



AH-

74()

Compact type

AUTOMATIC TUNING ANTENNAS

1-760

Wide frequency type

Powerful Professional HF in a Compact Package

AF





ALE (Automatic Link Establishment)

The built-in ALE system automatically selects the best channel and establishes a communication link. ALE provides interoperability with other 2G ALE radios using MIL-STD-188-141B and FED-STD-1045A ALE standards. ALE individual call, net call, sounding, AMD (Automatic Message Display) and LQA (Link Quality Analysis) polling are available.

Selcall (Selective Calling)

The IC-F8101 provides CCIR493-4 based 4-digit and 6-digit open standards Selcall, widely used in HF networks and HF calling systems. Supported Selcall functions include: selective calling, phone call, message call, position call, status call, emergency call and channel test call. For security, the owner passwordenabled stun feature can remotely disable the radio operation and the radio can be GPS tracked.

Compact and Durable

The IC-F8101 has a durable, enclosed structure securely sealed from the elements, in a stealthy black compact package. The IC-F8101

Actual Size



IC-F8101 with optional MB-126.

and the CFU-F8100 cooling fan unit has been tested to MIL-STD-810-G and IP54 ratings. Also, connection cables and connectors are IP54 water resistant.

125W* of Powerful RF Output

With the fanless design, you get 125W* output with full duty cycle operation in voice mode or in data mode a maximum 5 minutes of continuous transmission (25% duty cycle). When used with the CFU-F8100 optional external cooling fan unit, the IC-F8101 provides full duty cycle data and voice mode operations for absolute reliability during long continuous transmit cycles, or for operation in hot climates.

* 100W for Australia versions.





Optional CFU-F8100 fitted to the rear panel.

Optional CFU-F8100.

BITE (Built-in Test Equipment) Function

You can check the transceiver's internal condition by using the BITE capability. Auto, logic, receiver, and transmitter are checked.

IC-F8101



HF TRANSCEIVER

A Benchmark for Ease and Convenience:

User Friendly Operation

The IC-F8101 is designed for simple, straightforward operation. The Administrator/User feature can limit the functions that are accessed by the User. The Administrator can enter the operating frequency and assign memory channels from the front panel or the remote control microphone.

The following functions can be assigned to the [I], [II], and [III] soft key buttons: Main menu, Manager menu, Set mode, Selcall address list, RX history, and TX history.



Function button menus are shown at the bottom of the display



GPS Receiver Connection

When connected to the UX-248 optional GPS unit, the IC-F8101 can send current position data to other stations and can be used with a AVL (Automatic Vehicle Location) system.



Optional UX-248

Data Communications

The IC-F8101 has an internal expansion slot for an optional RapidM TC4 HF Data Modem Module*. This provides HF e-mail capability when a PC is attached. * A third party product.



- Multiple operating modes (SSB, AM, CW and Data mode)* (* SSB and AM (RX only) for Australia versions)
- 500kHz to 29.999MHz general coverage receiver (TX: 1.6MHz to 29.999MHz) and VFO mode operation
- 500 Selcall, 500 ALE address memories
- ±0.3ppm frequency stability (-30°C to +60°C)
- PTT tune function automatically starts tuning when the PTT button is pushed.

Clear Talk Noise Reduction

The clear talk feature separates signals from noise using the DSP and gives you clearer audio at the touch of a button.

Mute Functions

The IC-F8101 has 3 types of mute functions: call squelch, S-meter squelch and syllabic voice squelch. Call squelch opens the squelch only when receiving a Selcall or ALE call sent intentionally to this station and provides quiet standby.

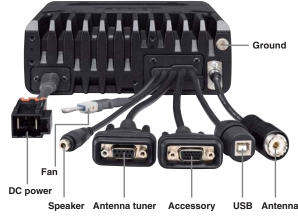
Digital Signal Processor (DSP)

The latest DSP technology improves both the transmitter and receiver performance. The digital IF filter provides flexible filter settings for narrowband signals.

USB Port for PC Connection

The IC-F8101 can be connected to a PC through a USB port for HF e-mail, CI-V remote control and modulation input.

Rear Panel View



- RFDS (Royal Flying Doctor Service) emergency calls* (* Australia version only)
- TX Power protection (PA unit high temperature, high SWR, low battery)
- Display mode: SWR, voltage, clock, GPS position, direction and elevation
- FCC part 90 compliant (USA version)



Two types of high performance, automatic high-speed tuning antennas are available.

