## o ICOM

# Affordable, high performance radio that offers abundant features

IC-F3003 IC-F4003



VHF AND UHF TRANSCEIVERS

VHF transceive

The IC-F3003 series is so easy to use there's no special training required. The few knobs and buttons are generously sized for easy operation and are designed to provide non-slip, positive action – even while wearing gloves.

#### Easy to hear in noisy areas

The built-in bridge-tied load (BTL) amplifier offers powerful 800 mW\* audio output from the large 45 mm speaker. The radio delivers loud and intelligible audio even in noisy environments.

\* Typical with internal speaker

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#### Longer operating time

A new high efficiency FET of the IC-F3003 series reduces consumption current and provides 20 hours\* of operating time with the BP-265, 2000 mAh (typ.) battery pack. Even when used with the BP-264, the radio offers 14 hours\* of operating time. \*Tx:Rx:Standby=5:5:90. Power save function ON.

## Weather resistant, dust protection, military rugged

While the radio is a compact unit with a height of only 111 mm, the radio is tested to dust protection and water resistant equivalent to IP54 and 11 categories of MIL-STD-810 environmental test. In short, the IC-F3003 series is built rugged!



## Internal VOX capability for hands-free operation

The radio has the internal VOX capability for hands-free operation. Optional compatible headset with plug adapter cable OPC-2004LA can be used with the radio. Also, the VOX gain and VOX delay time are adjustable.

## Selective calling, quiet stand-by and more

2-Tone and 5-Tone signalings give you selective calling, quiet stand-by and other convenient functions with programming. The radio "stun" function disables a radio over the air and the "revive" function restores the stunned radio.

#### **Scan features**

The priority scan allows you to monitor one or two priority channels while scanning other non-priority channels. The Tx channel and talk back functions allow you to make a quick response while scanning.

#### **Other features**

- DTMF autodial
- BIIS PTT ID transmission
   MDC PTT ID and emergency
- Low battery alert
- PC programmable
- Talk around function
- Enhanced emergency
- Surveillance function
- 3-color LED

CTCSS/DTCS encoder/decoder

• 2-step power save

Lone worker function

• Time out timer





#### **VHF AND UHF TRANSCEIVERS**

## IC-F3003 · IC-F400

	OPTIONS Some opti	ions may not be available	in some cou	ntries. Please ask you	r dealer for details.
IC-F4003		Allegenter	Battery packs	Type and capacity	Operating time* (Approx.)
			BP-263	AA (LR6) batteries × 6	_
350–400 MHz 400–470 MHz			BP-264	Ni-MH, 7.2 V 1400mAh	14 hours
450–520 MHz			BP-265	Rechargeable Li-ion, 7.4 V 1850 mAh (min.)	20 hours
KOF3E Hz	BP-263 BP-264	BP-265	x: Bx: standh	2000 mAh (typ.) y = 5:5:90. Power sa	ave function ON
5/6.25 kHz	REGULAR CHARGER	RAPID CHARGE			
minal	For BP-264 (Ni-MH battery)	For BP-264 (Ni-M			(Li-ion battery)
1.3 A 330 mA (Internal SP) 70 mA	9RIM	180		98	
Radio only)					
(With BP-264)	BC-147S/BC-206S*1 BC-192	BC-123S*2	BC-191	BC-123S*2	BC-193
(With BP-265)	Charges the BP-264 in 16 hours	Charges the BP-2	264 in 2 hou		BP-265 in 2.5 hours
P-264)	(approx.).	(approx.).		(approx.).	
P-265)	*1 BC-147SA for USA plug. SV for Australia plu	Ig. BC-206SE for Europe plug	. *2 BC-123SA fo	or USA plug. SE for Europe	e plug. SV for Australia plug.
V, 2 W, 1 W (Hi, L2, L1) (Wide/Narrow)	MULTI-CHARGER For BP-264/BP-265			TTE LIGHTER CA SUPPLY CABLES	
n	A second second			ol) 👌	
n.					
de/Narrow)			10		
de/Narrow)	E. E. C		CP-23L		
m ( <sup>1</sup> /10″)/2.2 kΩ	BC-197	BC-157S	For use wi BC-191 or BC-193		
ур.			00-133	BC-192 01 BC-18	13 DO-137
73/65 dB typ. (W/N)	CHARGER BRACKET	SPEAKER-MICR	OPHONES	ЗВ	ELT CLIP
n.					
74 dB typ.					
52/47 dB typ. (W/N)		(A)	> (		27
6 distortion)					
6 distortion)	MB-130 For use with BC-191,		2		B-124
mm (½″)/8 Ω or obligation.	BC-192, BC-193	HM-158LA	HM-15		igator type ame as supplied.
· · · · · · · · · · · · · · · · · · ·	HEADSETS			PTT SWITCH CAE	3LE and
		>	<u>   </u>	PLUG ADAPTER	CABLE
Procedure					
I, II			$\sim$		
I, II					
I, II				· 10	
<u> </u>	HS-95 HS-94 Behind-the-he	ad HS-97		VS-4LA	
I, III	Earhook type type	Throat type		For manual PTT	OPC-2004LA
	Either VS-4LA or OPC-2004LA is requ	uired when using any of h	neadset.	operation	For VOX operation
Ι	STANDARD ANTENNAS	HIGH GAIN ANT	ENNAS	CHARGER	ADAPTERS
I	• FA-SC25V : 136-150 MHz	• FA-SC62V : 150-	-160 MHz	• AD-120 for	BP-264
I, IV	• FA-SC55V : 150-174 MHz	• FA-SC63V : 155-	-165 MHz	• AD-121 for	
	<ul> <li>FA-SC25U : 400–430 MHz</li> <li>FA-SC57U : 430–470 MHz</li> </ul>	STUBBY ANTEN	INAS		0 or AD-121 charger e supplied with the
- cistant)	• FA-SC72U : 470–520 MHz	• FA-SC56VS : 15	0–162 MHz	BC-197, dep	ending on BC-197's
esistant)	• FA-SC01U : 350–400 MHz	• FA-SC57VS : 16			
	CUT ANTENNAS	• FA-SC73US : 45	0–490 MHz	2	

