVE THIS INSTRUCTION MANUAL — This instruction manual contains important safety and operating instructions for the IC-P2AT/ET, IC-P3AT and IC-P4AT/ET.

The supplied battery pack and CPU backup battery may require a full charge prior to operation. The transceiver may require CPU resetting after charging. See p. 2 for details.

EXPLICIT DEFINITIONS

The following explict definitions apply to this manual.

WORD	DEFINITION
CAUTION	Equipment damage may occur.
NOTE, ●	If disregarded, inconvenience only. No personal injury, risk of fire or electric shock.

CAUTIONS

NEVER connect the transceiver to an AC outlet or to a power source of more than 16 V DC. These connections will ruin the transceiver.

NEVER connect the transceiver to a power source using reverse polarity. This connection will ruin the transceiver.

NEVER allow children to touch the transceiver.

AVOID using or placing the transceiver in areas with temperatures below $-10^{\circ}C(+14^{\circ}F)$ or above $+60^{\circ}C(+140^{\circ}F)$.

AVOID placing the transceiver in direct sunlight.

AVOID the use of chemical agents such as benzine or alcohol when cleaning, as they can damage the transceiver surfaces.

BE CAREFUL! When transmitting for a long time with high output power, the rear panel will become hot.

The use of non-lcom battery packs/chargers may impair transceiver performance and invalidate the warranty.

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ADVANCED

BASIC

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OPTIONS

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FOREWORD

Thank you for purchasing a "PT" series transceiver.

This transceiver is a state-of-the-art handheld that fits comfortably in the palm of your hand and combines ease of use with multi-operational capabilities.

The transceiver has a "trial mode" to give access to functions according to your ability. See separate "STAR SELEC-TION GUIDE" for the trial mode.

OPERATING NOTES

When using the transceiver with a small-capacity battery pack such as the BP-111 or with manganese dry cell batteries in the optional BP-110, we recommend operating with low output power. Battery power will be discharged quickly if the transceiver is operated continuously using high output power.

When all of 5 star marks (\star) do not appear on the function display, some functions will be deactivated. See p. 81 or the separate "STAR SELECTION GUIDE" to use the deactivated functions.

UNPACKING



Accessories included with the transceiver:	Qty.
1 Handstrap	
2 Antenna *1	
3 Wall charger*2	1
④ Belt clip and screws	1 set
5 Battery pack	
(BP-111; attached to the transceiver)	1

- *1 FA-140BF for the IC-P2AT/ET FA-215BB for the IC-P3AT FA-430BD for the IC-P4AT/ET
- *2 Either the BC-73E/D or BC-74A/V will be attached to the transceiver depending on the version.

PRE-OPERATION



BASIC



2. Reset the transceiver.

While pushing the [FUNC] and [A CLR] keys, rotate [PWR/VOL] to turn power ON.

• The function display shows as follows:

IC-P2AT IC-P2ET	IC-P3AT	IC-P4AT IC-P4ET
146.01	222.00	440.00
146.01		430.00
145.00		430.00
	IC-P2ET 146.01 146.01	IC-P2ET IC-P3A1 146.01 222.00 146.01 —



CAUTION: Resetting the CPU will clear and initialize all memory channel contents, SET mode settings, DTMF memory contents and clock and timer settings.

3. Connect the antenna.

Insert the supplied antenna into the antenna connector and rotate the antenna as shown in the diagram below.



CAUTION:

Transmitting without an antenna may damage the transceiver.

Front and side panels

FUNCTION SWITCH [FUNC] (pgs. 5, 6) While pushing [FUNC], all switches are set for secondary function use.

• In VFO mode, the dial select function is activated. The dial select function changes the memory channel or frequency in 100 kHz or 1 MHz steps when rotating the main dial.

PTT SWITCH [PTT] (p. 22) Push and hold to transmit; release to receive.

MONITOR SWITCH [MONI/DSEL] Monitors an operating frequency. (p. 21)

While pushing [FUNC], push this switch to change the dial select step. (p. 16)

FUNCTION DISPLAY (pgs. 7, 8) Indicates the operating condition.



HIGH/LOW SWITCH [H/L/DTMF] Selects HIGH or LOW output power. (p. 22)

While pushing [FUNC], push this switch to enter DTMF MEMORY mode. (p. 48)

TRANSMIT/RECEIVE INDICATOR Lights up in green when the squelch opens; lights up in red when transmitting.

LIGHT SWITCH [LIGHT] (p. 20) Turns the display and keyboard backlighting ON and OFF.

SPEAKER/MICROPHONE

AI KEY [AI]

Push to activate the function indicated in the AI function indicator. (p. 57)

Enters AI selection mode when pushed and held. (p. 58)

KEYBOARD (pgs. 5, 6) Numeral and other function keys for activating functions and tuning.

Top panel

EXTERNAL DC POWER JACK [DC13.8V]

Connects the supplied wall charger for charging the battery pack. (p. 9)

Allows operation with a 13.8 V DC power source using the optional cables, CP-12 or OPC-254. (See separate "List of Options" for details.)

ANTENNA CONNECTOR (p. 2) Connects the supplied antenna.

SQUELCH CONTROL [SQL] (p. 21) Varies the squelch threshold point for noise mute.



EXTERNAL SPEAKER AND MICROPHONE JACKS [SP/MIC]

Connect an optional speaker-microphone or headset, if desired. The internal speaker and microphone will not function when either is connected. (See separate "List of Options" for details.)

