



# **Business Radio Solutions**

European Edition











# A FLEXIBLE RANGE OF RADIO SOLUTIONS THAT MEET YOUR BUSINESS NEEDS

Icom goes beyond traditional VHF and UHF two-way radios providing innovative solutions in response to diversifying user needs and can now offer a wide range of two-way radio platforms from analogue, digital, wireless LAN, IP to satellite as a true wireless communications and solutions company.

1



#### IP Radio & Hybrid IP Radio

Icom's IP radio system provides instantaneous, wide area communication using an LTE (4G) and 3G network\*. It enables full-duplex communication, which allows telephone style conversations. The Hybrid IP radio can receive both communications from an LTE radio group and IDAS $^{\text{TM}}$  (or analogue) group.

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



#### Satellite PTT

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.



#### WLAN Radio

Wireless LAN radio requires no licence to use and allows you to have several 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, conferences, status calls and short data messaging. You can also connect an IP phone or conventional radio equipment when using it with the RoIP gateway.



#### **Digital Radio**

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



#### Analogue Radio

Radio technologies and know-how cultivated for over 50 years have been applied to professional analogue radio products. Rugged, waterproof, easy to use, clear and powerful audio in a compact design, Icom's analogue 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, IP radio, WLAN radio, IDAS™ digital radio, analogue radio, IP phone and more. The VE-PG4 works as general IP backbone converting received audio to transmit from other radios/protocols.



#### Licence-Free Radio

PMR446 licence-free radios can be used to improve your business or to just keep in touch with family and friends. There are no subscription charges or licence applications, PMR446 radios are ready to use right out of the box. Icom introduced the first digital licence-free dPMR446 radio to the industry. Digital offers higher audio clarity and security.

# **IP Radios – Hybrid**



#### Innovative IP Radios with Licensed Professional Radio Mode

The IP730D and IP740D are dual mode "Hybrid" radios that provide nationwide coverage over LTE networks and conventional VHF/UHF professional radio mode (IDAS™ digital/analogue mode.) It receives both communication modes and transmits either or both modes.

# Check the Icom website for more information.

icom IP740D

Talkgroup 1

#### IP730D/IP740D

#### **Hybrid Handheld IP Radio for Local & Nationwide Communications**

- Simultaneous TalkListen™ in LTE Mode
   1500 mW of powerful audio\*¹
- IP67 waterproof and dust-tight 24 hours of long lasting battery life\*2
- Emergency Call, Lone Worker and Man Down functions Digital Voice Recording/Playback
- Vibration alert function
   Built-in Bluetooth<sup>®</sup> capability
- GPS Data Transmission capability in LTE mode
   AquaQuake™
- \*1 At 10% audio distortion

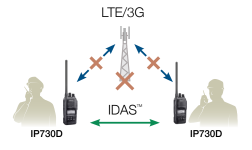
\*2 LTE Mode, TX : RX : standby = 5:5:90. The battery life may be shorter, depending on the distance with the cellular station or the signal strength. (Also see page 9 for IDAS<sup>TM</sup> features)

#### **Dual Mode Operation with Main and Sub PTT Buttons**

The IP730D series has a Sub PTT button, in addition to the Main PTT button. It provides smooth dual mode operation with independent PTT buttons for each LTE mode and IDAS™ mode.



Communication redundancy, when network congestion occurs or network service is temporarily unavailable



#### **Bridge Function\***

The Bridge function<sup>\*</sup> is an innovative feature that allows handheld radio users to achieve an audio bridge between the LTE mode and IDAS<sup>™</sup> mode easily.

\* When using the Bridge function, operating time will be shorter and output power of the radio is reduced to 1 W. The Bridge function may be prohibited in some countries. Please check the legal requirements in your country before using this function.



 $<sup>^{\</sup>star}$  Network coverage provided by a custom SIM card. Service availability depends on the country.

# IP Radios - LTE

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

#### Simultaneous TalkListen™



The Simultaneous TalkListen™ provides full-duplex one-tomany communication, which allows users to talk and receive at the same time. This results in a smooth, telephone-like conversations.

#### **Exceptional Stability and Availability**

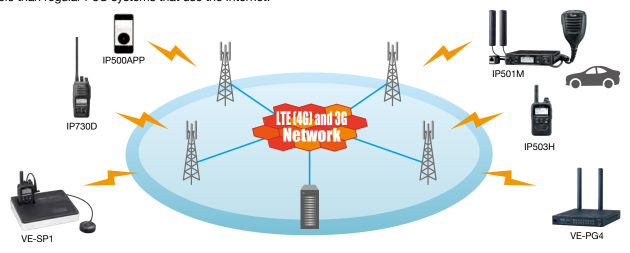
The system server is placed within a secured closed network, and shielded from potential attacks. Its operation relies on a custom SIM that is isolated from the Internet, making it more reliable than regular PoC systems that use the Internet.

#### **Multiple-user Communication**

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

#### **Priority Interrupt Calling**

Our IP 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.





#### **IP503H**

#### **Compact and Durable IP Handheld**

- 900 mW loud high quality vocoder audio 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
- Simultaneous TalkListen™ 17 hours battery life (with BP-272)
- Provisioning/FOTA (Firmware Over-the-Air)



#### **IP501M**

#### Mobile IP Radio Interoperable with the IP503H

- Built-in Bluetooth® capability and GPS
   Preprogrammed message transmission and reception
  - 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 Simultaneous TalkListen™ Provisioning/FOTA (Firmware Over-the-Air)



\* The IP radio is not supplied.

#### VE-SP1

#### **Conference Call Speaker**

- Portable operation with eight LR6 (AA) cells
   Built-in loudspeaker and high sensitivity external microphone
- Charges the radio when using the AC adapter



#### IP500APP

# Android<sup>™</sup>/iOS<sup>™</sup> Application to Communicate with IP Radios\*

- Full-Duplex communication
   Short text
   message
   Voice Recording/Playback function
- · Address book · TX/RX history
- \* IP500APP for Android™: Android™ version 8.0 or later IP500APP for iOS™: iOS™ version 12 or later IP500APP service may not be available.

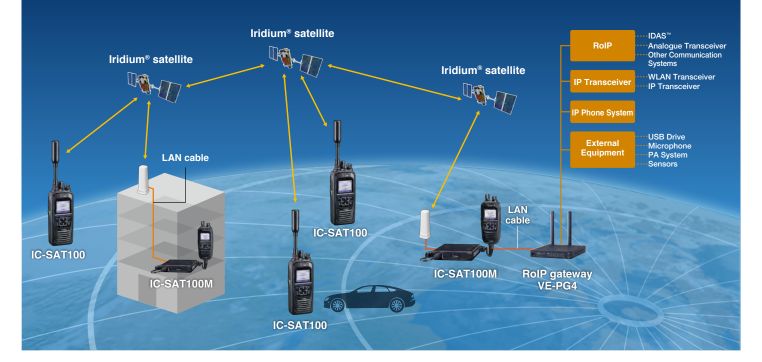
<sup>\*</sup> Network coverage provided by a custom SIM card. Service availability depends on the country

#### **Satellite PTT Radios**



#### **Real-Time Communications Across the Globe**

SATELLITE PTT (Push-To-Talk) is a transceiver that uses the Iridium® satellite network. It can be used as a communication device 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.

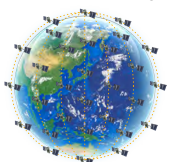


#### **One-to-Many Communications**



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.

#### **Real-Time, Low-Latency Communication**



The satellite PTT radio uses Low Earth Orbit (LEO) Iridium® satellites, offering low-latency communication compared to Geosynchronous Equatorial Orbit (GEO) satellites, which orbit at an altitude approximately 50 times higher.

# Conventional Radios and IP Phones Interconnection\*2



With a VE-PG4 RoIP gateway, the IC-SAT100/M can interconnect with an IP phone system, IP, LTE, IDAS™ digital (dPMR™ mode 2, NXDN™ conventional, Simulcast and Type-D multi-site trunking) and analogue transceivers.

<sup>\*1</sup> 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.

<sup>\*2</sup> 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**



Antenna unit

#### IC-SAT100

#### **Compact Handheld**

- · IP67 waterproof 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 Integrated GPS receiver
- · AES 256-bit encryption for security
- · Multiple language display
- \* TX : RX : standby = 5 : 5 : 90.



Docking Station for In-Vehicle Use

#### IC-SAT100M

#### In-Building and In-Vehicle Use

- · As the RF unit is housed in the antenna unit, wiring between the antenna and main unit can be done flexibly using a LAN cable (Cat 5e)\*1
- · For a vehicle use, optional AH-40 must be used for optimal performance and environmental resilience
- Power supply requirement: 13.2 V/26.4 V DC
- · Antenna unit with RF unit: IP67, Main unit: IP54, Microphone: IP55 • 1500 mW audio output
- Voice Recording function
   Short Data Message
- · Built-in Bluetooth® capability
- Integrated GPS receiver AES 256-bit encryption
- · Compatible with Iridium Extreme PTT mode · Multiple language display (English, Chinese, French, Japanese, and Spanish)
  - · Compatible with Iridium Extreme PTT mode
  - \*1 User supplied LAN cable is required to replace the supplied 20 m LAN cable. Maximum 100 m.



#### Types of External Antennas for IC-SAT100

By replacing the IC-SAT100 antenna with an external antenna, satellite communication is possible even from a vehicle or building. Select the most suitable antenna according to the installation location and application. Due to the built-in amplifier in the AH-41, it can be possible to extend the reach of coaxial cables over longer distances.



#### IC-SAT100M In-building Use

You can flexibly install the IC-SAT100M and the antenna unit (with RF unit) with only a LAN cable (Maximum 100 m).\*5



- \*1 Optional OPC-2422 coaxial cable (5 m) is required for more than 1.5 m extension.
- \*2 Optional OPC-2113 or user supplied coaxial cable is separately required. Cable loss requirement is less than 3.4 dB loss at 1621 MHz.
- \*3 Optional OPC-2462 or user supplied coaxial cable is separately required. Cable loss requirement is 12.5 13.0 dB loss at 1621 MHz.
- \*4 The distance from the main unit to the antenna is a rough guideline.
- The height of the building is an estimate assuming that the height of one floor is 3.5 m.
- \*5 User supplied LAN cable is required to replace the supplied 20 m LAN cable.

Check the Icom website for more information





# **IDAS**<sup>™</sup> Digital Radios



# Flexible Analongue And Digital Solutions with Advanced IP Network Integration

#### **User-Friendly Digital System That is Simple Yet Powerful**

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.

#### **Crystal-Clear Digital Audio Outshines Analogue Audio**

By adopting the industry standard AMBE+2™ Vocoder and advanced FEC (Forward Error Correction) coding, the IDAS™ system provides improved communication quality, that is clearer than analogue radio systems.

#### Simplified Control for Ease of System Management

Simple and efficient management is critical for systems of any size. IDAS™ provides simplified control for ease of 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. Some models support NXDN™ 12.5 kHz mode for compatibility with other manufacturers.

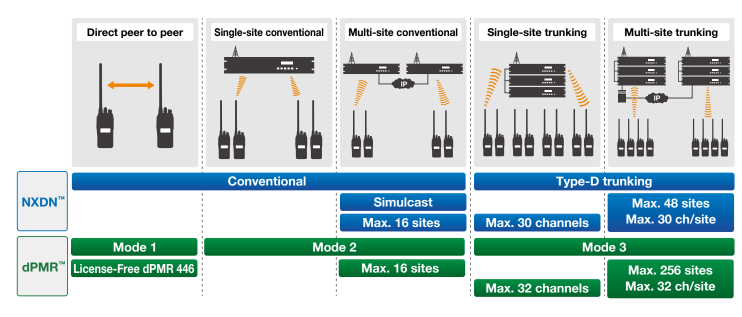
# System Scalability According to Communication Traffic and Coverage

Depending on the communication traffic and coverage, an IDAS<sup>™</sup> radio system can be expanded from single site conventional to simulcast conventional or multi-site trunking, to meet changing communication system requirement. One notable feature is that you don't have to use your own microwave or similar equipment because the requirement for the IP line in the backbone is flexible.





