# o ICOM

# IC-M94DE

# **VHF MARINE TRANSCEIVER WITH DSC & AIS RECEIVER**

#### PICOM MMSI: 000000000 -+ HI INT STBY 1 6 CALLING 42° 49,7000N 10° 19,8800E AUG 11 05:09 1 DTS 05:09

# AIS Traffic Info, Now in Your Hand

# ► AIS Receiver and Class-H DSC in One Package







DSC ACK screen

- ► 6 W\* RF Output Power \* 5 W for AUS version.
- ► Class-Leading 1500 mW Audio
- Simplified Navigation Function
- 10 Hours (approx.) of Operating Time\* \* Typical operation with TX: RX: Standby= 5: 5: 90 duty ratio when the Power save function is ON.
- Float'n Flash and MOB Auto Set Functions

# **VHF MARINE TRANSCEIVER WITH DSC & AIS**



# AIS Receiver and DSC in One Marine Handheld

AIS receiver and DSC function add further assurance to your safety at sea. The integrated AIS receiver displays vessel traffic information on the screen. The AIS target call function allows you to easily set up a DSC individual call. Distress calls can be made with the rear panel Distress button.



# 6 W RF Output Power and 10 Hours of Operating Time

The IC-M94DE's 6 watts\*1 of transmit power provides extended communication range for the user. The supplied BP-306 high capacity 2400 mAh (typical) Li-ion battery, provides 10 hours of operating time, under normal conditions\*2.

### \* <sup>1</sup> 5 W for AUS version

\* <sup>2</sup> Approximate, typical operation with TX: RX: Standby= 5: 5: 90 duty ratio when the Power save function is ON.

# **Class-Leading 1500 mW Audio Output**

Icom's custom high-power capacity speaker delivers a loud 1500 mW (typical) audio output with improved acoustic sound clarity for noisy maritime environments.

# **Simplified Navigation Function**

The Navigation function guides you to a specified waypoint. You can assign up to 50 favourite fishing spots or destinations as waypoints.

# Float'n Flash and MOB Auto Set Functions

Navigation screen

IN-UP

If the IC-M94DE falls into the water, it will float and the LCD screen, keys and rear panel Distress button will flash helping you to retrieve it. Pressing the distress button while the Float'n Flash is working will transmit the MOB distress signal.

# And More

- Integrated GPS receiver
  Active noise cancelling technology
- IPX7 waterproof (1 m depth of water for 30 minutes)
- Dualwatch and Tri-watch functions
- Favourite channel function Supports 4-digit channels
- AquaQuake<sup>™</sup> prevents audio degradation from a water-logged speaker

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



#### CP-25H For use with BC-251 Long fixed type Fixed type

Icom, Icom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/ or other countries. AQUAQUAKE is a trademark of Icom Incorporated. All other products or brands are registered trademarks or trademarks of their respective holders

ICOM Inc. 1-1-32, Kamiminami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 www.icomiapan.com Icom America Inc. Icom (Europe) GmbH Icom (Australia) Pty. Ltd. Your local distributor/dealer: www.icomeurope.com

www.icomamerica.com

Icom Canada www.icomcanada.com

Icom Brazil E-mail: sales@icombrazil.com

www.icomspain.com Icom (UK) Ltd.

Icom Spain S.L.

www.icom.net.au

Icom Asia Co., Ltd. www.icomasia.com

www.icomuk.co.uk

Icom France s.a.s. www.icom-france.com

> A4 20NKK518A1 © 2020 Icom Inc

Printed in Japan

# **SPECIFICATIONS**

Frequency range	ТΧ	156.000-161.450 MHz	
. requeriey runge	RX	156.000-163.425 MHz	
	DSC	156.525 MHz	
	AIS (RX)	162.025 MHz	
Usable channel groups		INT, USA* and ATIS* channels	
		* Available depending on versio	
Type of emission		16K0G3E (FM), 16K0G2B (DSC	
		16K0GXW (AIS)	
Current drain (at 7.2 V DC) TX (6 W/1 W output) RX (Inter SP/Exter SP Max. audio)			
		1500 mA/700 mA (approx.)	
		700 mA/350 mA (approx.)	
Operating temperature range		-15°C to +55°C	
Antenna impedance		50 Ω	
Dimensions (W × H × D)		60.9 × 145.8 × 43.8 mm	
(projections not included) Weight (approximate)		257 ~	
		357 g (With BP-306, antenna, MB-133)	
TRANOMITTER		((****** DF -300, america, MD-133)	
TRANSMITTER			
Output power (Hi/Low)		6 W/1 W (5 W for AUS version)	
Max. frequency deviation		±5 kHz	
Frequency stability		±1.5 kHz	
Spurious emissions		0.25 μW	
RECEIVER			
		1	
Sensitivity (at 20 dB		–6 dBµ emf typical	
DSC receiver (at	1% BER)	–3 dBµ emf typical	
DSC receiver (at AIS receiver (at 2	1% BER) 0% PER)	–3 dBµ emf typical –107 dBm	
DSC receiver (at AIS receiver (at 2 Squelch sensitivity	1% BER) 0% PER) (Threshold)	–3 dBμ emf typical –107 dBm –6 dBμ emf typical	
DSC receiver (at AIS receiver (at 2 Squelch sensitivity Adjacent channel se	1% BER) 0% PER) (Threshold) electivity	-3 dBμ emf typical -107 dBm -6 dBμ emf typical 70 dB	
DSC receiver (at AIS receiver (at 2 Squelch sensitivity Adjacent channel se DSC receiver (at	1% BER) 0% PER) (Threshold) electivity	–3 dBμ emf typical –107 dBm –6 dBμ emf typical 70 dB 73 dBμ emf	
DSC receiver (at AIS receiver (at 2 Squelch sensitivity Adjacent channel se DSC receiver (at Spurious response	1% BER) 0% PER) (Threshold) electivity 1% BER)	-3 dBμ emf typical -107 dBm -6 dBμ emf typical 70 dB 73 dBμ emf 70 dB	
DSC receiver (at AIS receiver (at 2 Squelch sensitivity Adjacent channel se DSC receiver (at	1% BER) 0% PER) (Threshold) electivity 1% BER)	-3 dBµ emf typical -107 dBm -6 dBµ emf typical 70 dB 73 dBµ emf 70 dB 73 dBµ emf 73 dBµ emf	
DSC receiver (at AIS receiver (at 2 Squelch sensitivity Adjacent channel se DSC receiver (at Spurious response	1% BER) 0% PER) (Threshold) electivity 1% BER)	-3 dBμ emf typical -107 dBm -6 dBμ emf typical 70 dB 73 dBμ emf 70 dB	
DSC receiver (at AIS receiver (at 2 Squelch sensitivity Adjacent channel se DSC receiver (at Spurious response DSC receiver (at	1% BER) 0% PER) (Threshold) electivity 1% BER) 1% BER)	-3 dBµ emf typical -107 dBm -6 dBµ emf typical 70 dB 73 dBµ emf 70 dB 73 dBµ emf 73 dBµ emf	
DSC receiver (at AIS receiver (at 2 Squelch sensitivity Adjacent channel se DSC receiver (at Spurious response DSC receiver (at Intermodulation DSC receiver (at Hum and noise	1% BEŘ) 0% PER) (Threshold) electivity 1% BER) 1% BER) 1% BER)	-3 dBμ emf typical -107 dBm -6 dBμ emf typical 70 dB 73 dBμ emf 70 dB 73 dBμ emf 68 dB 68 dBμ emf 40 dB	
DSC receiver (at AIS receiver (at 2 Squelch sensitivity Adjacent channel se DSC receiver (at Spurious response DSC receiver (at Intermodulation DSC receiver (at Hum and noise Audio output power	1% BEŘ) 0% PER) (Threshold) electivity 1% BER) 1% BER) 1% BER)	-3 dBµ emf typical -107 dBm -6 dBµ emf typical 70 dB 73 dBµ emf 70 dB 73 dBµ emf 68 dB 68 dBµ emf	

asurements made in accordance with EN302 885 and IEC62238 All stated specifications are subject to change without notice or obligation.

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

Standard	MIL 810G			
	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	505.5	Ι		
Rain Blowing/Drip	506.5	I, III		
Humidity	507.5	II		
Salt Fog	509.5	-		
Dust Blowing	510.5	I		
Immersion	512.5	Ι		
Vibration	514.6	I		
Shock	516.6	I, IV		
Also meets equivalent MIL-STD-810-C, -D, -E and -F.				

Ingress Protection Standard

IPX7 (Waterproof protection)

## Supplied accessories:

- BP-306 battery pack
- BC-251 battery charge
- AC adapter<sup>1</sup>
- MB-133 belt clip Antenna

Count on us!

Hand strap

FELLECS LECH

Ihr Partner für Funktechnik

www.fellecs-tech.com

inbox@fellecs-tech.com

\* May differ depending on version