MAIN DIAL

Sets operating frequency, memory channel and SET mode contents.

VOLUME CONTROL [PWR/VOL] (p. 21) Turns power ON and OFF and adjusts the audio level.

Keyboard

КЕУ	FUNCTION	SECONDARY FUNCTION (While pushing [FUNC])
T/T SOL	T/T SQL PGR/C-SQL SKIP CLR/M►V	Turns ON the following optional functions in this sequence: subaudible tone encoder \rightarrow pocket beep \rightarrow tone squelch \rightarrow non-tone operation. (pgs. 40, 77)
PGR/C-SQL	1 2 3 A DUP CODE MASK MR/MW 4 5 6 B	Turns ON the following optional functions in this sequence: pager \rightarrow code squelch \rightarrow non-selective calling operation. (pgs. 71, 75)
SKIP 3	PRIO SET TIMER (7) (8) (9) (C)	Sets the selected memory channel as a skip memory channel in MEMORY mode. (p. 36)
DUP 4	$\begin{array}{c} \forall /SCAN CLOCK \triangle /SCAN CALL/LOCK \\ \textcircled{\textbf{*}} \textcircled{\textbf{0}} \textcircled{\textbf{\#}} \textcircled{\textbf{D}} \end{array}$	Selects the duplex direction in this sequence: $-duplex \rightarrow +duplex \rightarrow simplex.$ (p. 39)
CODE 5		Programs the code channel for optional pager and code squelch. (p. 70)
MASK 6	• When selecting VFO mode: Enters the digit for the oper-	Hides and displays the selected memory channel in MEMORY mode. Memory channel 0 cannot be hidden. (p. 27)
PRIO 7	ating frequency. (p. 17)	Starts the priority watch. (p. 43)
SET (8)	•When selecting MEMORY mode: Enters the first digit only into the memory channel. (p. 24)	 When selecting VFO mode: Enters SET mode. (p. 51) When selecting DTMF MEMORY mode: Programs DTMF code. (p. 48) When selecting MEMORY mode or the call channel: No function.
TIMER 9	•When transmitting: Trans-	Enters TIMER mode. (p. 59)
CLOCK	mits DTMF digits. (p. 47)	 When the AI function indicator shows a function: Calls up the clock display. (p. 59) When the AI function indicator shows a time: Programs the time.(p. 59)

KEY	FUNCTION	SECONDARY FUNCTION (While pushing [FUNC])
∆/SCAN #	 When selecting VFO or MEMORY mode: Changes the operating frequency or memory channel. (pgs. 17, 24) Starts full scan or memory scan, when either key is pushed and held. (pgs. 32, 37) When selecting SET mode, TIMER mode or time setting condition: Changes the display contents. (pgs. 50, 59) 	• When selecting VFO mode: Starts programmed scan. (p. 34)
*	When selecting DTMF MEMORY mode: No function.	
CLR/M►V	• When selecting VFO mode: Clears input digit before entry. (p. 17)	When selecting MEMORY mode or call channel: Transfers the contents into VFO by pushing and holding.
	• When selecting MEMORY mode or the call channel: Returns to VFO mode. (p. 17)	(pgs. 26, 30)
	•When selecting VFO mode: Selects MEMORY mode. (p. 23)	• When selecting VFO mode: Writes the VFO contents into the memory channel by pushing and holding. (p. 25)
B	• When selecting MEMORY mode: Changes the memory channel in units of 10. (p. 24)	• When selecting the call channel: Writes the VFO contents into the call channel by pushing and holding. (p. 29)
C	Used for transmitting and programming DTMF code ''C.'' (p. 47)	No function.
CALL/LOCK	Selects the call channel. (p. 29)	Turns the lock function ON and OFF. (p. 14)

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Function display



TONE INDICATOR (pgs. 40, 77) Appears when an optional tone or tone squelch unit is in use.

- "T" appears when the subaudible tone encoder is used.
- "T SQL" appears when the tone squelch is used.
- "T SQL (...)" appears when the pocket beep function is in use.

PAGER INDICATOR (p. 71)

Appears when the pager function is turned ON; flashes when a call is received.

CODE SQUELCH INDICATOR (p. 75) Appears when the code squelch is in use.

PRIORITY INDICATOR (p. 43) Appears when the priority watch is activated; flashes when the watch is paused.

 AI LEVEL INDICATOR (Separate) Shows the AI level.

YES/NO INDICATOR (Separate) Shows an answer for a trial mode question.

TRIAL MODE INDICATOR (Separate) Appears when the transceiver enters trial mode.

AI FUNCTION INDICATOR (p. 57) Shows a function of the [AI] key or the current time.

TIMER INDICATOR (pgs. 61, 63) Appears when the timer function is in use.

- "ON" appears when the power-on timer is in use.
- "OFF" appears when the power-off timer is in use.

BATTERY PACK CHARGING



BATTERY PACK CHARGING 3

Charging of the optional **BP-114**

To charge the BP-114, connect the wall charger or optional cable to the charging jack.

BC-74A/E/D/V BP-114 CP-12 (optional)



OPC-254 (optional)

The BC-73E/D cannot be used to charge the BP-114.

• Charging period: 15 hrs. (approx.)

Char	ging	no	tes

NEVER attempt to charge dry cell batteries.

Connect one charger. NEVER connect two or more chargers at the same time.

Be sure to turn the transceiver power OFF during charging.

Charging may not occur in extreme cold (under 0°C; + 32°F) or extreme heat (over +40°C; +104°F).