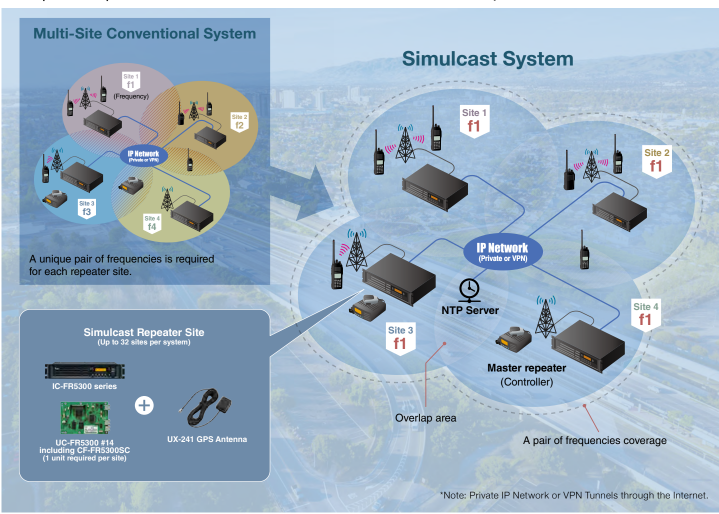




# **IDAS**<sup>™</sup> Simulcast System

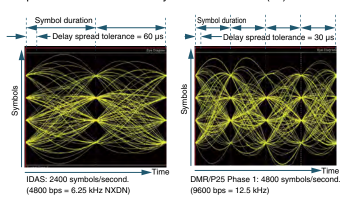
#### Wide Area Coverage on a Single Pair of Frequencies

The IDAS™ Simulcast (NXDN™ protocol) system links multiple repeater sites\* through an IP network, synchronizing them with precise GPS signals. This enables a single pair of frequency licenses to cover a wider area. Even in urban areas where obtaining new frequency licenses is difficult, it's feasible to establish a multisite, wide-area system, keeping license costs lower. In certain situations, only the IDAS Simulcast system can fulfill specific requirements. \*The maximum number of sites for an IDAS™ Simulcast system is 32.



#### Ideal 6.25 kHz FDMA Technology for Simulcast

The IDAS™ Simulcast system transmits digital voice and data at 4800 bps using 4-Level FSK and 6.25 kHz very narrow bandwidth FDMA technology. With a symbol duration of about 420 microseconds (µs), the system experiences minimal Inter-Symbol Interference (ISI).



Consequently, the IDAS Simulcast system boasts a delay spread tolerance of approximately 60  $\mu$ s. In contrast, a DMR/P25 Phase 1 system has a delay spread tolerance of about 30  $\mu$ s, leading to a reduction in coverage radius by a similar amount.

#### **Simplified Setup and Flexible Adjustments**

Compared to other simulcast systems, IDAS™ Simulcast can initially start with a more straightforward setup. If issues arise, adjustments to the overlap and range between repeaters can be made later on.

#### Any IDAS™ Radio Can Be Employed

No extra technical requirements are needed on the IDAS<sup>TM</sup> transceiver to utilize IDAS<sup>TM</sup> Simulcast. The transceiver can receive simulcast through the same process used for handling received multipath interference. Therefore, any IDAS<sup>TM</sup> transceiver can be employed for IDAS<sup>TM</sup> simulcast.

# **IDAS**<sup>™</sup> Handheld Radios



#### IC-F3400D/F4400D Series

#### Flagship Excellence with Colour Display and Versatile Features

- 1024 channels IP68 Colour display Integrated GPS
- Bluetooth® capability microSD card slot Voice recording OTAP OAA
- USB connector
   Active noise canceller
   AES/DES encryption\*
- 10 hours battery life (with BP-303) Motion/Stationary sensor Man down/Lone worker
- · Vibration alert · Channel announcement · 1300 mW loud audio



<sup>\*</sup> Licence key ugrade required



#### IP730D/IP740D

#### **IDAS™** and LTE Hybrid for Local & Nationwide Communications

- 128 channels/8 zones Rotary encoder
- DTMF code transmission with optional DTMF microphone, HM-245T
- OTAP function
   Up to 500 ID numbers for IDAS™ mode
- $\bullet$  Individual, Group and All calls  $\,\bullet$  Talk back  $\,\bullet$  CTCSS and DTCS for analogue mode (Also see page 3 for Hybrid features)





#### IC-F52D/F62D

#### **Powerful and Compact, 5 W Model with Advanced Features**

- 512 channels IP67 Full dot matrix display for 14 characters with status icons
- Bluetooth® capability Voice recording OTAP OAA Active noise canceller
- 18.5 hours battery life (with BP-294) Motion/Stationary sensor Man down/Lone worker
- Vibration alert
   Channel announcement
   1300 mW loud audio



<sup>\*</sup> Licence key ugrade required



#### IC-F1100D/F2100D Series

#### **Budget-Friendly Handheld with/without Keypad and LCD Variations**

- 128 channels (16 channels for IC-F1100D/F2100D) IP67 Motion/Stationary sensor
- Man down/Lone worker 18 hours battery life (with BP-280) 1500 mW loud audio OAA
- · Channel announcement





# **IDAS**<sup>™</sup> Mobile Radios



#### IC-F5400D/F6400D

#### Flagship Excellence with Versatile Configuration and Colour Display

- 1024 channels Flexible configurations with detachable front panel IP55
- · Colour display · Integrated GPS · Bluetooth® capability · microSD card slot
- · Voice recording · OTAP · OAA · USB connector · Active noise canceller
- AES/DES encryption
   Lone worker
   Channel announcement

NXDN™ Conventional Single/Multi-Site Trunking (Optional)

dPMR™ Mode 1 Mode 2 Mode 3 (Optional)



#### IC-F5330D/IC-F6330D

#### CommandMic™ Remote Control with Ethernet Cable Connection

- 128 channels
   NXDN™ Type-D single-site trunking
   Flexible Power over Ethernet (PoE)
   connection\*¹ between RF unit and CommandMic™
   High contrast, wide viewing angle, black background display
   Bluetooth® capability\*²
   Emergency and Lone Worker functions
- · Remote monitor · Status and short data message (SDM) · Optional D-SUB connector cable
- Power ON/OFF (Stand-by) from the CommandMic™ GPS receiver connection with optional ACC cable
- \*1 Up to 100 m Ethernet cable \*2 Depending on version

NXDN™

Conventional

Single-Site Trunking



# IC-F5130D/F6130D



#### **Digital Standard Mobile Transceiver**

- 128 channels NXDN™ Type-D single-site trunking High contrast, wide viewing angle, black background display Emergency and Lone Worker functions
- Integration with the VE-PG4 Status and short data message (SDM) Optional D-SUB connector cable GPS receiver connection with optional ACC cable
- Bluetooth® capability with optional UT-137A

NXDN™

Conventional

Single-Site Trunking

# **Digital Repeater / Controller / System Management**

#### IC-FR5300/FR6300



#### Compatible with Analogue and IDAS™ ALL Modes Including Simulcast

• Digital conventional mode and analogue FM with auto selection • 25 W at 100% duty cycle operation (Ambient temperature: 25°C) • Compatible with digital simulcast system with the optional UC-FR5300 #14 network controller and GPS antenna • Multi-site conventional or trunking system configuration • "Two channels in one box" configuration with optional UR-FR5300/UR-FR6300



For dPMR™ protocol mode operation, use the IC-FR5100/FR6100 repeater.

#### IC-FC5000E



#### **IDAS™ dPMR™ Mode 3 Trunking Controller**

• Spectrum efficient centralized control channel trunking • Up to 32 channels per site (One control channel, up to 31 traffic channels) • Up to 32 site multi-site trunking with CS-FC5000SCS system control software • Up to 256 site multi-region connection • Call queuing and emergency call with pre-emption • Repeater anomaly detection and alert • A traffic channel can be configured as a secondary control channel • 1U (44 mm) rack mount



Use with the IC-FR5100/FR6100 repeater and UC-FR5000SE Ethernet board.



#### RC-FS10

#### Virtual Radio/PC Dispatch

- PC remote communicator for dPMR<sup>™</sup> mode 2, NXDN<sup>™</sup> conventional, Type-D multi-site trunking and analogue radio systems (VE-PG4 is required for analogue radio systems.)
- Up to eight different IDAS™ and analogue 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





#### 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





#### RS-MGR2

#### **Enhance System Management for dPMR™ Mode 3 Systems**

 Provides real-time monitoring, system alerts and log search functions for a dPMR™ Mode 3 system
 Real-time monitoring includes repeater view, repeater status, repeater condition, active screen and system connection
 Registration log, communication log, traffic log and search log can be searched and downloaded with extensive filter settings

dPMR™



#### 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 be shared with a whole fleet with only one click Up to 10,000 sessions are logged for review and rescheduling
- Manages up to 100,000 radios



For IC-F3400D, IC-F52D and IC-F5400D series.

# **Analogue Radios**



#### IC-F1000/F2000 Series

#### Big Sound, Small Package! Unmatched 1500 mW Audio and Features

- 128 channels (16 channels for the non-display model) Motion/Stationary sensor
- Man down/Lone worker 20 hours battery life (with BP-280) 1500 mW loud audio
- Channel announcement 16 code inversion voice scrambler



#### IC-F3002/F4002

#### 5 W Output Power Also in UHF, 1500 mW Loud Audio

- 16 channels Lone worker function 5 W output power both in VHF and UHF
- 1500 mW loud audio 31 hours battery life (with BP-299) Built-in 2-Tone, 5-Tone, CTCSS and DTCS BIIS 1200 PTT ID transmission MDC 1200 PTT ID and emergency



#### IC-F5022/F6022 IC-F5012/F6012

#### **Affordable Analogue Mobile Radios with Advanced Features**

• 2 models for display or non-display • 128 channels with display (IC-F5022/F6022) or 8 channels with LED (IC-F5012/F6012) • Lone worker function • 4 W (typical) front mounted speaker • External device connection with optional ACC cable



#### Simultaneous TalkListen™ that Works over Wireless LAN

#### **Communication System Using Wireless LAN**

By deploying access points across an existing IP network, the WLAN radio system allows you to communicate from anywhere within coverage range. The IP110H can access the nearest access point, and roam between them.

#### Simultaneous TalkListen™

Talk Listen The Simultaneous TalkListen™ provides full-duplex one-to-many communication which users can talk and receive at the same time like a telephone style conversation.

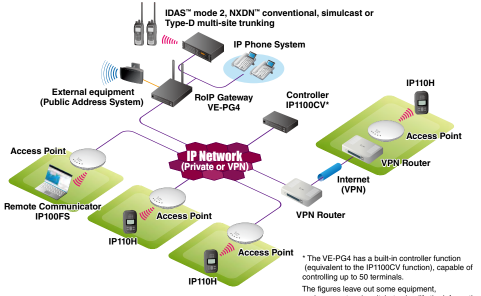
#### Individual, Group, All or Area Communication

Staff spread across multiple rooms can communicate simultaneously. The IP110H can send and receive short data messages with a vibration alert from another unit\*.

\* Send preprogrammed message from the IP110H. Free texting from a 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, analogue radio and IDAS™ conventional, simulcast and Type-D multi-site trunking system.



such as a network switch, to simplify the information.

#### **IP110H**

#### Compact Wireless LAN Radio with Simultaneous TalkListen™

- · Licence-free wireless LAN radio using IEEE 802.11 a/b/g/n/ac standards (2.4 GHz and 5 GHz)\*
- WPA2/WPA Enterprise as well as Personal security IP67/IP54 1000 mW loud audio
- · Voice recorder function · Vibration alert function · Motion/Stationary Detection, Man Down and Lone Worker functions for emergency call • Text message • Status messages • 20 hours battery life • USB Type-C™ charging • Provisioning/FOTA (Firmware Over-the-Air)
- \* Authorized frequency range and channels may differ depending on the country.



#### IP100FS

#### **Remote Communicator**

- · Send and receive voice, status and text message calls with WLAN radios
- · Obtain location information of each radio based on connecting access point
- Can be installed on a Windows™ PC



#### **IP1100CV**

#### **WLAN Transceiver Controller**

- Capable of controlling up to 300 units WLAN radios (including IP100FS)
- 2.5 Gbps WAN Port and VPN Router Function
- Up to 500 call addresses for individual and group calls.
- Call recording function can record communication audio to an external USB flash drive
- \* The VE-PG4 has a built-in controller function capable of controlling up to 50 units.

