

P25 Phase 2 Ready Smallest and Lightest of Its Class

The IC-F7010 series is a small and lightweight P25-compliant radio and can be upgraded to Phase 1 trunking and Phase 2 trunking with a license key. The radio offers uncompromising durability and IP68 submersible protection with ease of use operation and high visibility color LCD. Plus the GPS receiver, Bluetooth® and microSD card slot come standard.

| P25 Phase 1 conventional, trunking* and Phase 2 trunking* capable

| Optional FIPS compliant AES encryption unit*

| P25 voting scan* (P25 conventional mode)

| Up to 1024 channel capacity with 128 zones

| IP68 waterproof protection (1 m depth/1 hour)

| High visibility and readability with color LCD

| Built-in Bluetooth®, voice recording and P25 packet data (GPS)* functions

| Enhanced dual-rate Vocoder, AMBE+2™

| Battery information display by the intelligent battery pack

* License key upgrade required

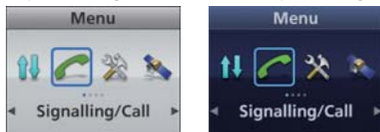


IC-F7010T

IC-F7020S

General Features

- 136–174, 380–470, 450–512, 450–520 MHz versions
- 1024 channels / 128 zones
- High resolution color LCD and intuitive user interface
- Day and night mode display settings



Day and night mode example

- Functions and menu items can be set in a language other than English (For example French, Spanish and Russian)
- 16-position rotary selector and ON/OFF volume knob
- Quick A/B switch on the top panel programmable for various functions such as zone, scrambler/encryption, etc.
- 800 mW loud and intelligible internal speaker audio
- MIL-STD-810 G such as shock, vibration and temperature
- IP68, one meter depth for one hour waterproof and dust-tight protection
- 38.2 mm (1.5 inch) slim dimensions (With BP-284 battery pack)
- Battery information display
- Flat sheet keypad offers large button space and protects the radio from dust
- Front panel programming option
 - * License key (ISL-P25FP) required
- Fast resume time wake up from the power save mode
- DTMF autodial

Operating Mode

- P25 Phase 1 conventional
- P25 Phase 1 trunking*
 - * License key (ISL-P25TR) required
- P25 Phase 2 trunking*
 - * License key (ISL-P25P2) required
- Analog mode
- Analog/digital mixed operation

Digital Functions (Voice and Data)

- Over-the-Air Programming (OTAP) function*
 - * OTAP manager software will be required (Planned feature)
- Individual, group call
- Unit ID and talkgroup display on receive
- Status update and status query
- Short data message (Up to 100 characters)
- GPS position and transparent data transmission*
 - * License key (ISL-P25DS) required
- Call alert
- Phone number list
- Call log

Analog Functions

- CTCSS and DTCS tone
- 2-Tone
- MDC functions

Security and Safety

- Optional UT-125FIPS FIPS compliant AES/DES encryption unit and UT-134 non-FIPS AES/DES unit*
 - * License key (ISL-P25AES) additionally required for AES encryption
- Over-the-Air Rekeying (OTAR)
- Analog inversion voice scrambler (16-codes)
- Power ON password
- Tactical group temporarily regroup user groups
- Radio stun/kill/revive
- Remote monitor
- Radio check
- Emergency key for emergency call
- Man down function
- Lone worker function
- Motion/stationary detection

Scan Functions

- Priority scan
- Voting scan for automatically selecting optimal repeater site*
 - * License key (ISL-P25VS) required

Voice/Audio Functions

- Voice announcement (Channel number and zone)
- VOX function for hands-free operation
- Voice recording/playback (Saves to a microSD card)*
 - * A microSD card is required separately
- TX/RX active noise canceller
- TX/RX audio equalizer (Flat, high/mid/low boost, low cut)
- AF volume equalizing function adds high-pass filter to provide clear, intelligible audio, when increases the volume
- Adjustable analog and digital volume level

Hardware Features

- Programmable vibration alert and ringer beep
- Built-in Bluetooth® for wireless audio and data
- Third-party wireless Bluetooth® headset (Like a 3M™ Peltor™ WS™ 5) can be used
- Wireless radio programming over Bluetooth®
- USB connector for data transfer mode or card reader mode
- 14-pin accessory connector
- Built-in GPS with GPS position screen
- Internal clock with time auto adjustment
- Optional BC-225 intelligent charger and RS-BC225 reader software for BC-225 for battery life cycle management

		IC-F7010T/S	IC-F7020T/S
GENERAL			
Frequency coverage (* Depending on version)		136–174 MHz	380–470, 450–512, 450–520 MHz
Number of channels		1024 channels /128 zones	
Type of emission (* Depending on version)		16K0F3E*1, 11K0F3E, 8K50F3E, 8K10F1E/F1D, 8K10F1W	
Power supply requirement		7.5 V DC nominal	
Current drain (approx.)	TX	1.5 A	1.8 A
	RX	450 mA /150 mA (Max. audio (internal SP)/Standby)	
Antenna impedance		50 Ω	
Operating temperature range		–30 °C to +60 °C; –22 °F to +140 °F (Radio specifications)	
Dimensions (W × H × D; Projections not included)		53.6 × 123.5 × 38.2 mm; 2.1 × 4.9 × 1.5 in (With BP-284)	
Weight (approx.)		180 g; 6.4 oz (main unit)	180 g; 6.4 oz (main unit)
		355 g; 12.5 oz (BP-284, MB-133, FA-S81VS)	355 g; 12.5 oz (BP-284, MB-133, FA-S81US)
TRANSMITTER			
Output power (Hi, L2, L1)		5 W, 2 W, 1 W	
Maximum frequency deviation		±5.0 kHz (@25 kHz), ±2.5 kHz (@12.5 kHz)	
Frequency stability		±1.0 ppm	
Spurious emissions		80 dB typ.	
FM hum and noise		55 dB typ. (@25 kHz), 55 dB typ. (@12.5 kHz)	
Audio harmonic distortion		0.5% typ. (AF 1kHz 40% deviation)	
FSK error		1% typ. (C4FM), 3% typ. (H-CPM)	
RECEIVER			
Sensitivity	Analog (12 dB SINAD)	0.22 μV typ. (@25/12.5 kHz)	0.23 μV typ. (@25/12.5 kHz)
	Digital (5% BER)	0.22 μV typ. (@C4FM, H-DQPSK)	0.23 μV typ. (@C4FM, H-DQPSK)
Adjacent channel selectivity	Analog	80/57 dB typ. (@25/12.5 kHz, TIA-603B), 80/76 dB typ. (@25/12.5 kHz, TIA-603)	75/55 dB typ. (@25/12.5 kHz, TIA-603B), 75/72 dB typ. (@25/12.5 kHz, TIA-603)
	Digital	63 dB typ. (@C4FM, H-DQPSK, TIA-102)	60 dB typ. (@C4FM, H-DQPSK, TIA-102)
Spurious response rejection		80 dB typ.	76 dB typ.
Intermodulation rejection	Analog	75 dB typ.	74 dB typ.
	Digital	75 dB typ.	74 dB typ.
Audio output power	Internal SP	800 mW typ. (at 5% distortion with 12 Ω load)	
	External SP	1000 mW typ. (at 5% distortion with 8 Ω load)	

Measurements made in accordance with TIA-102 (P25), TIA-603 (FM Wide/narrow).

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

*1 25 kHz bandwidth is no longer available for FCC Part 90 licensees for USA versions.

Applicable U.S. Military Specifications & IP Rating

Standard	MIL 810G	
	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	I
Rain Blowing/Drip	506.5	I, III
Humidity	507.5	II
Salt Fog	509.5	–
Dust Blowing	510.5	I
Immersion	512.5	I
Vibration	514.6	I
Shock	516.6	I, IV

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

Ingress Protection Standard	
Dust & Water	IP68 (Dust-tight and waterproof protection)

Battery Life

Battery pack	Type	Capacity	Operating time* (Approx.)
BP-283	Rechargeable Li-ion	2010 mAh (typ.), 1910 mAh (min.)	9 hours (VHF)
BP-284	Rechargeable Li-ion	3210 mAh (typ.), 3070 mAh (min.)	14 hours (VHF)

* Tx: Rx: standby = 5:5:90 duty cycle.

Supplied accessories: (May differ depending on version)
 • Battery pack, BP-284 • Belt clip, MB-133

BATTERY PACKS

BP-283: Rechargeable Li-ion battery. 2010 mAh (typ.), 1910 mAh (min.). IP68 protection.
BP-284: Rechargeable Li-ion battery. 3210 mAh (typ.), 3070 mAh (min.). IP68 protection.



BATTERY CHARGERS

BC-225: Intelligent charger. Shows the charging information with LED lighting. Charges the BP-283/BP-284 in 3/4.5 hours (approx.).
 + **BC-123SA/SE/SV:** AC adapter.
RS-BC225: Reader software for BC-225. Windows® PC software.
BC-219/BC-219N: Desktop charger. Charges the BP-283/BP-284 in 3/4.5 hours (approx.).
 + **BC-123SA/SE/SV:** AC adapter.
BC-214: Multi-charger. Charges up to six BP-283/BP-284 batteries in 3/4.5 hours (approx.).
 + **BC-157S:** AC adapter.
 * AD-132N charger adapter is supplied with the BC-214, depending on version.



POWER SUPPLY CABLES

CP-23L: Vehicle charger cable for use with the BC-219/BC-219N.
OPC-515L: DC power cable for use with the BC-219/BC-219N.
OPC-656: DC power cable for use with the BC-214.



SPEAKER-MICROPHONE

HM-222: Speaker microphone with 3.5 mm earphone jack. IP68 protection.



HEADSETS & PTT SWITCH CABLE

HS-94: Earphone-headset. VS-4MC is required.
HS-95: Behind-the-head headset. VS-4MC is required.
HS-97: Throat microphone. VS-4MC is required.
VS-3: Bluetooth headset.
VS-4MC: PTT switch cable. VS-4MC is required when using any of HS-94, HS-95 or HS-97.



BELT CLIPS, BELT HANGERS AND CARRYING CASE

MB-133: Alligator belt clip. Same as supplied.
MB-136: Swivel belt clip.
MB-96N: Swivel type belt hanger.
MB-96F: Fixed type belt hanger. For use with the MB-133.
MB-96FL: Long fixed type belt hanger. For use with the MB-133.
LC-184: Carrying case.



AES/DES ENCRYPTION UNITS

UT-134: AES/DES encryption unit.
UT-125FIPS: AES/DES encryption unit (FIPS compliant).



OTHER OPTIONS AND CABLES

AD-118: ACC adapter. For use with Hirose plug accessory.
OPC-2338: Programming cable. USB-14-pin type.
OPC-1870: Zone copy cable. Handheld to handheld cable.
OPC-2362: Zone copy cable. Handheld to mobile cable.



SOFTWARE AND ACTIVATION KEYS

CS-F7500: Programming software.
ISL-P25VS: P25 conventional voting scan upgrade key.
ISL-P25TR: P25 Phase 1 trunking upgrade key.
ISL-P25P2: P25 Phase 2 trunking upgrade key.
ISL-P25DS: P25 packet data service (GPS and transparent data) upgrade key.
ISL-P25AES: AES encryption upgrade key. Either UT-134 or UT-125FIPS is required.
ISL-P25FP: Front panel programming key.

ANTENNAS

FA-S81V: 136-150 MHz
FA-S82V: 148-162 MHz
FA-S83V: 160-174 MHz
FA-S81U: 380-430 MHz
FA-S82U: 430-480 MHz
FA-S83U: 470-520 MHz

STUBBY ANTENNAS

FA-S81VS: 136-150 MHz
FA-S82VS: 148-162 MHz
FA-S83VS: 160-174 MHz
FA-S81US: 400-450 MHz
FA-S82US: 450-490 MHz

CUT-TYPE ANTENNAS

FA-S67VC: 136-174 MHz
FA-S76UC: 380-520 MHz

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

Icom, Icom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/or other countries. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Icom Inc. is under license. Windows is either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries. AMBE+2 is a trademark and property of Digital Voice Systems, Inc. 3M, Peltor, and WS are trademarks of 3M Company. All other trademarks are the properties of their respective holders.

Icom Inc. 1-1-32, Kamiminami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 www.icom.co.jp/world **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 distributor/dealer:

Icom Canada
www.icomcanada.com

Icom Spain S.L.
www.icomspain.com

Shanghai Icom Ltd.
www.bjicom.com

Icom Brazil
 E-mail: sales@icombrasil.com

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

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