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ICOM. **INSTRUCTION MANUAL**





FOREWORD

Thank you for purchasing this Icom product. The IC-M601 VHF MARINE 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.

We want to take a couple of moments of your time to thank you for making the IC-M601 your radio of choice, and hope you agree with Icom's philosophy of "technology first." Many hours of research and development went into the design of your IC-M601.

O Built-in DSC meets ITU Class D requirement An independent receiver continuously watches Ch. 70, while using another channel. Further, a single antenna connector allows VHF and Ch. 70 operation, thus simplifying installation. The 10-keypad allows simple and efficient operation of the DSC emergency functions, vital for your safety at sea.

Superior receiver performance in treceive specifications of more

esponse, and intermodulation

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rejection. With such high level performance, received calls are remarkably clear and free from noise. The pow

O Optional COMMANDMIC

increases the clarity of received calls

erful audio output from the front facing speaker furthe

(2 systems are connectable)
The optional COMMANDMIC provides a 2nd and 3rd

dimension and sizable LCD, the COMMANDMIC offers

station capability and an intercom function. With slin

max. 21 m* from the IC-M601.* Requires use of optional OPC-999 extension cables

ease and convenience of operating the radio fron remote locations such as the cockpit or tower up to

OLarge LCD with dot matrix characters

The large dot-matrix display is designed for optimun readability in any lighting condition. With the extra large font, the channel number is maximized on the display and other information can be easily read.

O Rugged waterproof construction
The IC-M601 including the supplied (HM-137)/optiona (HM-134) microphone has effective waterproofing equivalent to JIS waterproof grade 7*.

* 1 m/30 min; except cables

IMPORTANT

READ THIS INSTRUCTION MANUAL CAREFULLY before attempting to operate the transceiver.

SAVE THIS INSTRUCTION MANUAL. This manual contains important safety and operating instructions for the IC-M601.

EXPLICIT DEFINITIONS

WORD	DEFINITION
△ WARNING	↑ WARNING Personal injury, fire hazard or electric shock may occur.
CAUTION	Equipment damage may occur.
NOTE	If disregarded, inconvenience only. No risk or personal injury, fire or electric shock.

THOROUGHLY WITH FRESH WATER after exposure to water including salt water, otherwise, the keys and switches may become inoperable due to salt crystallization.

lcom, Icom Inc. and the ${}^\circ_{\text{COM}}$ logo are registered trademarks of Icom Incorporated (Japan) in the United states, the United Kingdom, Germany, France, Spain, Russia and/or other countries.

Versions of the IC-M601 which display the "CE" symbol on the serial number seal, comply with the essential requirements of the European Radio and Telecommunication Terminal Directive 1999/5/EC.

This warning symbol indicates that this equiption of the complete symbol indicates that the equiption of the complete symbol indicates that the equiption is a symbol indicate.



This warning symbol indicates that this equipment operates in non-harmonised frequency bands and/or may be subject to licensing conditions in the country of use. Be sure to check that you have the correct version of this radio or the correct programming of this radio, to comply with national licensing requirements.

If your vessel requires assistance, contact other vessels and the Coast Guard by sending a distress call on Channel 16.

USING CHANNEL 16

DISTRESS CALL PROCEDURE

- 1. "MAYDAY MAYDAY MAYDAY."
- Your call sign or other indication of the 2. "THIS IS" (name of vessel)
- vessel (AND 9-digit DSC ID if you have one).
- 5. The nature of the distress and assistance 4. "LOCATED AT" (your position)
- Any other information which might facilitate the rescue

required

Channel 70. Or, transmit your distress call using digital selective calling or

USING DIGITAL SELECTIVE CALLING (Ch 70)

DISTRESS CALL PROCEDURE

1. While lifting up the switch cover, push and

- short beeps change to one long beep. hold [DISTRESS] for 5 sec. until you hear 5
- 2. Wait for an acknowledgment from a coast
- station. Channel 16 is automatically selected
- Push and hold [PTT], then transmit the appropriate information as at left.



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PRECAUTION

 \triangle **WARNING! NEVER** connect the transceiver to an AC outlet. This may pose a fire hazard or result in an electric

shock

NEVER connect the transceiver to a power source of more than 16 V DC or use reverse polarity. This will ruin the transceiver.

NEVER cut the DC power cable between the DC plug and fuse holder. If an incorrect connection is made after cutting, the transceiver may be damaged.

NEVER place the transceiver where normal operation of the vessel may be hindered or where it could cause bodily injury.

KEEP the transceiver at least 1 m away from the ship's navigation compass.

DO NOT use or place the transceiver in areas with temperatures below –20°C or above +60°C or in areas subject to direct sunlight, such as the dashboard.

AVOID the use of chemical agents such as benzine or al

cohol when cleaning, as they may damage the transceive surfaces.

BE CAREFUL! The transceiver rear panel will become

hot when operating continuously for long periods.

Place the transceiver in a secure place to avoid inadverten use by children. **BE CAREFUL!** The transceiver, HM-137 and options

waterproofing cannot be guaranteed due to the fact that the case may be cracked, or the waterproof seal damaged, etc.

HM-134 employ waterproof construction, which correspond to JIS waterproof specification, Grade 7 (1 m/30 min.). How ever, once the transceiver or microphone has been dropped



OPERATING RULES

♦ PRIORITIES

- Read all rules and regulations pertaining to priorities and keep an up-to-date copy handy. Safety and distress calls take priority over all others.
- You must monitor Channel 16 when you are not operating on another channel.
- False or fraudulent distress signals are prohibited and punishable by law.

♦ PRIVACY

- Information overheard but not intended for you cannot lawfully be used in any way.
- Indecent or profane language is prohibited.

♦ RADIO LICENSES (1) SHIP STATION LICENSE

You must have a current radio station license before using the transceiver. It is unlawful to operate a ship station which is not licensed.

Inquire through your dealer or the appropriate government agency for a Ship-Radiotelephone license application. This government-issued license states the call sign which is your cr.

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(2) OPERATOR'S LICENSE

A Restricted Radiotelephone Operator Permit is the license most often held by small vessel radio operators when a radio is not required for safety purposes.

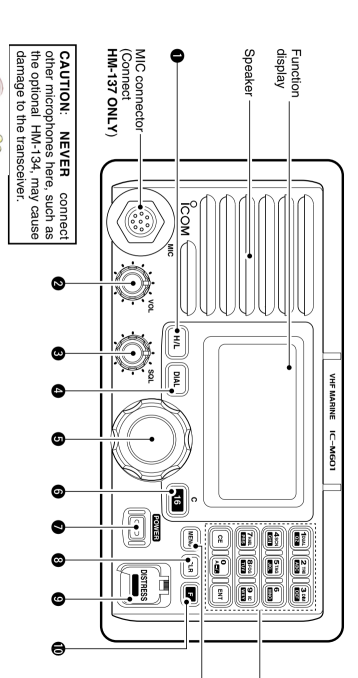
The Restricted Radiotelephone Operator Permit must be posted or kept with the operator. Only a licensed radio operator may operate a transceiver.

However, non-licensed individuals may talk over a transceiver if a licensed operator starts, supervises, ends the call and makes the necessary log entries.

Keep a copy of the current government rules and regulations handy.

PANEL DESCRIPTION

I Panel description





TRANSMIT POWER SWITCH [H/L]

- Toggles high or low power when pushed. (p. 10) Some channels are set to low power only.
- While pushing this switch, some switches perform secondary function.
- O VOLUME CONTROL [VOL] (p. 10) Adjusts the audio level
- SQUELCH CONTROL [SQL] (p. 10) Sets the squelch threshold level

4 DIAL SWITCH [DIAL] (p. 9)

- Exits from Channel 16 or call channel when pushed momentarily. (p. 8)
- While pushing [H/L], push to select one of 2 regular channels in sequence. (p. 9)
- International and U.S.A. channels are available for regular channels. (depends on version)

G CHANNEL SELECTOR [CHANNEL] (p. 10)

mode contents, etc. Rotate [CHANNEL] to select the operating channels, set

CHANNEL 16/CALL CHANNEL SWITCH [16•C]

- Selects Channel 16 when pushed. (p. 8)
- Selects call channel when pushed for 1 sec. (p. 8)
- Push for 3 sec. to enter call channel programming con-•" [ALL appears when call channel is selected
- While pushing [H/L], enters channel comment programming condition. (p. 11) dition when call channel is selected. (p. 11)
- While turning power ON, enters set mode when pushed and held. (p. 37)

POWER SWITCH [POWER]

Push to turn the transceiver power ON or OFF.

CLEAR SWITCH [CLR]

Push to cancel the entered function.

O DISTRESS SWITCH [DISTRESS] (p. 18)

Transmits distress call when pushed for 5 sec.

TUNCTION SWITCH []

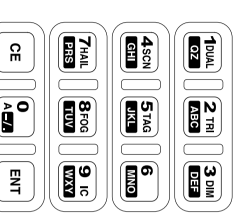
After pushing, activates the secondary functions.

- "F" appears when a secondary function can be accessed.
- **DSC MENU SWITCH [MENU]** (p. 16)
- Toggles the DSC menu ON or OFF when pushed.



KEYPAD

- Inputs numeral for channel number input, etc
- Inputs numeral and alphabet (some symbol) for channel comment input.
- ► After pushing [■], turns the secondary function ON or
- [3 DIM] is necessary to rotate [CHANNEL] after pushing
- •Most of secondary function (except [5 TAG], [8 FOG]) can be cleared or cancelled when push [CLR] (3).





Number input: '1' ►After pushing [**□**], turns the **DUALWATC**H

Comment input: '1,' 'Q,' 'Z,' 'q,' 'z' or space

function ON or OFF. (p. 13)

2 TRI ABC

Comment input: '2,' 'A,' 'B,' 'C,' 'a,' 'b' or 'c' Number input: '2'

tion ON or OFF. (p. 13)

→ After pushing [□], turns the TRI-WATCH func

3 DIM DEF

Number input: '3' Comment input: '3,' 'D,' 'E,' 'F,' 'd,' 'e' or 'f' After pushing [], push this switch and rotate

LCD and switch backlight. [CHANNEL] to adjust the brightness of the

4 SCN 윤

Number input: '4'

→ After pushing [■], starts or stops the SCAP Comment input '4,' 'G,' 'H,' 'I,' 'g,' 'h' or 'l'

function. (p. 15)



둗



- Comment input: '5,' 'J,' 'K,' 'L,' 'j,' 'k' or 'l'
- → After pushing [■], sets the displayed channel
- ₩ While pushing [H/L], push for 3 sec. to clear all as a tag (scanned) channel. (p.15) tag channels. (p.15)



- Number input: '6'
- Comment input: '6,' 'M,' 'N,' 'O,' 'm,' 'n' or 'o'
- No secondary function



- Number input: '7
- ➡ After pushing [□], turns the HAILER function Comment input: '7,' 'P,' 'R,' 'S,' 'p,' 'r' or 's'
- ON or OFF. (p. 33)



- Number input: '8' Comment input: '8,' 'T,' 'U,' 'V,' 't,' 'u' or 'v'
- ► After pushing [1], turns the AUTOMATIC FOGHORN function ON or OFF. (p. 34)



- Number input: '9'
- Comment input: '9,' 'W,' 'X,' 'Y,' 'w,' 'x' or 'y'

(p. 36) i], turns the INTERCOM func-

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Number input: '0'

Number input: Push for 1 sec. to edit 'A.' Inputing "A" for simplex channels

No secondary function Comment input: '0' and symbols ('-' '/' '.')

