o ICOM

VHF/UHF DUAL BAND FM TRANSCEIVER

IC-E7

Compact body & Stylish design

 Ultra compact, lightweight body —47×81×28 mm*, 160g**

* Projections are not included. ** Including BP-243 and antenna

- 20 hours of operating time* with slim Lithium-lon battery pack
 * Tx:Rx:Stand-by=5:5:90 with power save on
- Wideband receiver* allows you to listen to FM, TV (audio) and others

* 0.495–999.990MHz, receiver range differs depending on version

 Minimum number of buttons for simple operation



- VHF/UHF dual bander with 1.5W/1.0W output power (One band at a time)
- CTCSS and DTCS tone for repeater access and quiet stand-by
- 1000 alphanumeric memory channels with flexible memory bank system
- Supplied rapid charger, BC-164, charges the battery pack in 3 hours (approx.)





Icom Inc.

VHF/UHF DUAL BAND FM TRANSCEIVER

Other features

- Auto memory write scan stores detected busy channels in the auto memory write bank. You can transfer them to the regular memory channels.
- · Bank link scan allows you to detect busy channels from the selected banks.
- · Pocket beep alerts the operator with a beep sound when the transceiver receives a signal containing a preset tone.
- · Large backlit LCD with backlit buttons for night time operation
- Priority watch function checks for selected memory channel(s) every 5 seconds, while operating on VFO mode.

SPECIFICATIONS

	GENER	AL	•	Weight (approx.) Ext. MIC/SP connector		: 160g (with BP-243 : 4-conductor 3.5 (
 Freque 	ency coverage (Unit: MHz) :					/2kΩ/8Ω
Version	Tx range	Rx range				
EURO	144-146,430-440	0.495-999.990*1				
UK	144-146,430-440	0.495-999.990*1			TRAN	SMITTER
Italy	144-146,430-434,435-438	144-146,430-434,435-438	Quitou	tpower V	HF	: High 1.5W, Low
France	144-146,430-440	0.495-29.995, 50.2-51.2, 76- 135.995, 144-146, 430-440*1	• Outpu		HF	High 1.0W, Low
*1 Guaranteed range, 144–146, 430–4			• Max.	. frequency deviatio		: ±5.0kHz
Guarar	lieed lange, 144-146, 430-4	401/11/12		ous emission	: Less than -60dB	
 Mode 		AM*, WFM* *RX only	-1 -			
• No. of I	memory channels : 125 edge				CEIVER	
 Antenn 	a impedance : 50Ω	(SMA)	 Interm 	nediate frequ	encies	: 46.35MHz, 450kl
Power	supply requirement : 3.7\	DC (With specified battery pack)				14.85MHz, 450kł
	J	°C to +60°C pm (–10°C to +60°C)	 Sensi 	tivity (at 12dB	SINAD)	: Less than 0.18µ\ (144/430MHz ham
• Tuning step increments : 5, 6		.25, 8.33, 9, 10, 12.5, 15,	Squelch sensitivity		: Less than 0.18µ 144/430MHz ham	
~	,	25, 30, 50, 100, 200kHz	 Select 	tivitv A	M/FM	: More than 12kHz
	t drain (at 3.7V DC) :	s than 1.5A		,		Less than 30kHz
Transr		s than 1.5A A/0.5A (approx.)		V	/FM	More than 150kH
Receiv		s than 150mA				Less than 700kH
	Stand-by 80n	nA (approx.)	 Spurious rejection ratio 		: More than 40dB	
Dimensions (W×H×D) : 47×81×28mm			Audio output (at 3.7V DC)			: More than 50mW tion with an 8Ω loa
(Project	tions are not included)					
OPT	IONS Some of	otions may not be available in	n some cou	ntries. Pleas	e ask you	Ir dealer for details.
BP-243 BATTERY PACK BC-164 RAPID BATTERY C			ARGER CP-21LR CIGAR		CIGARE	TTE LIGHTER
	+B	C-145LE/LUK AC ADAPTER		CABLE WITH NOISE FILTER		SE FILTER
	COM DP-245					Martin Contraction

: 160g (with BP-243 and ANT) : 4-conductor 3.5 (d) mm /2kO/80

TRANSMITTER								
Output power	VHF UHF	: High 1.5W, Low 0.1W (approx.) High 1.0W, Low 0.1W (approx.)						
• Max. frequency	deviation	: ±5.0kHz						
 Spurious emiss 	ions	: Less than -60dB						
RECEIVER								
	REU	LIVER						
Intermediate fre	equencies	: 46.35MHz, 450kHz (AM/FM) 14.85MHz, 450kHz (WFM)						
Sensitivity (at 1)		: Less than 0.18µV						
Constitutity (at in		(144/430MHz ham band only)						
 Squelch sensiti 	vity	: Less than $0.18 \mu V$ (at threshold;						
		144/430MHz ham band only)						
 Selectivity 	AM/FM	: More than 12kHz at 6dB						
	WFM	Less than 30kHz at 60dB More than 150kHz at 10dB						
		Less than 700kHz at 20dB						
	ion rotio	: More than 40dB						
 Spurious reject 								
 Audio output (a 	t 3.7V DC)	: More than 50mW at 10% distor- tion with an 8Ω load						

Sensitivity (Wideband receiver general): FM (at 12dB SINAD) 30-89 995MHz Less than 0.45uV 90-143.995MHz Less than 0.2µV 144-147.995MHz Less than 0.18µV 148–179.995MHz Less than 0.2uV 350–470MHz 600–939.990MHz 0.18µV typ. Less than 1.4µV 940-999.990MHz Less than 2.5µV WFM (at 12dB SINAD)

118-136.995MHz

76-107.995MHz Less than 1.8µV 600-799.990MHz Less than 2.5µV AM (at 10dB S/N) 0.495-4.995MHz Less than 2.2µV 5.00-29.995MHz

Less than 1.4uV Less than 1.4uV

C-E.

Supplied accessories: (* Depending on version)								
 Battery pack, BP-243 	 Battery charger, BC-164 							
AC adapter, BC-145LE/LUK*	Antenna	 Hand strap 						

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

OPC-474

CLONING CABLE

AD-92SMA

ADAPTOR

ANTENNA CONNECTOR



3.7V/1800mA Li-Ion battery pack. Same as supplied



1 plug type lapel clip microphone with earphone



HM-131 SPEAKER



Compact and durable body. Light type lapel clip micro-Equipped with an earphone phone with earphone. OPC-782 is required.



noisy environments.

OPC-782 is required.



ceiver on your belt.

Provides clear audio in

LC-161 CARRYING CASE

Allows you to put the trans-

MIC/SP plug adaptor. For use with HM-131, HM-128 and SP-13

URL: http://www.icom.co.jp/world/index.html

Count on us!

Icom Inc. 1-1-32, Kamiminami, Hirano-ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

Icom America Inc.

2380 116th Avenue NE, Bellevue, WA 98004, 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 Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone: +1 (604) 952-4266 Fax :+1 (604) 952-0090 E-mail : info@icomcanada.com URL : http://www.icomcanada.com URI

Icom (Australia) Pty. Ltd. A.B.N. 88 006 092 575 Unit 1 / 103 Garden Road, Clayton VIC 3168 Australia Phone : +61 (03) 9549 7500 Fax : +61 (03) 9549 7500 Fax : +61 (03) 9549 7505 E-mail : alse @icom.net.au URL : http://www.icom.net.au

Icom New Zealand

jack. OPC-782 is required.

146A Harris Road, East Tamaki, Auckland, New Zealand Auckiand, 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 Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Phone: +49 (0211) 346047 Fax : +49 (0211) 333639 E-mail : info@icomeurope.com URL : http://www.icomeurope.com

Icom Spain S.L.

Ctra. Rubi, No. 88 "Edificio Can Castanyer" 08190, Sant Cugat del Valles, Barcelona, Spain Phone : +34 (93) 589 02 67 0 Fax : +34 (93) 589 04 46 E-mail : icom@icomspain.com URL : http://www.icomspain.com

Icom (UK) Ltd.

Vonit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone : +44 (01227) 741741 Fax : +44 (01227) 741742 E-mail : info@icomuk.co.uk URL : http://www.icomuk.co.uk

Icom France S.a

Zac de la Plaine, 1, Rue Brindejonc des Moulinais BP 5804, 31505 Toulouse Cedex, 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

Sopot, 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.

GF 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

Beijing Icom Ltd.

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 Fax : +86 (010) 5005 5555 E-mail : bjicom@bjicom.com URL : http://www.bjicom.com

Your local distributor/dealer:

Allows connection of For transceiver to BNC type antenna. transceiver cloning. • CS-P7 CLONING SOFTWARE + OPC-478, OPC-478U CLONING CABLES

channels from a PC. (Microsoft® Windows® 98/SE

Microsoft and Windows are registered trade-

marks of Microsoft Corporation in the U.S.A. and other countries.

05ES013A © 2005-2006 Icom Inc.

Printed in Japan

