NEWIDAS SERIES

ICOM

ICOM

Icom IC-F3400D

ÎCOM

om IC-F3400D

Call High/Lo

6.25 kHz FDMA True RF Efficiency

ICOM

com IC-F5400D

LOOK SMART, WORK SMART

ICOM

Photo includes optional RMK-5, HM-218, separation cables and antennas

IDAS Radio Systems Advantages

NXDN/dPMR Protocol Choice

The IDAS digital radio system has two protocol choices, NXDN and dPMR. Both protocols are an open digital radio standards using 6.25 kHz FDMA narrowband technology.

With this flexible choice, the IDAS radio system allows for interoperability with other manufactures equipment for seamless supply/replacement of existing NXDN and/or dPMR systems. And naturally these FDMA based protocols are a perfect match, when migrating an analog system to digital.

(W) System Scalability According to Communication Traffic and Coverage

Depending on communication traffic and coverage, the IDAS radio system can grow up to multi-site trunking from single site conventional to match your communication needs.

Trunking (NXDN Type-C, Type-D or dPMR Mode 3)

IDAS trunking can bind multiple channels and effectively share the limited number of channels with a large number of users.

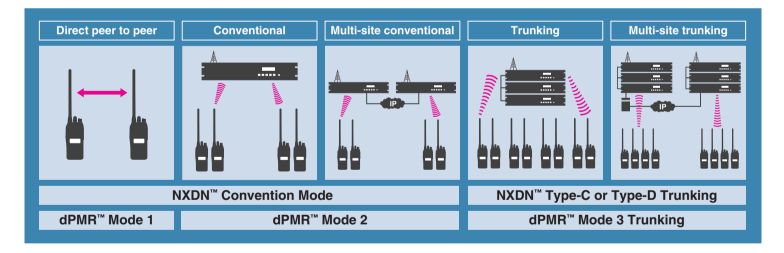
* License key (ISL-UGMTR for NXDN Type-D or ISL-UGMD3 for dPMR Mode 3) required. Type-C trunking upgrade key will be available later.

Multi-site connectivity

Connect two or more repeater sites over the IP network and expand the communication coverage. The multi-site connectivity can be applied to both conventional and trunking modes.

Voting scan

When used in a multi-site conventional system, the IDAS radio searches an optimal repeater site and automatically selects to the repeater. Useful for users moving over wide area.



License Upgrade / System Migration for Initial Cost Saving

Mix Mode Operation

(NXDN conventional and dPMR Mode 1/2)

The IDAS radio can receive both analog and digital mode signals on a channel and can reply either in analog or digital mode according to the received mode. You can partially introduce the IDAS radios, while still using the existing analog radios in a system.

License Key Upgrade

Necessary functions such as trunking capability, channel capacity, AES encryption and other functions can be added with license key options. The IDAS radios can be upgraded and customized to meet your specific needs.



Trunking capability
AES encryption
Channel capacity





📲 🛾 System / Radio Unit Management Efficiency

Over-the-Air-Programming (OTAP)

The OTAP function allows you to distribute a radio configuration file over-the-air to update the IDAS radios. Save considerable time with no need to return the radio for reprogramming.

 * License key (ISL-OTAPML) required. The OTAP function will be available with the future firmware update.

System Management Software, RS-MGR1/RS-MGR2 (NXDN Type-D trunking and dPMR Mode 3)

The system management software remotely monitors multiple repeater conditions and traffic statistics over the IP network. If it detects abnormal conditions, the software can send an e-mail alert to the system administrator.

