

IC-T3H

Quality, simplicity, anywhere

Tough construction

The green polycarbonate front panel and aluminum die-cast chassis provide durability. The 54(W)×132(H)×35(D)mm compact ergonomic body is easy for carrying anywhere.

16 button keypad for easy-to-access functions

The function guidance is labeled on the 16 buttons. It's easy to manage all of the functions equipped on the IC-T3H by pushing the function key and shortcut keys. In addition, a channel number or an operating frequency can be entered from the keypad directly.

Powerful 5.5W of output power

The IC-T3H generates a powerful 5.5W output with Ni-Cd or Ni-MH battery packs, ensuring you a wide communication range.

Reversible up/down switches and rotary selector Channel selection, volume, squelch and subaudible tones can be assigned to the up/down switches or rotary selector at your convenience.

5-character alphanumeric display

Letters and numeral character names provide easy recognition of each channel. S-meter, output power, power save, keylock, tone and duplex setting icons show various operating status at glance.

100 memory channels and one call channel

Up to 100 of your favorite frequencies can be stored into the memory with channel name, tone, output power and duplex setting. Furthermore, one call channel provides one touch channel access for a frequently used frequency.

CTCSS and DTCS operation standard

50 CTCSS and 104×2 DTCS tone squelch operation codes (encoder and decoder) provide quiet standby and allow you to access closed repeater. Pocket beep keeps track of calls, and tone scan detects the subaudible tone in the receiving signals.

Standard DTMF encoder and optional DTMF decoder 5 DTMF memory channels with up to 24 DTMF codes allow remote operation. The optional DTMF decoder unit, UT-108, provides code squelch operation and pager function.

Other features

- Set mode and initial set mode menu ensure easy operation
- Very fast scanning speed of 40 channels per second (During program scanning)
- Mic. simple remote control with optional HM-75A
- Optional headset for hands-free operation
- LED backlighting for LCD
- PC cloning capability
- Reverse shift function
- Auto squelch delay

Icom Inc.

SPECIFICATIONS

GENERAL

• Frequency coverage : 144–146MHz • Mode : FM (F3E, F2D)

• No. of memory Ch. : 107 (incl. 6 scan edges and 1 call) Frequency stability : ±10ppm (-10°C to +60°C)

: -10°C to +60°C Temperature range : 7.2V DC Power supply

requirement (Icom's battery pack only) • Current drain (at 7.2V DC):

Tx	5.5W	2.0A	
	0.5W	0.7A	
Rx	Max. audio	250mA	
	Standby	70mA	
	Power saved	20mA	

 Antenna connector : BNC (50Ω)

: 54(W)×132(H)×35(D) mm Dimensions

: 350g (with BP-222) Weight (approx.)

TRANSMITTER

 Output power High 5.5W (at 7.2V DC) Low 0.5W : Less than -60dB Spurious emissions

 Max. freq. deviation : ±5.0kHz

Sensitivity

Selectivity

Squelch sensitivity

Intermodulation

• Ext. mic. connector : 3-conductor 2.5(d)mm/2.2k Ω

RECEIVER

: Double conversion super-

: 0.16µV (typ.; at 12dB SINAD)

: 0.10µV (typ.; threshold)

heterodyne 1st 21.7MHz

2nd 450kHz

65dB (typical)

: 65dB (typical)

• Spurious and image : 75dB (typical)

• Audio output power : 300mW with an 8Ω load • Ext. SP connector : 3-conductor 3.5(d)mm/8Q

Supplied accessories

rejection

Battery case or battery pack* ● Desktop charger*

Antenna Belt clip *depending on version

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

Receiving system · Intermediate freq.

(projections not included)

OPTIONS

BATTERY PACKS AND CASE

BP-208 BP-209 BP-210 Ni-Cd 7.2V/1100mAh Ni-MH 7.2V/1650mAh









RP-222

Ni-Cd 7.2V/600mAh

BATTERY PACKS AND CASE	BP-208	BP-209	BP-210	BP-222		
OUTPUT POWER	5.5W typ.*	5.5W typ.	5.5W typ.	5.5W typ.		
BATTERY LIFE	-	7.5hours	11hours	4.0hours		
Approx. battery life; Tx (Hi): Rx: standby=5:5:90 with auto power save						

* The LOW output power selection is recommended



BC-146 DESKTOP CHARGER

+ BC-147A/E AC ADAPTER
Charges the battery pack, BP-209, BP-210 or BP-222 with/without transceiver in 12. 18.5, 6.5 hours (approx.), respectively. The BC-147 AC ADAPTER is additionally required.



BC-144 DESKTOP CHARGER + BC-145A/E/V AC ADAPTER

BC-144 DESKIOP CHARGER + BC-145AFZ/V AC ADAPTER
for rapid charging of battery pack, BP-209, BP-210 or BP-222. An AC adapter, BC-145, is supplied with the charger depending on version. Charging time: 1.5 to 2 hours. BC-119 is also available for rapid charging.
BC-121 MULTI-CHARGER + AD-94 (ver. 11) DESKTOP CHARGER ADAPTER + BC-124 AC ADAPTER For rapid charging of up to 6 battery packs (Six AD-94s are required), BP-209, BP-210 or BP-222. An AC adapter, BC-124, may be supplied, depending on version. Charging time: 1.5 to 2 hours.



HM-46L: Slim dimensions. Equipped with an earphone jack and a transmit indicator HM-75A: Allows you to remotely select operating channel, etc., according to cloning HM-131L; Compact and durable body. Equipped with an earphone lack and a revolving clip



MB-74: Alligator type. Clips to almost anything in a variety of convenient places. MB-68: Same as that supplied



Provides clear audio in noisy



Flexible boom microphone and rotating earbud with a spring earhook. Use with the



The light weight earphonemic. has a compact micro-phone with PTT switch that clips to your lapel

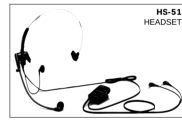


Allows you to hands-free operation. Use with the HS-94

Provides DTMF decode ca-

pability with code squelch and pager operation.

DTMF DECODER



For hands-free operation. Includes VOX, PTT and "one-touch" PTT with a time-out timer.

CS-V8 CLONING SOFTWARE + OPC-478 CLONING CABLE

Provides quick and easy programming of memory channel, memory names and set mode contents, for local repeater freq., etc.

OPC-474 CLONING CABLE

Your local distributor/dealer:

Used for handheld-to-handheld data cloning.

Icom Inc.

Fax: 06 6793 0013 URL: http://www.icom.co.jp/world/index.html

Count on us!

Icom America Inc.

<Corporate Headquarters> 2380 116th Avenue N.E., Bellevue, WA 98004, U.S.A. Phone: (425) 454-8155 Fax: (425) 454-1509 URL : http://www.icomamerica.com <Customer Service> Phone : (425) 454-7619

Icom Canada

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone: (604) 952-4266 Fax: (604) 952-0090 URL: http://www.icomcanada.com

Icom (Australia) Pty. Ltd.

A.B.N. 88 006 092 575 290-294 Albert Street, Brunswick, Victoria, 3056, Australia Phone: 03 9387 0666 Fax: 03 9387 0022 URL: http://www.icom.net.au

Icom New Zealand

146A Harris Road, East Tamaki, Auckland, New Zealand Phone: 09 274 4062 Fax: 09 274 4708 e: 09 274 4062 Fax: (: http://www.icom.co.nz

Icom (Europe) GmbH

1-1-32, Kamiminami, Hirano-ku, Osaka 547-0003, Japan Phone: 06 6793 5302

Communication Equipment
Himmelgeister Str. 100, D-40225 Düsseldorf, Germany
Phone: 0211 346047 Fax: 0211 333639
URL: http://www.icomeurope.com

Icom Spain S.L.

Crta, de Gracia a Manresa Km, 14,750 08190 Sant Cugat del Valles Barcelona, SPAIN Phone: (93) 590 26 70 Fax: (93) 589 04 46

Icom (UK) I td.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: 01227 741741 Fax: 01227 741742 URL: http://www.icomuk.co.uk

Icom France S.a

Zac de la Plaine, Rue Brindejonc des Moulinais BP 5804, 31505 Toulouse Cedex, France Phone: 561 36 03 03 Fax: 561 36 03 00 URL: http://www.icom-france.com

Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone: (02) 2559 1899 Fax: (02) 2559 1874 URL: http://www.asia-icom.com



Certificate Number Q14190

Icom Inc. (Japan), is an ISO9001 certification acquired company.



01YO0170 © 2001 Icom Inc.