



C-F5023 (25W VHF TRANSCEIVER)

IC-F6023 (25W UHF TRANSCEIVER)

IC-F6023H

IC-F5023H

(45W UHF TRANSCEIVER)









One Step Up





Features, Performance, Value For the Everyday LMR User

The IC-F5023/H series is ideal for small-to-mid sized systems for public safety, large industry to light commercial users.

The IC-F5023/H series offers multiple signaling, advanced scanning, improved external channel control capability and wide frequency coverage packed in a compact body. This rugged mobile easily exceeds your expectations with its reliable performance and communication quality.





VHF TRANSCEIVERS

IC-F5023 IC-F5023H

25 W

50 W

UHF TRANSCEIVERS

IC-F6023 IC-F6023H

25 W

45 W



128 memory channels

128 channels (Max.) separated into 8 memory zones. Memory channels can be identified with the 8-character channel name and selected easily with the up/down buttons.



Front mounted speaker

4 watts (typ.) front mounted speaker delivers clear and loud audio. With the speaker facing the operator, audio can be clearly heard without impediment during operation

6 programmable buttons

A pair of up/down and P0–P3 function assignable buttons allow you to customize functions to meet specific needs. An independent volume knob offers simple, convenient operation.

MIL grade rugged construction

The tough aluminum die-cast chassis and polycarbonate front panel have been tested to the MIL standard 810F. With this heavy-duty construction, the IC-F5023/H series provides reliable operation over the long term in all manners of rugged environments.

Most popular signalings built-in

Use the built-in 2-Tone, 5-Tone, CTCSS and DTCS capabilities as standard to set up your own talk groups, PTT ID and quiet stand-by when others are talking. The IC-F5023/H series has added CTCSS/ DTCS high speed decode and 2-Tone decode accuracy.

MDC 1200 compatible

The following MDC features are available with the built-in MDC signaling.

- PTT ID (TX/RX)
- Radio check (RX)
- Radio stun (RX)
- Radio revive (RX)
- Emergency TX/RX (No ACK)
- E alias table (Max)
- 5 alias table (Max.)

Multiple 2-Tone, Multiple 5-Tone

Up to ten 2-Tone and eight 5-Tone codes can be decoded on a channel. When a matched tone is received, the following items are programmable for each code.

- Beep sound Answer back Scan
- Bell icon
 Radio stun/kill/revive

Radio kill, stun and revive

The radio kill/stun functions disable a lost or stolen radio over the air, eliminating security threats from undesired listeners. When the stun command is received, all functions will be temporary locked out until the revive command is received or the unlock password is entered.

Lone worker function

When the radio is not operated for a preset period, the radio sounds a beep and requires you to push any button. If the radio is still not operated for a specified wait period, an emergency signal automatically transmits and informs co-workers that something may have happened to the individual worker.

Mode dependent scan

In the mode dependent setting, the scanning setting is dependent on the operating channel. When you change the operating channel, the scanning list automatically changes to the list set for that channel. It is convenient when you move to a different operating area and change operating channel, you don't have to change the scanning setting.

Tx channel setting and Talk back function

The Tx channel setting allows you to program a transmission channel while scanning. Start channel, last detected channel, priority and preprogrammed channel are selectable. Prior to the Tx channel setting, the talk back function allows you to talk on the last detected channel, while scanning resumes after a preset time. The user can easily make a quick response with this function.

Wide frequency coverage

The IC-F5023/H series covers a wide frequency range in one version (VHF 136–174 MHz, UHF 400–470, 450–520 MHz).

Optional internal units

The IC-F5023/H series has a 40-pin option slot for adding an optional internal unit. Optional voice scrambler units, UT-109R or UT-110R provide secure private conversation.

External memory channel control with optional ACC cable

With the optional OPC-1939 D-SUB 15-pin ACC cable, the IC-F5023/H series can be programmed to control an operating channel from an external device (up to 16 preprogrammed channels). The ACC connector also provides an ignition sensing function, external PTT, PC command, horn honk, audio output and modulated signal input depending on programming.



Other features

- Wide and narrow channel spacing (25/ 12.5 kHz) is programmable per channel
- Embedded ESN
- ±2.5 ppm frequency stability
- Microphone hanger action programmable
- Optional DTMF microphone (HM-152T)
- 8 DTMF autodial memories
- BIIS 1200 PTT ID transmission
- Power-on password function
- Nuisance delete function
- Time-out-timer, Lock-out penalty timer and more

Compatible with IC-F3033/F4033 series handheld

The IC-F5023/H series is designed to be a companion to our IC-F3033 series waterproof handheld transceiver. The number of channels and banks, signaling formats, programming software and voice scrambler are compatible. Take advantage of the shared functionality to complete your communications requirements.





