



HF/VHF/UHF ALL MODE TRANSCEIVER

IC-7000





Icom Inc.

The technical properties and advantages of IF DSP found in our leading base station models now offers its superior advantages on mobile HF, 50MHz 144MHz and 430/440 MHz bands.



First in its class, IF DSP model

IF DSP — First in its class

Digital IF filter, manual notch filter, digital twin PBT and more. The latest digital features are incorporated in this compact radio from two DSP chips that deliver superior processing performance. Of course, those features work on all ham bands, from HF to the 70cm band.



AGC loop performance controlled by DSP

You will never experience AGC pumping from a signal filtered out by the DSP system. The digital IF filter and manual notch filter are inside the AGC loop, so you will not encounter AGC blocking. The AGC time constants are flexibly adjustable from slow, middle, fast (or AGC-off) for each operating mode.



AGC time constant setting

Digital IF filters

All the filters you want at your fingertips! You will never have to purchase "Optional" filters as the IC-7000 has adjustable digital filters. 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, with a quick turn of the concentric twin PBT knobs, you can either narrow the IF passband, or shift the entire passband to eliminate the QRM.

Mode Passband width range	
SSB	50-500Hz; 50Hz step
22B	600Hz-3.6kHz; 100Hz step
CW	50-500Hz; 50Hz step
CVV	600Hz-3.6kHz; 100Hz step
RTTY	50-500Hz; 50Hz step
HIIY	600Hz-2.7kHz; 100Hz step
AM	200Hz-10kHz; 200Hz step
FM 7/10/15kHz; fixed step WFM 280kHz; fixed	



2-point 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.



Manual notch filter

Digital noise reduction

Noise reduction reduces background noise and improves signal-to-noise ratio. The noise reduction level is adjustable in 16 steps. It improves the readability of voice and data signals.

Digital noise blanker

The noise blanker reduces pulse-type noise such as engine ignition and sparking. The NB level and width (blanking duration) are adjustable in 100 steps.



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Performance •

Basic performance exceeds your expectations

35W output in 70cm band

High power MOS-FET amps supply 35W output power on 430/440MHz band as well as 100W on HF/50MHz bands and 50W on 144MHz. It provides stable, high quality output with low IMD and low spurious emissions even during high duty cycle and extended operation.



MOS FET PA units

High stability crystal unit

The IC-7000 incorporates a high-stability master oscillator, providing 0.5ppm (-0°C to +50°C). A must for data mode operation.

DDS (Direct digital synthesizer) circuit

Icom's original DDS (Direct digital synthesizer) circuit improves the C/N ratio, providing a clear, clean transmit signal in all bands.



Icom original DDS circuit

Compact, all in one package

The IC-7000 sheds 20mm (0.79 in) of depth compared with the IC-706MKIIG. It's compact body is easy for carrying outdoors or mobile operation.







Function •

Practical functions and operations

User-friendly key allocation

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





Digital voice recorder (DVR)

Record your callsign, CQ, or other information in 4 transmit playback 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 for up to 25 minutes (99 channels)*. The DVR makes portable contesting or mini-expeditions a breeze!

* Up to 120 seconds per channel

	UDICE RX	1365s
1	21.070.00 CW	120s
2	144.170.00 USB	23s
3	7.070.00 LSB	21s
4	50.100.00 USB	21s
5	14.195.00 USB	11s
	2000- 1-23	23:24
	▼ PIY	CLR

Voice RX memory

Built-in RTTY demodulator

The RTTY demodulator and decoder are built-in. External units and PC are no longer required for decoding. The twin peak audio filter reduces interfering signals overlapping the tones and the tuning indicator helps you zero-in with accurate tuning.



RTTY decode screen

Remote control microphone, HM-151

The HM-151 has a 10-keypad for quick channel selection. The triple band stacking register memorizes the last three frequencies and modes used on each band. Push the band button once to three times to recall the channel setting. The F-1 and F-2 buttons are programmable as shortcut menus of your often used functions.



Kev illumination

2.5 inch color TFT display

The 2.5 inch color TFT display presents numbers and indicators in bright, concentrated colors for easy recognition. You can choose from 3 background colors and 2 font styles to suit your preference, in addition to a large operating frequency readout. And more, the Video output jack on the rear panel allows you to view a magnified display on an external monitor*.

