



# IC-F4TR



# The ideal subscriber unit for UHF SMR and ESMR operations

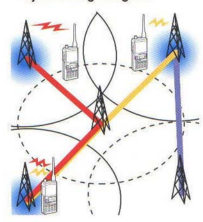
Many of today's Community Repeater and Specialized Mobile Radio (SMR) operators are considering the emerging business opportunities in UHF trunking. Also, the new Enhanced Specialized Mobile Radio (ESMR) network solutions are an effective strategy for the traditional dispatch market now being attacked by PCS and Cellular phone competition. The lcom IC-F4TR is the perfect subscriber unit for this strong and viable market. Conventional operation, basic LTR® and PassPort® are all built-in offering you a complete upgrade path as your system grows. Flash memory will enable the easy addition of future system enhancements as they are developed. Icom radios are known for their rugged MIL spec. reliability and solid performance, and so is the IC-F4TR, a strict requirement for a problem-free fleet radio. All the most popular system features are included but unnecessary and complicated features have been eliminated to keep the operation simple. The Icom IC-F4TR is a cost effective, rugged and reliable subscriber unit with a built-in upgrade path to increase your loading factor and Revenue Per Unit (RPU).

## UHF TRUNKED RADIO

#### Multiple modes

Conventional, basic LTR® and PassPort® are built-in. Conventional operation and talk-around are both available from the front panel during LTR® and PassPort® operation. Flash memory enables future system upgrades and future compatibility with other protocols.

#### System image diagram



#### Conventional features

250 channels either 12.5 kHz or 25 kHz, CTCSS, DTCS and alpha names.

#### LTR® features

50 systems with up to 100 groups per system. All basic LTR® system features.

#### PassPort® features

60,000 useable ID's, individual mobile ID's and roamer ID's, wide area dispatch, selective calling, ESN (Electrical Serial Number) check, message trunking, OTAR (Over the Air Re-programming), automatic registration, call forwarding and voice mail.

#### Advanced trunking performance

Our new Fractional-N system for ultra high-speed PLL lock-up provides faster acquisition times and efficient trunking performance. The built-in receive signal strength indicator (RSSI) enables seamless roaming under the PassPort® protocol, as the IC-F4TR automatically registers with the nearest site (does not rely on BER calculations which slow down the registration process).

#### Simple and keypad versions

Select which is right for you, the keypad version with full interconnect capability or the simple dispatch subscriber unit without keypad.





#### Entire UHF bandwidth usable

Three bandwidth versions (400–430 MHz, 450–490 MHz, and 480–512 MHz) all have switchable 12.5/25 kHz width by channel, and 5/6.25 kHz frequency pitch making all the new UHF channels available for trunking, even if your channels aren't right next to each other.

#### Alphanumeric display

The 8-digit LCD display has 18 icons that indicate system status and operational selections, including battery condition. The new 11-segment character set may be toggled from the control panel between system/group numbers or PC pre-programmed alpha names.





#### Programmable keys

Each version has 7 PC programmable keys, which may be assigned functions to customize operations for end users. System/Group, Home System, Scan/Scan clear, Talk around, Auto dialler, and keypad lock are some assignment examples.

#### **Advanced PC programming**

You may assign mode (conventional, LTR\* or PassPort\*) by system, default talk group for home button, power-ON home or previous group, over the air programming for PassPort\*, network roaming, 53 MHz offset by channel, LTR\* polarity by system, home channel and area bit by system, Tx and Rx ID, and UID for PassPort\*.

#### **OPTIONS**



BATTERY PACKS & CASE	TYPE & CAPACITY	OUTPUT	LIFE 4.5 hours 4.5 hours	
BP-194	AA (R6) batteries × 8*	4 W typ.		
BP-195	Ni-Cd 9.6 V/700 mAh	4 W typ.		
BP-196	Ni-Cd 9.6 V/1050 mAh	4 W typ.	6.5 hours	

\*NI-Cd cells in the BP-194 BATTERY CASE must be purchased separately. Approx. output power and operating times (Tx (Hi): Rx: standby=5:5:90)



BC-121 MULTI-CHARGER + AD-81 CHARGER ADAPTER + BC-124 AC ADAPTER

For rapid charging of up to 6 battery packs (six AD-81s are required.), BP-195 or BP-196. The BC-124 outputs 12 V DC and has 7 A capacity for the BC-121. Charging time: 1,5 to 2 hours.