Interopearability with Various System

RoIP Gateway, VE-PG3

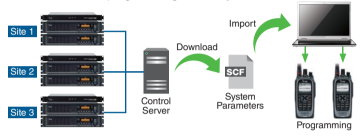
(NXDN conventional, Type-D trunking, dPMR Mode 2 and Mode 3*)

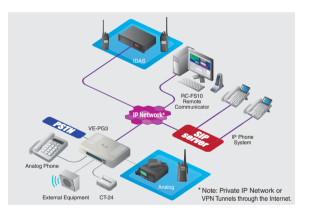
With a VE-PG3 RoIP gateway, the IDAS radio system can interconnect with an IP phone, analog phone, IP advanced radio system and analog radio as well as NXDN and dPMR protocols.

* The RoIP gateway for dPMR Mode 3 will be released in the future.

System Configuration File (SCF) (dPMR Mode 3)

Icom's dPMR Mode 3 system server can export an SCF which includes common system parameters and the IDAS radio can import the SCF for further programming efficiency.





Model of the second state of the se

True Narrowband: Reliable Communications for Half the Spectrum!

6.25 kHz FDMA allows you to double the capacity of your valued spectrum. The choice of two independent 6.25 kHz in 12.5 kHz, or a standalone 6.25 kHz channel is yours. This double capacity/independent channel flexibility and efficiency is only possible with 6.25 kHz FDMA.

Communications Reliability When You Most Need It

No need to allow for TDMA time slot synchronization. Instant communications in emergencies and critical situations. FDMA is the fail safe mode of choice in land mobile radio. Nothing else compares.

FDMA: Proven History Like No Other Radio Technology

For over 50 years, FDMA has been the backbone of two-way radio communication. Generational enhancements have culmi-

nated in the realization of 6.25 kHz FDMA digital protocols that are literally ahead of their time, while keeping backward compatibility with analog FM.

6.25 kHz Channels: the Current and Future Trend

6.25 kHz channel plans and standards are used in North America, Europe, Japan, Oceania, and the list goes on. 6.25 kHz provides an answer to the worldwide problem of spectrum shortage and efficient use.

Communications Reliability When You Most Need It

Narrower bandwidth FDMA provides technical excellence in sensitivity, interference resistance, increased coverage, audio quality, spectrum efficiency and more. Why look at anything else?

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

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.

IP68 Waterproof and Dust-tight (Handheld)

The IDAS handheld radio is built durable to endure 1 m depth water for 1 hour and dust-tight protection. The radio also passes MIL-STD-810 specifications.



Operating Convenience

Over-the-Air-Alias (OAA)

The OAA function sends own alias name with a call to receivers and automatically shows the callers name on the receivers display. It eliminates the need to program the call list to each radio, when a new radio is entered or existing radio is passed to another person.

Hands-Free Operation with Bluetooth Headset

The built-in Bluetooth module provides remote operation and hands-free communication paired with a third-party headset*.

* Available functions depend on paired Bluetooth devices. Icom does not guarantee all functions and performance of the Bluetooth headset.

Digital Voice Recording

The IDAS radio can record incoming and outgoing calls, and the user can check recorded communications just in case. When a 32 GB microSD* card is used, a Max. 500 hours of recording is possible. * A microSD card is required separately.

Vibration Alert (Handheld)

When a call is received, the IDAS radio vibrates powerfully enough for the incoming call to be felt through heavy clothing.

Multiple Languages

Functions and menu items can be programmed in a language other than English. Cyrillic and Simplified Chinese fonts are supported.

- Voice announcement
- Message of up to 100 characters Status message Low battery beep
- Normal, priority and voting scan Internal clock



Active Noise Canceller

The active noise canceller assists in providing clear audio, while suppressing background noise. The function improves both your transmitted voice and incoming call. The radio user does not need to shout into the microphone even under extremely noisy environments.

Color LCD and improved User Interface

A high-resolution color LCD and new user interface is adopted. The color LCD enhances the visibility both in natural and indoor lighting, with the night mode LCD setting as an alternative for use in night time or low lighting conditions. Functions can be easily set by following easy to understand icons and menu items.



