o ICOM

VHF AND UHF DIGITAL TRANSCEIVERS

IC-F52D

IC-F62D

A New Legacy: Slimmer, Smaller and Infinitely Better



The IC-F52D series is a next generation IDAS[™] handheld radio. It not only inherits technical design advantages from the IC-F3400D series, but also offers state-of-the-art improvements, while applying size and usability from the hugely popular IC-F50V/IC-F50 series analog models. The IC-F52D series is a true mixture of legacy and modern technology in one of the most compact packages available today.

Small, light and feature packed

I Multiple operating modes

- Analog FM
- NXDN[™]/dPMR[™] conventional
- Upgradable to NXDN[™] Type-D trunking
- Upgradable to dPMR[™] Mode 3 trunking*

* Not available in all regions.

Full dot-matrix display, rotary channel and volume knob for simple every-day operation

Built-in Bluetooth[®], voice recording, active noise cancelling functions

Motion/stationary detection, man down and lone worker functions

OTAP (Over-the-Air Programming) function easily reconfigures in-the-field radios

Intelligent battery management helps to extend the battery life



Marine Electronics & Satellite Communications www.mackaymarine.com

Vlackay

IC-F52D·IC-F62D

General Features

- 136-174, 350-400, 400-470, 450-512, 450-520 MHz versions
- 512 Channels / 128 Zones
- 14 character dot-matrix display with status icons
- Improved user interface
- Programmable functions and menu items in a language other than English (For example French, Spanish, German, Russian and Turkish)
- Backlit LCD and buttons
- Continuous rotary knob and ON/OFF volume knob
- 1300 mW loud and intelligible internal speaker audio
- MIL-STD-810 G shock, vibration, temperature and more
- IP67/66/55/54 waterproof & dust-tight protection
- 29 mm (1.1 inch) slim dimensions (with BP-290 battery pack)
- Battery information display
- License key upgrade (trunking)

Operating Mode

- NXDN or dPMR mode 1/2 conventional
- NXDN or dPMR multi-site conventional over IP network
- NXDN Type-D single/multi-site trunking*
 * License key (ISL-UGMTR) required.
- dPMR Mode 3 trunking*
- * License key (ISL-UGMD3) required. Not available in all regions.
- 12.5 kHz digital mode (NXDN conventional)
- Analog mode
- Analog/digital mixed operation

Digital Functions (Voice and Data)

- AMBE+2[™] vocoder
- Over-the-Air Programming (OTAP) function* * OTAP manager (CS-OTPM1) required.
- Over-the-Air Alias (OAA) sends own name with a call
- Over-the-Air Update (OTAU) changes the repeater channel data and site code over the air (NXDN Type-D trunking)
- Individual, group and all call
- Late entry for group call
- Status call and polling
- · Short data messages
- Call alert (NXDN)
- GPS position data (Optional HM-233GP required)
- Transparent data mode



Check our web site to know more about 6.25 kHz FDMA narrow band. www.icom.co.jp/world/fdma/

Analog Functions

- CTCSS and DTCS tone
- 2-Tone and 5-Tone
- MDC functions (depending on version)
- BIIS 1200 (MSK)
- LTR™ trunking (depending on version)
- DTMF autodial

Security and Safety

- Digital voice scrambler (Low level encryption)
- Analog voice scrambler (Inversion)
- Power ON password
- Tactical group temporarily reconfigures user talkgroups
- Radio Stun/Revive/Kill
- Remote monitor (NXDN)/ambience listening (dPMR)
- Emergency key for emergency call
- Man down function
- Lone worker function
- Motion/stationary detection

Scan Functions

- Priority scan
- · Voting scan for site roaming

Voice/Audio Functions

- Voice announcement (Channel number and zone)
- VOX function for hands-free operation
- Voice recording/playback (Up to 8 minutes)
- TX/RX active noise canceller
- TX/RX audio equalizer
- Audio compander (Analog mode)

Hardware Features

- Programmable vibration alert
- Built-in Bluetooth® for wireless audio and data
- Variety of optional audio accessories including speaker-microphones, headsets and earphones
- Optional HM-233GP GPS speaker-microphone
- 14-pin accessory connector
- Wireless radio programming over Bluetooth®
- Optional BC-225 intelligent charger and RS-BC225 reader software for BC-225 for battery life cycle management.

