

VHF/UHF DUAL BAND TRANSCEIVERS

## IC-91AD (D-STAR ready) IC-91A

WE DUAL BAND

One radio. Two bands.
Three times the fun!

### Wide Band Receiver

With V/V, U/U dualwatch capability

## VHF/UHF DUAL BAND

5W (typ.) output on both bands





D-STAR

Provides Digital Voice (DV) mode operation

Icom Inc.

## One radio. Two bands. Three times the fun!









# VHF/UHF dual-bander with wideband receiver

## Wide band receiver with dualwatch capability

The IC-91AD/A has dualwatch receiver capability, allowing you to receive\* two bands simultaneously (including same band). By pushing and holding the [Main/Dual] button, you can easily turn dualwatch on and off, while a press of the button allows you to toggle the active VFO channels.

\* See specifications for receive range coverage.

#### Large dot-matrix LCD

Using a large full dot-matrix LCD (37.8×20 mm; 1<sup>1</sup>/<sub>2</sub>×<sup>25</sup>/<sub>32</sub> in), the IC-91AD/A clearly shows two-line frequency settings, alphanumeric channel name, bandscope, etc. You can choose large or small font size in the setting mode. In addition, automatic LCD and keypad backlighting provides bright illumination for night time operation.



#### Simple bandscope

Spectrum activity is displayed on the

screen and audio is heard while sweeping the range. It is useful for finding new or interfering signals.



Simple bandscope example

#### 5 Watts (typical) output

Icom's original wideband PA circuit and supplied lithium-ion battery pack provides 5W (typ.) output. The supplied BP-217 provides up to 5/4.5 hours\* of operating time and greatly reduces both the size and weight needed to obtain full output power.

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

#### **Keypad navigation**

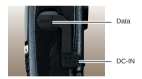
The 4 cursor direction buttons on the keypad gives you quick and intuitive access to

many settings. The twin volume/channel knob provides convenient channel/volume setting.



#### **External DC power jack**

An external DC power jack allows for operation with an external DC power supply (10–16V DC). When used with the CP-19 or OPC-254L, simultaneous operation during charging is possible.



## Built-in CTCSS/DTCS encoder and decoder

CTCSS and DTCS tones are used for accessing a repeater or for tone squelch operation. The pocket beep alerts you with a beep sound when the transceiver receives a preset tone.

#### Other features

- Squelch release function to monitor a weak signal.
- Water-resistant construction, equivalent to IPX4
- Auto power save, power off and power on
- 26 memory banks with selected bank and bank link scanning
- 10 channel DTMF memory (16-digit)
- 10dB (approx) built-in attenuator
- Total of 1304 memory channels
- Automatic repeater function\*
- Weather channel with weather alert\*
   (\* USA version only)



VHF/UHF DUAL E

IC-91AI

(D-STAR ready)



## BAND TRANSCEIVERS DIC-91A

#### D-STAR

# Advanced digital technology in your hand now!



#### D-STAR DV mode available (Digital Voice + data)

The IC-91AD\* provides DV mode operation with an AMBE codec. 950 bps data can be sent simultaneously with the digital voice transmission. When you receive an FM mode (or other mode) signal while operating in DV mode, the automatic DV detection function changes the operating mode to the one detected.



\* Optional UT-121 is required for use with IC-91A.

#### One touch reply button

The newly adopted one-touch reply [CALL RX->CS] button memorizes the received callsign(s) at the touch of the button. 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.



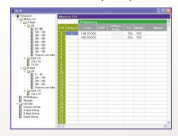
Received callsign example

#### 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.  $\times$  2 tracks, 10 sec.  $\times$  3 tracks). The 10 sec. transmit memory allows you to record your callsign, CQ and automatically answers when you receive a message. (\* Available in DV mode only)

#### Optional PC remote control capability

When connected to a PC via an RS-232C cable, most functions of the IC-91AD/A\* can be controlled from the PC with the optional RS-91 software. In DV mode operation, you can send and receive short messages of 20 characters (Max.) on the PC. (\* Also available in analog mode)







#### Position information exchange

When connected to an external GPS receiver (NMEA 0183 format), your own and other station's position information can be sent and received\*. The IC-91AD sends the position data either by holding the PTT switch, or at a preset interval (5 sec.–30 min.), depending on the setting.

\* GPS data receive only when no external GPS receiver is attached.

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

The D-STAR repeaters for 144, 440MHz are now available. It allows cross band (144/440/1200MHz) operation and long distance communication over the D-STAR system.

### IC-91AD · IC-91A

175.000–221.995MHz 1.8µV

5.000- 29.995MHz 0.56µV

222.000-246.995MHz 0.79µV

AM (at 10dB S/N, 30% Mod.)