Safety and Security

AES/DES Encryption with Over-the-Air-Rekeying (OTAR)

For digital communication security, the IDAS radio provides basic 4-key DES encryption as standard and upgraded to 64-key DES with the optional UT-134. When used with the optional UT-134 and license key (ISL-AKAES), the AES encryption with the OTAR function are available. The OTAR function* allows updating of encryption keys over the radio channel.

* The OTAR function will be available with future firmware upgrade.

Emergency Call by Man Down and Motion/ Stationary Detection (Handheld)

To remotely monitor worker safety, the IDAS handheld radio has four emergency related functions: motion detection, stationary detection, man down and lone worker functions. If one of these functions are activated, the radio automatically sends an emergency signal.

Power OFF Emergency (Mobile)

The Power OFF emergency sends an emergency signal even though the radio appears to be powered OFF.

Radio Kill, Stun and Revive

If a radio is lost or stolen, the radio kill function disables the radio over the air to reduce a security threat. When the radio Stun command is received, all functions will be temporarily locked out until a Revive command is received or the user password is entered.

- Remote monitor (NXDN) /Ambience listening (dPMR) functions
- Power ON Password Surveillance function
- Tactical group function for temporarily regroup of user groups

Audio Equalizer Effect

The audio equalizer allows you to tailor the audio tone to optimize voice quality in various use environments.

- Audio compander Beat cancel
- 14-pin ACC connector with BTL amplifier output
- AquaQuake[™] draining function clears water away from the speaker grill (handheld radio only)



Data Communication

Transparent Data

The IDAS radio can be used as a transparent data modem which transmits various data up to 3600 bps over the radio channel. The NXDN 12.5 kHz digital mode doubles the data speed.

Built-in GPS Receiver

The position data can be sent with voice call or status call and can be used with a third-party AVL (Automatic Vehicle Location) system. The GPS log functions logs user position data at regular intervals. * An optional GPS antenna UX-241 is required for IC-F5400D/DS/DP/DPS series mobile radios.

	IC-F3400DT/DS/D IC-F5400D/DS NXDN Version	IC-F3400DPT/DPS/DP IC-F5400DP/DPS dPMR Version
Operating type		
NXDN Single-site Conventional	Yes	N/A
NXDN Multi-site Conventional	Yes	N/A
NXDN Type-D trunking (Single/multi)	Option (ISL-UGMTR)	N/A
NXDN Type-C trunking (Single/multi)	Option*1	N/A
12.5 kHz digital mode	Yes	N/A
dPMR Mode 1/2 conventional	N/A	Yes
dPMR Mode 3 trunking	N/A	Option (ISL-UGMD3)
Analog mode	Yes	Yes
Analog/Digital mix mode	Yes	Yes
Digital functions		
OTAP (Over-the-Air Programming)	Option*1 (ISL-OTAPML)	Option*1 (ISL-OTAPML)
OAA (Over-the-Air Alias)	Yes	Yes
Transparent data mode	Yes	Yes
Status message	Yes	Yes
Short data message	Yes	Yes
Radio Stun/Revive/Kill	Yes	Yes
Remote monitor/Ambience listening	Yes	Yes
Analog functions		
2-Tone/5-Tone encoder/decoder	Yes	Yes
CTCSS/DTCS encoder/decoder	Yes	Yes
DTMF autodial/decoder	Yes	Yes
BIIS 1200 (MSK)	N/A	Yes
MDC functions	Yes	N/A
LTR [™] trunking	Yes	N/A
Security		
DES encryption (4 keys)	Yes	Yes
DES encryption (Up to 64 keys)	Option (UT-134)	Option (UT-134)
AES encryption	Option (UT-134 & ISL-AKAES)	Option (UT-134 & ISL-AKAES)
OTAR (Over-the-Air Rekeying)	Option*1	Option*1
Digital voice scrambler	Yes	Yes
Analog voice scrambler (Inversion)	Yes	Yes