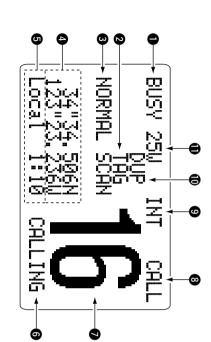
ENT

ment, etc. Fixes input of channel number and channel com-

SE

channel or channel comment during setting. Clears entered digits and retrieves the previous

Function display



- BUSY/TRANSMIT INDICATOR (p. 10)
- ➡"□□□□" appears when receiving a signal or when the squelch opens
- "T⊠" appears while transmitting.
- TAG CHANNEL INDICATOR (p. 15)

Appears when a tag channel is selected

SCAN INDICATOR

■ Either "NORMAL SCAN" or "PRI-SCAN 16" scan type appears while scanning. (p. 15)

+ "DUAL_16" appears during dualwatch; "TRI_16" ap

pears during tri-watch. (p. 13)

4 POSITION INDICATOR

Shows the GPS position data.

• " may blink every 2 sec. instead of position data; when the

data is held for up to 23.5 hours. GPS position data is invalid. In such a case, the last position

 "??" may blink every 2 sec. instead of position data 4 hour after the position data is input manually, up until 23.5 hour

➡ "No Position" appears when no GPS receiver in connected and no position data is input manually. have past

TIME ZONE INDICATOR

 ■ "Local" appears when the offset time data in the 'Se
 up' menu is entered. (p. 29)

▶"\\□ Time" appears when no GPS receiver is con nected and no time data is input manually.



CHANNEL COMMENT INDICATOR

- Channel comment appears if programmed. (p. 11)
- •"Low Batt" flashes when the battery voltage drops to approx. 10 V DC or below.

CHANNEL NUMBER READOUT

Indicates the selected operating channel number

- "A" appears when a simplex channel is selected. (p. 9)
- "F" appears when [■] is pushed.

CALL CHANNEL INDICATOR (p. 8)

"CALL" appears when the call channel is selected

CHANNEL GROUP INDICATOR (p. 9)

channel is selected. (depends on version) Indicates whether an International "INT" or U.S.A. "USA"

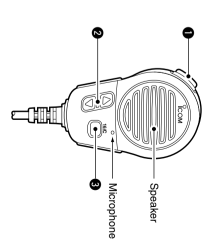
(p. 9)

Appears when a duplex channel is selected

- Duplex channel has a different transmit frequency and receiving trequency
- POWER INDICATOR (p. 10)
- ▼"ᢓ≣⊮" appears when high power is selected.
- "1l.l" appears when low power is selected.



Microphone (HM-137)



● PTT SWITCH [PTT] (p. 10)

Push and hold to transmit; release to receive

② CHANNEL UP/DOWN SWITCHES [▲]/[▼] (p. 10)

mode contents, etc Push either switch to change the operating channel, set

CHANNEL 16/CALL CHANNEL SWITCH [16/C]

- → Push to select Channel 16; push for 1 sec. to Channel 9
- ➡While pushing [16/C], turn power ON to toggle the lock function ON or OFF. (p. 35)

BASIC OPERATION

Channel selection

♦ Channel 16

gency communications. Channel 16 is monitored during both establishing initial contact with another station and for emer-Channel 16 is the distress and safety channel. It is used for dualwatch and tri-watch. While standing by, you must monitor

- ➡ Push [16•C] momentarily to select Channel 16
- Push [DIAL] to return to the condition before selecting Channel 16, or rotate [CHANNEL] to select operating chan-



♦ Call channel

call channels can be programmed (p. 11) and are used to channel. The call channel is monitored during tri-watch. The Each regular channel group has a separate leisure-use ca

for quick recall Push [16•C] for 1 sec. to select the call channel of the se

store your most often used channels in each channel group

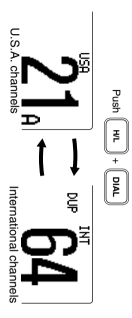
- lected channel group. • "□□LL" and call channel number appear
- Each channel group may have an independent call channel afte programming a call channel.
- Push [DIAL] to return to the condition before selecting the
- call channel, or rotate [CHANNEL] to select an operating 16 BUSY 25W 팖



U.S.A. channels (depends on version) and International channels

erating area. channels. These channel groups may be specified for the op-There are 58 U.S.A. channels in addition to 57 International

- 1) Push [DIAL] to select a regular channel.
- (2) While pushing [H/L], push [DIAL] to change the channel group, if necessary.
- U.S.A. and International (INT) channels can be selected in sequence.
- ③ Rotate [CHANNEL] to select a channel.
- "DUP" appears for duplex channels.
- "A" appears for simplex channels.





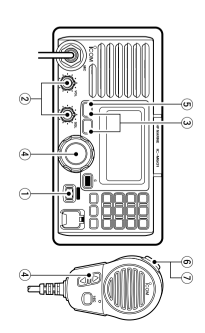
Receiving and transmitting

CAUTION: Transmitting without an antenna may dam-age the transceiver.

- 1 Push [POWER] to turn power ON
- ② Set the audio and squelch levels
- Rotate [VOL] to adjust the audio output level ➡ Rotate [SQL] fully counterclockwise in advance
- Rotate [SQL] clockwise until the noise disappears
- To change the channel group, push [DIAL] while pushing [H/L]. (p. 9)
- 4 Rotate [CHANNEL] or push [\blacktriangle]/[\blacktriangledown] on the microphone to select the desired channe
- •When receiving a signal, "⊟USV" appears and audio is emitted from the speaker.
- Further adjustment of [VOL] may be necessary at this point
- (5) Push [H/L] to select the output power if necessary. •"250" or "10" appears when high or low power is selected, re-
- Some channels are for low power only. Choose low power to reduce an intermodulation for other stations, choose high power for longer distance communications

- © Push and hold [PTT] to transmit, then speak into the mi
- •"T⊠" appears.
- Channel 70 cannot be used for transmission.

mitted signal, pause a few sec. after pushing [PTT], hold the microphone 2.5 to 5 cm from your mouth and speak a second and speak a like a normal voice level. **MPORTANT:** To maximize the readability of your trans 7) Release [PTT] to receive.





Call channel programming

group for quick recall can program your most often-used channel in each channel The call channel is used to select Channel 9, however, you

- While pushing [H/L], push [DIAL] once or twice to select programmed. (depends on version) the desired channel group (U.S.A. and International) to be
- ② Push [16•C] for 1 sec. to select the call channel of the selected channel group.
- "□□LL" and call channel number appear
- ③ Push [16•C] again for 3 sec. (until a long beep changes to channel programming con-2 short beeps) to enter call BUSY 25W
- Channel number starts blink-
- 4 Rotate [CHANNEL] to se-(5) Push [16•C] to program the lect the desired channel.
- call channel displayed channel as the
- Push [DIAL] to cancel
- The channel number stops

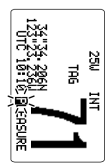


Channel comments

of up to 10 characters each. Memory channels can be tagged with alphanumeric names

and space can be used Capital letters, small letters, numerals, some symbols (--- 1 ->)

- Select the desired memory channel
- Cancel dual watch, tri-watch or scan in advance. (Push [CLR])
- While pushing [H/L], push [16•C] to edit the channel com-
- A cursor appears and blinks



- (3) Push the appropriate key several times to enter the desired character.
- See the table on page 12 for available characters
- Rotate [CHANNEL] or push [▲]/[▼] on the microphone to move the cursor.
- 4 Push [ENT] to input and set the comment.
- Push [CLR] to cancel
- The cursor disappears
- (5) Repeat steps (1) to (4) to program other channel comments, if desired



3 BASIC OPERATION

Available characters



Description

Dualwatch monitors Channel 16 while you are receiving another channel; tri-watch monitors Channel 16 and the call channel while receiving another channel.

Dualwatch/TRI-WATCH SIMULATION 16 16 09 09 Dualwatch Tri-watch

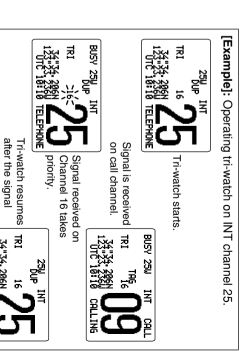
- If a signal is received on Channel 16, dualwatch/tri-watch pauses on Channel 16 until the signal disappears.
- If a signal is received on the call channel during tri-watch, triwatch becomes dualwatch until the signal disappears.
- To transmit on the selected channel during dualwatch/tri-watch nish and hold IPTTI

disappears.



Operation

- ① Select the desired operating channel.
- ② Push [], then push [1 DUAL] to start dualwatch or [2 TRI] to start tri-watch.
- "□URL" appears during dualwatch; "TRI" appears during triwatch.
- A beep tone sounds when a signal is received on Channel 16
- ③ To cancel dualwatch or tri-watch, push [CLR] or repeat step ②.



SCAN OPERATIONS

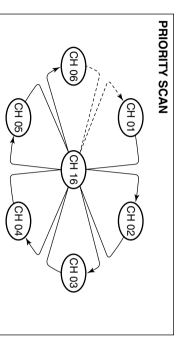
Scan types

Scanning is an efficient way to locate signals quickly over a wide frequency range. The transceiver has priority scan and normal scan.

Clear the tag channels which inconveniently stop scanning such as those for digital communication use. (Refer to righ page for details.)

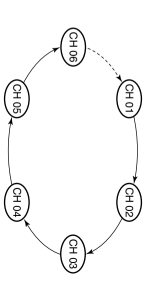
Set the tag channels (scanned channel) before scanning

Choose priority or normal scan in set mode. (p. 38)



Priority scan searches through all tag channels in sequence while monitoring Channel 16. When a signal is detected on Channel 16, scan pauses until the signal disappears; when a signal is detected on a channel other than signal disappears.

NORMAL SCAN



Normal scan, like priority scan, searches through all tag channels in sequence. However, unlike priority scan, Channel 16 is not checked unless Channel 16 is set as a tag channel.

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Setting tag channels

channels or clear tag channels for unwanted channels. Chanand International) independently. nels set as non-tag channels will be skipped during scanning For more efficient scanning, add desired channels as tag Tag channels can be assigned to each channel group (U.S.A

- ① While pushing [H/L], push [DIAL] once or twice to select the desired channel group, if desired. (depends on version)
- ② Select the desired channel to set as a tag channel
- ③ Push [**E**], then push [5 TAG] to set the displayed channel as a tag channel
- "TAG" appears in the display.
- (4) To cancel the tag channel setting, repeat step (3).
- •"T⊟⊑" disappears

Clearing all tag channels in the selected channel group

► While pushing [H/L], push [5 TAG] for 3 sec. to clear all tag channels in the channel group

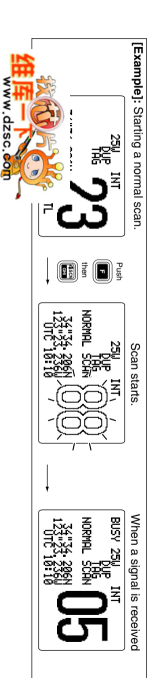
Starting a scan

Set scan type (priority or normal scan) and scan resume timer in advance using set mode. (p. 38)

- While pushing [H/L], push [DIAL] once or twice to select the desired channel group, if desired
- ② Set tag channels as described at left
- ③ Make sure the squelch is closed to start a scan
- (4) Push [], then push [4 SCN] to start priority or normal scan
- "PRI-SCAN 16" or "NORMAL SCAN" appears in the function display
- When a signal is detected, scan pauses until the signal disap pears or resumes after pausing 5 sec. according to set mode set ting. (Channel 16 is still monitored during priority scan.)
- Rotate [CHANNEL] to check the scanning tag channels, to change the scanning direction or resume the scan manually
- on Channel 16 during priority scan.

"16" blinks and a beep tone sounds when a signal is received

⑤ To stop the scan, push [CLR] or repeat step ④



DSC OPERATION

│ MMSI code programming

ID) code can be programmed at power ON. The 9-digit MMSI (Maritime Mobile Service Identity: DSC self

$\ensuremath{\mathscr{H}}$ This code programming can be performed only once.

- 1) Turn power OFF
- (2) While pushing [MENU], turn power ON to enter MMS code programming condition.
- 3 After the display appears, release [MENU]
- 4 Push [MENU] to enter the DSC menu
- ⑤ Rotate [CHANNEL] to select "Set up," push [ENT].
- ⑥ Rotate [CHANNEL] to select "™™SI check," push [ENT].



- (7) Edit the specific MMSI code directly with the keypad.
- Rotate [CHANNEL] to move the cursor backward or forward
- (8) After input the 9-digit code, push [ENT] to set the code
- Returns to the set up menu
- Rotate ICHANNELL to select "Exit," push [ENT].



Position and time programming

are included automatically when a GPS receiver (NMEA018: sal Time Coordinated) time should be input manually. The data. If no GPS is connected, your position and UTC (Univer A distress call should include the ship's position and time

This manual programming is not available when a GPS re ceiver (NMEA0183 ver. 2.0) is connected.

ver. 2.0) is connected

1) Push [MENU] to enter the DSC menu

② Rotate [CHANNEL] to select "Position Input," pusl



- (3) Edit the digit of your latitude data directly with the keypad •Push [6•MINO] to edit N; North latitude or [7•PRS] to edi
- S; South latitude
- Rotate [CHANNEL] to move the cursor backward or forward
- Push [CE] to clear the position data.

• Push [3• DEF] to edit E; East longitude or [9• WXXY] to edit W; West longitude

Rotate [CHANNEL] to move the cursor backward or forward

Push [CE] to clear the position data

(5) Push [ENT] to set the position and advance to the time setting condition

 Push [CLR] to abandon the setting and exit the condition to the DSC menu.

(6) Edit the digit of the current UTC time directly with the key-

Rotate [CHANNEL] to move the cursor backward or forward

Push [CE] to clear the time.

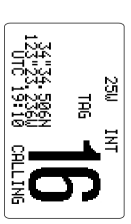
7) Push [ENT] to set the time.

Push [CLR] to abandon the setting and exit the condition.

Position indication

ually entered position and time. GPS receiver is connected, the transceiver displays the mantransceiver displays the current position and time. When no When a GPS receiver (NMEA0183 ver. 2.0) is connected, the

GPS receivers. required for position indication. Ask your dealer about suitable from Icom. A GPS receiver with NMEA0183 ver. 2.0 format is A GPS receiver appropriate for the IC-M601 is not supplied





Distress call

A distress call should be transmitted, if in the opinion of the Master, the ship or a person is in distress and requires immediate assistance.



- (1) Confirm no distress call is being received
- ② While lifting up the switch cover, push [DISTRESS] for 5 sec. to transmit the distress call.
- An emergency channel (Ch 70) is automatically selected and the distress call is transmitted.
- Input the nature of distress call, if possible. (see p.23 Setting the distress information)
- When no GPS is connected, input your position and UTC time, if possible.

Distress Call

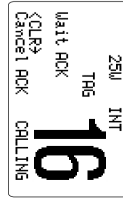
Push for 5 sec.

- ③ After transmitting the distress call, the transceiver waits fo an acknowledgment call on Ch 70.
- an acknowledgment call on Ch 70.The distress call is automatically transmitted every 3.5 to 4.

Distress Call TX Complete Now Watin9 for ACK

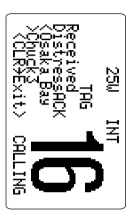
⟨CLR→Camcel ACK⟩
④ After 5 sec., the transceiver is set to Channel 16 automat

ically.



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(5) When receiving the acknowledgment, reply using the microphone



- A distress alert contains (default)
- Nature of distress: Undesignated distress
- Position data : GPS or manual input position data held for

23.5 hrs

- The distress call is repeated every 3.5–4.5 min., until receiving an 'acknowledgement.'
- Push [DISTRESS] to transmit a renewed distress call, if required
- Push [CLR] to cancel the 'Call repeat' mode
- ➡ "??" may blink instead of position and time indications after 4 hours the position and time data input manually. when the GPS data is invalid, or has not been updated

Transmitting DSC calls

♦ Transmitting Individual call

nal to a specific ship only. The individual call function allows you to transmit a DSC sig-

- 1 Push [MENU] to enter the DSC menu
- ② Rotate [CHANNEL] to select "Individual Call," push [ENT].

Received Calls Distress Settin9 Set up GrowP Call All ShiPs Cal Individual Call --DSC Menu--



O DSC OPERATION

- ③ Rotate [CHANNEL] to select the desired pre-programmed individual address or "Manual InPut," push [ENT].
- •The ID code for the individual call can be set in advance. (p. 24)
 •When "Manual Input" is selected, set the 9-digit ID code for



- ④ Rotate [CHANNEL] to select a desired intership channel or "Manual InPut," push [ENT].
 •Intership channels are already preset into the transceiver in recommending order.
- •When "Manual I Input" is selected, rotate [CHANNEL] to select the desired channel other than Channel 70.



- (5) Push [ENT] to transmit the individual call.
- If Channel 70 is busy, the transceiver stands by until the channe becomes clear.



Push [ENT] to transmit DSC call. When Ch 70 is busy.

ceived.

(6) Standby on Channel 70 until an acknowledgement is re

--DSC Menu--Individual Call TX Complete Now Waiting for ACK <CLR>Exit>

- ② When the acknowledgement is received, the display changes to the previously selected channel with beeps.
- ® Push and hold [PTT] to communicate to the responding ship

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♦ Transmitting Group call

to a specific group only. The Group call function allows you to transmit a DSC signal

- Push [MENU] to enter the DSC menu
- (2) Rotate [CHANNEL] to select "Group ির I I," push

All Ships Call Received Calls Distress Settim9 Set up Individual Call >Group Call Select item --DSC Menu--

- ③ Rotate [CHANNEL] to select the desired pre-programmed group address or "Manual InPut," push [ENT].
- The ID code for the group call can be set in advance. (p. 26)
- When "Manual ImPut" is selected, set the 8-digit ID code for the group you wish to call with keypad

≯Tokyo Select Address Osaka Manual InPut --DSC Menu--



- (4) Rotate [CHANNEL] to select a desired intership channel or "Manual InPut," push [ENT].
- Intership channels are already preset into the transceiver in recommending order.
- •When "Manual InPut" is selected, rotate [CHANNEL] to se lect the desired channel other than Channel 70.
- (5) Push [ENT] to transmit the group call
- If Channel 70 is busy, the transceiver stands by until the channel becomes clear



⑥ After the group call has been transmitted, the following indication is displayed



- Push [CLR] to exit the condition and the display changes to previously selected channel
- Even if [CLR] hasn't been pushed, the display automatically changes to previously selected channel.

Transmitting All ships cal

Large ships use Channel 70 as their 'listening channel.' When you want to announce a message to these ships, use the 'all ships call' function.

- 1) Push [MENU] to enter the DSC menu
- ② Rotate [CHANNEL] to select "All Ships Call," push [ENT].

--DSC Menu-Select item
Individual Call
Group Call
ARI Ships Call
Received Calls
Distress Settin9
Set up

③ Rotate [CHANNEL] to select the desired category, push [ENT].

--DSC Menu--Select Category >Routine Safety Urgency

④ Push [ENT] to transmit the all ships call.Channel 70 is selected and the all ships call is transmitted

--DSC Menu--All Ships Call Ready <CLR>Exit / ENT>OK>

⑤ After the all ships call has been transmitted, the following indication is displayed.

--DSC Menu--All Ships Call TX Complete

<CLR≯Exit>

(6) Push [CLR] to exit the condition and the display change to Channel 16.
 Even if [CLR] hasn't been pushed, the display automaticall changes to Channel 16 after 5 sec. of inactivity.



Setting the distress information

tress call The nature of the distress call should be included in the dis-

- Push [MENU] to enter the DSC menu
- 2 Rotate [CHANNEL] to select "Distress push [ENT]. OMETINO,"

Select item Received Calls
Distress Settin9 EXIT F All ShiPs Call --DSC Menu--

- ③ Rotate [CHANNEL] to select the nature of the distress. push [ENI]
- 'Undesignated,' 'Explosion,' 'Flooding,' 'Collision,' 'Grounding, board)' are available doning ship),' 'Piracy (Piracy attack),' and 'MOB (Man over-'Capsizing,' 'Sinking,' 'Adrift (Disable adrift),' 'Abandoning (Aban-



- (4) When no GPS is connected or GPS data is invalid, the popush [ENT]. sition information appears. Set the current position, then
- Edit the digit of your position data directly with the keypad
- •Push [6•MNO] to edit N; North latitude or [7•PRS] to edit S; South latitude
- Push [3• DEE] to edit E; East longitude or [9• WXX] to edit W; West longitude
- Rotate [CHANNEL] to move the cursor backward or forward
- Push [CE] to clear the position data





- ⑤ The time information appears. Set the current UTC time. push [ENT
- Edit the digit of the current UTC time directly with the keypad
- Push [CLR] to abandon the setting and exit the condition to selecting the nature menu
- Rotate [CHANNEL] to move the cursor backward or forward Push [CE] to clear the time
- -vocM | Imput UTC time |>**∏**.: <CE⇒Null Data>
 <CLR⇒Exit / ENT⇒OK> --DSC Menu--E E
- © Push [DISTRESS] for 5 sec. to transmit the distress call. The selected nature of the distress is stored for 10 minutes.