BC-143 DESKTOP CHARGER For rapid charging of battery packs: An AC adapter is supplied with the charger. Charging time: 1 to 1.5 hrs. BC-119 DESK-TOP CHARGER is also available for rapid charging with AD-81 CHARGER ADAPTER.



BC-133 BATTERY CHARGER Regularly charges a battery pack, BP-195 or BP-196, with/without transceiver. The AC adapter, BC-122, is additionally required.



HM-46 : Slim dimensions. Equipped with an earphone jack and a transmit indicator.
HM-75A : Allows you to remotely select operating channel, etc. during conventional operation.
HM-131 : Compact and durable body. Equipped with an earphone jack and a revolving clip.



For hands-free operation, Includes VOX, PTT and "one-louch" PTT with a time-out timer.



The light weight earphonemic has a compact microphone that clips to your lapet.



earhook.



Use for charging the connected battery pack.



Alligator type clip.

MB-68 is also optionally



Provides clear audio noisy environment.



Allows you to connect a BNC-type antenna.



Allows you to charge a battery pack connected to the transceiver via a DC power source (12–16 V DC). For charging ONLY— the transceiver cannot be simultane-



60 mm of stubby antenna Frequency range: 450–490MHz

#### MIL grade durability

Durable design features a one-piece aluminum die-cast chassis, polycarbonate front panel and screw type antenna. The IC-F4TR meets MIL spec. C, D and E.



#### Multiple scan mode

Conventional, system and group scan enable continuous contact under multi system operation without any action by the end-user.

#### Other features

and reverse burst,

Powerful 4 W output with the standard battery • 1050 mAh Ni-Cd battery pack
 CTCSS, DTCS and DTMF encoder/decoder built-in • Scanning, Time-out timer functions available • IBM/PC Windows® programming capabilities • DTMF encoder/decoder, selective call, ANI and stun/kill • CTCSS/DCS encode decode

## IC-F4TR

#### SPECIFICATIONS

GENERAL : 400-430 MHz, 450-490 MHz, Frequency range 480-512 MHz

 Type of emission : 16K0F3E (25 kHz) 11K0F3E (12.5 kHz)

· PLL channel step : 5 kHz, 6.25 kHz Antenna impedance : 50 Q

Usable temperature range:

-30°C to +60°C; -22°F to +140°F

: ±2.5 ppm Frequency error

Power supply requirement:

9.6 V DC (Icom battery pack)

Current drain (approx.)

Transmit at 4 W 1.4 A 0.7 A at 1 W Receive stand-by 110 mA rated output 280 mA Dimensions : 57(W)×140(H)×37 (D) mm

: 21/4(W)×51/2(H)×115/32(D) in (projections not included)

 Weight (with BP-196) : 390 g; 13.8 oz

TRANSMITTER : Variable reactance frequency modu- Modulation system lation : 4 W Output power

: ±5 kHz (25 kHz) Max. freq. deviation ±2.5 kHz (12.5 kHz) Spurious emissions : 70 dB typical · Adjacent Ch. power : 75 dB typical (25 kHz)

70 dB typical (12.5 kHz)

Audio harmonic distortion:

5% max.

 Residual modulation : 40 dB (25 kHz)

34 dB (12.5 kHz)

· Limiting character of modulation:

60-100%

External MIC connector: 3-conductor 2.5 (d) mm (1/10")/2.2 kΩ

Microsoft and Windows are registered trademarks of Microsoft Corporation in the U.S.A. and other countries. PassPort is a registered trade mark of the Trident Datacom Technologies, Inc. LTR is a registered trademark of the EFJohnson Radio Systems.