USB Port for PC Connection

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

- Horn, dimmer, external PTT programmable through D-SUB 25-pin connector for mobile radio
- Serial communication interface with Bluetooth® for wireless connection
- Radio programming through a microSD card

	IC-F3400DT/DS/D IC-F5400D/DS NXDN Version	IC-F3400DPT/DPS/DP IC-F5400DP/DPS dPMR Version
Scan functions		
Priority scan	Yes	Yes
Voting scan	Yes	Yes
Emergency functions		
Lone worker function	Yes	Yes
Man down function	Yes (For handheld)	Yes (For handheld)
Motion/Stationary detection	Yes (For handheld)	Yes (For handheld)
Power OFF emergency	Yes (For mobile)	Yes (For mobile)
Voice/Audio functions		
Voice announcement	Yes	Yes
VOX function	Yes	Yes
Voice recording/playback	Yes	Yes
Active noise canceller	Yes	Yes
TX/RX Audio equalizer	Yes	Yes
Hardwares		
GPS receiver	Yes*2	Yes*2
Vibration alert	Yes (For handheld)	Yes (For handheld)
Bluetooth®	Yes	Yes
microSD memory card slot	Yes	Yes
USB connector	Yes	Yes
Dual head controller	Option (For IC-F5400D/F6400D)	Option (For IC-F5400DP/F6400DP)
COMMANDMIC™	Option (For IC-F5400D/F6400D)	Option (For IC-F5400DP/F6400DP)

¹¹ Type-C trunking upgrade key will be available later. OTAP and OTAR functions will be available with future firmware upgrade.

*2 Optional GPS antenna UX-241 is required separately for IC-F5400D/DS/DP/DPS series mobile radios.

Multiple Controller Configurations



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



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

Suitable for double cab vehicles. Install the con-

troller 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.

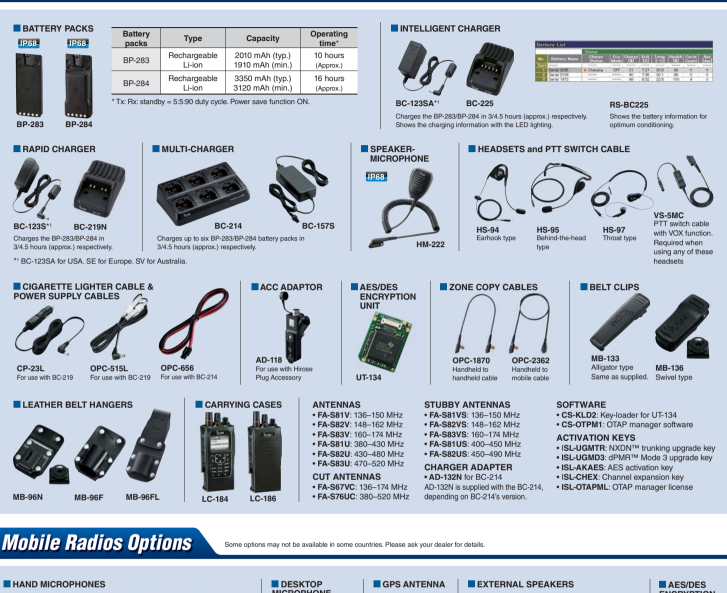
* Detached Controller, Dual head and COMMANDMIC configurations are for IC-F5400D/IC-F6400D/F5400DP/IC-F6400DP only.