# **RolP Gateway**

# **Bridging Communication Gaps, This Radio over Gateway Device Links Diverse Voice Communication Systems and Frequencies**

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





# **Licence-Free Radios for Professional Use**



#### IC-F29SDR

Digital/Analogue

#### Multifunctional Professional Radio, Talk, Listen and See Messages

- dPMR 446 (Digital) and PMR 446 (Analogue) in one radio Digital 32 channels, Analogue 16 channels • Display and 4 programmable keys on the front • Status message • CTCSS, DTCS for analogue • IP67 • 1500 mW loud audio • Alert-Ring function for emergency situations
- 26 hours battery life (with BP-280) Channel announcement 11 km coverage\*



#### IC-F29DR3 Digital/Analogue

#### **Digital Licence-Free Radio with Professional Durability**

- dPMR 446 (Digital) and PMR 446 (Analogue) in one radio Digital 32 channels, Analogue 16 channels • IP67 Waterproof and Dust-tight • Class Leading 1500 mW Powerful Audio Output
- 26 hours battery life (with BP-280) Lone Worker Function AquaQuake™ 11 km coverage\*



#### IC-F29SR2 Analogue

#### Reliable High-Grade Radio for Demanding Workplaces

- PMR 446 (Analogue 16 channels) CTCSS, DTCS
- Built-in voice scrambler for private conversation
   IP67
- 33 hours battery life (with BP-280) 1500 mW loud audio
- Channel announcement
   8 km coverage\*
- \* Wide open space. Communication range will vary, depending on the terrain and conditions.



#### IC-U20SR Analogue

#### **Professional Radio for Restaurants and Retail Shops Enhances Hospitality**

- PMR 446 (Analogue 16 channels) Compact and lightweight IP54 / MIL810G
- 21 hours operation with BP-304A
   USB Type-C<sup>™</sup> charging
   600 mW loud and clear audio
- · Emergency call button on the top of the panel · Smart-ring function to check communication range • Alert-ring function for emergency situation • VOX function for hands-free operation

<sup>\*</sup> Wide open space. Communication range will vary, depending on the terrain and conditions.

<sup>\*</sup> Wide open space. Communication range will vary, depending on the terrain and conditions.



# Satellite PTT, IP Radio & Hybrid IP Radio Feature Comparsion

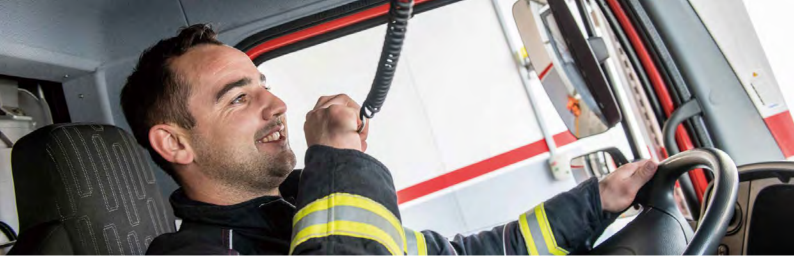
|   | SATELL               | ITE PTT   |
|---|----------------------|---|
|   | IC-SAT100            | IC-SAT100M  |
| Frequency Range   | 1616–1626.5 MHz      | 1616-1626.5 MHz   |
| Talkgroups  | 15 (Max.)            | 15 (Max.)   |
| Dimensions<br>(W × H × D; Projections are not included) | 57.8 × 135 × 32.8 mm | Antenna unit (with RF unit):<br>76.8 × 200 × 76.8 mm,<br>Main unit: 125 × 29 × 156.5 mm |
| Weight (approximate)                                    | 360 g                | Antenna unit (with RF unit): 600 g,<br>Main unit with microphone: 1.2 kg                |
| IP Rating   | IP67                 | IP67 (Antenna unit (with RF unit)),<br>IP55 (mic), IP54 (main unit)                     |
| Operating Time (Hours)                                  | 14.5                 | N/A   |
| Display   | Yes                  | Yes   |
| Keypad  | Limited              | Limited   |
| AF Output Power (Internal SP)                           | 1500 mW typical      | 1500 mW typical   |
| Encryption AES  | Yes                  | Yes   |
| Vibration Alert   | Yes                  | N/A   |
| Voice Recorder  | Yes                  | Yes   |
| Bluetooth® Capability                                   | Yes                  | Yes   |
| GPS Receiver  | Yes                  | Yes   |
| Short Data Message                                      | Yes                  | Yes   |
| Emergency Call  | Yes                  | Yes   |
| PoE Capability  | N/A                  | Yes   |
| I/O Control Port  | USB, 14-PIN ACC      | D-SUB, LAN, Ignition sense  |

|  |                                 | IP RADIOS/HYBRID IP RADIO                   |                               | WLAN RADIO  |
|--|---------------------------------|---|-------------------------------|---|
|  | IP730D/IP740D                   | IP503H                                      | IP501M                        | IP110H  |
| Network LTE (4G) (EUR/EXP Versions) 3G               | B1, B3, B7, B8, B20<br>B1, B8   | B1, B3, B7, B8, B20<br>B1, B8               | B1, B3, B7, B8, B20<br>B1, B8 | WLAN: IEEE 802.11 a/b/g/n/ac<br>2.4–2.4835 GHz,<br>5.15–5.35, 5.47–5.85 GHz |
| Dimensions (W × H × D; Projections are not included) | 61.7 × 140.5 × 42.8 mm          | × 42.8 mm 59 × 95 × 32 mm 125 × 29 × 156 mm |                               | 57 × 96.9 × 25.1 mm   |
| Weight (approximate)                                 | 320 g                           | 240 g                                       | 840 g                         | 146 g   |
| IP Rating  | IP67                            | IP67  | IP54                          | IP67 / IP54   |
| Operating Time (Hours)                               | 24 (LTE mode)<br>13 (IDAS mode) | 17  | N/A                           | 20  |
| Display  | Yes                             | Yes   | Yes                           | Yes   |
| Keypad   | Limited                         | Limited                                     | Limited                       | Limited   |
| AF Output Power (Internal SP)                        | 1500 mW typ. (10% distortion)   | 900 mW                                      | 4 W (Extrenal SP)             | 1000 mW   |
| Simultaneous TalkListen™                             | Yes                             | Yes   | Yes                           | Yes   |
| Man Down   | Yes                             | Yes   | N/A                           | Yes   |
| Lone Worker  | Yes                             | Yes   | Yes                           | Yes   |
| Vibration Alert                                      | No                              | Yes   | N/A                           | Yes   |
| Voice Recorder                                       | Yes                             | Yes   | Yes                           | Yes   |
| Bluetooth® Capability                                | Yes                             | Yes   | Yes                           | Yes   |
| GPS Receiver   | Yes                             | Yes   | Yes                           | No  |
| Short Data Message                                   | Yes (LTE mode)                  | Yes   | Yes                           | Yes   |
| Emergency Call                                       | Yes                             | Yes   | Yes                           | Yes   |
| Provisioning/FOTA                                    | Yes                             | Yes   | Yes                           | Yes   |



# IDAS<sup>™</sup> Handheld & Hybrid IP Radio Feature Comparison

|  |                          | IC-F3400D/IC-F4400D<br>SERIES    | IP730D<br>IP740D                                | IC-F52D<br>IC-F62D | IC-                       | F1100D/IC-F210<br>SERIES | 00D                  |
|--|--------------------------|----------------------------------|---|--------------------|---------------------------|--------------------------|----------------------|
|  |                          | IC-F3400DT/DPT<br>IC-F4400DT/DPT | IP730D<br>IP740D                                | IC-F52D<br>IC-F62D | IC-F1100DT<br>IC-F2100DT  | IC-F1100DS<br>IC-F2100DS | IC-F1100<br>IC-F2100 |
| LTE (4G)/3G Ne                             | twork                    | No                               | LTE (4G): B1, B3, B7, B8, B20<br>W-CDMA: B1, B8 | No                 |                           | No                       |                      |
|  |                          | 136–174 MHz                      | 136–174 MHz                                     | 136–174 MHz        |                           | 136-174 MHz              |                      |
| Frequency Ran                              | ge                       | 380-470 MHz                      | 350–470, 400–520 MHz                            | 400–470 MHz        |                           | 400–470 MHz              |                      |
| Channels                                   |                          | 1024*1                           | 128   | 512                | 128                       | 128                      | 16                   |
| Digital Channe                             | l Spacing                | 6.25/12.5*2 kHz                  | 6.25 kHz  | 6.25/12.5*2 kHz    |                           | 6.25 kHz                 |                      |
| <b>Dimensions*</b> 3<br>W × H × D; Project | ctions are not included) | 53.6 × 123.5 × 29.3 mm           | 61.7 × 140.5 × 42.8 mm                          | 56 × 91.5 × 29 mm  | 52.2 × 111.8 ×<br>34.1 mm | 52.2 × 111.8             | 3 × 29.4 mm          |
| Weight*3 (appro                            | ox.)                     | 340 g (VHF)<br>335 g (UHF)       | 320 g   | 230 g              | 277 g                     | 266 g                    | 258 g                |
| RF output pow                              | rer (High)               | 5 W                              | 5 W   | 5 W                |                           | 5 W                      |                      |
| P Rating                                   |                          | IP68                             | IP67  | IP67               |                           | IP67                     |                      |
| Operating Time                             | e*3*4 (Hours)            | 16.5                             | 24 (LTE mode)<br>13 (IDAS mode)                 | 13                 |                           | 18                       |                      |
| Display                                    |                          | Yes                              | Yes   | Yes                | Yes                       | Yes                      | No                   |
| Keypad                                     |                          | Full                             | Limited   | Limited            | Full                      | Limited                  | No                   |
| AF Output Pow                              | ver (Internal SP)        | 1300 mW typ.                     | 1500 mW typ. (10% distortion)                   | 1500 mW typ.       |                           | 1500 mW typ.             |                      |
|  | DES (4-key)              | Yes                              | No  | No                 |                           | No                       |                      |
| Encryption                                 | DES (64-key)             | Optional                         | No  | No                 |                           | No                       |                      |
|  | AES                      | Optional                         | No  | No                 |                           | No                       |                      |
| oice Scramble                              | er (Digital)             | Yes                              | Yes   | Yes                |                           | Yes                      |                      |
| /oice Scramble                             | er (Analogue)*5          | Yes                              | No  | Yes                |                           | No                       |                      |
| OTAP (Over-the                             | e-Air Programming)       | Yes*14                           | Yes (Over LTE)                                  | Yes*14             |                           | No                       |                      |
| CTCSS/DTCS                                 | Encoder/Decoder          | Yes                              | Yes   | Yes                |                           | Yes                      |                      |
| 2-Tone                                     | Encoder/Decoder          | Yes                              | No  | Yes                |                           | Yes                      |                      |
| 5-Tone                                     | Encoder/Decoder          | Yes                              | No  | Yes                |                           | Yes                      |                      |
| DTMF                                       |                          | Yes                              | Yes   | Yes                |                           | Yes                      |                      |
| MDC 1200                                   |                          | Yes                              | No  | Yes                |                           | Yes*15                   |                      |
| BIIS 1200                                  |                          | Yes                              | No  | Yes                |                           | Yes*6                    |                      |
| Man Down                                   |                          | Yes                              | Yes   | Yes                |                           | Yes                      |                      |
| Motion Detecti                             | ion Sensor               | Yes                              | Yes   | Yes                |                           | Yes                      |                      |
| Lone Worker                                |                          | Yes                              | Yes   | Yes                |                           | Yes                      |                      |
| Channel Annou                              | uncement                 | Yes                              | No  | Yes                |                           | Yes                      |                      |
| Vibration Alert                            |                          | Yes                              | Yes   | Yes                |                           | No                       |                      |
| Voice Recorde                              | r                        | Yes                              | Yes   | Yes                |                           | No                       |                      |
| Bluetooth® Cap                             |                          | Yes                              | Yes   | Yes                |                           | No                       |                      |
| GPS Receiver                               | -                        | Yes                              | Yes   | No                 |                           | No                       |                      |
| Short Data Me                              | ssage                    | Yes                              | No  | Yes                |                           | Yes*8                    |                      |
| Status Messag                              |                          | Yes                              | No  | Yes                |                           | Yes*8                    |                      |
| Emergency Ca                               |                          | Yes                              | Yes   | Yes                |                           | Yes                      |                      |
| Stun/Kill/Reviv                            |                          | Yes                              | No  | Yes                |                           | Yes*9                    |                      |
| Remote Monito                              | or                       | Yes                              | No  | Yes                | Yes*9                     |                          |                      |
|  | Conventional             | Yes                              | Yes   | Yes                |                           | Yes                      |                      |
|  | Multi-Site Conventional  | Yes                              | Yes   | Yes                |                           | Yes                      |                      |
| NXDN™*10                                   | Simulcast                | Yes                              | Yes   | Yes                |                           | Yes                      |                      |
|  | Type-D Trunking          | Optional                         | No  | Optional           |                           | Single Site only         |                      |
|  | Mode 1/ Mode 2           | Yes                              | No  | Yes                |                           | Yes                      |                      |
| dPMR™*10                                   | Mode 2 Multi-site        | Yes                              | No  | Yes                |                           | Yes                      |                      |
|  | Mode 3 Trunking          | Optional                         | No  | Optional           |                           | No                       |                      |



# **IDAS**<sup>™</sup> Mobile Radio Feature Comparison

|  |                           | IC-F5400D/IC-F6400D<br>SERIES | IC-F5330D<br>IC-F6330D  | IC-F5130D<br>IC-F6130D         |
|--|---------------------------|-------------------------------|---|--------------------------------|
|  |                           | IC-F5400D/DP<br>IC-F6400D/DP  | IC-F5330D<br>IC-F6330D  | IC-F5130D<br>IC-F6130D         |
| F                                      |                           | 136–174 MHz                   | 136–174 MHz   | 136–174 MHz                    |
| Frequency Rar                          | nge                       | 380–470 MHz                   | 400–520 MHz   | 400-520MHz                     |
| Channels                               |                           | 1024*1                        | 128   | 128                            |
| Digital Channe                         | el Spacing                | 6.25/12.5*2 kHz               | 6.25 kHz  | 6.25 kHz                       |
| <b>Dimensions</b><br>(W × H × D; Proje | ections are not included) | 174 × 55 × 150 mm             | 150 × 45 × 161.8 mm<br>(Main unit)<br>134.8 × 60.8 × 35.5 mm<br>(Mic) | 150 × 45 ×<br>151.8 mm         |
| Weight (approx                         | x.)                       | 1.5 kg                        | 1.2 kg (Main unit)<br>250 g (Mic)                                     | 1.23 kg                        |
| RF output pov                          | ver (High)                | 25 W                          | 25 W  | 25 W                           |
| IP Rating                              |                           | IP55                          | IPX4 (Mic)  | N/A                            |
| Display                                |                           | Yes                           | Yes   | Yes                            |
| Keypad                                 |                           | Yes                           | Yes   | Yes                            |
| AF Output Po                           | wer (Internal SP)         | 4 W typ.                      | 1.7 W typ.  | 4 W typ.                       |
|  | DES (4-key)               | Yes                           | No  | No                             |
| Encryption                             | DES (64-key)              | Optional                      | No  | No                             |
|  | AES                       | Optional                      | No  | No                             |
| Voice Scramb                           | ler (Digital)             | Yes                           | Yes   | Yes                            |
| Voice Scrambl                          | ler (Analogue)*5          | Yes                           | No  | No                             |
| OTAP (Over-th                          | e-Air Programming)        | Yes*14                        | No  | No                             |
| CTCSS/DTCS                             | Encoder/Decoder           | Yes                           | Yes   | Yes                            |
| 2-Tone                                 | Encoder/Decoder           | Yes                           | Yes   | Yes                            |
| 5-Tone                                 | Encoder/Decoder           | Yes                           | Yes   | Yes                            |
| DTMF                                   |                           | Yes                           | Yes   | Yes                            |
| MDC 1200                               |                           | Yes                           | Yes*15  | Yes*15                         |
| BIIS 1200                              |                           | Yes                           | Yes*6   | Yes*6                          |
| Lone Worker                            |                           | Yes                           | Yes   | Yes                            |
| Channel Anno                           | uncement                  | Yes                           | No  | No                             |
| Voice Recorde                          | er                        | Yes                           | No  | No                             |
| Bluetooth® Ca                          | pability                  | Yes                           | Yes*11  | Optional                       |
| GPS Receiver                           |                           | Yes*12                        | No  | No                             |
| Short Data Me                          |                           | Yes                           | Yes   | Yes                            |
| Status                                 |                           | Yes                           | Yes   | Yes                            |
| Emergency Ca                           | all                       | Yes                           | Yes   | Yes                            |
| Stun/Kill/Revi                         |                           | Yes                           | Yes*9   | Yes*9                          |
| Remote Monit                           |                           | Yes                           | Yes*9   | Yes*9                          |
| Front Panel Se                         |                           | Optional                      | No  | No                             |
|  | roller Capability         | Yes                           | No  | No                             |
| CommandMic                             |                           | Yes                           | Yes   | No                             |
| I/O Control Po                         |                           | USB, D-SUB, Ignition sense    | Ignition sense, D-SUB option*13                                       | Ignition sense, D-SUB option*1 |
|  | Conventional              | Yes                           | Yes   | Yes                            |
|  | Multi-Site Conventional   | Yes                           | Yes   | Yes                            |
| NXDN™*10                               | Simulcast                 | Yes                           | Yes   | Yes                            |
|  | Type-D Trunking           | Optional                      | Single site only  | Single site only               |
|  | Mode 1/ Mode 2            | Yes                           | No No   | No                             |
| dPMR™*10                               | Mode 17 Mode 2            | Yes                           | No  | No                             |
| W. 19111                               |                           |                               |   |                                |
|  | Mode 3 Trunking           | Optional                      | No  | No                             |

<sup>\*1</sup> Upgrade licence (ISL-CHEX) required to enable 4000 channel capacity.
\*2 NXDN™ only

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

<sup>\*3</sup> With standard battery pack
\*4 IDAS™: Conventional mode, 5:5:90 duty cycle, power save ON  $\ensuremath{\mathsf{LTE}}$  : Depending on the condition of LTE signal strength

<sup>\*5</sup> Inversion type voice scrambler is not compatible with UT-109R/UT-110R voice scrambler.

<sup>\*6</sup> PTT ID and emergency call

<sup>\*7</sup> PTT ID only

<sup>\*8</sup> The non-display model beeps and its LED indicator blinks when receiving a message.

<sup>\*9</sup> RX only

 $<sup>^{\</sup>star 10}$  Default factory setting (Protocol) differs, depending on the radio model.

<sup>\*11</sup> Depending on versions

<sup>\*12</sup> UX-241 antenna is required.

 $<sup>^{\</sup>star 13}$  D-SUB. Digital modulation input is not available even when using accessory cables.

<sup>\*14</sup> CS-OTPM1 OTAP Manager Software is separately required to send the OTAP data to the transceivers.

<sup>\*15</sup> PTT ID, emergency call, radio check (RX), and stun/revive (RX).



# **Analogue & Licence-Free Radio Feature Comparison**

|  |                   |                        | ANALOGUE HAI           | NDHELD RADIO         | )S                    | ANALOGUE M           | OBILE RADIOS         |                                 | LICENCE-FI                       | REE RADIOS                |                          |
|--|-------------------|------------------------|------------------------|----------------------|-----------------------|----------------------|----------------------|---------------------------------|----------------------------------|---------------------------|--------------------------|
|  |                   | IC-F1000T<br>IC-F2000T | IC-F1000S<br>IC-F2000S | IC-F1000<br>IC-F2000 | IC-F3002<br>IC-F4002  | IC-F5022<br>IC-F6022 | IC-F5012<br>IC-F6012 | IC-F29SDR                       | IC-F29DR3                        | IC-F29SR2                 | IC-U20SR                 |
| Frequency Range                              |                   |                        | 136–174 MHz            |                      | 136–174 MHz           | 136–1                | 74 MHz               | DMD440: 40 al-                  | DMD440: 40 -h                    |                           |                          |
| Troquency name                               |                   |                        | 400–470 MHz            |                      | 400–470 MHz           | 400–4                | 70 MHz               | PMR446: 16 ch<br>dPMR446: 32 ch | dPMR446: 16 ch<br>dPMR446: 32 ch | PMR446: 16 ch             | PMR446: 16 ch            |
| Channels                                     |                   | 128                    | 128                    | 16                   | 16                    | 128                  | 8                    |                                 |                                  |                           |                          |
| Channel Spacing                              |                   |                        | 12.5, 20, 25 kH        | <u>z</u>             | 12.5, 20, 25 kHz      | 12.5, 20             | ), 25 kHz            | 6.25, 12.5 kHz                  | 6.25, 12.5 kHz                   | 12.5 kHz                  | 12.5 kHz                 |
| <b>Dimensions*</b> (W × H × D; Projections a | are not included) | 52.2                   | 2 × 111.8 × 30.3       | mm                   | 58 × 111 × 35.5<br>mm | 150 × 40 >           | 117.5 mm             | 52.2 × 111.8 × 29.4 mm          | 52.2 × 111.8 × 29.4 mm           | 52.2 × 111.8 ×<br>30.3 mm | 50.0 × 156.0<br>×26.7 mm |
| Weight*1 (approx.)                           |                   |                        | 270 g                  |                      | 272 g                 | 80                   | 0 g                  | 270 g                           | 270 g                            | 270 g                     | 157 g                    |
| RF output power (Hig                         | gh)               | 5 \                    | W (VHF) 4 W (UI        | HF)                  | 5 W (VHF/UHF)         | 25                   | w                    | 500 mW (ERP)                    | 500 mW (ERP)                     | 500 mW (ERP)              | 500 mW (ERP)             |
| IP Rating                                    |                   |                        | IP67                   |                      | IP54                  | N                    | /A                   | IP67                            | IP67                             | IP67                      | IP54                     |
| Operating Time*2 (Ho                         | ours)             |                        | 20                     |                      | 31                    | N                    | /A                   | 26                              | 26                               | 33                        | 21                       |
| Display                                      |                   | Yes                    | Yes                    | No                   | No                    | Yes                  | LED lighting         | Yes                             | No                               | No                        | Yes                      |
| Keypad                                       |                   | Full                   | Limited                | No                   | No                    | Y                    | es                   | Limited                         | No                               | No                        | Limited                  |
| AF Output Power (Int                         | ternal SP)        |                        | 1500 mW typ.           |                      | 1500 mW typ.          | 4 W                  | typ.                 | 1500 mW typ.                    | 1500 mW typ.                     | 1500 mW typ.              | 600 mW typ.              |
| Voice Scrambler                              |                   |                        | Yes                    |                      | No                    | N                    | lo                   | No                              | No                               | Yes                       | No                       |
| CTCSS/DTCS Enco                              | der/Decoder       |                        | Yes                    |                      | Yes                   | Y                    | es                   | Yes                             | Yes                              | Yes                       | Yes                      |
| 2-Tone Enco                                  | der/Decoder       |                        | Yes                    |                      | Yes                   | Y                    | es                   | No                              | No                               | No                        | No                       |
| 5-Tone Enco                                  | der/Decoder       |                        | Yes                    |                      | Yes                   | Y                    | es                   | No                              | No                               | No                        | No                       |
| DTMF   |                   |                        | Yes                    |                      | Yes                   | Y                    | es                   | No                              | No                               | No                        | No                       |
| MDC 1200                                     |                   |                        | Yes*6                  |                      | Yes*3                 | Ye                   | s*8                  | No                              | No                               | No                        | Yes*7                    |
| BIIS 1200                                    |                   |                        | Yes*3                  |                      | Yes*3                 | Ye                   | es*5                 | No                              | No                               | No                        | No                       |
| Man Down                                     |                   |                        | Yes                    |                      | No                    | N                    | lo                   | No                              | No                               | No                        | No                       |
| Lone Worker                                  |                   |                        | Yes                    |                      | Yes                   | Y                    | es                   | Yes                             | Yes                              | No                        | Yes                      |
| Motion Detection Se                          | nsor              |                        | Yes                    |                      | No                    | N                    | lo                   | No                              | No                               | No                        | No                       |
| Channel Announcem                            | nent              |                        | Yes                    |                      | No                    | N                    | lo                   | Yes                             | Yes                              | Yes                       | Yes                      |
| Status Message                               |                   |                        | No                     |                      | No                    | N                    | lo                   | Yes                             | No                               | No                        | No                       |
| Emergency Call                               |                   |                        | Yes                    |                      | Yes                   | Y                    | es                   | No                              | No                               | No                        | Yes*9                    |
| Stun/Kill/Revive                             |                   |                        | Yes*4                  |                      | Yes*4                 | Ye                   | es*4                 | No                              | No                               | No                        | No                       |
| Remote Monitor                               |                   |                        | Yes*4                  |                      | Yes*4                 | Ye                   | es*4                 | No                              | No                               | No                        | No                       |

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

<sup>\*1</sup> With standard battery pack
\*2 5:5:90 duty cycle, power save ON

<sup>\*3</sup> PTT ID and emergency call

<sup>\*4</sup> RX only

<sup>\*5</sup> PTT ID only

<sup>\*6</sup> PTT ID, emergency (TX/RX), radio check (RX), stun/revive (RX), transmit status messages only

<sup>\*7</sup> PTT ID and emergency call (TX)

<sup>\*8</sup> PTT ID, emergency (TX/RX), radio check (RX), stun/revive (RX) only

<sup>\*9</sup> TX only. An MDC compatible transceiver is necessary for receiving.

|                                     |  |  |  | BATTER   | Y PACKS  |  |  |   |
|-------------------------------------|--|--|--|--|--|--|--|---|
| MODEL NAME                          | <b>BP-303</b> (Li-ion)<br>7.2 V/3200 mAh (min.)<br>3350 mAh (typ.) | <b>BP-307</b> (Li-ion)<br>7.2 V/3050 mAh (min.)<br>3150 mAh (typ.) | <b>BP-272</b> Li-ion<br>7.4 V/1880 mAh (min.)<br>2000 mAh (typ.) | <b>BP-300</b> (Li-ion)<br>7.2 V/2200 mAh (min.)<br>2350 mAh (typ.) | <b>BP-294</b> (Li-ion)<br>7.2 V/3050 mAh (min.)<br>3150 mAh (typ.) | <b>BP-280</b> (Li-ion)<br>7.2 V/2280 mAh (min.)<br>2400 mAh (typ.) | <b>BP-299</b> (Li-ion)<br>7.2 V/3050 mAh (min.)<br>3150 mAh (typ.) | <b>BP-304A</b> (Li-ion)<br>3.6 V/2270 mAh (min.)<br>2350 mAh (typ.) |
|                                     |  |  | ***  |  | 1  | -  |  |   |
| IP730D<br>IP740D                    | ~  |  |  |  |  |  |  |   |
| IP503H                              |  | ~  | V  |  |  |  |  |   |
| IC-SAT100                           |  |  |  | V  |  |  |  |   |
| IC-F3400DT/DS<br>IC-F4400DT/DS      | ~  |  |  |  |  |  |  |   |
| IC-F52D<br>IC-F62D                  |  |  |  |  | ~  |  |  |   |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |  |  |  |  |  | V  |  |   |
| IC-F1000/T/S<br>IC-F2000/T/S        |  |  |  |  |  | V  |  |   |
| IC-F3002<br>IC-F4002                |  |  |  |  |  |  | ~  |   |
| IP110H                              |  |  |  |  |  |  |  |   |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |  |  |  |  |  | V  |  |   |
| IC-U20SR                            |  |  |  |  |  |  |  | ~   |

|                                     | В                           | SATTERY CASI                       | ES .                               |  | DESKTOP CHARGERS                     |  |  |   |  |  |  |
|-------------------------------------|-----------------------------|------------------------------------|------------------------------------|--|--------------------------------------|--|--|---|--|--|--|
| MODEL NAME                          | BP-305<br>LR6 (AA) ×5 cells | <b>BP-291</b><br>LR6 (AA) ×5 cells | <b>BP-263</b><br>LR6 (AA) ×6 cells | BC-226<br>Connectable type.<br>Connects up to six<br>BC-226 units. | BC-227*2<br>Compact rapid<br>charger | BC-202IP3L<br>Connectable type.<br>Connects up to six<br>BC-202IP3L units. | BC-202IP2*2<br>Rapid charger with<br>smart charging function | BC-218*2<br>Rapid charger cradle<br>with Bluetooth® |  |  |  |
|                                     |                             |                                    |                                    |  |                                      |  |  |   |  |  |  |
| IP730D<br>IP740D                    | V                           |                                    |                                    | ✓ (Use with BC-123S/BC-228)  | ~                                    |  |  |   |  |  |  |
| IP503H                              |                             |                                    |                                    |  |                                      | (Use with BC-123S/BC-228)  | ~  | ~   |  |  |  |
| IC-SAT100                           |                             |                                    |                                    |  |                                      |  |  |   |  |  |  |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |                             |                                    |                                    | ✓ (Use with BC-123S/BC-228)  | ~                                    |  |  |   |  |  |  |
| IC-F52D<br>IC-F62D                  |                             | V                                  |                                    | ✓ (Use with BC-123S/BC-228)  | ~                                    |  |  |   |  |  |  |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |                             |                                    |                                    |  |                                      |  |  |   |  |  |  |
| IC-F1000/T/S<br>IC-F2000/T/S        |                             |                                    |                                    |  |                                      |  |  |   |  |  |  |
| IC-F3002<br>IC-F4002                |                             |                                    | V                                  |  |                                      |  |  |   |  |  |  |
| IP110H                              |                             |                                    |                                    |  |                                      |  |  |   |  |  |  |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |                             |                                    |                                    |  |                                      |  |  |   |  |  |  |
| IC-U20SR                            |                             |                                    |                                    |  |                                      |  |  |   |  |  |  |

|                                     |                           |                            | DESKTOP                         | CHARGERS                  |                           |                           | CHARGER STAND                                  | BATTERY CHARGER           |
|-------------------------------------|---------------------------|----------------------------|---------------------------------|---------------------------|---------------------------|---------------------------|--|---------------------------|
| MODEL NAME                          | BC-241*2<br>Rapid charger | BC-219N*2<br>Rapid charger | BC-225*2<br>Intelligent charger | BC-213*2<br>Rapid charger | BC-240*2<br>Rapid charger | BC-262<br>Charging Cradle | BC-257<br>Connects up to<br>four BC-257 units. | BC-264<br>Battery Charger |
| IP730D<br>IP740D                    |                           |                            |                                 |                           |                           |                           |  |                           |
| IP503H                              |                           |                            |                                 |                           |                           |                           |  |                           |
| IC-SAT100                           | ~                         |                            |                                 |                           |                           |                           |  |                           |
| IC-F3400DT/DS/D<br>IC-F4400DT/DS/D  |                           |                            |                                 |                           |                           |                           |  |                           |
| IC-F52D<br>IC-F62D                  |                           | V                          | V                               |                           |                           |                           |  |                           |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |                           |                            |                                 | ~                         |                           |                           |  |                           |
| IC-F1000/T/S<br>IC-F2000/T/S        |                           |                            |                                 | ~                         |                           |                           |  |                           |
| IC-F3002<br>IC-F4002                |                           |                            |                                 |                           | ~                         |                           |  |                           |
| IP110H                              |                           |                            |                                 |                           |                           |                           | ✓(Use with OPC-2480 <sup>-1</sup> /BC-228)     |                           |
| IC-F29SDR<br>IC-F29DR2<br>IC-F29SR2 |                           |                            |                                 | V                         |                           |                           |  |                           |
| IC-U20SR                            |                           |                            |                                 |                           |                           | V                         |  | V                         |

 $<sup>^{*1}</sup>$  OPC-2480 is a USB Type-CTM cable, which is supplied with the IP110H.  $^{*2}$  AC adapter may be supplied depending on version.

|                                     | M                                     | ULTI-CHARGE                        | RS                               |                                       |   | AC ADA   | APTERS               |                       |                    |
|-------------------------------------|---------------------------------------|------------------------------------|----------------------------------|---------------------------------------|---|--|----------------------|-----------------------|--------------------|
| MODEL NAME                          | BC-214N*2*3<br>Rapid<br>multi-charger | BC-211*2<br>Rapid<br>multi-charger | BC-268<br>Rapid<br>multi-charger | BC-1235*4<br>12 V/1 A<br>L-shape type | BC-1235 <sup>-4</sup><br>12 V/1 A<br>Straight plug type for BC-226/<br>BC-202IP3L single unit | BC-228<br>15 V/4 A<br>For BC-226/BC-202IP3L/<br>BC-257 multiple connection |                      | BC-2075<br>12 V/4.2 A | BC-242<br>12 V/1 A |
| IP730D<br>IP740D                    | ✔(#63, AD-132N installed)             |                                    |                                  | ✔(Use with BC-227)                    | (Use with BC-226)   | (Use with BC-226)  | (Use with BC-214N)   |                       |                    |
| IP503H                              |                                       | (AD-127 installed)                 |                                  | (Use with BC-202IP2)                  | (Use with BC-202IP3L)   | ✓(Use with BC-202IP3L)   | (Use with BC-211)    | (Use with BC-218)     |                    |
| IC-SAT100                           | <b>✓</b> (#31, AD-140 installed)      |                                    |                                  |                                       |   |  | (Use with BC-214N)   |                       | (Use with BC-241)  |
| IC-F3400DT/DS<br>IC-F4400DT/DS      | ✓(#63, AD-132N installed)             |                                    |                                  | (Use with BC-227)                     | (Use with BC-226)   | (Use with BC-226)  | (Use with BC-214N)   |                       |                    |
| IC-F52D<br>IC-F62D                  | (#63, AD-132N installed)              |                                    |                                  | (Use with BC-219N, BC-225 or BC-227)  | (Use with BC-226)   | (Use with BC-226)  | (Use with BC-214N)   |                       |                    |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  | <b>✓</b> (#43, AD-130 installed)      |                                    |                                  | (Use with BC-213)                     |   |  | (Use with BC-214N)   |                       | (Use with BC-213)  |
| IC-F1000/T/S<br>IC-F2000/T/S        | ✓ (#43, AD-130 installed)             |                                    |                                  | (Use with BC-213)                     |   |  | (Use with BC-214N)   |                       | (Use with BC-213)  |
| IC-F3002<br>IC-F4002                | ✓ (#28, AD-139 installed)             |                                    |                                  |                                       |   |  | (Use with BC-214N)   |                       | (Use with BC-240)  |
| IP110H                              |                                       |                                    |                                  |                                       |   | (Use with BC-257)  |                      |                       |                    |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 | ✔ (#43, AD-130 installed)             |                                    |                                  | (Use with BC-213)                     |   |  | ✓ (Use with BC-214N) |                       | (Use with BC-213)  |
| IC-U20SR                            |                                       |                                    | (Use with BC-228)                |                                       |   | (Use with BC-268)  |                      |                       |                    |

|                                     | CHARGER BRACKET     | CIGARETTE LIC                 | GHTER CABLES                     | DC POWER CABLE                       | READER SOFTWARE   | APPLICATION                             |
|-------------------------------------|---------------------|-------------------------------|----------------------------------|--------------------------------------|-------------------|---|
| MODEL NAME                          | MB-130              | CP-23L                        | CP-22<br>With DC-DC<br>converter | OPC-515L                             | RS-BC225          | IP500APP LTE radio mobile application*5 |
| IP730D<br>IP740D                    |                     | (Use with BC-227)             |                                  | ✓ (Use with BC-227)                  |                   |   |
| IP503H                              |                     | (Use with BC-218)             | (Use with BC-218)                | (esc margo zer)                      |                   | ~                                       |
| IC-SAT100                           |                     |                               |                                  |                                      |                   |   |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |                     | (Use with BC-227)             |                                  | (Use with BC-219N, BC-225 or BC-227) |                   |   |
| IC-F52D<br>IC-F62D                  |                     | ✓(Use with BC-219N or BC-227) |                                  | (Use with BC-219N, BC-225 or BC-227) | (Use with BC-225) |   |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  | ✓ (Use with BC-213) | (Use with BC-213)             |                                  |                                      |                   |   |
| IC-F1000/T/S<br>IC-F2000/T/S        | ✓ (Use with BC-213) | (Use with BC-213)             |                                  |                                      |                   |   |
| IC-F3002<br>IC-F4002                |                     | (Use with BC-240)             |                                  | (Use with BC-240)                    |                   |   |
| IP110H                              |                     |                               |                                  |                                      |                   |   |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 | ✔(Use with BC-213)  | (Use with BC-213)             |                                  |                                      |                   |   |
| IC-U20SR                            |                     |                               |                                  |                                      |                   |   |

|                                     | SPEAKERPHONE UNIT |                                |                             | SPEAR                    | KER-MICROPI               | HONES  |           |          |
|-------------------------------------|-------------------|--------------------------------|-----------------------------|--------------------------|---------------------------|--|-----------|----------|
| MODEL NAME                          | VE-SP1            | HM-245T<br>With SUB PTT button | HM-222H<br>High power audio | HM-236<br>Water<br>proof | HM-184H<br>Water<br>proof | HM-222HLWP<br>High power audio<br>Water<br>proof | HM-168LWP | HM-158LA |
| IP730D<br>IP740D                    |                   | ~                              | ~                           | ~                        | ~                         |  |           |          |
| IP503H                              | <b>✓</b>          |                                |                             |                          |                           |  |           |          |
| IC-SAT100                           |                   |                                | V                           |                          |                           |  |           |          |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |                   |                                | · ·                         |                          |                           |  |           |          |
| IC-F52D<br>IC-F62D                  |                   |                                | ~                           |                          |                           |  |           |          |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |                   |                                |                             |                          |                           | ~  | ~         | ~        |
| IC-F1000/T/S<br>IC-F2000/T/S        |                   |                                |                             |                          |                           | ~  | ~         | V        |
| IC-F3002<br>IC-F4002                |                   |                                |                             |                          |                           | V  |           | ~        |
| IP110H                              |                   |                                |                             |                          |                           |  |           |          |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |                   |                                |                             |                          |                           | ~  | ~         | ~        |
| IC-U20SR                            |                   |                                |                             |                          |                           |  |           |          |

<sup>\*</sup>² AC adapter may be supplied depending on version.
\*³ Either AD-130, AD-132N, AD-139 or AD-140 is supplied with the BC-214N, depending on the version.
\*⁴ BC-123SA for USA plug. SE for EURO plug. SV for Australia plug. SUK for UK plug.
\*⁵ For Android™: Android™ version 8.0 or later. For iOS™: iOS™ version 12 or later.

|                                     |          |                            | SPEAKER-MI | CROPHONES         |          |                          | EARPHONE-MICROPHONES |          |  |
|-------------------------------------|----------|----------------------------|------------|-------------------|----------|--------------------------|----------------------|----------|--|
| MODEL NAME                          | HM-159LA | HM-183LS<br>Water<br>proof | HM-186LS   | HM-215            | НМ-186РІ | HM-228<br>Water<br>proof | HM-153LA             | HM-166LA |  |
| IP730D<br>IP740D                    |          |                            |            |                   |          |                          |                      |          |  |
| IP503H                              |          | V                          | ~          | (Use with BC-218) |          |                          |                      |          |  |
| IC-SAT100                           |          |                            |            |                   |          |                          |                      |          |  |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |          |                            |            |                   |          |                          |                      |          |  |
| IC-F52D<br>IC-F62D                  |          |                            |            |                   |          |                          |                      |          |  |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  | V        |                            |            |                   |          |                          | ~                    | ~        |  |
| IC-F1000/T/S<br>IC-F2000/T/S        | V        |                            |            |                   |          |                          | ~                    | ~        |  |
| IC-F3002<br>IC-F4002                | V        |                            |            |                   |          |                          |                      |          |  |
| IP110H                              |          |                            |            |                   | ~        | ~                        |                      |          |  |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 | V        |                            |            |                   |          |                          | ~                    | ~        |  |
| IC-U20SR                            |          | V                          | V          |                   |          |                          |                      |          |  |

|                                     | EARPH    | ONE-MICRO | PHONES   | TIE-CLIP MI                        | CROPHONES |                            | HEAD                                    | SETS                                 |                                    |
|-------------------------------------|----------|-----------|----------|------------------------------------|-----------|----------------------------|---|--------------------------------------|------------------------------------|
| MODEL NAME                          | HM-153LS | HM-166L5  | HM-179PI | HM-238MC<br>With SUB PTT<br>button | HM-163MC  | V5-3<br>Bluetooth® headset | HS-94 Earhook type with boom microphone | HS-95<br>Neck-arm type               | HS-97<br>Throat microphone<br>type |
| IP730D<br>IP740D                    |          |           |          | ~                                  | ·         | <b>/</b>                   | ✓*6 (Use with VS-5MC)                   | ✓*6 (Use with VS-5MC)                | ✓*6 (Use with VS-5MC)              |
| IP503H                              | ~        | ~         |          |                                    |           | ~                          | *6 (Use with OPC-2006LS or OPC-2328)    | *6 (Use with OPC-2006LS or OPC-2328) |                                    |
| IC-SAT100                           |          |           |          |                                    | ~         | ~                          | (Use with VS-5MC)                       | (Use with VS-5MC)                    | (Use with VS-5MC)                  |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |          |           |          |                                    |           |                            | (Use with VS-4MC)                       | (Use with VS-4MC)                    | (Use with VS-4MC)                  |
| IC-F52D<br>IC-F62D                  |          |           |          |                                    | ~         | ~                          | (Use with VS-5MC)                       | (Use with VS-5MC)                    | (Use with VS-5MC)                  |
| IC-F1100DT/DS/D<br>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-F1000/T/S<br>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-F3002<br>IC-F4002                |          |           |          |                                    |           |                            | (Use with VS-4LA or OPC-2004LA)         |                                      | (Use with VS-4LA or OPC-2004LA)    |
| IP110H                              |          |           | ~        |                                    |           | ~                          |   | ✓*6 (Use with OPC-2133)              | ✓*6 (Use with OPC-2133)            |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |          |           |          |                                    |           |                            | (Use with VS-4LA or OPC-2004LA)         | (Use with VS-4LA or OPC-2004LA)      | (Use with VS-4LA or OPC-2004LA)    |
| IC-U20SR                            | V        | ~         |          |                                    |           |                            | (Use with OPC-2006LS or OPC-2328)       | (Use with OPC-2006LS or OPC-2328)    | (Use with OPC-2006LS or OPC-2328)  |

|                                     |                         | HEADSETS  |  |                                   |                                   | EARP                                    | HONES                             |   |                                       |
|-------------------------------------|-------------------------|---|--|-----------------------------------|-----------------------------------|---|-----------------------------------|---|---------------------------------------|
| MODEL NAME                          | HS-102<br>Earphone type | HS-94LWP<br>Earhook type with<br>waterproof connector | HS-95LWP<br>Neck-arm type with<br>waterproof connector | EH-15B                            | SP-26<br>Tube earphone            | SP-27<br>Tube earphone                  | SP-28                             | SP-29                                   | SP-40                                 |
| IP730D<br>IP740D                    |                         |   |  | ✓ (Use with HM-238MC or HM-163MC) | ✓ (Use with HM-238MC or HM-163MC) | ✓ (Use with HM-245T, HM-222H or AD-135) | ✓ (Use with HM-238MC or HM-163MC) | ✓ (Use with HM-245T, HM-222H or AD-135) | (Use with HM-245T, HM-222H or AD-135) |
| IP503H                              | (Use with OPC-2359)     |   |  |                                   |                                   |   |                                   |   |                                       |
| IC-SAT100                           |                         |   |  | (Use with HM-163MC)               | (Use with HM-163MC)               | (Use with HM-222H or AD-135)            | (Use with HM-163MC)               | (Use with HM-222H or AD-135)            | (Use with HM-222H or AD-135)          |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |                         |   |  |                                   |                                   |   |                                   |   |                                       |
| IC-F52D<br>IC-F62D                  |                         |   |  | (Use with HM-163MC)               | (Use with HM-163MC)               | (Use with HM-222H or AD-135)            | (Use with HM-163MC)               | (Use with HM-222H or AD-135)            | (Use with HM-222H or AD-135)          |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |                         | ~   | V  |                                   |                                   | (Use with HM-222HLWP)                   |                                   | (Use with HM-222HLWP)                   | ✓(Use with HM-222HLWP)                |
| IC-F1000/T/S<br>IC-F2000/T/S        |                         | V   | V  |                                   |                                   | (Use with HM-222HLWP)                   |                                   | ✓ (Use with HM-222HLWP)                 |                                       |
| IC-F3002<br>IC-F4002                |                         |   |  |                                   |                                   | (Use with HM-222HLWP)                   |                                   | ✓(Use with HM-222HLWP)                  | (Use with HM-222HLWP)                 |
| IP110H                              |                         |   |  |                                   |                                   |   |                                   |   |                                       |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |                         | V   | V  |                                   |                                   |   |                                   |   |                                       |
| IC-U20SR                            |                         |   |  |                                   |                                   |   |                                   |   |                                       |

 $<sup>^{\</sup>star 6}\,\text{HS-94},\,\text{HS-95}$  and HS-97 headsets are simplex operation only.

| ✓ : Applicable : Not applicable | <b>~</b> | : Applicable |  | : Not applicab |
|---------------------------------|----------|--------------|--|----------------|
|---------------------------------|----------|--------------|--|----------------|

|                                     | EARPHONES |  | PTT                                   | SWITCH CAB                            | ILES                             |                   | PLUG                             | ADAPTER CA                       | BLES                                    |
|-------------------------------------|-----------|--|---------------------------------------|---------------------------------------|----------------------------------|-------------------|----------------------------------|----------------------------------|---|
| MODEL NAME                          | SP-16PIBW | VS-5MC<br>For manual PTT/<br>VOX operation | VS-4MC<br>For manual PTT<br>operation | VS-4LA<br>For manual PTT<br>operation | OPC-2328                         | OPC-2359          | OPC-2004LA<br>VOX operation      | OPC-2006LS<br>For VOX operation  | OPC-2132<br>2-pin microphone<br>adapter |
| IP730D<br>IP740D                    |           | (Use with HS-94, HS-95 or HS-97)           |                                       |                                       |                                  |                   |                                  |                                  |   |
| IP503H                              |           |  |                                       |                                       | (Use with HS-94, HS-95 or HS-97) | (Use with HS-102) |                                  | (Use with HS-94, HS-95 or HS-97) |   |
| IC-SAT100                           |           | (Use with HS-94, HS-95 or HS-97)           |                                       |                                       |                                  |                   |                                  |                                  |   |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |           |  | (Use with HS-94, HS-95 or HS-97)      |                                       |                                  |                   |                                  |                                  |   |
| IC-F52D<br>IC-F62D                  |           | (Use with HS-94, HS-95 or HS-97)           |                                       |                                       |                                  |                   |                                  |                                  |   |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |           |  |                                       | (Use with HS-94, HS-95 or HS-97)      |                                  |                   | (Use with HS-94, HS-95 or HS-97) |                                  |   |
| IC-F1000/T/S<br>IC-F2000/T/S        |           |  |                                       | (Use with HS-94, HS-95 or HS-97)      |                                  |                   | (Use with HS-94, HS-95 or HS-97) |                                  |   |
| IC-F3002<br>IC-F4002                |           |  |                                       | (Use with HS-94, HS-95 or HS-97)      |                                  |                   | (Use with HS-94, HS-95 or HS-97) |                                  |   |
| IP110H                              | V         |  |                                       |                                       |                                  |                   |                                  |                                  | V                                       |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |           |  |                                       | (Use with HS-94, HS-95 or HS-97)      |                                  |                   | (Use with HS-94, HS-95 or HS-97) |                                  |   |
| IC-U20SR                            |           |  |                                       |                                       | (Use with HS-94, HS-95 or HS-97) |                   |                                  | (Use with HS-94, HS-95 or HS-97) |   |

|                                     | PLUG ADAPTER CABLES              | ACC AD   | APTERS | BELT                  | CLIPS  | ı      | BELT HANGER | S       | MOUNT BASE                      |
|-------------------------------------|----------------------------------|--|--------|-----------------------|--|--------|-------------|---------|---------------------------------|
| MODEL NAME                          | OPC-2133                         | AD-118 Allows you to use 6-pin Hirose plug accessories |        | MB-136<br>Swivel type | MB-135 MB-133<br>MB-124 MB-127<br>MBB-1 MBB-3<br>MBB-5 | MB-96N | MB-96F      | MB-96FL | MBF-1<br>For use with<br>BC-218 |
|                                     |                                  |  |        |                       | Alligator type (Photo shows MB-133)                    |        |             |         |                                 |
| IP730D<br>IP740D                    |                                  |  | V      | ~                     | ✔(Use MB-133)  | ~      | ~           | ~       |                                 |
| IP503H                              |                                  |  |        |                       | ✓ (Use MB-135)   |        |             |         | (Use with MBA-7)                |
| IC-SAT100                           |                                  | V  | ~      |                       | (Use MBB-5)  |        |             |         |                                 |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |                                  | V  |        | ~                     | ✓ (Use MB-133)   | ~      | ~           | ~       |                                 |
| IC-F52D<br>IC-F62D                  |                                  | V  | ~      | ~                     | (Use MBB-3)  | ~      | ~           | ~       |                                 |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |                                  |  |        |                       | <b>✓</b> (Use MB-133)                                  |        |             |         |                                 |
| IC-F1000/T/S<br>IC-F2000/T/S        |                                  |  |        |                       | <b>✓</b> (Use MB-133)                                  |        |             |         |                                 |
| IC-F3002<br>IC-F4002                |                                  |  |        |                       | ✔(Use MB-124)  |        |             |         |                                 |
| IP110H                              | (Use with HS-94, HS-95 or HS-97) |  |        |                       | (Use MBB-1)  |        |             |         |                                 |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |                                  |  |        |                       | ✔ (Use MB-133)   |        |             |         |                                 |
| IC-U20SR                            |                                  |  |        |                       | ✓ (Use MB-127)   |        |             |         |                                 |

|                                     | BRACKET ADAPTER                 |          |                                 |                                 | CARRYIN                                    | IG CASES                           |                                 |                               |                                 |
|-------------------------------------|---------------------------------|----------|---------------------------------|---------------------------------|--|------------------------------------|---------------------------------|-------------------------------|---------------------------------|
| MODEL NAME                          | MBA-7<br>For use with<br>BC-218 | LC-195*7 | LC-183*7<br>For use with BP-271 | LC-185*7<br>For use with BP-272 | EC-184<br>For IC-F3400DT/DS,<br>F4400DT/DS | LC-186<br>For IC-F3400D,<br>F4400D | LC-187*7<br>For use with BP-290 | LC-188<br>For use with BP-290 | LC-190*7<br>For use with BP-294 |
| IP730D<br>IP740D                    |                                 | ~        |                                 |                                 |  |                                    |                                 |                               |                                 |
| IP503H                              | (Use with MBF-1)                |          | V                               | V                               |  |                                    |                                 |                               |                                 |
| IC-SAT100                           |                                 |          |                                 |                                 |  |                                    |                                 |                               |                                 |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |                                 |          |                                 |                                 | V  | ~                                  |                                 |                               |                                 |
| IC-F52D<br>IC-F62D                  |                                 |          |                                 |                                 |  |                                    | ~                               | V                             | V                               |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |                                 |          |                                 |                                 |  |                                    |                                 |                               |                                 |
| IC-F1000/T/S<br>IC-F2000/T/S        |                                 |          |                                 |                                 |  |                                    |                                 |                               |                                 |
| IC-F3002<br>IC-F4002                |                                 |          |                                 |                                 |  |                                    |                                 |                               |                                 |
| IP110H                              |                                 |          |                                 |                                 |  |                                    |                                 |                               |                                 |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |                                 |          |                                 |                                 |  |                                    |                                 |                               |                                 |
| IC-U20SR                            |                                 |          |                                 |                                 |  |                                    |                                 |                               |                                 |

 $<sup>^{\</sup>star 7}$  Charging is possible while the case is attached.

|                                     | STRAP                         |  | ANTE   | ENNAS   |  | CUT AN   | TENNAS   | HIGH GAIN ANTENNAS                                 |
|-------------------------------------|-------------------------------|--|--|---|--|--|--|--|
| MODEL NAME                          | MB-57L<br>Long shoulder strap | FA-S81V<br>136-150 MHz<br>FA-S82V<br>148-162 MHz<br>FA-S83V<br>160-174 MHz<br>FA-S81U<br>380-430 MHz<br>FA-S82U<br>430-480 MHz | FA-SC25V<br>136-150 MHz<br>FA-SC55V<br>150-174 MHz<br>FA-SC25U<br>400-430 MHz<br>FA-SC57U<br>430-470 MHz | FA-SC25V<br>136-150 MHz<br>FA-SC28V<br>148-162 MHz<br>FA-SC29V<br>160-174 MHz<br>FA-SC25U<br>400-430 MHz<br>FA-SC57U<br>430-470 MHz | FA-S102U<br>Satellite + GPS<br>antenna | FA-S67VC<br>136-174 MHz<br>FA-S76UC<br>380-520 MHz | FA-SC61VC<br>136-174 MHz<br>FA-SC61UC<br>380-520 MHz | FA-SC62V<br>150-160 MHz<br>FA-SC63V<br>155-165 MHz |
| IP730D<br>IP740D                    | (Use with LC-195)             | ~  | ~  | ~   |  |  | ~  | V  |
| IP503H                              | (Use with LC-183 or LC-185)   |  |  |   |  |  |  |  |
| IC-SAT100                           |                               |  |  |   | <b>✓</b>                               |  |  |  |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |                               | ~  |  |   |  | <b>'</b>   |  |  |
| IC-F52D<br>IC-F62D                  |                               |  |  | V   |  |  | ~  | <b>✓</b>   |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |                               |  | ~  | ~   |  |  | ~  | <b>'</b>   |
| IC-F1000/T/S<br>IC-F2000/T/S        |                               |  | ~  | ~   |  |  | ~  | ~  |
| IC-F3002<br>IC-F4002                |                               |  | ~  |   |  |  | ~  |  |
| IP110H                              |                               |  |  |   |  |  |  |  |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |                               |  |  |   |  |  |  |  |
| IC-U20SR                            |                               |  |  |   |  |  |  |  |

|                                     | STUBBY A  | ANTENNAS   | ONE-TOUCH CONNECTOR | EXT  | ERNAL ANTEN           | INAS                      | COAXIAL CABLES                  |                                |  |
|-------------------------------------|---|--|---------------------|--|-----------------------|---------------------------|---------------------------------|--------------------------------|--|
| MODEL NAME                          | FA-S81VS<br>136-150 MHz<br>FA-S82VS<br>148-162MHz<br>FA-S83VS<br>160-174 MHz<br>FA-S81 US<br>400-450 MHz<br>FA-S82US<br>450-490 MHz | FA-SC26VS<br>136-144 MHz<br>FA-SC27VS<br>142-150 MHz<br>FA-SC56VS<br>150-162 MHz<br>FA-SC57VS<br>160-174 MHz<br>FA-SC26US<br>400-450 MHz<br>FA-SC26US<br>400-490 MHz | FA-S103U            | AH-40<br>Magnetic mount<br>antenna with<br>1.5 m cable | AH-38 Passive antenna | AH-41*9<br>Active antenna | <b>OPC-2113</b> For AH-38, 10 m | <b>OPC-2422</b> For AH-40, 5 m |  |
| IP730D<br>IP740D                    |   | ~  |                     |  |                       |                           |                                 |                                |  |
| IP503H                              |   |  |                     |  |                       |                           |                                 |                                |  |
| IC-SAT100                           |   |  | V                   | ~  | ~                     | ~                         | (Use with AH-38)                | (Use with AH-40)               |  |
| IC-F3400DT/DS<br>IC-F4400DT/DS      | V   |  |                     |  |                       |                           |                                 |                                |  |
| IC-F52D<br>IC-F62D                  |   | ~  |                     |  |                       |                           |                                 |                                |  |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |   | ~  |                     |  |                       |                           |                                 |                                |  |
| IC-F1000/T/S<br>IC-F2000/T/S        |   | ~  |                     |  |                       |                           |                                 |                                |  |
| IC-F3002<br>IC-F4002                |   | <b>✓</b> *8  |                     |  |                       |                           |                                 |                                |  |
| IP110H                              |   |  |                     |  |                       |                           |                                 |                                |  |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |   |  |                     |  |                       |                           |                                 |                                |  |
| IC-U20SR                            |   |  |                     |  |                       |                           |                                 |                                |  |

|                                     | COAXIAL CABLES                  | DOCKING STATION              | OPTION BOARD                            | ZONE COPY CABLES   | SHORT MESSAGE APP   |
|-------------------------------------|---------------------------------|------------------------------|---|--|---|
| MODEL NAME                          | <b>OPC-2462</b> For AH-41, 59 m | BC-247*10<br>Charging cradle | UT-134*11<br>AES/DES<br>encryption unit | OPC-1870<br>Handheld to handheld<br>OPC-2362<br>Handheld to mobile | RS-SAT100<br>for Android <sup>TM</sup><br>for iOS <sup>TM</sup> |
| IP730D<br>IP740D                    |                                 |                              |   |  |   |
| IP503H                              |                                 |                              |   |  |   |
| IC-SAT100                           | (Use with AH-41)                | ~                            |   |  | <b>/</b>  |
| IC-F3400DT/DS<br>IC-F4400DT/DS      |                                 |                              | ~                                       | ✓ (OPC-1870/OPC-2362)  |   |
| IC-F52D<br>IC-F62D                  |                                 |                              |   | (OPC-1870)   |   |
| IC-F1100DT/DS/D<br>IC-F2100DT/DS/D  |                                 |                              |   |  |   |
| IC-F1000/T/S<br>IC-F2000/T/S        |                                 |                              |   |  |   |
| IC-F3002<br>IC-F4002                |                                 |                              |   |  |   |
| IP110H                              |                                 |                              |   |  |   |
| IC-F29SDR<br>IC-F29DR3<br>IC-F29SR2 |                                 |                              |   |  |   |
| IC-U20SR                            |                                 |                              |   |  |   |

<sup>\*8</sup> FA-SC56VS, FA-SC57VS and FA-SC73US only.
\*9 Supplied with 1.5 m coaxial cable, power box, AC adapter and mounting kit.
\*10 Comes with DC power cable, AC adapter and adapter cable (DC to AC).
\*11 Activation key, ISL-AKAE3 is needed for AES operation.
Either Key Loader Software, CS-KLD2 or OTAR Manager Software, CS-OATR1 is needed separately.