Battery life

The operating periods vary for different battery packs.

Condition:

Transmitting at high power for 1 min., receiving for 1 min. and standby for 8 min.

Using your battery wisely

Overcharging and complete discharging may shorten the life of a battery.

Recharging can usually be performed 300 times, but battery life can be lengthened to about 500 recharges as follows:

- 1. Avoid overcharging. The charging period should be less than 48 hours.
- 2. Use the battery until it is almost completely discharged under normal conditions. We recommend battery charging as soon as transmitting becomes impossible.

DATTERN	OUTPUT VOLTAGE	APPROX. OPERATING PERIOD*		
DAITERT		IC-P2AT/ET	ІС-РЗАТ	IC-P4AT/ET
BP-111	7.2 V	3 h. 40 m.	4 h. 10 m.	2 h. 40 m.
BP-112	7.2 V	6 h. 20 m.	7 h. 30 m.	4 h. 40 m.
BP-113	7.2 V	10 h.	12 h. 40 m.	7 h. 20 m.
BP-114	12.0 V	2 h. 40 m.	2 h. 50 m.	2 h.

*Operating period varies depending on operating conditions such as output power, temperature, etc.

ACCESSORY ATTACHMENT

Battery pack removal

Slide the battery pack release button on the rear panel inward, then pull the battery pack downwards.

To insert the battery pack, insert it until hearing a click.



 Be careful! The transceiver has a battery stopper, therefore, exact insertion is necessary.

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Battery case

An optional BP-110 BATTERY CASE is available for using the transceiver with dry cell or NiCd batteries.

To install the batteries, remove the battery case cover as shown in the diagram below.

1. Slide the battery case cover to remove it.



2. Install six AA (R6) type batteries. Be careful of the polarity of the batteries.



Belt clip

The belt clip allows you to attach the transceiver to your belt.

Remove the plastic screws to attach the belt clip.



To use an optional MB-22 ALLIGATOR CLIP with the transceiver, use the screws supplied with the transceiver. **NEVER** use the screws supplied with the alligator clip.

ACCESSORY ATTACHMENT 4

Handstrap

The handstrap is convenient for carrying the transceiver.

Attach the handstrap as shown in the diagram below.

- 1. Insert the handstrap using a pointed instrument such as a mechanical pencil.
 - 2. Put one end of the handstrap through the other end's loop.





3. Pull the handstrap to tighten the knot.



Operating with an optional cable

The transceiver can operate with an external DC power source ($6 \sim 16$ V DC, 2 A) through the [DC13.8V] jack.

NEVER attach the BP-110 with dry cell batteries while using external DC power.

AVOID operating or supplying with the external power source for a long time (more than 48 hours) when a battery pack is attached. This causes battery overcharging and shortens battery life.



Pre-operation



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Lock function

To prevent accidental frequency changes and unnecessary function access, use the lock function.

- The main dial and keyboard are locked electronically.
- [PTT], [MONI], [H/L] and [LIGHT] can be used while the lock function is in use.



Using the main dial

1.Select VFO mode.

Push [A CLR] once or twice.



2. Set the frequency.

Rotate the main dial.

- The frequency changes according to the tuning step.
- See pgs. 51, 53 to change the tuning step.



Clockwise rotation increases the frequency.





Counterclockwise rotation decreases the frequency.



• For faster tuning, rotate the main dial while pushing [FUNC]. (p. 16)

Dial select step

In VFO mode, while pushing [FUNC], the main dial changes the frequency or memory channel number as illustration at far right.

This function is useful for quick frequency selection or memory channel selection in VFO mode.



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Using the numeral keys — Setting 145.100 MHz



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Using the \triangle / ∇ keys



Display lighting

The transceiver has display and keyboard backlights for night operation. Normally, lighting continues for 5 sec. only, but continuous lighting is also possible.



Activate continuous lighting.

While pushing [FUNC], push [LIGHT]. • To turn lighting OFF, push [LIGHT].



- ate the main dial, some keys or switches, except [PTT].
- Continuous lighting remains activated even if the power is turned OFF and ON again.

BASIC

RECEIVING

Receiving — Receiving 145.100 MHz

1. Adjust audio level.

Rotate [SQL] to max. counterclockwise to open the squelch and set [PWR/VOL] to the desired audio level.







3.Set the frequency.

Set the operating frequency using the main dial or keyboard. (See pgs. $15 \sim 20$ for details.)





When receiving a signal

 When an optional tone or code squelch is turned ON, push [MONI/DSEL] to open the squelch.

TRANSMITTING



Transmitting



- To prevent interference, listen on the frequency before transmitting using [MONI/DSEL].
- To prevent accidental transmission, the PTT lock function is available. (See p. 53 for details.)
- Holding the transceiver too closely to your mouth or speaking too loudly may distort the signal.

Selecting output power

Select output power.

SELECTING HIGH OR LOW Push [H/L/DTMF].

• "LOW" appears when low power is selected.

SETTING LOW OUTPUT LEVELS

While pushing [H/L/DTMF], rotate the main dial to set the desired low output level.

• The S/RF indicator shows the selected level as below.



POWER		OUTPUT POWER	
SELECTION	S/RF INDICATOR	with 13.8 V	with 7.2 V
HIGH		5.0 W	1.5 W
LOW 3		3.5 W	1.5 W
LOW 2	LOW EDERES	1.5 W	1.5 W
LOW 1	LOW	0.5 W	0.5 W

General description

The transceiver has 100 memory channels for storage of often-used frequencies. You can program the following data into a memory channel.

- Operating frequency
- Duplex direction (DUP or -DUP)
- Offset frequency*1
- Subaudible tone frequency*1*2
- Tone encoder ON/OFF*2
- Tone squelch ON/OFF*3
- Skip information (p. 35)
- *¹Memory channels $0 \sim 9$ can be independently programmed.
- *²An optional UT-50 TONE SQUELCH UNIT or UT-51 PROGRAMMABLE TONE ENCODER UNIT is necessary.
- *³An optional UT-50 TONE SQUELCH UNIT is necessary.

When first applying power or after resetting, memory channels $10 \sim 99$ are masked.

Selecting MEMORY mode



- To return to VFO mode, push [A CLR].
- When the lock function is activated, the keyboard and main dial cannot be used, and the mode cannot be changed. (p. 14)

Selecting a memory channel

Using main dial	[FUNC] + main dial	Using keyboard	∆/∇ keys
Rotate the main dial.	While pushing [FUNC], rotate the main dial.	Push a numeral key to enter the first digit into the memory channel.	Push [\circledast ∇] or [$# \Delta$] to change the memory channel.
		Push [^B MR] to change the memory channel in units of 10.	Channel.
***** 145.00 g 0:00			ius nin ius nin 0 0:00
		PRIO 7 B	∆/SCAN
			145.00 1000
 Masked channels cannot be selected. 	All memory chan- nels can be selected.	 When "PA" or "PB" has been selected, use another method to select the channel. All memory channels except "PA" or "PB" can be selected. 	 Masked channels cannot be selected.

Programming a memory channel — Programming 145.320 MHz into ch 7



Transferring memory contents

This function transfers the memory channel contents into the VFO along with some operating conditions (e.g. duplex information).

This function is useful when searching for signals around the displayed memory channel frequency and for recalling the offset frequency, subaudible tone frequency, etc. which are programmed in memory channels $0 \sim 9$.



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Masking a memory channel

 $\star \star \star \star$ At least 4 stars are necessary.



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CALL CHANNEL



General description

A one-touch-access call channel is provided for operation on your mostoften-used frequency. This call channel is separate from the memory channels.

You can program the following data into the call channel.

- Operating frequency
- Duplex direction (DUP or -DUP)
- Offset frequency
- Subaudible tone frequency*1
- Tone encoder ON/OFF*1
- Tone squelch ON/OFF*2
- *¹ An optional UT-50 TONE SQUELCH UNIT or UT-51 PROGRAMMABLE TONE ENCODER UNIT is necessary.
- *² An optional UT-50 TONE SQUELCH UNIT is necessary.



Programming the call channel — Programming 145.500 MHz



CALL CHANNEL 9

Transferring call channel contents

This function transfers the call channel contents into the VFO along with some operating conditions (e.g. duplex information).

This function is useful when searching for signals around the call channel frequency and for recalling the offset frequency, subaudible tone frequency, etc. which are programmed in the call channel.



10 SCAN OPERATION

Scan types

The transceiver has 3 scan types with a skip function and 3 resume conditions to suit your needs.

Scan does not function when either the priority watch, optional pager or code squelch is activated.



📕 Full scaņ

The transceiver scans all frequencies over the entire band in VFO mode repeatedly.

Select the tuning step (p. 53) and scan resume condition (p. 55), if desired.

The frequency skip function can be used. (p. 35)

USING MAIN DIAL

While scanning, rotating the main dial changes the scanning direction or skips a paused frequency.



10 SCAN OPERATION

Programming scan edges — Programming 145.000 MHz and 145.500 MHz

Scan edge frequencies are stored in memory channels "PA" and "PB."

Programmed scan repeatedly scans between these two frequencies.


Programmed scan

Program the scan edge frequencies into memory channels "PA" and "PB" before using programmed scan.

Select the tuning step (p. 53) and scan resume condition (p. 55), if desired.

The frequency skip function can be used. (p. 35).

USING MAIN DIAL

While scanning, rotating the main dial changes the scanning direction or skips a paused frequency.



10 SCAN OPERATION

Frequency skip function

This function allows the scan to skip unwanted frequencies that inconveniently stop scanning during full or programmed scan.

Frequencies can be programmed when full or programmed scan is pausing.

You can also program skip frequencies before starting the scan. Program the frequencies into memory channels with skip information. (p. 36)



Setting and cancelling skip information **** At least 4 stars are necessary.



Using the mask function to cancel

While pushing [FUNC], push [6 MASK] to mask the memory channel with skip information.



Frequency skip function on/off

The frequency skip function can be turned OFF in SET mode. See pgs. 51 and 54 for details.

In this case, the frequencies will not be skipped even if skip information is programmed and "SKIP" will not blink while scanning.

Frequency skip function is turned OFF.

**** SKIP off $\rho \varsigma$ 5E T

BASIC

10 SCAN OPERATION

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Memory scan

Memory scan repeatedly scans all memory channels, except masked channels and skip memory channels in sequence.

Select the scan resume condition (pgs. 51, 55), if desired.

The skip function can be used. (p. 38)

USING MAIN DIAL While scanning, rotating the main dial changes the scanning direction or skips a paused channel.



Programming a skip memory channel

★ ★ ★ ★ At least 4 stars are necessary.

This function allows the scan to skip unwanted channels that inconveniently stop scanning during memory scan.

1.Program a skip memory channel.

Push [B MR]; then, rotate the main dial, or push [$\textcircled{B} \nabla$] or [$\textcircled{B} \Delta$] to select the memory channel.

While pushing [FUNC], push [3 SKIP].



2.Cancel a skip memory channel.

Push [B MR]; then, rotate the main dial or push [$\textcircled{K} \nabla$] or [$\textcircled{\#} \Delta$] to select the memory channel.

While pushing [FUNC], push [3 SKIP].





REPEATER OPERATION

General description

A repeater receives signals and retransmits them at a different frequency. When using a repeater, your signal can therefore reach a long distance.

Before using a repeater, be sure the offset frequency is matched with the repeater shift frequency. See pgs. 51 and 52 for setting.

To use a subaudible tone, an optional UT-50 TONE SQUELCH UNIT or UT-51 PRO-GRAMMABLE TONE ENCODER UNIT is necessary.

A 1750 Hz tone call is equipped with the IC-P2ET and IC-P4ET.

Push and hold [MONI/DSEL] to check whether the other stations's signal on the repeater input frequency can be directly received or not.

Operation

1.Set receive frequency.

Push [A CLR]; then, set the receive frequency (repeater output frequency) using the main dial or the keyboard.



★ ★ At least 2 stars are necessary.

2. Select duplex direction.

While pushing [FUNC], push [④ DUP] to select – duplex and push it again for + duplex.



REPEATER OPERATION 11



BASIC

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12 MODE CONSTRUCTION

Mode types **SET MODE** (p. 50) * * * * * Used for programming infrequent-The transceiver has 6 different modes and 1 call channel for ភ្នំពី ly used settings. ការ ប្រយ versatile, multi-function operations. SE T DTMF MEMORY MODE (p. 47) **VFO MODE** 1234-Used for programming DTMF **** (frequency setting) (p. 13) 145.00 codes. 16 DTMF memory chan-Used for frequency setting and nor-ក្ រប П nels with up to 15 digits of programmal operations over the entire 0.00 0:00 ming capability are available. band. AI SELECTION MODE (p. 58) MEMORY MODE (p. 23) * * * * * Used for selecting a function of the ***** Used for operating the transceiver A 145.00 [AI] key. using memory channel contents. 100 memory channels are available 5E A.A 0.00 for programming. TIMER MODE (p. 59) CALL CHANNEL (p. 28) Used for setting the power-on ***** * * * * * Used for operating the transceiver off ពេក្រភា រោជ បា timer, power-off timer and auto on a programmed call channel. AC power-off function. 0.00 0.00

Mode arrangement chart



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13 PRIORITY WATCH

Priority watch types

The priority watch checks for signal in a memory or call channel every 5 sec. while operating on a VFO frequency. The transceiver has 3 priority watch types to suit your needs.

Transmitting can be performed at the VFO frequency even if the priority watch activates.

When receiving a signal, priority watch pauses for 15 sec. (if the signal disappears within 15 sec. the watch resumes).





$\star \star \star$ At least 3 stars are necessary.

While operating on a VFO frequency, priority watch checks for signals in each memory channel in sequence.

 For shorter scanning intervals, program unwanted channels as skip memory channels. See p. 38 for details.



Memory channel watch

1.Set VFO frequency. Set squelch level.

Push [A CLR]; then, rotate the main dial to set the operating frequency.



Turn [SQL] until noise disappears.



2.Select a memory channel.

Push [^B MR]; then, rotate the main dial to select the desired memory channel as a priority channel.



3.Start memory channel watch.

While pushing [FUNC], push [⑦ PRIO] to start the memory channel watch.



4. Stop the watch.

Push [A CLR].

• When receiving on the memory channel, push [A CLR] twice.



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PRIORITY WATCH

Memory scan watch



Call channel watch

1.Set VFO frequency. Set squelch level.

Push [A CLR]; then, rotate the main dial to set the operating frequency.



Turn [SQL] until noise disappears.







ß

call

14 DTMF MEMORY

General description

The transceiver has a DTMF encoder installed for transmitting DTMF signals such as telephone numbers for autopatching.

The transceiver has 16 DTMF memory channels for storage of often-used DTMF codes of up to 15 digits. Manual DTMF transmission is also possible.



Transmitting a DTMF code

Transmit a DTMF code manually.

While pushing [PTT], push the key of the desired DTMF digit.
1~0, A~D, * (E) and # (F) are available.



Programming a DTMF memory



14 DTMF MEMORY

Transmitting a DTMF memory





ADVANCED



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Setting displays

Subaudible tone frequency

When an optional UT-50 or UT-51 is installed, a subaudible tone can be transmitted.

Rotate the main dial to set the subaudible tone frequency.



67.0	97.4*	136.5	192.8
71.9	100.0	141.3	203.5
74.4	103.5	146.2	210.7
77.0	107.2	151.4	218.1
79.7	110.9	156.7	225.7
82.5	114.8	162.2	233.6
85.4	118.8	167.9	241.8
88.5	123.0	173.8	250.3
91.5	127.3	179.9	
94.8	131.8	186.2	(Unit:Hz)
	L		

Subaudible tone frequency

*The UT-50 TONE SQUELCH UNIT does not have 97.4 Hz.

Offset frequency

Rotate the main dial to set the offset frequency.

• The frequency changes in the set tuning steps. (p. 53)



100 kHz steps.

This setting display does not appear without an optional UT-50 or UT-51 installed.





ADVANCED

Display contrast

Rotate the main dial.

