### LAND

**IEĈE**X

-0

000

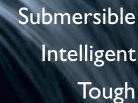
# Entel

**ATEX**  $\langle \xi_X \rangle$  II 3 G Ex ic IIA T4 II 2 G Ex ib IB T4 II 2 G Ex ib IIC T4

Ex ib IIC

-

**O**STOTTS



# HT Series 2.0

2

Car

6000

9mm VZ

(#1)

@3

2200

SM

8100

04

D

® C

Aghi

Ð

UNIT 1 - 19 BALOOK DRIVE (ENDEAVOUR CLOSE) BERESFIELD NSW 2322

PH 02 4966 8020 FX 02 4966 8302

PO BOX 315 THORNTON NSW 2322

ΓΟΤ Unit 1, 19 Balook Drive Beresfield NSW 2322 Phone 02 4966 8020 Fax 02 4966 8302 www.stottind.com.au



Pictu ante

Land Rad

ATEX ( IIA Intrinsical Safe

ATEX IIB, IIC **IEC Models in** ] Ex ib IIC T4

> Intrinsicall Safe

### HT series features

HT Series 2.0 - a model for every application. From entry level to sophisticated MPT1327 trunked variants, the HT Series 2.0 is built without compromise to deliver loud and crisp audio using the latest compander noise reduction technology.

Submersible - conforming to European IP68, the HT Series 2.0 offers the highest submersibility rating of any manufacturer. This unique series protects against corrosion, withstanding total immersion in water to a depth of 5 metres for 1 hour to protect against the likely hazards encountered in any field of operation.

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.

Simple Or Sophisticated - you choose. Need simple speech communications? Then our entry level PMR radios will meet all your needs. Entel's mid level radios give you all the facilities you might expect from our competitors' products, while our top of the range radio is arguably the most versatile radio you can buy.

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

- I) 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.
- 4) Stores a charge up to three times longer than a Nicad battery.

ATEX Approved IIB & IIC - the HT900 range of ATEX certified portables meet IIB T4 & 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 5 watts).

	io with optional stubby CSAHT rapid charger	Encry E	there y Selcall	Entry LCD		Advanced Signalling Keypad	
	Land VHF (30 - 50MHz)	HT702	HT702S	HT703	HT705	HT706	
lse	Land VHF (66 - 88MHz)	HT712	HT712S	HT713	HT715	HT716	
	Land VHF (136 - 174MHz)	HT722	HT722S	HT723	HT725	HT726	
	Land UHF (400 - 470MHz) ${}_{\rm [450\mspace{-}520MHz]}$	HT782 [htt782-u]	HT782S [htt782s-u]	HT783 [htt783-u]	HT785 [htt785-u]	HT786 [нт786-U]	
	MPT1327	See MPT1327 Trunked Brochure					
	Marine	See Marine Brochure					
	Land PMR446	See PMR446 Brochure					
Jse dio	Land VHF (30 - 50MHz)	HT802	HT802S	HT803	HT805	HT806	
	Land VHF (66 - 88MHz)	HT812	HT812S	HT813	HT815	HT816	
	Land VHF (136 - 174MHz)	HT822	HT822S	HT823	HT825	HT826	
, II.	Land UHF (400 - 470MHz) ${}_{\rm [450 - 520MHz]}$	HT882 [ht882-u]	HT882S [ht882s-u]	HT883 [ht883-u]	HT885 [htt885-u]	HT886 [нт886-U]	
any	MPT1327	See MPT1327 Trunked Brochure					
	Marine	See Marine Brochure	ee Marine Brochure				
	Land VHF (30 - 50MHz)	HT902	HT902S	HT903	HT905	HT906	
$\overline{c}$	Land VHF (66 - 88MHz)	Image: bit with the section of the	HT912S	HT913	HT915	HT916	
cx/	Land VHF (136 - 174MHz)	HT922	HT922S	HT923	HT925	HT926	
RED	Land UHF (400 - 470MHz) [450 - 520MHz]	HT982 [нт982-U]	HT982S [нт9825-U]	HT983 [нт983-U]	HT985 [нт985-U]	HT986 [нт986-U]	
lly	MPT1327	See MPT1327 Trunked Brochure					
	Marine	See Marine Brochure					
	Land PMR446	See PMR446 Brochure					

Unit 1, 19 Balook Drive Beresfield NSW 2322 Phone 02 4966 8020 Fax 02 4966 8302 www.stottind.com.au











