

IP730D (LTE + VHF) IP740D (LTE + UHF)

HYBRID IP TRANSCEIVERS



Hybrid Handheld IP Radio for Local & Nationwide Communications

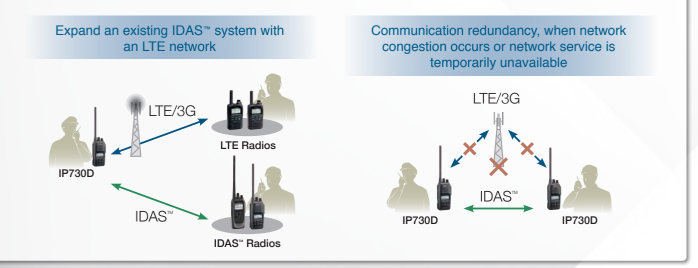






Dual Mode

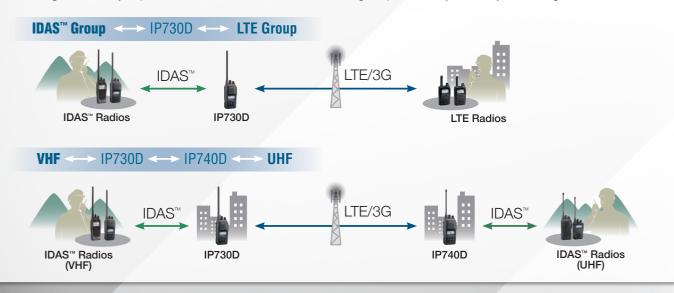
The IP730D series can receive both communications from an LTE radio group and IDAS[™] (or analogue) group at a time (audio mixed). You can press either the main PTT for LTE or the sub PTT button for IDAS[™] or analogue channel to answer in accordance with pre-programming. If necessary, you can press the main and sub PTT buttons to address two groups at the same time.



Bridge Function

The Bridge function* relays received IDAS[™] digital audio to the LTE radio group, while transferring the LTE radio conversations to the IDAS[™] group. This function is useful when communicating outside of the LTE service coverage area with an IDAS[™] radio, or temporary cross band connection between two IDAS[™] radio groups using different frequencies or channels. (Not available in Analogue mode).

* When using the Bridge function, operating time will be shorter and output power of the IP730D/IP740D 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.



Innovative LTE Radios with Licensed Professional Radio Mode for Increased Capacity and Coverage

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).



HYBRID IP TRANSCEIVERS IP730D (LTE + VHF) IP740D (LTE + UHF)



LTE mode provides secure private push-to-talk communication over an LTE (4G) and 3G network*. The cellular network provides coverage into building basements or high-rise floors where conventional radio systems may not reach. *Network coverage provided by a custom SIM card. Service availability depends on the country.





IDAS[™] digital mode is a conventional VHF/UHF radio mode using licensed professional radio channels. It also provides Individual, Group and All calls with PTT operation. When operating in remote, mountainous areas, 4G/3G networks may not be available. Conventional VHF/UHF communications provide a stable, local alternative.



Sub PTT Button for Dual Mode Operation

The IP730D series has two PTT buttons; the main PTT button and the sub PTT button. You can use one for LTE communication and the other for an IDAS™/Analogue channel. The sub PTT button offers smooth switching between talking on LTE and IDAS™/Analogue channels. Main PTT



Full-Duplex Communication in LTE Mode

Sub PTT

The IP730D series provides full-duplex operation in LTE mode. This allows users to talk and receive at the same time, much like a telephone conversation.

1500 mW Powerful Audio

Icom's custom high-power capacity speaker delivers a loud 1500 mW audio output with improved acoustic sound clarity for noisy environments. * Typical at 10% distortion.



Built-in Bluetooth[®] Technology

Built-in Bluetooth® capability provides wireless operation with a Bluetooth accessory. The optional Bluetooth® headset, VS-3 has PTT and programmable buttons.



Bluetooth® Unit

GPS Data Transmission Capability

The IP730D series has a built-in GPS receiver that can automatically transmit position data at programmed intervals*. (LTE mode only)

* GPS mapping software is required separately. (Mapping software availability may vary by region.)

IP67 Waterproof and Dust-Tight Specification

The IP730D series is durable enough to endure water pressure under 1- meter depth for 30 minutes, and has dust-tight protection. The radio meets MIL-STD-810 specifications.



Emergency Call Features

By holding down the orange emergency button, users can transmit an emergency call.

In addition, the radio has three emergency related functions: Man Down, Lone Worker and Motion/Stationary Detection functions. If one of these

functions is activated, the

radio automatically transmits emergency signals to alert your controller or dispatcher of any potential trouble.

(Common to LTE and IDAS™ mode)



Emergency button

Digital Voice Recording/Playback

The IP730D series can record incoming calls of up to 4 minutes, or a maximum of 10 messages, and the user can check recorded communications.

RoIP Gateway to Link to Other Systems With the VE-PG4 RolP gateway, LTE Radios the IP730D series can interconnect with an IP phone and IP500APF various radio systems including Satellite PTT IP501M P501H WLAN radio, satellite PTT, LTE, IDAS[™] and analogue radios. Analogue Radios WLAN Radios **IP Network** IDAS[™] Radios (IP Phone System) Other VE-PG4 Sites External Devices VE-PG4 **Communication Links**

SPECIFICATIONS

Other Features

General Features

- 136 174, 350 470, 400 520 MHz versions
- 128 Channels/8 Zones
- Rotary encoder with channel announcement function^{*1}
- DTMF code transmission with optional DTMF microphone, HM-245T^{*2}
- Vibration alert function
- Surveillance function
- AquaQuake[™] function prevents audio degradation from a water-logged speaker

IDAS[™] Operating Mode

- NXDN[™] conventional
- NXDN™ multi-site conventional over IP network
- IDAS[™] digital simulcast

IDAS[™] Digital Functions

- Over-the-Air Programming (OTAP) function updates the radio configuration over the LTE
- Over-the-Air Alias (OAA)^{*1} displays the caller's name without programming
- Up to 500 ID numbers for IDAS[™] mode can be saved in the Call List to show the alias name
- Individual, Group and All calls
- Digital voice scrambler (15-bit encryption)
- Talk back

Analogue Functions

- CTCSS and DTCS
- 12.5 kHz channel spacing
- *1 These functions will be available with future firmware upgrades.
- *2 DTMF microphone, HM-245T will be available later.

Supplied accessories:

(May differ, or not supplied, depending on version)



| GENERAL | | IP730D A | | | |
|------------------------------|-------------------------------|---|---|--|--|
| | | IP730D & IP740D | | | |
| Audio output power | Internal SP | | | | |
| (8 Ω load) | External SP | | | | |
| | HM-222H | 1500 mW typ. (10% distortion), 1300 mW typ. (5% distortion) | | | |
| | emperature range | -30 °C to +60 °C, -22 °F to +140 °F | | | |
| | ver supply voltage | | nominal | | |
| Current drain | Receive | Max. audio (INT SP) 520 mA, Stand-by 300 mA | | | |
| (approximate) | Transmit | Hi (5 W) 1.8 A | | | |
| (| Dimensions | 140.5 × 61.7 × 42.8 mm, 5.5 × 2.4 × 1.7 in (with BP-303) | | | |
| (H × W × D; Project | | , , , | | | |
| | ight (approximate) | 320 g, 11.3 oz (with BP-303) | | | |
| | tooth [®] technology | | | | |
| LTE (4G)/W-CDMA (3 | 3G) | IP730D & IP740D | | | |
| | EUR, EXP | LTE (4G): B1, B3, B7, B8, B20 | W-CDMA: B1, B8 | | |
| Network | USA | LTE (4G): B2, B4, B12 | W-CDMA: B2, B5 | | |
| | AUS, EXP | LTE (4G): B1, B3, B5, B7, B8, | B28 W-CDMA: B1, B5 | | |
| | ated output power | - | 5 W | | |
| Receiver s | sensitivity (QPSK) | | Bm typ. | | |
| | Compatibility | IP501H, IP503H, IP501 | M, IP500APP, VE-PG4 | | |
| IDAS™ digital/Analogue | | IP730D | IP740D | | |
| GENERAL | | | | | |
| | Frequency range* | 136 – 174 MHz | 350 – 470 MHz, | | |
| (* Depending on the version) | | 130 – 174 MHZ | 400 – 520 MHz | | |
| | entional channels | 128 channels /8 zone | | | |
| Type of emission* USA | | 11K0F3E (15.0 kHz), 4K00F1E, 4K00F1D (6.25 kHz) | | | |
| (* Depending on the version) | EUR, EXP, AUS | 8K50F3E (12.5 kHz), 4K00F1E, 4K00F1D (6.25 kHz) | | | |
| TRANSMITTER | | | | | |
| | power (Hi, L2, L1) | | | | |
| F | requency stability | ±1.0 ppm | | | |
| C. | ourious emissions | 90 dB typ. (TIA-603) | | | |
| | | 0.25 μW (≤ 1 GHz), 1.00 μW (> 1 GHz) (EN301 166, EN300 086) | | | |
| FM hum and noise (W | /ithout CCITT filter) | 60 dB typ. (TIA-603) | | | |
| | FSK error | 5% max. 1% typ. (EN301 166) | | | |
| RECEIVER | | | | | |
| | Digital | | | | |
| | (1% BER) | (EN301 166) | (EN301 166) | | |
| Sensitivity | Analogue (12 dB SINAD) | 0.22 μV typ. (TIA-603) | 0.17 μV typ. (TIA-603) | | |
| | Analogue (20 dB SINAD) | -2 dBμV emf typ. (0.4 μV typ.) (EN300 086) | -2 dBμV emf typ. (0.4 μV typ.) (EN300 086) | | |
| Adjacent channel | Digital | | 63 dB typ. (EN301 166) | | |
| selectivity Analogue | | 67 dB typ. | 67 dB typ. | | |
| | | 76.5 dBµV emf typ. (EN301 166) | 73 dBµV emf typ. (EN301 166) | | |
| Intermodulation | | 74 dB typ. (TIA-603) | 72 dB typ. (TIA-603) | | |
| rejection | Analogue | 67 dB typ. (EN300 086) | 66 dB typ. (EN300 086) | | |
| Hum and noise (W | /ithout CCITT filter) | 60 dB typ. (TIA-603) | 60 dB typ. (TIA-603) | | |
| | | · · · · · · · · · · · · · · · · · · · | | | |

Measurements made in accordance with 3GPP TS-36, TIA-603, EN300 086 and EN301 166. All stated specifications are subject to change without notice or obligation.

Applicable U.S. Military Specifications & IP Rating

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

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

IP Rating

| ingress | Protection | Standard |
|---------|------------|----------|
|---------|------------|----------|

| Dust & Water | IP67 (Dust-tight and waterproof) |
|--------------|----------------------------------|
| | |

Battery Life

| Pottory Dook | Туре | Capacity | Operating time* | | |
|--------------|--------------|------------------------------------|-----------------|--|-----|
| Battery Pack | | | LTE | VHF | UHF |
| BP-303 | Li-ion, 7.2V | 3350 mAh (typ.) 3200 mAh (min.) | Up to 24 hours | Up to 13 hours (at 5 W) Up to 15 hours (at 1 W) | |

* Bluetooth® OFF, Backlight OFF, Duty cycle TX: RX: Stand-by = 5: 5: 90 ratio.

IP730D·IP740D

OPTIONAL ACCESSORIES

| SPEAKER MICROPHONES | and EARPHONES | | | |
|--|--|--|--|---|
| DTM With (Ava pro | mm plug) (3. | | P-27 ibe earphone ibe earpho | SP-40 Earphone |
| TIE-CLIP MICROPHONES a | nd EARPHONES | | | |
| Tie-c with (2.5 m | H-238MC lip microphone sub PTT button or (2.5 mm plug) | | SP-26 Tube earphone | or |
| HEADSETS and PTT SWITC | CH CABLE | | | |
| HS Earth head | ook type Neck-arn | n type Headset | | VS-5MC PTT switch cable for manual PTT, and VOX operation |
| BLUETOOTH® HEADSET | SPEAKER MICROPHONES | BATTE | ERY PACKS and BATTER | Y CASE |
| VS-3 Bluetooth [®] headset | High-power speaker type | IM-236 ompact type Vater Va | h (min.) h (typ.) | -305 ry case (AA)x 5 |
| CHARGERS | | 1 | CIGARETTE LIGHTER | CABLE and DC CABLES |
| BC-226 Multi-connectable rapid charger Multi-connectable for single unit AC adapter for single unit Multi-connectable for single unit (The straight plug type | BC-228 AC adapter (Required for multiple connections) Connectable up to its required | o six BC-226 | CP-23L Cigarette lighter cable (For use with BC-227) | OPC-515L DC power cable (For use with BC-227) |
| | | AND HANGERS ANTENNAS | | |
| Carrying case Shou | with the LC-195) MB-136 Bei MB-96N Bei MB-96F Bei | t clip (Same as supplied) t clip (Swivel type) t hanger (Swivel type) t hanger (Fixed type) t hanger (Long type) t hanger (Long type) | 0 MHz FA-SC26VS 136-144 MH 4 MHz FA-SC27VS 142-150 MH 4 MHz FA-SC56VS 150-162 MH 4 MHz FA-SC56VS 150-162 MH 50 MHz FA-SC26US 400-450 MH 70 MHz FA-SC7US 450-490 MH 10 MHz 10 MHz | z FA-SC63V 160 MHz z z z Cut Antennas |
| IDAS, IDAS logo and AQUAQUAKE are trademar | trademarks of Icom Incorporated (Japan) in Japan, the Ur ks of Icom Incorporated. NXDN is a trademark of Icom Inc s by Icom Inc. is under license. IOS is a trademark or regis | corporated and JVC KENWOOD Corporation. The Blueto | ooth [®] word mark and logos are registered t | rademarks owned |
| Icom Inc. 1-1-32, Kamimina | mi, Hirano-Ku, Osaka 547-0003, Japan Phone: + | 81 (06) 6793 5302 Fax: +81 (06) 6793 0013 | www.icomjapan.com | Count on us! |
| Icom America Inc. www.icomamerica.com | Icom (Europe) GmbH www.icomeurope.com | Icom (Australia) Pty. Ltd. www.icom.net.au | Your local distrib | utor/dealer: |
| Icom Canada www.icomcanada.com | Icom Spain S.L. www.icomspain.com | Icom Asia Co., Ltd. www.icomasia.com | | 0191 228 0466 ♂ info@apexradio.com |
| Icom Brazil E-mail: sales@icombrazil.com | Icom (UK) Ltd. www.icomuk.co.uk Icom France s.a.s. www.icom-france.com | Shanghai Icom Ltd. www.bjicom.com | | www.apexradio.co.uk 102 Tantobie Road, Newcastle upon Tyne, NE15 7DQ |

www.icom-france.com

A4 20NGG511A3 © 2020 Icom Inc.

Printed in Japan