

5000 Units Only

(Worldwide





# **50th Anniversary Limited Edition with New Features**

GPS

ID-51

/CALL

ICOM



## **DV Fast Data Mode\***

By using data in place of voice frames, the ID-51E transfers data three times faster than in the DV mode. Pictures taken by an Android<sup>™</sup> device can be quickly transmitted in the DV Fast Data mode.

\* The DV Fast Data mode is not compatible with the low-speed data communication mode.

Conventional low-speed data mode

950bps

DV Fast Data Mode

# **RS-MS1A**, Free Download Android<sup>™</sup> Application

45.000

479.500

PSKI

The RS-MS1A allows you to connect your Android<sup>™</sup> device to the ID-51E\*. You can see the location of repeater sites on a map application and set them to the ID-51E. Text messages and pictures can be sent and received with your Android<sup>™</sup> device.

\* The optional OPC-2350LU data cable is reguired to connect to an Android™ device



# **DV and FM Repeater Search Function**

The repeater search function searches for nearby analog FM repeaters as well as DV repeaters using the repeater memories and the integrated GPS\*.

GB7IC

4/07/01/04-

\* To use the repeater search function, the position data of the repeater is required.

# Additional Dplus Reflector Link Commands

Dplus reflector link commands are added to the DR function to allow easy multiple repeater connection through the reflector.

# Both Long Antenna and Standard Antenna Supplied

88.1

CHARLES CO C2

In addition to the standard antenna, a long antenna is supplied with the ID-51E. The long antenna is optimal for wideband reception including AM/FM broadcast stations.

Long antenna (Left), Standard antenna (Right)

# Other New and Enhanced Functions (Compared to the ID-51E)

Increased repeater groups from 25 to 30

3480bps

- No gateway icon appears when the repeater does not connect to the gateway.
- GPS position data can be sent in the low-speed data communication mode Enhanced D-PRS functions with Base/

**Object/Item/Weather formats** 

- Altitude data added to the GPS memories • CI-V commands added for new functions
- Callsign, repeater list and GPS memory
  - import and export in the CSV format

## Features retained from the ID-51E

#### V/V, U/U, V/U Dualwatch

The dualwatch function simultaneously monitors VHF/VHF. UHF/ UHF and VHF/ UHF bands.\*



V/V, U/U dualwatch

\* DV/DV, AM/AM, FM-N/FM-N and DV/FM-N mode dualwatch is not available.

#### **IPX7** Waterproof Construction

The ID-51E has superior IPX7 waterproof protection (1m depth of water for 30 minutes). It can be used in harsh outdoor environments, and for hiking, mountain biking, touring and mountain sports.



\* When used with the long antenna, the ID-51E has IPX3 water spray resistance.

#### Independent AM/FM Receiver

FM and AM broadcast stations can be listened to while using the dualwatch func-

tion to monitor the ham bands. When a ham band signal is received, the broadcast station is automatically muted.



AM + dualwatch receive

#### microSD Card Slot

When used with a microSD card (Up to 32GB), various contents including voice memory, DV auto reply message, TX voice message, QSO log, RX history log and GPS log data can be stored. The microSD card can also be used to update firmware and edit memories.

#### Integrated GPS Receiver

Your current position and altitude are shown on the display and offers a position reporting function in DV mode. The GPS log function logs your position information at regular intervals on the microSD card.



#### **Other Features**

- TX voice memory (1 channel, 60 seconds) for repeated calls
- SPEECH function announces the received call sign (DV Mode), frequency, and mode
- QSO recorder function records incoming and outgoing calls. The voice recorder function can record an off-line conversation.
- 128 × 104 dot large full dot-matrix display
- CSV formatted communication log • DR (D-STAR repeater) function makes it easy
- to access D-STAR repeaters
- 10-step battery voltage indicator

#### **OPTIONS** New options for ID-51E 50th anniversary limited edition are shown in red Italic.

# BATTERY PACKS AND CASE

BP-271: 7.4V/1150mAh (min.), 1200mAh (typ.) Li-Ion battery BP-272: 7.4V/1880mAh (min.), 2000mAh (typ.) Li-Ion battery BP-273: LR6 (AA) × 3 battery case

#### BATTERY CHARGERS

BC-167SA/SD: Wall charger (12V/500mA output) BC-202: Rapid desktop charger. Charges the BP-271/272 in

# 2/3.5 hours (approx.).

■ CIGARETTE LIGHTER AND DC POWER CABLE

CP-19R: Cigarette lighter cable with DC-DC converter CP-12L: Cigarette lighter cable with noise filter OPC-254L/LR: DC power cable

■ SPEAKER-MICROPHONES AND EARPHONE HM-75LS: Remote control speaker microphone HM-186LS: Compact type speaker microphone HM-153LS: Durable type earphone microphone

HM-166LS: Light type earphone microphone SP-13: Earphone (OPC-2144 required) OPC-2144: Slim L-type plug adapter cable (Regular 2-pin connectors to slim L-type 2-pin connectors)

#### HEADSETS

HS-94: Earphone-headset (OPC-2006LS required) HS-95: Behind-the-head headset (OPC-2006LS required) HS-97: Throat microphone (OPC-2006LS required) OPC-2006LS: VOX plug adapter cable

#### ■ Android<sup>™</sup> APPLICATION AND DATA CABLE RS-MS1A

Supplied accessories (\* Depending on version)

Battery pack, BP-271
 Wall charger, BC-1675A/SD\*
 Standard antenna, FA-S270C
 Cloning software, CS-51PLUS
 Belt clip, MB-127
 Hand strap

CLONING SOFTWARE AND DATA CABLE CS-51PLUS

OTHER OPTIONS AD-92SMA: BNC-type antenna connector adapter CT-17: CI-V level converter FA-S270C: VHF/UHF standard antenna LC-179: Carrying case MB-127: Alligator type belt clip SJ-1: Silicon jacket case (For use with BP-271)

www.icom.co.ip/world

All stated features, appearances, screenshots and 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 and/or other countries. Android and Google Play are registered trademarks or trademarks of Google Inc. 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

Icom America Inc. 12421 Willows Road NE, Kirkland, WA 98034, 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 Cente #150-6165 Highway 17A, Delta, B.C., V4K 5B8, Canada Phone: +1 (604) 952-4266 Fax: +1 (604) 952-0090 E-mail: 1:nfo@icomcanada.com URL: http://www.icomcanada.com

#### Icom Brazil

Rua Itororó, 444 Padre Eustáquio Belo Horizonte MG, CEP: 30720-450, Brazil Phone : +55 (31) 3582 8847 Fax : +55 (31) 3582 8987 E-mail : sales@icombrazil.com

#### 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) 588 04 46 E-mail : icom@icomspain.com URL : http://www.icomspain.com

#### Icom (UK) Ltd.

Blacksole House, Altira Park, Herne Bay, Kent, CT6 6GZ, U.K. Phone : +44 (0) 1227 741741 Fax : +44 (0) 1227 741742 E-mail : info@icomuk.co.uk URL : http://www.icomuk.co.uk

#### Icom France s.a.s.

 ICON1 F1aine
 s.s...

 Zac de la Plaine,
 1

 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

 Frait : icon@icom-france.com
 URL : http://www.icom-france.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

39C Rennie Drive, Airport Oaks, 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

#### 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

Water

#### Shanghai Icom Ltd.

 No.101, Building 9, Califuxgyuan Park, No.108 Maoting Acad, Chedun Town, Songjiang District, Shanghai, 2016/11, China Phone: +86 (021) 6153 2768
 THE NETHERLANDS | R Tel. +31 (0)475-327390

 Phone: +86 (021) 6755 9987
 www.classicinternational.

 Fax: +86 (021) 6755 9987
 www.classicinternational.

 Fax: +186 (021) 6153 2768
 germany 1

 Wull: http://www.bjicom.com
 GERMANY | Mönchengl

Your local distributor/dealer:



Count on us!

THE NETHERLANDS | Roermond www.classicinternational.eu

GERMANY | Mönchengladbach Tel. +49 (0)2166-33061 www.classicinternational.eu

# D-51E 50th Limited Edition

# SPECIFICATIONS

	GENERAL
Frequency coverage (Unit: MHz)	
Version Transmit F	Receiver (working range) Broadcast
	Band: 144–146, 430–440 0.52–1.710, Band: 144–146, 430–440 76–108
Type of emission	F2D, F3E, F7W
Number of memory channels	1304 channels (including repeater program scan edges and call channels
Operating Temp. range	-20°C to +60°C
Frequency stability	±2.5ppm (on the basis of 25°C)
Power supply requirement Alkaline cells External DC power	t 7.4V DC (with BP-271, BP-272) 5.5V (with BP-273) 10–16V DC
Current drain (at 7.4V DC Tx High Rx Internal SP (16Ω) External SP (8Ω)	Less than 2.5A Less than 450mA/350mA (DV/FM) Less than 300mA/200mA (DV/FM)
Antenna impedance	50Ω (SMA)
Dimensions (W×H×D, projections not included)	58×105.4×26.4 mm
Weight (approx.)	255g (with BP-271 & standard antenna)
TRANSMITTER	
Modulation system DV, FM	GMSK reactance modulation, FM reactance modulation
Output power (at 7.4V DC)	5W, 2.5W, 1.0W, 0.5W, 0.1W (High, Mid, Low2, Low1, S-low)
Spurious emissions	Less than -60dBc (High, Mid), Less than -13dBm (Low2, Low1, S-low
Max. frequency deviatio	
Ext. Mic impedance	2.2kΩ
RECEIVER	
Sensitivity DV FM, FM-N	Less than 0.28µV (at 1% BER) Less than 0.18µV (at 12dB SINAD)
Selectivity DV, FM-N FM	More than 50dB More than 55dB
Spurious rejection	More than 60dB
Audio output power Internal SP (16Ω load	
External SP (8Ω load)	
Applicable IP Rating	
applicable it making	

IPX7 (Waterproof protection)