

# IC-7410

The Best Balance of Technology,
Performance and Fun!



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HF/50MHz ALL MODE TRANSCEIVER

# 1C - 7410



## Faster DSP unit and in-house DSP expertise

Icom brings out the best DSP performance combining more than ten years of DSP technical know-how and much faster DSP processors. Icom's in-house DSP experts have developed a IC-746PRO/7400 series replacement that every operator will be proud to own. In addition to the higher speed DSP, the AD/DA converter, AK4620B, provides a higher dynamic range and superior S/N ratio.



<DSP unit> ADSP-21369 Internal clock speed: 333MHz Max. performance: 2000MFLOPS



<AD/DA converter> AK4620B ADC Signal/(Noise+Distortion) DAC Signal/(Noise+Distortion): 97dB DAC Dynamic range, S/N:

### Double-conversion superheterodyne

Introduced with the IC-7800, a double conversion superheterodyne design, with an image rejection mixer for the 2nd mixer stage is employed in the IC-7410. This receiver design not only reduces the electronic complexity, it greatly reduces the number of internal distortion points from older triple and quadruple conversion receivers.

## +30dBm class third-order intercept point

In Icom's continuing efforts to Dynamic range characteristics create the best receiver, the design of the IC-7410 incorporates the latest in DSP software technology and Icom's analog RF circuit experience for a +30dBm\* IP3. The end result, clear reception of weak signals surrounded by QRM from broadcast and neighboring ham stations

\* Typical in 14MHz band.

14.15MHz (USB) Preamp OFF fil=2.4kHz roofing=15kHz INPLIT I EVEL [dBm]

#### the following items: Channel name

Memory kever contents

Band scope

- Function key assignment
- RTTY decoder screen

The display increases in width from the IC-746PRO/7400 series. The

large multi-function LCD shows frequency, 9-character channel name, channel number, multi-functional meter (includes S-meter, RF output,

SWR, ALC and COMP level). The dot-matrix portion of the LCD shows

Graphical SWR scale

## USB connector for PC control

Three first IF filters (3/6/15kHz)

The IC-7410 accommodates three 1st IF

filters with the 15kHz, 1st IF filter supplied,

while the 3kHz FL-431 and 6kHz FL-430 are

optional for better receiver performance by

protecting the desired signal from nearby

strong signals. (Fixed for 15kHz in FM

Large, multi-function LCD

The IC-7410 has a standard type B USB connector and can be connected to a PC. Modulation input, audio output, RTTY demodulator output and CI-V command can be controlled via the USB cable. Also, the conventional CI-V remote control jack is built in to the IC-7410.



### RTTY demodulator and decoder

The built-in RTTY demodulator and decoder allow you to instantly read an RTTY message on the display. No external units or PC required. The built-in tuning indicator visually helps in critical tuning.



#### Simple band scope

The built-in simple band scope shows the band condition at a glance and is handy for searching for active stations.

## Wide range of DSP features

Using the latest algorithms, the digital features give flexibility and speed needed for working in tough RF conditions.

- Digital IF filter allows you to choose filter width and shape factor.
- Digital Twin PBT eliminates interference by changing the IF bandwidth and/or shifting the IF frequency
- AGC loop management with programmable AGC time constant
- Auto/manual Notch Filter provides more than 70dB attenuation and eliminates unwanted beat tones
- Noise Reduction can enhance the receiver's signal-to-noise ratio
- Noise Blanker reduces interference from pulse-type noise
- RF Speech Compressor increases average talk power, improving signal strength and readability
- User programmable tone control: microphone equalizer, SSB transmit passband width, receive HPF/LPF and receive audio equalizer

## Ample CW functions

All of the following CW capabilities are included in the IC-7410:

- Large CW pitch knob and independent BK-IN (break-in) delay knob
- CW wave form controlled by the DSP
- 4 kever channels with 70 characters of transmit memory per channel
- Multi-function electronic keyer with adjustable keying speed from 6-48 wpm, dot-dash ratio from 1:1:2.8 to 1:1:4.5 and paddle polarity
- Bug keyer and full break-in function
- Continuously adjustable CW pitch control from 300–900Hz
- Double key jacks (Front and rear panels) CW reverse

## High frequency stability

A high stability TCXO crystal oscillator provides ±0.5ppm of high frequency stability over a wide temperature range (0°C to + 50°C). This allows for a long steady operating time in digital modes.

## Large heat sink

When compared to the IC-746PRO series, the IC-7410's large heat sink improves heat dissipation. Even during long hours of heavyduty cycle operation, the IC-7410 provides stable output power.



IC-7410 chassis

## Other features

- Built-in voice synthesizer User programmable band edge beep
- VSC (Voice Squelch Control) function
- Two preamplifier types: Preamp 1: Improving IMD characteristics, Preamp 2: High gain preamplifier • 20dB built-in attenuator
- · Built-in automatic antenna tuner
- · CTCSS tone encoder and decoder
- Triple band stacking register Quick split and frequency lock functions
- RIT and ∠Tx variable up to ±9.999kHz SSB/CW synchronous tuning
- 1Hz pitch tuning and display ±0.5ppm of high frequency stability
- Automatic tuning steps AH-4 control circuit
- Large independent MIC/RF power and Notch knobs

## **Optional RS-BA1 IP remote control software**

The optional RS-BA1 allows you to use the IC-7410 from another room using your home network or even from a remote



#### Rear Panel View



# 1C - 7410

#### **SPECIFICATIONS**

#### GENERAL (

 Frequency coverage Rx

USA version

0.030-60.000MHz\*

1.800-1.999MHz 5.255-5.405MHz\*

7.000- 7.300MHz 10 100-10 150MHz 14 000-14 350MHz 18.068-18.168MHz 21.000-21.450MHz 28.000-29.700MHz

3.500- 3.999MHz

24.890-24.990MHz 50 000-54 000MHz

Europe, Europe-01 version Rx

0.030-60.000MHz\* 1.810-1.999MHz 3.500- 3.800MHz 7 000-7.100MHz (Europe)

7.000-7.200MHz (Europe-01) 10.100-10.150MHz 14.000-14.350MHz 18 068-18 168MHz 21 000-21 450MHz 24 890-24 990MHz 28 000-29 700MHz

50.000-52.000MHz

\* Some frequency bands are not guaranteed.

: USB. LSB. CW. RTTY. AM. FM • Mode • Number of memory Ch. : 101 (99 regular, 2 scan edges) Antenna connector SO-239×2 (50Ω)

Temperature range

0°C to +50°C; +32°F to +122°F · Frequency stability · Less than +0.5ppm (0°C to 50°C; +32°F to +122°F)

: 13.8V DC ±15% (negative ground) Power supply requirement

Current drain (at 13.8V DC):

Tx Max. power 234 Stand-by 2.2A Max. audio 3.0A

• Dimensions (WxHxD) 315×116×343 mm 12.4×4.57×13.5 in (projections not included) : 10.2kg; 22.4lb · Weight (approx.)

#### TRANSMITTER (

 Output power SSB. CW. RTTY. FM

2\_100\/ AM 2-27W Modulation system

SSB Digital PSN modulation AM Digital low power modulation FM Digital phase modulation Less than -50dB (HF bands) · Spurious emission Less than -63dB (50MHz band)

: More than 40dB Carrier suppression Unwanted sideband : More than 55dB suppression

Microphone connector

#### RECEIVER

 Receive system : Double conversion superheterodyne

 Intermediate frequencies : 1st 64.455MHz 2nd 36kHz

Sensitivity (typical)

,				
		0.5-1.8MHz	1.8-29.9MHz	50-54MHz
	SSB/CW	_	0.16µV*¹	0.13µV*2
	AM	12.6µV*1	2.0µV*1	1.6µV*2
	FM		0.5µV*1*3	0.32µV*2

· 8-nin connector (6000)

10dB S/N for SSB, CW, RTTY and AM, 12dB SINAD for FM \*1 Pre-amp 1 ON, \*2 Pre-amp 2 ON, \*3 28-29.7MHz.

Squelch sensitivity (Pre-amp : ON) :

SSB Less than 5.6µV FΜ Less than 0.3uV

Selectivity

More than 2.4kHz / -6dB SSB (BW: 2.4kHz, sharp) Less than 3.4kHz / -40dB (BW: 500Hz, sharp) RTTY (RW: 350Hz, sharp)

AM (BW : 6kHz) FM (BW: 15kHz)

· Spurious and image rejection ratio

AF output power (at 13.8V DC)

RIT variable range PHONES connector

EXT SP connector

More than 500Hz / -6dB Less than 700Hz / –40dB More than 500Hz / -6dB Less than 800Hz / -40dB More than 6.0kHz / -6dB Less than 10.0kHz / -40dB More than 12.0kHz / -6dB Less than 22.0kHz / -40dB

More than 70dB

: More than 2 0W at 10% distortion with an 8Ω load +9.999kHz

3-conductor 6.35 (d) mm (1/4")

8W

2-conductor 3.5 (d) mm (1/8")/8Ω

#### ANTENNA TUNER

Matching impedance range:

HF bands 16.7-150Ω unbalanced\* 50MHz band 20-125Ω unbalanced\*2 Less than VSWR 1:3; \*2 Less than VSWR 1:2.5

Minimum operating power: HF bands

50MHz band 15W

VSWR 1:1.5 or less Tuning accuracy (SWR after the motor has stopped)

• Insertion loss (after tuning)

1.2dB or less 1.8 MHz band 3.5 -50MHz bands 1.0dB or less

#### Supplied accessories :

 Hand microphone Spare fuses

• DC power cable

• CW key plug

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

#### **OPTIONS**



IC-PW1/IC-PW1EURO HF+50MHz 1kW LINEAR AMPLIFIER Covers all HF and 50MHz bands, provides clean, stable 1kW output. Automatic antenna tuner and compact detachable controller standard. 2 exciter inputs are available.



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



AH-740 AUTOMATIC TUNING ANTENNA Covers 2.5–30MHz (amateur band) OPC-2321 control cable is required



AH-5NV NVIS KIT Fiberglass mobile mounting antenna element for use with AH-740. Covers 2.2-30MHz (amateur band)



SM-50 DESKTOP MICROPHONE

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



SM-30 DESKTOP MICROPHONE

Compact, lightweight electret microphone. Low cut function is



SP-23 EXTERNAL SPEAKER 4 audio filters: headphone jack

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



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



FL-430 6kHz 1st IF FILTER FL-431 3kHz 1st IF FILTER 1st IF filters for better receiver

performance.

www.icom.co.ip/world

**HM-36 HAND MICROPHONE** Same as supplied. MB-123 CARRYING HANDLE me as supplied. **OPC-599 CABLE ADAPTER** 

Converts 13-pin ACC connector to 7-pin + 8-pin ACC connectors. CT-17 CI-V LEVEL CONVERTER For external transceiver control using a PC equipped with an RS-232C port. RS-BA1 IP REMOTE CONTROL SOFTWARE

For IP remote transceiver control from a PC.

RC-28 USB REMOTE ENCODER For use with RS-BA1 software

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