# **Optional Accessories for Mobile Radios and Repeaters**

|                      |                             |          |                             | HANI                      | D MICROPHO                                     | ONES   |                                |                            |   | SPEAKER-MICROPHONE |
|----------------------|-----------------------------|----------|-----------------------------|---------------------------|--|--------|--------------------------------|----------------------------|---|--------------------|
| MODEL NAME           | HM-239T<br>with DTMF keypad | HM-221   | HM-221T<br>with DTMF keypad | HM-220<br>Heavy-duty type | HM-220T<br>Heavy duty type<br>with DTMF keypad | HM-152 | HM-152T<br>with DTMF<br>keypad | HM-148G<br>Heavy-duty type | HM-148T<br>Heavy duty<br>type with DTMF<br>keypad | HM-241             |
| IP501M               |                             |          |                             |                           |  |        |                                |                            |   | V                  |
| IC-SAT100M           |                             |          |                             |                           |  |        |                                |                            |   |                    |
| IC-F5400D, IC-F6400D |                             | <b>V</b> | <b>✓</b>                    | <b>V</b>                  | <b>V</b>                                       |        |                                |                            |   |                    |
| IC-F5330D, IC-F6330D |                             |          |                             |                           |  |        |                                |                            |   |                    |
| IC-F5130D, IC-F6130D | V                           |          |                             |                           |  | V      | ~                              | ~                          | ~   |                    |
| IC-FR5300, IC-FR6300 |                             |          |                             |                           |  | V      |                                |                            |   |                    |
| IC-F5022, IC-F6022   |                             |          |                             |                           |  | V      | ~                              | ~                          | ~   |                    |
| IC-F5012, IC-F6012   |                             |          |                             |                           |  | V      | ~                              | ~                          | ~   |                    |

|                      | HEADSET                    | DESKTOP MI | CROPHONES | EXTERNAL | SPEAKERS                                  | SEPARAT                        | ION KITS                         | СОММА   | NDMIC™   |
|----------------------|----------------------------|------------|-----------|----------|---|--------------------------------|----------------------------------|---|----------|
| MODEL NAME           | VS-3<br>Bluetooth® headset | SM-29      | SM-26     | SP-30    | SP-35<br>2 m cable<br>SP-35L<br>6 m cable | RMK-5                          | RMK-7<br>Dual head               | HM-218<br>Secondary controller<br>for use with<br>RMK-5 | HM-230HB |
| IP501M               | V                          |            |           | ~        | ~   |                                |                                  |   | ~        |
| IC-SAT100M           | V                          |            |           | ~        | ~   |                                |                                  |   |          |
| IC-F5400D, IC-F6400D |                            | ~          |           | <b>V</b> | ~   | (Separation cable is required) | ✓ (Separation cable is required) | (Separation cable is required)                          |          |
| IC-F5330D, IC-F6330D | ~                          |            |           | ~        | ~   |                                |                                  |   |          |
| IC-F5130D, IC-F6130D | (Use with UT-137A)         |            | ~         | ~        | ~   |                                |                                  |   |          |
| IC-FR5300, IC-FR6300 |                            |            | V         |          | ~   |                                |                                  |   |          |
| IC-F5022, IC-F6022   |                            |            | ~         |          | ~   |                                |                                  |   |          |
| IC-F5012, IC-F6012   |                            |            | <b>V</b>  | <b>V</b> | <b>V</b>                                  |                                |                                  |   |          |

|                      | HANDS-FREE MIC | EXTENSION CABLE                              | SEP | ARATION CAB   | LES                                | MICROPHO                      | NE CABLES       | ACC C  | ABLES                            |
|----------------------|----------------|--|-----|---|------------------------------------|-------------------------------|-----------------|--|----------------------------------|
| MODEL NAME           | HM-249         | OPC-2500<br>EXTENSION<br>CABLE FOR<br>HM-249 |     | OPC-2373 (1.9 m) OPC-2374 (8 m) For use with HM-218, COMMANDMICTM | OPC-609 (1.9 m) for use with RMK-3 | <b>OPC-2355</b> 2.5 m         | OPC-2429<br>2 m | OPC-1939<br>(15-pin)<br>OPC-2078<br>(25-pin) | OPC-2407<br>D-SUB 25-pin<br>type |
| IP501M               | ~              | (Use with HM-249)                            |     |   |                                    | (Use with HM-230HB or HM-241) |                 |  | ~                                |
| IC-SAT100M           |                |  |     |   |                                    |                               | ~               |  |                                  |
| IC-F5400D, IC-F6400D |                |  | V   | V   |                                    |                               |                 |  |                                  |
| IC-F5330D, IC-F6330D |                |  |     |   |                                    |                               |                 | <b>✓</b> *12                                 |                                  |
| IC-F5130D, IC-F6130D | ~              | (Use with HM-249)                            |     |   |                                    |                               |                 | <b>✓</b> *12                                 |                                  |
| IC-FR5300, IC-FR6300 |                |  |     |   |                                    |                               |                 |  |                                  |
| IC-F5022, IC-F6022   | <b>V</b>       | (Use with HM-249)                            |     |   |                                    |                               |                 | <b>V</b>                                     |                                  |
| IC-F5012, IC-F6012   | <b>V</b>       | (Use with HM-249)                            |     |   |                                    |                               |                 | <b>V</b>                                     |                                  |

<sup>\*12</sup> Digital modulation input is not available even when using accessory cables.

# Optional Accessories for Mobile Radios and Repeaters

|                      | ZONE COPY CABLE                | <b>GPS ANTENNA</b>         | OPTION BOARDS                           |                                | CHANNEL MODULES  | NETWORK CONTROLLER | IDAS™ SOFTWARE                             |   | RE   |
|----------------------|--------------------------------|----------------------------|---|--------------------------------|--|--------------------|--|---|--|
| MODEL NAME           | OPC-2362<br>Mobile to handheld | UX-241<br>5 m cable length | UT-134*11<br>AES/DES<br>encryption unit | <b>UT-137A</b> Bluetooth® unit | UR-FR5300<br>136–174 MHz, 25 W<br>UR-FR6300<br>400–470 MHz, 25 W | UC-FR5300*13       | <b>CF-FR5000MC</b> Multi-site conventional | CF-FR5000MT Type-D Multi-site trunking software | CF-FR5300SC<br>Simulcast Multi-site<br>conventional software |
|                      |                                | 8                          |   |                                |  |                    |  |   |  |
| IP501M               |                                |                            |   |                                |  |                    |  |   |  |
| IC-SAT100M           |                                |                            |   |                                |  |                    |  |   |  |
| IC-F5400D, IC-F6400D | ~                              | ~                          | V                                       |                                |  |                    |  |   |  |
| IC-F5330D, IC-F6330D |                                |                            |   |                                |  |                    |  |   |  |
| IC-F5130D, IC-F6130D |                                |                            |   | V                              |  |                    |  |   |  |
| IC-FR5300, IC-FR6300 |                                | <b>V</b>                   |   |                                | ~  | <b>v</b>           | (Use with UC-FR5300)                       | (Use with UC-FR5300)                            | (Use with UC-FR5300)   |
| IC-F5022, IC-F6022   |                                |                            |   |                                |  |                    |  |   |  |
| IC-F5012, IC-F6012   |                                |                            |   |                                |  |                    |  |   |  |

|                      | AC ADAPTER            | EXTERNAL ANTENNA                                       | COAXIAL CABLE               | SHORT MESSAGE APP   | DC POWER CABLE   |
|----------------------|-----------------------|--|-----------------------------|---|--|
| MODEL NAME           | BC-1575<br>12 V/7.5 A | AH-40<br>Magnetic mount<br>antenna with<br>1.5 m cable | <b>OPC-2422</b> 5D-HFA, 5 m | RS-SAT100<br>for Android <sup>TM</sup><br>for iOS <sup>TM</sup> | OPC-2479<br>3 m, 10 A (for 25 W)<br>OPC-2478<br>3 m, 20 A (for 50 W) |
| IP501M               |                       |  |                             |   |  |
| IC-SAT100M           | V                     | V  | (Use with AH-40)            | V   |  |
| IC-F5400D, IC-F6400D |                       |  |                             |   |  |
| IC-F5330D, IC-F6330D |                       |  |                             |   | ~  |
| IC-F5130D, IC-F6130D |                       |  |                             |   | V  |
| IC-FR5300, IC-FR6300 |                       |  |                             |   |  |
| IC-F5022, IC-F6022   |                       |  |                             |   |  |
| IC-F5012, IC-F6012   |                       |  |                             |   |  |

<sup>\*\*\*</sup> Activation key, ISL-AKAE3 is needed for AES operation. Either Key Loader Software, CS-KLD2 or OTAR Manager Software, CS-OATR1 is needed separately.

\*\* The following versions are available.

Version #11: CF card not included. Type-D single-site trunking.

Version #12: CF-FR5000MC included. Version #13: CF-FR5000MT included. Version #14: CF-FR5000SC included.



Please put these parts in the position where does not influence to your driving operation.

#### Driver can keep talking, while driving in safety

- Push-ON and push-OFF toggle operation for main PTT button
- Momentary operation for remote PTT button
- LED in Main PTT button lights up when transmitting

# Activation Keys for IDAS<sup>™</sup> Radios

|                                |  | ACTIVATION KEYS  |   |  |   |  |  |  |  |
|--------------------------------|--|--|---|--|---|--|--|--|--|
| MODEL NAME                     | ISL-UGMTR NXDN™ Type-D trunking upgrade key (for NXDN™ protocol) | ISL-UGMD3<br>dPMR™ Mode 3<br>trunking upgrade<br>key (for dPMR™<br>protocol) | ISL-AKAES<br>AES encryption<br>activation key | ISL-CHEX Channel expansion key increases channel number up to 4000 |   |  |  |  |  |
| IC-F3400DT/DS<br>IC-F4400DT/DS | V  | ~  | (Use with UT-134)                             | ~  | ~ |  |  |  |  |
| IC-F52D<br>IC-F62D             | V  | ~  |   |  |   |  |  |  |  |
| IC-F5400D<br>IC-F6400D         | <b>'</b>   | ~  | (Use with UT-134)                             | ~  | ~ |  |  |  |  |

|   | 1            | 1                                  |
|---|--------------|------------------------------------|
| ~ | : Applicable | <ul> <li>Not applicable</li> </ul> |

### **Optional Accessories for RoIP Gateway and IP Products**

|            | AC ADAPTERS           |                      |                           | AUDIO/DATA CONNECTION CABLES                     |                                     |   |   |  | SPEAKER-<br>MICROPHONE            |        |
|------------|-----------------------|----------------------|---------------------------|--|-------------------------------------|---|---|--|-----------------------------------|--------|
| MODEL NAME | BC-2075<br>12 V/4.2 A | BC-236<br>12 V/8.3 A | BC-147S*12<br>12 V/0.33 A | OPC-2273<br>For VHF marine<br>transceiver<br>5 m | OPC-2275 For mobile transceiver 5 m | <b>OPC-2276</b> For HM-152 or SM-26 5 m | OPC-2389<br>For RS-232 serial connection<br>5 m | OPC-2390<br>For IC-FR5300<br>series<br>5 m | <b>OPC-2412</b> For IC-SAT100 5 m | HM-241 |
|            |                       |                      |                           |  |                                     | .0                                      |   | .,,  |                                   |        |
| VE-PG4     | ~                     | ~                    |                           | ~  | ~                                   | ~                                       | ~   | ~  | ~                                 | ~      |
| IP100FS    |                       |                      | (Use with CT-23)          |  |                                     |   |   |  |                                   |        |
| RC-FS10    |                       |                      | (Use with CT-23)          |  |                                     |   |   |  |                                   |        |
| IP1100CV   | ~                     | ~                    |                           |  |                                     |   |   |  |                                   |        |

|            | HAN                          | ID MICROPHO                 | NES                      | DESKTOP<br>MICROPHONE        | MICROPHONE<br>ADAPTER | DIGITAL VOICE<br>CONVERTER | MOUNTING<br>BRACKET |
|------------|------------------------------|-----------------------------|--------------------------|------------------------------|-----------------------|----------------------------|---------------------|
| MODEL NAME | HM-152                       | HM-152T<br>DTMF keypad type | HM-216<br>Short cable*14 | SM-26                        | CT-23                 | CT-24                      | MBF-6               |
| VE-PG4     | <b>✓</b> *13                 | <b>✓</b> *13                | <b>✓</b> *13             | <b>✓</b> *13                 |                       | <b>v</b>                   | <b>'</b>            |
| IP100FS    | (Use with CT-23 and BC-147S) |                             |                          | (Use with CT-23 and BC-147S) | ~                     |                            |                     |
| RC-FS10    | (Use with CT-23 and BC-147S) |                             |                          | (Use with CT-23 and BC-147S) | ~                     | ✓*15<br>(Same as supplied) |                     |
| IP1100CV   |                              |                             |                          |                              |                       |                            | ~                   |

<sup>\*12</sup> BC-147SA for US plug. SE for EURO plug. SV for Australia plug.

Some accessories 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.

| ĺ | / | : Applicable | : Not applicable |
|---|---|--------------|------------------|

Les spécifications et informations données dans ce document peuvent être modifiées sans préavis.

#### 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.icomfrance.com E-mail: icom@icomfrance.com

FOUNDING MEMBER OF - TୁNet −





Flash code

DISTRIBUTEUR AGRÉÉ ICOM:

<sup>\*13</sup> The HM-152, HM-152T, HM-216 and SM-26 have no speaker function. An external speaker is required to be connected to the VE-PG4 to hear received audio with these accessories.

accessories.

\*\*14 The HM-216 has a total of 490 mm cable length including a 300 mm curl cord, while the HM-152 has a total of 900 mm cable length.

\*\*15 One CT-24 is supplied with the RC-FS10 and add CT-24 AMBE+2<sup>TM</sup> vocoder(s) to control other repeater site(s). Up to 8 repeaters can be controlled at one RC-FS10 installation.