

Professional Radios

2020







A COMPREHENSIVE RANGE OF PROFESSIONAL RADIO SOLUTIONS THAT MEET YOUR NEEDS FLEXIBLY

No matter what your communication needs may be, we have the system for you. We go beyond the traditional VHF and UHF two-way radios providing peace of mind and keep you connected anywhere and at anytime. Icom continues developing innovative solutions in response to diversifying user needs and can now offer a wide range of two-way radio platforms from analog, digital, wireless LAN, LTE to satellite as a true comprehensive wireless communications company.









Satellite PTT (Push-To-Talk) is a two-way radio system that uses the Iridium[®] satellite network. It can be used as a communication tool in remote, isolated areas where there are no mobile phones or landline network infrastructure. Even if terrestrial network infrastructure is rendered unusable by human or natural disasters, Satellite PTT can provide a stable back-up, independent from other networks.

LTE Radio

Icom's LTE radio system provides instantaneous, wide area communication using an LTE (4G) and 3G network*. It doesn't require its own repeaters or IP network, therefore reducing the cost of building, and maintaining a wide area radio network. It enables full-duplex communication, which allows telephone style conversations as well as various types of calls such as individual, group and all call just like a traditional two-way radio, too.

 * Service availability depends on the country. Network coverage provided by a custom SIM card.

WLAN Radio 🔳

Wireless LAN radio requires no licence to use and allows you to have simultaneous full-duplex communications over a WLAN network. It offers secure communications with encryption and different types of calls such as individual, all, area, priority, group, status calls and short data messaging. You can also connect an IP phone or conventional radio equipment when using it with the RoIP gateway.



P25 Radio

Icom P25 radios meet public safety customers' demanding needs and afford them the opportunity to make the most of their budgets, with cost-effective digital two-way radio communications products. Communicating with Icom's P25 radios using conventional analog, digital, or mixed mode operation as well as optional Phase 1 and Phase 2 trunking allows customers the ability to upgrade their fleet at their own pace.



Digital Radio

IDAS[™] is Icom's digital land mobile radio system using the NXDN[™] or dPMR[™] common air interface. IDAS[™] offers a complete system of handheld radios, mobile radios, repeaters, network interface/trunking controllers, remote communicator, system manager software and various accessories. IDAS[™] is a proven total digital solution that system owners or operators can grow into as their time and budgets allow.





Analog Radio

Radio technologies and know-how cultivated for over 50 years have been applied to professional analog radio products. Rugged, waterproof, easy to use, clear and powerful audio in a compact design, lcom's analog products provide high performance and reliable communication. They are cost effective solutions that you can rely on and help you improve productivity and efficiency.

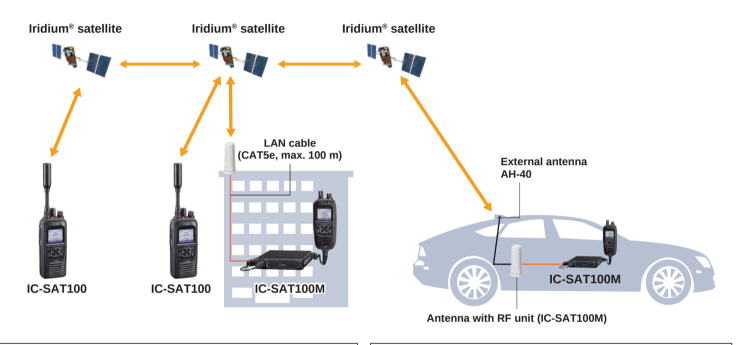
RoIP Gateway

The VE-PG4, a versatile Radio over IP Gateway provides a seamless solution interconnecting various communication systems irrespective of standards and distance such as satellite PTT radio, LTE radio, WLAN radio, IDAS[™] digital radio, analog radio, IP phone and more. The VE-PG4 works as general IP backbone converting received audio to transmit from other radio.

Satellite PTT Radios

Real-Time Communications Across the Globe

SATELLITE PTT (Push-To-Talk) is a two-way radio system that uses the Iridium[®] satellite network. It can be used as a communication tool in remote, isolated areas and the sea where there are no mobile phones or communications infrastructure. Even if the terrestrial network infrastructure is rendered unusable by human or natural disasters, SATELLITE PTT can provide a stable back-up, independent from other networks.

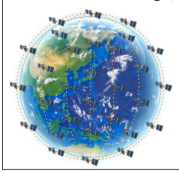


One-to-Many Communications



Unlike satellite phones, IC-SAT100/M users can immediately start talking to all the radios in the same talkgroup, with just a push of the transmit (PTT) button.

Total Global Coverage, including the Poles^{*1}



The Iridium[®] satellite network covers the entire globe including both poles, and can provide wide area global communications anywhere on the planet.

🕂 iridium

Real-Time, Low-Latency Communication



Using 66 Low Earth Orbit (LEO) Iridium[®] satellites, the IC-SAT100/M provides lowlatency communication, and broader, more reliable network coverage, compared to Geosynchronous Equatorial Orbit (GEO) satellites.

Conventional Radios and IP Phones Interconnection*²



With a VE-PG4 RoIP gateway, the IC-SAT100/M can interconnect with an IP phone, IP, LTE, IDAS[™] digital (Type-D multi-site trunking and conventional systems.) and analog transceivers.

*1 Subscription contracts are required for using the IC-SAT100/M. Depending on the country or region, carrying and/or use of the IC-SAT100/M may be prohibited.

*2 Optional VE-PG4 RoIP gateway and OPC-2412 connection cable are required for the IC-SAT100. Optional VE-PG4 RoIP gateway and a LAN cable are required for the IC-SAT100M.

Satellite PTT Radios



IC-SAT100 Satellite PTT Handheld

- IP67 waterproofing and dust-tight
- 1500 mW of powerful audio
- 14.5 hours of long lasting battery life*
- Emergency key on the top panel
- Short Data Message
- Voice Recording function
- Built-in Bluetooth® capability
- SMA type antenna connection
- USB charging
- AES 256-bit encryption for security
- * TX : RX : standby = 5 : 5 : 90.

IC-SAT100M Satellite PTT Mobile

- For in-vehicle and in-building applications
- Power supply capability over
- Ethernet from the main unit to the antenna (with RF unit) • LAN cable (CAT5e, max. 100 m)
- connects antenna and main unit
- Supplied multi-functional speaker-microphone
- Power supply requirement: 13.2 V/26.4 V DC
- Antenna with RF unit : IP67, Microphone: IP55, Main unit: IP54
- 1500 mW powerful audio output
- Short Data Message
 Emergency key
- Voice Recording function Built-in Bluetooth® capability

îсом

• AES 256-bit encryption for security*

Microphone >

Main unit

* Communication data is scrambled in the Ethernet section to prevent casual eavesdropping.





💀 iridium

MODI

LTE Radios

IP ADVANCED RADIO SYSTEM



Instant Wide Area Coverage Over an LTE (4G) and 3G Network*

Full-Duplex Communication

Icom's LTE Radios provide full-duplex conversation, which allow users to talk and receive at the same time. This allows smooth, telephone-like conversations.

Multiple-user Communication

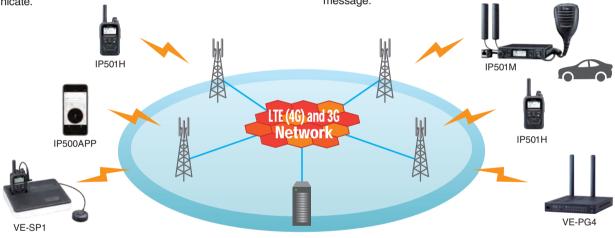
Multiple users in the call groups can initiate calls instantaneously. This removes the need to wait for available channels to communicate.

One-to-many Communication

Unlike mobile cell phones, LTE radio users can immediately start talking to all the radios in the same talkgroup, with just a push of a "PTT" transmit button.

Priority Interrupt Calling

Icom's LTE radios support group calls with three or more people. In case of an emergency, you can break into an on-going call to transmit an important message.





IP501H

Compact and Durable LTE Handheld

- IP67 waterproof and dust-tight
- Emergency Call, Lone Worker and Man Down functions
- Voice Record/Playback functions
- Vibration Alert function notifies of incoming calls
- Built-in Bluetooth® capability and GPS
- Full-Duplex communication
- 17 hours battery life (with BP-272)
- Provisioning/FOTA (Firmware Over-the-Air)

IP501M

Mobile LTE Radio Interoperable with the IP501H

- Built-in Bluetooth® capability and GPS Text message reception and preprogrammed message transmission An Ethernet port for data communication (The optional VE-PG4 is required.)
- Emergency call and Lone Worker functions Noise Cancelling function (TX only) • IP54 • D-SUB 25-PIN connector with the optional OPC-2407 cable for interfacing other devices and various controls
- Both 12 and 24 volt compatible
- Provisioning/FOTA (Firmware Over-the-Air)
- * Service availability depends on the country. Network coverage provided by a custom SIM card.

WLAN Radio

Full-Duplex Communication That Works Over a Wireless IP Network

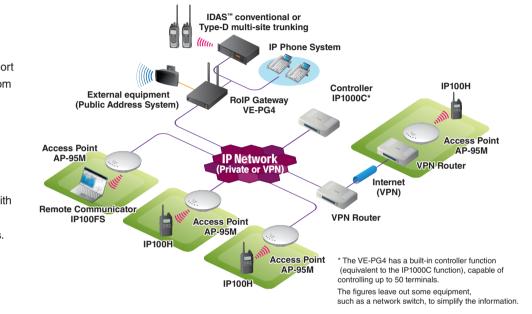
Wireless Communication System

By deploying access points across an existing IP network, the WLAN radio system allows you to communicate from anywhere in a facility. The IP100H can access the nearest access point, and roam between access points.

Hands-free, Full-duplex Communication

With an optional earphone-microphone or headset*, the IP100H user can simultaneously talk and receive like a phone. Hands-free operation allows your staff to carry out other tasks at the same time.

 * For full-duplex operation, please use either HM-153LS, HM-166LS or HS-102 with OPC-2359.



Individual, Group, All or Area Communication

Staff spread across multiple rooms can communicate seamlessly. The IP communication terminal can receive short data messages with a vibration alert from a PC installed with IP100FS.

Interconnect between IDAS[™] and IP Phone Systems

With the VE-PG4 RoIP gateway, the WLAN radio system can interconnect with an IP phone system as well as digital, analog, LTE, and satellite radio systems.



IP100H

Compact and Professional Grade IP Communication Terminal

• Licence-free wireless LAN communication terminal using IEEE 802.11 a/b/g/n standards (2.4 GHz and 5 GHz*) • WPA-PSK/WPA2-PSK (TKIP/AES) authentication • IPX7 • Vibration alert function announces incoming calls • Text message reception and pre-programmed message transmission • Status messages • Emergency call function • 20 hours battery life (with BP-271)

- Provisioning/FOTA (Firmware Over-the-Air)
- * Authorized frequency range and channels may differ depending on the country.



AP-95M

Wireless LAN Access Point

- IEEE 802.11 a/b/g/n/ac compliant*
- PoE (Power over Ethernet) capability
- Optional RS-AP3, Access point
- management software
- * Authorized frequency range and channels may differ depending on the country.



IP100FS Remote Communicator

• Obtain location information of each IP100H • Can be installed on a Windows[®]-based tablet PC as well as laptop PC



IP1000C Controller

• The IP1000C controls all terminal configurations over the air

• Capable of controlling up to 100 terminals (including IP100FS)

P25 Handheld Radios



IC-F7000 Series

P25 Conventional and Trunking, Smallest and Lightest of Its Class

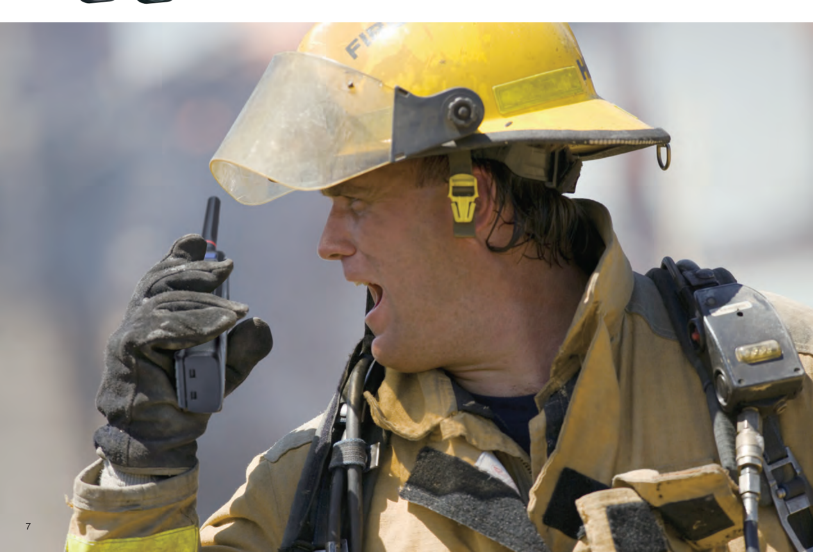
- P25 Phase 1/2 Trunking capabilies 1024 channels IP68
- Color display Integrated GPS Bluetooth® capability microSD card
- slot Voice recording OTAP USB connector Active noise canceller
- FIPS certified AES/DES encryption* OTAR 14 hours battery life (with
- BP-284) Motion/Stationary sensor Man down/Lone worker Vibration alert Voice announcement 1300 mW loud audio

* Optional

IC-F9000 Series

P25 Phase 1 Trunking and P25 Conventional Modes

- P25 Phase 1 Trunking capability 512 channels IP67 Large multifunction full dot matrix display • 9 hours battery life (with BP-254)
- Man down/Lone worker FIPS certified AES/DES encryption* OTAR
- 1000 mW loud audio
- * Optional





P25 Mobile Radios / Repeater / Software



IC-F7500 Series

P25 Conventional and Phase 1/2 Trunking Rugged Mobile Radio with Superior Class Leading Audio

- P25 Phase 1/2 Trunking capabilies 1024 channels
- Flexible configurations with detachable front panel IP55
- Color display
 Integrated GPS
 Bluetooth® capability
- microSD card slot
 · Voice recording
 · OTAP
 · USB connector
- Active noise canceller FIPS certified AES/DES encryption* OTAR
- Lone worker
 Voice announcement
- * Optional

IC-F9500 Series P25 Phase 1 Trunking and P25 Conventional Modes

- P25 Phase 1 Trunking capability 512 channels IP54
- Large multi-function full dot matrix display
- Controller separation capability
 Lone worker
- FIPS certified AES/DES encryption*
- OTAR 22 W audio amplifier
- * Optional

IC-F9511HT 110W RF Power, P25 Trunking and P25 Conventional Modes



- function full dot matrix display Detachable front panel capability
- Lone worker FIPS certified AES/DES encryption* OTAR
- 15 W audio amplifier
- * Optional

IC-FR9000 Series P25 Conventional Repeater for Repeater and Base Modes

- 110 W/100 W (VHF/UHF) output power at 100% duty cycle operation
- 500 memory channels capacity and 16 key buttons S-meter and output power
- bar graph display D-SUB 25-pin accessory connector for remote control
- P25 conventional/FM mixed mode operation
- P25 self-test mode and key test mode
 Automatic error detection



CS-OTPM2

Easily Reconfigure Radios with Over-the-Air Programming

- Radios can reconfigure in a short period of time by transmitting only the updates
- Up to 10,000 sessions are logged for review and rescheduling Both original and
- new data can be kept in the radios until the OTAP process is completed
- System operator can change language setting of CS-OTPM2
- Manages up to 100,000 radios
- * Compatible models: IC-F7000/F7500 series





IDAS[™] Digital Radios



Flexible Digital Migration Solutions with Advanced IP Network Integration

Multiple-site Configurations

IDAS[™] systems provide various digital radio solutions from simple peer to peer operation between two radios, up to multi-site wide area networks. Further coverage is enhanced with IP interconnection.

Digital Clarity

By adopting the industry standard AMBE+2[™] Vocoder and advanced FEC (Forward Error Correction) coding, IDAS[™] systems provide improved communication quality, clarity and reliability.

Effective System Management

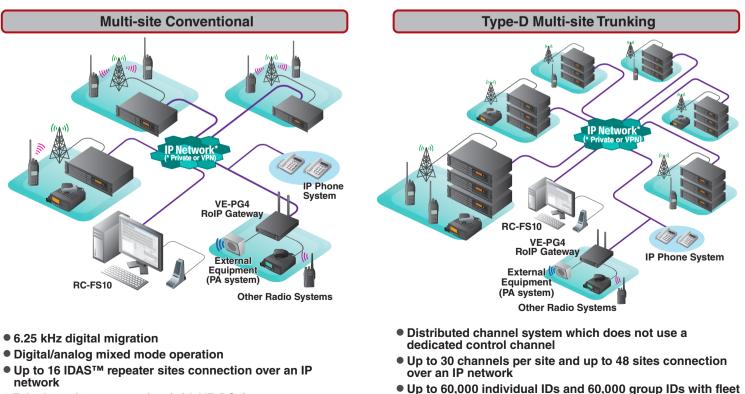
Simple and efficient management is critical for systems of any size. IDAS[™] provides effective system management with such features as OTAP and administration applications.

NXDN[™]/dPMR[™] Protocol Choice

The IDAS[™] digital radio system has two protocol choices, NXDN[™] or dPMR[™]. Both protocols are open digital radio standards using 6.25 kHz FDMA narrowband technology. With this flexible choice, the IDAS[™] radio system allows for interoperability with other manufacturers equipment to add to/replace existing NXDN[™] and/or dPMR[™] systems.

System Scalability According to Communication Traffic and Coverage

Depending on the communication traffic and coverage, an IDAS[™] radio system can be expanded from single site conventional to multi-site trunking, to match your communication needs.



- Telephone interconnection (with VE-PG4)
- management
 Telephone interconnection (with VE-PG4)

IDAS[™] Simulcast System

Maximum Spectrum Efficiency

Simulcast virtually works as a "big repeater", overlapping areas with a single pair of frequencies, regardless of the number of sites in the network*.

*Maximum number of sites for an IDAS simulcast system is 32.

Seamless Handover

Simulcast performs seamless roaming and handover, even during conversation without loss of communication, which is critical for emergency situations.

Voting Selects the Best Quality Audio

The Master Repeater (Controller) analyzes received voice data from all the repeaters in the network, and then selects the best voice data to be transmitted down to terminals.

Easy to Use and Easy to Set Up

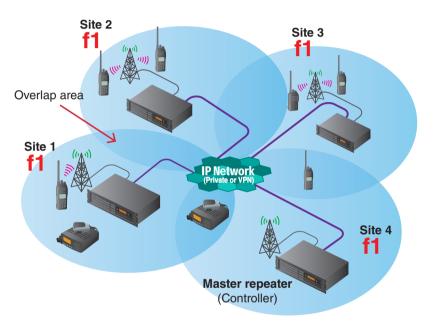
No terminals need to change the channel anywhere in the coverage area, no need to scan, no need for any complex settings to get in a simulcast network.

Ideal Technology for Simulcast

6.25 kHz FDMA technology has a lower symbol rate than other technologies, so it has the advantage over voice quality degradation due to latency.

Scalability and Flexibility

Easy to expand the coverage area just by adding repeaters. Those repeaters can be integrated into the network with no complexity (no re-programming terminals is necessary).





IDAS[™] Handheld Radios



IC-F3400D/F4400D Series

IDAS[™] The Smart Digital Solution

- 1024 channels (32 channels for non-display models) IP68 Color display
- Integrated GPS Bluetooth® capability microSD card slot Voice recording OTAP OAA
- USB connector Active noise canceller AES*/DES encryption
- 10.5 hours battery life (with BP-283) Motion/Stationary sensor Man down/Lone worker
- Vibration alert
 Voice announcement
 1300 mW loud audio
- * Optional



IC-F3260D/F4260D Series

Advanced Digital Radio with Built-in GPS Receiver*

- 512 channels IP67 Large multi-function full dot matrix display Integrated GPS*
- \bullet 10.5 hours battery life (with BP-232WP) \bullet Man down*/Lone worker
- Status and short data message (SDM)
 Remote monitor

*Depending on the version.



IC-F52D/F62D

5 W Power Pack, Super Compact Body

- 512 channels IP67 Full dot matrix display for 14 characters with status icons
- Bluetooth® capability
 Voice recording
 OTAP
 OAA
 Active noise canceller
- 13 hours battery life (with BP-290) Motion/Stationary sensor Man down/Lone worker
- Vibration alert
 Voice announcement
 1300 mW loud audio



IC-F1100D/F2100D Series

Compact, Waterproof and Superiour Audio Clarity

- 128 channels (16 channels for non-display models) IP67 Motion/Stationary sensor
- Man down/Lone worker 18 hours battery life (with BP-280) 1500 mW loud audio OAA
- Voice announcement



IC-F3230D/F4230D Series

Waterproof Type-D Multi-Site Trunking Radio

• 128 channels • IP67 • NXDNTM Type-D multi-site trunking • Lone worker • 19/17 hours battery life (with BP-232WP, VHF/UHF) • 1000 mW loud audio • Voice announcement

* IC-F3230DT/F4230DT are not available in some countries. (Not available in the USA.)

IDAS[™] Intrinsically Safe Radios



IC-F3200DEX/F4200DEX Series

IECEx/ATEX Intrinsically Safe Digital Radio

- 16 channels IP67 Digital/Analog
- Voice announcement
 Man down/Lone worker
- Optional speaker-microphone
- 21/19.5 hours battery life (with BP-277EX, VHF/UHF)

ATEX	Certifications	IE
Mining:	I M2 Ex ib I Mb	
Gas:	II 2G Ex ib IIC T4 Gb	
Dust:	II 2D Ex ib IIIC T110°C Db	
	–20°C≤Ta≤+55°C	

EC Certifications Ex ib I Mb Ex ib IIC T4 Gb Ex ib IIIC T110°C Db

–20°C≤Ta≤+55°C

DO NOT use the transceiver with any other equipment not specified in the option list (Pages 22–26). Please ask your dealer to ensure the ATEX and IECEx ratings are acceptable for the intended place of use.