IC-F5023/H • IC-F6023/H

SPECIFICATIONS

	IC-F5023, IC-F5023H	IC-F6023, IC-F6023H
GENERAL		
Fraguency coverage	136–174 MHz	400-470 MHz
Frequency coverage	130-174 MITZ	450-520 MHz
Number of channels	Max. 128 Ch/ 8 zones	
Type of emission	16K0F3E, 11K0F3E	
Channel spacing	25/12.5 kHz	
PLL channel step	2.5/3.125 kHz	
Power supply requirement	13.6 V DC	
Current drain (approx.)		
Tx 50 W/45 W	10 A	11 A
25 W	5 A	5 A
Rx Max. audio	0.7 A	0.7 A
Standby	250 mA	250 mA
Antenna impedance	50 Ω (SO-239)	
Operating temperature range	−30 °C to +60 °C	
Dimensions (W × H × D)	150 × 40 × 167.5 mm (50 W/45 W version)	
(Projections not included)	150 × 40 × 117.5 mm (25 W version)	
Weight (approx.)	1.1 kg (50 W/45 W version) 0.8 kg (25 W version)	
vveignt (approx.)		
TRANSMITTER		
Output power (at 13.6 V DC)		
IC-F5023H/IC-F6023H		45 W, 25 W, 4.5 W (Hi, L2, L1)
IC-F5023/IC-F6023	25 W, 10 W, 2.5W (Hi, L2, L1)	25 W, 10 W, 2.5 W (Hi, L2, L1)
Max. frequency deviation	±5.0 kHz/±2.5 kHz (Wide/Narrow)	
Frequency stability	±2.5 ppm	
Spurious emissions	70 dB typ.	
FM Hum and noise	46 dB/40 dB typ. (Wide/Narrow)	
Audio harmonic distortion	3% typ. (AF 1 KHz, 40% deviation)	
Modulation limiting	70-100% of Max. deviation	
Ext. microphone impedance	600 Ω (8-pin modular)	

	IC-F5023, IC-F5023H	IC-F6023, IC-F6023H
RECEIVER		
Sensitivity (at 12 dB SINAD)	0.25 μV typ.	
Adjacent channel selectivity	75 dB/65 dB typ. (Wide/Narrow)	
Spurious response	80 dB typ.	
Intermodulation	75 dB typ.	
Hum and noise	45/40 dB typ. (Wide/Narrow)	
Audio output power	4 W typ. (at 5% distortion, 4 Ω load)	
Ext. speaker connector	2-conductor 3.5 (d) mm (1/8")/4 Ω	

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

Applicable U.S. Military Specifications

Standard	MIL 810 F	
	Method	Procedure
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	_
Settling Dust	510.4	III
Vibration	514.5	I
Shock	516.5	I, IV

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

Supplied Accessories

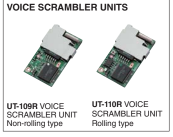
- Hand microphone (HM-152) DC power cable
- · Microphone hanger · Key assign stickers
- · Mounting bracket kit

OPTIONS

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











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

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. All other trademarks are the properties of their respective holders.

Icom America Inc.

12421 Willows Road NE, Kirkland, WA 98034, U.S.A. Phone: +1 (425) 454-8155 Fax: +1 (425) 454-1509 E-mail: sales@icomamerica.com URL: http://www.icomamerica.com

Icom Canada

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

Icom Brazil

Rua Itororó, 444 Padre Eustáquio Belo Horizonte MG, CEP: 30720-450, Brazil Phone: +55 (31) 3582 8847 Fax: +55 (31) 3582 9887 E-mail: sales@icombrazil.com

Icom (Europe) GmbH

Communication Equipment
Auf der Krautweide 24
66521 Bad Soden am Taunus, Germany
Phone: +49 (6196) 76685-0
Fax: +49 (6196) 76685-0
Fax: +49 (6196) 76685-0
URL: http://www.icomeurope.com

Icom Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanyer" Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain Phone: +34 (93) 590 26 70 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 (0) 1227 741741 Fax: +44 (0) 1227 741742 E-mail: info@icomuk.co.uk URL: 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
Phone: +33 (5) 61 36 03 03
Fax: +33 (5) 61 36 03 00
E-mall: lcom@lcom-france.com URL: http://www.icom-france.com

Icom (Australia) Pty. Ltd.

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

Icom New Zealand

39C Rennie Drive, Airport Oaks, Auckland, New Zealand Phone: +64 (09) 274 4062 Fax: +64 (09) 274 4708 E-mail: inquiries@icom.co.nz URL: http://www.icom.co.nz

Asia Icom Inc.

ASIA TeOM THE.

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

Shanghai Icom Ltd.

