

# IC-703





Whether hiking in the mountains or taking a leisurely stroll through the park, the IC-703 is the "Real Deal" HF QRP rig! Built-in is an automatic antenna tuner and DSP\*, plus there's a newly designed PA circuit to provide a clean 5W signal with only 9.6V DC. The IC-703 also supports true QRP operation with enhancements of features and components to be very efficient to prolong operation of the battery pack. The optional BP-228 battery pack allows up to 7 hours of operating enjoyment.

\*Optional UT-106 required depending on version.

# HF how it should be: Compact and Portable!

Designed by hams, for hams! Take your hobby with you into the great outdoors with the LC-156, Icom's Multi-bag '703 carrier. The LC-156 offers plenty of room to store and protect the gear you'll want to bring along for hours of fun operating the bands. It's the perfect way to combine a ham's love for both the hobby and the great outdoors!



The recommended way to pack your IC-703



handy controller a can be easily reded from multi-bag attached our belt.

 Cable exit for separation and coaxial cables, when connected to the IC-703 in the bag.

Stowage area for the optional sep-

Exterior loops securely hold an antenna to the backpack

During portable operation, make sure not to harm other people or environments

# Icom's DSP technology allows you to pick-out the weak signals!

DSP capabilities give you tools to reduce interfering signals, or just to dig weak signals out of the dirt. The noise reduction separates desired

signals from noise and reduces the noise components for a clearer received signal, while the auto notch tracks and eliminates interference from a solid tone signal.



# 160-6m full coverage internal automatic antenna tuner, and low current PA

The newly designed PA unit and antenna tuner, specifically designed for the IC-703, extends operating time by reducing the voltage and current consumption. The antenna tuner utilizes low current latching relays to cover 160–6m. While on a 9.6V DC source or less than 11V DC, many functions of the IC-703 are controlled by the microprocessor to extend the battery life.

While in low current mode, the IC-703 automatically switches to 5W output power (2W AM). While on 13.8V DC, the output switches to 10W (4W AM).



— Antenna tuner

HF/50MHZALL MODETRANSCEIVER

# Auto power scale meter

There's no need to calculate the output power, as the IC-703 automatically scales the power meter according to the output power of the rig. The full scale reading of the meter will indicate the power output set-

ting of the rig. For example, if you are running at 5W mode, the full scale reading will be 5W. (Available settings are 10/5/2.5/1/0.5W)



Large characters offer an easy to read 5W maximum output.

## Low current mode

By using power efficient components for the PA, antenna tuner and the PLL circuits, the IC-703 is designed for maximum efficiency at 9.6V DC. When using the optional BP-228 battery pack, the IC-703 automatically switches into low current mode, thus allowing operation time of up to 7 hours\*.

While operating on high power, or 13.8V DC. the IC-703 can safely operate at a full 10W even if the power source drops to 11V DC.



To extend battery life, the back lighting for the display and buttons automatically turns off when unused.

\* Tx:Rx:Stand-by =0.5:0.5:9 in SSB mode.

# Stay on frequency, indoors or out

Whether safe indoors or exposed to the cold temperatures outdoors, the IC-703 will be right on frequency with the standard ±0.5ppm TCXO.



TCXO circuit

# High sensitivity

The IC-703's receiver performance is in the same class as that of high end base stations: 0.16µV at 10dB S/N for 1.8 to 30MHz bands and 0.13µV for 50MHz at 10dB S/N (in SSB and CW modes).

# Remote control head allows for easy operation while outdoors

Operate while hiking without fumbling for the controls. Use with the optional OPC-581 (3.5m; 11ft) or OPC-587 (5m; 16ft) separation cables to remote the control head where its easy to see and use, allowing the compact body, measuring only 167(W) ×58(H)× 200(D) mm\* and weighing 2.0kg, to be carried out of the way.

\*6%16×2%32×7% in; 4.4lb



# Built-in memory CW keyer

The IC-703 has a built-in CW Memory Keyer with three memory locations and up to 50 characters per memory location. Other keyer features include a variable CW

pitch control (300-900Hz); operation with a bug; iambic paddles; or straight kev. All these func- The memory keyer tions are available



even when in low current mode.

# Clean FSK, RTTY

Utilizing the TRUE RTTY mode, FSK, the IC-703 generates the tones internally for the cleanest possible signal on the band. Also, whether operating FSK or AFSK data, you can tweak the IC-703 to be the perfect portable RTTY machine by adding the optional FL-52A filter.

# 455kHz IF filter selections

The 455kHz IF allows you to upgrade the standard 455kHz filter, FL-65, to improve your selectivity by installing an optional filter into the filter slot.

## **Built-in SWR analyzer**

Check out your antenna's SWR with the in-

ternal SWR analyzer. The resolution of the IC-703's SWR graph bandwidth is adjustable from 10/50/ 100/500kHz.



Graphing the SWR

# Band scope

Catch band activity at a glance with the band scope. With the operating frequency

in the center of the display, each step either to the left or right of center is selectable from 0.5/1/2/5/10/20/ 100 kHz steps.



The band scope

# Other outstanding features

• 30kHz-60MHz general coverage receive (depending on version) • Built-in pre-amplifier • IF shift function with graphical indication • AGC time constant setting • 20dB (approx.) RF attenuator • AF Speech compressor · CTCSS tone encoder/decoder for repeater access • VOX function • All mode power control • Split operation with receive frequency lock • CI-V system capability · 9600bps data terminal on rear panel • Amber LCD backlight • Bandstacking register • Combined SQL and RF gain control knob • Total 105 memory channels • Optional voice synthesizer, UT-102 • Variable SSB carrier-point • Fanless noise free operation • Vertically stands upright on its base • Band edge beep and more...

# Rear View





# SPECIFICATIONS

#### **GENERAL**

Frequency coverage\*

0.030-60.000MHz Receive Transmit -008.1 1.999MHz 3.500- 3.999MHz 7.000- 7.300MHz 5 000- 5 499MHz 10.100- 10.150MHz 14.000- 14.350MHz 18 068-18 168MHz 21 000-21 450MHz 24.890-24.990MHz 28.000-29.700MHz 50.000-54.000MHz

\* Frequency range varies and some frequency ranges are not guaranteed depending on version, 5MHz and 50MHz bands available depending on version.

• Mode

: USB, LSB, CW, RTTY, AM, FM No of channels : 105 (99 regular, 6 scan edges) Antenna impedance 50Ω (SO-239)

Power supply requirement: 9–15.8V DC

: -10°C to +60°C; +14°F to +140°F Operating temp, range Frequency stability : Less than ±0.5ppm (+0°C to +50°C) Less than ±2.5ppm (-10°C to +60°C)

Output power and current drain

		at 13.8V	at 9.6V		
Output Power	SSB/CW/RTTY/FM	0.1-10W	0.1-5W		
	AM	0.1-4W	0.1-2W		
Transmit	High (typical)	3.0A (at 10W)	2.0A (at 5W)		
Receive	Max. audio	1.2A	450mA typ.		
	Stand-by	_	300mA typ.		

 Dimensions (W×H×D) : 167 × 58 × 200 mm; (projections not included)  $6^{9}/16 \times 2^{9}/32 \times 7^{7}/8$  in Weight : 2.0kg; 4.4lb

 CI-V connector : 2-conductor 3.5 (d) mm (1/8")

#### TRANSMITTER

RECEIVER

Double conversion superheterodyne

(at 10dB S/N) (12dB SINAD)

0.5μV

0.25uV

: 1st/2nd 64.455/0.455MHz

AM

13μV

2uV

1μV\*

5.6µV typ.

0.32µV typ

More than 2.4kHz/-6dB

SSB

FM

SSB Balanced modulation Modulation system AM Low level modulation

Variable reactance modulation : Less than -50dB (Below 30MHz) Spurious emissions Less than -60dB (Above 50MHz)

More than 40dB Carrier suppression Unwanted sideband : More than 50dB suppression

SSB/CW/RTT

(at 10dB S/N)

0.16uV

0.13μV

 Microphone connector : 8-pin modular jack (600Ω) : 3-conductor 6.35 (d) mm (1/4") CW KEY connector

• Receive system

0.5 – 1.8MHz

1.8 – 28MHz

50MHz band

Selectivity

Pre-amp or

- 29 7MHz

Sensitivity (typical)

Squelch sensitivity

(threshold; pre-amp on)

SSB, CW (2.4kHz)

Intermediate frequency

Less than 4.0kHz/-60dB AM/FM-N (6kHz) More than 9.0kHz/-6dB Less than 20kHz/-50dB More than 15kHz/–6dB FM (15kHz) Less than 30kHz/-50dB

· Spurious and image rejection ratio: HF bands More than 70dB

50MHz More than 65dB (except IF point) More than 1.0W (at 13.8V DC) Audio output power (8Ω load, 10% distortion) More than 0.5W (at 9.6V DC) • RIT variable range +9.99kHz

