o ICOM

INSTRUCTION MANUAL

VHF AIR BAND TRANSCEIVER







Thank you for purchasing this Icom product. The IC-A24E/ A6E VHF AIR BAND TRANSCEIVER is designed and built with Icom's state of the art technology and craftsmanship. With proper care this product should provide you with years of trouble-free operation.

IMPORTANT

READ ALL INSTRUCTIONS carefully and completely before using the transceiver.

SAVE THIS INSTRUCTION MANUAL— This instruction manual contains important operating instructions for the IC-A24E/A6E.

IMPORTANT!: IC-A24E/A6E is for GROUND STATION USE ONLY. The IC-A24E/A6E **CAN NOT and SHOULD NOT** be used in an aircraft or as the MAIN RADIO.

EXPLICIT DEFINITIONS

WORD	DEFINITION
△DANGER !	Personal death, serious injury or an explo- sion may occur.
	Personal injury, fire hazard or electric shock may occur.
CAUTION	Equipment damage may occur.
NOTE	If disregarded, inconvenience only. No risk of personal injury, fire or electric shock.

SUPPLIED ACCESSORIES



*Not supplied, or the shape may be different, depending on the version.

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Icom is not responsible for the destruction, damage to, or performance of any Icom or non-Icom equipment, if the malfunction is because of:

- Force majeure, including, but not limited to, fires, earthquakes, storms, floods, lightning, other natural disasters, disturbances, riots, war, or radioactive contamination.
- The use of Icom transceivers with any equipment that is not manufactured or approved by Icom.

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PRECAUTIONS

 \triangle **DANGER! NEVER** short the terminals of the battery pack. Also, current may flow into nearby metal objects, such as a necklace, etc. Therefore, be careful when carrying with, or placing near metal objects, carrying in handbags, etc.

▲ **DANGER!** Use and charge only specified Icom battery packs with Icom radios or Icom chargers. Only Icom battery packs are tested and approved for use with Icom radios or charged with Icom chargers. Using third-party or counterfeit battery packs or chargers may cause smoke, fire, or cause the battery to burst.

▲ WARNING! NEVER hold the transceiver so that the antenna is very close to, or touching exposed parts of the body, especially the face or eyes, while transmitting. The transceiver will perform best if the microphone is 5 to 10 cm away from the lips and the transceiver is vertical. ▲ WARNING! NEVER operate the transceiver with a headset or other audio accessories at high volume levels. Hearing experts advise against continuous high volume operation. If you experience a ringing in your ears, reduce the volume level or discontinue use.

CAUTION: NEVER connect the transceiver to an AC outlet or to a power source of more than 11.5 V DC. Such a connection will damage the transceiver.

DO NOT allow children to play with any radio equipment containing a transmitter.

DO NOT operate the transceiver near unshielded electrical blasting caps or in an explosive atmosphere.

DO NOT use or place the transceiver in direct sunlight or in areas with temperatures below -20° C or above $+55^{\circ}$ C. **CLEAN** and wipe dry the battery terminals after using the transceiver in wet conditions. The terminals may rust if not dried.

Even when the transceiver power is OFF, a slight current still flows in the circuits. Remove the battery pack or case from the transceiver when not using it for a long time. Otherwise, the battery pack or installed Alkaline cell batteries will become exhausted.

ACCESSORY ATTACHMENT

♦ Antenna

CAUTION: DO NOT transmit without an antenna. Otherwise the transceiver may be damaged.

Insert the supplied antenna into the antenna connector and screw down the antenna as shown below.



NOTE: About water resistant construction

The water resistant construction provides reliable operation in wet conditions.

• Equivalent to IPX4 of corresponding international standard IEC 60529 (2001).

♦ Belt clip

Conveniently attaches to your belt. Attach the belt clip with the supplied screws as below. **NOTE:** Use the supplied screws only.



♦ Battery pack replacement

Before replacing the battery pack, push [PWR] for 2 seconds to turn the power OFF.

Slide the battery release button forward, then pull the battery pack upward with the transceiver facing away from you.



2 PANEL DESCRIPTION

Panel description



IC-A24E



IC-A6E



BACKLIGHT SWITCH [LIGHT]

Turns the backlight for display and keypad ON or OFF.

2 PTT SWITCH [PTT] (p. 9)

Hold down to transmit; release to receive.

• " (\underline{TX}) " appears on the function display while transmitting.

3 VOLUME [VOL] (p. 9)

Adjusts the audio level.

4 TUNING DIAL [DIAL] (pp. 8, 9, 11, 12)

- Rotate [DIAL] to select the desired frequency, BANK number and memory channel.
- Rotate [DIAL] to set the squelch level and beep tone level.

ANTENNA CONNECTOR [ANT] (p. 1)

Connect the supplied antenna here.

⑥ RECALL CHANNEL UP/DOWN KEYS [◄]/[►] (p. 10)

- → Push to enter the recall function mode.
- Push to call the stored frequency in the recall mode.
- - ➡ Push ➡, then push [◄]/[►]to replace stored recall frequencies to back or front.

SQUELCH KEY [SQL] (p. 8)

- SQL → Push [SQL], then rotate [DIAL] to select the squelch level.
 - 24 squelch levels and squelch open (0) are available.

3 POWER SWITCH [PWR] (pp. 9, 25)

- PWR ➡ Hold down for 2 seconds to turn the power ON or OFF.
 - While holding down [MR•MW], push [PWR] to enter the cloning function mode.

EXTERNAL SPEAKER AND MICROPHONE JACKS IMIC (SPI (n. 22))

[MIC/SP] (p. 33)

If desired, connect an OPC-499 HEADSET ADAPTER and headset.

FUNCTION KEY [F]

- F
- Push to call up the function indicator, "**(**"), then push another key to access its secondary function.
- "(F)" appears for 3 seconds after [F] is pushed; at this time pushing [F] again cancels the indication.

