

**DUAL BAND FM TRANSCEIVER** 

## IC-E2820

# READY TO GO ON THE ROAD with D-STAR and GPS \*\*Optional UT-123 is required



D-STAR

Digital voice mode with GPS receiver\*
\*Optional UT-123 is required

**VHF/UHF Dual Band** 

50W output on both bands

**Wideband Receiver** 

With diversity receive capability

# Quality analog fundamentals, futuristic digital capability now!

### Wideband receiver with simultaneous receive capability

The IC-E2820 receives 118-549.995 and 810-999.990MHz\* with dualwatch receiver capability that allows you to receive\* two bands simultaneously (including within a single band). Almost all VHF & UHF communications are available to you!

\* Depending on version. See specifications for details.

#### **Diversity receive capability**

If you have two antennas, diversity receive\* capability is useful for mobile operation where the received signal strength changes continuously. Within a single band, the radio compares signal strength from each antenna and chooses the better signal to maintain good sound and receive quality.

\* Available on 127, 136, 146, 375, 440, 500MHz bands in FM, FM-N. DV mode only.

#### **50W output power** on both VHF and UHF bands

A MOSFET power amplifier provides a powerful 50W on both the 2m and 70cm bands, making this compact rig's signal travel for miles! Output power is selectable in 3 steps.

#### **User-friendly operation**

The large 93×28 mm full dot-matrix display presents an easy-to-read graphical interface,

viewable over a wide angle. Push the "Function" button to call up the assigned functions menu on the display. In addition, tuning knobs and buttons for each band are arranged side-by-side. providing intuitive operation.



Symmetric layout and easy-to-read graphical interface

#### Separate controller from main unit

The controller is separated from the main unit for flexible installation. The controller has magnets on the rear panel, allowing you to attach the controller to the main unit or other metal objects. This makes clean and neat installation easy! A 3.4m separation cable, OPC-1663, and a short cable (10cm), OPC-1712, are included.

#### **522 memory channels**

The IC-E2820 has a total of 522 memory channels, 500 regular channels, 2 call channels and 20 scan edge channels. Each memory channel stores tone frequency, skip information and so on. The Dynamic Memory Scan (DMS) system divides these memories into 26 groups, A to Z, and provides easy channel selection. Of course, bank scanning is also possible.

#### **Band scope function**

The band scope function lets you watch conditions near the receiving frequency and visually assists in finding other stations.



#### Other features

- ±2.5ppm high frequency stability with TCXO unit
- Green to amber variable display background color
- 104×2 DTCS/50 CTCSS tone squelch operation
- Max. 45 channel/sec. high speed scan capability in programmed scanning mode
- 9600bps packet terminal, mini DIN (6-pin) connector
- · Long or short squelch delay
- Automatic attenuator
- FM narrow capability
- Sub-band auto mute function
- 16 DTMF memory channels (24 digits)
- DTMF pager and code squelch function
- Auto power off
- · Adjustable microphone sensitivity
- ALC (Automatic microphone Level Control) function
- 1750Hz tone signal for repeater access

### D-STAR digital voice + GPS receiver (With optional UT-123) D-STAR



#### **D-STAR DV mode + GPS receiver**

The optional UT-123 provides D-STAR DV mode operation plus GPS receiver capability. Your location information can be sent simultaneously with the digital voice transmission.

#### Location information exchange

The IC-E2820 sends your location information either when the mic PTT switch is pushed, or at a preset interval (5 seconds-30 minutes). When available from a calling station, the IC-E2820 displays the distance and direction to the station.



#### **GPS** alarm

The GPS alarm alerts you by beeping when a preprogrammed point is within 500m or 1km range from your location or any one of preprogrammed points is within a preset square

#### **GPS** location tracking

When connected to a PC\* via the optional RS-232C cable, OPC-1529R, your own or the received location information can be plotted by mapping software\* on a PC.

\* Serial port and map software (NMEA 0183) are required.

#### One touch reply function

The one-touch reply function makes it easy to respond to a calling station instantly. In addition, up to 20 received callsigns are automatically stored as received call records.

#### **Built-in voice recorder** and auto reply function

The built-in voice recorder\* records an incoming call for up to 30-seconds (approx.), (or 15 sec. x 2 tracks, 10 sec. × 3 tracks). The 10 sec. transmit memory allows you to record your callsign or other message, and also automatically answers when you receive a message. (\* Available in DV mode only)

#### Low-speed data communication

When connected to a PC\* via the optional data cable, OPC-1529R, data communication is available simultaneously with a digital voice

(\* Serial port and serial communication software are required.)

#### **DX** communication over the D-STAR system

D-STAR repeaters for 430 and 1200MHz will be available in Europe\* gradually, allowing cross-band repeater operation and long distance communication via the Internet.

\* Ask your dealer for repeater availability in your country.

#### **SPECIFICATIONS**

#### GENERAL

• Frequency coverage (Unit: MHz):

Version	Transmit	Receive
	144-146,	(L): 118–549.995*1
	1430-440	I(H): 118–173.995. 375–549.995. 810–999.990°1
Europe-2	144-146,	(L): 144–146, 430–440
	430-440	(R): 144-146, 430-440

(L) means left side receiver, (R) means right side receiver.