 PHONES connector 3-conductor 3.5 (d) mm (1/8") 2-conductor 3.5 (d) mm (1/8")/8Ω EXT SP connector

#### Applicable U.S. Military Specifications

Standard	MIL 810 C		MIL 810 D		MIL 810 E		MIL 810 F	
	Method	Proc.	Method	Proc.	Method	Proc.	Method	Proc.
Low Pressure	500.1	I	500.2	I, II	500.3	I, II	500.4	I, II
High Temp.	501.1	I	501.2	I, II	501.3	I, II	501.4	I, II
Low Temp.	502.1	I	502.2	I, II	502.3	I, II	502.4	I, II
Temp. Shock	503.1	I	503.2	I	503.3	I	503.4	I
Solar Radiation	505.1	I	505.2	I	505.3	I	505.4	I
Rain	506.1	I	506.2	I	506.3	I	506.4	I
Humidity	507.1	I, II	507.2	II, III	507.3	II, III	507.4	-
Salt Fog	509.1	I	509.2	I	509.3	I	509.4	-
Dust	510.1	I	510.2	I	510.3	I	510.4	I
Vibration	514.2	VIII, X	514.3	I	514.4	I	514.5	I
Shock	516.2	I, II, V	516.3	I, IV	516.4	I, IV	516.5	I, IV

#### Supplied accessories:

· Hand microphone · DC power cable · Spare fuses ACC cable Key plugs

All stated specifications are subject to change without notice or

# **OPTIONS**



BP-228 BATTERY PACK Ni-Cd 9.6V/2800mAh. Provides 7 hours of operating time, (approx.)

MOBILE MOUNTING BRACKET

For mounting the detached

9COM

VOICE SYNTHESIZER UNIT

Provides audible confirmation of

frequency and mode in English.

UT-702



BC-155A/D BATTERY CHARGER Charges the BP-228 in 8 hours. (approx.)

MB-65 MOUNTING BASE

For mounting the detached front

panel in a vehicle. Optional MB-

63 is required.



LC-156 MULTI-BAG Carrying case for field operation. Controller case and rain. cover are attached.

• MB-72 CARRYING HANDLE

Convenient for carrying in the

field, etc.

455kHz FILTERS



• MB-62 MOBILE MOUNTING **BRACKET** For mounting the IC-703 main unit or the AT-180.



 OPC-581/OPC-587 SEPARATION CABLES OPC-581: 3.5m (11ft)



OPC-587: 5m (16ft)



Select one of these filters.

• FL-524 500Hz/-6dB (CW/RTTY narrow)

 FL-53A 250Hz/-6dB (CW narrow)

• FL-222 1.8kHz/-6dB (SSB narrow)

 FL-257 3.3kHz/-6dB (SSB wide)



• AH-703 HF/50MHz 5-BAND ANTENNA Covers 7, 14, 21, 28, 50MHz bands, Max. length: 1.4m: 4.5ft.

# **■ EXTERNAL ANTENNA TUNERS & ELEMENT** • AH-2b ANTENNA ELEMENT

2.5m (8ft) antenna element for mobile operation with the AH-4. All bands between 7–54MHz can be matched. • AH-4 HF+50MHz AUTOMATIC

ANTENNA TUNER For use with the long wire antenna

matches 3.5-54MHz. • AT-180 HF+50MHz AUTOMATIC ANTENNA TUNER

# **■** OTHERS

• CT-17 CI-V LEVEL CONVERTER
• HM-103 HAND MICROPHONE (same as supplied)

• OPC-589 MODULAR 8-PIN CABLE ADAPTER

• OPC-598 ACC 13 PIN LONG CABLE FOR AT-180 (7m; 22ft)

• OPC-599 ACC 13 PIN CABLE ADAPTER • OPC-1248 POWER SUPPLY ADAPTER Connects 3-pin DC cable to 6-pin con-

• PS-125 DC POWER SUPPLY Compact power supply. Output: 13.8V DC (25A max.). Use with OPC-1248.

The IC-703 may receive switching noise from the PS-125, when used with a compact mobile type antenna.

• SM-20 DESKTOP MICROPHONE (Optional OPC-589 is required.)

• SP-10 EXTERNAL SPEAKER

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• UT-102

• MB-63

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#### Icom New Zealand

• UT-106 DSP UNIT

Provides DSP functions such as

noise reduction and auto notch.

Already built-in to some versions.

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