- The contrast level can be changed in 4 steps:
- 1 (lightest) ~ 4 (heaviest).





Scan resume condition

Rotate the main dial to set the desired timer.

- t-10 : Scan pauses 10 sec. while receiving signal.
- t-05 : Scan pauses 5 sec. while receiving signal.
- P-02 : Scan pauses until a signal disappears and then resumes 2 sec. after that.





 The pause time of the priority watch is fixed and has no relation with resume condition.

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AI FUNCTION 16

What does AI in the transceiver do?

The AI in this transceiver has 2 important functions, "Learning Function" and "Automatic Order Selection."

• Learning function

The AI automatically assigns one of the transceiver functions, shown in the table at right, to the [AI] key after it is used. This function is then displayed in the function display and can be conveniently reaccessed by simply pushing the [AI] key. Because the transceiver 'learns' the last used function, this is called the 'Learning Function.''

In some cases, this automatic assignment of functions to the [AI] key may be inconvenient and for this reason the learning function can be turned OFF. The transceiver functions can then be manually assigned to the [AI] key.

• Automatic order selection

The AI changes the order in which functions can be selected via the [AI] key. To illustrate this, push and hold the [AI] key; then, rotate the main dial. As an example, you find the following order: [MASK], [SCAN], [PRIO], [DUP], etc. and you push the [AI] key when [PRIO] appears. The order changes to [PRIO], [MASK], [SCAN] and [DUP]. In order words, the AI keeps track of which function you use and when. It then orders them accordingly. This order is convenient when the learning function is OFF and you are manually assigning transceiver functions to the [AI] key.

DISPLAY	FUNCTION	
TO NE*	Tone encoder/Tone squelch/Pocket beep	
ρ <u>6</u> r *	Pager/Code squelch	
5% I <i>P</i>	Skip setting	
IU P	Duplex setting	
CO 16*	Code setting	
ma sk	Memory mask	
Pr IO	Priority watch	
5 <i>E T</i>	SET mode	
TIME	Timer setting	
SE AN	Scan	
0:00	Time indication	

*These indications appear when an optional unit is installed.

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16 AI FUNCTION

Learning function



Learning function on/off

To turn the function on/off:

While pushing [A CLR] and [AI], turn the power ON to deactivate the learning function.

• All indications appear for 2 sec.



To change the function of [AI], see the page at right.
To turn the learning function ON, perform the above operation again (while pushing [A CLR] and [AI], turn the power ON).

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AI FUNCTION 16

Setting a function to the [AI] key manually



A

TIMER mode



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Setting the time



While pushing [FUNC], push [(i) CLOCK] to call up the clock display.



2. Enter the time setting condition.

While pushing [FUNC], push [0] CLOCK] to enter the time setting condition.







Power-on timer — Setting the power-on timer to 7:30.

★ ★ ★ ★ 5 stars are necessary.





Power-off timer — Setting the power-off timer to 23:30. **** 5 stars are necessary.





ADVANCED

Auto power-off

 $\star \star \star \star \star 5$ stars are necessary.

3. Set auto 2. Select auto **1.Select timer** power-off time. power-off display. mode. Rotate the main dial to select Push [* ∇] or [# Δ] to While pushing [FUNC], push auto power-off time. select the auto power-off (9) TIMER] to select TIMER display. mode. **** ្ត ព ចំប 88 0 000 រោះពីព 000 000 000 Push [PTT] to exit TIMER 0000 0000 mode. 0000 0000 0000 • When the set period passes, 00 the power is automatically turned OFF with 5 beeps. ***** **** **** off 80 <u>a</u>f 10:00 10.00 AO

The transceiver automatically turns OFF after a selected period in which no switch is pushed or no signal is received.

60 min., 40 min., 20 min. and OFF can be selected.

The selected period is retained even when the transceiver is turned OFF by the auto poweroff function. To cancel the function, select "oFF" in step 3 at right.

OPTIONAL UNITS INSTALLATION 18

Unit installation

UT-49 DTMF DECODER UNIT

Provides pager and code squelch functions.

UT-50 TONE SQUELCH UNIT

Provides pocket beep and tone squelch functions. Also functions as a programmable tone encoder.

UT-51 PROGRAMMABLE TONE ENCODER UNIT

Allows you to access a repeater requiring a subaudible tone.





OPTIONS

19 PAGER AND CODE SQUELCH

General description

Pager

The pager function is a selective calling system using DTMF codes. With the pager, you can call any one or all the stations in your group, and you can receive a specified call from a station in your group. To use the pager function in your group, all stations need the pager function.

The transmit station sends a code consisting of a transmit code and the transmit station's ID code. If the transmit code matches the code programmed in the code channel of the receive station, the transceiver in the receive station informs the operator with beeps. For a personal call, the ID code of the receive station is used as the transmit code. For a group call, the group code is used as the transmit code. The pager code for a call =

Transmit code + "*" + Transmit station's ID code.

The receive station can recognize the transmit station by the received ID code of the transmit station and can easily answer back because the received ID code is automatically programmed as a transmit code for answer back. The pager code for answer back =

Received ID code + "*" + Receive station's ID code.

During pager or code squelch operation, the power saver duty rate becomes 1:1 if the power saver is activated. An optional UT-49 is necessary for operation. [PAGER SIMULATION]: Personal call Transmitting the DTMF ID: 111 code, "777 * 111" for a Group: 468 personal call to station D. Α Answer 3 back 2 Beep \bigcirc Веер Веер С Κ D В

> ID: 333 Group: 468

ID: 555

Group:468

ID: 777

Group: 468

Does not have the pager func.

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PAGER AND CODE SQUELCH 19



Code squeich

Code squelch allows communication with quiet standby since you will only receive calls from stations which know your ID or group code.

Prior to voice transmission, the ID code of the transmitting station is transmitted in order to open the receiving station's code squelch.



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OPTIONS

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19 PAGER AND CODE SQUELCH

Code channel

• Before programming

The pager and code squelch functions require ID codes and a group code. These codes are 3-digit DTMF codes and must be written into the code channels before operation.

Code channel assignment

ID or group code	Code channel number	"Receive accept" or "Receive inhibit"
Your ID code	C0	"Receive accept" only.
Other station's ID code	C1~C5	"Receive inhibit" should be programmed in each channel.
Group code	One of C1~C5	"Receive accept" must be programmed.
Memory space*	СР	"Receive inhibit" only.

*Channel CP automatically memorizes an ID code when receiving a pager call. The contents in channel CP cannot be changed. "RECEIVE ACCEPT" OR "RECEIVE INHIBIT" Code channels C1 ~ C5 should be effectively programmed as "Receive accept" or "Receive inhibit."

• "Receive accept" ("SKIP" indicator is not illuminated) accepts pager calls when the transceiver receives a signal with a code the same as that in the code channel.

• "Receive inhibit" ("SKIP" indicator is illuminated) rejects calls when the transceiver receives a signal with a code the same as that in the code channel.

For example, the code channel that stores the group code should be programmed as "Receive accept." If the channel is programmed as "Receive inhibit," you cannot receive group calls.

The code channels that store other station's ID code for a transmit code should be programmed as "Receive inhibit." If the channels are programmed as "Receive accept," personal calls for stations other than you will be received.
Programming a code channel

1. Call up a code channel.

While pushing [FUNC], push (5) CODE], then rotate the main dial to select the desired code channel.



2. Program a code channel.

Push numeral keys to enter the desired digit code.

• Digits are automatically stored once the 3rd digit has been entered.







000 000 000

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Pager operation

1.Set the operating frequency.

Push (A CLR]; then, rotate the main dial to set the operating frequency.



code.



An optional tone squelch can be used with the pager function. (p. 79)



4. Transmit the pager code.

Push [PTT].

• The speaker emits the pager code.





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Waiting for a call from a specific station

1.Set the operating frequency.

Push [A CLR]; then, rotate the main dial to set the operating frequency.





 An optional tone squelch can be used with the pager function. (p. 79)

2. Activate the pager function.

While pushing [FUNC], push [2] PGR] to turn the pager function ON.

• "PGR" appears.



3. Wait for a call.

Wait for a call.

• When the transceiver receives the correct code, the function display shows the code as follows with a beep.

When called with your group code: Group code appears.

**** 333 55 P5 r -PGR-

When called with your ID code: Other station's ID code appears.





Code squelch operation

1.Set the operating frequency.

Push [A CLR]; then, rotate the main dial to set the operating frequency.





An optional tone squelch can be used with the code squelch function. (p. 79)

2. Select a code channel.

While pushing [FUNC], push [5 CODE], then rotate the main dial to select a code channel which includes the ID code of the receive station or the group code to be used as a transmit code.



Push [PTT] to exit the setting display.



 After calling with the pager, the transmit code is automatically set.
 Skip to step 3 at right.

3. Activate code squelch function.

While pushing [FUNC], push [2] PGR/ C-SQL] once from pager operation or twice from the non-selective calling operation.

• "C SQL" appears.



4. Operate the transceiver.

Operate the transceiver in the normal way (push [PTT] to transmit; release [PTT] to receive).

• A 3-digit transmit code is sent each time [PTT] is pushed.



5. Cancel the code squelch function

While pushing [FUNC], push [2] PGR/ C-SQL] to cancel the code squelch and select the non-selective calling system.



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Pocket beep operation

An optional UT-50 is necessary for operation.

The pocket beep function is a selective calling system using a subaudible tone. If your transceiver receives a subaudible tone that matches the tone programmed into your transceiver, beeps are emitted for up to 30 sec. to alert you.

To call a station with the pocket beep function, transmit a subaudible tone that matches the tone of the receiving station. (The receiving station must also have the pocket beep function).



1. Set the operating frequency.

Push [A CLR]; then, rotate the main dial to set the operating frequency.





2.Set the tone frequency.

While pushing [FUNC], push [\circledast SET]; then, push [$\circledast \nabla$] or [$\# \Delta$] to select the subaudible tone setting display.



Rotate the main dial to set the subaudible tone frequency.



Push [A CLR] to exit.



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Tone squelch operation

An optional UT-50 is necessary for operation.

Tone squelch is used for private communication and allows quiet standby since you will receive calls only from stations which know the subaudible tone frequency programmed into your transceiver. You can use tone squelch simultaneously with the pager or code squelch.

The subaudible tone is superimposed with your transmitting voice signal while you are pushing [PTT] in order to open the tone squelch of the receive station.



1.Set the operating frequency.

Push [A CLR]; then, rotate the main dial to set the operating frequency.



2.Set the tone frequency.

While pushing [FUNC], push [\circledast SET]; then, push [$\circledast \nabla$] or [$\# \Delta$] to select the subaudible tone setting display.



Rotate the main dial to set the subaudible tone frequency.





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21 TROUBLESHOOTING

Troubleshooting

PROBLEM	POSSIBLE CAUSE	SOLUTION	REF.
• No power comes on.	• The battery pack is empty.	 Charge the battery pack or place new dry cell batteries in the battery case. 	See below.*
	 Poor plug connection to the external DC pow- er cable. 	 Check the connector or remove and replace the cable. 	
 No sound comes from the 	• [SQL] is turned too far clockwise.	 Rotate the [SQL] control counterclockwise. 	p. 21
speaker.	• An external speaker or earphone is connected.	 Unplug the speaker or earphone. 	
	 An optional pager or code squelch is activated. 	 While pushing [FUNC], push [2] PGR/C-SQL] several times to turn the function OFF. 	pgs. 71, 75
• Transmitting is im- possible.	 The battery pack is empty. 	Charge the battery pack or place new dry cell batteries in the battery case.	pgs. 9, 12
	 The PTT lock function is activated. 	• Turn OFF the PTT lock function using SET mode.	p. 53
 Frequency cannot be set. 	 The lock function is activated. 	 While pushing [FUNC], push [D LOCK] to turn OFF the lock function. 	p. 14
	• MEMORY mode or call channel is selected.	• Push [A CLR] once or twice to select VFO mode.	p. 13
• Scan cannot be activated. • The call channel is selected. • Push [D]		• Push [D CALL] to exit the call channel.	p. 28
	Priority watch is activated.	• Push [A CLR] to deactivate the priority watch.	p. 44
	• The squelch is open.	Rotate the [SQL] control clockwise.	p. 32
• The contents of the memories are erased.	 The backup battery is exhausted because no charging has been performed for a long time. 	• Charge the battery pack or place new dry cell batteries in the battery case. (Backup battery is charged simultaneously.)	
 Some standard functions cannot be activated. 	 All 5 star marks (★) do not appear on the func- tion display. 	• While pushing [AI] and [H/L/DTMF], turn power ON. Then push [PTT] to activate all functions.	

*If you have any questions, please contact your local Icom dealer.

Exiting a display

When the transceiver shows the following displays, operate as follows to exit the display, if desired.



The display appears when the TIMER mode is selected. To exit the display, push [PTT]. (p. 59)



HELP

22 SPECIFICATIONS

General

• Frequency coverage

VERSION	IC-P2AT/ET	ІС-РЗАТ	IC-P4AT/ET
U.S.A.	T: 140~150 MHz*1	000 005 MH-	440~450 MHz
	R: 138~174 MHz*1	222~225 1011 12	
Asia	T: 140~150 MHz*1	N/A	430~440 MHz
	R: 138~174 MHz*1	IN/A	
Australia	144~148 MHz	N/A	430~440 MHz
Europe	144~146 MHz	N/A	430~440 MHz
Italy	140~150 MHz*1	N/A	430~440 MHz

*1 Guaranteed frequency coverage is 144~148 MHz.

• Mode

: FM

Frequency stability

 $(-10^{\circ}C - +60^{\circ}C; +14^{\circ}F - +140^{\circ}F):$

IC-P2AT/ET	IC-P3AT	IC-P4AT/ET	
<u>± 15 ppm</u>	±10 ppm	±5 ppm*2	
	* ² 0°C ~ + 50°C: + 32°F ~ + 122°F		

- : 50 Ω (nominal) • Antenna impedance
- Usable temperature range: $-10^{\circ}C \sim +60^{\circ}C$;

 $+14^{\circ}F \sim +140^{\circ}F$

• Tuning steps

- : 5, 10, 12.5, 15, 20, 25, 30 and 50 kHz
- Dial select steps : 100 kHz, 1 MHz

- Number of memory channels
- Usable battery pack or case
- External DC power supply : 6~16 V DC (negative ground)
- Current drain
 - (at 13.8 V DC, typical)

	CONDITION	IC-P2AT/ET	ІС-РЗАТ	IC-P4AT/ET
TX	High	1.5 A	1.6 A	1.8 A
	Low 1	650 mA	650 mA	950 mA
ř	Power saved	16 mA	19 mA	19 mA
	Max. audio	250 mA	250 mA	250 mA

: 103 (Scan edge and call chan-

nels included.) : BP-110~BP-114

• Dimensions (with BP-111, : $49(W) \times 105(H) \times 38.5(D)$ mm projections not included) $1.9(W) \times 4.1(H) \times 1.5(D)$ in • Weight (with BP-111) : 280 q; 9.9 oz

SPECIFICATIONS 22

Transmitter

- Output power (at 13.8 V DC)
- Modulation system
- Max. frequency deviation : ±5 kHz
- Spurious emissions
- Microphone impedance
- Heatsink duty cycle

- : 5.0 W, 3.5 W, 1.5 W and 500 mW selectable : Variable reactance frequency modulation
- - : Less than -60 dB
- : 2 kΩ
- : Transmit : Receive = 1 min. : 3 min.

: Double-conversion superheterodyne

Receiver

- Receive system
- Intermediate frequencies : 1st
- Sensitivity
- Squelch sensitivity
- Selectivity
- Spurious response rejection
- Audio output power
- Audio output impedance :8Ω

2nd 455 kHz : Less than 0.16 µV for 12 dB SINAD : Less than 0.1 μ V at threshold : More than 15 kHz/-6 dBLess than 30 kHz/-60 dB

30.875 MHz

- : Less than -60 dB
- : 200 mW at 10% distortion with an 8 Ω load.
- All stated specifications are subject to change without notice or obligation.

Count on us!

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