Tx/Rx guaranteed range, 144–146, 430–440MHz only

: FM, AM (Receive only), DV (With UT-123) Mode Number of channels 522 (Including 2 call and 20 scan edges) : SO-239 (50 $\Omega$ ) × 2 (Tx/Rx and Diversity) : 13.8V DC ±15% Antenna connector Power supply

• Usable Temp. range -10°C to +60°C Frequency stability : +2.5ppm

(-10°C to +60°C on the basis of 25°C) Tuning steps : 5, 6,25, 10, 12,5, 15, 20, 25, 30, 50kHz

• Current drain (at 13.8V DC, approx.): Tx At high (50W) 13A Standby Rx 1.2A Max. audio 1.8A

• Dimensions (projections not included: W×H×D) : Main Unit 150×40×187.7mm Controller 150×58×31.5mm

• Weight (approx.)

Main Unit 1.5kg

210g (with OPC-1712) Controlle

#### **TRANSMITTER**

: 50W, 15W approx., 5W approx Max. frequency deviation: ±5.0/2.5kHz (Wide/narrow) Spurious emissions : Less than -60dB • Microphone impedance : 600Ω (8-pin modular jack)

#### **RECEIVER**

Intermediate frequency

Left side receiver 38.85MHz/450kHz (1st/2nd) Right side receiver 46.35MHz/450kHz (1st/2nd)

Sensitivity (Ham bands only)

FM (Wide/narrow)

ΕM Less than 0.18µV (at 12dB SINAD) DV (with UT-123) Less than 0.35uV (at BER 1%) Squelch sensitivity Less than 0.13µV (at threshold) Selectivity

DV (With UT-123)

More than 10/6kHz at 6dB Less than 30/20kHz at 60dB More than 50dB

• Spurious and image rejection :

More than 60/55dB (VHF/UHF) Left side receiver Right side receiver More than 60/60dB (VHF/UHF)

 Audio output (at 13.8V DC): More than 2.4W at 10% distortion with an  $8\Omega$  load

• Ext. speaker connector : 2-conductor 3.5 (d) mm (1/8")/8Ω

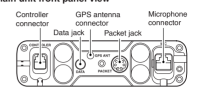
· Receiver sensitivity (Less than; not guaranteed, for your reference only): FM (12dB SINAD)

118-159.995MHz\* 0.32uV 160-179.995MHz 0.56uV 180–219.995MHz 5.6μV 220-224.995MHz 0.56µV 225-349.995MHz 5.6uV 350-359.995MHz 0.56uV 360–374.995MHz 375–399.995MHz 400-499.995MHz\* 0.32uV 500-549.995MHz 0.56uV 810-879.990MHz 0.79µV 880–999.990MHz 1.8μV (\* Except ham bands)

AM (10dB S/N)

118-159.995MHz 1.0uV 220-224.995MHz 1.8uV 225-349.995MHz 18µV 350-359.995MHz 1.8µV 360-374 995MHz 18uV 375-399.995MHz 1.8uV

#### Main unit front panel view



#### Supplied accessories:

- Hand microphone, HM-133 DC power cable, OPC-1132A
- Controller cable, OPC-1712 (10 cm)
- Separation cable, OPC-1663 (3.4 m)
- · Mounting bracket kit Microphone connector plate
- Remote controller bracket
   Microphone hanger
- Spare fuse

**OPTIONS** 

Some options may not be available in some countries. Please ask your dealer for details



• **HM-133** REMOTE CONTROL MICROPHONE Same as supplied.



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

• HM-154 HAND MICROPHONE Regular hand microphone



OPC-440 MIC EXTENSION CABLE 5.0m



OPC-589 MIC ADAPTER CABLE Allows you to connect an 8-pin microphone.



• UT-123 DIGITAL/GPS UNIT Provides D-STAR DV mode and GPS capabilities.



OPC-1529R DATA COMMUNICATION CABLE Allows you data communication in DV mode and PC cloning with CS-2820.



CLONING SOFTWARE For quick and easy programming of memories, etc. Either OPC-1529R or OPC-478 is required.

OPC-478 CLONING CABLE OPC-478: RS-232C cable

• OPC-474 CLONING CABLE Data cloning cable between transceivers.



• SP-10 EXTERNAL SPEAKER



• OPC-441 SPEAKER **EXTENSION CABLE** 5.0m

All trademarks are the properties of their respective holders



 OPC-1132A, OPC-347 DC POWER CABLES OPC-1132A: 3.0m



 MB-65 MOUNT BASE Mounts the remote control head. Angle and direction is



• OPC-1663, OPC-1712 SEPARATION CABLES OPC-1663: 3.4m OPC-1712: 10cm Same as supplied

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

Count on us!

#### 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 F-mail: info@icomcanada.com : http://www.icomcanada.com

#### 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

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 Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Phone: +49 (0211) 346047 : +49 (0211) 333639 F-mail: info@ico I : info@icomeurope.com : http://www.icomeurope.com

#### Icom Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanyer 08190, Sant Cugat del Valles, Barcelona, Spai 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.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Rent, C16 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 : +33 (5) 61 36 03 00

#### Icom Polska

Sopot, 3 maja 54, Poland Phone: +48 (58) 550 7135 Fax: +48 (58) 551 0484 E-mail : icompolska@icompolska.com.pl URL : http://www.icompolska.com.pl

#### Asia Icom Inc.

6F 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 URL: http://www.asia-icom.com

#### Beijing Icom Ltd.

10C07, Long Silver Mansion, No.88, Yong Ding Road, Haidian District, Beijing, 100039, China Phone: +86 (010) 5889 5391/5392/5393 : +86 (010) 5889 5395 E-mail : biicom@biicom.com URL: http://www.bjicom.com

Your local distributor/dealer: