





Pictured: Radio with optional CSAHT rapid charger

HT Marine Series 2.0 – superseding the multi award-winning HT series 1.0 is a challenging task considering its success with fire brigades, petrochem, shipping and major blue chip organisations worldwide. Version 2.0 builds upon this success with a wider range of models to suit every application from simple to advanced. Built to last, the HT Series 2.0 is designed to endure the every day rigours of life at sea.

Commercial Grade Construction – exceeding MIL STD 810C/D/E/F rating for tough enduring performance the HT Series 2.0 is designed to withstand shock, vibration, dust and moisture, ensuring many years of trouble free use in the most hostile environments.

Superior Audio Quality – the HT series 2.0 delivers loud, crisp audio using the latest compander noise reduction technology no matter what environment you are in.

Intelligent Lithium-Ion Battery With Built In Charge Cycle Monitoring – this very latest technology gives you four essential advantages:

- For your convenience the HT Series 2.0 will count charge cycles of your battery pack, warning you when it is nearing the end of its life. Models equipped with an LCD will also display the battery charge count.
- 2) Extended duty cycle.
- 3) Not prone to the dreaded memory effect that Nicad and Ni-MH battery packs suffer from, therefore no need to fully discharge your battery pack before charging.
- Stores a charge up to three times longer than a Nicad battery.

Submersible – conforming to European IP68, the HT Series 2.0 offers the highest submergibility rating of any manufacturer. This unique series protects against corrosion, withstanding total immersion in water to a depth of 5 metres for I hour to protect against the likely hazards encountered in any field of operation.

ATEX Approved IIC – the HT900 range of ATEX certified portables meet IIC T4 - the most stringent ATEX ratings as per EU directive 94/9/EC. For full details refer to the ATEX DATA SHEET available here: www.entel.co.uk/atex

ATEX Approved IIA – the HT800 range of ATEX certified portables meet IIA T4 for those requiring lower cost ATEX equipment for use in a less hazardous environment. This classification offers the maximum RF power output (up to 4 watts).

GMDSS Approved – not only fully compliant to IMO and wheel marked, the Entel GMDSS models also intrinsically safe variants with ATEX certification. Entel is the first manufacturer to offer a solution to ship owners who, quite rightly, have been demanding an intrinsically safe approved GMDSS portable for their hazardous cargo vessels. -It is mandatory, by law, for hazardous cargo vessels to use intrinsically safe radios. Why should their GMDSS portables be any different?



 MED approved Marine VHF (156-163.275MHz) HT644 HT644 ATIS HT649 🍥 Not Marine UHF (400 - 470MHz) [450 - 520MHz] HT782 [HT782-U] HT783 [HT783-U] **Instrinsicaly** See Land Brochure Safe PMR446 See PMR446 Brochure MPT 132 Marine VHF (156-163.275MHz) HT842 ATEX Marine UHF (400 - 470MHz) [450 - 520MHz] HT882 [HT882-U] IIA See Land Brochure Intrinsically Safe MPT1327 See MPT1327 Brochure Marine VHF (156-163.275MHz) HT942 HT982 [HT982-U] Marine UHF (400 - 470MHz) [450 - 520MHz] HT983 [HT983-U] See Land Brochure IIC PMR446 See PMR446 Brochure **Intrinsically Safe** MPT1327 See MPT1327 Brochure



 $^{{}^{*}\}text{A}$ full-featured version of the LCD VHF is available as a special order

Example of classification, based on IIC, I Watt:

- Ex Explosion proof equipment
- i Intrinsically Safe the energy levels in the circuits cannot cause accidental detonation
- II For use in areas where there is some risk of detonation
- C The most hazardous gas grouping, including hydrogen and acetylene
- T4 Based on the surface temperature not exceeding 135°C.

Area classification

Zone I covers areas where the environment is occasionally hazardous

Zone 2 covers areas where the environment is only rarely hazardous, and then only for brief periods.



Pictured: UHF ATEX variant with stubby antenna

'the professional's choice'







CSBHT



■ CMP750▲ CMP950



■ EA19/750 ▲ EA19/950



■ EA15/750 ▲ EA15/950



■ EA12/750 ▲ EA12/950



■ CXR5/750▲ CXR5/950



■ CXR16/750▲ CXR16/950



■ CHP750D ▲ CHP950D



■ CHP750HS ▲ CHP950HS



Not intrinsically Safe





technical specifications

General Features

RF power output	VHF	5W (high) / IW (low)
	UHF	4W (high) / IW (low)
	GMDSS	IW
RF power output ATEX	IIA	4W (UHF) / 4W (VHF)
	IIC	IW
	GMDSS (IIC)	IW
Frequency range VHF	156 to 163.275MHz INT, USA, CAN	
Frequency range UHF	400 to 470MHz	
Frequency range UHF u/band	450 to 520MHz	
Channels	See general specifications	
Environmental protection	IP68 submersible 5m for 1 hour	
Military Standard	MIL STD 810C/D/E/F	
Dimensions*	130mm(h) x 59.5 mm(w) x 37 mm(d)	
Weight	277g (with battery and aerial)	
Audio output	660mW - distortion: < 3% @ 500mW	

^{*}Dimensions are based on radio with attached battery, excluding knobs, antenna and protrusions.

Supplied Accessories

7.4v, I800mAh Li-lon battery**

Trickle charger is included with HTX42 and HTX44 variants

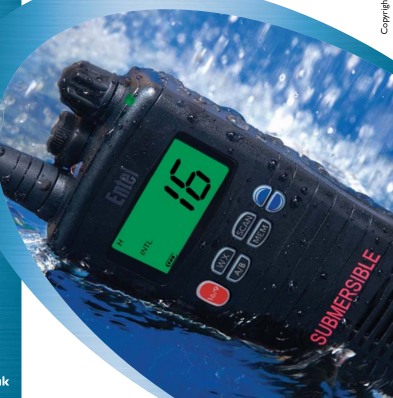
Spring loaded belt clip**

High efficiency antenna

User guide CD

For a full and detailed specification see our web site www.entel.co.uk

Your local professional dealer



^{***}GMDSS models can be supplied in different package combinations. Please consult your local dealer.