ICOM

NEW IDAS SERIES

IC-F3400DT/DS/D

UHF DIGITAL HANDHELD TRANSCEIVERS

IC-F4400DT/DS/D

IC-F5400D/DS UHF DIGITAL MOBILE TRANSCEIVERS

IC-F6400D/DS

Photo includes optional antennas



IDAS™ Takes You To a New Level of "Smart"

Now with the new generation of IDAS, Icom takes you to a new level of "smart". The new IDAS series sports an updated look and design. Its plethora of functions and the attention to hardware details only Icom can provide brings you a solution that makes you look smart and work smart too.

Refinements and enhancements to design, usability and features – combined with the electrical and industrial hardware improvements – further the total reliability of the new IDAS series. This reliability ranges from the "zero adjustment", non-variance production quality of every radio made to a new and stress-free user experience that masks the real complexity behind this multi-protocol platform. Icom's product quality is legendary. Look smart and work smart with the new IDAS series. Using is believing.



Small, Slim and Smart

The compact body is made possible from new engineering techniques including the use of a custom SoC (System-on-a-Chip) and flat sheet keypad. The slim dimensions are also supplemented with reduced power consumption, allowing for a thinner battery pack.



High-Resolution Color LCD

The high-resolution transreflective color LCD enhances the visibility both in natural and indoor lighting. Functions and menu items are clearly labelled with easy to understand icons and characters. The night mode LCD setting is an alternative for use in night time or low lighting conditions.









Multiple Languages

Functions and menu items can be shown in localized languages. English, French, German, Spanish, Russian and Simplified Chinese fonts are supported. In addition, voice announcements can be recorded and changed for output in the localized language.



License Key Upgrade

The new IDAS radios can add new functions and protocols with license key options. The radios can be upgraded and customized to meet your specific needs.



NXDN™ Trunking Upgrade

The new IDAS radios are compatible with IDAS digital conventional mode and analog FM mode with auto sensing function. The radios can be upgraded to NXDN Type-C trunking or NXDN Type-D multi-site trunking mode with a license key.



DES/AES Encryptionwith OTAR

For digital communication security, the new IDAS radios provide basic 4-key DES encryption as standard. When used with the optional UT-134 encryption unit, 256-bit AES encryption and the OTAR (Over-the-Air Rekeying) function are available. The OTAR function allows updating of encryption keys over the radio channel.



OTAP and **OAA**

For efficiency in radio programming, the OTAP (Over-the-Air-Programming) function allows remote change of programming data (for example adding a new repeater) over the radio channel. The OAA (Over-the-Air-Alias) function sends user name over the radio channel and eliminates needs to program the alias table. Successfully manage your fleet with ease.



Built-in Bluetooth®

The built-in Bluetooth module provides remote operation and hands-free communication paired with a third-party Bluetooth headset*. When connected with Bluetooth telemetric devices or PC terminals, data or files can be wirelessly transferred.

* Available functions depend on paired Bluetooth devices.





Digital Voice Recording

The new IDAS radios can record incoming and outgoing communications, and replay recorded communications. When a 32 GB microSD* card is used, a Max. 500 hours recording is possible. The recorded audio is saved in "wav" format and allows replay on the radio or a PC.



* MicroSD card is required separately.



Motion/Stationary Detection Sensors

For emergency situations, the new IDAS radios have an emergency button and five emergency-related functions: man down, motion detection, stationary detection, lone worker and power OFF emergency functions. The motion/stationary sensor sensitivity level is programmable in 10 levels for each function.

* Man down, motion detection and stationary detection for handheld radios only.





Transparent Data/ Text Message

The new IDAS radios can be used as a transparent data modem which transmits various data at 9600 bps over the radio channel using 12.5 kHz channel spacing. Text messages can send up to 100 characters text data message and scrolls the received message on the display.



ANC (Active Noise Canceling)

The ANC assists in providing clear comment. Some specified noise sources (such as sirens or boiler noise) can be canceled.



Audio Equalizer

The Audio equalizer allows you to tailor the audio tone to suit speech characteristics and the language in use. Five types of tone controls – flat, high boost, middle boost, low boost and low cut – are available. The audio auto gain control function controls the speech audio to a constant, regardless of the input magnitudes of the voice or distance of the microphone from the mouth.



The position data can be sent with voice call or status call and can be used with an AVL (Automatic Vehicle Location) system. The GPS log functions logs user position data at regular intervals and can be saved to a microSD card. The new IDAS radios can show direction and distance to another radio or specified point, and notifies you with a beep sound if the target is in the specified range.

* For mobile radios, an optional GPS antenna, UX-241, is required separately.



USB Port for PC Connection

The new IDAS radios can be connected to a PC through a USB port for programming radios and accessing the installed microSD card in mass storage mode.



Voice Announcement

The new IDAS radios can notify channel number, zone and channel type with voice announcement. This function is convenient for making radio adjustments without having to look at the radio.



Vibration Alert

When a call from a specific user is received, the new IDAS handheld radios vibrate powerfully enough to be felt through heavy clothing. Vibration patterns are programmable.



Waterproof and Dustight with AquaQuake™ Function

The new IDAS handheld radios are IP68 waterproof and dusttight protection (1m depth for 1 hour). They also incorporate an AquaQuake draining function by emitting a vibrating buzz sound.



Multiple Controller Configurations

With a combination with optional separation kits, COMMANDMIC and separation cables, three types of controller configurations are available to suit almost any application or installation that may be required. The intercom function is available between controllers and/or COMMANDMIC.



Detached Controller* Optional RMK-5 and separation cable required.

A detached controller head with the separated RF unit is a simple to install in almost any vehicle.



Dual Head Controller*

Optional RMK-7, hand microphone and separation cables required.

Suitable for double cab vehicles. Install the controller head to front and rear seats respectively.



COMMANDMIC™ and Detached Controller*
Optional RMK-5, COMMANDMIC, HM-218
and separation cables required.

The COMMANDMIC is handy for installing a work platform on the rear part of the vehicle.

* Detached Controller, Dual head and COMMANDMIC configurations are for IC-F5400D/IC-F6400D only.

General Features

- 136-174 MHz, 380-470, 450-512 MHz wide frequency coverage
- 1024 memory channels programmable
- IP55 jet water resistant and dust-protection (Mobile radios)
- MIL-STD rugged construction
- 14-pin ACC connector with BTL amplifier output (Handheld radios)
- D-SUB 25-pin ACC connector with programmable functions (Mobile radios)
- · Built-in 20 W audio amplifier for connecting with external public address system (Mobile radios)
- VOX (Voice Operated transmission) function
- Internal clock
- · High-speed scanning for Voting and multi-site operation
- Tactical group function for temporary regroup user groups
- · Normal, priority and voting scan

IDAS™ Features

- IDAS conventional and multi-site conventional
- Type-D single-site trunking and multi-site trunking*
- Type-C trunking*
- Analog/Digital conventional mixed mode operation
- Status Text message
- · Call alert · Radio check
- Radio Stun/Revive/Kill
- Remote monitor
- * Type-C and Type-D multi-site trunking are license key upgrade options.

Analog FM Mode Features

- · 2-tone, 5-tone, CTCSS and DTCS built-in
- DTMF autodial and DTMF decode
- MDC 1200 compatible
- Basic LTR™ trunking
- Audio compander
- Inversion voice scrambler
- · Forced narrow function

Supplied accessories for handheld radios:

(May differ or not supplied according to version)

• Battery pack, BP-283 • Belt clip, MB-133

Supplied accessories for mobile radios:

(May differ or not supplied according to version)

