

VHF AND UHF TRANSCEIVERS

(P25 digital VHF transceiver with 01-keypad)

IC-F1721
(VHF transceiver without 10-keypad)

IC-F1821D
(P25 digital VHF transceiver with 10-keypad)

IC-F1821

(P25 digital UHF transceiver without 10-keypad)

IC-F2721
(UHF transceiver without 10-keypad)

IC-F2821D

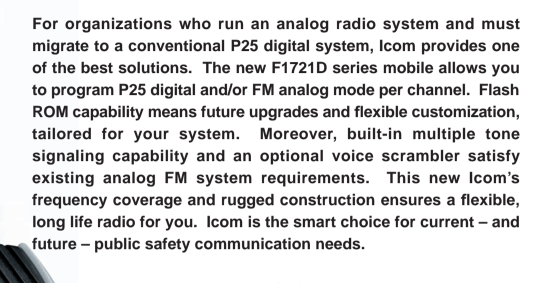
(P25 digital UHF transceiver with 10-keypad)

IC-F2821

(UHF transceiver with 10-keypad)



The smart migration to an APCO P25 digital radio system





VHF AND UHF TRANSCEIVERS without 10-keypad

(VHF P25 digital version)

(UHF P25 digital version)

(VHF Analog version)



VHF AND UHF TRANSCEIVERS with 10-keypad

I-F1821D

(VHF P25 digital version)

(UHF P25 digital version)

I-F1821

(UHF Analog version)

Project 25 (P25) Digital Features



Interoperability

The IC-F1721D. F1821D series is APCO Project 25 (P25) compliant. The mixed mode scan allows you to detect and receive both analog FM and P25 digital modes.

Mixed mode operation

The IC-F1721D/F1821D is compatible with both analog FM mode and P25 digital mode. Program digital and/or analog FM modes per channel. The mixed mode scan allows you to detect and receive both analog FM and P25 digital modes and to transmit either mode depending on programming.

AES/DES digital encryption activation software

AES and DES are encryption standards required by public safety agencies. The IC-F1721D and F1821D series provides secure encryption with DES and AES accordingly when activated with EX-2785 J02 (for DES) and EX-2785 J03 (for AES) activation software.

Upgrade to digital option

The IC-F1721/F1821 series is available in two digital versions. One version is P25 compliant out of the box. Version two is an analog only radio* that is future upgradeable to P25 digital compatibility- grow into digital with Icom.

(* Optional UT-120 and EX-2785 J01 required.)

Detachable front panel

With the optional remote control kit. RMK-2 and separation cable, the front panel of the radio can be detached from the main unit. It allows you flexible installation even in limited installation space. Separation cable length is selectable from 1.9, 3.0 and 8.0m.

Dot matrix, multi-function LCD

Using a high contrast LCD, the IC-F1721/F1821 series shows operating channels, tone and other settings clearly under nearly any lighting conditions. With a dot matrix display, upper and lower case characters can be easily distinguished. In addition, you can change the display setting to show one line and 12 characters, or two lines and 24 characters via programming.



Two line setting display example

Self-ground microphone, HM-148G

The heavy-duty hand microphone, HM-148G, uses a dynamic design that is made to handle punishment. The oversized dimensions allow for easy use with gloves on. And the curl cord can be easily replaced by simply opening the case - easy maintenance for long term use.

Rugged construction

With heavy-duty construction, the IC-F1721/F1821 series is built to last. The IC-F1721/F2721 series incorporates a 4W speaker in an impact resistant polycarbonate front panel for crisp clear audio, and the IC-F1821/F2821 series has a backlit 10-keypad for extended operation. The 10-keypad version is supplied with an external speaker.

Built-in versatile tone signaling*

Use the built-in CTCSS, DTCS, 2-Tone, or 5-Tone capability to set up your own talk groups, and have your radio standby guietly when other groups are talking. You can also set up selective calls to individuals or control a repeater.

* Not available in digital mode.

Multiple 2-Tone, Multiple 5-Tone*

Encode or decode up to 10 2-Tone, 8 5-Tone codes on a single memory channel. This is perfect for professionals who require multiple district paging on one channel. When a matched tone is received, the following items are programmable for each code.

- Bell icon
- Answer back
- Stun
- Beep sound Auto transmit
- Scan
- External out
- * Not available in digital mode.

MDC 1200 compatible*

The following selective calling and ANI features are available with the built-in MDC signaling.

- PTT ID/Caller ID
- Radio check
- Selective call
- Call alert
- Emergency, emergency mic monitoring Radio stun/revive
 - 500 Aliases
- Status/message
- Call log
- * Not available in digital mode.

256 memory channels, 32 zones

Up to 256 memory channels can be divided into 32 memory zones, and allows you quick access to the intended channel.

Tactical group function

The tactical group function allows you to copy memory channels to the tactical zone (zone 32) and dynamically regroup memory channels. Using the optional zone copy cable, memory channels in the tactical zone can be transferred from a master radio to other radios.

Built-in voice scrambler*

The IC-F1721/F1821 series includes a built-in inversion type voice scrambler in all models. When a more secure system is required, the optional voice scrambler unit UT-109 or UT-110 is available.

* Not available in digital mode.

Radio stun/kill* and Power-on password function

The radio stun/kill functions* disable a lost or stolen radio over the air, eliminating security threats from undesired listeners. The power-on password prevents unauthorized people turning on the radio.

* Not available in digital mode.

Public address (PA) and **RX** speaker functions

When an external loud speaker is connected with the radio, you can speak through the radio's microphone. The RX speaker function allows you to relay the received audio over the loud speaker.

Other features

- Microphone hanger action programmable (Scan, monitor, priority channel)
- Optional OPC-617 D-SUB 9 pin connector for dimmer control, modem connection
- D-SUB 25 pin connector
- Built-in audio compander*
- Wide frequency coverage (136-174, 400-470 and 450-512MHz)
- * Not available in digital mode.

IC-F1721/D/F1821/D • IC-F2721/D/F2821/D

SPECIFICATIONS

GENERAL

Frequency range

IC-F1721/D, F1821/D 136-174MHz IC-F2721/D, F2821/D 400-470MHz,

450-512MHz

 Number of channels : 256 channels/ 32 zones Channel spacing : 12.5/25kHz, 15/30kHz : 2.5kHz, 3.125kHz (VHF) PLL channel step

5kHz, 6.25kHz (UHF)

 Antenna impedance . 500

: -30°C to +60°C Operating Temp, range : -22°F to +140°F

Power supply requirement: 13.6V DC nominal

Current drain (approx)

50W/45W 14.0A Tx Rx Max. audio 1200mA

Stand-by 600mA Dimensions (W×H×D) · 175×45×170 mm

(projections not included) ; 61/8 ×125/32 ×611/16 in Weight (approx.) : 1.5kg; 3.3lb

Measurements made in accordance with EIA-152C/204D, TIA-603. All stated specifications are subject to change without notice or obligation.

TRANSMITTER

 Output power (approx) : 50W (VHF) 45W (UHF)

• Max. frequency deviation: ±5.0/2.5kHz (Wide/Narrow)

 Frequency error : ±2.0ppm Spurious emissions : 75dB typ.

: 45/40dB typ. (Wide/Narrow) • FM Hum and Noise • Adjacent channel power: 70/60dB min. (Wide/Narrow) • Audio harmonic distortion: 3% typ. (40% deviation)

 Modulation limiting : 70-100% of Max. deviation

• Ext. microphone impedance : 600Ω (8-pin modular)

Sensitivity

Analog (12dB SINAD)

0.25/0.3µV typ. (VHF/UHF) 0.25/0.3µV typ. (VHF/UHF) Digital (5% BER)

RECEIVER

Squelch sensitivity (at threshold)

0.25/0.3µV typ. (VHF/UHF)

· Adjacent channel selectivity :

80/75dB typ. (Wide/Narrow) Analog Digital 73dB typ.

 Spurious response : 80dB typ. Intermodulation

77/75dB typ. (Wide/Narrow) Analog Digital 77dB typ

: 50/45dB typ. (Wide/Narrow) . Hum and noise ratio

 Audio output power : 4W tvp. 22W typ. External audio (D-sub)

at 10% distortion with a 4Ω load

• External speaker connector : 2-conductor 3.5 (d) mm

 $(^{1}/_{8}'')/4\Omega$

Applicable U.S. Military Specifications

Standard	MIL 810 F	
	Method	Proc.
Low Pressure	500.4	I, II
High Temperature	501.4	I, II
Low Temperature	502.4	I, II
Temperature Shock	503.4	I
Solar Radiation	505.4	I
Humidity	507.4	-
Salt Fog	509.4	-
Dust	510.4	I
Vibration	514.5	I
Shock	516.5	I, IV

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

Supplied Accessories

• Hand microphone, HM-148G • DC power cable

 Microphone hanger External speaker, SP-22*

 Mounting bracket kit · Key assign stickers

* For IC-F1821/D, F2821/D only.

OPTIONS

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

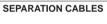


HM-152 : Regular hand microphone.

HM-152T: DTMF microphone.

HM-148G: Heavy duty microphone. Self-grounding type. Same as supplied. HM-148T: Heavy duty microphone with DTMF keypad. Self-grounding type **SEPARATION KIT**

For front panel detachment installation. Use with one of the following separation cables.





OPC-609 (1.9m: 6.2ft)

(8m; 26.2ft) OPC-609: 1.9m: 6.2ft separation cable. OPC-607: 3.0m: 9.8ft separation cable.

OPC-608

OPC-726: 5.0m: 16.4ft separation cable

OPC-617

ACC CABLE

For external connection such as dimmer control. PTT control. horn drive, etc.

DESKTOP MICROPHONE



Convenient for dispatching, equipped with monitor switch.



SP-30: 20W rated input power (40W max, input).

ICOM Inc. 1-1-32, Kami-minami, Hirano-ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

SP-22: Compact and easy-to-install. Same as supplied with IC-F1821/F2821.

SP-10: Compact mobile speaker. SP-5: Large speaker for good audio quality.

INTERNAL UNITS UT-110 UT-109 UT-120 VOICE SCRAMBLER SCRAMBI FR DSP LINIT

OPC-608: 8.0m; 26.2ft separation cable

UT-109 (#02): Non-rolling type voice scrambler. UT-110 (#02): Rolling type voice scrambler.

UT-120 (#02): Provides P25 hardware capabilities

ZONE COPY CABLES

OPC-1532: Mobile to mobile zone copy cable. OPC-1533: Mobile to handy zone copy cable.

ACTIVATION SOFTWARE EX-2785 J01 : P25

ACTIVATION SOFTWARE EX-2785 J02 : DES **ACTIVATION SOFTWARE** EX-2785 J03 : AES ACTIVATION SOFTWARE

Count on us!

Icom, Icom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in the United States, the United Kingdom, Germany, France, Spain, Russia, Japan and/or other countries. All other trademarks are the properties of their respective holders.

Icom America Inc.

2380 116th Avenue NE Bellevue, WA 98004, U.S.A. Phone: +1 (425) 454-8155 Fax: +1 (425) 454-1509 E-mail: sales@icomamerica.com : http://www.icomamerica.com

Icom Canada

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone: +1 (604) 952-4266 Fax :+1 (604) 952-0090 E-mail : info@icomcanada.com : http://www.icomcanada.com

Icom (Australia) Pty. Ltd.

Unit 1 / 103 Garden Road, Clayton, VIC 3168 Australia Phone: +61 (03) 9549 7500 : +61 (03) 9549 7505 l : sales@icom.net.au : http://www.icom.net.au

Icom New Zealand

146A Harris Road, East Tamaki Auckland, New Zealand Phone: +64 (09) 274 4062 Fax: :+64 (09) 274 4708 E-mail: inquiries@icom.co.nz : http://www.icom.co.nz

Icom (Europe) GmbH

Communication Equipment Auf der Krautweide 24 65812 Bad Soden am Taunus, Germany Phone : +49 (6196) 76685-0 Fax : +49 (6196) 76685-50 E-mail : info@icomeurope.com

Icom Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanye Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain

: http://www.icomeurope.com

Phone : +34 (93) 590 26 70 Fax :+34 (93) 589 04 46
E-mail : icom@icomspain.com
URL : http://www.icomspain.com

Icom (UK) Ltd.

Blacksole House Altira Park Herne Bay, Kent, CT6 6GZ, U.K. Phone : +44 (01227) 741741 Fax : +44 (01227) 741742 E-mail: info@icomuk.co.uk : http://www.icomuk.co.uk

Icom France s.a.s.

Zac de la Plaine, 1 Rue Brindejonc des Moulinais, BP 45804, 31505 Toulouse Cedex 5, France Fhone: +33 (5) 61 36 03 03
Fax :+33 (5) 61 36 03 00
E-mail: icom@icom-france.com
URL : http://www.icom-france.com

Icom Polska

81-850 Sopot, ul. 3 Maja 54 Phone : +48 (58) 550 7135 Fax : +48 (58) 551 0484 E-mail:icompolska@icompolska.com.pl : http://www.icompolska.com.p

Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone: +886 (02) 2559 1899 Fax: +886 (02) 2559 1874 E-mail: sales@asia-icom.com URL: http://www.asia-icom.com

www.icom.co.jp/world

Beijing Icom Ltd.

10C07, Long Silver Mansion, No.88, Yong Ding Road, Haidian District, Beijing, 100039, China Phone: +86 (010) 5889 5391/5392/5393 : +86 (010) 5889 5395 E-mail: biicom@biicom.com : http://www.bjicom.com

Your local distributor/dealer:

COMMUNICATIONS

1019 E. EUCLID AVE. SAN ANTONIO. TX 78212 Phone: (800) 447-8475 Fax: (210)226-1100

www.indcom.net

04YS023G* © 2005–2008 Icom Inc.

Printed in Japan