



# FOREWORD

Thank you for purchasing the IC-F12/S, F22/S FM transceiver. **READ ALL INSTRUCTIONS** carefully and completely before using the transceiver.

**SAVE THIS INSTRUCTION MANUAL**–This instruction manual contains important operating instructions for the transceiver.

# IMPORTANT

 $\triangle$  **CAUTION! 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 2 to 4 in. (5 to 10 cm) away from the lips and the transceiver is vertical.

 ${\ensuremath{ \mathbb A}}$  CAUTION! NEVER operate the transceiver with a headset or other audio accessories at high volume levels.

△ CAUTION! NEVER short the terminals of the battery pack.

DO NOT push the PTT when not actually desiring to transmit.

AVOID using or placing the transceiver in direct sunlight or in areas with temperatures below  $-10^{\circ}C$  (+14°F) or above +50°C (+122°F).

DO NOT modify the transceiver for any reason.

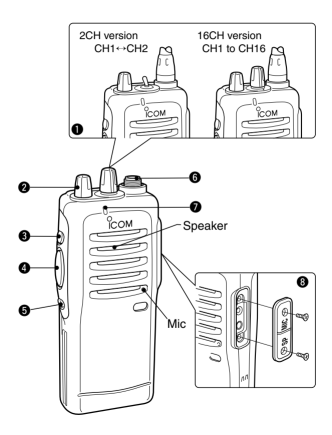
**KEEP** the transceiver from the heavy rain, and **Never** immerse it in the water. The transceiver construction is **water resistant**, not water proof.

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

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# PANEL DESCRIPTION Switches, controls, keys and connectors



#### PANEL DESCRIPTION 1

#### CHANNEL SELECTOR/SW [CH]

- 2CH version: Toggle the CH switch to select CH1 or CH2.
- 16CH version: Turn the selector knob to select the programmed operating channel.

#### **2** VOLUME CONTROL [OFF/VOL]

Turns power ON and adjusts the audio level.

#### DEALER-PROGRAMMABLE KEY [Upper]

Can be programmed for one of several functions by your lcom dealer.

#### PTT SWITCH [PTT]

Push and hold to transmit; release to receive.

#### DEALER-PROGRAMMABLE KEY [Lower]

Can be programmed for one of several functions by your lcom dealer.

#### **G** ANTENNA CONNECTOR

Connects the supplied antenna.

#### TX/RX INDICATOR LED (see p. 3)

- · Lights red while transmitting.
- Lights green while receiving a signal, or squelch is open.

#### 8 [SP]/[MIC] JACK

Connects optional speaker-microphone.

NOTE: Above functions depend on pre-setting.

#### Programmable key reference ([Red] depends on version.)

Red	Mic Up*	
Upper	Mic Down*	
Lower	Mic A*	
	Mic B*	

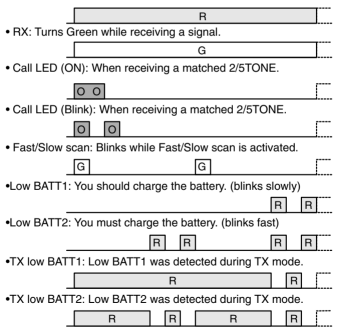
\*These functions are available when the optional Speaker/Mic. is connected.

# PANEL DESCRIPTION LED indicator

The TX/RX indicator LED indicates several more information as follows; (Ref.: R=Red. G=Green. O=Orange)



• TX: Turns Red while transmitting a signal.



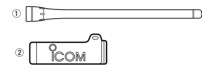
# ACCESSORIES

### Accessory attachment

#### Supplied accessories

The transceiver comes supplied with the following accessories.

- 1 Flexible antenna
- 2 Belt clip



#### Antenna

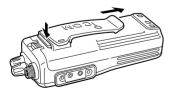
The antenna screws onto the transceiver as illustrated right.



2

#### ♦ Belt clip

Attach the belt clip to the transceiver as illustrated below.



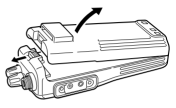


## Battery pack replacement

Before replacing the battery pack, the volume control **MUST** be rotated fully counterclockwise,

until a click is heard, to turn the power OFF.

• Push the battery release forward, then pull the battery pack upward with the transceiver facing you.