### RECEIVER

47.25 MHz · Intermediate freq. : 1st 2nd 450 kHz

: 0.3 µV (at 12 dB SINAD) Sensitivity : 0.3 µV (typical; at threshold) Squelch sensitivity

 Adjacent Ch. selectivity: 70 dB typical (25 kHz) 65 dB typical (12.5 kHz)

: 70 dB typical Spurious response

Intermodulation rejection ratio:

75 dB typical

· Hum and noise ratio : 48 dB typical (25 kHz)

43 dB typical (12.5 kHz)

: 500 mW (at 5% distortion with an · Audio output power

8 Ω load)

External SP connector : 2-conductor 3.5 (d) mm (1/8")/8 Ω

Applicable U.S. Military Specifications

Icom makes rugged products that meet MIL-STD requirements and strict environmental standards as follows.

Standard	MIL 810C		MIL 810D		MIL 810E	
	Method	Procedure	Method	Procedure	Method	Procedure
Low Pressure	500.1	I	500.2	I, II	500.3	1, 11
High Temp.	501.1	1	501.2	1, 11	501.3	1, 11
Low Temp.	502.1	1	502.2	I, II	502.3	I, II
Temp. Shock	503.1	- 1	503.2	1	503.3	1
Solar Radiation	505.1	I	505.2	1	505.3	1
Rain	506.1	1.11	506.2	1, 11	506.3	1, 11
Humidity	507.1	1.11	507.2	11, 111	507.3	II, III
Salt Fog	509.1	1	509.2	1	509.3	1
Dust	510.1	1	510.2	1	510.3	1
Vibration	514.2	VIII, X	514.3	1	514.4	- 1
Shock	516.2	1, II, V	516.3	I, IV	516.4	I. IV

Measurements made in accordance with EIA/TIA-603. All stated specifications are typical and subject to change without notice or obligation.

## · Belt clip Antenna (may differ according to version)

#### Icom Inc.

1-1-32, Kamiminami, Hirano-ku, Osaka 547-0003, Japan Phone: 06 6793 5302

Fax: 06 6793 0013 URL: http://www.icom.co.jp/world/index.html

Count on us!

Battery pack

#### Icom America Inc.

< Corporate Headquarters2 2380 116th Ayenue N.E., Bellevue, WA 98004, U.S.A. Phone: (425) 454-8155 Fax: (425) 454-1509 URL: http://www.icomamerica.com <Customer Service> Phone: (425) 454-7619

#### Icom Canada

Glenwood Centre #150-6165 Highway 17, Delta, B.C., V4K 5B8, Canada Phone: (604) 952-4266 Fax: (604) 952-0090 URL : http://www.jcomcanada.com

#### Icom (Australia) Pty. Ltd.

A.B.N. 88 006 092 575 290-294 Albert Street, Brunswick, Victoria. 3056, Australia Phone: 03 9387 0666 Fax: 03 9387 0022 URL: http://www.lcom.net.au

#### Icom New Zealand

146A Harris Road, East Tamaki, Auckland, New Zealand Phone: 09 274 4062 Fax: 09 274 4708 URL: http://www.icom.co.nz

#### Icom (Europe) GmbH

Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Phone: 0211 346047 Fax: 0211 333639 URL: http://www.icomeurope.com

#### Icom Spain S.L.

Crta, de Gacia a Manresa Km, 14,750 08190 Sant Cugat del Valles Barcelona, SPAIN Phone: (93) 590 26 70 Fax: (93) 589 04 46 URL: http://www.icomspain.com

#### Icom (UK) Ltd.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: 01227 741741 Fax: 01227 741742 URL: http://www.icomuk.co.uk

#### Icom France S.a

Zac de la Plaine, Rue Brindejonc des Moulinais BP 5804; 31505 Toulouse Cedex, France Phone: 561 36 03 03 Fax: 561 36 03 00 URL: http://www.icom-france.com

#### Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone: (02) 2559 1899 Fax: (02) 2559 1874

Plastic plate

Supplied accessories:

Your local distributor/dealer:





Certificate Number Q14190

Icom Inc. (Japan), is an ISO9001 certification acquired company.