AH-760, Heavy-duty Moving Coil Antenna

- 200W PEP SSB, 125W PEP CW/DATA
- 1.6MHz-29.999MHz wide frequency coverage with the supplied whip antenna
- 350mS high speed tuning (while memory tuning)
- Tested to IP68 and MIL-STD-810G environmental standards

AH-740, Relay-Driven Compact Antenna

- Relay-driven compact automatic tuning antenna
- Compact and lightweight (3.5kg)
- 150mS typical high speed tuning (while memory tuning)
- Low power consumption (0.4A typical)





AH-5NV NVIS (Near Vertical Incidence Skywave) kit

• Fiberglass antenna element (4.5m; 14.8ft) for short range communication within approximately 500km* (* Depending on radio propagation conditions)

SPECIFICATIONS

	AH-760	AH-740	
Frequency coverage			
With 1.54m whip antenna	1.6–29.9999MHz	2.5–29.9999MHz	
With AH-5NV	1.6–16.0000MHz	2.2–29.9999MHz	
 Output power rating 	SSB: 200W PEP*,	SSB/DATA: 125W PEP	
	CW/DATA: 125W PEP*		
• VSWR			
With 1.54m whip antenna	1.3:1 typical (50Ω)	1.5:1 typical (50Ω)	
With AH-5NV	1.5:1 typical (50Ω)	1.5:1 typical (50Ω)	
Tuning speed			
New channel	Less than 1.8 S	2–3 S typical	
Memory tune	Less than 350 mS	150 mS typical	
 Number of memory channels 		45 channels	
 Operating temperature 	-40°C to +70°C; -40°F to +158°F		
 Power supply requirement 	13.8V DC (10.8–15.87V)		
 Power consumption 	1.87A typical (tuning)	0.4A typical	
Tune power	5–15W PEP, Rated 10W PEP	5–15W PEP, Rated 10W PEP	
 Dimensions (W×H×D) 	840×100×100 mm;	238×145×160 mm;	
(Projections not included)	33.07×3.94×3.94 in (Base unit)	9.37×5.71×6.3 in (Base unit)	
Height (with whip + spring)	2475 mm; 97.44 in	1909 mm; 75.16 in	
Weight (approx.)	5.2kg; 11.5lb	3.5kg; 7.7lb	
Mounting	M16×45mm	M16×45mm	
 Environmental test 	MIL-STD-810-G	MIL-STD-810-G	
IP Rating	IP 68 dust-tight and waterproof	IP 55 dust-protection and water jet resistance	
 Supplied accessories 	6m; 19.7ft control cable and 6m; 19.7ft coaxial cable		

* Maximum 6 minute continuous transmission at 35°C.

ісом

Three types of controller configurations

Three types of controller configurations are available to suit almost any application or installation that may be required.



Controller attached type

Ideal for standard desktop use or quick set-up at a field station.



ГСОМ

-F8101

....

Remote control microphone type*

Phone-style convenience for mobile operation in all types of modern vehicles.



Detached controller type*

Get the proven ergonomics of a compact head and hand microphone with the separated RF unit.

* For the detached controller and remote control microphone types, an optional separation cable is required. (Purchase separately)

SPECIFICATIONS

GENERAL			
Frequency coverage		Receive: 0.5–29.9999MHz,	
		Transmit: 1.6–29.9999MHz	
Type of emission		J3E, A3E (RX only) (Australia versions)	
		J3E, A3E, A1A, F1B, J2B (Export/USA versions)	
Number of channels		500 channels	
Number of addresses		Selcall 500 channels, ALE 500 channels	
Operating temperature		-30°C to +60°C; -22°F to +140°F	
Frequency stability		±0.3ppm (at -30°C to +60°C)	
Power supply requirement		13.8V DC Negative ground	
		10.8–15.6V (Australia versions)	
		11.73–15.87V (Export/USA versions)	
Antenna impedance		50Ω (SO-239)	
Current drain	Receive	Less than 3A (Max. audio), 1.0A (Stand-by)	
	Transmit	Less than 28A (Maximum output)	
Dimensions (W×H×D)		174×62×259 mm: 6.85×2.44×10.2 in	
(Projections not included)		(Controller attached type)	
Weight (approx.)		3.9kg; 8.6lb (Controller attached type)	
TRANSMITTE			
Output power	J3E	100, 50, 10W PEP (typical) (Australia versions)	
	J3E/A1A	125, 50, 10W PEP (typical) (EXP/USA versions)	
	A3E	30, 12.5, 3W (typical) (EXP/USA versions)	
	F1B/J2B	75, 50, 10W PEP (typical) (EXP/USA versions)	
Spurious emissions		64dB below PEP typical (EXP/Australia versions)	
		64dB below PEP (USA versions)	
Carrier suppression		50dB below PEP	
Unwanted	400Hz	55dB below PEP	
sideband	1kHz	65dB below PEP	
• 3rd IMD		25dB below PEP	
Duty cycle		(at 14.1MHz, 25°C)	
Normal conversation		100% (at -30° C to $+60^{\circ}$ C)	
Data mode		$25\%^{*}$ (at -30° C to $+30^{\circ}$ C)	
All modes with CFU-F8100		100% (at -30° C to $+45^{\circ}$ C)	
		* Maximum 5 minute continuous transmission.	
DECEIVED			

RECEIVER

0.5–1.5999MHz	1.6-29.9999MHz
14dBµV	–14dBµV
22dBµV	6dBµV
Threshold	Tight
Less than +20dBµV	Less than +90dBµV
Less than +30dBµV	Less than +110dBµV
2.4kHz/–6dB	3.8kHz/–60dB
6kHz/–6dB	15kHz/–60dB
More than 70dB	
4.0W at 10% distortion with a 4Ω load	
±200Hz	
	14dBµV 22dBµV Threshold Less than +20dBµV Less than +30dBµV 2.4kHz/-6dB 6kHz/-6dB More than 70dB 4.0W at 10% distortio

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

Applicable U.S. Military Specifications & IP Rating d on the IC ER101 CELL ER100 and MR 100

lested on the IC-F8101, CFU-F8100 and MB-126.				
Standard	MIL 810 G			
	Method	Procedure		
Low Pressure	500.5	I, II		
High Temperature	501.5	I, II		
Low Temperature	502.5	I, II		
Temperature Shock	503.5	I-C		
Solar Radiation	505.5	I		
Rain	506.5	I, III		
Humidity	507.5	II		
Salt Fog	509.5	-		
Duct	E10 E	I		

514.6 516.6

Also meets equivalent MIL-STD-810-C, -D, -E and -F.

Tested on the IC-F8101 and CFU-F8100.

Ingress Protection Standard

Dust & Water IP54 (Dust-protection and water resistant)

OPTIONS

REMOTE CONTROL



Third Party Products

RapidM internal TC4 Modem and Email Software Please visit "http://www.rapidm.com/modules/icom" for details.

SCS PACTOR III Data Modems

IC-F8101 supplied accessories

Controller attached type:

• RF unit with controller head • HM-193 Microphone • Mic hanger kit

Detached controller type: RF unit
 Remote controller head
 RMK-6 Separation kit.
 HM-193 Microphone
 Mic hanger kit

Remote control microphone type: • RF unit • HM-192 remote control microphone • Mic hanger kit for HM-192 • Extension Mic connector

• SP-35L External speaker • DC power cable • Spare fuses are included with all types

lcom, lcom Inc. and lcom logo are registered trademarks of lcom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/or other countries. All other trademarks are the properties of their respective holders.

ICOM InC. 1-1-32, Kamiminami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

Ī

Icom America Inc. 12421 Willows Road NE, Kirkland, WA 98034, U.S.A Phone: +1 (425) 454-8155

Fax: +1 (425) 454-1509 E-mail: sales@icomamerica.com URL: http://www.icomamerica.com

Icom Canada

Vibration

Shock

Glenwood Centre #150-6165 Highway 17A, Delta, B.C., V4K 5B8, Canada Phone: +1 (604) 952-4266 Fax: +1 (604) 952-0090 E-mail: inflo ciomcanada.com URL: http://www.icomcanada.com

Icom Brazil

Rua Itororó, 444 Padre Eustáquio Belo Horizonte MG, CEP: 30720-450, Brazil Phone: +55 (31) 3582 8847 Fax: +55 (31) 3582 8987 E-mail: sales@icombrazil.com

Icom (Europe) GmbH

Communication Equipment Auf der Krautweide 24 65812 Bad Soden am Taunus, Germany Phone: +49 (6196) 76685-0 Fax: +49 (6196) 76685-50 E-mail: info eicomeurope.com URL: http://www.icomeurope.com

Icom Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanyer Bajos A 08174, Sant Cugat del Valles, Phone: +34 (93) 590 26 70 Fax: +34 (93) 589 04 46 E-mail: icom@icomspain.com URL: http://www.icomspain.com

Icom (UK) Ltd.

Blacksole House, Altira Park, Herne Bay, Kent, CT6 6GZ, U.K. Phone: +44 (0) 1227 741741 Fax: +44 (0) 1227 741742 E-mail: info@icomuk.co.uk URL: http://www.icomuk.co.uk

Icom France s.a.s.

Zac de la Plaine, 1 Rue Brindejonc des Moulinais, BP 45804,
 1 Hue Brindejonc des Moulinais, BP

 31505 Toulouse Cedex 5, France

 Phone: +33 (5) 61 36 03 03

 Fax: +33 (5) 61 36 03 00

 E-mail: icom@icom-france.com

 URL: http://www.icom-france.com

Icom (Australia) Pty. Ltd.

Unit 1 / 103 Garden Road, Clayton, VIC 3168 Australia Phone: +61 (03) 9549 7500 Fax: +61 (03) 9549 7505 E-mail: sales@icom.net.au UBL: http://www.icom.net.au

Icom New Zealand

39C Rennie Drive, Airport Oaks, Auckland, New Zealand Phone: +64 (09) 274 4062 Fax: +64 (09) 274 4708 E-mail: inquiries@icom.co.nz URL: http://www.icom.co.nz

Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone: +886 (02) 2559 1899 Fax: +886 (02) 2559 1874 E-mail: sales@asia-icom.com URL: http://www.asia-icom.com

Your local distributor/dealer:

Count on us!



OPC-2309 Shielded control cable between IC-F8101 and

*1 Same as supplied with the remote con-

- *2 Same as supplied with the detached
- *3 One of these cables are required for use with the detached controller and remote
- *4 Same as supplied with the controller
- *5 Same as supplied with the IC-F8101.

www.icom.co.jp/world

IC-F8101

SEPARATION CABLES*3

Some options may not be available in some countries. Please ask your dealer for details.

SEPARATION KIT