IC-F52D-UL/F62D-UL

UL Approved Intrinsically Safe Digital Radio

- 512 channels IP67 Bluetooth® capability
- Voice recording OTAP OAA Active noise canceller
- 10 hours battery life (with BP-292UL) Motion/Stationary sensor Man down/Lone worker Vibration alert
- Voice announcement
 800 mW loud audio

UL Classification Rating

Intrinsically safe: Class I, Division 1, Groups C D; Class II, Division 1, Groups E F G; Class III. T3C. Non-incendive: Class I, Division 2, Groups A B C D. Ambient temperature: -20° C (-4° F) to $+60^{\circ}$ C ($+140^{\circ}$ F) Intrinsically Safe when used with BP-292UL battery pack.

DO NOT use the transceiver with any other equipment not specified in the option list (Pages 22–27). Please ask your dealer to ensure the UL Classification rating is acceptable for the intended place of use.





IDAS[™] Mobile Radios



IC-F5400D/F6400D Series

Superb Performance and a Comprehensive Range of Features

• 1024 channels (99 channels for segment display models) • Flexible configurations with detachable front panel*1 • IP55 • Color display*1 • Integrated GPS • Bluetooth[®] capability

- microSD card slot Voice recording OTAP OAA USB connector Active noise canceller
- AES*2/DES encryption Lone worker Voice announcement
- *1 For IC-F5400D/F6400D
- *² Optional



IC-F5060D/F6060D Series

- Versatile, Multi-Function Mobile Series
- 512 channels Front panel detachable IP54 Large multi-function full dot matrix display
- D-SUB 25-pin ACC connector Lone worker Status and short data message (SDM)
- Remote monitor



IC-F5220D/F6220D

Wide-Area Coverage with Type-D Multi-Site Trunking

• 128 channels • NXDN[™] Type-D multi-site trunking • 4 W powerful front mounted speaker • Lone worker • Status and short data message (SDM) • Remote monitor • GPS receiver connection with optional ACC cable



IC-F5120D/F6120D Series

Solid Fundamental Digital Radio

• 128 channels • 4 W powerful front mounted speaker • Lone worker • Status and short data message (SDM) • Remote monitor • GPS receiver connection with optional ACC cable



Digital Repeaters / Virtual Radio / System Management



IC-FR5300/FR6300

Two Channels in One Box Repeater, Compatible with the Affordable, Low-Complexity Digital Simulcast

- Digital conventional mode and analog FM with auto selection 50 W at 50%, 25 W at 100% duty cycle operation (Ambient temperature: 25°C) With the optional UC-FR5300 #14 network controller and GNSS antenna, the IC-FR5300/FR6300 can be compatible with digital simulcast system.
- Optional network controllers for multi-site conventional or trunking system configuration
- "Two channels in one box" configuration with optional UR-FR5300/UR-FR6300



IC-FR5200H/FR6200H

50 Watt Full Duty Cycle Operation

50 W at 100% duty cycle operation with the solid heatsink
 Digital conventional mode and analog
 FM with auto selection
 The Type-D multi-site trunking/conventional functions are integrated in the repeater*
 D-SUB 25-pin accessory connector

* Multi-site conventional and Type-D trunking are not available depending on the version.



RC-FS10 Virtual Radio/PC Dispatch

• PC remote communicator for IDAS[™] conventional, NXDN[™] Type-D multi-site trunking and analog radio systems (VE-PG4 is required for analog radio systems.) • Up to eight different IDAS[™] and analog radio systems can be programmed • Up to 40 programmable buttons. Short data message, status and DTMF can be sent • Caller ID, called ID, name and call type information are displayed • Optional HM-152 or SM-26 microphone

				PH6
				NON INCOME.
100	_	-		
	research and the			
Series .				
and the second	And Incident			
100		A Decision of the	Table Contractor	Committee of the local division of the local
	10.00	200		And in case of the local division of the
		• • • • •		
2 million 10				
	Mar Incas		United States	indiana i
	1 K K			Mail annual I
	And address of the owner.			Ratio
				Taniatas
	1.00		Oklahow	Address of
	Line		Ottober	Adaman.
	A line	- 2.5	Other	Adamas
	Talmana	- 4.54	Other	a definition
Sector Del text	Trainana .			Adaman
to be led up	Tatingen Tatingen	1044	-	Arbanan, Tannangar
ter ha tel test Tes	Tainana Ma	ADAL.	1.1	Artantan
ter bei bei ent	Tainana Marinana Marinana	1044		Artantan
	a second	1084 5/76 5/76 4/45	Data	Arkensen
Internet in the second	· Maria	1001 5/75 5/75		Artanan
Internet in the second	, Malata	121226	Detell	Adaman Tananga
	Mala	211112	1.515111	Adaman, Tanaaga
	Minister	1212122		Adaman Tananan
	. Malann	121212222	1911	Address (
	N A A ALLEN	1223123223		adaman Tananga
	. Malalanti	12222222222222222222222222222222222222	1212	Address (
	N N N N N N N N N N N N N N N N N N N	10000000000000000000000000000000000000		a dama
	· APIRITE STREET	121212222222222		adaman () () () () () () () () () (
	National States	12222222222222		Admini (Contract)
	Malalan Hilling	8513157555555555555555555555555555555555		a daman
		121212022202222		Admini (Province)
	Malan Hilling	1012102020202000	12191112	Addressing () () () () () () () () () (
		121212022202222		a delanati

RS-MGR1

Enhance System Management for NXDN[™] Type-D Trunking Systems

• Provides real-time monitoring, system alerts and log search functions • Repeater properties show condition summary, system information, interface (traffic statistics), repeater condition details and ping status of each repeater • Registration log, communication log, traffic log and search log can be searched and downloaded with extensive filter settings



CS-OTPM1 Easily Reconfigure Radios with Over-The-Air Programming

• Remotely reconfigure radios while in the field • Radios can be reconfigured in a short period of time by transmitting only the updates • Single programming data can transmit to a whole fleet with only one click • Up to 10,000 sessions are logged for review and rescheduling

- Manages up to 100,000 radios
- * Compatible models: IC-F3400D/F4400D series
 - IC-F52D/F62D IC-F52D-UL/F62D-UL IC-F5400D/F6400D series

Analog Radios



IC-F1000/F2000 Series

Slim, Compact Dimensions with IP67 Waterproofing

- 128 channels (16 channels for the non-display model) Motion/Stationary sensor
- Man down/Lone worker 14 hours battery life (with BP-279) 1500 mW loud audio
- Voice announcement 16 codes inversion voice scrambler



IC-F3000/F4000 Series

Affordable, High Performance Radio

• 16 channels • IP54 • Lone worker function • 14 hours battery life (with BP-264) • Built-in 2-Tone, 5-Tone, CTCSS and DTCS • 800 mW (typ.) loud audio speaker • Internal VOX capability for hands-free operation



IC-F5020/F6020 Series IC-F5010/F6010 Series

Hardworking Mobile Radios

2 models for display or non-display
128 channels (IC-F5020/F6020 series) or 8 channels (IC-F5010/F6010 series)
Lone worker function
4 W (typical) front mounted speaker
External device connection with optional ACC cable

Data Radios



IC-F5122DD/F6122DD

General Purpose Transparent Data Modem

- 9600 bps (at 12.5 kHz) and 4800 bps (at 6.25 kHz) data mode
- 25 W, 10 W and 6 W three-step RF output power TCP/IP protocol (IPv4) support for Ethernet
- Meets EN 300 113/EN 301 166 standards Fast data transfer using 4-level FSK modulation

HF Radio



IC-F8101

A Professional HF, All in One Package

• 2G ALE (Automatic Link Establishment), MIL-STD-188-141B compatible • 125 W* PEP output power (* J3E/A1A modes depending on the transceiver version) • 100% duty cycle operation (SSB voice TX) • IP54 • 2400 bps MELPe/TWELP Vocoder and 256-bit AES encryption* with RapidM TC4-LP (* The function availability depending on the transceiver version)

RoIP Gateway

Radio Gateway — Link LTE Radios to Digital/Analog Radios, Satellite PTT Radios, WLAN Radio, IP Phone and More

The VE-PG4 is a versatile RoIP (Radio over IP) gateway unit, which seamlessly interconnects various communication systems. The built-in LTE module* provides virtually nationwide communication coverage.

* Service availability depends on the country. Network coverage provided by a custom SIM card.

Communication Links





P25 Handheld Radio Feature Comparison

			IC-F700	O SERIES		IC-F900	D SERIES
		IC-F7010T IC-F7020T	IC-F7040T	IC-F7010S IC-F7020S	IC-F7040S	IC-F9011T IC-F9021T	IC-F9011S IC-F9021S
		136–174 MHz		136–174 MHz		IC-F9021T I 136–174 MH 380–470 MI 380–470 MI 450–520 MI 512 12,5/25 kHz or 15 12,5/25 kHz or 15 58.6 × 167 × 41. 2.3 × 6.6 × 1. 533 g; 1.2 I 6 W (VHF), 5 W IP67 9 9	74 MHz
Frequency Rang	ge	380–470 MHz 450–512 MHz	769–869MHz	380–470 MHz 450–512 MHz	769–869MHz		
Channels			10)24		5	12
Channel Spaci	ng	12.5/25 kHz	12.5/20/25 kHz	12.5/25 kHz	12.5/20/25 kHz	12,5/25 kHz	or 15/30 kHz
Dimensions *1 (W × H × D; Proje	ections are not included)			5 × 38.2 mm; 9 × 1.5 in		58.6 × 167 × 41.8 mm; 2.3 × 6.6 × 1.6 in	
Weight*1 (appro	ox.)	355 g; 12.5 oz	345 g; 12.2 oz	355 g; 12.5 oz	345 g; 12.2 oz		
RF Output Pow	ver (High)	5 W	3 W	5 W	3 W	6 W (VHF), 5 W (UHF) IP67	
P Rating			IP	68		IP67	
Operating Time	e*1*2 (hours)		1	4			9
Display			Color	r LCD		Monochromatic LCD	
Keypad		F	ull	Lin	nited	Full Limited	
AF Output Pow	ver (internal SP)		1300 n	nW typ.		1000 r	nW typ.
Analog Conver	ntional		Y	Y	es		
P25 Conventio	nal		Y	Y	es		
	Phase 1 (FDMA)		Opti	Yes Yes Optional			
P25 Trunking	Phase 2 (TDMA)		Opti	ional		١	10
Enometion	AES		Opti	ional		Opt	ional
Encryption	DES		Opti	ional		Opt	ional
FIPS 140-2 Lev	el 1		Opti	ional		Opt	ional
P25 Conventio	nal Voting Scan		Opti	ional		1	lo
P25 Packet Dat	a Service		Opti	ional		١	10
OTAP Function			Opti	ional		١	lo
CTCSS/DTCS	Encoder/Decoder		Y	es		Y	es
2-Tone	Encoder/Decoder		Y	es		Y	es
DTMF Autodial			Y	es		Y	es
Analog Voice S	crambler (Inversion)		Y	es		Y	es
MDC 1200			Y	es		Y	es
Front Panel Pro	ogramming		Opti	ional		Y	es
Man Down			Y	es		Opt	ional
Lone Worker			Y	es		Opt	ional
Voice Announc	ement		Y	es		١	lo
Vibration Alert			Y	es		١	lo
Voice Recorde	r		Ye	es		١	lo
Bluetooth [®] Cap	ability		Y	es		١	lo
GPS Receiver			Y	es		١	lo

With standard battery pack
 Conventional mode. 5:5:90 duty cycle, power save ON

Il stated specifications and features are subject to hange without notice or obligation.