Products Lineup

Handheld Radios Options

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





SPECIFICATIONS

	IC-F3400DT/DS/D	IC-F4400DT/DS/D	IC-F5400D/DS	IC-F6400D/DS	
	NXDN Version	NXDN Version	NXDN Version	NXDN Version	
	IC-F3400DPT/DPS/DP	IC-F4400DPT/DPS/DP	IC-F5400DP/DPS	IC-F6400DP/DPS	
	dPMR Version	dPMR Version	dPMR Version	dPMR Version	
GENERAL					
Frequency coverage (NXDN * Depending on version)	^{I)} 136–174 MHz	380–470 MHz, 450–512 MHz	136–174 MHz	380–470 MHz, 450–512 MHz	
Frequency coverage (dPMF	R) 136–174 MHz	380–470 MHz	136–174 MHz	380–470 MHz	
Number of channels	4000 channels /12 32 channels /2 zones	1024 channels /128 zones 4000 channels /128 zones (Option*1) 32 channels /2 zones (Non-display type)*2		1024 channels /128 zones 4000 channels /128 zones (Option*1) 99 channels (7 Segment display type)*3	
Type of emission (NXDN) * Depending on version)		0F3E, 11K0F3E, 1E/D, 4K00F1E/D	16K0F3E*4, 14K0F3E, 11K0F3E, 8K50F3E,8K30F1E/D, 4K00F1E/D		
Type of emission (dPMR) * Depending on version)		8K50F3E, 4K00F1E/D	16K0F3E*4, 14K0F3E,	8K50F3E, 4K00F1E/I	
Power supply requirement	7.5 V D0	C nominal	13.6 V DC nominal (USA/EX	P), 13.2 V DC nominal (EU	
Current Tx High	1.5 A	1.8 A	9.0 A typ. (at 50 W) 5.0 A typ. (at 25 W)	8.8 A typ. (at 45 W) 5.0 A typ. (at 25 W)	
approx.) Rx Max. audio Standby	450 mA (Interr	nal SP)/140 mA	0.9 A typ. (Internal SP)/ 370 mA typ.	0.8 A typ. (Internal SP) 270 mA typ.	
Antenna impedance) Ω) Ω	
Operating temperature rang		+140 °F (Radio specifications)	-30 °C to +60 °C;	–22 °F to +140 °F	
Dimensions (W × H × D; Projections not included)	2.1 × 4.9 × 1.2	5 × 29.3 mm; in (With BP-283)	174 × 55 × 150 mm	n; 6.9 × 2.2 × 5.9 in	
Weight (approx.)	305 g; 10.8 oz	z (main unit) 300 g; 10.6 oz (BP-283, MB-133, FA-S82US)	1.5 kg; 3.3 lb		
FRANSMITTER		(,,,	I		
Dutput power (Hi, L2, L1) Depending on version)	5 W, 2	W, 1 W	50 W, 25 W, 5 W 25 W, 10 W, 5.8 W	45 W, 25 W, 4.5 W 25 W, 10 W, 5.8 W	
Frequency stability	+10	ppm	, ,	ppm	
Spurious USA		B typ.	90 dB typ.	80 dB typ.	
emissions EUR), 1.0 μW (> 1 GHz)	<i>*</i> ./		
M Hum and noise (W/N)	55/55 dB typ.	60/59 dB typ.	0.25 μW (≤ 1 GHz), 1.0 μW (> 1 GHz) 54/54 dB typ.		
Audio harmonic distortion AF 1kHz 40% deviation)	0.5% typ.	0.4% typ.		6 typ.	
SK error	1% tvp.	(DVN/DN)	1% tvp.	(DVN/DN)	
RECEIVER	. , • () p	· · · · /	. / () p.	· · · · · ·	
12 dB SINAD	0.22 µV typ.	0.23 µV typ.	0.22 µV typ.	0.25 µV typ.	
Sensitivity 20 dB SINAD (W/N) 1% BER (DVN/DI	-5.5/-2.5 dBµV emf typ.	-5.0/-2.0 dBµV emf typ.	-4.0/-4.0 d	BμV emf typ. BμV emf typ.	
Adjacent channel (W/N) (DVN/DN)	80/76 dB typ. 71/70 dB typ.	75/72 dB typ. 66/66 dB typ.		dB typ. dB typ.	
Spurious response rejectio		76 dB typ.	85 d	B typ.	
USA	75 dB typ.	74 dB typ.	70 10	75 10	
ntermodulation EUR	67 dB typ.	68 dB typ.	78 dB typ.	75 dB typ.	
ejection EUR DVN/DI	72 dBµV emf typ./ -41 dBm typ.	73 dBµV emf typ./ -41 dBm typ.	70 dB typ. 70/70 dB typ.	70 dB typ. 70/70 dB typ.	
Audio output power Internal SP (With 12 Ω loa		at 5% distortion)			

Optional license key (ISL-CHEX) required.

