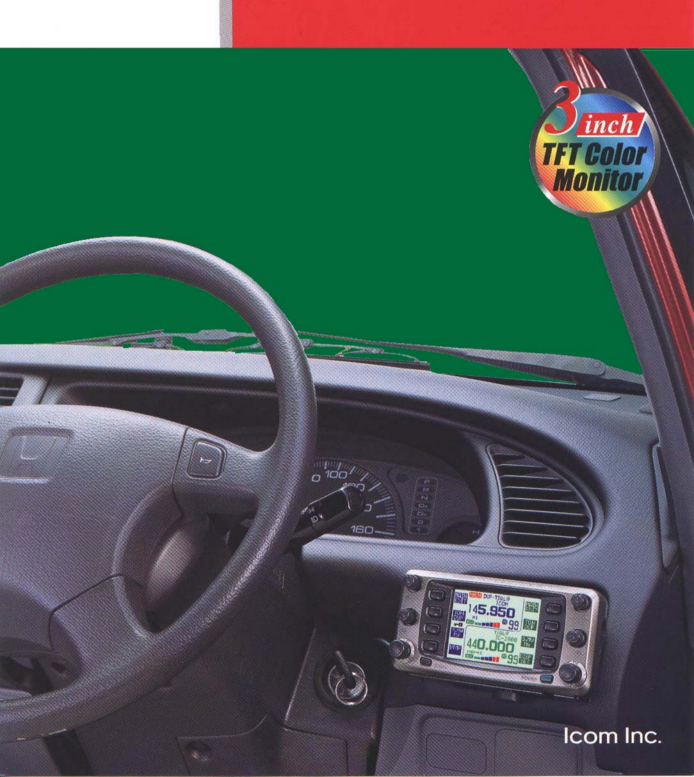


IC-2800H



3" TFT COLOR LCD! A First For Mobile Rigs.





Screen A

This is the default high-tech screen: 3D-like characters and icons appear metallic and raised from the background. The above photo shows memory name indication for both VHF and UHF bands.



🗰 Witeen B

High contrast screen: dark characters on a light background. The above photo shows bandscope condition on VHF.



Screen C

The display is reversed from screen B. The above photo shows programmed scan condition on VHF.



Screen D

A 'fun' screen with 'pop art' like characters. The above photo shows tone scan condition on UHF.

THE IC-2800H'S UNIQUE LCD HAS USER-SELECTABLE DISPLAY MODES AND VIDEO CAPABILITIES. BUT IT'S NOT JUST PRETTY. WITH DURABLE CONSTRUCTION, INSTALLATION FLEXIBILITY, A BANDSCOPE FUNCTION,

9600 bps PACKET, INDEPENDENT TUNING CONTROLS, CONVENIENT MEMORY EDITING

AND MUCH MORE THE IC-2800H OFFERS ADVANCED FUNCTIONS,

CONVENIENT FEATURES AND SUPERIOR PERFORMANCE.

VHF/UHF DUAL BAND FM TRANSCEIVER

IC-2800H



3" multi-function TFT color LCD

The IC-2800H's unique TFT color LCD provides a wide viewable angle for easy viewing and four different display modes available to suit your preference. For extra convenience, switch labels are indicated on the display to help with nighttime viewing. Note; 3" LCD is measured on the diagonal.

Separate controller

The controller is separated from the main unit for installation flexibility. Install the controller in a convenient location such as your vehicle's dashboard and put the main unit in an out-of-the-way place such as under a seat.

External video input

The IC-2800H's external video input terminal can be used to monitor TV broadcasting with a TV tuner, recorded pictures from a video/digital camera or for displaying a

GPS map in conjunction with a car navigation system, etc. Either NTSC or PAL video format signal can be applied, depending on version.



Simple bandscope function

Easily find busy frequencies or unoccupied frequencies within a specified frequency bandwidth (up to ±500 kHz; according to selected tuning step). All signals are viewable on-screen. Note that no audio is emitted while the bandscope function is activated.

9600 bps packet terminal

A 9600 bps packet terminal is available for direct connection to a packet modem—very

simple. 1200 bps packet is also possible from the packet terminal or the microphone connector.



Independent tuning controls

Icom's original, independent tuning control system is employed for smooth operation. A tuning dial, AF and squelch level controls and 4 function control switches are available for each band.

Convenient memory editing

EDIT mode allows you to easily modify the contents of memory channels, memory names, tone squelch/repeater tone frequencies and repeater offset frequencies, without the need to transfer contents. Current transceivers require you to transfer a memory to VFO, then reprogram it after doing any editing. Not so with the IC-2800H—you can directly modify memory contents while in memory mode for quick and simple memory editing.



Tone squelch standard

A tone squelch encoder and decoder are built-in for repeater access and quiet receiver standby. 50 tone frequencies are selectable and can be set for transmit/receive or repeater, independently. Additionally, a pocket beep function is available to alert you when a matched tone signal is received—convenient for group operation. A tone scan function helps find repeater access tones.

Selectable squelch attenuator

This convenient feature reduces interference from strong nearby signals. Rotate the squelch control deeper than the 12 o'clock position and the squelch attenuator is activated to reduce receiver sensitivity by up to 10 dB (approx.). In addition, the squelch attenuator can be turned on/off in the set mode.

Selectable squelch delay

This function maintains the squelch OFF condition for a specified period even when a receive signal becomes weaker than the squelch threshold level. The period is selectable from either long or short. You won't miss message content when a signal suddenly weakens, etc.

Remote control capability

The supplied HM-98*¹ REMOTE CONTROL MICROPHONE or HM-90*² WIRELESS MICROPHONE can be used to control almost all functions, such as operating frequency, output power setting, VFO/memory mode selection, etc., remotely. Key backlighting in the HM-98 provides easy operation even at night, and the HM-90 allows flexible installation and operation in your car or shack.

**Optional for some versions; **Optional EX-1759
INFRARED RECEIVER is additionally required.

Cloning capabilities

All memory channel contents and set mode contents are programmable from your PC simply and quickly with the optional CS-2800 CLONING SOFTWARE and OPC-478 CLONING CABLE. Programmable contents include operating frequency, tuning steps, duplex setting and direction, memory names and more.

Convenient memories

A total of 232 channels, 99 regular, 5 for log and repeater, 6 for program scan edges and 1 call channel for each band, are available. The log/repeater memories store transmitted frequency automatically for your records.

FM narrow capability*

To improve operation on narrow band VHF FM channels the IC-2800H is equipped with a dedicated narrow band FM mode. *Europe and Italy versions only.

Other outstanding features

- Up to 50 W*(VHF) or 35 W* (UHF) of powerful output power
 *25 W for Taiwan version
- · Set mode helps simplify operation
- Tuning steps and DTMF can be set up from independent setting modes
- · Crossband full duplex operation capability
- · Built-in duplexer
- · Controller bracket supplied
- · Internal speaker is mounted in controller
- Adjustable LCD contrast and brightness
- · Auto power OFF timer
- · Auto repeater function (U.S.A. only)
- Programmable opening message
- Optional DTMF decoder, UT-49, provides sub band access function (HM-90/HM-98 required) and more...

SPECIFICATIONS

uency coverage ;		(Unit: MHz
Version	144 MHz Band	430(440) MHz Band
USA	Rx: 118.0-174.0*1 Tx: 144.0-148.0	430.0-450.0*2
S. America	Rx: 118.0-174.0*1 Tx: 144.0-148.0	Rx: 400.0-530.0*3 Tx: 430.0-440.0
Europe, Taiwan	144.0-146.0	430.0-440.0
Italy	Rx: 136.0-174.0** Tx: 144.0-148.0	Rx: 400.0-530.0*3 Tx: 430.0-440.0
Asia	Rx: 136.0-174.0* Tx: 144.0-148.0	430.0-440.0

"Guaranteed 430.0-440.0 MHz only.

• Mode

. F

FM, AM (118-135.995; Flx only) No. of memory channels : 232 (incl. 12 scan edges, 10 log, 10

repeater and 2 call) 5, 10, 12.5, 15, 20, 25, 30 and 50 kHz ±10 ppm (-10°C to +60°C)

· Current drain (VHF/UHF; at 13.8 V DC); Transmit Receive

max. power 12.0 A/11.0 A standby max. audio 1.8 A

: SO-239 (50 Ω) Antenna connector

Mini DIN 6-pin · DATA connector . External VIDEO input PHONO [RCA (75 Ω)]

· Dimensions (proje

140(W) × 70(H) × 34(D) mm Controller 5½(W) × 2¾(H) × 1½(D) inch 140(W) × 40(H) × 165.8(D) mm Main unit 51/2(W) × 19/16(H) × 617/32(D) inch

Controller 290 g; 10.2 oz Main unit 1.15 kg; 2 lb 9 oz · Weight (approx.)

TRANSMITTER

· Modulation system Variable reactance · Output power (VHF/UHF)

50 W/35 W High* Mid-H* 20 W (approx.) 10 W (approx.) Mid-L Low 5 W (approx.)

* 25 W (High), 15 W (Mid-H) for both VHF and UHF for Taiwan version.

All stated specifications are subject to change without no-

-60 dB Spurious emissions

tice or obligations.

· Microphone connector : 8-pin modular (600 \O)

RECEIVER Double conversion superheterodyne · Receive system 15.65 MHz (VHF) · Intermediate frequencies 46 05 MHz (UHF) 450 kHz (common) . Sensitivity : 0.16 µV typical (at 12 dB SINAD) SQL sensitivity : Less than 0.13 µV (at threshold) Selectivity Wide More than 12 kHz/-6 dB Less than 28 kHz/-60 dB More than 6 kHz/-6 dB Narrow (Europe/Italy VHF only) Less than 18 kHz/-60 dB · Spurious and image rejection ratio:

More than 60 dB

· Intermodulation rejection ratio: More than 60 dB

More than 2.4 W at 10% distortion Audio output power (at 13.8 V DC)

• External SP1 connector with an 8 Ω load 2-conductor 3.5 (d) mm (½")/8 Ω

 External SP2 connector : 3-conductor 3.5 (d) mm (1/4")/8 Q

Supplied accessories:

*depending on version

O Hand microphone* O Separation cable (3.5 m; 11.5 ft)

O Controller bracket kit O DC power cable O Mobile mounting bracket kit (for main unit)

OPTIONS



- . HM-90 WIRELESS MICROPHONE
- Infrared, full remote control microphone. Wired remote control is also possible.
- EX-1759 INFRARED RECEIVER
- Used to receive control signals from the HM-90. . FX-1513 INFRARED SUBRECEIVER

Used with the EX-1759 to extend the controllable area.

MICROPHONES HM-118N HM-118TN/TAN HM-98

• HM-98 REMOTE CONTROL MICROPHONE Wired remote control microphone with key backlight. Same as supplied with some version

- · HM-118N HAND MICROPHONE
- HM-118TN/TAN DTMF MICROPHONE
- · HM-95 DTMF MICROPHONE
- . HM-97 HAND MICROPHONE (with tone call)



. HS-62 FLEXIBLE MOBILE MICRO-PHONE + HS-15SB SWITCH BOX + OPC-589 ADAPTER CABLE For all-around mobile operation.

BRACKETS



MB-17A MOBILE MOUNTING BRACKET One-touch bracket. Transceiver body

easily attached and removed. MB-73 CONTROLLER BRACKET Mounts the controller to wall or flat surface. Same as supplied

· MB-65 MOUNTING BASE Mounts the controller unit in a convenient location. Adjustable angle and direction for optimum positioning.

EXTERNAL SPEAKER



• SP-10 EXTERNAL SPEAKER For all-around mobile operation.

OTHER ACCESSORIES

. CS-2800 CLONING SOFTWARE + OPC-478 CLONING CABLE Provides quick and easy programming of items, including memory channels, emory names and set mode contents for local repeater frequencies, etc. via PC.

· OPC-474 CLONING CABLE

Used for transceiver-to-transceiver data cloning • OPC-346/OPC-347 DC POWER CABLES (20 A capacity)

OPC-346: 3.0 m (9.8 ft); OPC-347: 7.0 m (23 ft) • OPC-440/OPC-647 MIC. EXTENSION CABLES

OPC-440: 5.0 m (16.4 ft); OPC-647: 2.5 m (8.2 ft)

OPC-872 CONTROLLER EXTENSION CABLE (3.5 m; 11.5 ft)

· UT-49 DTMF DECODER

Provides sub band access capabilities

Icom Inc.

MB-65

1-1-32, Kamiminami, Hirano-ku, Osaka 547-0003, Japan Phone: 06 6793 5302 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 URL : http://www.icom.co.nz

Icom (Europe) GmbH

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

Icom (UK) Ltd.

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 Toulduse 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 Your local distributor/dealer:



Certificate Number Q1419 Icom Inc. (Japan), is an ISO9001 certification acquired company.



99YS001D @ 1999-2001 Icom Inc.