

Pre-release Product Information

HF/VHF/UHF ALL MODE TRANSCEIVER

IC-7000



IF-DSP Technology Comes To A New Multi-Bander!

2 × DSP

That's two times the DSP in the IC-7000 that will leave many base station rigs in the noise! While it is too early to list all the great features, here are a few to keep you talking!

Improved AGC loop performance

With Multiple AGC loops, you will never experience AGC pumping from a signal filtered out by the DSP! The digital IF filter and manual notch filter are included in the AGC loop, so you will never encounter AGC blocking. As with the 756PROIII and IC-7800, the AGC time constants are adjustable for slow, middle, fast for each operating mode.

Digital IF filters

All the filters you want at your fingertips! You will never have to purchase "Optional" filters as the IC-7000 has 41 different filter widths. You just dial in the width you want and select whether you want a sharp or soft filter shape for SSB and CW modes. Then to pull-in the the weak ones, a quick turn of the the concentric twin PBT

knobs, allow you to either narrow the IF passband, or shift the entire passband to eliminate the QRM.



2 × MNF (Manual Notch Filter)

Pull out the weak signals in crowded band conditions with Icom's NEW two-point MNF manual notch filter. Apply 70 dB of rejection to

two signals at once! Notch width is adjustable – wide, medium, and narrow – and an auto-tuning notch filter is available, too.



Digital voice recorder (DVR)

Record your callsign, CQ, or other information in 4 transmit play-back memories with alphanumeric labels. A total of 90 seconds is available for the four memories. A front panel REC control allows you to record incoming signals, too! The DVR makes portable contesting or mini-expeditions a breeze!

Flexible installation with detachable panel

Smaller than the IC-706MKIIG, the IC-7000 measures only 167(W)×58(H)×180(D) mm*1. With the detachable front panel*2 many installation possibilities are available.

- *1 $6\%_{16}(W)\times2\%_{32}(H)\times7\%_{32}(D)$ in
- *2 An optional separation cable is required

Remote control Microphone

The supplied HM-151 remote control microphone allows you to control often used functions of the IC-7000. This includes band hopping with Icom's Triple Band Stack registers

2-mode band scope

The band scope function lets you watch conditions around the band. In Center mode the band scope is centered on the receiving frequency. In Fixed mode the band scope sweeps a fixed range.



Icom Inc.

2.5-inch color TFT display

with TV screen receive capability

The IC-7000's display presents numbers and indicators in bright, con-

centrated colors for easy recognition. You can choose from 3 background colors and 2 font styles to suit your preference. Not only does the display provide radio status, but you can watch NTSC M or PAL B on VHF-TV channels!*

* Not available in all versions



One-touch operation

Eight of the most-used radio functions are controlled by dedicated function keys grouped around the display for easy visibility. One quick touch turns the function and off. A longer touch activates adjustment of the function's setting.

Memory Keyer

The internal memory keyer provides 4 memories for station information or contest exchanges, calling CQ and call sign with up to 55 characters for each memory. The keyer also performs automatic repeat, automatic contest serial numbers, and "cut-numbers".

Other features

[Installation] • Control circuit for optional antenna tuners [Operation] • Built-in voice synthesizer • CI-V control capability • Auto repeater functions • Total of 503 channels • Quick band change • Multi-function S/PWR/SWR meter • Backlit buttons • 24-hour Clock [Receiver] • Preamp • Attenuator • 100-step digital noise blanker • 16-step digital noise reduction • RIT • CTCSS, DTCS tone squelch [Transmitter] • ±0.5 ppm high frequency stability • Continuously adjustable RF output power • Digital RF speech compressor • Powerful 35W on 70cm band • Bass and treble audio equalizer • Adjustable SSB transmit bandwidth • DTMF memory • △TX • VOX [CW] • Full break-in • CW reverse sideband • Adjustable CW pitch

SPECIFICATIONS

GENERAL

Mode

• Frequency coverage*1

Receive 0.030–199.999MHz*2 400.000–470.000MHz*2 1.800– 1.999MHz 3.500– 3.999MHz 5.3305, 5.3465, 5.3665, 5.3715, 5.4035MHz*3 7.000– 7.300MHz 10.100–10.150MHz 14.000–14.350MHz 18.068–18.168MHz

14.000-14.350MHz 21.000-21.450MHz 28.000-29.700MHz 144.000-148.000MHz 144.000-148.000MHz

** Showing USA version. Varies according to version.
** Some frequency bands are not guaranteed. ** USB only
: USB, LSB, CW, RTTY, PSK31, AM,

FM, WFM (Rx only)

No. of memory channels : 503 (495 regular, 2 call, 6 scan edges)
 Antenna impedance : 50 Ω (SO-239×2 for HF/50 MHz and VHF/UHF)

Power supply requirement: 13.8V DC ±15%

Operating temp. range: -10°C to +60°C; +14°F to +140°F
Frequency stability: Less than ±0.5ppm (+0°C to +50°C)
Current drain: Transmit Max. power 22A

Receive Standby 1.3A
Max. audio 1.6A

• Dimensions (W×H×D) : 167×58×180 mm; 6⁹/₁₆×2⁹/₃₂×7³/₃₂ in (projections not included)

