



IC-E92D

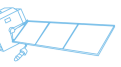
D-STAR:

Expanding the Technical Frontier!

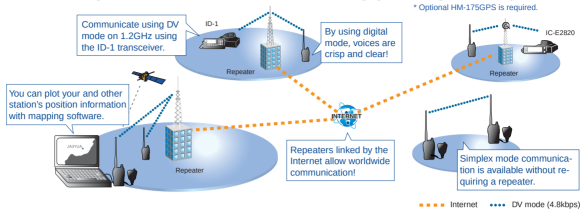


Equivalent to IPX7 protection. (1 meter depth for 30 minutes)





With the IC-E92D, exchanging position information is easy! D-STAR repeaters use the Internet to carry your signals anywhere!



struction!

Feature-rich Functions

Wideband receiver with dualwatch capability

The IC-E92D has dualwatch receiver capability, allowing you to receive* on two bands simultaneously (including the same band). By pushing and holding the [Main/Dual] button, you can easily turn dualwatch on and off, while a single press toggles the active VFO channels (A band/B band). * See specifications for receive range coverage.

5 Watts (typical) output

Icom's original wideband PA circuit and supplied lithium-ion battery pack provides 5W (typ.) output power on both VHF and UHF bands. The supplied BP-256 provides up to 6/5.5 hours* of operating time. When you don't need full power operation, you can reduce output power to 2.5/0.5/0.1W (typ.) to reduce battery consumption.

Output power	High (5W typ.)	Mid (2.5W typ.)	Low (0.5W typ.)	S-Low (0.1W typ.)
VHF	6 hrs.	8.5 hrs.	14.5 hrs.	19 hrs.
UHF	5.5 hrs.	7.5 hrs.	14.5 hrs.	19 hrs.

* VHF/UHF single mode, Tx high: Rx: Stand-by duty ratio= 1: 1: 8

Simple bandscope

Spectrum activity is displayed on the screen and audio is heard while sweeping. The bandscope



Simple bandscope example

is useful for finding new or interfering signals.

Built-in voice recorder function

The built-in voice recorder* records an incoming call for up to 30-seconds (approx.), (or 15 sec. \times 2 tracks, 10 sec. \times 3 tracks). For automated outgoing calls, you can pre-record up to 10 seconds of your callsign and/or CQ message in the IC-E92D's voice memory

(* Available in DV mode only)

Convenient Operation

Large dot-matrix Display

Using a large full dot-matrix display (37.8×20 mm; 1½×25/32 in), the IC-E92D clearly shows two-line frequency settings, alphanumeric channel name, bandscope, received message and position information, etc. You can change the display setting to

show frequency or memory name in the center of the display. In addition, automatic LCD and keypad backlighting provides bright illumination for night time operation.



Memory name large setting

One touch reply button

The one-touch reply [CALL RX->CS] button memorizes the received callsign(s) with a signle touch. This function allows you to respond to the calling station without hassle. In addition, up to 20 received callsigns are stored in a received call history.

Keypad navigation

The four cursor direction buttons on the keypad give you quick and intuitive access to many settings. The dual volume/channel knob provides convenient channel selection and volume control.

Optional PC remote control capability

When connected to a PC via RS-232C, most functions of the IC-E92D can be controlled from the PC with the optional RS-92 software. In DV mode operation, you can send and receive short mes-



sages of 20 characters (max.) on the PC.

Other features

• Total of 1304 memory channels • External DC power jack (10–16V DC acceptable) • 10 channel DTMF memory (16-digit) • Squelch disable function to monitor a weak signal • Built-in CTCSS/DTCS tone encoder and decoder (FM mode) • Auto power save, power off and power on • 26 memory banks with selected bank and bank link scanning • 10dB (approx) built-in attenuator • 1750Hz tone for repeater access

SPECIFICATIONS

• Frequen	(Unit: MHz)		
Version	Transmit	Receive (Working range)	Mode
Europe	144-146,	A band: 0.495-999.990	FM/WFM*1/AM*1
	430-440	B band: 118-174, 350-470	FM/FM-N/AM*1/DV

GENERA

*1 Receive only

 Memory channels : 1304 channels (including 100 program scan edges and 4 call channels) • Useable temp. range: -20°C to +60°C

±2.5ppm (–20°C to +60°C) Frequency stability Digital Tx speed 4 8khns 2.4kbps Voice coding speed : 7.4V DC (with BP-256)

 Power supply
 External DC power 10-16V DC Current drain (at 7.4V DC):

High (VHF/UHF) 1.8/2.1A typ. Rx Power save(Dutv= 1:4)/Rated output/Stand-by FM (Single) 38mA/150mA/65mA typ.

FM/FM (Dual) 43mA/180mA/90mA tvr FM/DV (Dual) 50mA/220mA/130mA typ. DV (Single)

47mA/200mA/110mA typ. : 5*, 6.25*, 8.33*, 9*, 10, 12.5, 15, 20, 25, 30, 50, 100, 125, 200 • Tuning steps (kHz) Not available on all bands or modes

 Antenna impedance : 50Ω (SMA) • Dimensions (W×H×D) : 59×112×34.2 mm

(projections not included)

: 325g (with antenna and BP-256) Weight (approx.)

TRANSMITTER

2.5W typ. Output power High 5W typ. 0.1W typ Low 0.5W typ S-low : Less than -60dBc (High, Mid) Spurious emissions

• Max. freq. deviation : $\pm 5.0/2.5$ kHz (FM wide/narrow) • Ext. MIC impedance : $2k\Omega$

RECEIVER

Intermediate frequency

61.65MHz/450kHz (Except WFM) A band (1st/2nd) WFM (1st/2nd/3rd) 59.25MHz/13.35MHz/1.95MHz B band (1st/2nd) 46.35MHz/450kHz

Sensitivity (typical, except spurious points):
 FM (at 12dB SINAD, 3.5kHz DEV)

1.625- 29.995MHz 0.4µV 76.000-117.995MHz 0.25µV 30.000- 75.995MHz 0.25uV 118.000–173.995MHz 0.18µV 174.000-259.995MHz 0.32uV 260.000-349.995MHz 0.32uV 350.000–469.995MHz 0.22µV 470.000–599.995MHz 0.32µV 600 000-999 995MHz 0 56uV

WFM (at 12dB SINAD, 52.5kHz DEV) 76.000–108.000MHz 1μV 470.000–770.000MHz 2.5μV 175.000-221.995MHz 1.8uV

AM (at 10dB S/N, 30% Mod.) 0.495- 4.995MHz 1.3uV 5.000- 29.995MHz 0.56µV 118.000–137.000MHz 0.5μV 222.000–246.995MHz 0.79 μ V 247.000–329.995MHz 1 μ V

DV (at BER 1%, 4.8kbps) VHF (Ham band) 0.22uV

UHF (Ham band)

Selectivity

AM/FM Wide More than 50dB FM-Narrow, DV More than 45dB More than 300kHz/–3dB

Less than 700kHz/-20dB Spurious and image rejection :

VHF (Ham band) UHF (Ham band) More than 60dB More than 50dB (IF more than 60dB)

Spurious radiation Less than -57dBm More than 200mW at 10% distortion Audio output power

(7.4V DC) with an 8Ω load

 External speaker impedance

Supplied accessories (*depending on version)

Battery pack (BP-256)
Wall charger* (BC-167D)
Antenna (FA-S270C)
Belt clip (MB-111)

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

OPTIONS

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



BP-256 7 4V/1620mAh Li-lon BATTERY PACK Provides 6/5.5 hours* operating time (approx.). (* Typical operation at VHF/UHF FM single mode with Tx (Hi): Rx: standby=1:1:8) BP-257 BATTERY CASE for AA (LR6)×2 alkaline cells. Output power: 0.1W typ. BP-257 is not waterproof.



Rapidly charges battery pack BP-256. Charging time (approx.): 2.5 hours. AC adapter is supplied with the BC-177



Charges the BP-256 in 6 hours (approx.). Same as supplied with some versions



CP-19R: Cigarette lighter cable with DC-DC converter. 10–16V DC required.

OPC-254L : For use with an external power supply. 10-14V DC required for high power output.

CP-12L : Cigarette lighter cable is also available.

AD-92SMA ANTENNA CONNECTOR ADAPTER

Allows you to connect a BNC-type antenna.

HS-85 HEADSET

Allows you hands-free operation. Includes VOX, PTT, "one-touch PTT" with time out timer (TOT). OPC-1797 is re-

MB-111 BELT CLIP

Same as supplied.

OPC-474 CLONING CABLE Used for handheld-to-handheld data cloning. Two OPC-1797s are required.

SP-13 EARPHONE

Provides clear audio in noisy environments. OPC-1797 is required

SPEAKER-MICROPHONES HM-175GPS

HM-174: Waterproof speaker microphone. Equivalent to IPX7.

HM-175GPS: Waterproof speaker microphone with GPS receiver. Equivalent to IPX7. HM-75A, HM-131, HM-153 and HM-166 speaker microphones are also available with the OPC-1797 plug adapter cable.



REMOTE CONTROL SOFTWARE

AND CONNECTION CABLE

RS-92: Provides remote control capability from a PC, OPC-1799 is included. OPC-1799: RS-232C type PC connection cable.



MIC/SP plug adapter For use of the HM-75A HM-131, HM-153, HM-166, HS-85, OPC-474 and



Helps protect the transceiver from scratches, etc.

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