DSC individual ID

named with up to 10 characters A total of 100 DSC address IDs can be programmed ar

Programming Address ID

Push [MENU] to enter the DSC menu.

② Rotate [CHANNEL] to select "Set up," push [ENT].

Select item Group Call All Ships Call Exit FXit Received Calls Distress Settim9 --DSC Menu--

③ Rotate [CHANNEL] to select "Add" Z ID," pus

Set up Add:INDU ID DEL:INDU ID DEL:Group I --DSC Menu--

- (4) Set the individual ID and ID name
- Edit the 9-digits of the appropriate distress ID directly with the
- Push keypad several times to edit the character
- Rotate [CHANNEL] to move the cursor backward or forward.
- Push [CE] to clear the ID and ID name
- Push [CLR] to cancel and exit the condition to the set up menu



(5) Push [ENT] to program and exit the condition to the set up

Deleting address ID

- Push [MENU] to enter the DSC menu.
- ② Rotate [CHANNEL] to select "Set up," push [ENT].
 ③ Rotate [CHANNEL] to select "DEL: INDU ID," push [ENT].
- When no address ID is programmed, the transceiver exits the condition to the set up menu automatically.

4 Rotate [CHANNEL] to select the desired ID name for delet-

```
Turtle
⇒John
                                                          Select ID
                   Ricks
                            Margaret
<CLR+Exit / ENT+OK>
                                                                     --DSC Menu--
```

(5) Push [ENT] to delete the address ID and exit the condition.



Programming Group ID

- Push [MENU] to enter the DSC menu
- ② Rotate [CHANNEL] to select "⊆∈t up," push [ENT].

Select item ≯Set up Distress Setting All ShiPs Cal Received Calls --DSC Menu--

3) Rotate [CHANNEL] to select "নিএ" ি চিতেন্দ ID," push

≯Add:Group DEL:INDU I MMSI Check Offset time Add: INDU EL:Group --DSC Menu--

- (4) Set the group ID and ID name.
- Edit the 8-digits of the group ID directly with the keypad
- Push the appopriate keypad several times to edit the character.
- Rotate [CHANNEL] to move the cursor backward or forward ınd name

exit the condition to the set up menu.



⑤ Push [ENT] to program and exit the condition to DSC se up menu

◆Deleting group ID

Push [MENU] to select the DSC menu.

② Rotate [CHANNEL] to select "Set UP," push [ENT].

③ Rotate [CHANNEL] to select "DEL # Group When no group ID is programmed, the transceiver exits the con dition to the set up menu automatically. ID," push [ENT



(5) Push [ENT] to delete the group ID and exit the condition 4 Rotate [CHANNEL] to select the desired ID name for deleting

DSC set up menu.

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Receiving DSC calls

♦ Receiving a distress call

While monitoring Channel 70 and a distress call is received:

- The emergency alarm sounds for 2 minutes
- Push any switch to stop the alarm.
- lacktriangle "Received Distress" appears in the display, then Channel 16 is automatically selected
- Continue monitoring Channel 16 as a coast station may require assistance

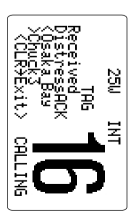


Receiving a distress acknowledgement

ment to other ship is received: While monitoring Channel 70 and a distress acknowledge-

- The emergency alarm sounds for 2 minutes
- Push any switch to stop the alarm
- ■"Received Distress ACK" appears in the display. ally selected

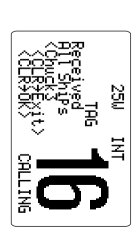




♦ Receiving an all ships call

While monitoring Channel 70 and an all ships call is received:

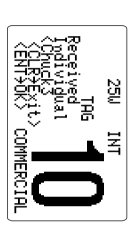
- The emergency alarm sounds when the category is 'Distress' or 'Urgency'; 3 beeps sound for other categories
- ■"Received All ShiPs" appears in the display, then Channel 16 is automatically selected for voice communica-
- Monitor channel 16 for an announcement from the calling



Receiving an individual call

ceived While monitoring Channel 70 and an individual call is re-

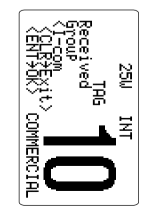
- The emergency alarm or beeps sound depending on the received category.
- Push [ENT] to change to the channel specified by the call-"Received Individual" appears in the display. the individual call. ing station for voice communication; push [CLR] to ignore



Receiving a group call

While monitoring Channel 70 and an group call is received: The emergency alarm or beeps sound depending on the

- received category.
- "Received Group" appears in the display.
- Push [ENT] to change to the channel specified by the call the individual call. ing station for voice communication; push [CLR] to ignore





DSC set mode

Offset time

Coordinated) time This item sets the offset time from the UTC (Universal Time

- Push [MENU] to enter the DSC menu
- ② Rotate [CHANNEL] to select "Set up," push [ENT].

Distress Setting >Set up Exit Select item Group Call All Ships Call Received Calls --DSC Menu-

③ Rotate [CHANNEL] to select "Offset time," push [ENI]

00ffset time Add:INDU ID
DEL:INDU ID
DEL:INDU ID --DSC Menu--



- (4) Set the offset time from the UTC (Universal Time Coordinated) time
- Edit the digit of offset time directly with the keypad
- Push [0 / .] to edit or delete "-", when the cursor is on the first
- Rotate [CHANNEL] to move the cursor backward or forward
- Push [CE] to clear the time data
- Push [CLR] to cancel and exit the condition to the set up menu



--DSC Menu--InPut Offset Time -12:00

−12 hours

No offset time (default)

(5) Push [ENT] to program and to exit the condition to the set up menu

The local time indication is not available when a GPS receiver (sentence formatter RMC) is input, the transceiver's display indicates UTC time only.

♦ MMSI code check

checked in DSC set mode. The programmed 9-digit MMSI (DSC self ID) code can be

- Push [MENU] to enter the DSC menu
- ② Rotate [CHANNEL] to select "Set up," push [ENT].

Select item
Group Call
All Ships Call
Received Calls
Distress Settin9
>Set up
Exit ---DSC Menu--

③ Rotate [CHANNEL] to select "MMSI check," push

4 Check the 9-digit MMSI (DSC self ID) code.

--DSC Menu--

^CLR≯E×it>

⑤ Push [CLR] or [ENT] to exit the condition to the set up menu.

ENT]. Add:INDU ID fset time --DSC Menu--



Received messages

sages and 20 other messages. The messages can be used as an assistance to the logbook. The transceiver automatically stores up to 20 distress mes-

- Push [MENU] to select the DSC menu
- ② Rotate [CHANNEL] to select "Received Calls," push

Select item
Group Call
All Ships Call PReceived Calls
Distress Settin9 EXIT F --DSC Menu--

♦ Distress message

① Rotate [CHANNEL] to select "Distress," push [ENT]

```
Distress
                   Select Message
Other
                              --DSC Menu-
```



- ② Rotate [CHANNEL] to scroll to the desired message, push
- When some messages are blinking, the messages have not been read yet.

```
$61ect Item
>16:00 %icky
'14:55 Chuck3
>12:34 Smith
                                           8
                                           Menu--
```

<CLR>Exit > ENT>OK>

③ Rotate [CHANNEL] to scroll the message

```
Distress
<Chuck3
<CLR→Exit /</pre>
                          LAT: 23"45.234N
LON:123"45.456W
UTC: 8:00
<CLR>Exit / CE>Del>
                                                                               chess
ess
                                                                                           --DSC Menu--
```

Push [CLR] to exit the condition or push [CE] to clear the displayed message and returns to DSC menu.

♦ Other messages

① Rotate [CHANNEL] to select "①ther," push [ENT].

```
Select Message
Distress
Other

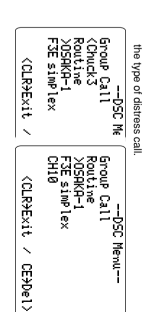
CLR>Exit / ENTOK>
```

- ② Rotate [CHANNEL] to scroll to the desired message, push
- When some messages are blinking, the messages have not been read yet.

```
--DSC Menu--
equet Message,,
Individual Call <
GUL Ships Call
Group Call
Individual Call

Call
Call
Call
Call
Call
Call
```

③ Rotate [CHANNEL] to scroll the message.The stored message has various information and depending or



(4) Push [CLR] to exit the condition or push [CE] to clear the displayed message and returns to DSC menu.



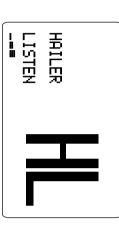
OTHER FUNCTIONS

Hailer operation

The IC-M601 has a 2-way hailer function for voice amplification and reception over a loudspeaker, making it unnecessary to leave the bridge to hear a hailing party.

Connect an external hailer speaker (25 W or more/4 Ω) as described on p. 41.

- Transmitting is not possible during hailer operation.
- The received signal is muted during hailer operation.
- Push [■], then push [7 HAIL] to enter hailer mode.



- ② Push and hold [PTT] and speak at a normal voice level into the microphone.
- "TALK" or "LISTEN" appears on the caller or listener function display, respectively.
- To adinet the hailer level rotate [CHANNEL]



- ③ After releasing [PTT] you can hear the response through the speaker.
- (1) To return to normal operation, push [CLR] or repeat step (1).
- While in the hailer mode, the transceiver functions (transmit and receive) are interrupted. If the transceiver is in transmit condition, the hailer function is not available.
 When a DSC call is received, the hailer function is interrupted with an automatic return to the transceiver mode.
- When a DSC call is received, the hailer function is interrupted with an automatic return to the transceiver mode. The transceiver's display indicates 'Receiving DSC calls.' (p. 27)

Automatic foghorn

until the function is turned OFF. Four patterns are available The automatic foghorn function sounds a horn repeatedly for varying conditions.

nected to the transceiver. See p.41 for connection details.

tion, the hailer speaker (25 W or more/4 Ω) must be con

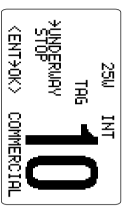
The foghorn outputs from the hailer speaker. To use this func

			Ç	
TOW	SAIL	STOP	UNDERWAY	TYPE
One 5-second blast followed by three 1-second blasts (each separated by 2-seconds) every 120 $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	One 5-second blast followed by two 1-second blasts (each separated by 2 seconds) every 120	Two 5-second blasts (separated by 2 seconds) every 120 seconds. $ \frac{5s\pm 1}{-1} + \frac{1}{1} = \frac{120s}{120s} $	One 5-second blasts every 120 $\stackrel{5s\pm 1}{\stackrel{+}{=}}$ seconds.	PATTERN
Wessel under tow (manned).	Sailing vessel underway, fishing vessel (underway or anchored), vessel not under command, a vessel restricted in her ability to maneuver (underway or at anchor), or a vessel towing or pushing another ahead.	Motor vessel underway but stopped (not making way).	Motor vessel underway and making way.	USAGE



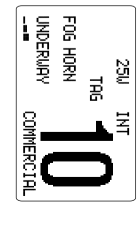
ne audio frequency. ne foghorn is selectable. See p.39

- ① Push [1], then push [8 FOG] to enter automatic foghorn
- ② Rotate [CHANNEL] to select the desired foghorn pattern. push [ENT].
- 'UNDERWAY,' 'STOP,' 'SAIL,' 'TOW' are available. (p.34
- Even if [ENT] hasn't been pushed, the display automatically changes to the next step after 5 sec. of inactivity



- ③ Rotate [CHANNEL] to adjust the foghorn level, push
- The foghorn level is adjustable in 7 steps
- Even if [ENT] hasn't been pushed, the display automatically changes to the next step after 5 sec. of inactivity





(4) To return to normal operation, repeat step (1)

When a DSC call is received, the automatic foghorn function is interrupted with an automatic return to the transceiver mode. The transceiver's display indicates "Receiving DSC calls.' (p 27)

Microphone lock function

and [16/C] switches on the supplied microphone. This prevents accidental channel changes and accidental function ac-The microphone lock function electrically locks the [▲]/[▼

■ While pushing [16/C] on the HM-137, turn power ON to toggle the lock function ON or OFF.

■ Intercom operation

The optional intercom function allows you to talk with a distance place such as the deck from the cabin. The optional HM-134 REMOTE-CONTROL MICROPHONE is required for intercom operation.

Connect an optional HM-134 as described on p. 61.

- Transmitting is impossible during intercom operation.
- The received signal is muted during intercom operation.
- ① Push [**B**], then push [9 IC] to enter intercom mode.
- The HM-134 power is automatically turned ON, even if the power is OFF.





HM-134

IC-M601

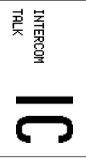
- ② Push and hold [9 IC] again to call up.
- The transceiver and microphone emit call beeps



- ③ Push and hold [PTT] and speak at a normal voice level into the microphone.
- play, respectively.

"TALK" or "LISTEN" appears on the caller or listener function dis

To adjust the IC-M601's speaker output level, rotate [VOL].
To adjust the HM-134's speaker output level, push [▲]/[▼] after pushing [VOL].





IC-M601 (caller)

HM-134 (listener)

- 4) After releasing [PTT] you can hear the response through the speaker.
 5) To return to normal operation, push [CLR] or repeat step ①
- •While in the intercom mode, the transceiver function:
 (transmit and receive) are interrupted. If the transceiver is in transmit condition, the intercom function is not available.
- able.

 When a DSC call is received, the intercom function is in terrupted with an automatic return to the transceive mode. The transceiver's display indicates 'Receiving DSC calls.' (p 27)

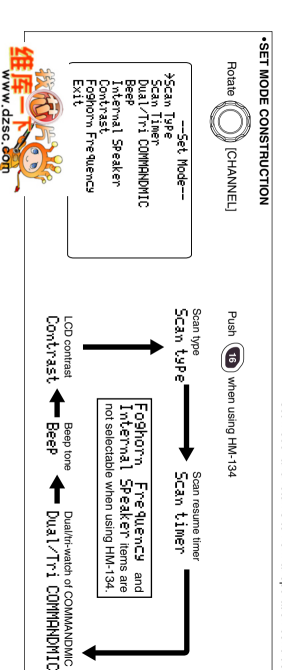
■ Set mode programming

Set mode is used to change the conditions of the transceiver's functions: scan type (normal or priority), scan resume timer, dual/tri-watch of COMMANDMIC, transceiver's beep tone, internal speaker, LCD contrast and automatic foghorn frequency.

% Available functions may differ depending on dealer setting.

- Turn power OFF.
- ② While pushing [16•C], turn power ON to enter set mode.
- ③ After the display appears, release [16•C]
- 4 Rotate [CHANNEL] to select the desired item, push [ENT]. Or push [16•C] to select the item when using an optional
- HM-134.

 ⑤ Rotate [CHANNEL] to select the desired condition of the
- item. Use [▲]/[▼] when using an optional HM-134. ⑥ Rotate [CHANNEL] to select "Exit," push [ENT] to exit set mode and returns to normal operation condition



■ Set mode items

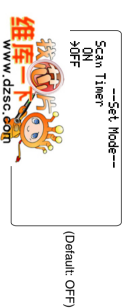
♦ Scan type

The transceiver has 2 scan types: normal scan and priority scan. Normal scan searches all tag channels in the selected channel group. Priority scan searches all tag channels in sequence while monitoring Channel 16.



♦ Scan resume timer

The scan resume timer can be selected as a pause (OFF) or timer scan (ON). When OFF is selected, the scan pauses until the signal disappears. When ON is selected, the scan pauses 5 sec. and resumes even if a signal has been received on channels except for Channel 16.



Dual/Tri-watch of COMMANDMIC (Appears when connecting HM-134)

This item sets the HM-134's [DUAL-IC] switch function a

dual watch or tri-watch.



♦ Beep tone

You can select silent operation by turning beep tones OFF, o you can have confirmation beeps sound at the push of switch by turning beep tones ON.



The optional HM-134 has it's own setting for the beep tone

♦ Internal speaker

When an external speaker is connected and the transceiver's internal speaker is not required, the speaker on the transceiver and microphone can be deactivated.

```
Intermal Speaker

OFF

(Default: ON)
```

♦LCD contrast

This item adjusts the contrast of the LCD in 8 steps.



The optional HM-134 has it's own setting for the LCD confirmant



Automatic foghorn frequency

The audio frequency of the automatic foghorn can be adjusted to suit your preference. While this item is selected pushing [PTT] outputs the foghorn—experiment with the frequencies available until you find one you like.

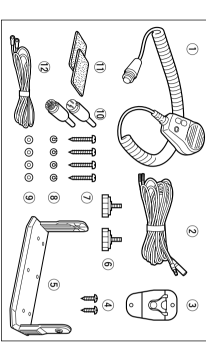
• Available frequency range is 200 Hz to 850Hz in 50 Hz step.



CONNECTIONS AND MAINTENANCE

Supplied accessories

The following accessories are supplied



Antenna

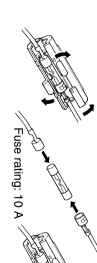
best places to mount them tem is an antenna. Ask your dealer about antenna and the A key element in the performance of any communication sys

Fuse replacement

blows or the transceiver stops functioning, track down the One fuse is installed in the supplied DC power cable. If a fusi

tuse with a new, rated one

source of the problem, if possible, and replace the damage



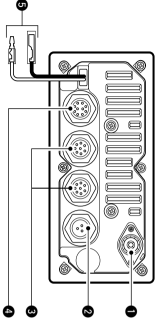
Cleaning

soft, dry cloth If the transceiver becomes dusty or dirty, wipe it clean with a



AVOID the use of solvents such as benzene or al cohol, as they may damage transceiver surfaces.

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ANTENNA CONNECTOR

Connects a marine VHF antenna with a PL-259 connector.

CAUTION: Transmitting without an antenna may damage the transceiver.

HAILER/FOGHORN CONNECTOR

Connects to a hailer speaker (25 W or more/4 Ω).



(9) EXTERNAL MICROPHONE JACKS

Connects to optional HM-134 REMOTE-CONTROL MICRO



- Connects to a GPS receiver for position and time indications.
- An NMEA0183 ver. 2.0 (sentence formatters RMC, GGA, GNS, GLL) compatible GPS receiver is required. Ask your dealer about suitable GPS receivers.



- Connects to an external speaker.

5 DC POWER CONNECTOR

Connects the supplied DC power cable from this connector to an external 13.8 V DC power source.

CAUTION: After connecting the DC power cable, cover the connectors with a rubber vulcanising tape as shown below, to prevent water seeping into the transceiver.



■ Mounting the transceiver

Using the supplied mounting bracket

The universal mounting bracket supplied with your transceiver allows overhead or onboard mounting.

- •Mount the transceiver securely with the 4 supplied screws (M5 \times 20) to a surface which is more than 10 mm thick and can support more than 5 kg.
- Mount the transceiver so that the face of the transceiver is at 90° to your line of sight when operating it.

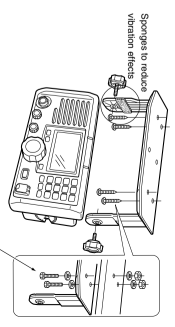
CAUTION: KEEP the transceiver and microphone at least 1 meter away from your vessel's magnetic navigation compass.

∅ NOTE:

 Check the installation angle; the function display may not be easy-to-read at some angles.

•When mounting the transceiver on the place that is prone to strong vibration, use the supplied sponges between the transceiver and mounting bracket for reducing the effect of the vibration.

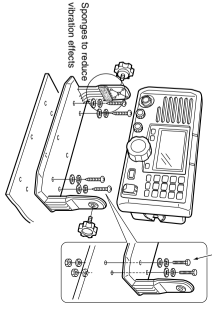
OVERHEAD MOUNTING



These screws are shown as mounting example only.

Not supplied with accsesories.

MOUNTING ON THE BOARD



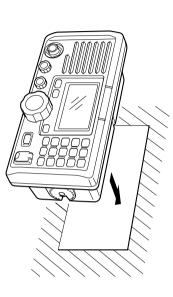
www.dzsc.con

♦ Using the optional MB-75

An optional MB-75 FLUSH MOUNT is available for mounting the transceiver to a flat surface such as an instrument panel.

CAUTION: KEEP the transceiver and microphone at least 1 meter away from your vessel's magnetic navigation compass.

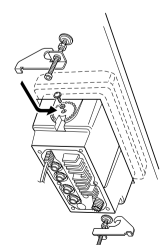
- Using the attached template, carefully cut a hole into the instrument panel (or wherever you plan to mount the transceiver).
- (2) Slide the transceiver through the hole as shown below



3 Attach the 2 supplied bolts (M5 \times 8 mm) on either side of

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- (4) Attach the clamps on either side of the IC-M601.
- Make sure that the clamps align parallel to the IC-M601's body.



- ⑤ Tighten the end bolts on the clamps (rotate clockwise) so that the clamps press firmly against the inside of the instrument control panel.
- ⑥ Tighten the locking nuts (rotate counterclockwise) so that the IC-M601 is securely mounted in position as below.
- ② Connect the antenna and control cable, then return the instrument control panel to its original place.

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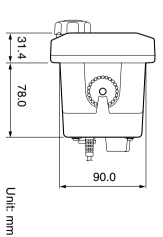
220.0

9 CONNECTIONS AND MAINTENANCE

Dimensions

109.4





110.0

TROUBLESHOOTING 10

PROBLEM	POSSIBLE CAUSE	SOLUTION	REF.
No power comes ON.	Bad connection to the power supply.	•Check the connection to the transceiver.	p. 41
No sound comes from the speaker.	Squelch level is too deep. Volume level is too low.	 Set squelch to the threshold point. Set [VOL] to a suitable level. 	p. 10 p. 10
	•Speaker has been exposed to water. •Internal speaker is turned OFF.	Drain water from the speaker.Turn the internal speaker ON in set mode.	p. 39
Transmitting is impossible, or high power can-	Transmitting is impossi- •Some channels are for low power or re- ble, or high power can- ceive only.	•Change channels.	pgs. 8, 46
not be selected.		Push [H/L] to select high power.	p. 10
Scan does not start.	•"TAG" channel is not programmed.	•Set the desired channels as "TAG" channels.	p. 15
No beep sounds.	 Beep tone is turned OFF. The squelch is open. 	Turn the beep tone ON in set mode.Set squelch to the threshold point.	p. 38 p. 10
Distress call cannot be transmitted.	 MMSI (DSC self ID) code is not programmed. 	 Program the MMSI (DSC self ID) code. 	p. 16



11 CHANNEL LIST

·Int	ernation	International channels	els														
2	Frequency	cy (MHz)	5	Frequency	cy (MHz)	5	Frequency	зу (MHz)	5	Frequency	sy (MHz)	2	Frequency	у (MHz)	2	Frequency	y (MHz)
	Transmit	Receive		Transmit	Receive		Transmit	Receive		Transmit	Receive		Transmit	Receive	5	Transmit	Receiv
으	156.050	160.650	11	156.550	156.550	21	157.050	161.650	62	156.125	160.725	72	156.625	156.625	82	157.125	161.725
02	156.100	160.700	12	156.600	156.600	22	157.100	161.700	63	156.175	160.775	73	156.675	156.675	83	157.175	161.775
03	156.150	160.750	13	156.650	156.650	23	157.150	161.750	64	156.225	160.825	74	156.725	156.725	84	157.225	161.825
2	156.200	160.800	14	156.700	156.700	24	157.200	161.800	65	156.275	160.875	75 [†]	156.775	156.775	85	157.275	161.875
05	156.250	160.850	15 [†]	156.750	156.750	25	157.250	161.850	66	156.325	160.925	76 [†]	156.825	156.825	86	157.325	161.925
6	156.300	156.300	16	156.800	156.800	26	157.300	161.900	67	156.375	156.375	77	156.875	156.875	87	157.375	157.375
07	156.350	160.950	17†	156.850	156.850	27	157.350	161.950	68	156.425	156.425	78	156.925	161.525	88	157.425	157.425
08	156.400	156.400	18	156.900	161.500	28	157.400	162.000	69	156.475	156.475	79	156.975	161.575			
09	156.450	156.450	19	156.950	161.550	60	156.025	160.625	70 [‡]	156.525	156.525	80	157.025	161.625			
10	156.500	156.500	20	157.000	161.600	61	156.075	160.675	71	156.575	156.575	81	157.075	161.675			

		;	09	80	07A	90	05A	:	03A	:	01A	9	2	ااً
PANA PAR	435) }	156.450	156.400	A 156.350	156.300	4 156.250	:	A 156.150	:	4 156.050	Transmit		 USA channels (for U.K. version only)
	B		156.450	156.400	156.350	156.300	156.250		156.150		156.050	Receive	Frequency (MHz)	nels (for L
	8	}	20	19A	18A	17†	16	15 [†]	14	13⁺	12	2	2	J.K. v
‡Rec	57.050	57.000	157.000	19A 156.950	156.900	156.850	156.800	156.750	156.700	156.650	156.600	Transmit	Frequen	ersion only
[‡] Receive only.	157.050	157.000	161.600	156.950	156.900	156.850	156.800	156.750	156.700	156.650	156.600	Receive	Frequency (MHz)	y)
. `	63A	:	61A	37A	28	27	26	25	24	23A	22A	2	2	
	63A 156.175		156.075	37A 157.850	157.400	157.350	157.300	157.250	157.200	23A 157.150	157.100	Transmit	Frequen	
	156.175		156.075	157.850	162.000	161.950	161.900	161.850	161.800	157.150	157.100	Receive	Frequency (MHz)	
	74	73	72	71	70 [‡]	69	68	67 [†]	66A	65A	64A	2	5	
	156.725	156.675	156.625	156.575	156.525	156.475	156.425	156.375	156.325	65A 156.275	156.225	Transmit	Frequen	
	156.725	156.675	156.625	156.575	156.525	156.475	156.425	156.375	156.325	156.275	156.225	Receive	Frequency (MHz)	
	85A	85	84A	84	83A	82A	81A	80A	79A	78A	77 [†]		כר	
	85A 157.275	157.275	157.225	157.225	157.175	157.125	157.075	157.025	156.975	156.925	156.875	Transmit	Frequency (MHz)	
	157.275	161.875	157.225	161.825	157.175	157.125	157.075	157.025	156.975	156.925	156.875	Receive	cy (MHz)	
						88A	88	87A	87	86A	86	2	2	
						157.425	157.425	157.375	157.375	157.325	157.325	Transmit	Frequency (MHz)	
						157.425	162.025	157.375	161.975	157.325	161.925	Receiv	cy (MHz)	

SPECIFICATIONS AND OPTIONS 12

Specifications

Specifications are measured in accordance with EN301 025

♦ General

 Frequency coverage Transmit

Receive : FM (16K0G3E) 156.000-163.425 MHz 156.000-161.450 MHz

DSC (16K0G2B

Current drain (at 13.8 V)

: TX high (25 W) Max. audio

Power supply requirement: 13.8 V DC ±15%

(negative ground

: ±0.8 kHz (-20°C to +60°C)

 Antenna connector : 2 kΩ : SO-239 (50 Ω) Frequency stability

Input impedance (MIC)

Output impedance (audio) : 4 Ω

Dimensions (Proj. not included):220(W)×110(H)×109.4(D) mm

Weight

♦ Transmitter

 RF output power : 25 W and 1 W

 Modulation system : Variable reactance frequency modulation

 Max. frequency deviation : 5.0 KHz

 Spurious emissions : Less than 0.25 μW

 Residual modulation : More than 40 dB

 Audio harmonic distortion ·I ess than 10%

1 kHz, 60% deviation)

♦ Receiver

 Receive system : Double conversion superheterodyne

 Intermediate frequencies (CH 70 receiver) :1st; 31.05 MHz, 2nd; 450 kHz 1st; 21.70 MHz, 2nd; 450 kHz

 Sensitivity (20 dB SINAD) :-5 dBµ emf typical (CH 70 receiver) −5 dBµ emf typical

 Squelch sensitivity : -5 dBµ emf typical

 Intermodulation Spurious response : More than 75 dB : More than 75 dB

Adjacent channel selectivity: More than 75 dB

: More than 45 dB

Audio output power

Hum and noise

Options

•MB-75 FLUSH MOUNT (p. 43

For mounting the transceiver to a panel

•HM-134 REMOTE-CONTROL MICROPHONE (p. 50)

operation. 6 m microphone cable and mounting base included External microphone-type controller. Provides optional intercom

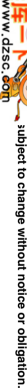
•HM-137 SMART-SPEAKER-MICROPHONE (p. 7)

Same as supplied.

•OPC-999 MICROPHONE EXTENSION CABLE

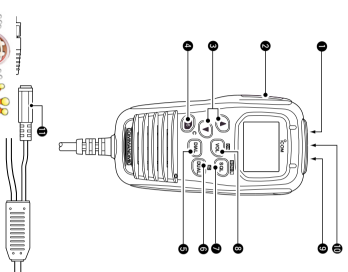
6 m microphone extension cable for optional HM-134. Up to 2

OPC-999 can be connected. (18 m maximum)



Panel description

vides an optional intercom function. The optional HM-134 remotely controls the IC-M601 and pro-



POWER SWITCH [PWR] (pgs. 10, 53)

2 sec. to turn the HM-134 power ON or OFF. When the IC-M601 power is turned ON, push and hold to

PTT SWITCH [PTT] (pgs. 10, 53)

Push and hold to transmit; release to receive

CHANNEL UP/DOWN SWITCHES [▲]/[▼]

 Push either switch to change the operating channel, se mode contents, etc. (pgs. 10, 53)

➡ After [VOL] or [SQL] is pushed, push either switch to ad While pushing and holding [VOL], push [▲]/[▼] to adjus the brightness of the LCD and switch backlight. (p. 54)

just audio level or noise squelch level, respectively. (pgs

In set mode, changes setting of the selected item. (pgs

During scanning, checks tag channels or changes scan ning direction. (pgs. 15, 55)

CHANNEL 16/CALL CHANNEL SWITCH [16•C]

When pushed, selects Channel 16. (pgs. 8, 52) When pushed and held for 1 sec., selects call channel (pgs. 8, 52)

"CALL" appears when call channel is selected

When call channel is selected, push and hold for 3 sec. to While pushing and holding [H/L], enters channel com ment programming condition. (pgs. 11, 58) enter call channel programming condition. (pgs. 11, 55)



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► Enter set mode when pushed and held while turning power ON. (pgs. 37, 57)

DIAL SWITCH [DIAL]

- Selects and toggles the regular channels when pushed momentarily. (pgs. 9, 52)
- ► While pushing and holding [H/L], push to select channel group. (pgs. 9, 52)
- International and U.S.A. channels are available for regular channels. (depends on transceiver's version)

O DUAL-WATCH/INTERCOM SWITCH [DUAL•IC]

- Push to start dualwatch or tri-watch. (pgs. 13, 56)
- Push and hold for 1 sec. to activate the intercom function. (pgs. 36, 58)
- Push to stop dualwatch or tri-watch when either is activated.
- While pushing and holding the switch, you can call the IC-M601 in intercom mode. (pgs. 36, 58)

SQUELCH/MONITOR/LOCK SWITCH [SQL•MONI•L]

- → After pushing [SQL], [♠]/[▼] sets the squelch threshold level. (p. 53)
- ► Push and hold [SQL•MONI•L] for 1 sec. to turn the monitor function ON. (p. 54)
- ➡ While pushing and holding [H/L], push [SQL•MONI•L] to toggle the microphone key lock function ON or OFF. (p. EAN

k function is in use.

and [H/L] still function when the
n is turned ON.

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Advances the cursor while in channel comment pro-

❸ VOLUME/DIMMER SWITCH [VOL•DIM]

gramming condition. (pgs. 11, 58)

- After pushing [VOL], [▲]/[▼] adjusts the audio level
- Push and hold [VOL•DIM] for 1 sec. to adjust the brightness of the LCD and switch backlight. (p. 54)
- Moves the cursor backward while in channel comment programming condition. (pgs. 11, 58)

TRANSMIT POWER SWITCH [H/L]

- ₩When pushed, toggles high and low power. (pgs. 10, 53)
- Some channels are set to low power only.
- While pushing and holding this switch, other switches perform secondary functions.
 ■ Total of the full local factor of the full local
- Toggles the all key lock function ON or OFF when
 pushed and held while turning power ON. (p. 54)

 "■ " flashes while the all key lock function is in use."

 "■ " flashes while the all key lock function is in use."

 "■ " flashes while the all key lock function is in use."

 "■ " flashes while the all key lock function is in use."

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 "■ " flashes while the all key lock function is in use."

 "■ " flashes while the all key lock function is in use."

 "■ " flashes while the all key lock function is in use."

 "■ " flashes while the all key lock function is in use."

 "■ " flashes while
- •"
 " flashes while the all key lock function is in use.
- Only [PWR] and [PTT] function when the all key lock function is in use.

® SCAN SWITCH [SCAN•TAG] (pgs. 15, 57)

- Starts and stops normal or priority scan when tag channels are programmed.
- Push and hold [SCAN•TAG] for 1 sec. to set the displayed channel as a tag (scanned) channel.
- While pushing and holding [H/L], push and hold for 3 sec. to clear all tag channels.

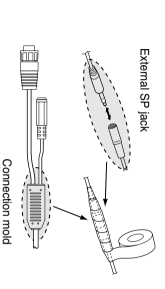
① EXTERNAL SPEAKER JACK

- Connect the external speaker (an 8 Ω load). The internal speaker can be deactivated via the Set mode programming. (p. 39)
- The speaker output employs a BTL (Balanced Trans-Less) circuit, NEVER connect the speaker cable to ground (or chassis). Use a floating setup.

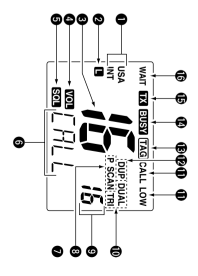
CAUTION: After connecting the external speaker jack, cover the jack with water resistant tape as shown below to avoid water seeping into the microphone.

Binding the mic-cable and external-speaker jack connection mold with water resistant tape increases the water-

proofing of the connection mold



Function display



CHANNEL GROUP INDICATOR (pgs. 9, 52) Indicator ind

Indicates whether an International (INT) or U.S.A. (USA channel is selected. (depends on transceiver's version)

② KEY LOCK INDICATOR (p. 54)

- ► Appears while the key lock function is in use.
- ► Flashes while the all key lock function is in use

CHANNEL NUMBER READOUT

- ➡ Indicates the selected operating channel number "A" appears when a simplex channel is selected (pgs. 9, 52)
- In set mode, indicates the selected condition. (pgs. 37, 57



- VOLUME INDICATOR (p. 53)
- Appears while audio output level is adjusted
- SQUELCH INDICATOR (p. 53)

Appears while noise squelch level is adjusted

CHANNEL COMMENT INDICATOR

- Channel comment appears (and scrolls) if programmed (pgs. 11, 58)
- In set mode, indicates or scrolls the selected set mode item. (pgs. 37, 57)
- SCAN INDICATOR (pgs. 15, 55)
- "SCAN" appears during normal scan.
- ➡ "P SCAN" appears during priority scan.

PRIORITY CHANNEL INDICATOR

- Indicates a priority channel during priority scan or dual/tri-watch. (pgs. 13, 56)
- ➡"IC" appears during intercom mode. (pgs. 36, 58)
- O DUAL/TRI WATCH INDICATOR (pgs. 13, 56) "DUAL" appears during dualwatch; "TRI" during tri-watch.
- **@ LOW POWER INDICATOR** (pgs. 10, 53) Appears when low power is selected
- CALL CHANNEL INDICATOR (pgs. 8, 52) Annous when the call channel is selected.

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- **® DUPLEX INDICATOR** (pgs. 9, 52) Appears when a duplex channel is selected
- TAG CHANNEL INDICATOR (pgs. 15, 56) Appears when a tag channel is selected
- **BUSY INDICATOR** (pgs. 10, 53, 54) Appears when receiving a signal or when the squelch
- **© TRANSMIT INDICATOR** (pgs. 10, 53)

Appears while transmitting.

TWAIT" INDICATOR

via the IC-M601's attached microphone "WAIT" appears in the HM-134 display while transmitting

In the above case, the connected HM-134 does not have prior-

Channel selection

♦ Channel 16

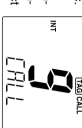
- ① Push [16•C] to select Channel
- 2 Push [DIAL] to return to the conoperating channel dition before selecting Channel 16, or push [▲] or [▼] to select
- ·Output power turns to "25W" autoselected matically, whenever Channel 16 is



Push 16

♦Call channel

- ① Push and hold [16•C] for 1 sec to select call channel.
- ② Push [DIAL] to return to the conoperating channel nel, or push [▲] or [▼] to select dition before selecting call chan-



Push (16) for 1 sec.

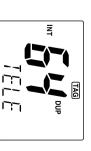
♦U.S.A. and International channels

- Push [DIAL] to select regular channel
- While pushing and holding [H/L], push [DIAL] to select channel group. (depends on transceiver's version)
- U.S.A. or International can be selected in sequence



U.S.A. channels

Push and hold (H/L) then push (DIAL)



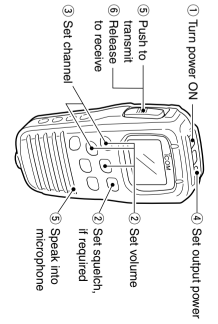
International channels



Receiving and transmitting

- ① Push [PWR] to turn power ON
- ② Push [VOL], then [▲]/[▼] to adjust audio output level.
- Push [SQL], then [▲]/[▼] to mute any audio noise, if necessary.
- ③ Push [▲]/[▼] to select the desired channel.
- When receiving a signal, "EUSY" appears and audio is emitted from the speaker.
- Further adjustment of audio level may be necessary at this point
- (4) Push [H/L] to select the output power, if necessary
- "LOW" appears when low power is selected.
- Choose low power to reduce an intermodulation for other stations, choose high power for longer distance communications
- Some channels are low power only.
- (5) Push and hold [PTT] to transmit, then speak into the microphone
- "appears
- Channel 70 cannot be used for transmission
- (6) Release [PTT] to receive

 Speak at a normal voice level mitted signal (voice), pause a few sec. after pushing [PTT], hold the microphone 2.5 to 5 cm from your mouth and **IMPORTANT:** To maximize the readability of your trans





Lock functions

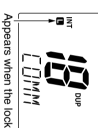
prevent accidental changes and function access from the mi-The lock function electronically locks keys and switches to

All keys, switches and controllers on the transceiver are functional

Activating the lock function

While pushing and holding turn the lock function ON and [H/L], push [SQL•MONI•L] to

- •"■" appears
- Only [PWR], and [SQL]+[▲]/[▼] are func-[SQL·MONI·L], [VOL]+[\triangle]/[∇] [PTT], [H/L]

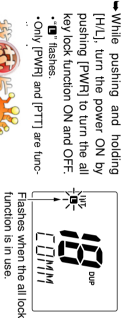


function is in use. Appears when the lock

Activating the all key lock function

key lock function ON and OFF, pushing [PWR] to turn the al [H/L], turn the power ON by

- •"■" flashes
- Only [PWR] and [PTT] are func-



□ Display backlighting

visibility under low light conditions. And the backlighting con The function display and switches can be backlit for bette

dition can be adjusted independently from the transceiver.

- Push and hold [VOL•DIM] for 1 sec. to enter backlight ad "II" with number of backlight level appears in the channel com justing mode
- ② Push [▲]/[▼] to adjust the backlight level
- ment indicator
- •The backlight level is adjustable between 0 (lights OFF) and (brightest).

Monitor function

employed.) microphone only. (An independent noise squelch system is The monitor function releases the noise squelch mute of the

- Push and hold [SQL•MONI•L] for 1 sec. to activate the monitor function.
- "EUSY" flashes and audio is emitted
- Any key, except [▲]/[▼], cancels the monitor function.



■ Call channel programming

 While pushing and holding [H/L], push [DIAL] several times to select the desired channel group (USA or INT) to be programmed. (depends on transceiver's version)



- ② Push and hold [16•C] for 1 sec. to select the call channel of the selected channel group.
- •"CALL" and call channel number appear.



- ② Push and hold [16•C] again for 3 sec. (until long beep changes to 2 short beeps) to enter call channel programming condition.
 •Call channel number and channel group to be programmed flashes.
- ④ Push [▲]/[▼] to select the desired channel.

and a



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Starting a scan

- While pushing and holding [H/L], push [DIAL] once or twice to select the channel group (USA or INT), if desired.
 Push [SCAN•TAG] to start priority or normal scan.
- "SCAN" appears during normal scan
- "SCAN" appears during normal scan
- The priority channel readout indicates "16", and "P" and "SCAN" indicators appear during priority scan.
- When a signal is received, scan pauses until the signal disappears or resumes after pausing 5 sec. according to set mode set ting (Channel 16 is still monitored during priority scan).
- Push [▲]/[▼] to check the scanning tag channels, to change the scanning direction or resume the scan manually.
- 3 To stop the scan, push [SCAN•TAG].
- "SCAN" disappears
- •Pushing [PTT], [16•C] or [DIAL] also stops the scan.

Setting tag channels

- While pushing and holding [H/L], push [DIAL] once or twice to select the channel group (USA and INT), if desired
- (depends on transceiver's version)
- ② Push [▲]/[▼] to select the desired channel to set as a tag channel

③ Push and hold [SCAN•TAG] for 1 sec. to set the displayed

- channel as a tag channel "TAG" appears.
- 4 To cancel the tag channel setting, push and hold [SCAN•TAG] for 1 sec.
- "TAG" disappears
- Clearing all tag channels in the selected channel group While pushing and holding [H/L], push [SCAN•TAG] for 3 to 2 short beeps) sec. to clearing all tag channels. (until long beep changes

l Dualwatch/Tri-watch operation

Push [▲]/[▼] to select the desired channel.

While pushing and holding [H/L], push [DIAL] once or twice to

select the channel group (USA, INT), if desired. (depends of

- (2) Push [DUAL] to start dualwatch or tri-watch. transceiver's version)
- "DUAL" appears during dualwatch; "TRI" appears during tri
- · Beep tone sounds when a signal is received on Channel 16.
- Tri-watch becomes dualwatch when receiving a signal on the ca

③ To cancel dualwatch/tri-watch, push [DUAL•IC] again.

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■ Set mode programming

Set mode is used to change the condition of the transceiver's functions and the microphone's own functions:

Transceiver's functions—

scan type (normal or priority), scan resume timer, dualwatch/tri-watch of COMMANDMIC, transceiver's beep tone, internal speaker (transceiver), LCD contrast (transceiver) and foghorn frequency.

Microphone's own functions—

beep tone function (microphone) and LCD contrast (microphone).

In this section, instructions are for the microphone's own functions only. Refer to pgs. 37–39 for the setting of the other functions. (Some functions may not be selectable from the microphone.)

Entering set mode

- Turn power OFF.
- (2) While pushing and holding [16•C], turn power ON
- After beep emission, a set mode item (in the channel comment indicator and condition in the channel number readout) is displayed.

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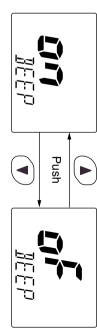
 ω

sired item, if necessary. sired condition of the item.

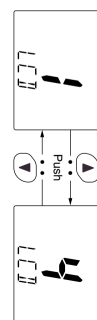
exit set mode.

Beep tone "BEEP"

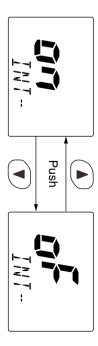
► Push [▲] to turn ON, [▼] to turn OFF the beep output.



- LCD contrast "LCD CONTRAST"
- Push [▲]/[▼] to adjust to a suitable LCD contrast.



- •Internal speaker "INT-SPEAKER"
- Push [▲]/[▼] to turn the HM-134 internal-speaker ON/OFF.



Intercom operation

- ① Push and hold [DUAL•IC] for function. 1 sec. to activate the intercom
- "IC" appears in the channel readout
- Push [PTT] to talk The channel comment disappears
- •"TALK" appears in the channel comment indicator.



- ③ Release [PTT] to listen.
- "L5TN" appears in the channel comment indicator when the transceiver is in talking mode
- (4) Push [DUAL•IC] to cancel the intercom function Pushing [16] is also cancels the intercom function

For your reference:

during microphone power OFF, the microphone power is au tomatically turned ON and the intercom mode is selected. In case the intercom mode is selected with the transceive

♦Intercom beep function

- Push and hold [DUAL•IC] for more than 1 sec
- Emits intercom beep while holding



Channel comments

- Push [▲]/[▼] to select a channel to program the channel commen
- While pushing and holding [H/L], push [16•C] While pushing and holding [H/L], push [DIAL] several times t select the channel group (USA and INT), if desired
- ③ Push [▲]/[▼] to select a character The 1st character of the currently programmed comment flashes
- (4) Push [SQL] to move to right; then push [▲]/[▼] to select :
- character
- ⑤ Continue until the desired characters have been selected • Push [VOL] to move to left

then push [16•C] to return to normal operation condition.

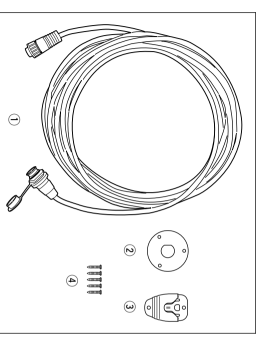
Available characters

					1	- 4	
(s) <u>[</u>	(i) 1	(Y)	<i>∏</i> (0)	<u>[</u> (E)	4(4)	₩ (*)	(space)
$\left. \int_{\mathcal{T}} \left(\mathbf{s} \right) \left \frac{l}{l} \cdot \left(\mathbf{t} \right) \left \frac{l}{l} \cdot \left(\mathbf{u} \right) \right \right \left \frac{l}{l} \cdot \left(\mathbf{v} \right) \left \frac{l}{l} \left(\mathbf{w} \right) \right \right \left \frac{l}{l} \cdot \left(\mathbf{x} \right) \left \frac{l}{l} \cdot \left(\mathbf{y} \right) \right \right \right $, (i) U (i) K (k) I (l) m (m) Γ 1 (n) U (o) Γ 1 (p) Γ 4 (q) Γ 7 (n)	$\gamma'(\gamma) \left \stackrel{?}{Z}(z) \left \stackrel{?}{Q}(a) \right \stackrel{L}{U}(b) \left \stackrel{C}{U}(c) \left \stackrel{L}{U}(d) \right \stackrel{L}{U}(e) \right \stackrel{F}{F}(f) \left \stackrel{Q}{U}(g) \right \stackrel{L}{H}(h)$	\underline{T} (O) $ \underline{T}$ (P) $ \underline{T}$ (O) $ \underline{T}$ (R) $ \underline{T}$ (S) $ \underline{T}$ (T) $ \underline{L}$ (U) $ \underline{L}'$ (V) $ \underline{L}'$ (W) $ \underline{L}'$ (W) $ \underline{L}'$ (X)	$\underline{F}(E) \left \overline{F}(F) \right \underline{f}_{J}(G) \left f_{J}(H) \right \underline{f}(H) \left \underline{f}(J) \right \underline{f}(J) \left f_{J}(K) \right \underline{f}(K) \left \underline{f}(L) \right \underline{f}(M) \left f_{J}(M) \right \underline{f}(M)$	$\mathcal{U}_{(4)} \stackrel{f}{\subseteq} {}_{(5)} \stackrel{f}{\sqsubseteq} {}_{(6)} \stackrel{f}{\sqcap} {}_{(7)} \stackrel{f}{\boxminus} {}_{(8)} \stackrel{f}{\boxminus} {}_{(9)} \stackrel{f}{\sqcap} {}_{(A)} \stackrel{f}{\varPi} {}_{(A)} \stackrel{f}{\varPi} {}_{(B)} \stackrel{f}{\sqsubseteq} {}_{(C)} \stackrel{f}{\varPi} {}_{(D)}$		$(\text{space}) \hspace{.1cm} \begin{array}{c ccccccccccccccccccccccccccccccccccc$
(n)		$\vec{D}^{(a)}$	<i>∏</i> (Q)	$I_{\overline{J}}^{\overline{G}}(G)$	$ar{L}^{(6)}$, (,)	(1)
(v) //	<i>'</i> ()	$G^{(q)}$	<i>∏</i> (R)	<i>H</i> (H)	$\eta_{(7)}$	(-)	$H^{(\#)}$
(м)	<i>m</i> (m)	(c)	<u></u> (S)	<u>I</u> (1)	$B^{(8)}$, (.)	<u>I</u> I (\$)
(x) (x)	(n)	$\mathcal{Q}^{(d)}$	T _(T)	<u>[</u> [(J)	$g_{(9)}$,' ()	/ (%)
(v)	(o)	[](e)	<i>∐</i> (∪)	 K (K)	$\mathcal{H}^{(A)}$	<u> [7]</u> (0)	7 (&)
(z) $\frac{7}{2}$	$J^{\mathcal{I}_{(p)}}$	(t) <u>-</u>	//(V)	<u> </u>	${\textstyle {\cal I} \!\!\!\!/}_{\!\! J}\!$	/(1)	' (')
	$Q_{(q)}$	$\mathcal{G}^{(g)}$	W (W)	<i>M</i> (M)	<u>[</u> (C)	$\mathcal{L}^{\mathcal{J}_{(2)}}$	(()
	/- (r)	$f_{1}(h)$	> (×)	/\((N)	II (D)	$ \mathcal{J}^{(3)}$	()

HM-134 CONNECTIONS AND INSTALLATION 14

HM-134 supplied accessories

4 Screws (M3 × 16; tapping) 5	③ Microphone hanger	② Mounting base	① Connection cable (OPC-1000: 6 m)	Accessories included with the HM-134:
		1		Qty

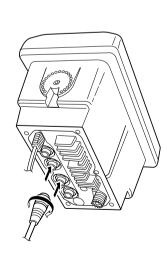


Installation

distance remote operation. The connector of the connection cable can be installed into a cabinet, wall, etc., as a built-in rectly, as well as via the supplied connection cable for longer The optional HM-134 can be connected to the transceiver di-

be added the connection cable), is available, and up to 2 OPC-999 can cable, OPC-999 (6 m; Connecting between transceiver and For longer distance remote operation, the optional extension

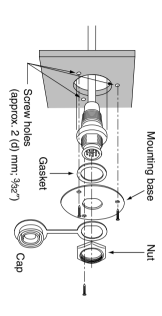
 Insert the supplied cable into the external microphone jack and tighten the cable nut as shown below.



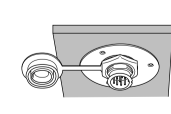


14 HM-134 CONNECTIONS AND INSTALLATION

- ② To use the supplied cable as a wall socket, follow the below steps.
- ③ Using the mounting base, carefully mark off the 2 spots where the cable and screws will be fastened.
- 4) Drill holes at these marks.
- (5) Install the mounting base using the supplied screws as shown below.

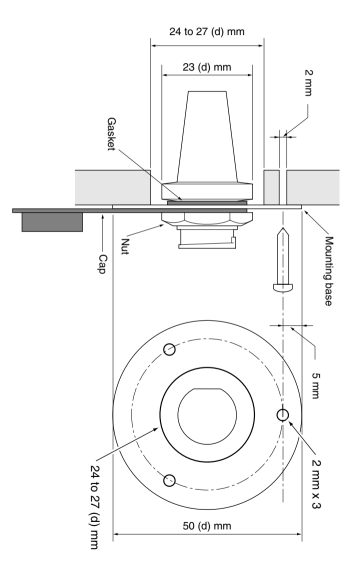


(6) The completed installation should look like this.









INSTALLATION NOTES

■ Installation notes

The installation of this equipment should be made in such a manner as to respect the EC recommended electromagnetic field exposure limits (1999/519/EC).

The maximum RF power available from this device is 25

watts. The antenna should be installed as high as possible for maximum efficiency and that this installation height should be at least 5 meters above ground (or accessible) level. In the case where an antenna cannot be installed at a reasonable height, then the transmitter should neither be continuously operated for long periods if any person is within 5 meters of the antenna, nor operated at all if any person is touching the an-

In all cases any possible risk depends on the transmitte being activated for long periods. (actual recommendation lim its are specified as an average of 6 minutes) Normally the

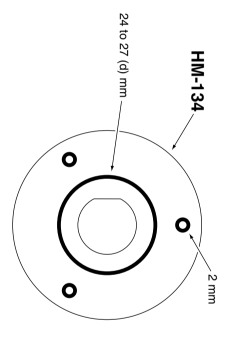
Similarly some types of transmitter, SSB, CW, AM, etc. have a lower 'average' output power and the perceived risk is even lower.

transmitter after 1-2 minutes etc

transmitter is not active for long periods of time. Some radio li censes will require that a timer circuit automatically cuts the



HM-134 TEMPLATE









OF CONFORMITY **DECLARATION**

We Icom Inc. Japan

Osaka 547-0003, Japan 1-1-32, Kamiminami, Hirano-ku

Suite measurements have been performed Equipment Directive, 1999/5/EC, and that any applicable Essential Test essential requirements of the Radio and Telecommunications Terminal Declare on our sole responsibility that this equipment complies with the

Kind of equipment: VHF MARINE TRANSCEIVER

Type-designation: IC-M601

Version (where applicable):

standards, specifications or documents: This compliances is based on conformity with the following harmonised

1997	EN 60945	픨
V1.1.1 (2001-05)	EN 301 025-3	≡
V1.1.1 (2000-08)	EN 301 025-2	

C €0560 ①

Place and date of issue Düsseldorf 25th Oct. 2002

Icom (Europe) GmbH
Himmelgeister straße 100

Authorized representative name

D-40225 Düsseldorf

General Manager T. Maebayashi



Icom Inc.



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