IC-F52D·IC-F62D

		IC-F52D NXDN Version	IC-F52D dPMR Version	IC-F62D NXDN Version	IC-F62D dPMR Version
GENERAL					
Frequency coverage* (* Depending on version)		136–174 MHz	136–174 MHz	350–400, 400–470, 450–512, 450–520 MHz	400–470 MHz
Nu	mber of channels	512 channels /128 zones			
Type of emission* (* Depending on version)		16K0F3E*1, 14K0F3E, 11K0F3E, 8K50F3E, 8K30F1E/D, 4K00F1E/D	16K0F3E⁺¹, 14K0F3E, 8K50F3E, 4K00F1E/D	16K0F3E*1, 14K0F3E, 11K0F3E, 8K50F3E, 8K30F1E/D, 4K00F1E/D	16K0F3E ^{∗1} , 14K0F3E, 8K50F3E, 4K00F1E/D
Power su	upply requirement	7.5 V DC nominal			
Current drain (approx.)	Tx	1.8 A			
	Rx	500 mA /170 mA (Max. au		600 mA /170 mA (Max. au	dio (internal SP)/Standby)
	tenna impedance	50 Ω			
	temperature range				
Dimensions (W × H × D; Proje	ections not included)	56 × 91.5 × 29 mm; 2.2 × 3.6 × 1.1 in (With BP-290)			
	Weight (approx.)	125 g; 4.4 oz (main unit)			
	0 (11)	230 g; 8.1 oz (BP-290, MBB-3)			
TRANSMITTER					
	t power (Hi, L2, L1)	5 W, 2 W, 1 W		5 W, 2 W, 1 W	
F	requency stability	±1.0 ppm		±1.0 ppm	
Spurious emissions		80 dB typical. (USA)		80 dB typical. (USA)	
		0.25 μW (≤ 1 GHz), 1.0 μW (> 1 GHz) (EUR)		0.25 μW (≤ 1 GHz), 1.0 μW (> 1 GHz) (EUR)	
FM Hum and noise Audio harmonic distortion		57 dB typical. (@25 kHz), 55 dB typical. (@12.5 kHz) (USA)		57 dB typical. (@25 kHz), 56 dB typical. (@12.5 kHz) (USA)	
Audio ha	FSK error	0.4% typical. (AF 1 kHz 40% deviation) 1% typical. (@DVN/DN)		0.4% typical. (AF 1 kHz 40% deviation) 1% typical. (@DVN/DN)	
RECEIVER	T Sit ellor	1 /8 typical.		1 /8 typical.	
RECEIVER		0.00.01	/ . · · .	0.00.01	/
	Analog (12 dB SINAD)	0.23 µV typical.		0.23 µV typical.	
Sensitivity	Analog (20 dB SINAD)	$-4.0 \text{ dB}\mu\text{V}$ emf typical. (@25/20 kHz),		-4.0 dBμV emf typical. (@25/20 kHz), -1.1 dBμV emf typical. (@12.5 kHz)	
Sensitivity	Digital	$-1.4 \text{ dB}\mu\text{V emf typical.} (@ 12.5 \text{ kHz})$		 – 1.1 GBμV emi typical. (@ 12.5 kHz) –4.0 dBμV emi typical. (0.32 μV typical.) (@ DVN), 	
	(1% BER)	 -5.0 dBµV emf typical. (0.28 µV typical.) (@DVN), -3.0 dBµV emf typical. (0.35 µV typical.) (@DN) 		$-4.0 \text{ dB}\mu\text{V}$ emf typical. (0.32 μV typical.) (@DVN), -3.0 dB μV emf typical. (0.35 μV typical.) (@DN)	
	Analog	79 dB typical. (@25/20 kHz), 77 dB typical. (@12.5 kHz)		76 dB typical. (@25/20 kHz), 73 dB typical. (@12.5 kHz)	
Adjacent channel selectivity	Digital			·	
Spurious response rejection		76 dB typical. (@Bity) 76 dB typical.		78 dB typical. (@Bitypical. (@Bitypical.	
Intermodulation rejection		76 dB typical (LISA) 74 dB typical (LISA)			
	Analog	68 dB typ		68 dB typical. (EUR)	
	Digital	73 dBµV emf typical. (@DVN), -40 dBm typical. (@DN) 73 dBµV emf typical. (@DVN), -40			
Audio output power	Internal SP External SP	(

Measurements made in accordance with TIA-603, EN300 086, EN301 166, EN300 113. All stated specifications are subject to change without notice or obligation. *1 25 kHz bandwidth is no longer available for FCC Part 90 licensees for USA versions. DVN: Digital Very Narrow (6.25 kHz), DN: Digital Narrow (12.5 kHz). DN is for NXDN version only.

Applicable U.S. Military Specifications & IP Rating

and and	MIL 810G		
tandard	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		Ι	
Rain Blowing/Drip	506.5	I, III	
Humidity	507.5	II	
Salt Fog	509.5	_	
Dust Blowing	510.5	Ι	
Immersion	512.5	Ι	
Vibration	514.6	Ι	
Shock	516.6	I, IV	

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

Ingress Protection Standard

Dust & Water IP67/66/55/54

Battery Life

Battery pack	Туре	Capacity	Operating time*	
BP-290	Li-ion 7.2 V	2010 mAh (typ.), 1910 mAh (min.)	13 hours (Approx.)	
BP-294	Li-ion 7.2 V	3150 mAh (typ.), 3050 mAh (min.)	18.5 hours (Approx.)	
* Tx: Bx: standby = 5:5:90 duty cycle. Power save function ON.				

