

SPECIFICATIONS

GENERAL

• Frequency coverage

Version	Transmit	Receiver
USA	420-450MHz *1	400-479MHz *1
EXP	400-479MHz *2	400-479MHz *2
EXP-01	430-440MHz	400-479MHz *2
AUS	420-450MHz *2	400-479MHz *2
KOR	430-440MHz	430-440MHz

Guaranteed range: *1 440-450MHz, *2 430-440MHz

• Type of emission	F2D, F3E, F7W
• Mode	DV, FM, FM-N
• Number of memory channels	1252 channels (including 500 regular channels, 700 D-STAR repeater, 50 program scan edges and 2 call)
• Frequency resolution	5, 6.25, 10, 12.5, 15, 20, 25, 30, 50, 100, 125 and 200kHz
• Operating temperature range	-20°C to +60°C; -4°F to +140°F
• Frequency stability	±2.5ppm
• Power supply requirement	7.4V DC (with BP-271, BP-272) 5.5V DC (with BP-273)
• Current drain (at 7.4V DC)	Tx High Rx Internal SP (16Ω) External SP (8Ω)
• Antenna impedance	50Ω (SMA)
• Dimensions (WxHxD, projections not included)	58x95x25.4 mm; 2.28x3.74x1 in
• Weight (approx.)	140g; 4.94oz (without battery), 225g; 7.94oz (with BP-271 & antenna)

TRANSMITTER

• Modulation system	DV, FM, FM-N
• Output power (at 7.4V DC)	5W, 2.5W, 0.5W, 0.1W (High, Mid, Low, S-low)
• Spurious emissions	Less than -60dBc (High, Mid), Less than -13dBm (Low, S-low)
• Max. frequency deviation	±5.0/2.5kHz (FM/FM-N)
• Ext. Mic impedance	2.2kΩ

RECEIVER

• Sensitivity	DV, FM, FM-N
• Selectivity	DV, FM, FM-N
• Spurious rejection	More than 60dB
• Audio output power	Internal SP (16Ω load) External SP (8Ω load)

Supplied accessories (*Depending on version)

- Battery pack, BP-271 • Wall charger, BC-167SA/SD/SV*
- Antenna, FA-S270C • Belt clip, MB-127
- Hand strap • Cloning software, CS-31

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

D-STAR (Digital Smart Technology for Amateur Radio) is a digital radio protocol developed by JARL (Japan Amateur Radio League).

Icom, Icom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in the United States, the United Kingdom, Germany, France, Spain, Russia, Japan and/or other countries.

All other trademarks are the properties of their respective holders.

Icom Inc. 1-1-32, Kami-minami, Hirano-ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 www.icom.co.jp/world

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
E-mail: info@icomcanada.com
URL: <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
Auf der Krautweide 24
65812 Bad Soden am Taunus, Germany
Phone: +49 (6196) 76685-0
Fax: +49 (6196) 76685-50
E-mail: info@icom-europe.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.

Blacksole House, Altira Park,
Heme Bay, Kent, CT6 6GZ, 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
E-mail: icompolkska@icompolkska.com.pl
URL: <http://www.icompolkska.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
Fax: +86 (010) 5889 5395
E-mail: bjicom@bjicom.com
URL: <http://www.bjicom.com>

OPTIONS

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

BATTERY PACKS AND CASE



BP-271 BP-272 BP-273

Battery packs	Type	Capacity	Operating time* (Approx.)
BP-271	Li-ion, 7.4V	1150mAh (min.), 1200mAh (typ.)	4.5hours (DV) 4.5hours (FM)
BP-272	Li-ion, 7.4V	1880mAh (min.), 2000mAh (typ.)	7.5hours (DV), 8hours (FM)
BP-273	LR6 (AA) batteriesx3	-	-

* Tx: Rx: standby = 1:1.8. Power save function ON. GPS OFF.

WALL CHARGER



BC-167S *1

RAPID CHARGER



BC-202
Charges BP-271/BP-272
in 2/3.5 hours.

BC-123S *2

DC POWER CABLE



OPC-254L/LR

CIGARETTE LIGHTER CABLE



CP-19R

CP-12L

SPEAKER-MICROPHONES



HM-75LS HM-186LS

EARPHONE-MICROPHONES



HM-153LS HM-166LS

SLIM L-TYPE PLUG ADAPTER CABLE



OPC-2144

HEADSETS and PLUG ADAPTER CABLE



HS-94 Earhook type
HS-95 Behind-the-head type
HS-97 Throat type

OPC-2006LS
Required when using any of these headsets

DATA CABLE



OPC-2218LU
USB type

CI-V LEVEL CONVERTER



CT-17

CARRYING CASE



LC-178

BELT CLIP



MB-127

FA-S270C UHF ANTENNA

Same as supplied.

AD-92SMA ANTENNA ADAPTER

SMA-BNC antenna adapter.

SP-13 EARPHONE

OPC-2144 is required.