Advanced Signalling Keypad

General Features					
Environmental protection to IP68 (submersible - 5m for 1 hour)	✓	~	~	~	<b>~</b>
MIL STD 810C/D/E/F	✓	¥	✓	✓	<b>v</b>
1800mAh Li-Ion battery	✓	¥	~	✓	~
Flash upgradeable to add future features	✓	~	~	✓	~
Robust accessory socket	✓	¥	✓	<b>~</b>	~
Programmable accessory connector	×	~	×	✓	✓
Number of channels	16	16	255	255	255
LCD display	×	×	~	~	✓
Scrolling graphics	×	×	×	~	<b>v</b>
Channel naming	×	×	✓	~	✓
Multi-function encoder control	×	×	~	~	~
Scan/priority scan	✓	*	~	~	~
Voice annunciation (option)	✓	¥	~	~	~
Bluetooth wireless comms (option)	<b>v</b>	¥	~	<b>v</b>	~
Clone data from one radio to another	✓	×	✓	×	×
Voting	×	×	×	×	v
Display custom logo at switch on	×	×	v	~	<b>v</b>
	~	~			
For - Convenience					
VOX hands free	~	¥	~	✓	✓
Programmable channel monitor button	✓	¥	✓	✓	✓
2/5 tone selective calling	×	<b>~</b>	×	✓	✓
Open or Closed channel modes	×	¥	×	✓	✓
Call all radios at once	✓	¥	✓	~	✓
Call a group or individual radios	×	✓	×	~	✓
16 pre-programmed contacts	×	¥	×	×	×
400 user contact list (just like a mobile phone)	×	×	×	~	✓
Multiple ringtones	×	✓	×	✓	✓
Battery charge count (requires LCD to display)	¥	✓	~	~	✓
Battery level indicator	×	×	~	✓	~
Low battery warning	✓	<b>v</b>	✓	✓	~
Receive signal strength indicator	×	×	~	✓	~
Talkaround	✓	✓	~	✓	~
Intuitive menus (like a mobile phone)	×	×	×	✓	~
Info button (user guide built in to radio)	×	×	×	✓	~
Speed dial	×	×	×	✓	~
Who's calling (caller ID)	×	×	×	✓	~
Missed, received & dialled numbers lists	×	×	×	✓	~
4 "channel shortcut" buttons	✓	<b>v</b>	✓	<b>~</b>	✓
DTMF dial mode	none	stored	none	stored	stored/keypad
For - Security					
Stun a lost or stolen radio (& revive if found)	×	~	×		
Programmable scrambler	option	¥	option	· · ·	· · · · · · · · · · · · · · · · · · ·
Power on password option	×	×	×	· · ·	· ·
	~	~	~	•	·
For - Safety					
Local Personal Attack Alarm	✓	¥	✓	~	~
Panic button with remote alert	×	¥	×	✓	✓
Emergency microphone live	×	¥	×	✓	✓
Lone Worker alarm mode	×	¥	×	✓	~
Man Down basic (option)	×	¥	×	✓	✓
Shunting mode (for rail companies)	×	✓	×	✓	~
Whisper mode	×	✓	×	✓	~
Silent alarm call mode	×	¥	×	✓	✓
Continue alarm even if switched off	×	✓	×	✓	~
Manual location information with emergency	×	×	×	✓	✓
Bluetooth fully automatic indoor location (option)	none	send	none	send/display	send/display
For - Text Messaging					
Status messages	none	send	none	send/display	send/display
				1.7	

### 'the professional's choice'





CMP750
CMP940



■ EA15/750 ▲ EA15/940



CXR5/750



■ CHP750D
▲ CHP950D



CSBHT\*



EA19/750 EA19/940



■ EA12/750▲ EA12/950



CXR16/750 CXR16/950



△ CHP940HS Plus Double Ear Muff CHP940HD

Not intrinsically Safe



\*Used to Charge Batteries in a Non hazardous environmer

## technical specifications

#### **General Features**

RF power output	VHF - 5 Watts (high) / I Watt (low)			
	UHF - 4 Watts (high) / I Watt (low)			
RF power output ATEX	IIA 4 Watts (UHF) / 5 Watts (VHF)			
	IIB 3.5 Watts			
	IIC I Watt			
Frequency range VHF Low	30 to 50MHz			
Frequency range VHF Mid	66 to 88MHz			
Frequency range VHF High	136 to 174MHz			
Frequency range UHF	400 to 470MHz			
Frequency range UHF u/band	450 to 520MHz			
Channels	See general features			
Environmental protection	IP68 submersible 5m for 1 hour			
Military Standard	MIL STD 810C/D/E/F			
Dimensions*	130mm(h) x 59.5mm(w) x 37mm(d)			
Weight	277g (with battery and antenna)			
Audio output	660mW - distortion: < 3% @ 500mW			

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

#### **Supplied Accessories**

7.4v, 1800r	nAh Li-Ion bat	ttery				
CSAHT rapid charger is included with HTxx2, HTxx2S and HTxx3						
Spring load	ed belt clip					
High efficie	ncy antenna					
User guide	CD					

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