3.5(d) mm monaural cable is required for connection.







SSB transmit bandwidth adjustable

The SSB transmit bandwidth is selectable from 100, 200, 300, 500Hz at the high-pass edge, and 2500, 2700, 2800, 2900Hz at the low-pass edge respectively. 3 types of high and low combinations can be set in the quick set mode.

2-mode band scope

The band scope function lets you watch conditions around the band and visually assists in finding other stations. In center mode the band scope range is centered on the receiving frequency (±10kHz to ±250kHz). In Fixed mode the band scope sweeps a fixed range.



Fixed mode band scope

Multi function meter and SWR graphic display

The IC-7000 displays power level, SWR*, ALC and compression level of the speech compressor. The SWR graphic display* is useful for tuning antennas. The measuring step is selectable from 10/50/100/500kHz steps and the number of mea-

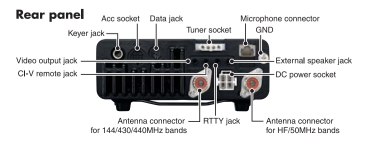


Multimeter screen

suring steps is adjustable from 3 to 13 steps. (* HF/50MHz band only)

Other outstanding features

- Front panel separation with optional 3.5m/5m separation cable Selectable main dial tension from heavy, light and click • RF speech compressor controlled by the DSP • CW full break-in • CW receive reverse • CW pitch adjustable • Tone squelch in FM mode • 503 memory channels • Built-in voice synthesizer announces operating frequency, mode and signal strength • Duplex mode and automatic repeater function • Transmit monitor • DTMF monitor • 1Hz tuning • VOX
- CI-V interface RIT/⊿TX RF/SQL knob Large speaker Auto TS function
- Thermo control silent cooling fan Noise squelch and S-meter squelch
- Preamplifier Dial lock 20dB attenuator



C-700

SPECIFICATIONS					
GENERAL					
• Frequency coverage (unit: MHz)*1:					
Receive	0.030 -	199.999*2	400.000-	470.000*2	
Transmit	1.800-	1.999	3.500-	3.999	
	5.255-	5.405*2	7.000-	7.300	
1	0.100-	10.150	14.000-	14.350	
1	8.068-	18.168	21.000-	21.450	
2	4.890-	24.990	28.000-	29.700	
5	0.000-	54.000	144.000-	148.000	
43	0.000-	450.000			
*1 Showing USA ve	rsion, fre	quency cove	rage depends	on version.	
*2 Some frequency ranges are not guaranteed.					
Mode			RTTY, AM	, FM,	
		1 (Rx only)			
 Number of memory Ch. 			6 scan edges		
 Antenna connector 	: SO-2	239×2 (foi	HF/50MHz	and 144/	
	430/4	40MHz band	s; 50Ω)		
 Temperature range 	: -10°	C to +60°C	; +14°F to +	-140°F	
 Frequency stability 	: Less	than ±0.5	opm		
			2°F to +122°F)	
 Power supply requirement 	t : 13.8\	V DC ±15%	, D		
 Power consumption 	:Tx	Max. po	wer 22.	AC	
(approx.)	Rx	Standby	1.3/	4	
		Max. au	dio 1.6/	4	

TRANSMITTER		
Modulation system	:	
SSB	Digital P.S.N. modulation	
AM	Digital low power modulation	
FM	Digital phase modulation	
 Output nower 		

		-		
ı		HF/50MHz	144MHz	440MHz
	SSB/CW/RTTY/FM	2-100W	2-50W	2-35W
	AM	1-40W	2-20W	2-14W
			50 ID (115)	

 Spurious emissions : Less than -50dB (HF bands) Less than -60dB (50MHz band*) Less than -60dB (144/440MHz bands) * Less than -63dB for EUR versions) Carrier suppression

: More than 50dB Unwanted sideband suppression: More than 50dB

RECEIVER

: 8-pin modular jack (600Ω)

• Intermediate frequencies SSB, CW, RTTY, AM, FM 124.487MHz, 455kHz, 16.15kHz WEM 134.732MHz. 10.70MHz

Sensitivity (Pre-amp: ON) :

Microphone connector

	,	*		
	0.5-1.8MHz	1.8-29.9MHz	50-54MHz	144/440MHz
SSB/CW	_	0.15µV	0.12µV	0.11µV
AM	13µV	2.0µV	1.0µV	1.0µV
FM	_	0.5µV (28-29.7)	0.25µV	0.18µV
WFM	_	_	10.0uV (7	6-108MHz)

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

• Squelch sensitivity (Pre-amp: ON, threshold): SSB Less than 5.6uV Less than 0.3µV

· Selectivity (representative value): SSB

CW

More than 2.4kHz/–6dB (BW: 2.4kHz, sharp) Less than 3.6kHz/-60dB More than 500Hz/-6dB (BW: 500Hz, sharp) Less than 900Hz/-60dB RTTY (BW: 350Hz) More than 360Hz/-6dB Less than 650Hz/-60dB More than 6.0kHz/–6dB AM (BW: 6kHz) Less than 15.0kHz/-60dB More than 12 0kHz/=6dB FM (BW: 15kHz) Less than 20.0kHz/–60dB • Spurious and image

: More than 70dB (HF/50MHz bands) More than 65dB (144/440MHz bands) rejection ratio (except 1/2 IF through on 50MHz, IF through on 144MHz) • AF output power : More than 2.0W at 10% distortion

with an 8Ω load (at 13.8V DC) EXT SP connector : 2-conductor 3.5 (d) mm ($^{1}\!/_{8}"$)/8 Ω

Applicable U.S. Military Specifications

Standard	MIL 810 F		
Stanuaru	Method	Procedure	
Temperature Shock	503.4	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-151 Microphone hanger

OPTIONS

Dimensions (W×H×D)

Weight (approx.)

(Projections not included)



: 167×58×180 mm: 6.57×2.28×7.09 in

: 2.3kg; 5.1lb

All stated specifications are subject to change without notice or obligation

Covers all HF and 50MHz bands, provides clean, stable 1kW output. Automatic antenna tuner and compact detachable controller are standard. 2 exciter inputs are available. (An optional OPC-599 is required.)



• SM-50 DESKTOP MICROPHONE Dynamic microphone (An optional OPC-589 is required.)

• MB-62 MOBILE MOUNTING

For mounting the IC-7000 main unit or the AT-180.



Electret microphone.
(An optional OPC-589 is required.) SM-20 also can be used with OPC-589

• MBF-1 MOUNTING BASE

Suction cup mounting base for mounting the detached front

panel. The MB-105A is required.





For mobile operation with the AH-4. All bands between 7-54MHz can

using a PC with an RS-232C.



• MB-120 MOUNTING BASE For mounting the detached front panel in a vehicle. The MB-105A is required



AH-4 HF+50MHz AUTO-MATIC ANTENNA TUNER Covers 3.5-54MHz with a 7m (23ft) or longer wire antenna.



• RS-BA1 IP REMOTE CONTROL SOFTWARE For IP remote transceiver control from a PC. (Not guaranteed)



• MB-105A MOBILE MOUNT-ING BRACKET For mounting the detached front



• OPC-599 CABLE ADAPTER Converts 13-pin ACC connector to 7-pin + 8-pin ACC connector for connection with IC-PW1/EURO.



• AT-180 HF+50MHz AUTO-MATIC ANTENNA TUNER Style and size are matched to the IC-7000



. SP-10 EXTERNAL SPEAKER Heavy duty speaker for mobile use



• HM-151 REMOTE-

• PS-126 DC POWER SUPPLY 13.8V DC, 25A max. with 4-pin

• OPC-742 ACC 13 PIN CABLE ADAPTER Required when using both AT-180

and a 2 m or 70 cm linear amplifier. SEPARATION CABLES

OPC-1443: 3.5m (11ft) OPC-1444: 5m (16ft)

OPC-589 MODULAR 8-PIN CABLE ADAPTER

OPC-598 ACC 13 PIN LONG CABLE FOR AT-180 (7m; 23ft)

• MB-106 CARRYING HANDLE

Count on us!

READ ALL INSTRUCTIONS carefully and completely before using the transceiver.

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