DV (at BER 1%, 4.8kbps)

#### **SPECIFICATIONS**

<ul> <li>Frequency</li> </ul>	(Unit: MHz)		
Version	Transmit	Receive (Working range)	Mode
IC-91AD/A	144-148,	VFO A: 0.495-999.990*3	FM/WFM*4/AM*4
U.S.A.		VFO B: 118-174, 350-470	
IC-91A		VFO A: 144-146, 430-440	
Korea	430-440	VFO B: 144-146, 430-440	FM/FM-N/AM*4/DV*5
IC-91A	144-148,	VFO A: 0.495-999.990	FM/WFM*4/AM*4
Australia	420-450*2	VFO B: 118-174, 350-470	
IC-91AD/A			FM/WFM*4/AM*4
Export	400-470* <sup>2</sup>	VFO B: 118-174, 350-470	FM/FM-N/AM*4/DV*5

**GENERAL** 

- \*1 Guaranteed range, 144–148, 440–450MHz. \*3 Cellular blocked.
- \*2 Guaranteed range, 144–148, 430–440MHz.
- \*4 Receive only. \*5 Optional UT-121 required for IC-91A.
- Memory channels : 1304 channels (including 100 program scan edges and 4 call channels)
- Useable temp. range: -20°C to +60°C; -4°F to +140°F
- Frequency stability : ±2.5ppm (-20°C to +60°C)
- : 4.8kbps Digital Tx speed Voice coding speed : 2.4kbps
- Power supply : 7.4V DC (with BP-217)
- External DC power 10-16V DC
- Current drain (at 7.4V DC):

High (VHF/UHF) 2.1/2.2A typ. Power save(Dutv= 1:4)/Rated output/Stand-bv Rx

FM (Single) 65mA/220mA/100mA typ. 85mA/300mA/140mA typ. DV (Single) 75mA/260mA/130mA typ. FM/FM (Dual) FM/DV (Dual)

95mA/340mA/170mA typ.

: 5\*, 6.25\*, 8.33\*, 9\*, 10, 12.5, 15, 20, 25, Tuning steps (kHz)

30, 50, 100, 125, 200 \* Not available on all bands or modes.

Antenna impedance : 50Ω (SMA)

• Dimensions (W×H×D) : 58.4×103×34.2 mm; 25/16×41/16×111/32 in.

(projections not included)

: 300g; 10.6oz (with antenna and BP-217) Weight (approx.)

#### TRANSMITTER

: High 5W typ. Low 0.5W typ. Output nower

Spurious emissions : Less than –60dB

 Max. freq. deviation : ±5.0/2.5kHz (FM Wide/narrow) Ext. MIC connector : 3-conductor 2.5(d) mm (½")/2kΩ

#### **RECEIVER**

Intermediate frequency

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

Sensitivity (typical)

FM (at 12dB SINAD, 3.5kHz DEV)

VHF (Ham band) 0.14uV 1.625-29.995MHz 0.4µV 76.000-117.995MHz 0.25uV 174.000–259.995MHz 0.32µV 350.000-469.995MHz\*0.22µV

30.000-75.995MHz 0.25µV 118.000-173.995MHz\*0.18uV 260.000–349.995MHz 0.32μV 470.000-599.995MHz 0.32μV 600.000-999.995MHz 0.56µV (\* Except ham bands)

0.16uV

UHF (Ham band)

VHF (Ham band) 0.22µV UHF (Ham band) 0.22µV Selectivity
 AM/FM Wide More than 50dB FM-Narrow, DV More than 45dB WFM More than 300kHz/-3dB Less than 700kHz/-20dB Spurious and image rejection : VHF (Ham band) More than 60dB More than 50dB (IF more than 60dB) UHF (Ham band) Spurious radiation Less than -57dBm Audio output power 200mW typ. at 10% distortion (7.4V DC) with an  $8\Omega$  load

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

WFM (at 12dB SINAD, 52.5kHz DEV) 40.000-108.000MHz 1µV

470.000–770.000MHz 3.2μV

247.000-329.995MHz 1µV

0.495- 4.995MHz 1.3uV 118.000–136.995MHz 0.5µV

Supplied accessories (\*depending on version)

Battery pack (BP-217)
 Antenna (FA-S270C)
 Belt clip (MB-107)
 Belt clip (MB-107)

Hand strap

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.



Battery pack/case	Type and capacity	Output power (VHF/UHF)	Operating time* (VHF/UHF)
BP-216	AA (LR6) batteries × 2	0.1W typ.	-
BP-217	Li-Ion 7.4V/1300mAh	5W typ.	5/4.5 hours

\* VHF/UHF single mode, Tx: Rx: standby=1:1:8. Operating time is approximate (at 20°C)



Rapidly charges battery pack BP-217, Charging time (approx.): 2.5 hours.



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.

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



Helps protect the transceiver from scratches, etc.

Count on us!



HM-75A: Remote control speaker microphone.

HM-131: Compact and durable body with a revolving clip.

HM-153: Durable earphone-microphone with revolving clip

HM-128: Lightweight earphone-microphone is also available.



RS-91: Provides remote control capability from a PC, OPC-1529R is included. OPC-1529R: RS-232C type PC/GPS cable.



Digital unit provides D-STAR digital capability. Already installed inside the IC-91AD.

AD-92SMA ANTENNA CONNECTOR ADAPTER Allows you to connect a BNC-type antenna.

BC-167A/D WALL CHARGER

Charges the BP-217 in 5 hours (approx.). Same as supplied with some versions. HS-85 HEADSET

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

OPC-474 CLONING CABLE

Used for handheld-to-handheld data cloning.

SP-13 EARPHONE

Provides clear audio in noisy environments.

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