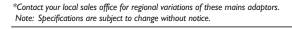
Technical Specifications

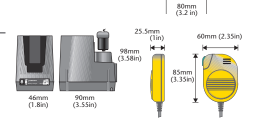
	AXIS 150/250	AXIS 50	AXIS 30	177mm (6.97in) (4.97in) (4.97in)
TYPE APPROVAL				177mm
GMDSS models	ETS300-225 plus IMO, ITU, SOLAS, and FCC CFR47 part 80 GMDSS rules	ETS300-255 plus IMO, ITU, SOLAS and FCC CFR47 part 80 GMDSS rules	ETS300-255 plus IMO, ITU, SOLAS and FCC CFR47 part 80 GMDSS rules	(6.97in)
GENERAL				42mm 69mm (2.7in) (1.65in)
Weight	0.6 kg (1.32 lbs)	0.4 kg (0.88 lbs)	0.4 kg (0.88 lbs)	79mm (3.1in)
Temperature Tolerance	-20° to +60°C	-20° to +55°C	-20° to +55°C	
Battery Options	700mAh NiCd rechargeable 850mAh NiCd rechargeable Lithium primary battery	Lithium primary battery	Lithium primary battery (non rechargeable test battery)	T III
Frequency Range	155-163MHz	155-163MHz	Ch06, Ch13 and Ch16 only	308 5 mm (12.15) 14.20 mm (12.15) 15.20
Channel Spacing	25KHz (12.5KHz on request)	25KHz	25KHz	308
TRANSMIT				42mm 69mm (2.7in)
Output Power	4 Watts/I Watt switchable	2.5Watts IWatt switchable	0.5 watts ERP	(1.65in)
Power Consumption	1.4A at 4W, 0.8A at 1W	0.95A at 2.5W, 0.6A at 1W.	0.35A	}
RECEIVE				<u>=</u>
Audio Output Power	l Watt max	0.4 watts	0.4 watts	12.8
Power Consumption	I25mA (typ)	0.2A (typ)	I50mA at 0.4W I0mA squelched	145mm (5.8 in) 1320mm 320mm
Sensitivity	$< 0.5 \mu V$ for 20dB SINAD	$< 0.5 \mu V$ for 20dB SINAD	$< 0.5 \mu V$ for 20dB SINAD	-145n
Rejection of Unwanted Signals	75dB	70dB	70dB	
Spurious Emissions	<inw< td=""><td><2nW</td><td><2nW</td><td>42mm (1.7 in) 68mm</td></inw<>	<2nW	<2nW	42mm (1.7 in) 68mm
ACCESSORIES				(2.7 in)
700mAH NiCd	NCB700		Not Available	72mm (2.88in)
850mAh NiCd	NCB850	NC08	Not Available	1 —
Lithium Battery	LTB1:Y	LTB3:Y	LTB2:Y	
Test battery (non rechargeable)	Not Available	Not Available	TSTBI	1 (g
Trickle Charger	TCH12 CTC1 (Mains Voltage Supply)	TC50	Not Available	172mm (6.88in) (1.9 km (6.88in)
Rapid Charger	CRC1 (Mains Voltage Supply)	RC50	Not Available	172mm (6.88in)
Mains Adaptor for Trickle Charger*	MAD230	MAT50	Not Available	
Mains Adaptor for Rapid Charger*	RAD230	MAR50	Not Available	57mm
Waterproof Speaker Mike	WPSM1:Y	Not Available	Not Available	57mm (2.28in)
Lanyard	LYDI	LYDI	Not Available	
Leather Carrying Case	LCI		Not Available	
Shoulder Strap	SSI		Not Available	
Flotation Collar	FLTI		Not Available	
Hand Strap	HSI	Not Available	Not Available	70mm (2.8 in)



Manufacturer:

Simrad Navico Ltd. Star Lane, Margate Kent, CT9 4NP, UK

Telephone: + 44 (0)1843 290 290 Telefax: + 44 (0) 1843 290 471



www.simrad.com



VHF RADIOTELEPHONE

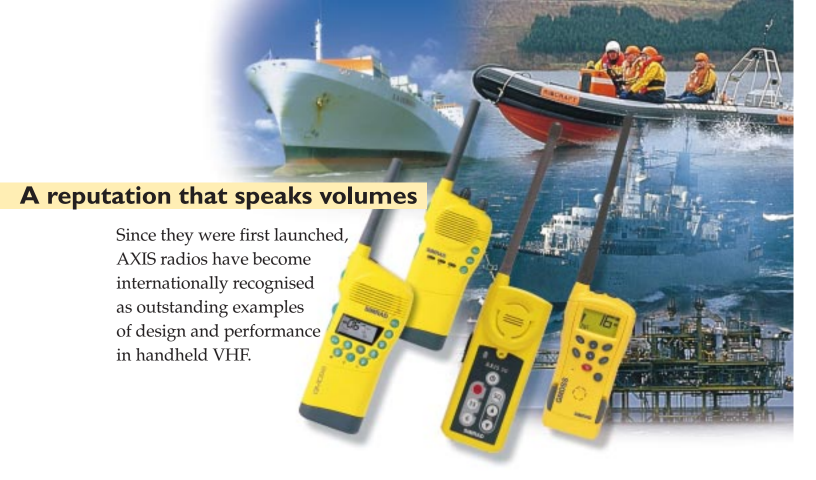
Navico AXIS Series





GMDSS VHF Handheld radios for everyday and survival craft use





Recharging Unit



AXIS 30
- floats in sea



It is because of such high standards that AXIS has found favour with some of the most demanding users in the world, including the British Royal Navy, the French Navy, the RNLI and the US Navy Seals as well as major shipping companies worldwide.

With modern, high-impact materials, the latest micro electronics, and designs that are thoroughly practical in every detail, the AXIS range are the toughest, most efficient and most user friendly handheld VHF radios on the market.

Simrad has the widest range of GMDSS handhelds to suit every need. The basic AXIS 30 is for GMDSS emergency use only, the AXIS 50 GMDSS provides a cost effective handheld for safety and on board use, while the AXIS 150 and 250 GMDSS models meet the requirements of the most demanding users.

Waterproof

All models are fully sealed, and water-proof to a depth of 1 meter, with 45°C thermal shock.

Impact resistant

Careful choice of case materials, the internal construction and a flexible antenna, means any AXIS handheld will withstand being dropped from a height of 1 meter onto a hard surface.

High performance

With their advanced electronic circuitry, all models surpass global requirements for receiver sensitivity and sustained power output.

AXIS 150/250 GMDSS

When fitted with rechargeable batteries, the AXIS 150 and 250 GMDSS serve as excellent handheld radios for on board use, as well as meeting all the requirements for emergency use with the lithium battery pack.

The AXIS 250 provides all the required channels and has push button controls of all functions, making it easy to use with a gloved hand in all weather conditions.

The AXIS 150 has 16 channels with rotary control for primary functions.

Both models feature illuminated channel indicators to enable effective use in total darkness.

AXIS 30

The AXIS 30 is purpose designed as a GMDSS compliant handheld for survival craft use. Large, clear controls ensure easy operation by untrained personnel.

AXIS 50 GMDSS

As the latest addition to the range, the AXIS 50 provides a competitive solution for both on board and emergency use.

Although smaller than its predecessor, the AXIS 50 provides a similar level of performance. Its high efficiency antenna gives the best possible range, whilst maximising battery life. All the features expected on a modern handheld are provided. The clear LCD shows channel, operating and battery status, and can be illuminated for night time use.



FEATURES	AXIS 250	AXIS 150	AXIS 50	AXIS 30
CHANNEL CAPACITY	All simplex channels. Duplex and national channels may also be programmed	16 channels including CH16	All simplex channels. Duplex and national channels may also be programmed	Channes 06, 13 and 16
DUALWATCH	Channel 16 and working channel	1 –	Channel 16 and working channel	-
TRI WATCH	-	-	Channel 16, working channel and user selected channel	-
MEMORY SCAN				-
MEMORY MODE				-
PUSH BUTTON OPERATION	All functions	Illumination, Tx power and squelch	All functions	Channel select, volume and squelch
ROTARY CONTROLS	-			-
CLEAR LCD DISPLAY	Shows channel, signal, battery strength and operating status	-	Shows channel, battery condition and operating status	-
LED INDICATORS	-	Receive, transmit and battery status	-	Channel, transmit status
ILLUMINATED DISPLAY	\checkmark	Channel indicator	\checkmark	-
ACCESSORY SOCKET	$\sqrt{}$	\checkmark	-	-
BATTERY OPTIONS	700 and 850mAh NiCd rechargeable and lithium	700 and 850mAh NiCd rechargeable and lithium	850 mAh NiCd rechargeable	Lithium
POWERSAVE MODE	\checkmark	\checkmark	\checkmark	-