CS-31 CLONING SOFTWARE

Same as supplied.

ICOM

UHF DIGITAL TRANSCEIVER
ID-31A

Further Pushing Evolutionary Boundaries!

Compact
& Lightweight

IPX7
Submersible

GPS
Receiver



D-STAR

A New Generation of Multi-Function, Easy-to-Use Digital Transceiver

Lightweight & Compact Body

The ID-31A has a compact 58×95×25.4mm (2.28×3.74×1 in) body, and weighs only 225g (7.94oz) with battery pack and antenna (approx.). It's easy for carrying around all the time, anywhere.

IPX7 Submersible Construction

The ID-31A provides superior waterproof protection equivalent to IPX7 (1m depth of water for 30 minutes). Ideal for use in harsh outdoor environments.

Built-in GPS Receiver

The built-in GPS receiver shows your current position and altitude on the display and offers a position reporting function in DV mode. The GPS log function logs your position information at regular intervals (1 second–60 seconds, depending on the setting) and memorizes this in the microSD card to export to your PC. In addition, the GPS-A mode assists in easy D-PRS mode operation.

RX (Received station) position information example

D-STAR DV (Digital Voice) Mode

The D-STAR DV mode has lots of advantages over the analog FM mode: digitally modulated clear voice, 950 bps (approx.) data, individual calling using a call sign and access to the world wide repeater network linked with the Internet.

Automatic Repeater List-up Function

The ID-31A will be shipped with D-STAR repeater memories. The automatic repeater list-up function shows the list of nearby D-STAR repeaters from the memory.

`7RXVW8XWRPDWLF88W8LVWXSIX6WLRQ8RVLWLRQDWDRIW88W8W8XLB`
The position data of some D-STAR repeaters may not be available.

Near Repeater Function

Repeater Detail

microSD Card Slot

When used with a microSD card (up to 32GB), various contents including voice memories, GPS log, memory channels, D-STAR repeater memories and other personal settings can be stored on the microSD card and can be transferred to a PC. The voice memory function records incoming and outgoing calls in "WAV" format and allows you to play them on the radio or on a PC.

GPS Position Information Example

`V8NB0TGFDIGVOD80BOOPVODFTUFSDFWVFEDBMMT8`
`8MDPEFTRVFMDI 8MDBMMT8TRVFMDI`
`QOFBVDISFQZVOD80 % 8533FEBBS NPEF`
`V8NB0SFQZVOD80`

Full Dot-matrix Display & Directional Keypad

The directional keypad and quick menu button help you with quick and intuitive access to many settings and speeds up the operation. The large full dot-matrix display with easy-to-read characters offers better visibility. The LCD and keypad backlighting is handy for night time operation.

Directional keypad

Easy-to-see menu icons

5W Output Power

The ID-31A provides 5W (500mW) output power from this compact body. The supplied BP-271 provides XSWR RXVIRISEWLP8QWRSWLRQOOD8DSDFLW EDWW8DFN88YGHXSWRXVIRISEWLP8 76LFDORSWLRQW8XWFFO88PRGH (Power save ON, GPS OFF)

External DC Power Jack

An external DC power jack allows for operation with an external DC power supply (10–16V &). When used with the CP-19R, CP-12L or OPC-254L/LR, simultaneous operation during charging is possible.

CS-31 Cloning Software Supplied

The ID-31A is supplied with the application CD (supplied with the application CD) including the memory channels, D-STAR repeater memories and other settings can be made from a PC. The latest version of the CS-31 will be available from the Icom web site.

Total 1,252 Memory Channels

The ID-31A has a total 1,252 memory channels, including 500 regular channels, 700 D-STAR repeater (DR) memories, 50 scan edges and 2 call channels with 26 memory banks. All memory channels, program scan can edges and memory banks can be named with 16-character channel comments.

Multiple Scan Functions

The ID-31A supports various scan types for maximum reception and ease of use.

`‡XOOVFDQ88DPP8VFDQXSONVFDQ`
`‡PRVFDQ88ARRVFDQ88OEDQVFDQ`
`‡88AW8EDQVFDQ88VFDQ88OLOQVFDQ`
`(DMS)‡88DPVFDQL88NLSVFDQ`

Scan Function Examples

`‡0UFS88MFBVSFT`
`‡OR‡DPRGH (Wide/Narrow)`
`‡Built-in CTCSS/DTCS encoder and decoder (for analog FM)`
`‡70‡PR8888V (24 digits)`
`‡Squelch release function to monitor a weak signal`
`‡WRPDWLF88W8WLRQ (8888LRQ)`
`‡Optional CT-17, CI-V level converter for remote radio control`
`‡WRSR88DM`
`‡WRSR88II`
`‡RFNIX88WLRQ`
`‡LR88W8WFK`
`‡RFNIX88WLRQ`

UHF DIGITAL TRANSCEIVER **5W**
ID-31A