

# IC-7400



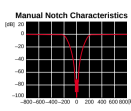
# Digital Twin PBT -

Only Icom brings you Twin Passband tuning! Tailor your IF passband with the Twin PBT by electronically shifting the upper and lower IF passbands. Depending on the use of the concentric knobs, you can either narrow the IF passband, or shift the entire passband to eliminate interfering signals.



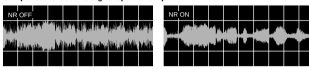
## **Manual Notch Filter**

Interference management is not a problem with the Manual Notch filter. With it's incredible 70dB attenuation, the manual notch can eliminate a wide variety of QRM. The Automatic Notch Filter can track two or more interfering signals like Heterodynes and "Key uppers"!



# **Digital Noise Reduction**

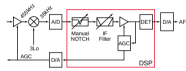
By digitally manipulating the incoming signal, the DSP is able to reduce various types of noise and enhances the receive signal components. Providing an outstanding signal to noise ratio to give clean, clear audio.



# AGC Loop Management -

Another first in this class of transceiver, the IC-7400 incorporates a multiple AGC loop management system, which uses the DSP filtering to remove unwanted signals from the AGC control. This means, if an unwanted signal is removed using the DSP, the AGC will not be affected.

In other words, "No more pumping of the AGC!" Also, the AGC is independently controllable for mode and the time settings. (Off, 0.1-6.0 or 8.0 sec.)

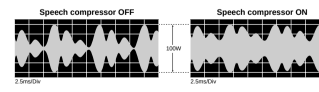


# Microphone Equalizer

Bring Hi-Fidelity to the amateur airwaves. The Microphone Equalizer will change your RST from "59" to "Great Audio" and "Nice Signal". Adjust your audio for Bass and Treble characteristics to total 121 levels for all voice operation. The transmit filter width in SSB mode is selectable from 2.8/2.4/2.2kHz.The Rx tone control is also an equalizer for the received audio. As with the transmit audio, select the amount of Bass and Treble you need for the audio clarity you want.

# Digital RF Speech Compressor -

Need more punch in your signal; the Icom Digital RF Speech Compressor gives you all you need without fuss and noise. Great for breaking through ORM



# HF + 50MHz + 144MHz All Band Coverage

Covering all HF bands as well as 50MHz and 144MHz, the IC-7400 all mode transceiver also includes a general coverage receiver from 0.03-60MHz\* and 144-146MHz with full IF DSP capability.

\* Some frequency bands are not guaranteed.

#### Continuous Duty at 100W-

The bipolar 2SC2694's are used to provide a clean 100 watts of output power for SSB, CW, RTTY and FM modes, (40W in AM), The die-case aluminum chassis and the variable speed cooling fan enables the IC-7400 to transmit full power all the time\*; the perfect companion for those digital mode contests.

\* On a 500 load at room temperature

# 32-bit DSP Technology Takes You **Even Higher – To 144MHz!**

Icom has taken the DSP technology recently introduced in the IC-756PROII, and created a whole new radio category. The IC-7400 incorporates the 32-bit DSP features to create some of the most flexible signal enhancing, and interference reduction ever offered in this type of radio. So follow along as we describe the latest features now available in the IC-7400.



Starting with the 32-bit DSP processor and 24-bit AD/DA converter. Icom enables the ham radio operator to create the listening environment that best suites the current band and operating con-

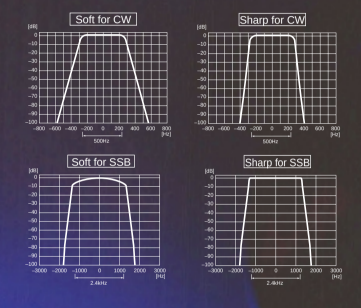
# All Mode Digital Modulation and Demodulation

Let's start with the modulation and demodulation of the signals. For signal purity and clarity, an all mode digital PSN (Phase Shift Network) system has been incorporated into the DSP system. For transmit, this greatly reduces the intermodulation distortion, producing the highest quality transmit audio. While the PSN separates the signal from noise by phasing out noise and other unwanted signals.