Supplied accessories: (May differ depending on version) Battery pack, BP-290 • Belt clip, MBB-3

BATTERY PACK AND BATTERY CASE

BP-290: Rechargeable Li-ion 7.2 V/1910 mAh (min.), 2010 mAh (typ.). IP67 protection. BP-294: Rechargeable Li-ion 7.2 V/3050 mAh (min.), 3150 mAh (typ.). IP67 protection. BP-291: LR6 (AA) × 5 battery case. IP54 protection.

BATTERY CHARGERS

- BC-226: Connectable type charger (connects up to six BC-226 units). Charges the BP-290 in 2.7 hours.
- + BC-228: AC adapter. One AC adapter is required for up to six charger units.

BC-225: Intelligent charger. Shows the charging information with the LED lighting. Charges the BP-290 in 2.5 hours (approx.).

+ BC-123SA/SE/SV: AC adapter.

RS-BC225: Intelligent charger software for Windows® PC.

BC-227: Compact type desktop charger. Charges the BP-290 in 2.7 hours. + BC-123SA/SE/SV: AC adapter.

BC-219N: Desktop charger. Charges the BP-290 in 2.5 hours.

+ BC-123SA/SE/SV: AC adapter.

BC-214: Multi-charger. Charges up to six BP-290 batteries in 2.8 hours (approx.). + BC-157S: AC adapter.

* AD-132N charger adapter is supplied with the BC-214, depending on version.



BC-157S

POWER SUPPLY CABLES

CP-23L: Vehicle charger cable for use with the BC-219N or BC-227. OPC-515L: DC power cable for use with the BC-219N, BC-225 or BC-227. OPC-656: DC power cable for use with the BC-214.

SPEAKER-MICROPHONES AND EARPHONES

HM-222: Speaker microphone with 3.5 mm earphone jack. IP68 protection.

HM-233GP: GPS speaker microphone. IP67 protection.

HM-163MC: Tie-clip microphone with 2.5 mm earphone jack.

EH-15B: Earphone with 2.5 mm plug for use with HM-163MC.

SP-26: Tube earphone with 2.5 mm plug for use with HM-163MC.

SP-28: Earhook type earphone with 2.5 mm plug for use with HM-163MC.

SP-32: Tube earphone adapter for use with EH-15B.

SP-27: Tube earphone with 3.5 mm plug. For use with HM-222 or AD-135. SP-29: Earhook type earphone with 3.5 mm plug. For use with HM-222 or AD-135. SP-40: Earphone with 3.5 mm plug. For use with HM-222 or AD-135.





HEADSETS AND PTT SWITCH CABLE

HS-94: Earphone-headset (Use with VS-5MC).

HS-95: Behind-the-head headset (Use with VS-5MC).

HS-97: Throat microphone (Use with VS-5MC).

VS-3: Bluetooth headset

VS-5MC: PTT switch cable with VOX function. VS-5MC is required when using any of HS-94. HS-95 or HS-97.



BELT CLIPS, BELT HANGERS AND CARRYING CASES

MBB-3: Alligator belt clip. Same as supplied.

MB-136: Swivel belt clip.

MB-96N: Swivel type leather belt hanger.

MB-96F: Fixed type leather belt hanger. For use with the MBB-3.

MB-96FL: Long fixed type leather belt hanger. For use with the MBB-3.

- LC-187: Hard type carrying case for BP-290. Charging is possible while the case is attached
- LC-190: Hard type carrying case for BP-294. Charging is possible while the case is attached
- LC-188: Hard type carrying case for BP-290



OTHER OPTIONS AND CABLES

AD-135: 3.5 mm earphone jack adapter for use with any of SP-27, SP-29 or SP-40 earphone

AD-118: ACC adapter. For use with Hirose plug accessory.

OPC-2338: Programming cable. USB-14-pin type. OPC-1870: Zone copy cable. Handheld to handheld type.

SOFTWARE AND ACTIVATION KEYS

CS-OTPM1: OTAP manager software. CS-F52D: Programming software. ISL-UGMTR: NXDN™ Type-D trunking upgrade key. ISL-UGMD3: dPMR™ Mode 3 trunking upgrade key.

ANTENNAS	STUBBY ANTENNAS
FA-SC25V: 136–150 MHz	FA-SC26VS: 136–144 MHz
FA-SC28V: 148–162 MHz	FA-SC27VS: 142–150 MHz
FA-SC29V: 160–174 MHz	FA-SC56VS: 150–162 MHz
FA-SC01U: 350-400 MHz	FA-SC57VS: 160–174 MHz
FA-SC25U: 400–430 MHz	FA-SC26US: 400-450 MHz
FA-SC57U: 430–470 MHz	FA-SC73US: 450–490 MHz
FA-SC72U: 470–520 MHz	

HIGH GAIN ANTENNAS	CUT-TYPE ANTENNAS
A-SC62V : 150–160 MHz	FA-SC61VC: 136–174 MHz

/C: 136–174 MHz FA-SC61UC: 380-520 MHz

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

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FA

FA-SC63V: 155-165 MHz

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