NOTE: In general, "**G**" disappears when another key is pushed to activate a secondary function. However, some keys which have more than one secondary function, (such as [DUP]), do not cancel "**G**". In this case, "**G**" automatically disappears after 3 seconds.

2 PANEL DESCRIPTION

① CLEAR KEY [CLR•DEL] (pp. 8, 10–17)

- Push to return to the frequency mode, when memory channel, 121.5 MHz, squelch level setting or beep tone setting is selected.
 - ➡ Push ■, then hold down [CLR•DEL] to delete a recall frequency data.
 - Push to clear the entered comment of memory name while programming.
 - Push to stop the scan function to return to the frequency mode while the scan function is operating.

(PANL KEY [ANL•SCAN] (pp. 8, 16)

- → Push to turn the ANL function ON or OFF.
- ➡ Push ■, then push [ANL•SCAN] to start the scan function.

EMERGENCY KEY [121.5] (p. 11)

121.5 Push for 2 seconds to select the 121.5 MHz emergency frequency.

DC POWER JACK

SCAN ANL

Connect the AC adapter or optional cable, to charge the battery pack or to operate by external power. (see right illustration)

B MEMORY MODE KEY [MR•MW] (pp. 12–15)

- MR_{MW} \Rightarrow Push to select the memory channel mode.
 - Push Push A push [MR•MW] to program the contents into the memory channels.

(DENTER KEY [ENT] (pp. 8, 14)

FNT

- Push to store the numeral input. Enters consecutive zero digits. (p. 8)
- ➡ Push to program the memory name. (p. 14)

NOTE: Some functions may not be available depending on versions. Ask your authorized dealer for details.

• DC POWER CONNECTION

WARNING! NEVER modify the CP-20. A modification could cause a fire or electrocution. NEVER cut or fray the CP-20's power

cable when disconnecting/connecting the CP-20 from/to the cigarette lighter socket.



PANEL DESCRIPTION 2

DIGIT KEYS

- Input the specified digit during frequency input, memory channel selection, etc.
- In addition, each key has one or more secondary functions after pushing as follows:
- **D** BANK Push **D**, then push [0•BANK], and rotate [DIAL] to select the memory BANK number during memory mode operation. (p. 12)
- **1**_{DVOR} Push **1**, then push [1•DVOR] to select the DVOR display from the CDI display in the NAV band. (p. 19)*1
- Push ■, then push [2•TO] to change the course indicator characteristics to a "TO" flag in the DVOR display in the NAV band. (p. 19)*1
 - ➡ Corrects the deviation while using the "TO" flag.*1
- (3FROM) → Push ■, then push [3•FROM] to change the course indicator characteristics to a "FROM" flag in the DVOR display in the NAV band. (p. 19)*1
 - Corrects the deviation while using the "FROM" flag.*1
- **4** cDI Push **■**, then push [4•CDI] to select the CDI display from the DVOR display in the NAV band. (p. 19)*¹

- **5**_{DUP-W} Push **5**, then push [5•DUP-W] to set the duplex frequency in the NAV band. (p. 24)^{*1}
- **6**_{DUP} Push ■, then push [6•DUP] to turn the duplex function ON or OFF in the NAV band. (p. 24)*¹
- **7**→ Push ■, then push [7•→••] to turn the key lock function ON or OFF. (p. 11)
- BBEEP Push ■, then push [8•BEEP] to turn the beep tone setting mode ON. (p. 11) • Adjustable level; 0 to 9
- **9**_{TAG} Push **1**, then push [9•TAG] to set the displayed memory as a "TAG" channel. (p. 17)

*1 These functions are available on the IC-A24E only.

Function display



- **FUNCTION INDICATOR** (p. 3) Appears when **F** is pushed.
- **2 TX INDICATOR** (p. 9) Appears while transmitting.

S RX INDICATOR (p. 9)

Appears when receiving a signal, or when the squelch opens.

OUPLEX INDICATOR (IC-A24E only) (p. 24)

- "DUP" appears when the duplex function is activated in the NAV mode.
- ⇒ "DUP" blinks while setting the duplex frequency.

O LOW BATTERY INDICATOR (p. 10)

- Appears when the battery is nearing exhaustion. The attached battery pack requires recharging.
- Appears and flashes when battery replacement is necessary.

G LOCK INDICATOR (p. 11)

Appears while the lock function is in use.

FREQUENCY DISPLAY (pp. 8, 14)

- ➡ Shows the operating frequency.
- Shows the channel name when the memory name function is selected.

[NOTE]

When you set the IC-A24E/A6E's channel spacing to 8.33 kHz, the displayed frequency is different from the actual operating frequency.

See "VFO CHANNEL ID LIST" for details. (p. 31)

3 TAG CHANNEL INDICATOR (p. 17)

"(TAG)" appears when the selected memory channel is set as a TAG channel.

MEMORY CHANNEL INDICATOR (pp. 12–15)

Shows the selected memory channel number.

MEMORY BANK NUMBER INDICATOR (p. 12)

Shows the selected memory bank number.

OVERFLOW INDICATOR (IC-A24E only) (pp. 18, 22)

Appears when the deviation between the desired course and flying course is over 10 degrees.

WANL INDICATOR (p. 8)

Appears while the ANL (Automatic Noise Limiter) function is in use.

(B) COURSE DEVIATION NEEDLES (IC-A24E only) (pp. 18–22)

Indicates every 2 degree deviation between the desired course and your actual flying course.

COURSE INDICATORS (IC-A24E only) (pp. 18, 19)

- Indicates where your aircraft is located on a VOR radial in the DVOR mode.
- Indicates where your desired course is located on a VOR radial in the CDI mode.

TO-FROM INDICATOR (IC-A24E only) (pp. 18, 19)

Indicates whether the VOR navigation information is based on a course leading to the VOR station or leading away from the VOR station.