P25 Mobile Radio Feature Comparison

		IC-F7500) SERIES		F9500 SERIES	
		IC-F7510 IC-F7520	IC-F7540	IC-F9511T IC-F9521T	IC-F9511S IC-F9521S	IC-F9511HT
		136–174 MHz		136–17	74 MHz	
Frequency Ran	ge	380–470 MHz 450–512 MHz	769–869 MHz	380–470 MHz 450–520 MHz		136–174 MHz
Channels		10	24		512	
Channel Spaci	ng	12.5/25 kHz	12.5/20/25 kHz	12.5/25 kHz, 15/30 kHz		12.5/15/30 kHz
Dimensions (W × H × D; Project	ctions are not included)		< 150 mm; 6 × 1.6 in		< 170 mm; 5 × 6.7 in	175 × 60 × 279 mm; 6.9 × 2.2 × 5.9 in*1
Weight (approx	.)	1500 g	; 3.3 lb	1.5 kg; 3.3 lb 4.7 kg:		4.7 kg: 10.4 lb*2
RF Output Pow	ver (High)	50 W (VHF) 45 W (UHF)	30 W (700 MHz) 35 W (800 MHz)	50	W	110 W
IP Rating		IP	55	IP5	54*3	IP54
Display		Color	LCD		Monochromatic LCI)
Keypad		Y	es	Yes	No	Yes
AF Output Pow	ver (internal SP)	4 W	typ.	External speaker only	4 W typ.	External speaker only
Analog Conver	ntional	Ye	es		Yes	
P25 Conventio	nal	Y	es		Yes	
P25 Trunking	Phase 1 (FDMA)	Opti	onal		Optional	
1 25 Hunking	Phase 2 (TDMA)	Opti	onal	No		
Encryption	AES	Opti	onal		Optional	
Encryption	DES	Opti	onal		Optional	
FIPS 140-2 Lev	el 1	Opti	Optional Optional		Optional	
P25 Conventio	nal Voting Scan	Opti	onal		No	
P25 Packet Dat	a Service	Opti	onal		No	
OTAP Function		Opti	onal		No	
CTCSS/DTCS	Encoder/Decoder		es		Yes	
2-Tone	Encoder/Decoder		es		Yes	
DTMF Autodial			es		Yes	
	crambler (Inversion)		es		Yes	
MDC 1200			es		Yes	
Front Panel Pro	ogramming		onal		Yes	
Lone Worker			es		Yes	
Voice Annound			es		No	
Voice Recorde			es		No	
Bluetooth [®] Cap	pability		es		No	
GPS Receiver			S*4		No	
Front Panel Se	paration		onal	Opti	onal	Yes
	oller Capability		es	N	lo	Yes
COMMANDMIC	™ Capability	Ye	es		No	

fications and features are subject out notice or obligation.



IDAS[™] Handheld Radio Feature Comparison

				IC-F3260D				IC-E3230D		
		IC-F3400D/ Ser		IC-F3260D IC-F4260D SERIES	IC-F52D IC-F62D	IC-F1100D/ Ser		IC-F3230D IC-F4230D SERIES	IC-F3202DEX IC-F4202DEX	IC-F52D-UL IC-F62D-UL
		IC-F3400DT/DS IC-F4400DT/DS	IC-F3400D IC-F4400D	IC-F3261DT/DS/3DT/DS IC-F4261DT/DS/3DT/DS	IC-F52D IC-F62D	IC-F1100DT/DS IC-F2100DT/DS	IC-F1100D IC-F2100D	IC-F3230DT/DS IC-F4230DT/DS	IC-F3202DEX IC-F4202DEX	IC-F52D-UL IC-F62D-UL
		136–17	'4 MHz	136–174 MHz	136–174 MHz	136–17	4 MHz	136–174 MHz	136–174 MHz	136–174 MHz
Frequency Ra	nge	380–47 450–51		350–400 MHz 400–470 MHz 450–512 MHz 450–520 MHz	350–400 MHz 400–470 MHz 450–512 MHz 450–520 MHz	350–40 400–47 450–52	0 MHz	350–400 MHz 400–470 MHz 450–512 MHz 450–520 MHz	400–470 MHz	350–400 MHz 400–470 MHz 450–512 MHz 450–520 MHz
Channels		1024*1	32	512	512	12	8	128	16	512
Digital Chann	el Spacing	6.25/12	2.5 kHz	6.25 kHz	6.25/12.5 kHz	6.25	kHz	6.25 kHz	6.25 kHz	6.25/12.5 kHz
Dimensions*2 (W × H × D; Proj	e (mm; in) ections are not included)	53.6 × 123 2.1 × 4		53.5 × 142.7 × 39.5; 2.1 × 5.6 × 1.6	56 × 91.5 × 29; 2.2 × 3.6 × 1.1	52.2 × 111.8 × 34.1; 2.1 × 4.4 × 1.3 (DT) 52.2 × 111.8 × 29.4; 2.1 × 4.4 × 1.2 (DS)	52.2 × 111.8 × 29.4 2.1 × 4.4 × 1.2	53 × 120 × 37; 2.1 × 4.7 × 1.5	63 × 144 × 50; 2.5 × 5.7 × 2.0	56 × 92 × 34.1; 2.2 × 3.6 × 1.3
Weight*2 (app	rox.)	305 g; 10.8 300 g; 10.6		410 g; 14.5 oz (VHF) 400 g; 14.1 oz (UHF)	230 g; 8.1 oz	280 g; 9.9 oz (DT) 270 g; 9.5 oz (DS)	260 g; 9.2 oz	340 g; 12 oz	466 g (VHF) 460 g (UHF)	270 g; 9.5 oz
RF Output Po	wer (High)	5	W	5 W	5 W	5 W (VHF), 4 W *Depending o		5 W (VHF) 4 W (UHF)	1 W	5 W
IP Rating		IP	68	IP67	IP67	IP	67	IP67	IP67	IP67
Operating Tin	ne*2*3 (hours)	10	.5	12 (Non-GPS ver.) 10.5 (GPS ver.)	13	11	В	19 (VHF) 17 (UHF)	21.5 (VHF) 19 (UHF)	10
Display		Yes	No	Yes	Yes	Yes	No	Yes	No	Yes
Keypad		Yes	No	Yes	Yes	Yes	No	Yes	No	Yes
AF Output Po	wer (internal SP)	1300 m	nW typ.	800 mW typ.	1300 mW typ.	1500 m	W typ.	1000 mW typ.	400 mW typ.	800 mW typ.
Intrinsically S	afe	N	0	No	No	N	0	No	IECEx/ATEX	UL
Encryption	DES	Ye	es	No	No	N	0	No	No	No
	AES	Opti	onal	No	No	N	0	No	No	No
Voice Scramb	oler (Digital)	Ye	es	Yes	Yes	Ye	S	Yes	Yes	Yes
Voice Scramb	ler (Analog)*4	Ye	es	Yes	Yes	N	0	No	No	Yes
OTAP (Over-t	he-Air Programming)	Opti	onal	No	Optional	N	0	No	No	Optional
CTCSS/DTCS	Encoder/Decoder	Ye	es	Yes	Yes	Ye	s	Yes	Yes	Yes
2-Tone	Encoder/Decoder	Ye	es	Yes	Yes	Ye	S	No	Yes	Yes
5-Tone	Encoder/Decoder	Ye	es	Yes	Yes	Ye	S	No	Yes	Yes
DTMF Autodia	al	Ye	es	Yes	Yes	Ye	S	No	Yes	Yes
MDC 1200		Ye	es	Yes	Yes	Yes	S ^{*5}	No	Yes*6	Yes
Man Down		Ye	es	Yes*7	Yes	Ye	S	No	Yes	Yes
Motion Detec	tion Sensor	Ye	es	No	Yes	Ye	S	No	No	Yes
Lone Worker		Ye	es	Yes	Yes	Ye	S	Yes	Yes	Yes
Voice Annour	ncement	Ye	es	No	Yes	Ye	S	Yes	Yes	Yes
Vibration Aler	rt	Ye	es	No	Yes	N	0	No	No	Yes
Voice Record	er	Ye	es	No	Yes	N	0	No	No	Yes
Bluetooth [®] Ca	apability	Ye	es	No	Yes	N	0	No	No	Yes
GPS Receiver	r	Ye	es	Yes*7	External	Exte	rnal	No	No	No
Multi-Site Cor	nventional	Ye	es	Yes	Yes	Ye	S	Yes	Yes	Yes
Type-D Single	e-site Trunking	Opti	onal	Yes	Optional	Ye	S	Yes	Yes	Optional
Type-D Multi-	site Trunking	Opti	onal	Yes	Optional	N	0	Yes	No	Optional



IDAS[™] Mobile Radio Feature Comparison

		IC-F5400D/ Ser		IC-F5060D IC-F6060D SERIES	IC-F5220D IC-F6220D	IC-F5120D IC-F6120D Series
		IC-F5400D IC-F6400D	IC-F5400DS IC-F6400DS	IC-F5061D/3D IC-F6061D/3D	IC-F5220D IC-F6220D	IC-F5121D/3D IC-F6121D/3D
		136–17	4 MHz	136–174 MHz	136–174 MHz	136–174 MHz
Frequency Ran	ge	380–47 450–51		350–400 MHz 400–470 MHz 450–512 MHz 450–520 MHz	350–400 MHz 400–470 MHz 450–512 MHz 450–520 MHz	350–400 MHz 400–470 MHz 450–512 MHz 450–520 MHz
Channels		1024*1	99	512	128	128
Digital Channe	I Spacing	6.25/12	.5 kHz	6.25 kHz	6.25kHz	6.25 kHz
Dimensions (n (W × H × D; Project	nm; in) ctions are not included)	174 × 55 6.9 × 2.		160 × 45 × 150; 6.3 × 1.8 × 5.9	150 × 40 × 167.5; 5.9 × 1.6 × 6.6	$\begin{array}{c} 150 \times 40 \times 167.5 \ ; \\ 5.9 \times 1.6 \times 6.6 \end{array}$
Weight (approx	.)	1.5 kg;	3.3 lb	1.3 kg; 2.9 lb	1.1 kg; 2.4 lb	1.1 kg; 2.4 lb
RF output pow	er (High)	50 W 45W (50 W (F5061D) 25 W (F5063D) 45 W (F6061D) 25 W (F6063D)	50 W (VHF) 45W (UHF)	50 W (VHF) 45W (UHF)
IP Rating		IP	55	IP54*8	N/A	N/A
Display		Yes	2-digit numeric	Yes	Yes	Yes
Keypad		Ye	es	Yes	Yes	Yes
AF Output Pow	/er (internal SP)	4 W	typ.	4 W typ.	4 W typ.	4 W typ.
	DES	Ye	s	No	No	No
Encryption	AES	Opti	onal	No	No	No
Voice Scramble	er (Digital)	Ye	s	Yes	Yes	Yes
Voice Scramble	er (Analog)*4	Yes		Yes	No	No
OTAP (Over-the-	Air Programming)	Opti	onal	No	No	No
CTCSS/DTCS	Encoder/Decoder	Ye	es	Yes	Yes	Yes
2-Tone	Encoder/Decoder	Ye	s	Yes	No	Yes
5-Tone	Encoder/Decoder	Ye	es	Yes	No	Yes
DTMF Autodial		Ye	s	Yes	No	Yes
MDC 1200		Ye	es	Yes	No	Yes
Lone Worker		Ye	s	Yes	Yes	Yes
Voice Annound	cement	Ye	es	No	No	No
Voice Recorde	r	Ye	es	No	No	No
Bluetooth® Cap	pability	Ye	s	No	No	No
GPS Receiver		Ye	S* ⁹	No	No	No
Front Panel Se	paration	Optional	No	Optional	No	No
Multiple Contro	oller Capability	Yes	No	No	No	No
COMMANDMIC	Capability	Yes	No	No	No	No
I/O Control Por	ť	USB, D	D-SUB	D-SUB	Optional*10	Optional*10
Multi-Site Conv	ventional	Ye	s	Yes	Yes	Yes
Type-D Single-	site Trunking	Opti	onal	Yes	Yes	Yes
Type-D Multi-si	ite Trunking	Optie	onal	Yes	Yes	No