No. 101, Building 9, Calfuxingyuan Park, No. 188 Maoting Road, Chedun Town, Songliang District, Shanghai, 201611, China Phone: +86 (021) 5153 2768 Fax: +86 (021) 5765 9987 E-mail: bijcom@bijcom.com URL: http://www.bjicom.com

Your local distributor/dealer:

Count on us!

www.icom.co.jp/world



VHF AND UHF TRANSCEIVERS

IC-F5026 (25 W VHF TRANSCEIVER)

IC-F6023
(25 W UHF TRANSCEIVER)

IC-F6023H
(45 W UHF TRANSCEIVER)

IC-F5026H (50 W VHF TRANSCEIVER)









One Rank UP





Features, Performance, Value For the Everyday LMR User

The IC-F5026/H series is ideal for small-to-mid sized systems for public safety, large industry to light commercial users.

The IC-F5026/H series offers multiple signaling, advanced scanning, improved external channel control capability and wide frequency coverage packed in a compact body. This rugged mobile easily exceeds your expectations with its reliable performance and communication quality.





VHF TRANSCEIVERS

IC-F5026

25 W

UHF TRANSCEIVERS

IC-F6023 IC-F6023H

25 W

45 W



128 memory channels

128 channels (Max.) separated into 8 memory zones. Memory channels can be identified with the 8-character channel name and selected easily with the up/down buttons.



Front mounted speaker

4 watts (typ.) front mounted speaker delivers clear and loud audio. With the speaker facing the operator, audio can be clearly heard without impediment during operation.

6 programmable buttons

A pair of up/down and P0-P3 function assignable buttons allow you to customize functions to meet specific needs. An independent volume knob offers simple, convenient operation.

MIL grade rugged construction

The tough aluminum die-cast chassis and polycarbonate front panel have been tested to the MIL standard 810F. With this heavy-duty construction, the IC-F5026/H series provides reliable operation over the long term in all manners of rugged environments.

Most popular signalings built-in

Use the built-in 2-Tone, 5-Tone, CTCSS and DTCS capabilities as standard to set up your own talk groups, PTT ID and quiet stand-by when others are talking. The IC-F5026/H series has added CTCSS/ DTCS high speed decode and 2-Tone decode accuracy.

MDC 1200 compatible

The following MDC features are available with the built-in MDC signaling.

- PTT ID (TX/RX)
- Radio check (RX)
- Radio stun (RX)
- Radio revive (RX)
- Emergency TX/RX (No ACK)
- 5 alias table (Max.)

Multiple 2-Tone, Multiple 5-Tone

Up to ten 2-Tone and eight 5-Tone codes can be decoded on a channel. When a matched tone is received, the following items are programmable for each code.

- Beep sound Answer back Scan
- Bell icon Radio stun/kill/revive

Radio kill, stun and revive

The radio kill/stun functions disable a lost or stolen radio over the air, eliminating security threats from undesired listeners. When the stun command is received, all functions will be temporary locked out until the revive command is received or the unlock password is entered.

Lone worker function

When the radio is not operated for a preset period, the radio sounds a beep and requires you to push any button. If the radio is still not operated for a specified wait period, an emergency signal automatically transmits and informs co-workers that something may have happened to the individual worker.

Mode dependent scan

In the mode dependent setting, the scanning setting is dependent on the operating channel. When you change the operating channel, the scanning list automatically changes to the list set for that channel. It is convenient when you move to a different operating area and change operating channel, you don't have to change the scanning setting.

Tx channel setting and Talk back function

The Tx channel setting allows you to program a transmission channel while scanning. Start channel, last detected channel, priority and preprogrammed channel are selectable. Prior to the Tx channel setting, the talk back function allows you to talk on the last detected channel, while scanning resumes after a preset time. The user can easily make a quick response with this function.

Wide frequency coverage

The IC-F5026/H series covers a wide frequency range in one version (VHF 146–174 MHz, UHF 400–470, 450–520 MHz).

Optional internal units

The IC-F5026/H series has a 40-pin option slot for adding an optional internal unit. Optional voice scrambler units, UT-109R or UT-110R provide secure private conversation.

External memory channel control with optional ACC cable

With the optional OPC-1939 D-SUB 15-pin ACC cable, the IC-F5026/H series can be programmed to control an operating channel from an external device (up to 16 preprogrammed channels). The ACC connector also provides an ignition sensing function, external PTT, PC command, horn honk, audio output and modulated signal input depending on programming.



Other features

- Wide and narrow channel spacing (25/ 12.5 kHz) is programmable per channel
- Embedded ESN
- ±2.5ppm frequency stability
- Microphone hanger action programmable
- Optional DTMF microphone (HM-152T)
- 8 DTMF autodial memories
- BIIS 1200 PTT ID transmission
- Power-on password function
- Nuisance delete function
- Time-out-timer, Lock-out penalty timer and more

Compatible with IC-F3036/F4036 series handheld

The IC-F5026/H series is designed to be a companion to our IC-F3036 series waterproof handheld transceiver. The number of channels and banks, signaling formats, programming software and voice scrambler are compatible. Take advantage of the shared functionality to complete your communications requirements.



SPECIFICATIONS

	IC-F5026, IC-F5026H	IC-F6023, IC-F6023H
GENERAL		
Frequency coverage	146–174 MHz	400–470 MHz 450–520 MHz
Number of channels	Max. 128 channels/ 8 zones	
Type of emission	16K0F3E, 11K0F3E	
Channel spacing	25/12.5 kHz	
PLL channel step	2.5/3.125 kHz	
Power supply requirement	13.6 V DC	
Current drain (approx.)		
Tx 50 W/45 W	10 A	11 A
25 W	5 A	5 A
Rx Max. audio/Standby	0.7 A/250 mA	0.7 A/250 mA
Antenna impedance	50 Ω (SO-239)	
Operating temperature range	−30 °C to +60 °C	
Dimensions (W × H × D)	150 × 40 × 167.5 mm (50 W/45 W version)	
(Projections not included)	150 × 40 × 117.5 mm (25 W version)	
Weight (approx.)	1.1 kg (50 W/45 W version)	
Weight (approx.)	0.8 kg (25 W version)	
TRANSMITTER		
Output power (at 13.6 V DC)		
IC-F5026H/IC-F6023H	50, 25, 5 W (Hi, L2, L1)	45, 25, 4.5 W (Hi, L2, L1)
IC-F5026/IC-F6023	25, 10, 2.5 W (Hi, L2, L1)	25, 10, 2.5 W (Hi, L2, L1)
Max. frequency deviation	±5.0 kHz/±2.5 kHz (Wide/Narrow)	
Frequency stability	±2.5 ppm	
Spurious emissions	70 dB typ.	
FM Hum and noise	46 dB/40 dB typ. (Wide/Narrow)	
Audio harmonic distortion	3% typ. (AF 1 KHz, 40% deviation)	
Modulation limiting	70-100% of Max. deviation	
Ext. microphone impedance	600 Ω (8-pin modular)	

	IC-F5026, IC-F5026H	IC-F6023, IC-F6023H
RECEIVER		
Sensitivity (at 12 dB SINAD)	0.25 μV typ.	
Adjacent channel selectivity	82 dB/70 dB typ. (W/N)	75 dB/65 dB typ. (W/N)
Spurious response	80 dB typ.	
Intermodulation	75 dB typ.	
Hum and noise	45/40 dB typ. (Wide/Narrow)	
Audio output power	4 W typ. (at 5% distortion, 4 Ω load)	
Ext. speaker connector	2-conductor 3.5 (d) mm (1/8")/4 Ω	

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

Applicable U.S. Military Specifications

Standard	MIL 810 F	
	Method	Procedure
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	_
Settling Dust	510.4	III
Vibration	514.5	I
Shock	516.5	I, IV

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

Supplied Accessories

- Hand microphone (HM-152) DC power cable
- Key assign stickers Microphone hanger
- · Mounting bracket kit

OPTIONS

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











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

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. All other trademarks are the properties of their respective holders.

Icom America Inc. 12421 Willows Road NE.

12421 Willows Hoad NE, Kirkland, WA 98034, U.S.A. Phone: +1 (425) 454-8155 Fax: +1 (425) 454-1509 E-mail: sales@icomamerica.com URL: http://www.icomamerica.com

Icom Canada

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

Icom Brazil

Rua Itororó, 444 Padre Eustáquio Belo Horizonte MG, CEP: 30720-450, Brazil Phone: +55 (31) 3582 8847 Fax: +55 (31) 3582 8987 E-mail: sales@icombrazil.com

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 URL: http://www.icomeurope.com

Icom Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanyer" Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain 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 (0) 1227 741741 Fax: +44 (0) 1227 741742 E-mail: info@icomuk.co.uk URL: 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 Phone: +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 (Australia) Pty. Ltd.

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

Icom New Zealand

39C Rennie Drive, Airport Oaks, 39C Rennie Drive, Airport Oal Auckland, New Zealand Phone: +64 (09) 274 4062 Fax: +64 (09) 274 4708 E-mail: inquiries@icom.co.nz URL: http://www.icom.co.nz

Asia Icom Inc.

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

Shanghai Icom Ltd.

No.101, Building 9, Caifuxingyuan Park, No.188 Maoting Road, Chedun Town, Songjiang District, Shanghai, 201611, China Phone: +86 (021) 6153 2768 Fax: +86 (021) 5765 9987 E-mail: bjicom@bjicom.com
URL: http://www.bjicom.com

Your local distributor/dealer:

Count on us!

www.icom.co.jp/world