• Weight (approx.) : 2.3kg; 5.1lb

RECEIVER

Intermediate frequencies

SSB/CW/AM/FM 124.487MHz, 455kHz, 16.15kHz WFM 134.732MHz, 10.700MHz

Sensitivity (preamp on: except 4-4.5 and 8-9 MHz):

	0.5–1.8MHz	1.8–29.9MHz	50-54MHz	144/440MHz
SSB/CW	_	0.15μV	0.12μV	0.11μV
AM	4.0μV	2.0μV	1.0μV	1.0μV
FM	-	0.5µV (28-29.7)	0.25μV	0.18μV
WFM	_	-	10.0μV (76–108MHz)	

SSB/CW, AM: 10dB S/N, FM, WFM: 12dB SINAD

• Squelch sensitivity : SSB Less than 5.6µV (threshold; pre-amp on) FM Less than 0.3µV

• Selectivity :

SSB (BW=2.4kHz) More than 2.4kHz/–6dB Less than 3.9kHz/–60dB More than 500Hz/–6dB Less than 900Hz/–6dB More than 360Hz/–6dB More than 360Hz/–6dB

AM (BW=6kHz) More than 6.0kHz/–6dB
Less than 15kHz/–6dB
FM (BW=15kHz) More than 12kHz/–6dB

Less than 650Hz/-60dB

Less than 20kHz/–60dB

HF bands More than 70dB 50/144/440MHz More than 65dB

More than 65dB
 (except 144MHz IF point)

Audio output power
 More than 2.0W (at 13.8V DC)

OPTIONS

- AT-180 HF+50MHz AUTOMATIC ANTENNA TUNER
- AH-4 HF+50MHz AUTOMATIC ANTENNA TUNER
- AH-2b ANTENNA ELEMENT
- CT-17 CI-V LEVEL CONVERTER
- HM-151 REMOTE-CONTROL MICROPHONE
- **SM-20** DESKTOP MICROPHONE Optional OPC-589 is required.
- SP-10 EXTERNAL SPEAKER
- MB-62 MOBILE BRACKET for main unit or the AT-180
- MB-105 CONTROLLER MOUNTING BRACKET
- MB-65 MOUNTING BASE Optional MB-105 is required.
- MB-106 CARRYING HANDLE
- OPC-1443/OPC-1444 SEPARATION CABLES OPC-1443: 3.5 m (11 ft), OPC-1444: 5 m (16 ft)
- OPC-589 MODULAR 8-PIN CABLE ADAPTER For using a 8-pin type microphone.
- OPC-598 ACC 13 PIN CABLE FOR AT-180 (7 m)
- OPC-599 ACC 13 PIN CABLE ADAPTER
 For IC-PW1/EURO
- OPC-742 ACC 13 PIN CABLE FOR AT-180 WITH 2 m/70 cm LINEAR AMPLIFIER
- IC-PW1/EURO HF+50 MHz 1 kW LINEAR AMPLIFIER 2 exciter inputs are available. OPC-599 is required.

TRANSMITTER

Output power

	HF/50MHz	144MHz	440MHz
SSB/CW/RTTY/FM	2-100W	2-50W	2-35W
AM	1-40W	2-20W	2-14W

• Spurious emissions

: Less than -50dB (Below 30MHz)

 Carrier suppression
 Unwanted sideband suppression Less than -60dB (Above 50MHz)
: More than 50dB
: More than 50dB

Supplied accessories:

(8Ω load, 10% distortion)

Hand microphone • DC power cable • Spare fuses
 Key plug • Electronic keyer plug • ACC cable

This device has not been approved by the appropriate authorities in each country. This device may not be sold or leased, or be offered for sale or lease, until approval has been obtained. All stated features, appearances, screen shots and specifications may be subject to change without notice. All screens show simulated pictures.

READ ALL INSTRUCTIONS carefully and completely before using the transceiver.

REAR VIEW

URL: http://www.icom.co.ip/world/index.html



The result of the second of th

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

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
URL: 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@lcomcanada.com URL: http://www.icomcanada.com

Icom (Australia) Pty. Ltd.

A.B.N. 88 006 092 575 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

146A Harris Road, East Tamaki, 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

Icom (Europe) GmbH

Communication Equipment Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Phone: +49 (0211) 346047 Fax : +49 (0211) 33639 E-mail: info@icomeurope.com URL : http://www.icomeurope.com

Icom Spain S.L.

Crta. de Gracia a Manresa Km. 14,750 08190 Sant Cugat del Valles Barcelona, Spain Phone : 434 (93) 580 26 7 Fax : +34 (93) 589 04 46 E-mail : icom@icomspain.com URL : http://www.icomspain.com

Icom (UK) Ltd.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: +44 (01227) 741741 Fax: +44 (01227) 741742 E-mail: info@icomuk.co.uk URL: http://www.icomuk.co.uk

Icom France S.a

Zac de la Plaine, 1, Rue Brindejonc des Moulinais BP 5804, 31605 Toulouse Cedex, France Phone: +33 (5) 61 36 03 03 Fax : +33 (5) 61 36 03 00 E-mall : icom@icom-france.com URL : http://www.icom-france.com

Icom Polska

Sopot, 3 maja 54, Poland Phone: +48 (58) 550 7135 Fax : +48 (58) 551 0484 E-mail : icompolska@icompolska.com.pl URL : http://www.icompolska.com.pl

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

Beijing Icom Ltd.

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



Your local distributor/dealer:

Count on us!