- Hand microphone, HM-220 DC power cable
- Mounting bracket kit Microphone hange

SPECIFICATIONS

		IC-F3400DT/DS/D IC-F4400DT/DS/D	IC-F5400D/DS IC-F6400D/DS				
GENERAL							
Frequency range		136–174 MHz	136–174 MHz				
		380–470 MHz	380–470 MHz				
		450–512 MHz	450–512 MHz				
Number of channels		1024 channels programmable*1	1024 channels programmable*2				
Type of emission		16K0F3E*3, 11K0F3E, 8K50F3E,	16K0F3E, 11K0F3E, 8K50F3E,				
(Varies according to version)		8K30F1E/D, 4K00F1E/D	8K30F1E/D, 4K00F1E/D				
Channel spacing		25/15/12.5 kHz*3 (Analog)	25/15/12.5 kHz*3 (Analog)				
(Varies according to version)		12.5/6.25 kHz (Digital)	12.5/6.25 kHz (Digital)				
Antenna impedance		50 Ω	50 Ω (SO-239)				
Power supply requirements		7.5 V DC	13.6 V DC				
Current drain (appr	ox.)						
Tx High		1.5 A /1.8 A (VHF/UHF)	8.8 A typ				
Rx Max. audio/Stand-by		500 mA/140 mA	0.8 A typ./270 mA typ.				
Operating temperature range		-30°C to +60°C; -22°F to +140°F	-30°C to +60°C; -22°F to +140°F				
Dimensions (W×H>	(D)	53.6×123.5×29.3 mm; 2.11×4.86×1.15 in	174×55×150 mm; 6.85×2.17×5.91 in				
(Projections not included)		(With BP-283)	174x33x130111111, 0.03x2.17x3.911				
Weight (approx.)		180 g; 6.4 oz (main unit without	1.5 kg; 3.3 lb				
		battery pack and antenna)					
TRANSMITTER							
Output power		5 W	50 W/45 W (VHF/UHF)				
Frequency error		±1.0 ppm	±1.0 ppm				
Spurious emissions		75/80 dB typ. (VHF/UHF)	90 dB/80 dB typ. (VHF/UHF)				
FM Hum and noise (Analog)		56 dB typ.	54 dB typ.				
Audio harmonic distortion		0.5% typ. (@AF 1 kHz 40% deviation)	0.5% typ. (@AF 1 kHz 40% deviation)				
FSK error (Digital)		1% typ.	1% typ.				
RECEIVER							
Sensitivity	12 dB SINAD	0.23 μV typ.	0.22 μV/0.25 μV typ. (VHF/UHF)				
•	1% BER	−4 dBµV emf. typ.	-5/-6 dBµV emf. typ. (D 12.5/D 6.25)				
Adjacent channel	Analog	75/72 dB _{typ.} (W/N)	75/72 dB _{typ.} (W/N)				
selectivity	Digital	66 dB typ.	68/65 dB typ. (D 12.5/D 6.25)				
Spurious response		76 dB typ.	85 dB typ.				
Intermodulation	Analog	74 dB typ.	75 dB typ.				
	Digital	70 dB _{typ.}	70 dB _{typ.}				
Audio output power	Internal SP		4.0 W typ. (@5% distortion with 4Ω)				
	External SP	1.0 W typ. (@5% distortion with 8 Ω)	4.0 W typ. (@5% distortion with 4 Ω)				

Measurements made in accordance with TIA-603, EN300 086, EN301 166, EN300 113.

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

*1 IC-F3400D/F4400D (Non-LCD type): Up to 32 selected channels out of 1024 can be allocated to the channel knob.

*2 IC-F5400DS/F6400DS: Due to the segment display, channel indication is possible for up to 99 selected channels out of 1024.
 *3 25kHz bandwidth is no longer available for FCC Part 90 licensees for USA versions.

Applicable U.S. Military Specifications & IP Rating

MIL 810G		
Method	Procedure	
500.5	I, II	
501.5	I, II	
502.5	I, II	
503.5	I	
505.5	I	
506.5	I, III	
507.5	_	
509.5	-	
510.5	I	
512.5	I	
514.6	I	
516.6	I, IV	
	Method 500.5 501.5 502.5 503.5 505.5 506.5 507.5 509.5 510.5 511.5 514.6	

Also meets equivalent MIL-STD-810-C, -D, -E and -F.

* IC-F3400DT/DS/D, IC-F4400DT/DS/D only

IC-F3400DT/DS/D, IC-F4400DT/DS/D IP68 (Dust-tight and waterproof protection) IC-F5400D/DS, IC-F6400D/DS IP55 (Dust-protection and jet water resistance)







PRODUCTS LINEUP

Handheld Radios



VHF DIGITAL TRANSCEIVER

IC-F3400DT

UHF DIGITAL TRANSCEIVER

IC-F4400DT



VHF DIGITAL TRANSCEIVER

IC-F3400DS

UHF DIGITAL TRANSCEIVER

IC-F4400DS



VHF DIGITAL TRANSCEIVER

IC-F3400D

UHF DIGITAL TRANSCEIVER

IC-F4400D

Mobile Radios





VHF DIGITAL TRANSCEIVER

UHF DIGITAL TRANSCEIVER

IC-F5400D IC-F6400D





VHF DIGITAL TRANSCEIVER

IC-F5400DS

IC-F6400DS



OPTIONS FOR Handheld Radios

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



Battery packs	Туре	Capacity	Operating time*
BP-283	Rechargeable	2010 mAh (typ.)	10 hours
	Li-ion	1910 mAh (min.)	(Approx.)
BP-284	Rechargeable	3210 mAh (typ.)	16 hours
	Li-ion	3070 mAh (min.)	(Approx.)

* Tx: Rx: standby = 5:5:90 duty cycle. Power save function ON



BC-123S*1 BC-219 Charges the BP-283/BP-284 in 3/4.5 hours (approx.) respectively



Charges up to six BP-283/BP-284 battery packs in 3/4.5 hours (approx.) respectively.





























- FA-S82V: 148–160 MHz FA-S83V: 160–174 MHz
- FA-S81U: 380-430 MHz FA-S82U: 430–480 MHz • FA-S83U: 470-520 MHz
- **CUT ANTENNAS**
- FA-S67VC: 136-174 MHz • FA-S76UC: 380-520 MHz

STUBBY ANTENNAS • FA-S81VS: 136-150 MHz

- FA-S82VS: 150-160 MHz
- FA-S83VS: 160-174 MHz • FA-S81US: 400-450 MHz
- FA-S82US: 450–490 MHz

CHARGER ADAPTER

 AD-132 for BP-283/BP-284 AD-132 for BP-263/BF-204 AD-132 charger adapter is supplied with the BC-214, depending on BC-214's version.

OPTIONS FOR Mobile Radios

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









SEPARATION KIT

For detached controller configuration. Options for IC-F5400D/F6400D only.

DUAL-HEAD SEPARATION KIT

RMK-7

Separation kit and secondary controller for dual head configuration. Options for IC-F5400D/ F6400D only.

COMMANDMIC™



HM-218 Secondary remote control microphone for RMK-5. Options for IC-F5400D/F6400D only.

SEPARATION CABLES for RMK-5 or RMK-7

- OPC-2364: 1.9 m; 6.2 ft
- OPC-2365: 3 m; 9.8 ft OPC-2366: 5 m; 16.4 ft
- OPC-2367: 8 m; 26.2 ft

SEPARATION CABLES

- for HM-218, COMMANDMIC • OPC-2373: 1.9 m: 6.2 ft
- OPC-2374: 8 m: 26.2 ft

Separation cable is required for use with detached controller head or COMMANDMIC separately

GPS ANTENNA



AES/DES **ENCRYPTION UNIT**



RMK-5, RMK-7, HM-218, UT-134, separation cables and Type-C trunking upgrade key will be available later. OTAP, OTAP, audio equalizer and Chinese fonts functions will be available with future firmware upgrade.

Icom, Icom Inc. and Icom Iogo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/or other countries. IDAS, the IDAS logo, AQUAQUAKE and COMMANDMIC are registered trademarks or trademarks of Icom Incorporated. NXDN is a trademark of Icom Incorporated and JVC KENWOOD Corporation. LTR is a trademark of the E.F. Johnson Technologies, Inc. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Icom Inc. is under license.

ICOM INC. 1-1-32, Kamiminami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

www.icom.co.jp/world

Count on us!

Les spécifications et informations données dans ce document peuvent être modifiées sans préavis. La configuration du poste peut varier suivant les versions.

Icom France s.a.s.

Zac de la Plaine - 1, Rue Brindejonc des Moulinais BP 45804 - 31505 TOULOUSE CEDEX 5 Tél: +33 (0)5 61 36 03 03 - Fax: +33 (0)5 61 36 03 00

WEB ICOM: http://www.icom-france.com E-mail: icom@icom-france.com

ĬCOM



FOUNDING MEMBER OF

ा Net •

CACHET DISTRIBUTEUR