O ICOM

VHF/UHF DUAL BAND TRANSCEIVERS

IC-E80D (H ID-E880 (N

(Handheld transceiver)

(Mobile transceiver)







Enjoy long distance communication. Exchange position information and messages.

STAR

Lots of Fun, **Advanced Digital**

Enjoy

D-STAR (Digital Smart Technology for Amateur Radio) is a Digital communication protocol developed by the JARL (Japan Amateur Radio League). By using a D-STAR repeater and an Internet gateway, a D-STAR radio makes long distance communications easy.



Take it into the field— Easy to use!

Optional GPS speaker-microphone

When used with the GPS speakermicrophone, HM-189GPS, the IC-E80D shows your position data on its LCD display and offers automatic position reporting in DV mode.

5 Watts (typical) output power

The IC-E80D provides 5W (typ.) output power in both VHF/UHF bands. The supplied Lithium-Ion battery, BP-217, provides up to 6 hours*1 of operating time.

External DC power jack

The external DC power jack allows for operation with an external DC power supply (10-16V DC). When used with the DC power cable, operation during charging is possible.

Other features

- 4 step RF power selection (5W, 2.5W, 0.5W, 0.1W)
- IPX4*2 water-resistant construction
- Auto power save and auto power off
- 10dB (approx.) built-in attenuator
- *1 Tx high: Rx: Stand-by duty ratio= 1 min.: 1 min.: 8 min. Power save on. *2 Only when the supplied battery pack (or optional
- battery case), antenna and jack cover are attached

VHF/UHF DUAL BAND TRANSCEIVER IC-E80D

Supplied accessories (*depending on version) • Battery pack, BP-217

- Wall charger, BC-167
 Antenna, FA-S270C Belt clip, MB-107
 Hand strap

CONTRACTOR OF

IC-E80D & ID-E880

D-STAR Digital Voice capability

epeaters linked by the

Internet allow worldwide communication!

The IC-E80D and ID-E880 can transmit and receive D-STAR format digital voice and 950 bps* data communication, simultaneously, Analog FM mode is also available. * Approximate value.

GPS position reporting functions

Your position data is shown on the display and can be sent* to other station. In addition, the GPS A mode assists in D-PRS mode operation to send your position information to an APRS server.

* 3rd party GPS receiver is required for ID-E880. Optional HM-189GPS is required for IC-E80D.



Setting example for showing own position as 135 degrees east longitude (ID-E880)

Wideband receiver

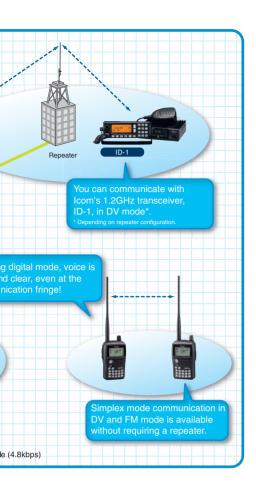
The IC-E80D covers 0.495-999.990MHz* and the ID-E880 covers 118-173.995, 230-549.995 and 810-999.990MHz.* You will be able to listen to aviation, marine, weather channels and other utility communications.

* Receiver range depending on versions. See specification page for details.

COM

GÍTAL

TC - E80 1



common features

CS-80/880 free download software

Used with the CS-80/880 cloning software, various settings can be made from a PC. Share your memory channels info and radio settings between IC-E80Ds, ID-E880s or both. Available for free download from:

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

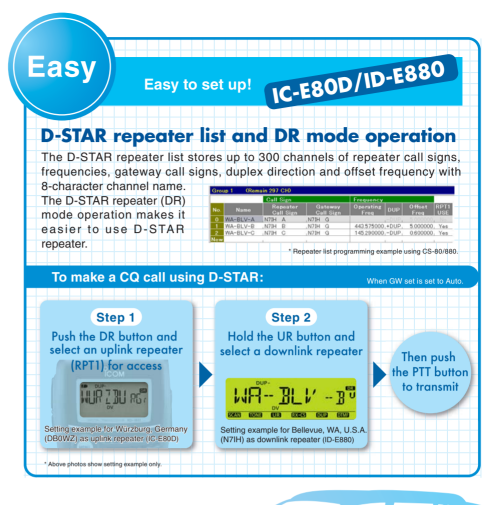
* Either OPC-1529R, OPC-478 or OPC-478UC optional cable is required.

Other features common to both radios

- Total of 1052 memory channels with 8-character channel name
- 16 channels DTMF memory (24-digit)
- LCD and keypad backlighting
- Monitor function to listen to a weak signal
- Built-in CTCSS/DTCS tone encoder and decoder (FM mode only)
- Tone scan and pocket beep function
- 26 memory banks with selected bank and bank link scanning
- Key lock function
- 1750Hz tone function

Other digital features for both radios

- One touch reply function
- 50 channels GPS memory and GPS alarm
- 300 channels D-STAR repeater list
- D-STAR access repeater scan



D-STAR makes mobile operation much more fun!

TONE

UR EXCS DUP

Detachable controller

The controller is separated from the main unit for flexible installation. The controller has magnets on the rear panel, it allows the controller to attach to the main unit or other metal objects.

Compact body with large display

While the ID-E880 has a compact body, it has a large LCD display. At 64×20.7 mm, the LCD offers an excellent viewing angle suitable for mobile operation. Green, yellow and amber display backlighting is available. Select the color you like!

Max. 50 Ch/sec. high speed scan

The ID-E880 has a maximum scanning speed of 50 channels per second while in program scan mode. This scanning power allows the utmost efficiency when searching a wide frequency range.

Other features

- 50W output power both VHF/UHF band
- Built-in noise filter (AM/FM mode)
- Data and 9600/1200bps packet jacks on the rear panel
- ±2.5ppm frequency stability
- Adjustable microphone sensitivity

VHF/UHF DUAL BAND TRANSCEIVER

Supplied accessories

- (*depending on version) • Separation cable,
- OPC-1154A (3.4 m)
- DC power cable, OPC-1132A
- OPC-1132AHand microphone,
- HM-133
- Remote controller bracket
- Microphone hanger
 Mounting bracket kit

SPECIFICATIONS

GENERAL	IC-E80D	ID-E880
 Frequency coverage 	:	
Europe TX	144-146, 430-440MHz	144–146, 430–440MHz
RX	0.495-999.990MHz*1	118-173.995, 230-549.995,
		810-999.990MHz*1
Europe-1 TX/RX		144–146, 430–440MHz
Italy TX	144-146, 430-434, 435-438MHz	144–146, 430–434, 435–438MHz
BX	0.495-29.995, 50-51, 76-136.995,	118-173.995, 230-549.995,
	144-146, 430-434, 435-438MHz*2	
France TX	144-146, 430-440MHz	
BX	0.495-29.995, 50-52, 76-136.995,	
	144–146, 430–440MHz* ¹	
	*1 Guaranteed range, 144–146, 430–440M	IHz.
	*2 Guaranteed range, 144-146, 430-434,	435–438MHz.
 Type of emission 	: F2D, F3E, F7W	F2D, F3E, F7W
Useable temp. range	: -20°C to +60°C	-10°C to +60°C
 Frequency stability 	: ±2.5ppm	±2.5ppm
	(-20°C to +60°C on the basis of 25°C)	(-10°C to +60°C on the basis of 25°C)
 Digital TX speed 	: 4.8kbps	4.8kbps
 Voice coding speed 	: 2.4kbps	2.4kbps
 Antenna impedance 	: 50Ω (SMA)	50Ω (SO-239)
 Memory channels 	: 1052 channels (including 50 program	1052 channels (including 50 program
	scan edges and 2 call channels)	scan edges and 2 call channels)
 Power supply 	: 7.4V DC (with BP-217)	13.8V DC (±15%)
External DC power	10–16V DC	
 Current drain 	: (at 7.4V DC)	(at 13.8V DC)
TX High (VHF/UHF)	1.8/2.1A typ.	11.5/12.5A typ.
RX	Power save/Rated output/Stand-by	Max. audio Less than 1.2A
	FM 30mA/170mA/62mA typ.	Stand-by Less than 0.9A
	DV 38mA/215mA/106mA typ.	
	(Power save duty= 1:4)	
 Dimensions (W×H×D) 	: 58.4×103×34.2 mm;	150×40×199.2 mm;
(projections not included)		
Weight (approx.)	: 290g	1300g
	(with antenna and BP-217)	(without microphone, cable and bracket)
TRANSMITTER	IC-E80D	ID-E880
• Output power	: High/Mid/Low/S-low	High/Mid/Low
 Output power 	5W/2.5W/0.5W/0.1W typ.	50W/15W/5W (approx.)
• Courious omissions		Less than -60dB
Spurious emissions	: Less than -60dBc (High, Mid)	
Max. freq. deviation	: ±5.0/2.5kHz (FM wide/narrow) : 2kΩ	±5.0/2.5kHz (FM wide/narrow)
Ext. MIC impedance	: 2K52	600Ω (8-pin modular)

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

OPTIONS

OPTIONS FOR IC-E80D

BATTERY PACK AND CASE

BP-216 : AA (LR6) × 2 battery case BP-217^{*1} : Li-lon battery pack 7.4V/1500mAh (min.), 1580mAh (typ.) ■ BATTERY CHARGERS

BC-167*1 : Wall charger (12V/500mA output) Charges the BP-217 in 6 hours (approx.) BC-167ND or SD for 230V AC BC-139 : Rapid desktop charger Charges the BP-217 in 2.5 hours (approx.).

■ CIGARETTE LIGHTER CABLES AND DC POWER CABLE CP-19R : Cigarette lighter cable with DC-DC converter.

CP-12L : Cigarette lighter cable with noise filter. OPC-254L : DC power cable. For use of the transceiver with an external power supply. (12V DC required)

HEADSET AND EARPHONE HM-189GPS*2 : GPS speaker microphone HM-75A : Remote control speaker microphone HM-131 : Compact type speaker microphone HM-153 : Durable type earphone microphone.

SPEAKER-MICROPHONES

HM-166 : Light type earphone microphone. HS-85 : Headset. Allows you hands-free operation. Includes VOX, PTT, "one-touch PTT" (TOT) SP-13 : Earphone

■ OTHER OPTIONS

MB-107^{*1} : Alligator type belt clip. MB-86 : Swivel type belt clip. LC-163 : Carrying case FA-S270C*1 : VHF/UHF antenna AD-92SMA : Antenna connector adaptor. Allows you to connect a BNC-type antenna

 Intermediate Except WFM (1st/2nd) 46.35MHz/450kHz (1st/2nd) 61.65MHz/450kHz frequencies WFM (1st/2nd/3rd) 59.25MHz/13.35MHz/1.95MHz Sensitivity (typical) FM (at 12dB SINAD, 3.5kHz DEV) FM (at 12dB SINAD) 1.625–29.995MHz 30.000–75.995MHz 0.4µV 0.25µV 118.000–136.995MHz 137.000–173.995MHz 0.16µV 0.16µV 76.000-117.995MHz 0.25µV 230 000-259 995MHz 0.56µV 118.000–173.995MHz 0.14µV 260.000-299.995MHz 0.32uV 174.000–259.995MHz 0.32µV 0.22μV 0.22μV 300.000-349.995MHz 260.000–349.995MHz 350.000-399.995MHz 0.32µV 350.000-469.995MHz 0.16µV 400 000-499 995MHz . 0.16µV 470.000–599.995MHz 0.32µV 500.000-549.995MHz 0.16µV 600.000-999.995MHz 0.56µV 810 000-879 990MHz 0.45µV 880.000-999.990MHz WFM (at 12dB SINAD, 52.5kHz DEV) 0.45uV 76.000–108.000MHz 1µV AM (at 10dB S/N, 30% Mod.) 118.000–136.995MHz 175.000–106.000MHz 1.8µV 175.000–221.995MHz 1.8µV 470.000–770.000MHz 2.5µV 0.5uV 137 000_173 995MHz 0.5µV AM (at 10dB S/N, 30% Mod.) 230.000–259.995MHz 1.8µV 260.000–299.995MHz 300.000–349.995MHz 0 495-4 995MHz 1 3uV 1.0µV 5.000-29.995MHz 0.56µV 0.79µV 118.000-137.000MHz 0.5uV 350.000-399.995MHz 0.63µV 222.000–246.995MHz 0.79µV 400.000-499.995MHz 0.56uV 247.000-329.995MHz 1uV 500.000-549.995MHz 0.56uV DV (at BER 1%, 4.8kbps) DV (at BER 1%, 4.8kbps)
 VHF (Ham band)
 0.22µV

 UHF (Ham band)
 0.22µV

 AM/FM Wide
 More than 50dB
 VHF (Ham band) Less than 0.35µV UHF (Ham band) Less than 0.35µV Selectivity FM Wide More than 10kHz/6dB Less than 30kHz/60dB FM-N, DV More than 45dB WFM More than 300kHz/-3dB FM-N More than 6kHz/6dB Less than 20kHz/60dB Less than 700kHz/-20dB More than 50dB More than 60dB Spurious and image VHF (Ham band) More than 60dB rejection UHF (Ham band) More than 50dB (IF points; More than 60dB) Less than -57dBm More than 300mW (at 7.4V DC) Less than –57dBm Spurious radiation Audio output power More than 2.0W (at 13.8V DC) at 10% distortion with an 8Ω load • Ext. speaker impedance : 8Ω <u>8Ω</u>

RECEIVER IC-E80D

OPTIONS FOR ID-E880

■ HAND MICROPHONES

HM-103 : Lightweight hand microphone. HM-154 : Hand microphone with up/down buttons.

