

PRE-RELEASE INFORMATION

HF/VHF/UHF TRANSCEIVER

IC-7100

# Multi-band, All Mode Operation at Your Fingertips!

Intuitive Touch Screen Interface Easy-to-See, Easy-to-Use Slant Top Controller

TX

LSB

 $E/\eta$ 

25k

DEF

751

Built-in Speaker on the Controller

HF, 6m, 2m & 70cm Multi-band, All Mode

**D-STAR DV Mode Operation** 

Built-in SD Card Slot for Voice & Log Storage

IF DSP Controlled Digital Features

**Optional Mounting Base, MBF-1** 



#### Intuitive Touch Screen Interface

An amateur radio first! The touch screen interface provides innovative quick and smooth operation for setting various functions and editing memories.



Just tap the point you need to change

Slant Top Controller

hear audio.

An external speaker and electronic kever can be

connected to

the controller.

**IF DSP Features** 

ual notch filters. Of

course, those high-

grade digital processing features work on

all ham bands, from

The slant top controller display faces

the operator and is designed to increase

visibility of the display. The built-in high-

efficiency oval speaker provides easy to

ELEC-KEY

The IC-7100 provides D-STAR DV

mode digital voice and low speed data

communication. Linking of D-STAR re-

peaters over the Internet allows you to

communicate long distance with digital

D-STAR: Digital Smart Technology for Amateur Radio

The latest 32-bit floating point DSP sup-

ports many digital processing features

such as digital IF filter, twin PBT, man-

**D-STAR DV Mode Operation** 

modulated clear intelligible audio.

Phones/SP MIC Internal Speaker

BF unit

**Controller Rear Panel view** 

x LS		-FIL2	2:11		7.	100	.00
	7.1	00.0	00	1	2	З	SPL
SSB	CW	RTTY		4	5	6	MEN
AM	FM	WFM		7	8	9	EN
DV		DATA			0	CE	<b>±</b>
Tap A	Operati	and a second second second	Selection	Тар В	) Direct F	Frequenc	y Ent
	; <u>B</u>	ng Mode - FIL2	2:17	■自局コ	ールサイ	Frequenc	y Entr
× C	<del>ه</del> ـــ	ng Mode - E112 <b>95.(</b>		■自局コ	Direct F ールサイ 3LUK / ABC	Frequenc ン DEF	y Entr
E US 14 P.A	; <u>B</u>	ng Mode - FL2 95.(	2:17	■自局コ	ールサイ 3LUK /	ソ	
	1.1 MP1 AGC	- FIL2 - FIL2 95.0 -F	2:17 <b>30</b> 0	■ 自局コ ← JG /	ールサイ 3LUK / ABC	ン DEF	(

Top C Showing Multi-Function Meter Ten-Key Keyboard Entry (Hold)

\* Showing Japan version screen shots

00.000

#### Optional Suction Cup Mounting Base, MBF-1

The optional MBF-1 is a suction cup mounting base for easy installation in vour vehicle.

MBA-1 Mobile Mounting Bracket is also required.



#### **Other Features**

- · Built-in SD Card Slot for voice storage and data cloning
- Dual DSP chips deliver versatile digital processing performance
- Built-in RTTY demodulator and decoder
- Multi-function meter
- SWR graphic display
- DSP controller RF speech compressor
- Total of 505 memory channels
- Voice recording and playback functions
- 70-70.5MHz coverage, 50W output power (for Europe versions only, varies according to version.)
- ± 0.5ppm high frequency stability
- Optional RS-BA1 IP control remote control software

## Supplied accessories:

 Hand microphone 
• DC power cable 
• Electronic keyer plug Spare fuses • Key plug • ACC cable • Separation cable