Next is the IF filters. You will never have to purchase optional filters, with over 51 different filter widths, just dial in the width you want. Then select whether you want a sharp or soft filter shape for SSB and CW modes. For the Digital operators, your digital filters are separate from the SSB filters.

HF/50/144MHz ALL MODE TRANSCEIVER

IC-7400



Mode	Passband width range			
	50-500Hz	600–3600Hz		
SSB	10 types; 50Hz step	24 5 7 2 2 4 4 0 0 1 7 2 4 2 2		
CW	10 types; 50Hz step	31 types; 100Hz step		



# Large, Multi-function LCD

The large multi-function LCD displays frequency. 9-character channel name, channel number, multi functional meter (includes S-meter, RF output, SWR and ALC level) and other operating status. The dot-matrix portion of the LCD shows the



• Channel name • Function key assignment • Band Scope • RTTY decoder screen • Memory keyer contents • Graphical SWR scale

#### RTTY Demodulator and Decoder-

The built-in RTTY demodulator and decoder reads baudot RTTY signals on the screen without turning on your PC or other gear. The RTTY tuning indicator helps critical tuning. The Twin Peak filter removes interfering QRM giving you a more accurate decoded message.



# **Ample CW Functions**

Multi function electronic keyer, variable dot/dash ratio (2.8:1 to 4.5:1) and key speed (6-60 WPM), paddle polarity, bug key etc. CW pitch is adjustable (300 to 900Hz). Full break-in capability. Double key jacks - one each for front and rear panel.

# Memory Kever

4 channel memory keyer stores up to 50 characters with serial contest number auto-counter, morse cut number and auto repeat function. In addition, a user supplied external keypad\* controls the memory keyer from your finger tips. \* Not supplied by Icom.

#### **Built-in Antenna Tuner** —

The internal antenna tuner matches the HF and 50MHz bands automatically. After operating on a band for the first time, the tuner memorizes the selected antenna and preset point providing for very high speed tuning, 2 antenna connectors for HF and 50MHz bands and 1 for 144MHz band is equipped on the IC-7400.

## SSB/CW Synchronous Tuning-

You no longer have to worry about losing a CW signal while tuning with SSB mode. With the SSB/CW synchronous tuning, the frequency automatically shifts when you change modes.

#### **Voice Squelch Control (VSC) function** –

The Voice Squelch Control function opens the squelch only when receiving a modulated voice signal.

# Other Outstanding Features -

• Triple band stacking register • 2 types of preamplifier (Regular and Higain) for HF and 50MHz bands, 1 for 144MHz band • 20dB RF attenuator • Level adjustable noise blanker (101 steps) • BPF function below 500Hz band width in SSB mode • 1/4 speed dial tuning function for SSB-data. CW and RTTY modes • 108 selectable DTCS and 50 selectable CTCSS with encoder/decoder • 1750Hz tone encoder • Optional high stability crystal unit. CR-338 • Up to 10 memo-pads temporarily store frequencies and modes • Quick split function with split lock function • ± 9.99kHz RIT and ATX • Band edge beep • CI-V capability for PC control • VOX • Program, memory, select memory and  $\Delta F$  scans • IF transmit audio monitor (SSB mode only; AF transmit audio monitor for the other modes) • 102 memory channels • 9600bps data terminal • AH-4 control circuits • Auto TS function • Optional voice synthesizer unit, UT-102 announces the operating frequency, mode and S-meter level • 1Hz tuning and indication



#### **SPECIFICATIONS**

	GENE	RAL				
requency coverage (unit: MHz) :						
Receive	0.030-	60.000*	144.000-1	46.000		
Transmit	1.800-	1.999*	3.400-	4.099*		
	6.900-	7.499*	9.900-	10.499*		
	13.900-	14.499*	17.900-	18.499*		
	20.900-	21.499*	24.400-	25.099*		
	28.000-	29.999*	50.000-	52.000*		
144.000-146.000						
* Some freg, bands are not guaranteed.						