- $^{\star 1}$ Upgrade licence(ISL-CHEX) required to enable 4000 channel capacity.
- *2 With standard battery pack
- *3 Conventional mode. 5:5:90 duty cycle, power save ON
- *4 Inversion type voice scrambler is not compatible with UT-109R/ UT-110R voice scrambler.
- *5 PTT ID, emergency call, radio check (RX) and stun/revive (RX)
- *6 PTT ID and emergency call only
 *7 Depending on the version.
- *8 IP dust and water tests were performed on the controller and RMK-3 only.
- *9 UX-241 antenna is required.
- *10 D-SUB. Digital modulation input is not available even when using accessory cables.

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



Analog Radio Feature Comparison

			HANDH	ELD RADIOS		MOBILE	RADIOS																																	
		IC-F1000T IC-F2000T	IC-F1000S IC-F2000S	IC-F1000 IC-F2000	IC-F3001/3 IC-F4001/3	IC-F5021/3/3H IC-F6021/3/3H	IC-F5011/3/3H IC-F6011/3/3H																																	
			136–174 MHz	-	136–174 MHz	136–1	74 MHz																																	
Frequency Range			335–380 MHz 400–470 MHz 450–512 MHz 450–520 MHz		350–400 MHz 400–470 MHz 450–512 MHz 450–520 MHz	450-5	70 MHz 12 MHz 20 MHz																																	
Channels		128	128	16	16	128 8																																		
Channel Spacing			12.5/25 kHz		12.5/25 kHz, 15/30 kHz	12.5/25 kHz, 15/30 kHz		-																																
Dimensions*1 (W × H × D; Projections are no	nensions* 1 × H × D; Projections are not included)		2 × 111.8 × 24.5 ı 2.1 × 4.4 × 1.0 ir		56 × 97 × 36.4 mm; 2.3 × 4.4 × 1.4 in	5.9 × 1.6 × 6. 150 × 40 ×	< 167.5 mm; 6 in (50/45 W) < 117.5 mm; 6 in (50/45 W)																																	
Weight*1 (approx.)			240 g; 8.5 oz		270 g; 9.5 oz	1.1 kg; 2.4 lb (50/45 W) 0.8 kg; 1.8 lb (25 W)																																		
DE autout naven (Link)	VHF		5 W		5 W	50 W (F5021/3H) 25 W (F5023)	50 W (F5011/3H) 25 W (F5013)																																	
RF output power (High)	UHF		4 W		4 W	45 W (F6021/3H) 25 W (F6023)	45 W (F6011/3H) 25 W (F6013)																																	
IP Rating			IP67		IP54	N/A																																		
Operating Time*2 (hours)			14		20 (w/ BP-265) 14 (w/ BP-264)	Ν	I/A																																	
Display		Yes	Yes	No	No	Yes	LED lighting																																	
Keypad		Full	Limited	No	No	Yes																																		
AF Output Power (interna	al SP)		1500 mW typ.		800 mW typ.	4 W typ.																																		
Voice Scrambler			Yes		No	Opt	ional																																	
CTCSS/DTCS Encoder	/Decoder		Yes		Yes	Yes		Yes		Yes		Yes		Yes																										
2-Tone Encoder	/Decoder		Yes		Yes	Yes		Yes																																
5-Tone Encoder	/Decoder		Yes		Yes	Y	′es	*1 With standard I																																
DTMF Autodial			Yes		Yes	Yes		*2 5:5:90 duty cy *3 PTT ID, emerge																																
MDC 1200			Yes*3		Yes*5	Yes*5 Yes*6		stun/revive (RX																																
Man Down			Yes		No No		No																																	
Lone Worker			Yes		Yes	No Yes		*5 PTT ID and em *6 PTT ID, emerge																																
Motion Detection Senso	r		Yes		No	Yes No		stun/revive (RX																																
Voice Announcement			Yes		No	No No		Ì																																
Stun/Kill/Revive			Yes*4		Yes*4	Ye	9S ^{*4}	All stated specific																																
Remote Monitor			Yes*4		Yes*4	Ye	es*4	change without n																																

battery pack ycle, power save ON gency (TX/RX), radio check (RX), X), transmit status messages only

nergency only Jency (TX/RX), radio check (RX), K) only

cations and features are subject to notice or obligation.

				В		(S			
MODEL NAME	BP-277EX Li-ion 74 V/1800 mAh (min.) 1900 mAh (typ.)	BP-292UL Li-ion 72 V/1910 mAh (min.) 2010 mAh (typ.)	BP-300 Li-ion 72 V/2200 mAh (min.) 2350 mAh (typ.)	BP-283 Li-ion 72 V/1910 mAh (min.) 2010 mAh (typ.)	BP-284 Li-ion 72 V/3070 mAh (min.) 3210 mAh (typ.)	BP-254 Li-ion 74 V/2900 mAh (min.) 3040 mAh (typ.)	BP-290 Li-ion 72 V/1910 mAh (min.) 2010 mAh (typ.)	BP-294 Li-ion 72 V/3050 mAh (min.) 3150 mAh (typ.)	BP-280 Li-ion 72 V/2280 mAh (min.) 2400 mAh (typ.)
IC-SAT100									
IP501H									
IP100H									
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S									
IC-F9011T/S, IC-F9021T/S									
IC-F3400DT/DS/D, IC-F4400DT/DS/D									
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS									
IC-F52D, IC-F62D									
IC-F1100DT/DS/D, IC-F2100DT/DS/D									
IC-F3230DT/DS, IC-F4230DT/DS									
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX									
IC-F52D-UL, IC-F62D-UL									
IC-F1000/T/S, IC-F2000/T/S									
IC-F3001, IC-F3003 IC-F4001, IC-F4003									

		BATTERY PACKS						BATTERY CASES			
MODEL NAME	BP-279 Li-ion 72 V/1485 mAh (min.) 1570 mAh (typ.)	BP-278 Li-ion 72 V/1130 mAh (min.) 1190 mAh (typ.)	BP-232WP Li-ion 74 V/2200 mAh (min.) 2350 mAh (typ.)	BP-265 Li-ion 74 V/1850 mAh (min.) 2000 mAh (typ.)	BP-264 Ni-MH 72 V/1400 mAh	BP-271 Li-ion 74 V/1150 mAh (min.) 1200 mAh (typ.) BP-27/2 (Li-ion 74 V/1880 mAh (min.) 2000 mAh (typ.)	BP-237 LR6 (AA) ×6 cells	BP-291 LR6 (AA) ×5 cells	BP-240 LR03 (AAA) ×6 cells		
IC-SAT100											
IP501H											
IP100H											
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S											
IC-F9011T/S, IC-F9021T/S											
IC-F3400DT/DS/D, IC-F4400DT/DS/D											
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS											
IC-F52D, IC-F62D											
IC-F1100DT/DS/D, IC-F2100DT/DS/D											
IC-F3230DT/DS, IC-F4230DT/DS											
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX											
IC-F52D-UL, IC-F62D-UL											
IC-F1000/T/S, IC-F2000/T/S											
IC-F3001, IC-F3003 IC-F4001, IC-F4003											

	В	ATTERY CASE	ES			CHAR	GERS		
MODEL NAME	BP-261 LR6 (AA)X6tcells	BP-263 LR6 (AA) ×6 cells	BP-273 LR6 (AA) ×3 cells	BC-212EX Rapid charger	BC-241 Rapid charger	BC-219N Rapid charger	BC-225 Intelligent charger	BC-226 Rapid charger Connectable type	BC-227 Rapid charger
IC-SAT100									
IP501H									
IP100H									
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S									
IC-F9011T/S, IC-F9021T/S									
IC-F3400DT/DS/D, IC-F4400DT/DS/D									
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS									
IC-F52D, IC-F62D									
IC-F1100DT/DS/D, IC-F2100DT/DS/D									
IC-F3230DT/DS, IC-F4230DT/DS									
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX				*					
IC-F52D-UL, IC-F62D-UL								*	*
IC-F1000/T/S, IC-F2000/T/S									
IC-F3001, IC-F3003 IC-F4001, IC-F4003									

* The battery charger, BC-212EX, BC-226, or BC-227 **must not be used** in an explosive atmosphere. The IC-F3201DEX/F3203DEX/F4201DEX/F4203DEX Intrinsically Safe models should only be used with the specified Intrinsically Safe approved options. The IC-F52D-UL/F62D-UL models should only be used with the specified approved options.

: Applicable

				CHAF	RGERS				READER SOFTWARE
MODEL NAME	BC-119NS Rapid charger AD-110 is supplied with the BC-119NS.	BC-213 Rapid charger	BC-160 Rapid charger	BC-171 Regular charger	BC-191 Rapid charger for BP-264 BC-193 Rapid charger for BP-265	for BP-264	BC-202 Rapid charger BC-202IP2 Rapid charger with smart charging function	BC-218 Rapid charger with Bluetooth® function	RS-BC225 Intelligent charger software for Windows® PC
IC-SAT100					(Photo shows BC-191)		(Photo shows BC-202IP2)		
IP501H							-		
IP100H									
IC-F7010T/S, IC-F7020T/S,									
IC-F7040T/S IC-F9011T/S.									(Use with BC-225)
IC-F9021T/S IC-F3400DT/DS/D,									
IC-F4400DT/DS/D									(Use with BC-225)
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS									
IC-F52D, IC-F62D									(Use with BC-225)
IC-F1100DT/DS/D, IC-F2100DT/DS/D									
IC-F3230DT/DS, IC-F4230DT/DS									
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX									
IC-F52D-UL, IC-F62D-UL									
IC-F1000/T/S, IC-F2000/T/S									1
IC-F3001, IC-F3003 IC-F4001, IC-F4003									

		MULTI-CHARGERS					AC ADAPTERS				
MODEL NAME	BC-214N AD-140 is supplied with the BC-214N.	BC-214 Either AD-130 or AD- 132N is supplied with the BC-214.	BC-121NS AD-110 is supplied with the BC-121NS.	BC-197 Either AD-120, AD-121 or AD-122 is supplied with the BC-197	BC-211	BC-242 12 V/1 A	BC-1235*2 12 V/1 A	BC-1475*2 12 V/250 mA	BC-1575 12 V/75 A		
IC-SAT100		-		-		(Use with BC-241)	•		(Use with BC-214N)		
IP501H					(AD-127 installed)		(Use with BC-202/IP2)		(Use with BC-211)		
IP100H					(AD-127 installed)		(Use with BC-202)		(Use with BC-211)		
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S		(#22/23, AD-132N installed)					(Use with BC-225, BC-227 or BC-219N)		(Use with BC-214)		
IC-F9011T/S, IC-F9021T/S							(Use with BC-119NS)		(Use with BC-121NS)		
IC-F3400DT/DS/D, IC-F4400DT/DS/D		(#22/23, AD-132N installed)					(Use with BC-225, BC-227 or BC-219N)		(Use with BC-214)		
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS				(#22/23, AD-122 installed)			(Use with BC-160)	(Use with BC-171)	(Use with BC-197)		
IC-F52D, IC-F62D		(#22/23, AD-132N installed)					(Use with BC-225, BC-227 or BC-219N)		(Use with BC-214)		
IC-F1100DT/DS/D, IC-F2100DT/DS/D		(#02/03, AD-130 installed)				(Use with BC-213)	(Use with BC-213)		(Use with BC-214)		
IC-F3230DT/DS, IC-F4230DT/DS				(#22/23, AD-122 installed)			(Use with BC-160)	(Use with BC-171)	(Use with BC-197)		
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX							(Use with BC-212EX)				
IC-F52D-UL, IC-F62D-UL							(Use with BC-227)				
IC-F1000/T/S, IC-F2000/T/S		(#02/03, AD-130 installed)				(Use with BC-213)	(Use with BC-213)		(Use with BC-214)		
IC-F3001, IC-F3003 IC-F4001, IC-F4003				(AD-120 or AD-121 installed *1)			(Use with BC-191 or BC-193)	(Use with BC-192)	(Use with BC-197)		

	AC ADA	APTERS	CHARGE	R CABLES	DC POWE	R CABLES
MODEL NAME	BC-228 15 V/4 A	BC-2075 12 V/4.2 A	CP-23L For 12 V DC	CP-22 With DC-DC CONVERTER	OPC-515L	OPC-656
IC-SAT100						(Use with BC-214N)
IP501H		(Use with BC-218)	(Use with BC-218)	(Use with BC-218)		
IP100H						
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S			(Use with BC-219N or BC-227)		(Use with BC-219N, BC-225 or BC-227)	(Use with BC-214)
IC-F9011T/S, IC-F9021T/S						
IC-F3400DT/DS/D, IC-F4400DT/DS/D	(Use with BC-226)		(Use with BC-219N or BC-227)		(Use with BC-219N, BC-225 or BC-227)	(Use with BC-214)
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS			(Use with BC-160)		(Use with BC-160 or BC-171)	(Use with BC-197)
IC-F52D, IC-F62D	(Use with BC-226)		(Use with BC-219N or BC-227)		(Use with BC-219N, BC-225 or BC-227)	(Use with BC-214)
IC-F1100DT/DS/D, IC-F2100DT/DS/D			(Use with BC-213)			(Use with BC-214)
IC-F3230DT/DS, IC-F4230DT/DS			(Use with BC-160)		(Use with BC-160 or BC-171)	(Use with BC-197)
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX						
IC-F52D-UL, IC-F62D-UL	(Use with BC-226)		(Use with BC-227)		(Use with BC-227)	
IC-F1000/T/S, IC-F2000/T/S			(Use with BC-213)			(Use with BC-214)
IC-F3001, IC-F3003 IC-F4001, IC-F4003			(Use with BC-191 or BC-193)		(Use with BC-191, BC-192 or BC-193)	(Use with BC-197)

*¹ #02/03 for AD-120, #12/13 for AD-121
 23 *² BC-123/BC-147SA for the USA plug. SE for European plug. SV for Australian plug.

				SPEAI	KER-MICROPH	IONES			
MODEL NAME	HM-203EX	HM-184UL	HM-222	HM-184/H	HM-233GP GPS IP67	HM-168LWP Waterproof connector	HM-158LA	HM-159LA	HM-171GPW Waterproof connector
IC-SAT100									
IP501H									
IP100H									
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S									
IC-F9011T/S, IC-F9021T/S									
IC-F3400DT/DS/D, IC-F4400DT/DS/D									
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS									
IC-F52D, IC-F62D									
IC-F1100DT/DS/D, IC-F2100DT/DS/D									
IC-F3230DT/DS, IC-F4230DT/DS									
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX									
IC-F52D-UL, IC-F62D-UL									
IC-F1000/T/S, IC-F2000/T/S									
IC-F3001, IC-F3003 IC-F4001, IC-F4003									

	SPEA	KER-MICROPH	IONES		EARPHONE-N	IICROPHONES		TIE-CLIP MICROPHONE
MODEL NAME	HM-183LS	HM-186LS	HM-215	HM-153LA	HM-166LA	HM-153LS	HM-166LS	HM-163MC
		Å	6			1 20		
IC-SAT100								
IP501H			(Use with BC-218)					
IP100H						*3	*3	
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S								*4
IC-F9011T/S, IC-F9021T/S								
IC-F3400DT/DS/D, IC-F4400DT/DS/D								
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS								
IC-F52D, IC-F62D								
IC-F1100DT/DS/D, IC-F2100DT/DS/D								
IC-F3230DT/DS, IC-F4230DT/DS								
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX								
IC-F52D-UL, IC-F62D-UL								
IC-F1000/T/S, IC-F2000/T/S								
IC-F3001, IC-F3003 IC-F4001, IC-F4003								

				HEADSETS			
MODEL NAME	HS-94 Earhook type with boom microphone	HS-94LWP Earhook type with waterproof connector	HS-95 Behind-the-head type	HS-95LWP Behind-the-head type with waterproof connector	HS-97 Throat microphone type	HS-102 Earphone type	VS-3 Bluetooth® headset
IC-SAT100	(Use with VS-5MC)		(Use with VS-5MC)		(Use with VS-5MC)		
IP501H	*5 (Use with OPC-2006LS or OPC-2328)		*5 (Use with OPC-2006LS or OPC-2328)		*5 (Use with OPC-2006LS or OPC-2328)	(Use with OPC-2359)	
IP100H	*5 (Use with OPC-2006LS or OPC-2328)		*5 (Use with OPC-2006LS or OPC-2328)		*5 (Use with OPC-2006LS or OPC-2328)	*3 (Use with OPC-2359)	
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S	*6 (Use with VS-4MC or VS-5MC)		*6 (Use with VS-4MC or VS-5MC)		*6 (Use with VS-4MC or VS-5MC)		
IC-F9011T/S, IC-F9021T/S	(Use with VS-4MC or VS-1MC)		(Use with VS-4MC or VS-1MC)		(Use with VS-4MC or VS-1MC)		
IC-F3400DT/DS/D, IC-F4400DT/DS/D	(Use with VS-4MC)		(Use with VS-4MC)		(Use with VS-4MC)		
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS	(Use with VS-4MC)		(Use with VS-4MC)		(Use with VS-4MC)		
IC-F52D, IC-F62D	(Use with VS-5MC)		(Use with VS-5MC)		(Use with VS-5MC)		
IC-F1100DT/DS/D, IC-F2100DT/DS/D	(Use with VS-4LA or OPC-2004LA)		(Use with VS-4LA or OPC-2004LA)		(Use with VS-4LA or OPC-2004LA)		
IC-F3230DT/DS, IC-F4230DT/DS	(Use with VS-4LA)		(Use with VS-4LA)		(Use with VS-4LA)		
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX							
IC-F52D-UL, IC-F62D-UL							
IC-F1000/T/S, IC-F2000/T/S	(Use with VS-4LA or OPC-2004LA)		(Use with VS-4LA or OPC-2004LA)		(Use with VS-4LA or OPC-2004LA)		
IC-F3001, IC-F3003 IC-F4001, IC-F4003	(Use with VS-4LA or OPC-2004LA)		(Use with VS-4LA or OPC-2004LA)		(Use with VS-4LA or OPC-2004LA)		

** Requires either HM-153LS, HM-166LS or HS-102 with OPC-2359 for full-duplex operation. ** For IC-F7040T/S only.
 ** HS-94, HS-95 and HS-97 headsets are simplex mode operation only.
 ** VS-4MC for IC-F7010/F7020 series, VS-5MC for IC-F7040 series.

: Applicable

		PTT	SWITCH CAB	LES		VOX/PTT CASE	VOX/PTT CASE PLUG ADAPTER CABLES		
MODEL NAME	VS-4MC For manual PTT operation	VS-5MC For manual PTT, VOX operation	VS-4LA For manual PTT operation	OPC-2328 For manual PTT operation	OPC-2359	VS-1MC	OPC-2004LA For VOX operation	OPC-2006LS For VOX operation	EH-15B 2.5 mm plug
	0	0	0	03	6.5			\bigcirc	_ 0
IC-SAT100		(Use with HS-94, HS-95 or HS-97)							(Use with HM-163MC)
IP501H				(Use with HS-94, HS-95 or HS-97)	(Use with HS-102)			(Use with HS-94, HS-95 or HS-97)	
IP100H				(Use with HS-94, HS-95 or HS-97)	(Use with HS-102)			(Use with HS-94, HS-95 or HS-97)	
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S	*7 (Use with HS-94, HS-95 or HS-97)	*8 (Use with HS-94, HS-95 or HS-97)							*8 (Use with HM-163MC)
IC-F9011T/S, IC-F9021T/S	(Use with HS-94, HS-95 or HS-97)					(Use with HS-94, HS-95 or HS-97)			
IC-F3400DT/DS/D, IC-F4400DT/DS/D	(Use with HS-94, HS-95 or HS-97)								
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS	(Use with HS-94, HS-95 or HS-97)								
IC-F52D, IC-F62D		(Use with HS-94, HS-95 or HS-97)							(Use with HM-163MC)
IC-F1100DT/DS/D, IC-F2100DT/DS/D			(Use with HS-94, HS-95 or HS-97)				(Use with HS-94, HS-95 or HS-97)		
IC-F3230DT/DS, IC-F4230DT/DS			(Use with HS-94, HS-95 or HS-97)						
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX									
IC-F52D-UL, IC-F62D-UL									
IC-F1000/T/S, IC-F2000/T/S			(Use with HS-94, HS-95 or HS-97)				(Use with HS-94, HS-95 or HS-97)		
IC-F3001, IC-F3003 IC-F4001, IC-F4003			(Use with HS-94, HS-95 or HS-97)				(Use with HS-94, HS-95 or HS-97)		

			EARPH	IONES			ACC AD	APTERS	BELT CLIPS
MODEL NAME	SP-26 2.5 mm plug	SP-27 3.5 mm plug	SP-28 2.5 mm plug	SP-29 3.5 mm plug	SP-32 Tube earphone adapter	SP-40 3.5 mm plug	AD-118 Allows you to use 6-pin Hirose plug accessories	AD-135 3.5 mm jack earphone adapter	MB-94EX Alligator type
IC-SAT100	(Use with HM-163MC)	(Use with HM-222 or AD-135)	(Use with HM-163MC)	(Use with HM-222 or AD-135)	(Use with EH-15B)	(Use with HM-222 or AD-135)			
IP501H									
IP100H									
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S	*8 (Use with HM-163MC)	*8 (Use with HM-222 or AD-135)	*8 (Use with HM-163MC)	*8 (Use with HM-222 or AD-135)	*8 (Use with EH-15B)	*8 (Use with HM-222 or AD-135)		*8	
IC-F9011T/S, IC-F9021T/S									
IC-F3400DT/DS/D, IC-F4400DT/DS/D									
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS									
IC-F52D, IC-F62D	(Use with HM-163MC)	(Use with HM-222 or AD-135)	(Use with HM-163MC)	(Use with HM-222 or AD-135)	(Use with EH-15B)	(Use with HM-222 or AD-135)			
IC-F1100DT/DS/D, IC-F2100DT/DS/D									
IC-F3230DT/DS, IC-F4230DT/DS									
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX									
IC-F52D-UL, IC-F62D-UL									
IC-F1000/T/S, IC-F2000/T/S									
IC-F3001, IC-F3003 IC-F4001, IC-F4003									

	BELT	CLIPS	BELT HANGERS 0		CHARGER BRACKET	MOUNT BASE	BRACKET ADAPTOR	CARRYING CASES	
MODEL NAME	MB-135 MB-133 MB-127 MB-124 MB-115 MB-98 MB-94 MBB-3 Alligator type (Photo shows MB-133)	MB-136 MB-93 Swivel type	MB-96N Swivel type	MB-96F Fixed type	MB-96FL Long type	MB-130	MBF-1 For use with BC-218	MBA-7 For use with BC-218	LC-191*9
IC-SAT100	(Use MBB-5)								
IP501H	(Use MB-135)						(Use with MBA-7)	(Use with MBF-1)	
IP100H	(Use MB-127)								
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S	(Use MB-133)	(Use MB-136)							
IC-F9011T/S, IC-F9021T/S	(Use MB-115)								
IC-F3400DT/DS/D, IC-F4400DT/DS/D	(Use MB-133)	(Use MB-136)							
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS	(Use MB-94R)	(Use MB-93)				(Use with BC-160)			
IC-F52D, IC-F62D	(Use MBB-3)	(Use MB-136)							
IC-F1100DT/DS/D, IC-F2100DT/DS/D	(Use MB-133)					(Use with BC-213)			
IC-F3230DT/DS, IC-F4230DT/DS	(Use MB-94R)	(Use MB-93)				(Use with BC-160)			
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX									
IC-F52D-UL, IC-F62D-UL	(Use MBB-3)	(Use MB-136)							
IC-F1000/T/S, IC-F2000/T/S	(Use MB-133)					(Use with BC-213)			
IC-F3001, IC-F3003 IC-F4001, IC-F4003	(Use MB-124)					(Use with BC-191, BC-192 or BC-193)			

⁺⁷ For IC-F7010/F7020 series only *8 For IC-F7040T/S only. *9 Charging is possible while the case is attached.

			CARRYIN	G CASES			STRAP	DOCKING STATION
MODEL NAME	LC-184*9	LC-186*9	LC-187*9 For use with BP-290 LC-190*9 For use with BP-294	LC-188 For use with BP-290	LC-183*9 For use with BP-271	LC-185*9 For use with BP-272	MB-57L Long shoulder strap	BC-247*11 Charging oradle
IC-SAT100								
IP501H							(Use with LC-183 or LC-185)	
IP100H								
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S								
IC-F9011T/S, IC-F9021T/S								
IC-F3400DT/DS/D, IC-F4400DT/DS/D	*10	*10						
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS								
IC-F52D, IC-F62D								
IC-F1100DT/DS/D, IC-F2100DT/DS/D								
IC-F3230DT/DS, IC-F4230DT/DS								
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX								
IC-F52D-UL, IC-F62D-UL								
IC-F1000/T/S, IC-F2000/T/S								
IC-F3001, IC-F3003 IC-F4001, IC-F4003								

			ANTENNAS			·	CUT AN	TENNAS
MODEL NAME	FA-S81V 136-150 MHz FA-S82V 148-162 MHz FA-S83V160-174 MHz FA-S81U 380-430 MHz FA-S81U 380-430 MHz FA-S82U 430-480 MHz FA-S83U 470-520 MHz	FA-S25V 136–148 MHz FA-S65V 148–160 MHz FA-S66V 148–160 MHz FA-S30U 380–430 MHz FA-S30U 380–430 MHz FA-S75U 470–520 MHz	FA-SC25V 136–150 MHz FA-SC55V 150–174 MHz FA-SC55V 150–174 MHz FA-SC57V 150–174 MHz FA-SC57V 150–174 MHz FA-SC57V 430–470 MHz FA-SC72U 470–520 MHz	FA-SC28V 148-162 MHz FA-SC29V 160-174 MHz	FA-SC01U 350-400 MHz FA-SC02U 330-380 MHz FA-SC03U 380-430 MHz	FA-S100U 760-870 MHz	FA-567VC 136-174 MHz FA-576UC 380-520 MHz	FA-SC61VC 136-174 MHz FA-SC61UC 380-520 MHz
IC-SAT100								
IP501H								
IP100H								
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S								
IC-F9011T/S, IC-F9021T/S								
IC-F3400DT/DS/D, IC-F4400DT/DS/D								
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS					(Use FA-SC01U or FA-SC03U)			
IC-F52D, IC-F62D			(Except FA-SC55V)		(Use FA-SC01U)			
IC-F1100DT/DS/D, IC-F2100DT/DS/D					(Use FA-SC01U or FA-SC02U)			
IC-F3230DT/DS, IC-F4230DT/DS					(Use FA-SC01U or FA-SC03U)			
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX								
IC-F52D-UL, IC-F62D-UL			(Except FA-SC55V)		(Use FA-SC01U)			
IC-F1000/T/S, IC-F2000/T/S					(Use FA-SC02U)			
IC-F3001, IC-F3003 IC-F4001, IC-F4003					(Use FA-SC01U or FA-SC03U)			

	HIGH GAIN ANTENNAS	STUBBY A	NTENNAS		SATELLITE + GPS ANTENNAS					
MODEL NAME	FA-SC62V 150-160 MHz FA-SC63V 155-165 MHz	FA-S81V5 136–150 MHz FA-S82V5 148–162 MHz FA-S83V5 160–174 MHz FA-S81U5 400–450 MHz FA-S81U5 400–450 MHz	FA-SC26VS 136–144 MHz FA-SC27VS 142–150 MHz FA-SC56VS 150–162 MHz FA-SC57VS 160–174 MHz FA-SC27VS 160–174 MHz FA-SC20US 400–450 MHz FA-SC73US 450–490 MHz	FA-5102U	AH-38 OPC-2113 optional coaxial cable required.	AH-40 1.5 m; 16.4 ft cable length	AH-41 Can be set maximum 55 m; 180.4 ft away from the radio.* Supplied with OPC- 2422 and DC power supply. * Coaxial cable (10D-HFA) required.			
IC-SAT100										
IP501H										
IP100H										
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S										
IC-F9011T/S, IC-F9021T/S										
IC-F3400DT/DS/D, IC-F4400DT/DS/D										
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS										
IC-F52D, IC-F62D										
IC-F1100DT/DS/D, IC-F2100DT/DS/D										
IC-F3230DT/DS, IC-F4230DT/DS										
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX										
IC-F52D-UL, IC-F62D-UL										
IC-F1000/T/S, IC-F2000/T/S										
IC-F3001, IC-F3003 IC-F4001, IC-F4003										
*9 Charging is possible while the *11 Comes with DC power cable			C-F3400DT/DS, F4400DT	/DS. LC-186 for use	with IC-F3400D, F4	400D.	: Applicable : Not applicable 2			

**⁹ Charging is possible while the case is attached. *¹⁰ LC-184 for use with IC-F3400DT/DS, F4400DT/DS. LC-186 for use with IC-F3400D, F4400D. *¹¹ Comes with DC power cable, AC adapter and adapter cable (DC to AC).

	COAXIAL	CABLES	ZO	NE COPY CAE	BLES	APPLICATION	SPEAKERPHONE UNIT
MODEL NAME	OPC-2422 For AH-40 and AH-41 (5 m; 16.4 ft)	OPC-2113 For AH-38 (10 m, 32.8 ft)	OPC-1870 Handheld to handheld	OPC-1871 Handheld to mobile	OPC-2362 Handheld to mobile	IP500APP LTE radio mobile application* ¹²	VE-SP1
	Ó	Q			\square		
IC-SAT100							
IP501H							
IP100H							
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S							
IC-F9011T/S, IC-F9021T/S							
IC-F3400DT/DS/D, IC-F4400DT/DS/D							
IC-F3261DT/DS, IC-F3263DT/DS IC-F4261DT/DS, IC-F4263DT/DS							
IC-F52D, IC-F62D							
IC-F1100DT/DS/D, IC-F2100DT/DS/D							
IC-F3230DT/DS, IC-F4230DT/DS							
IC-F3201DEX, IC-F3203DEX IC-F4201DEX, IC-F4203DEX							
IC-F52D-UL, IC-F62D-UL							
IC-F1000/T/S, IC-F2000/T/S							
IC-F3001, IC-F3003 IC-F4001, IC-F4003							

*12 For iOSTM: iOSTM version 12 or later. For AndroidTM: AndroidTM version 8.0 or later This service may not be available depending on the country/region.

Optional Accessories for Mobile Radios

		HAND MICROPHONES										
MODEL NAME	HM-220 Heavy-duty type	HM-220T Heavy-duty type with DTMF keypad	HM-221	HM-221T DTMF keypad type	HM-211 Active Noise Canceling	HM-152	HM-152T DTMF keypad type	HM-148C Heavy-duty type	HM-148T Heavy-duty type with DTMF keypad			
IC-SAT100M												
IP501M												
IC-F7510, IC-F7520, IC-F7540												
IC-F9511T/S, IC-F9521T/S												
IC-F9511HT												
IC-F5400D, IC-F6400D												
IC-F5400DS, IC-F6400DS												
IC-F5061/D, IC-F5063/D IC-F6061/D, IC-F6063/D												
IC-F5220D, IC-F6220D												
IC-F5121D, IC-F5123D IC-F6121D, IC-F6123D												
IC-F5021, IC-F5023/H IC-F6021, IC-F6023/H												
IC-F5011, IC-F5013/H IC-F6011, IC-F6013/H												

	SPEAKER MICROPHONE	HEADSET	DESKTOP MI	CROPHONES	EXTERNAL	SPEAKERS	SE	PARATION KI	TS
MODEL NAME	HM-241	VS-3 Bluetooth® headset	SM-29	SM-26 SM-28	SP-30	SP-35 With 2 m; 6.5 ft cable SP-35L With 6 m; 19.7 ft cable	RMK-5	RMK-7 Dual-head	RMK-2
IC-SAT100M									
IP501M				(Use SM-28)					
IC-F7510, IC-F7520, IC-F7540							(Separation cable is required)	(Separation cable is required)	
IC-F9511T/S, IC-F9521T/S				(Use SM-28)					(OPC-609 is required)
IC-F9511HT				(Use SM-28)					
IC-F5400D, IC-F6400D							(Separation cable is required)	(Separation cable is required)	
IC-F5400DS, IC-F6400DS									
IC-F5061/D, IC-F5063/D IC-F6061/D, IC-F6063/D				(Use SM-28)					
IC-F5220D, IC-F6220D				(Use SM-28)					
IC-F5121D, IC-F5123D IC-F6121D, IC-F6123D				(Use SM-28)					
IC-F5021, IC-F5023/H IC-F6021, IC-F6023/H				(Use SM-28)					
IC-F5011, IC-F5013/H IC-F6011, IC-F6013/H				(Use SM-28)					

Optional Accessories for Mobile Radios

	SEPARATION KITS	СОММА	NDMIC™	SEP	ARATION CAE	BLES	GPS ANTENNA	ACC C	ABLES
MODEL NAME	RMK-3	HM-218 Secondary controller for use with RMK-5 IP55	НМ-230НВ	OPC-2367 8 m; 26.2 ft OPC-2366 5 m; 16.4 ft OPC-2365 3 m; 9.8 ft OPC-2364 1.9 m; 6.2 ft	OPC-2373 1.9 m; 6.2 ft OPC-2374 8 m; 26.2 ft	OPC-608 8 m; 26.2 ft OPC-726 5 m; 16.4 ft OPC-607 3 m; 9.8 ft OPC-609 1.9 m; 6.2 ft	UX-241 5 m; 16.4 ft cable length	OPC-1939 D-SUB 15-pin type	OPC-2078 D-SUB 25-pin type
IC-SAT100M									
IP501M									
IC-F7510, IC-F7520, IC-F7540		(Separation cable is required)		(Use with RMK-5 or RMK-7)	(Use with HM-218)				
IC-F9511T/S, IC-F9521T/S						(Use with RMK-2)			
IC-F9511HT									
IC-F5400D, IC-F6400D		(Separation cable is required)		(Use with RMK-5 or RMK-7)	(Use with HM-218)				
IC-F5400DS, IC-F6400DS									
IC-F5061/D, IC-F5063/D IC-F6061/D, IC-F6063/D						(Use with RMK-3)			
IC-F5220D, IC-F6220D								*13	*13
IC-F5121D, IC-F5123D IC-F6121D, IC-F6123D								*13	*13
IC-F5021, IC-F5023/H IC-F6021, IC-F6023/H									
IC-F5011, IC-F5013/H IC-F6011, IC-F6013/H									

	ACC CABLES	ZONE COP	Y CABLES	MICROPHO	NE CABLES	SAT ANTENNA	COAXIAL CABLE
MODEL NAME	OPC-2407 D-SUB 25-pin type	OPC-2362 Mobile to handheld	OPC-1871 Mobile to handheld OPC-1532 Mobile to mobile (Photo shows OPC-1871)	OPC-2355 2.5 m; 8.2 ft cable length	OPC-2429 For use with the supplied speaker microphone (2 m, 6.5 ft)	AH-40 Satellite + GPS antenna (1.5 m; 16.4 ft cable)	OPC-2422 For AH-40 (5 m; 16.4 ft)
IC-SAT100M							
IP501M				(Use with HM-230HB or HM-241)			
IC-F7510, IC-F7520, IC-F7540							
IC-F9511T/S, IC-F9521T/S							
IC-F9511HT							
IC-F5400D, IC-F6400D							
IC-F5400DS, IC-F6400DS							
IC-F5061/D, IC-F5063/D IC-F6061/D, IC-F6063/D							
IC-F5220D, IC-F6220D							
IC-F5121D, IC-F5123D IC-F6121D, IC-F6123D							
IC-F5021, IC-F5023/H IC-F6021, IC-F6023/H							
IC-F5011, IC-F5013/H IC-F6011, IC-F6013/H							

*13 Digital modulation input is not available even when using accessory cables.

Activation Keys for Handheld and Mobile Radios

		ACTIVATION KEYS							
MODEL NAME	ISL-3 APCO P25 Trunking Phase 1	ISL-P25TR APCO P25 Trunking Phase 1	ISL-P25P2 APCO P25 Trunking Phase 2	ISL-P25AES AES Encryption Activation Key	ISL-P25VS APCO P25 Conventional Voting Scan	ISL-P25DS APCO P25 Packet Data Service (GPS/Text)	ISL-P25FP Front Panel Programming	ISL-P25W 25 kHz Activation Key (for USA version transceivers)	
IC-F7010T/S, IC-F7020T/S, IC-F7040T/S				(Use with UT-134)					
IC-F9011T/S/B, IC-F9021T/S/B									
IC-F7510, IC-F7520, IC-F7540				(Use with UT-134)					
IC-F9511HT/T/S, IC-F9521T/S									

	ACTIVATION KEYS							
MODEL NAME	ISL-UGMTR NXDN™ Type-D Trunking Upgrade Key	ISL-AKAES AES Encryption Activation Key	ISL-CHEX Channel Expan- sion Key increases channel number up to 4000	ISL-AKSTM Dealer Set Mode Activation Key	ISL-AK25K 25 kHz Activation Key (for USA ver- sion transceivers)			
IC-F3400DT/DS/D, IC-F4400DT/DS/D		(Use with UT-134)						
IC-F52D, IC-F62D								
IC-F52D-UL, IC-F62D-UL								
IC-F5400D/DS, IC-F6400D/DS		(Use with UT-134)						

: Applicable

Optional Accessories for Repeaters

	CHANNEL MODULES	NETWORK CONTROLLER		IDAS [™] SOFTWARE		GPS ANTENNA
MODEL NAME	UR-FR5300 136-174 MHz, 50 W UR-FR6300 330-400.470, 450-512, 450-520 MHz, 50 W	UC-FR5300*14	CF-FR5000MC Multi-site conventional software for UC-FR5300	CF-FR5000MT NXDN [™] Type-D Multi-site trunking software for UC- FR5300	CF-FR5300SC Simulcast multi-site conventional software for UC-FR5300	UX-241 5 m; 16.4 ft cable length
IC-FR9010, IC-FR9020						
IC-FR5300, IC-FR6300			(Use with UC-FR5300)	(Use with UC-FR5300)	(Use with UC-FR5300)	
IC-FR5200H, IC-FR6200H						

	HAND MICROPHONE	DESKTOP MICROPHONE	EXTERNAL SPEAKER
MODEL NAME	HM-152	SM-26	SP-35 With 2 m; 6.5 ft cable SP-35L With 6 m; 19.7 ft cable
R9010, IC-FR9020			
IC-FR5300, IC-FR6300			
IC-FR5200H, IC-FR6200H			

Optional Accessories for RoIP Gateway and IP Products

	AC AD	APTERS			AUDIO CONNE	CTION CABLES	;	
MODEL NAME	BC-2075 12 V/4.2 A	BC-1475* ¹⁵ 12 V/0.25 A	OPC-2273 For VHF marine transceiver 5 m; 16.4 ft	OPC-2390 For IC-FR5000 series 5 m; 16.4 ft	OPC-2275 For mobile trans- ceiver 5 m; 16.4 ft	OPC-2276 For HM-152 or SM-26 5 m; 16.4 ft	OPC-2389 For RS-232 serial connection 5 m; 16.4 ft	OPC-2412 For IC-SAT100 5 m; 16.4 ft
VE-PG4								
AP-95M								
IP100FS		(Use with CT-23)						
RC-FS10		(Use with CT-23)						

	SPEAKER-MICROPHONE	HA	ND MICROPHO	NES	DESKTOP MICROPHONE	DIGITAL VOICE CONVERTER	MICROPHONE ADAPTER	ACCESS POINT MANAGER
MODEL NAME	HM-241	HM-152	HM-152T DTMF keypad type	HM-216 Short cable* ¹⁷	SM-26	CT-24 For more than five digital radio con- nections	CT-23	RS-AP3
VE-PG4		*16	*16	*16	*16			
AP-95M								
IP100FS		(Use with CT-23 and BC-147S)			(Use with CT-23 and BC-147S)		(Use with SM-26 or HM-152)	
RC-FS10		(Use with CT-23 and BC-147S)			(Use with CT-23 and BC-147S)		(Use with SM-26 or HM-152)	

*¹⁵ BC-147SA for the USA plug. SE for European plug. SV for Australian plug.
*¹⁶ The HM-152, HM-152T, HM-216 and SM-26 has no Speaker function. An external speaker is required to be connected to the VE-PG4 to hear received audio with these accessories.
*¹⁷ The HM-216 has a total of 490 mm cable length including a 300 mm curl code, while the HM-152 has a total of 900 mm cable length.

Optional Accessories for HF Radio



MODEL NAME UX-248 Can be used with Enhanced version. OPC-2308 AT-140 AH-2b OPC-2309 10 m; 32.8 ft MB-126 CFU-F8 Image: Comparison of the second version. Image: Compariso	HELDED CONTROL CABLE MOUNTING BRACKET COOLING FAN	NT SHIELDED CONTROL CABLE	ANTENNA ELEMENT	ANTENNA TUNER	GPS/MODEM CABLE	GPS UNIT	
			AH-2b	AT-140	OPC-2308	Can be used with	MODEL NAME
IC-F8101 (Use with AT-140) (Use with AT-140)	(Use with AT-140)	(Use with AT-140)	(Use with AT-140)				IC-F8101

Some options may not be available in some countries. Please ask your dealer for details. Read all instructions enclosed with the transceiver carefully and completely before using the transceiver.

: Applicable : Not applicable



Global Wireless Communications Company

Icom Inc., launched over 50 years ago as an amateur radio manufacturing company is now a global wireless communications company that provides the world with the most comprehensive range of radio solutions for land, sea and air.

lcom, lcom Inc. and lcom logo are registered trademarks of lcom 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 and COMMANDMIC are registered trademarks or trademarks of Icom Incorporated. NXDN is a trademark of Icom Incorporated and JVC KENWOOD Corporation. dPMR is a trademark of the dPMR MoU Association. AMBE+2 is a trademark and property of Digital Voice Systems Inc. Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. 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 licence. Iridium, and the Iridium connected logo are trademarks and registered trademarks of Iridium Satellite LLC. All other trademarks are the properties of their respective holders.

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

www.icomjapan.com

Count on us!

Icom America Inc. www.icomamerica.com

Icom Canada

www.icomcanada.com

Icom Brazil E-mail: sales@icombrazil.com Icom (Europe) GmbH www.icomeurope.com

Icom Spain S.L. www.icomspain.com

Icom (UK) Ltd. www.icomuk.co.uk

Icom France s.a.s. www.icom-france.com

Icom (Australia) Pty. Ltd. www.icom.net.au

Shanghai Icom Ltd. www.bjicom.com

Your local distributor/dealer:

© 2020 Icom Inc.