### SPECIFICATIONS

**C-710** 

SPECI	rit	JAII	-	-		_			
				ENERA					
Frequency	cov	erage*1		(Unit: M	Hz)				
Receiver	Receiver 0.030-199.999*2 400.000-470.000*2								
	1.	800-1.99	99	3.50				255–5.405* <sup>2</sup>	
		000-7.30		10.100-10.150 14.000-14.350					
Transmit		068–18.						390-24.990	
		000–29.			0–54	1.000	) 144.(	000-148.00	
	430	.000-45			- 1/-				
								ng to version t guaranteed	
Mode			0011					Y, AM, FM	
				WFM (F	Rx on	ly)			
Number of memory				505 (495 regular, 4 call, 6 scan edges)					
channels				700 (D-S					
Antenna co	onne	ctor						r HF/50MHz	
On a ratio a	т			and VHF		- bar	10S, 50	to +140°F	
Operating			;					0 +50°C)	
Frequency Power cupr			ont	13.8V D			(+0 0 1	0 +50 C)	
Power supp Current dra	ain 6	at 13 8\/ F	(10)	10.0 V D	U ±1	J /0			
Tx Max.			.0)	22A					
Rx Max.			by	1.5A/1.2	2A				
Dimension				RF unit		16	67×58	<225 mm	
projections i				Controll	er			×78.5 mm	
Weight (app	prox	.)		RF unit			3 kg		
				Controll			5 kg		
		T	RA	NSMIT	TER	1			
Output pow	/er (	at 13.8V [	DC)						
			HF/	50MHz	14	4MF	Hz 4	30/440MHz	
SSB/CW/R	TTY			-100W		-50\		1–35W	
AM				-40W		_		-	
Spurious e	mise	sions		Less that	an _f	50dF	B (HF h	ands)	
opunouo o		510110		Less that					
								430MHz)	
Carrier suppression				More than 50dB					
Unwanted side	eban	d suppress	sion	More th	an 5	0dB			
			R	ECEIVE	R				
Intermedia	te fr	equenc	ies						
		AM/FM		124.487	124.487MHz, 455kHz, 36kHz				
WFM				134.732	2MH	z, 1	0.700	MHz	
Sensitivity									
		0.5-1.8N	1Hz	1.8-29.9N	1Hz 5	50-5	4MHz	144/430MHz	
SSB/CW/R	TTY	-		0.16µ\	/	0.1	ЗµV	0.11µV	
AM		13µV		2µV		1µV		1µV	
FM				8–29.7Mł		0.25µV		0.18µV	
DV		1µV (2		8–29.7MI	Hz)	0.63µV		0.35µV	
WFM		-		-	T	10	µV (76	–108MHz)	
Selectivity									
				More th	nan		Le	ess than	
SSB (BW=	2.4k	Iz. sharp	)	2.4kHz/-		3		Hz/–60dB	
SSB (BW=2.4kHz, sharp) CW (BW=500Hz, sharp)								900Hz/-60dB	
RTTY (BW=350Hz)								Iz/-60dB	
AM (BW=6kHz)			6.0kHz/-6dB 15kHz/-60dB						
FM (BW=15kHz)			12kHz/-6dB 20kHz/-60dB						
DV (12.5kHz spacing)				12NI 12/-	Jub	-50		12/-00uD	
			1				-		
Spurious and image				More than 70dB (HF bands)					
rejection ratio				More than 65dB (50/144/430MHz)					
Audio output power				(except 144MHz IF point) More than 2.0W					
(at 13.8V DC)				(10% distortion, 8Ω load)					
(at 10.0V DC	1		-	11 10 /6 UI	sorti	011, 0	Jac 100		
1		6		1 11		•••			



This device has not been approved by the appropriate authorities in each country. This device may not be sold or leased, or be offered for sale or lease, until approval has been obtained. All stated features, appearances, screen shots and specifications may be subject to change without notice. Icom, Icom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in the United States, the United Kingdom, Germany, France, Spain, Russia, Japan and/or other countries. All other trademarks are the properties of their respective holders.

Phone: +81 (06) 6793 5302

### COM Inc. 1-1-32, Kami-minami, Hirano-ku, Osaka 547-0003, Japan

Icom America Inc. 2380 116th Avenue NE, Bellevue, WA 98004, U.S.A Phone : +1 (425) 454-8155 Fax : +1 (425) 454-1509 Fax :+1 (42b) 454-1509 E-mail : sales@icomamerica.com URL : http://www.icomamerica.com

#### Icom Canada Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone : +1 (604) 952-4266 Fax : +1 (604) 952-0090 mail : info@icomcanada.com RL : http://www.icomcanada.com UBI

Icom (Australia) Pty. Ltd. Icom Spain S.L. 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 URL : http://www.icom.net.au

## Icom New Zealand

146A Harris Road, East Tamal 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

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@icomeurope.com URL : http://www.icomeurope.com

Ctra. Rubi, No. 88 "Edificio Can Castanyer Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain Phone :+34 (93) 590 26 70 Fax :+34 (93) 599 04 46 Engli Lione Biogeneoin com E-mail : icom@icomspain.com LIRI : http://www.icomspain

#### 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, 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 Polska

81-850 Sopot, ul. 3 Maja 54, Poland Phone : +48 (58) 550 7135 Fax : +48 (58) 551 0484 E-mail : icompolska@icompolska.com.pl URL : http://www.icompolska.com.p

Asia Icom Inc. Asia teomine. faipei, 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

#### Beijing Icom Ltd.

Fax: +81 (06) 6793 0013

10C07, Long Silver Mansion, No.88, Yong Ding Road, Haidian District, Beijing, 100039, China Phone :+86 (010) 5889 5391/5392/5393 Fax :+86 (010) 5889 5395 E-mail : bjicom@bjicom.com URL : http://www.bjicom.com

Your local distributor/dealer:

www.icom.co.ip/world

Count on us!

12PS0260 © 2012 Icom Inc.



HF to the 70cm band. 32-bit Floating Point DSP