BASIC OPERATION

Setting a frequency

♦ Using keypad

- Push [PWR] for 2 seconds to turn power ON, then push [CLR•DEL] to select the frequency mode when memory CH number appears on the function display.
- 2 Push 6 appropriate digit keys to input the frequency.
 - When operating on only 25 kHz channel spacing, push 5 appropriate digit keys to input the frequency.
 - Push [ENT] to enter remaining zero digits.
 - When a wrong digit is input, push [CLR•DEL] to clear, then repeat step (2) again.

[EXAMPLE]

When operating on either only 8.33 kHz channel spacing or 8.33 kHz/25 kHz channel spacing.

- 111.225 MHz: Push Точов Точов (1000 2 то 2 то 500ни
- 117.250 MHz: Push 1000 1000 7... 2 TO 500FW 0BANK
- 118.0083 MHz: Push 1DVOR 1DVOR 8BEEP OBANK 1DVOR 0BANK
- 119.0667 MHz: Push 1 DVOR 1 DVOR 9 TAG 0 BANK 6 DUP 5 DUP-W
- 120.0917 MHz: Push 1 DVOR 2 TO OBANK OBANK 9 TAG OBANK

When operating on only 25 kHz channel spacing.

- 111.225 MHz: Push 1 DVOR 1 DVOR 2 то 2 то 2 то
- 117.250 MHz: Push 10vor 10vor 7... 2 то 500-ж
- 120.000 MHz: Push 1000 2 то ЕNT
- 125.300 MHz: Push 1000 2 то 5004-W Зғам ЕМТ

♦ Using the tuning dial

- Push [PWR] for 2 seconds to turn power ON, then push [CLR•DEL] to select the frequency mode when memory CH number appears on the function display.
- 2 Rotate [DIAL] to set the desired frequency.
 - To select the 1 MHz tuning step, push **F**, then rotate [DIAL]. Push **F** again to return to the normal tuning.

Setting a squelch level

The transceiver has a noise squelch circuit to mute undesired noise while receiving no signal.

- ① Push [SQL], then rotate [DIAL] to select the squelch level.
 - 'SQL--0' is open squelch and 'SQL--24' is tight squelch.
 - "(RX)" appears while the squelch is open.
- 2 Push [SQL] or [CLR•DEL] to exit the squelch set mode.

Channel spacing setting

If you set the channel spacing to only 8.33 kHz or only 25 kHz, the optional CS-A24 (#02) CLONING SOFTWARE and the optional cloning cable are required.

See "Cloning using PC" (p. 25) for details.

Receiving

- ① Push [PWR] for 2 seconds to turn the power ON.
- ② Push [SQL], then rotate [DIAL] counterclockwise to select the squelch level 0.
- ③ Rotate [VOL] to adjust the audio level.
- ④ Push [SQL], then rotate [DIAL] clockwise until the noise is muted.
 - "RX" indicator disappears.
- (5) Set the desired frequency using [DIAL] or keypad.
- (6) When a signal is received on the set frequency:
 - "RX" indicator appears.
 - Squelch opens and audio is emitted from the speaker.

When squelch setting is too "tight," squelch may not open for weak signals. To receive weaker signals, loosen the squelch.

ANL function

While receiving, the ANL (Automatic Noise Limiter) function reduces noise components such as those that are caused by engine ignition systems.

- Push [ANL•SCAN] to turn the ANL function ON or OFF.
- " ANL " appears on the display while the ANL function is ON.

Transmitting

CAUTION: Transmitting without an antenna may damage the transceiver.

NOTE: To prevent interference, listen on the frequency before transmitting. If the frequency is busy, wait until the channel is clear.

- ① Set the desired frequency in COM band using [DIAL] or keypad.
 - COM band frequency range: 118.00–136.9917 MHz
- 2 Hold down [PTT] to transmit.
 - "TX" indicator appears.
- ③ Speak into the microphone at a normal voice level.
 - **DO NOT** hold the transceiver too close to your mouth or speak too loudly. This may distort the signal.
- ④ Release [PTT] to return to receive.

Low battery indicator

Low battery indicator appears when the battery power has decreased to a specified level. The attached battery pack requires recharging.



Recall function

The recall function stores the last 10 frequencies used.

The function stores frequencies when the frequency is programmed and transmitted on (except memory and emergency channels).

♦ Recalling the stored frequencies

- ➡ Push ▶ to recall the 1st stored frequency.
- ➡ Push **I** to recall the 10th stored frequency.
- ➡ Push [CLR•DEL] to exit the recall function.



• Recall number rotation



♦ Deletes the stored recall channel

- ① Push 🔽 or < to select the channel to be deleted.
- 2 Push **F**, then push [CLR•DEL] for 2 seconds to delete it.
 - (e.g.) When the "r0" recall channel which is stored 120.450 MHz is deleted, the "r1" recall channel which is stored 123.450 MHz move up to "r0".



♦ Replaces the stored recall channel

- 1) Push D or to select the recall channel to be replaced.
- (2) Push \blacksquare , then push \blacksquare or \blacksquare to replace it.
 - Replaces the selected channel into the previous channel when is pushed and then
 is pushed.
 - Replaces the selected channel into the next channel when r is pushed and then r is pushed.
 - (e.g.) To replace "r0" which is stored as 121.375 MHz into "r1", push (5), then push (5).





NOTE: When the number of stored frequencies reaches 10, channels are automatically deleted as needed, in the order they were entered, beginning the oldest.

Accessing the 121.5 MHz emergency frequency

The IC-A24E and IC-A6E can set to the 121.5 MHz emergency frequency quickly. This function can be activated even when the key lock function is in use.

- ① Push [121.5] for 2 seconds to select the emergency frequency.
- 2 Push [CLR•DEL] to exit the emergency frequency.

Setting beep tone

If desired, the beep tone, which sounds at the push of a switch, can be set.

- (1) Push [5], then push [8•BEEP] to enter the beep tone setting mode.
- 2 Rotate [DIAL] to set the beep level.
 - 'BEP-- 0' is OFF and 'BEP-- 9' is maximum level.
 - 2 beeps sound tone to verify set beep tone level.
- ③ Push [CLR•DEL] to exit the beep tone setting mode.

Side tone function

When using an headset (other manufacture's product), the transceiver outputs your transmitted voice to the headset for monitoring. Connect the optional headset with the transceiver when using this function (OPC-499 HEADSET ADAPTER and headset are required). (p. 33)

Setting the side tone level

- 1 Push [PTT] to turn the transmit mode ON.
- ② During transmit mode, rotate [DIAL] to adjust the monitoring level.
 - 'ST--0' is OFF and 'ST--10' is maximum level.

▲ WARNING! NEVER operate the transceiver with a headset at high volume levels for long period. A ringing in your ears may occur. If so, reduce the monitor level or discontinue use.

Lock function

The lock function prevents accidental frequency changes and accidental function activation.

- Push ■, then push [7• -••] to turn the lock function ON.
 "+••" appears.
- (2) To turn the function OFF, repeat step (1) above.
 - "**---O**" disappears.

Memory channel selection

The transceiver has 200 memory channels for storage of often-used frequencies, along with 6-character notes.

- 1) Push [MR•MW] to select the memory mode.
- The Memory BANK number and memory CH number appears. Using [DIAL]:
- ② Push , then push [0•BANK], and rotate [DIAL] to select the desired memory BANK number, then push [ENT] (or [CLR•DEL]) to exit the BANK selection mode.
- ③ Rotate [DIAL] to select the desired memory CH number.
 - If no memory CH is programmed in the selected BANK, no memory CH selection is available.

Using the Keypad:

- ② Push , then push [0•BANK], and push the appropriate digit key ([0•BANK] to [9•TAG]) to select the desired memory BANK number, then push [ENT] (or [CLR•DEL]) to exit the BANK-selection mode.
- ③ Push 2 appropriate digit key (00 to 19) to select the desired memory CH number.
 - If no memory CH is programmed in the selected BANK, no memory CH selection is available.

NOTE: Comments appear first when programmed, however, the transceiver can be programmed by your dealer to show the operating frequency first. Push [MR•MW] to display the comment in this case.

Transferring memory contents

This function transfers a memory channel's contents into the frequency mode. This is useful when searching for signals around a memory channel's frequency.

- 1) Push [MR•MW] to select memory mode.
- ② Select the desired memory channel to be transferred using [DIAL] or keypad.
- ③ Push ID, then push [MR•MW] to transfer the memory channel's contents into the frequency mode.
 - BANK number and memory CH number disappears as frequency mode is automatically selected and the memory contents are transferred.





Memory mode

Frequency mode

Programming a memory channel

The transceiver has 200 (20 CH \times 10 BANK) memory channels for storage of often-used frequencies.

- Push [CLR•DEL] to select the frequency mode, if necessary.
- (2) Select the desired frequency.
 - Set the desired frequency using [DIAL] or keypad.
- ③ Push I , then push [MR•MW] to enter the memory programming mode.
 - "M", memory BANK and memory channel number are blink.
- ④ Rotate [DIAL] to select the desired memory channel number.
 - Push (5), then push [0•BANK], and rotate [DIAL] to select the BANK number if desired.
 - Push [CLR•DEL], [ENT] or push Then push [0•BANK] to exit the BANK selection mode.
- (5) Push [ENT] to program the information into the channel and return to the frequency mode.

• **EXAMPLE:** Programming 118.250 MHz into memory BANK 3/ memory channel 9.



Memory names

Programming memory names

The memory channel can display a 6-character name instead of the programmed frequency.

- 1 In the frequency mode, rotate [DIAL] to select the desired frequency.
- ② Push , then push [MR•MW] to program the contents into the selected memory channel.
- ③ Rotate [DIAL] to select the desired memory channel to be programmed.
 - Push 🔄, then push [0•BANK], and rotate [DIAL] to select the BANK number, if desired. Push [CLR•DEL] to exit the BANK selection mode.
- ④ Push [MR•MW] to enter the memory name programming mode.
 - "-- -- -- " appears on the display.
- (5) Push the appropriate digit key several times to select the desired character, as listed to the right.
 - To erase a character, overwrite with a space (displayed as _).
 - To move the cursor forwards or backwards, use [DIAL].
- 6 Push [ENT] to program the name.
 - The memory name stops flashing.
 - When no name is programmed, the display shows the operating frequency.
 - To clear the entered memory names, push [CLR•DEL] before pushing [ENT].

Key	Character	Key	Character	Key	Character
1	1, Q, Z	2	2, A, B, C	3	3, D, E, F
4	4, G, H, I	5	5, J, K, L	6	6, M, N, O
7	7, P, R, S	8	8, T, U, V	9	9, W, X, Y
ENT	Program	0	0, space, -		

NOTE: When programming the memory name to the preprogrammed memory channel do the following.

- ① Follow the same steps as in "Transferring memory contents" (see p. 12).
- Follow steps 2–6 in "Programming memory names" (see left column).

Clearing the memory contents

Unwanted memory channels can be cleared.

- 1) Select the memory channel to be cleared.



NOTE: Push **D**, then push [0•BANK], and then rotate [DIAL] to select the BANK number, if desired. Push [CLR•DEL] to exit the BANK selection mode.

SCAN OPERATION

Scan types

The transceiver has 2 scan types to suit your needs.





COM band scan

- 1 Push [CLR•DEL] to select the frequency mode.
- ② Push [SQL], then rotate [DIAL] to set the squelch level to the point where noise is just muted.
- ③ Push III, then push [ANL•SCAN] to start the scan.
 - When a signal is received, the scan pauses until it disappears.
 - To change the scanning direction, rotate [DIAL].
- (4) To stop the scan, push [CLR•DEL].

Memory scan

- 1 Push [MR•MW] to select the memory mode.
 - Push (), then push [0•BANK], and rotate [DIAL] to select the BANK number, if desired. Push [CLR•DEL] to exit the BANK selection mode.
- ② Push [SQL], then rotate [DIAL] to set the squelch level to the point where noise is just muted.
- ③ Push III, then push [ANL•SCAN] to start the scan.
 - When a signal is received, the scan pauses until it disappears.
 - To change the scanning direction, rotate [DIAL].
- (4) To stop the scan, push [CLR•DEL].

NOTE: Program 2 or more memory channels to start the memory scan.

"TAG" channel setting

Memory channels can be specified to be skipped for the memory channel scans respectively. The "TAG" channel function is only available during the scan operation.



- ① Push [MR•MW] to select the memory mode.
- ⁽²⁾ Select the desired memory channel to be a "TAG" channel.
 - Push [], then push [0•BANK], and rotate [DIAL] to select the BANK number, if desired. Push [CLR•DEL] to exit the BANK selection mode.
- ③ Push , then push [9•TAG] to set a "TAG."
 "TAG" appears.
 - Non-"TAG" channels are skipped during scan.
- 4 To cancel the "TAG" setting, repeat the above steps.

VOR indicators



VOR functions

♦ To select the CDI mode

To show the deviation between your flying course and the desired course, push **F**, then push [4•CDI] to select the CDI mode



Operating frequency can not be changed.

Each course deviation arrow indicates a two-degree deviation. Course indicator is fixed, but it can be changed with the tuning

♦ To select the DVOR mode

When entering the NAV band, 108.000-117.975 MHz, the IC-A24E selects the DVOR mode automatically.

To show your aircraft's direction to (or from) the VOR station, push **I**, then push [1•DVOR] to select the DVOR mode.



Course deviation needle does not appear.

Course indicator shows your direction to (or from) the VOR station.

♦ 'TO' or 'FROM' flag selection

The to-from flag indicators indicate whether the VOR navigation information is based on a course leading to the VOR station or leading away from the VOR station.

Push E, then push [3•FROM] or [2•TO] to change the flag from 'TO' to 'FROM' or vice versa, respectively.





6

WNOTE:

- When using the 'TO' flag and passing through the VOR station.
- the 'TO' flag changes to the 'FROM' flag automatically.

• When turning power ON, the 'FROM' flag is selected automati- ${}^{\prime\prime}$ cally.

Selecting the next VOR station when using

CDI mode (when using the course deviation needle)

- (1) Push 💷, then push [1•DVOR] to select the DVOR mode.
- 2 Push the keypad or rotate [DIAL] to set the next VOR station's frequency.
- ③ Push 🛄, then push [4•CDI] to select the CDI mode. Select 'TO' or 'FROM' flag, if desired.

Flying to a VOR station

The IC-A24E shows the deviation from a VOR station.

- (1) Select a VOR station on your aeronautical chart and push the keypad or rotate [DIAL] to set the frequency of the station.
 - The course indicator indicates where you are located on a radial from the VOR station.
 - The course indicator shows '- -' when either aircraft is too far away from the VOR station or the frequency is not set correctly at the VOR station.
- ② Select the 'TO' flag when flying to the VOR station, or select the 'FROM' flag when flying away from the VOR station.
 - Push F, then push [2•TO] to select 'TO'.
 - Push F, then push [3•FROM] to select 'FROM'.
- ③ Push F, then push [4•CDI] to select the CDI (Course Deviation Indicator) mode.
 - The course indicator shows 'OF' when the desired VOR signal cannot be received.

NOTE: When the CDI mode is selected, the operating frequency cannot be changed. To set the operating frequency, select the DVOR mode in advance.

- ④ The course deviation needle appears when your aircraft is off course from the VOR station.
 - '◀' or '▶' appears to indicate your aircraft is off course to the right or left, respectively. Correct your course until '◀' or '▶' disappears. Each arrow represents a two-degree deviation.
- 5 Push **[]**, then push [1•DVOR] to exit the CDI mode.

VOR INDICATOR NOTE

'loc' appears on the function display as shown below when a localizer signal is received.

However, the function display does not indicate additional information about the localizer signal.





Entering a desired course

The IC-A24E shows not only the deviation from the VOR station but the deviation from the desired course.

- ① Push the keypad or rotate [DIAL] to set the frequency for the desired VOR station.
 - Push F, then push [2•TO] or [3•FROM] to change the to-from flag.
- 2 Push **I**, then push [4•CDI] to select the CDI mode.
- ③ Set the desired course to the VOR station using the tuning dial or keypad.
 - '◀' or '▶' appears on the function display when your aircraft is off the desired course.
 - When your heading is correct, the ABSS function (see right column for detail) may be useful instead of course input.
- ④ The course deviation needle points to the right when your aircraft is off course to the left.
 - To get back on course, fly right more than the number of degrees indicated by the CDI arrows.
 - If the overflow indicator appears on the right side, select a heading plus 10 degrees to the desired course; if the overflow indicator appears on the left side, select a heading minus 10 degrees.



- Overflow indicator (left)
- 2 Course deviation needles (left)
- **3** Course deviation needles (right)
- Overflow indicator (right)

Crosschecking position

- ① Select 2 VOR stations on your aeronautical chart.
- ② Push the keypad or rotate [DIAL] to set the frequency of one of the VOR station in the DVOR mode.
 - The course indicator shows course deviation from the VOR radial. Note the radial you are on.
- ③ Push the keypad or rotate [DIAL] to set the frequency of the other VOR station in DVOR mode.
 - Note the radial from the station you are on.
- ④ Extend the radials from each VOR station on the chart. Your aircraft is located at the point where the lines intersect.

ABSS FUNCTION

In the CDI mode, the Auto Bearing Set System (ABSS) adds or subtracts the number of degrees indicated by the CDI arrows from the Omni Bearing Selector (OBS).

To use ABSS, push **F**, then push [2•TO] while using the 'TO' flag; or, push **F**, then push [3•FROM] while using the 'FROM' flag.



Duplex operation

The duplex function allows you to call a flight service station while receiving a VOR station. The duplex function requires frequency programming for the flight service station in advance.

♦ Programming a duplex frequency

- 1) Push [CLR•DEL] to select the frequency mode.
- ② Set a NAV band frequency using the tuning dial or keypad.
 NAV band frequency range: 108.000–117.975 MHz
- ③ Push F, then push [5•DUP-W].
 - "DUP" flashes and transmit frequency appears.
- ④ Set the frequency of the flight service station using the tuning dial or keypad. When using the tuning dial, push [ENT] after setting a frequency.
 - The displayed frequency returns to the NAV band frequency.

Operating the duplex function

- 1) Set the desired frequency in the NAV band.
 - NAV band frequency range: 108.000–117.975 MHz
- ② Push F, then push [6•DUP] to turn the duplex function ON.
 - "DUP" appears on the function display.
- 3 Hold down [PTT] to transmit at the pre-programmed transmit frequency.
- ④ Release [PTT] to return to receive.
- 5 Push **•**, then push [6•DUP] to cancel the function.
 - "DUP" disappears on the function display.

NOTE: A duplex frequency can be programmed into each memory channel independently. Set a duplex frequency before programming the memory channel, if desired. The duplex ON or OFF setting can also be programmed into a memory channel.



CLONING



Cloning allows you to quickly and easily transfer the programmed data from one transceiver to another transceiver, or, data from a PC to a transceiver, using the optional CS-A24 (#02) CLONING SOFTWARE.

♦ Transceiver to transceiver cloning

- 1 Connect the OPC-474 CLONING CABLE with adapter plugs to the [SP/MIC] jack of the master and sub transceivers.
 - The master transceiver is used to send data to the sub transceiver.
- ② While holding down [MR•MW], push [PWR] to enter the cloning mode (to operate the master transceiver only).



- "CLONE" appears and the transceivers enter the clone standby condition.
- ③ Push [MR•MW] on the master transceiver.
 - "CL-OUT" appears in the master transceiver's display.
 - "COURSE DEVIATION NEEDLES" shows that cloning is taking place
 - "CL-IN" appears automatically in the sub transceiver's display.





"COURSE DEVIATION NEEDLES" shows that cloning is taking place.



(4) When cloning is finished, turn power OFF, then ON again to exit the cloning mode.

NOTE: DO NOT transfer the data from a IC-A24E to a IC-A6E, when the data contains the NAV band data. In such case, a cloning error may occur.

♦ Cloning using PC

Data can be cloned to and from a PC (Microsoft[®] Windows[®] XP) using the optional CS-A24 (#02) CLONING SOFTWARE and the optional OPC-478 (RS-232C type) or OPC-478UC (USB type) CLONING CABLE. Consult the CS-A24 (#02) CLONING SOFTWARE HELP file for details.

♦ Cloning error

NOTE: DO NOT push [ENT] on the sub transceiver during cloning. This will cause a cloning error.

When the display at right appears, a cloning error has occurred.



In this case, both transceivers automatically return to the clone standby condition and cloning must be repeated.

Microsoft and Windows are registered trademarks of Microsoft Corporation in the U.S.A. and other countries.

BATTERY PACKS

Battery cautions

△ **DANGER! NEVER** incinerate used battery packs. Internal battery gas may cause an explosion.

△ **DANGER! NEVER** immerse battery pack in water. If the battery pack becomes wet, be sure to wipe it dry immediately (particularly the battery terminals BEFORE attaching it to the transceiver).

▲ **DANGER! NEVER** short the terminals of the battery pack. Also, current may flow into nearby metal objects, such as a necklace, etc. Therefore, be careful when carrying with, or placing near metal objects, carrying in handbags, etc.

CAUTION: NEVER insert battery pack/transceiver (with the battery pack attached) with wet or soiled into the charger. This may result in corrosion of the charger terminals or damage to the charger. The charger is not waterproof and water can easily get into it.

If your battery pack seem to have no capacity even after being charged, completely discharge them by leaving the power ON overnight. Then, fully charge the battery pack again. If the batteries still do not retain a charge (or very little), the new battery pack must be purchased.

Turn the transceiver power OFF when charging the battery pack. Otherwise, the battery pack may not fully charge or charge properly.

Battery charging

Prior to using the transceiver for the first time, the battery pack must be fully charged for optimum life and operation.

▲ WARNING! NEVER charge the transceiver during a lightning storm. It may result in an electric shock, cause a fire or damage the transceiver. Always disconnect the power adapter before a storm.

CAUTION: To avoid damage to the transceiver, turn the power OFF while charging.

- Recommended temperature range for charging: $+10^{\circ}C$ to $+40^{\circ}C$
- Use the supplied AC adapter on regular charging. **NEVER** use another manufacture's adapters.
- Use the specified chargers (BC-119N, BC-121N and BC-144N). **NEVER** use another manufacture's charger.

NEVER connect DC power to the transceiver when installing Alkaline batteries. Such a connection will damage the transceiver.

♦ Regular charging

- ① Attach the battery pack to the transceiver.
- 2 Be sure to turn the transceiver power OFF.
- (3) Connect the Wall charger or optional cable (CP-20) as shown below.
- ④ Charge the battery pack approximately 8 hours, depending on the remaining power condition.

DO NOT charge the BP-210N more than 12 hours. Otherwise, the BP-210N will be damaged.



Optional battery case

When using a battery case attached to the transceiver, install $6 \times AA$ (LR6) size Alkaline batteries, as illustrated below.

①Remove the battery case from the transceiver.

(2) Install $6 \times AA$ (LR6) size Alkaline batteries.

• Be sure to observe the correct polarity.

W CAUTION:

- When installing batteries, make sure they are all the same brand, type and capacity. Also, do not mix new and old batteries together.
- Keep battery contacts clean. It's a good idea to clean
- battery terminals once a week.



Optional battery chargers

♦ AD-101 installation

The AD-101 CHARGER ADAPTER must be installed into the BC-119N or BC-121N before battery charging.

Connect the AD-101 CHARGER ADAPTER and the BC-119N/BC-121N as below (1), then install the AD-101 into the holder space of the BC-119N or BC-121N with the supplied screws (2).

1 Desktop charger adapter



♦ About AD-99N

The adapter (Spacer A) only is required for IC-A24E/A6E. When removing the spacer (Spacer B/C), push the latch carefully with your finger to remove the spacer (Spacer B/C) from the adapter (Spacer A).



CAUTION:

- **DO NOT** push or force the latch with a screw driver, etc., to remove it.
- DO NOT bend the latch when the adapter and spacer
- are not joined together. This will cause weakening of the latch plastic.
- Both cases may break the latch and it may not be able to be reattached.
- BE CAREFUL not to lose the spacer (Spacer B/C) after removing it from the adapter (Spacer A).

♦ Rapid charging with the BC-119N+AD-101

The optional BC-119N provides rapid charging of the battery packs. The following are additionally required.

• AD-101 charger adapter.

An AC adapter (may be supplied with BC-119N depending on versions).

The adapter (Spacer A) only is required for IC-A24E/A6E. When removing the spacer (Spacer B/C), push the latch carefully with your finger to remove the spacer (Spacer B/C) from the adapter (Spacer A). See p. 28 for details.

♦ Rapid charging with the BC-121N+AD-101

The optional BC-121N allows up to 6 battery packs to be charged simultaneously. The following are additionally required.

- Six AD-101 charger adapters.
- An AC adapter (BC-157) or the DC power cable (OPC-656).

The adapter (Spacer A) only is required for IC-A24E/A6E. When removing the spacer (Spacer B/C), push the latch carefully with your finger to remove the spacer (Spacer B/C) from the adapter (Spacer A). See p. 28 for details.





SPECIFICATIONS

♦ General

- Frequency coverage (MHz):
- Mode:
- Channel spacing:
- Number of memory channels:
- Power supply requirement:
- Usable temperature range:
- Current drain :

• Dimensions :

- TX 118.000 to 136.9917 RX 108.000 to 136.9917* 6K80A3E/5K00A3E 25 kHz/8.33 kHz 200 (20 CH × 10 BANK) Specified battery packs/case or 11.0 V DC at external DC jack -20°C ~ +55°C Tx 1.5 A typical Rx 70 mA typical (at stand by) 300 mA typical (at AF maximum)
- BNC 50 Ω (nominal)
 - 54 (H) \times 129.3 (W) \times 35.5 (D) mm
- (projections not included)Weight: Approximately 180 g
- (Without the battery pack and antenna.)

♦ Transmitter

Antenna connector:

Output power:	5.0 W (PEP) typical
	1.5 W (CW) typical
Modulation:	Low level modulation
 Modulation depth: 	85%
Audio harmonic distortion:	Less than 10%
	(at 85% ±3 dB modulation)
Microphone connector:	3-conductor 2.5(d) mm (1/10")
	more than 100 k Ω
 Frequency stability: 	±1 ppm

• Harmonics spurious emissions:Less than -36 dBm (except operating frequency ±1 MHz range)

♦ Receiver

- Receive system:
- Intermediate frequencies:
- Sensitivity VOR (AM 6dB S/N): COM (AM 12dB SINAD):
- Squelch sensitivity:
- Adjacent channel rejection:
- Spurious response rejection: N
- Audio output power:
- Hum and noise:
- External speaker connector:

Double conversion superheterodyne 46.35 MHz 1st 450 kHz 2nd -3 dBu typical -3 dBµ typical (with CCITT) Less than 0 dBµ (Threshold) More than 60 dB More than 70 dB 500 mW typical (at 10% distortion with an 8 Ω load. 30% modulation) More than 40 dB at 90% modulation 3-conductor 3.5 (d) mm $(1/8^{\circ})/8 \Omega$

 \star : IC-A24E only. (IC-A6E frequency coverage is from 118.000 to 136.9917 MHz.)

Measurements made in accordance with EN300 676.

All stated specifications are subject to change without notice or obligation.

SPECIFICATIONS (VFO CHANNEL ID LIST) 9

• Channel spacing: 25 kHz (Actual frequency is displayed.)

Operating Frequency	Channel spacing	Channel ID
(MHz)	(kHz)	(Displayed Frequency)
118.0000	25	118.000
118.0250	25	118.025
118.0500	25	118.050
118.0750	25	118.075
118.1000	25	118.100

• Channel spacing: 8.33 kHz

Operating Frequency	Channel spacing	Channel ID
(MHz)	(kHz)	(Displayed Frequency)
118.0000	8.33	118.005
118.0083	8.33	118.010
118.0167	8.33	118.015
118.0250	8.33	118.030
118.0333	8.33	118.035
118.0417	8.33	118.040
118.0500	8.33	118.055
118.0583	8.33	118.060
118.0667	8.33	118.065
118.0750	8.33	118.080
118.0833	8.33	118.085
118.0917	8.33	118.090
118.1000	8.33	118.105

• Channel spacing: 8.33 kHz/25 kHz

Operating Frequency	Channel spacing	Channel ID
(MHz)	(kHz)	(Displayed Frequency)
118.0000	25	118.000
118.0000	8.33	118.005
118.0083	8.33	118.010
118.0167	8.33	118.015
118.0250	25	118.025
118.0250	8.33	118.030
118.0333	8.33	118.035
118.0417	8.33	118.040
118.0500	25	118.050
118.0500	8.33	118.055
118.0583	8.33	118.060
118.0667	8.33	118.065
118.0750	25	118.075
118.0750	8.33	118.080
118.0833	8.33	118.085
118.0917	8.33	118.090
118.1000	25	118.100
118.1000	8.33	118.105

These tables show just the display example between 118.0000 MHz and 118.1000 MHz, not show all frequencies in the band.

10 OPTIONS

♦ BATTERY CASE AND PACKS

- **BP-208N** BATTERY CASE Battery case for $6 \times AA$ (LR6) Alkaline cells.
- BP-210N NI-MH BATTERY PACK 7.2 V/1500 mAh (Min.)/1650 mAh (Typ.) NI-MH battery pack.

♦ CHARGERS

- BC-167SD WALL CHARGER
- The same as supplied with the transceiver.
- BC-119N DESKTOP CHARGER + AD-101 CHARGER ADAPTER
- + BC-145 AC ADAPTER

For rapid charging of battery packs. An AC adapter is supplied with the charger depending on versions. Charging time: approximately 1.5 to 2 hours.

• BC-121N MULTI-CHARGER + AD-101 CHARGER ADAPTER (6 pcs.) + BC-157 AC ADAPTER

For rapid charging of up to 6 battery packs (six AD-101's are required) simultaneously. An AC adapter should be purchased separately. Charging time: approximately 1.5 to 2 hours.

• BC-144N DESKTOP CHARGER

For rapid charging of BP-210N (Ni-MH).

Approved Icom optional equipment is designed for optimal performance when used with an Icom transceiver.

Icom is not responsible for the destruction or damage to an Icom transceiver in the event the Icom transceiver is used with equipment that is not manufactured or approved by Icom.

♦ BELT CLIPS

- MB-103 BELT CLIP The same as supplied with the transceiver.
- MB-86 SWIVEL BELT CLIP Belt clip for swivel type.
- MB-96F/96N LEATHER BELT HANGER
- ➡ MB-96F: Attaches with the supplied belt clip (Fixed type).
- ➡ MB-96N: Belt hanger for swivel type.

♦ DC CABLES

- CP-20 CIGARETTE LIGHTER CABLE
- ➡ Charges the battery pack through a cigarette lighter socket*.
- Operates IC-A24E/A6E through a cigarette lighter socket*.
 *Both 12 V and 24 V batteries are available.
- **OPC-656** DC POWER CABLE FOR BC-121N Charges the battery pack using 13.8 V power source instead of the AC adapter for BC-121N.

♦ OTHER OPTIONS

- OPC-499 HEADSET ADAPTER CABLE
- When using an optional headset (3rd party products) via the adapter, the transceiver outputs your transmitted voice to the headset for monitoring.
- LC-159 CARRYING CASE Helps protect the transceiver from scratches, etc.

Different versions of this radio use different options. Ask your authorized dealer for details.

OPTIONAL HEADSET CONNECTION

♦ OPC-499 (HEADSET ADAPTER) connection

When using a headset (3rd party products) via the OPC-499 HEADSET ADAPTER, the transceiver outputs your transmitted voice to the headset for monitoring. See "I Side tone function" (p. 11) when setting the side tone level.



10

11

12 TROUBLESHOOTING

If your transceiver seems to be malfunctioning, please check the following points before sending it to a service center.

PROBLEM	POSSIBLE CAUSE	SOLUTION	REF.
No power comes on.	The battery is exhausted.	Recharge the battery pack.	pp. 26–29
	 Bad connection for the battery pack. 	• Check the connection to the transceiver.	p. 1
	• The CP-20's fuse is blown.	• Check for the cause, then replace the	p. 34
		CP-20's fuse to new one.	
No sound comes from	Squelch level is too deep.	 Set squelch to the threshold point. 	р. 8
the speaker.	Volume level is too low.	 Set [VOL] to a suitable level. 	р. 9
Transmitting impossible.	NAV band is selected.	 Set COM band in frequency mode. 	р. 8
	 The battery is exhausted. 	 Recharge the battery pack. 	pp. 26–29
Operating frequency or	 Lock function is activated. 	• Push 🖪, then push [7• 🗝].	p. 11
memory channel can not			
be changed.			
Scan does not start.	• All memory channels in the selected bank	 Set the "TAG" settings of desired 	p. 17
	are not programmed as "TAG" channels.	channels.	
	Squelch is open.	 Set the squelch level to tighten. 	p. 8
	•There is not more than 2 memorized	• Program 2 or more memory channels.	р. 16
	channels.		
No beep sounds.	Beep tones turned OFF.	• Push 🖪, then push [8•BEEP], and	p. 11
		rotate [DIAL] to adjust the beep tone	
		level	

♦ CP-20 fuse replacement

If the fuse blows or the transceiver stop functioning while operating with the optional CP-20 CIGARETTE LIGHTER CABLE, find the source of the problem if possible, and replace the damaged fuse with a new rated one (FGB 8 A) as shown right.



INFORMATION 13

COUNTRY CODE LIST

• ISO 3166-1

	Country	Codes		Country	Codes
1	Austria	AT	18	Liechtenstein	LI
2	Belgium	BE	19	Lithuania	LT
3	Bulgaria	BG	20	Luxembourg	LU
4	Croatia	HR	21	Malta	MT
5	Czech Republic	CZ	22	Netherlands	NL
6	Cyprus	CY	23	Norway	NO
7	Denmark	DK	24	Poland	PL
8	Estonia	EE	25	Portugal	PT
9	Finland	FI	26	Romania	RO
10	France	FR	27	Slovakia	SK
11	Germany	DE	28	Slovenia	SI
12	Greece	GR	29	Spain	ES
13	Hungary	HU	30	Sweden	SE
14	Iceland	IS	31	Switzerland	СН
15	Ireland	IE	32	Turkey	TR
16	Italy	IT	33	United Kingdom	GB
17	Latvia	LV			

ABOUT CE AND DOC

Hereby, Icom Inc. declares that the versions of the IC-A24E and IC-A6E which have the "CE" symbol on the product, comply with the essential requirements of the Radio Equipment Directive, 2014/53/EU, and the restriction of the use of certain hazardous substances in electrical and electronic equipment Directive, 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address:

http://www.icom.co.jp/world/support/

DISPOSAL



 The crossed-out wheeled-bin symbol on your product, literature, or packaging reminds you that in the European Union, all electrical and electronic products, batteries, and accumulators (rechargeable batteries) must be taken to designated collection locations at the end

of their working life. Do not dispose of these products as unsorted municipal waste. Dispose of them according to the laws in your area. **Count on us!**



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