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### **SPECIFICATIONS** IC-F3003

	IC-F3003	IC-F4003		
GENERAL				
		350–400 MHz		
Frequency coverage	136–174 MHz	400–470 MHz		
		450–520 MHz		
Number of channels	16 channels			
Type of emission	16K0F3E/11K0F3E			
Channel spacing	12.5/25 kHz			
PLL channel step	2.5/3.125 kHz	5/6.25 kHz		
Power supply requirement	7.2 V DC nominal			
Current drain (approx.)				
Tx High	1.3 A	1.3 A		
Rx Max. audio	330 mA (Internal SP)	330 mA (Internal SP)		
Standby	75 mA	70 mA		
Antenna impedance	50 Ω			
Operating temperature range	-30°C to +60°C (Radio only)			
Dimensions (W × H × D)	58 × 111 × 31.0 mm (With BP-264)			
(Projections not included)	58 × 111 × 35.5 i	58 × 111 × 35.5 mm (With BP-265)		
Weight (approximate)	330 g (With BP-264)			
weight (approximate)	270 g (With BP-265)			
TRANSMITTER				
Output power (at 7.2 V DC)	5 W, 2 W, 1 W (Hi, L2, L1)	4 W, 2 W, 1 W (Hi, L2, L1)		
Max. frequency deviation	± 5.0 kHz/±2.5 kHz (Wide/Narrow)			
Frequency stability	±2.5 ppm			
Spurious emissions	70 dB min.			
FM Hum and noise	46/40 dB typ. (Wide/Narrow)			
Audio harmonic distortion	1.0%/1.5% typ	(Wide/Narrow)		
(AF 1 kHz 40% deviation)	51	1.0%/1.5% typ. (Wide/Narrow)		
Ext. microphone connector	3-conductor 2.5 (d) mm (1/10")/2.2 kΩ			
RECEIVER				
Sensitivity (at 12 dB SINAD)	0.25 µ	JV typ.		
Adjacent channel selectivity	78/70 dB typ. (W/N)	73/65 dB typ. (W/N)		
Spurious response rejection	70 dB min.			
Intermodulation rejection	75 dB typ.	74 dB typ.		
Hum and noise	54/50 dB typ. (W/N)	52/47 dB typ. (W/N)		
(Without CCITT filter)	5-7/50 GD typ. (W/N)			
Audio output power				
Internal SP (With 12 Ω load)	800 mW typ. (at 5% distortion)			
External SP (With 8 Ω load)	400 mW typ. (at 5% distortion) 2-conductor 3.5 (d) mm (½")/8 Ω			
External OF (With 6 S2 IOau)				

All stated specifications are subject to change without notice o

#### Applicable U.S. Military Specifications & IP Rating

Standard	MIL 810F			
Stanuaru	Method	Procedure		
ow Pressure	500.4	I, II		
High Temperature	501.4	I, II		
_ow Temperature	502.4	I, II		
Femperature Shock	503.4	I		
Solar Radiation	505.4	I		
Rain Blowing/Drip	506.4	I, III		
lumidity	507.4	-		
Salt Fog	509.4	-		
Dust Blowing	510.4	I		
/ibration	514.5	I		
Shock	516.5	I, IV		

Ingress Protection Standard Dust & Water IP54 (Dust-protection and water re

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