#### **♦ BATTERY PACKS**

Detter		Capacity	Charging period		<b>a</b> "
Battery pack	Voltage		BC-146	BC-144, BC-119 or BC-121	Operating period <sup>*1</sup>
BP-208*2	Battery ca (R6) × 6	ase for AA alkaline			
BP-209	7.2 V	1100 mAh	12 hrs	1.5 hrs	8 hrs
BP-210	7.2 V	1650 mAh	18.5 hrs	2.0 hrs	11 hrs
BP-222*3	7.2 V	600 mAh	6.5 hrs	1 hr	5.5* <sup>3</sup> hrs

\*1 Operating periods are calculated under the following conditions;

Tx : Rx : standby =5 : 5 : 90

- \*1 Operating period depends on the alkaline cells used. (BP-208 only)
- \*2 Output power is automatically reduced to 1 W to retain sufficient power in case of an emergency, etc.
- \*<sup>3</sup> Operating period measured with the 2 W model.

### Battery cautions

• CAUTION! NEVER short the terminals of the battery pack (or charging terminals of the transceiver). Also, current may flow into nearby metal objects such as a necklace, so be careful when placing battery packs (or the transceiver) in handbags, etc.

Simply carrying with or placing near metal objects such as a necklace, etc. causes shorting. This will damage not only the battery pack, but also the transceiver.

- NEVER incinerate used battery packs. Internal battery gas may cause an explosion.
- NEVER immerse the battery pack in water. If the battery pack becomes wet, be sure to wipe it dry **BEFORE** attaching it to the transceiver.
- Clean the battery terminals to avoid rust or miss contact.
- Keep battery contacts clean. It's a good idea to clean battery terminals once a week.

If your battery pack seems to have no capacity even after being charged, completely discharge them, then fully charge the battery pack again. If the battery pack still does not retain a charge (or only very little charge), a new battery pack must be purchased.

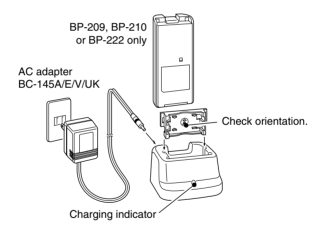
## Battery charging

#### ♦ Rapid charging with the BC-144+AD-99

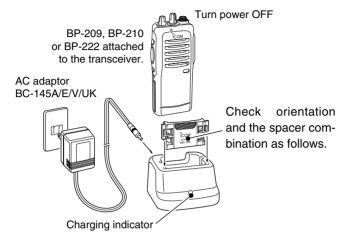
The optional BC-144 provides rapid charging of optional battery packs.

The following are additionally required:

- One AD-99 (depends on version.).
- An AC adapter (may be supplied with the BC-144 depending on version).

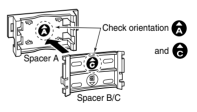


#### ♦ Rapid charging with the BC-144+AD-99



#### Spacer combination.

• Be sure to attach the spacer (Spacer B/C) to the adapter (Spacer A) with the orientation as illustrated in the diagram at right.



• Attach the spacer (Spacer B/C) to the

adapter with the orientation of the stamp "<sup>®</sup>" pointing up.

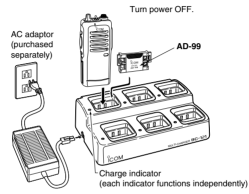
**NOTE:** Push the notch carefully when remove the spacer from the adapter.



#### Rapid charging with the BC-121N+AD-94 (#11)

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

- Six AD-94 (#11) (Some versions require additional AD-99s).
- An AC adapter (may be supplied with the BC-121N depending on version).

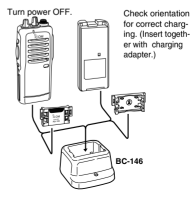


#### ♦ Regular charging with the BC-146

The optional BC-146 provides regular charging of optional battery pack with/ without transceiver.

The following is additionally required:

• An optional AC adapter. (A charging spacer is supplied with BC-146.)



## Charging NOTE

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

- Recommended temperature range for charging: +10°C to +40°C (50°F to 140°F).
- Use the supplied charger or optional charger (BC-119N/BC-
- Ose the supplied charger of optional charger (BC-1191/BC-121N/BC-144 for rapid charging, BC-146 for regular charging) only. NEVER use other manufacturers' chargers.

The optional BP-209, BP-210 or BP-222 battery packs include rechargeable Ni-Cd(Ni-MH: BP-210) batteries and can be charged approx. 300 times. Charge the battery pack before first operating the transceiver or when the battery pack becomes exhausted. If you want to charge the battery pack more than 300 times, the following points should be observed:

- Avoid overcharging-batteries must be removed from the charger to stop charging. Batteries should not be charged for more than 15 hours after the LED indicator turns green.
- Use the battery until it becomes almost completely exhausted under normal conditions.

#### Battery pack life

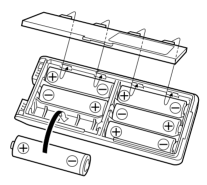
When the operating period becomes extremely short even after charging the battery pack fully, a new battery pack is needed.

**NOTE:** The charger rapidly charges a battery pack to a specified level, not a completed level, to prevent overcharging. Leave the battery pack in the charger for a few more hours (up to 15 hours; depending on battery condition) after the LED indicator turns green, to charge the battery completely.

## Battery case (Option)

When using a BP-208 OPTIONAL BATTERY CASE attached to the transceiver, install 6 AA (R6) size alkaline batteries as illustrated below.

**NOTE:** Output power is automatically reduced to 1 W to retain sufficient power in case of an emergency, etc.



- ✓ ♦ CAUTIONS
  - Use ALKALINE batteries only.
  - Make sure all battery cells are the same brand, type and capacity.
  - Never mix old and new batteries.
    - Either of the above may cause a fire hazard or damage the transceiver, if ignored.
  - **Never** incinerate used battery cells since internal battery gas may cause them to rupture.
  - Never expose a detached battery case to water.
  - If the battery case gets wet, be sure to wipe it dry before using it.

# PROGRAMMABLE FUNCTIONS 4

In the following explanations, programmable function names are bracketed, the specific switch used to activate the function depends on programming.

#### ♦ KEY LOCK FUNCTION1/2

This function locks access to all programmable switches (except the switch assigned for the lock function):

- Lock1: All Key Lock function; lockes all keys except Lock, PTT, CALL, Moni, Emergency keys and Channel selector SW.
- Lock2: Channel selector SW Lock function; lockes all keys except Lock, PTT, CALL, Moni and Emergency keys.

Push and hold the [Lock1] or [Lock2] switch for 1 sec. to toggle the lock function ON and OFF.

• This function may be inhibited on some channels.

#### PRIORITY CHANNEL

This function is used to select a pre-programmed channel at the push of a switch.

Push the [PrioA], [PrioA(Rewrite)] or [PrioB] switch to select the priority channel.

• Priority channel is automatically selected.

#### **4** PROGRAMMABLE FUNCTIONS

#### SCAN FUNCTION

The scan function allows you to search a pre-programmed group of channels for signals.

Push the [Scan] switch to start/stop scan.

- Scan pauses on a channel when receiving a signal.
- "Lockout SCAN" (pre-programmed list SCAN) or "Priority SCAN" can be pre-programmed.
- When the "Power-save function" is activated, the transceiver checks all pre-programmed channels then returns to the "Power-save function" again.

#### ♦ HIGH/LOW POWER OUTPUT

This function selects high or low power for a channel.

Push the [High/Low] switch to toggle between high and low power.

#### ♦ MONITOR AUDIBLE FUNCTION

The monitor function allows you to open the transceiver's squelch manually to check whether a channel is busy or not. The transceiver has 2 conditions for receive standby:



All signals are received



Only signals containing the proper tone are received

#### Audible condition:

This condition mutes audio ONLY when no carrier is present. You can receive (or monitor) any signals on a channel.

• Push and hold the [Moni], switch to select the audible condition.

Any audio mute functions are cancelled while pushing the [Moni] switch.

#### Inaudible condition:

This condition mutes ALL signals except those directed to you. Therefore you should check a channel's condition (busy or not) with the monitor function before transmitting.

• Push the [Moni] switch momentarily to select the inaudible condition.

#### ♦ TALK AROUND

The talk around function changes duplex channels to simplex channels.

- Duplex allows you to contact your base station, repeaters, etc.
- **Simplex** allows you to contact other portable transceivers directly (portable-to-portable contact).

Push the [Talk Around] switch one or more times to toggle the function ON and OFF.

#### **4** PROGRAMMABLE FUNCTIONS

#### ♦ DTMF TRANSMISSION

This function allows you to send a pre-programmed DTMF code to control a repeater, open another transceiver's squelch, etc.

Automatic pre-programmed transmission:

Push the [DTMF Autodial] switch to send a DTMF code.

#### ♦ EMERGENCY FUNCTION

The emergency function allows you to send your ID quickly and easily to your Base Station, etc. in case of emergency.

Push and hold the [Emergency Single/repeat] switch for 1 sec. to activate the emergency function.

- The transceiver selects a pre-programmed channel, then sends an emergency signal to your Base Station.
- The pre-programmed channel remains selected until a control signal is received from the Base Station, or power is turned OFF.
- The emergency call is repeatedly transmitted at pre-programmed intervals.

#### ♦ MR-CH1, MR-CH2, MR-CH3, MR-CH4

This function temporarily allows you to select one of memory CH1 to CH4, when you push the [MR-CH1-4] key.

#### ♦ CODE SQUELCH

This conveniently eliminates unwanted audio and is useful in group activities or security related activities where unwanted output can be a problem. The function is similar to a CTCSS tone squelch.

In order to use the above functions, cloning is necessary via a PC using the optional CS-F11 cloning software. Using this software, the transceiver's model, individual RX Code CH, TX Code CH, Special Tone Link2 (must be 'E') in 5Tone screen, 5Tone Signaling Form in Memory-CH screen, Log, RX C-No, Key&Display, Common AutoReset TimerB, and other settings related to operation can be set. Refer to the HELP file that comes with the CS-F11 CLONING SOFT-WARE for available settings.

# **5** CONVENTIONAL OPERATION Receiving and transmitting

**NOTE:** Transmitting without an antenna may damage the transceiver. See p.4 for antenna attachment.

Turn power ON as described on p. 2.

#### **Receiving:**

- 1) Select a desired channel.
- ② Listen for a transmission and adjust [VOL] to a comfortable listening level.
  - When no transmission is heard, push and hold [Moni] (monitor) while adjusting [VOL] (your transceiver may not be programmed with the monitor function).

The transceiver is now set to receive desired calls on the selected channel.

#### Transmitting:

Wait for the channel to become clear to avoid interference.

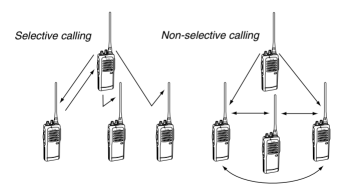
- (3) While pushing and holding [PTT], speak into the microphone at a normal voice level.
  - When a tone signalling system is used, the call procedure described at right may be necessary.
- ④ Release [PTT] to return to receive.

**IMPORTANT:** To maximize the readability of your transmitted signal, pause a few sec. after pushing [PTT], hold the microphone 10 to 15 cm from your mouth and speak at a normal voice level.

## Call procedure

When your system employs tone signalling (excluding CTCSS and DTCS), the call procedure may be necessary prior to voice transmission. The tone signalling employed may be a selective calling system which allows you to call specific station(s) only and prevent unwanted stations from contacting you.

- ① Select the desired Tx code channel or 5-tone code according to your System Operator's instructions.
  - This may not be necessary depending on programming.
- (2) Push the call switch (assigned to one of the dealer programmable switches: [Upper] and [Lower], etc.).
- ③ After transmitting a 5-tone code, the remainder of your communication can be carried out in the normal fashion.

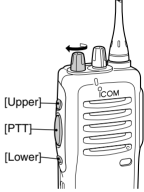


#### **5** CONVENTIONAL OPERATION

## Setting squelch level

The squelch circuit mutes the received audio signal depending on the signal strength.  $\hfill \sim$ 

- While pushing [PTT] and [Lower], turn the transceiver's power on to enter the squelch adjustment mode.
- ② Push [Upper] to increase the squelch level (tight squelch) or [Lower] to decrease the squelch level (loose squelch).
  - Squelch level will be fixed after 1 sec.



## Transmitting notes

#### ♦ TIME-OUT TIMER

After continuous transmission for a pre-programmed period, the time-out timer is activated causing the transceiver to stop transmitting, and automatically select receive.

#### ♦ PENALTY TIMER

Once the time-out timer is activated, transmission is further inhibited for a period determined by the penalty timer.

# CLONING 6

# Cloning

Cloning allows you to quickly and easily transfer the programmed contents from one transceiver to another transceiver; or data from PC to a transceiver using the optional CS-F11 CLONING SOFT-WARE.

#### Transceiver-to-transceiver cloning

NOTE: 'Transceiver-to-transceiver cloning' is available between the same models on 2CH model to 16CH model or the opposite case cannot be cloned.

- 1 Connect the optional OPC-474 CLONING CABLE with adapter plugs to the [SP] jack of the master and slave transceivers.
  - The master transceiver is used to send data to the slave transceiver.
- (2) While pushing [PTT] and [Upper], turn the transceiver's power on to enter cloning mode (master transceiver only–power ON only for slave transceiver).
- ③ Push [PTT] on the master transceiver. NOTE: DO NOT push the [PTT] on the slave transceiver during cloning. This will cause a cloning error.
- ④ When cloning is finished, turn power off, then on again to return to normal operation.

#### PC-to-transceiver cloning

Please refer to the HELP file that comes with the CS-F11 CLONING SOFTWARE.

**CAUTION:** Imprudent cloning operation causes a cloning error. In such a case, memory contents may be lost. Cloning must then be repeated.

# 7 OPTION ■ Options

#### BATTERY PACKS

- **BP-208** BATTERY CASE Allows a set of Alkaline batteries to operate the handheld when charging the rechargeable battery or in emergencies, etc. 6 AA (R6) cells are required.
- BP-209 Ni-Cd BATTERY PACK 7.2 V/1100 mAh Ni-Cd battery pack, allows more than 8 hours operation.
- BP-210 Ni-MH BATTERY PACK
   7.2 V/1650 mAh Ni-MH battery pack, allows approx. 11 hours operation.
- BP-211 Li-Ion BATTERY PACK

7.4 V/1800 mAh Li-Ion battery pack, allows approx. 12 hours operation.

• BP-222 Ni-Cd BATTERY PACK

7.2 V/600 mAh Ni-Cd battery pack, allows approx. 5.5\* hours operation (Same as supplied with 2 W models).

\*When used with 2 W model.

#### ♦ CHARGER

• BC-119N DESKTOP CHARGER + AD-101 CHARGER ADAPTOR For rapid charging of battery packs. An AC adapter is supplied with the charger. Charging time: 1.5 to 2 hrs.

#### • BC-121N MULTI-CHARGER + AD-101 CHARGER ADAPTOR (6 pcs.)

For rapid charging up to 6 battery packs simultaneously. An AC adapter may be supplied depending on version. Six AD-101's are necessary. Charging time: 1.5 to 2 hrs.

- BC-144 DESKTOP CHARGER For rapid charging of BP-209 (Ni-Cd), BP-210 (Ni-MH) and BP-222 (Ni-Cd).
- BC-146 DESKTOP CHARGER For regular charging of BP-209 (Ni-Cd), BP-210 (Ni-MH) and BP-222 (Ni-Cd).

#### OTHER OPTIONS

• HM-46L/HM-75A/HM-131L SPEAKER-MICROPHONES

Combination speaker-microphone that provides convenient operation while hanging the transceiver from your belt.

HM-75A has programmable function key Mic Up, Mic Down, Mic A, Mic B.

HM-131L has a moisture proof construction.

• HS-51 HEAD SET

Allows you hands-free operation. Includes PTT and TOT.

• VS-1L VOX/PTT CASE + HS-94/95/97

Separated VOX /PTT unit and one of the following microphone unit is required additionally.

HS-94: Ear hook type

HS-95: Neck-arm type

HS-97: Throat microphone

Allows you hands-free operation. Includes PTT and TOT.

• SP-13 EARPHONE

Provides clear receive audio in noisy environments.

• MB-68 BELT CLIP

Same as that supplied with the transceiver.

• MB-74 BELT CLIP

Exclusive alligator-type belt clip.

- MB-87 BELT CLIP Swivel belt clip.
- AD-98FSC ANTENNA CONNECTOR ADAPTER Allows you to connect a BNC-type antenna.
- **OPC-474** CLONING CABLE Cloning cable for transceiver to transceiver

# **8** CE

### ABOUT CE

# CE

CE Versions of the IC-F12/S, F22/S 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 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 requirement.

### INSTALLATION NOTES

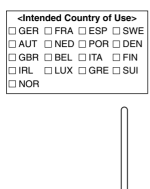
- When transmitting with a portable radio, hold the radio in a vertical position with its microphone 2.5 to 5 centimeters away from your mouth. Keep antenna at least 2.5 centimeters from your head and body.
- If you wear a portable two-way radio on your body, ensure that the antenna is at least 2.5 centimeters from your body when transmitting.

	DECLARATION OF CONFORMITY
We Icom Inc. Japan 1-1-32, Kamiminami, Hirano-ku Osaka 547-0003, Japan	<b>C €0168</b> ①
Declare on our sole responsability that this equipment complies wit essential requirements of the Radio and Telecommunications Terr Equipment Directive, 1999/5/EC, and that any applicable Essential Suite measurements have been performed.	ninal
Kind of equipment: VHF TRANSCEIVER Type-designation: IC-F12/S	Icom (Europe) GmbH Himmelgeister straße 100 D-40225 Düsseldorf
146—174 MHz 12.5 kHz/ 25 kHz Version (where applicable): 146—174 MHz 12.5 kHz/ 20 kHz	Authorized representative name
This compliances is based on conformity with the following harmon standards, specifications or documents: ) EN300 279 v1.2.1(1999-02) (EMC product standard) i) EN90950 August 1992, A11 1997 (Safely of information technology equipn ii) ETS300 086 January 1991 (Radio equipment for analog speech v) ETSI EN300 219 v1.2.1 (1999-10) (Radio equipment transmitting signa v)	General Manager

#### CE



#### Count on us!





IC-F12S/F22S series

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