Covered frequencies depend on version. USB, LSB, CW, RTTY, AM, FM

 Number of memory Ch 102 (99 regular 2 scan edges and 1 call) SO-239×3 (2 for HF/50MHz and 1 for 144MHz bands: 50Ω)

: -10°C to +60°C; +14°F to +140°F Temperature range Frequency stability Less than ±7ppm from 1 min. to 60 min. after power ON.

After that, rate of stability change is less than ±1ppm at 25°C (+77°F). Temperature fluctuations (0°C to +50°C; +32°F to +122°F) less than ±5ppm. • Frequency resolution · 1Hz

Power supply requirement: 13.8V DC ±15%

 Power consumption Max. power 23A Standby Rx 2.2A Max. audio 3.0A

: 287(W)×120(H)×316.5(D) mm

 Dimensions (projections not included)

 Weight (approx.) : 9.0kg

 ACC 1 connector 8-pin DIN connector 7-pin DIN connector 2-conductor 3.5 (d) mm (1/8") ACC 2 connector CI-V connector

• DATA connector Mini DIN 6-pin

TRANSCEIVER

 Output power : SSB, CW, RTTY, FM 5-100W (continuously adjustable) AM SSB PSN modulation Modulation system

Low power modulation AM Phase modulation Spurious emission · Less than -50dB (HF bands) Less than -60dB (50/144MHz band)

 Carrier suppression : More than 40dB Unwanted sideband suppression:

More than 55dB ±9.99kHz ∆TX variable range

 Microphone connector
 ELE-KEY connector 8-pin connector (600Ω) 3-conductor 6.35(d) mm (1/4") KEY connector 3-conductor 6.35(d) mm (1/4")

 SEND connector Phono (RCA) ALC connector Phono (RCA)

#### RECEIVER

· Receive system : Triple conversion superhetero-

dyne system
• Intermediate frequencies: 1st 64.455MHz 2nd 455kHz 3rd 36kHz

Sensitivity (typical)

Frequency Range (MHz)	SSB, CW, RTTY (at 2.4kHz BW)	AM (at 6kHz BW)	FM (at 15kHz BW)
0.50-1.799	— (dt 2.4tt 12 D11)	13µV	— (at 15k112 BVV)
1.80-27.99	0.16µV*1	2μV*¹	_
28.0-29.99	0.16µV*1	2μV*¹	0.5µV*1
50.0 -54.0	0.13µV*2	1µV*2	0.25µV*2
144.0-146.0	0.11µV*³	1µV*³	0.18µV*³

10dB S/N for SSB, CW, RTTY and AM, 12dB SINAD for FM Preamp 1 is ON, \*2Preamp 2 is ON, \*3Preamp is ON

· Squelch sensitivity (Preamp: OFF):

SSB, CW, RTTY Less than 5.6µV ΕM Less than 1uV

Selectivity (representative value):

SSB (BW: 2.4kHz) More than 2.4kHz/-6dB Less than 3.2kHz/-40dB Less than 3.6kHz/-60dB

Less than 4 3kHz/-80dB More than 500Hz/–6dB CW (BW: 500Hz)

Less than 700Hz/–60dB More than 360Hz/–6dB RTTY (BW: 350Hz) Less than 650Hz/–60dB More than 6.0kHz/–6dB AM (BW: 6kHz) Less than 15.0kHz/-60dB

FM (BW: 15kHz) More than 12 0kHz/-6dB Less than 20.0kHz/–60dB Spurious and image More than 70dB (HF/50MHz) More than 60dB (144MHz) rejection ratio

(except IF through on 50MHz) AF output power : More than 2.0W at 10% distortion (at 13.8V DC) with an  $8\Omega$  load

• RIT variable range +9.99kHz

3 conductor 6.35 (d) mm (1/4") PHONES connector EXT SP connector : 2 conductor 3.5 (d) mm ( $\frac{1}{8}$ ")/8 $\Omega$ 

ANTENNA TUNER Matching impedance :16.7–150Ω unbalanced\*1 (HF bands)

20–125Ω unbalanced\*2 (50MHz band)
\*1Less than VSWR 3:1: \*2Less than VSWR 2.5:1 • Min. operating input power: 8W (HF bands)

15W (50MHz band) VSWR 1.5:1 or less Tuning accuracy

 Insertion loss : Less than 1.0dB (after tuning)

#### Supplied accessories:

Hand microphone DC power cable Spare fuses • CW key plug

#### OPTIONS



All stated specifications are subject to change without notice or obligation

IC-PW1 HF+50MHz 1kW LINEAR AMPLIFIER

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. (Not available for EU countries.)



AH-4 HF+50MHz AUTOMATIC ANTENNA TUNER

Covers 3.5-54MHz with a 7m (23 ft) or longer wire antenna



AH-2b ANTENNA ELEMENT A 2.5m long antenna element for mobile operation with the AH-4.

All amateur bands between 7–54 MHz can be matched



SP-20 EXTERNAL SPEAKER 4 audio filters; headphone jack; can connect to 2 transceivers Input impedance: 8Ω Max. input power: 5W



SP-21 EXTERNAL SPEAKER Style and size are matched to the IC-7400.

Input impedance: 8Ω Max. input power: 5W



PS-125 DC POWER SUPPLY Style and size are matched to the IC-7400. 13.8V DC. 25A max



SM-20 DESKTOP MICROPHONE

Unidirectional, electret microphone for base station operation. [UP/DOWN] switches and a low cut function are available.



CT-17 CI-V LEVEL CONVERTER

For remote transceiver control using a personal computer equipped with an RS-232C port. You can change frequencies, operating mode, etc.



UT-102 VOICE SYNTHESIZER UNIT Announces operating frequency

and mode



HM-36 HAND MICROPHONE Same as that supplied.



CR-338 HIGH STABILITY CRYSTAL UNIT
POC type crystal for improved frequency stability.
Frequency stability: ±0.5 ppm

# Icom Inc.

1-1-32, Kamiminami, Hirano-ku, Osaka 547-0003, Japan Phone: 06 6793 5302

Fax: 06 6793 0013 URL: http://www.icom.co.ip/world/index.html

Count on us!

#### Icom America Inc.

<Corporate Headquarters> 2380 116th Avenue N.E., Bellevue, WA 98004, U.S.A. Phone: (425) 454-8155 Fax: (425) 454-1509 URL : http://www.icomamerica.com <Customer Service> Phone : (425) 454-7619

#### Icom Canada

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

#### Icom (Australia) Pty. Ltd.

A.B.N. 88 006 092 575 290-294 Albert Street, Brunswick, Victoria, 3056, Australia Phone: 0.3 9387 0666 Fax: 0.3 9387 0022 URL: http://www.icom.net.au

#### Icom New Zealand

146A Harris Road, East Tamaki, Auckland, New Zealand Phone: 09 274 4062 Fax: 09 274 4708 URL: http://www.icom.co.nz

# Icom (Europe) GmbH

Communication Equipment Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Phone: 0211 346047 Fax: 0211 333639 : http://www.icomeurope.com

#### Icom Spain S.L.

Crta. de Gracia a Manresa Km. 14,750 08190 Sant Cugat del Valles Barcelona, SPAIN Phone: (93) 590 26 70 Fax: (93) 589 04 46 URL : http://www.icomspain.com

#### Icom (UK) Ltd.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: 01227 741741 Fax: 01227 741742 URL: http://www.icomuk.co.uk

### Icom France S.a

Zac de la Plaine, Rue Brindejonc des Moulinais BP 5804, 31505 Toulouse Cedex, France Phone: 561 36 03 03 Fax: 561 36 03 00 URL: http://www.icom-france.com

#### Asia Icom Inc.

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

#### Beijing Icom Ltd.

1305, Wanshang Plaza, Shijingshan Road, Phone: (010) 6866 6337 Fax: (010) 6866 3553



Certificate Number Q14190 Icom Inc. (Japan), is an ISO9001 certification acquired company.

Your local distributor/dealer: