

ICOM

IC-706MKIIG



160m-70cm HF+6m+2m+70cm



The amazing evolution of the '706' series...

Icom Inc.

THE AMAZING EVOLUTION OF THE '706' SERIES...

IC-706



This ground-breaking transceiver offered mobile-sized compactness—including a detachable front panel, with base station class performance and features. And all mode operation from the HF bands to VHF.



IC-706MKI

The IC-706MKII incorporated all of the wizardry of the IC-706 with refined features and user-friendliness, as well as enhanced performance.

The IC-706MKIIG carries on the '706' series tradition of base station performance and features in a mobile rig-sized package. Building on this legacy, frequency cover-

age is expanded to the 70 cm band and output power is increased for the 2 m band. A long list of enhancements, both to usability and performance, as well as added features and functions have produced the latest in the evolution of the '706' series.







160m-70cm

HF/VHF/UHF ALL MODE TRANSCEIVER







HF to 70 cm band coverage

Operating frequency range has been expanded to the 70 cm band. Of course, all mode operation (SSB, CW, RTTY, AM and FM) is possible and a full 100 W of output power is available for HF and 6 m operation; 50 W for 2 m and 20 W for 70 cm operation.

High stability transmitter

MOS-FET power amplifiers are employed at the PA unit for all HF, 6 m, 2 m and 70 cm bands. And, a one piece aluminum, diecast chassis with a large cooling fan is employed. This combination provides stable, high quality output with low IMD and low spurious emissions even during full duty cycle and extended operation.



Illuminated keys and switches

Backlighting of keys and switches is a great help during nighttime operation—the intensity is even adjustable!



Tone squelch standard

Tone squelch operation is available in FM mode for basic signalling and quiet standby. Tone frequencies can be set independently for tone squelch (Tx/Rx) and repeater tones, and a range of 50 frequencies is available. A tone scan function is available to search for a repeater's access tone quickly and easily.

DSP features

DSP capabilities are available*. These in-

clude noise reduction and auto notch functions. Superior receive quality in your shack, vehicle or during DX'peditions.



*AF DSP; UT-106 DSP UNIT required for some versions.

Compact with detachable panel*1

The IC-706MKIIG is very compact at $167(W) \times 58(H) \times 200(D)$ mm*² and weighs a mere 2.5 kg*³, making it ideal for DX'-peditions, etc. A detachable front panel allows easy installation in your shack or in a wide variety of mobile applications.

*1An optional separation cable is required; $^{*2}6\%_{16}(W)\times2\%_{2}(H)\times7\%_{6}(D)$ in; $^{*3}5.5$ lb.

Automatic repeater function*

An automatic repeater function is available and repeater frequencies can be programmed via a special operation. This eliminates the need for repeater settings for 6 m, 2 m or 70 cm repeater operation.

*Standard for USA version; programming required for others.

Optional high frequency stability

±0.5 ppm of high frequency stability is provided when an optional CR-282 HIGH STABILITY CRYSTAL UNIT is installed.

Simple operation

The individual band change key, a sub dial and quick band change capability provide simple operation. The individual band change key allows quick and easy QSY, the sub dial enhances mobile and memory operation, and the quick band change capability selects pre-set frequency bands with the last-used frequency and mode. Also, each band can store preamplifier/attenuator and tuner on/off settings.

Simple band scope function

This function sweeps ±14 steps from the displayed frequency and plots received signal strength on the function display. This function is useful not only for checking HF

band conditions, but also seeking vacant frequencies during VHF or UHF FM operation



Narrow FM capability

For FM operation on the 10 m or the 2 m (where narrow FM is required) bands, the IC-706MKIIG has narrow FM capability that allows you to take advantage of this operating mode.

107 memory channels with alphanumeric name capability

99 channels can memorize both transmit and receive frequencies separately; 6 channels are for programmed scan edges; and 2 channels are for call memory for the 2 m and 70 cm bands. And, up to 9-character alphanumeric names can be programmed into each memory channel.

And more...

• Up to 3 selectable passband widths • Built-in electronic keyer • CW reverse function • Adjustable CW pitch • Full break-in (QSK) • IF shift interference rejection • Superior audio characteristics • Continuously adjustable RF output power • VOX • AF speech compressor • RF gain control • Adjustable SSB carrier point • 4 scan types • Noise blanker • Receiver protection circuit • RIT • Selectable AGC time constant • Optional voice synthesizer • CI-V capability • Digital, multi-function S/RF meter • Optional antenna tuners (control circuit built-in)



GENERAL

 Frequency cover 	age	
Receive	0.03	

30-199,999 MHz* 400-470 000 MHz* 3.5-3.999 MHz* 1 8-1 999 MHz Transmit 7.0-7.300 MHz 10.1-10.150 MHz 14.0-14.350 MHz 18.068-18.168 MHz 24.89-24.990 MHz 21.0-21.450 MHz 28.0-29.700 MHz 50.0-54.000 MHz* 144.0-148.000 MHz* 430.0-450.000 MHz*

*Varies according to version. : USB, LSB, CW, RTTY (FSK), AM, FM, WFM Mode

(Rx only) . No. of memory ch : 107 (99 regular, 6 scan edges, 2 call channels)

SO-239×2 (for HF/50 MHz and 144/430 MHz)/50 Ω

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

· Antenna connector

 Frequency stability : Less than ±7 ppm from 1 min. to 60 min. after power on. After that rate of stability less than ±1 ppm/hr. at +25°C (+77°F). Temperature fluctuations 0°C to +50°C (+32°F to +122°F) less than ±5 ppm.

 Current drain Transmit max. power standby 1.8 A Receive max. audio 2.0 A

: -10°C to 60°C (14°F to 140°F) · Usable temp. range Dimensions : 167(W) × 58(H) × 200(D) mm $6\%6(W) \times 2\%32(H) \times 7\%8(D)$ in (projections not included)

: 2.45 kg (5 lb 6 oz) Weight · CI-V connector : 2-conductor 3.5 (d) mm (1/8")

ACC connector

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

TRANSMITTER

Output power

SSB/CW/RTTY/FM AM HF/50 MHz 2-40 W 5-100 W 144 MHz 2.5-50 W 2-20 W 440 MHz 2-20 W 2-8 W

 Modulation system SSB Balanced modulation AM Low level modulation FM Variable reactance modulation

 Spurious emissions : Less than -60 dB* *below 47.5 MHz: -50 dB; 47.5-50 MHz: -50 to -60 dB; above 50 MHz: -60 dB

More than 40 dB Carrier suppression

 Unwanted sideband More than 50 dB Microphone connector 8-pin modular jack (600 Ω)

 KEY connector 3-conductor 6.35 (d) mm (1/4") 3-conductor 3.5 (d) mm (1/8") RTTY connector

· Receive system SSB/CW/AM/WFM

Triple superheterodyne

· Intermediate frequencies:

	1st	2nd	3rd
SSB/AM-N/FM	69.0115	9.0115	0.455*
CW	69.0106	9.0106	_
RTTY	69.0105	9.0105	_
AM/FM-N	69.0100	9.0100	0.455*
WFM	70.7000	10.7000	

Double superheterodyne

	1st	2nd	3rd
SSB/AM-N/FM	69.0115	9.0115	0.455*
CW	69.0106	9.0106	_
RTTY	69.0105	9.0105	_
AM/FM-N	69.0100	9.0100	0.455*
WFM	70.7000	10.7000	_

(Unit: MHz; *FM only)

	ISI	2110	310
SSB/AM-N/FM	69.0115	9.0115	0.455*
CW	69.0106	9.0106	_
RTTY	69.0105	9.0105	_
AM/FM-N	69.0100	9.0100	0.455*
WFM	70.7000	10.7000	_

RECEIVER

	1st	2na	3ra
SSB/AM-N/FM	69.0115	9.0115	0.455*
CW	69.0106	9.0106	_
RTTY	69.0105	9.0105	_
AM/FM-N	69.0100	9.0100	0.455*
WFM	70.7000	10.7000	_

• RIT variable range PHONES connector FXT SP connector

0.5-1.8 MHz

1.8-28 MHz

28-29.7 MHz

50 MHz band

76-108 MHz

144/440 MHz

band

Squelch sensitivity

AM/FM-N

SSB/CW/AM

FM HF/50 MHz

144/440 MHz

· Audio output power

FM

· Selectivity (normal setting)

• Spurious and image rejection ratio:

*Except IF through on 50 MHz band.

SSB, CW, RTTY

(threshold)

3-conductor 3.5 (d) mm (1/a") : 2-conductor 3.5 (d) mm/(1/8")/8 Ω

Receive sensitivity (preamp on; except 4-4.5 and 8-9 MHz)

AM

10 dB S/N

13 µV

2.0 µV

1.0 µV

1.0 µV

More than 2.4 kHz/-6 dB

Less than 4.8 kHz/-60 dB

More than 8.0 kHz/-6 dB

Less than 30 kHz/-36 dB

More than 12 kHz/-6 dB

Less than 30 kHz/-50 dB

More than 70 dB*

More than 70 dB*

More than 60 dB

Less than 5.6 µV

Less than 0.3 µV

12 dB SINAD

0.5 µV

0.25 µV

0.18 µV

12 dB SINAD

10.0 µV

SSB/CW

10 dB S/N

0.12 µV

0.11 uV

SSB

FM

Supplied accessories:

: More than 2.0 W (at 13.8 V DC)

• DC power cable

+9.99 kHz

Hand microphone

AT-180 HF+50 MHz AUTO-

MATIC ANTENNA TUNER

IC-706MKIIG

Style and size are matched to the

Spare fuses
 ACC cable

 RTTY key plug Electronic kever plug

OPTIONS



• IC-PW1 HF+50 MHz 1 kW HF LINEAR AMPLIFIER

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



• MB-62 MOBILE MOUNTING BRACKET

For mounting the IC-706MKIIG main unit or the AT-180.



• MB-63 MOBILE MOUNTING

For mounting the detached front

9 MHz FILTERS

BRACKET

Have good shape factor and provide you with better reception.



 AH-2b ANTENNA ELEMENT For mobile operation with the AH-4. All bands between 7-54 MHz can be matched.





• MB-65 MOUNTING BASE For mounting the detached front panel in a vehicle. The MB-63 is required.



• FL-101 250 Hz/-6 dB (CW nar.)

• FL-103 2.8 kHz/-6 dB (SSB wide)

• FL-223 1.9 kHz/-6 dB (SSB nar.)

• FL-232 350 Hz/-6 dB (CW/RTTY nar.)



MATIC ANTENNA TUNER

 OPC-581/OPC-587 SEPARATION CABLES

Provides separate operation. OPC-581: 3.5 m (11 ft) OPC-587: 5 m (16 ft)



• MB-72 CARRYING HANDLE Convenient when for DX'peditions, operating in the field, etc.



 SM-20 DESKTOP MICROPHONE

High quality desktop microphone. (An optional OPC-599 is required.)



• PS-85 DC POWER SUPPLY

Output: 13.8 V DC (20 A max.)

Equipped with 2 connection cables. (An optional OPC-599 is required.)

• CR-282 HIGH STABILITY CRYSTAL UNIT

• CT-16 SATELLITE INTERFACE UNIT

• CT-17 CI-V LEVEL CONVERTER

• HM-103 HAND MICROPHONE (same as supplied)

• OPC-599 MODULAR 8-PIN CABLE ADAPTER

• OPC-598 ACC 13 PIN CABLE FOR AT-180

• OPC-599 ACC 13 PIN CABLE ADAPTER

• OPC-742 ACC 13 PIN CABLES

• SP-7 EXTERNAL SPEAKER

• SP-10 EXTERNAL SPEAKER

• SP-12 EXTERNAL SPEAKER

• UT-102 VOICE SYNTHESIZER UNIT

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Count on us!

Icom America Inc.

• UT-106 DSP UNIT

Built-in to some versions.

Provides AF DSP functions such

as noise reduction and auto notch.

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