HM-133*1 : Remote control microphone. DC POWER SUPPLY CABLES

OPC-1132A*1 : 3m DC power supply cable. OPC-347 : 7m DC power supply cable

MOUNTING BASE

MB-120 : Mounting base

EXTERNAL SPEAKER

SP-10 : Mid sized external speaker

EXTENSION CABLES

OPC-440 : 5m microphone extension cable. OPC-647 : 2.5m microphone extension cable OPC-441 : 5m speaker extension cable. OPC-589 : Microphone adapter cable. Connection for 8-pin microphone.

OPTIONS FOR BOTH MODELS

ID-E880

CLONING SOFTWARE

CS-80/880 : Free download cloning software for IC-E80D and ID-E880. Please download from the following URL

http://www.icom.co.jp/world/support/index.html One of either OPC-1529R, OPC-478 or OPC-478UC is required.

CLONING & DATA CABLES

OPC-1529R : Data communication cable for PC or GPS receiver connection. (RS-232C type) OPC-478 : PC cloning cable (RS-232C type) OPC-478UC : PC cloning cable (USB type) OPC-474 : Transceiver to transceiver cloning cable. (Between same models only)

Icom, Icom Inc. and the Icom Iogo are registered trademarks of Icom Incorporated (Japan) in the United States, the United Kingdom, Germany, France, Spain, Bussia and/or other countries, All other trademarks are the properties of their respective holders

Count on us! ICOM Inc. 1-1-32, Kami-minami, Hirano-ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 URL: http://www.icom.co.ip/world/index.html

Icom America Inc. 2380 116th Avenue NE, Bellevue, WA 98004, U.S.A. Phone: +1 (425) 454-8155 Fax :+1 (425) 454-1509 E-mail :sales@icomamerica.com URL : http://www.icomamerica.com

Icom Canada

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone : +1 (604) 952-4266 Fax : +1 (604) 952-0090 -mail : info@icomcanada.com RL : http://www.icomcanada.com UBI

Icom (Australia) Pty. Ltd. Unit 1 / 103 Garden Road, Clayton, VIC 3168 Australia Phone : +61 (03) 9549 7500 Fax : +61 (03) 9549 7505 E-mail : sales@icom.net.au URL : http://www.icom.net.au

Icom New Zealand

*1 Same as supplied. *2 Please note: HM-189GPS is compatible only with the IC-E80D at this time

146A Harris Road, East Tamaki, Auckland, New Zealand Phone: +64 (09) 274 4062 Fax : +64 (09) 274 4708 E-mail : inquiries@icom.co.nz URL : http://www.icom.co.nz

Icom (Europe) GmbH Communication Equipment Auf der Krautweide 24

65812 Bad Soden am Taunus, Germany Phone : +49 (6196) 76685-0 Fax : +49 (6196) 76685-50 E-mail : info@icomeurope.com URL : http://www.icomeurope.com

Icom Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanyer Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain Phone: +34 (93) 590 26 70 Fax : +34 (93) 589 04 46 E-mail : icom @ icomspain.com URL : http://www.icomspain.com

Icom (UK) Ltd.

Vonit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: +44 (01227) 741741 Fax : +44 (01227) 741742 E-mail : info@icomuk.co.uk URL : http://www.icomuk.co.uk

Icom France s.a.s.

Zac de la Plaine, 1 Rue Brindejonc des Moulinais, BP 45804, 31505 Toulouse Cedex 5, France Phone: +33 (5) 61 36 03 03 Fax : +33 (5) 61 36 03 00 E-mail : icom@icom-france.com URL : http://www.icom-france.com

Icom Polska

81-850 Sopot, ul. 3 Maja 54, Poland Phone : +48 (58) 550 7135 Fax : +48 (58) 551 0484 icompolska@icompolska.com.pl : http://www.icompolska.com.p

Asia Icom Inc. GF No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone : +886 (02) 2559 1899 Fax : +886 (02) 2559 1874 E-mail : sales@asia-icom.com : http://www.asia-icom.com

Your local distributor/dealer:

09YS0090 © 2009 Icom Inc.

Printed in Japan