*³ IC-F3400DS/F4400DP/F4400DPS/F6400DPS: Due to the segment display, channel indication is possible for up to 99 selected channels out of 1024.

*4 25 kHz bandwidth is no longer available for FCC Part 90 licensees for USA versions.

DVN: Digital Very Narrow (6.25 kHz), DN: Digital Narrow (12.5 kHz). DN is for NXDN version only.

Some functions and options will be available in the future. Use of these products are dependent on local regulations. Icom, Icom Inc. and the Icom logo 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 Icog, AQUAQUAKE and COMMANDMIC are registered trademarks or trademarks of Icom Incorporated. NXDN is a trademark of Icom Incorporated and JVC KENWOOD Corporation. dPMR and the dPMR logo are trademarks of the dPMR MoU Association. 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, Kami-minami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 www.icom.co.jp/world

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 E-mail: sales@icomamonoc... URL: http://www.icomamerica.com

Icom Canada

Glenwood Centre #150-6165 Glenwood Centre #150-6165 Highway 17A, Delta, B.C., V4K 5B8, Canada Phone: +1 (604) 952-4266 Fax: +1 (604) 952-4266 E-mail: info@icomcanada.com URL: http://www.icomcanada.com

Icom Brazil

Rua Itororó, 444 Padre Eustáquio Rua libroro, 444 Padre Eusi 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

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" Ctra. Hubi, No. 88 "Editicio Can Castar Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain Phone: +34 (93) 589 04 70 Fax: +34 (93) 589 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. Zac de la Plaine.

Zac de la Plaine, 1 Rue Brindejonc des Moulinais, BP 45804, 31505 Toulouse Cedex 5, France Phone: +33 (5) 61 38 03 03 Fax: +33 (5) 61 38 03 00 Fax: +33 (5) 61 38 03 00 E-mail: icom @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

Shanghai Icom Ltd.

No. 101, Building 9, Caifuxingyuan Park, No. 188 Maoting Road, Chedun Town, Songjiang District, Shanghai, 201611, China Phone: +86 (021) 6153 2768 Fax: +86 (021) 5765 9987 E-mail: bjicom @bjicom.com URL: http://www.bjicom.com

Applicable U.S. Military Specifications & IP Rating

Standard	MIL 810G		
Stanuaru	Method	Procedure	
Low Pressure	500.5	I, II	
High Temperature	501.5	I, II	
Low Temperature	502.5	I, II	
Temperature Shock	503.5	Ι	
Solar Radiation	505.5	Ι	
Rain Blowing/Drip	506.5	I, III	
Humidity	507.5	-	
Salt Fog	509.5	-	
Dust Blowing	510.5	Ι	
Immersion*	512.5	Ι	
Vibration	514.6	Ι	
Shock	516.6	I, IV	

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

Ingress Protection Standard

IC-F3400D/DP series IP68 (Dust-tight and waterproof protection) IC-F5400D/DP series IP55 (Dust-protection and jet water resistance)

Supplied accessories for handheld radios: (May differ depending on version) • Battery pack, BP-283 • Belt clip, MB-133

Supplied accessories for mobile radios: (May differ depending on version) Hand microphone, HM-220 or HM-221

• DC power cable • Mounting bracket kit Microphone hanger

M 6.25 kHz FDMA	
True RF Efficiency	

Check our web site to know more about 6.25 kHz FDMA narrow band. www.icom.co.jp/world/fdma/

Count on us!

Your local distributor/dealer: