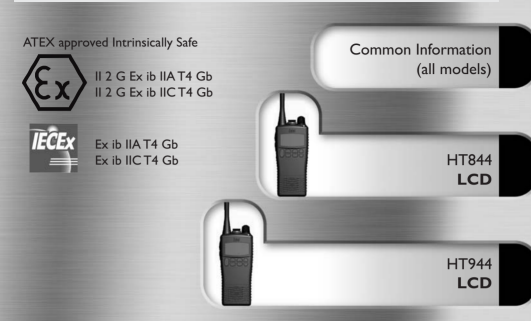
# HT844 / HT944 User Guide

v07/10

Professional submersible marine handheld transceivers



# **Table of Contents**

Common Information (all models)	Page
Certification	2
Introduction	3
Packing List	3
Radio Care	3
Preparing Your Radio For Use	4
Battery Care / Information	5 and 6
Using Your Radio	7
Reception	7
Transmitting	7
Channels	8
Functions	9
The Scan Function	9
VOX (Voice Operate Transmit)	9
LCD Indicators	10
Optional Accessories	II and I2
Standard Features	12
Controls	13 and 14
Glossary of Terms	15
Troubleshooting	16
Channel Chart	17 to 19
HT844	
Technical Specifications	20 and 21
HT944	
Technical Specifications	22 and 23
Certification	24
Notes	25 and 26

## Certification

## **Declaration of Conformity**

HT Series ATEX V2 declaration of conformity; Rev 02; 09 April 2010

**Entel UK Limited** 

320 Centennial Avenue

Centennial Park

Elstree

**Borehamwood** 

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WD6 3TJ

United Kingdom

Declares under our sole responsibility that the product range:

#### HT844 / HT944 Series Handheld Radio Transceiver HT Series ATEX V2

Conforms to the following standards or other nominative documents:

- EN 301 178-2 V1.2.2, EN 60945:2002, EN60950, in accordance with Directive 1999/5/EC.
- EN 60079-0:2006, EN 60079-0:2009, EN60079-11:2007 in accordance with Directive 94/9/EC

#### **Related Certificate:**

94/9/EC: Sira I0ATEX2066X

Marking:

(EX) II 2 G Ex ib IIA T4 Gb

(Ex) II 2 G Ex ib IIC T4 Gb

Notified Body No. 0518

Sira Certification, Rake Lane, Chester CH4 9|N, UK

Quality Assurance Notification:

Intertek

Notified Body No. 0359

Intertek, Intertek House, Leatherhead KT22 7SB, UK

R&TTF-

Trac

Notified Body No. 0891

CE

**M** Austin

Quality Manager Rev 02; 09 April 2010



## Introduction

The Entel HT844 and HT944 are professional marine handheld transceivers that operate on the VHF marine band. The HT844 and HT944 have 58 marine international channels and 36 dealer programmable private channels. The 58 marine channels are switchable to comply with International, USA or Canadian regulations, which can be done directly via the radio's keypad. It has an emergency channel, which can be immediately selected from any channel using the 16 button.

The HT844 and HT944 commercial grade HT Series 2.0 portables utilise the latest intelligent Lithium-Ion battery technology and includes the following features: scan, battery life indicator, VOX (voice activated transmit), low battery indicator, large LCD with back light.

## **Packing List**

- HTX44 Radio.
- CNB950E Rechargeable 1800mAh Li-lon battery.
- CBH950 Spring loaded belt clip.

- CATXX Antenna .
- User guide CD.

## Radio Care

#### Warranty

The HTX44 comes with a 24 month warranty, for details see our full terms & conditions.

#### **Advice**

- Do not use options or accessories not specified by Entel.
- Ensure that the radio is used within the parameters for which it was designed.
- Please switch the transceiver off before connecting optional accessories.

#### Warning

Turn the transceiver off in the following locations:

- In explosive atmospheres (flammable gas, dust including metallic and grain powders etc) outside of the radio's ATEX approval rating.
- Whilst taking on fuel or while parked near a fuel station.
- · Near explosives or blasting sites.
- In aircraft, medical institutions or near persons known to be wearing a pacemaker.

#### **Caution**

- Do not disassemble or modify the transceiver for any reason.
- Do not transmit while touching the antenna terminal or any exposed metallic parts of the aerial as this may result in a burn.
- Please check and observe regulations in your country with regard to use whilst driving.

#### Cleaning your Radio

After exposure to any potentially corrosive substance including salt water it is recommended to thoroughly wash the transceiver in fresh water. If washing with the battery removed from the radio, ensure that the battery is not immersed in water and clean only with a damp cloth

Note: Do not wash the transceiver if you suspect the waterproofing seal may be damaged. Please return to your supplier for inspection / repair.



#### **End of Life Disposal**

When your Entel transceiver reaches the end of its useful life, please ensure that the unit is disposed of in an environmentally friendly way. For country specific information please see: www.entel.co.uk/recycling.

# Preparing Your Radio For Use

#### Attaching / Removing the Battery Pack

- To attach, locate the pegs on the bottom of the battery into the slots on the radio and press the top of the battery against the radio. Secure battery by tightening the screw clockwise by hand (Do not over tighten).
- To remove, unscrew the locking screw anticlockwise and pull the battery away from the top of the radio.





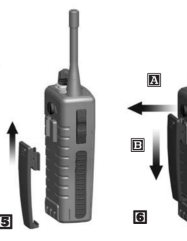
3

#### Attaching / Removing the Aerial

- 3 To attach, carefully align the aerial with the socket. Screw in the aerial clockwise (taking care not to cross the thread) until it is seated firmly against the top of the radio.
- 1 To remove, unscrew the aerial anti-clockwise.

#### Attaching / Removing the Belt Clip

- To attach, slot the clip onto the slot on the back of the battery and slide up until you hear a "click"
- 6 To remove, pull the tab towards the belt clip (A). Then slide the belt clip downwards (B)



## **Battery Care / Information**

#### Introduction

Your Entel radio is supplied with a high performance Lithium-Ion (Li-Ion) battery. These batteries:

- Extend talk time
- · Reduce the battery's size and weight
- Do not suffer from 'memory effect' that reduces the life of Ni-Cad and NiMH batteries
- Have a low toxicity, therefore reducing the impact on the environment

#### **Battery Pack Precautions**

- · Switch the transceiver OFF before charging
- Charge the battery pack before use
- Do not recharge the battery pack if it is already fully charged
- Charge the battery in accordance with the instructions enclosed with your charger.
- Do not charge the transceiver and/or battery pack if they are wet
- Do not charge the battery pack in a hazadous area

The battery pack includes potentially hazardous components. Please:

- Do Not disassemble or reconstruct battery
- Do Not short-circuit the battery
- Do Not incinerate or apply heat to the battery
- Do Not immerse the battery in water unless attached securely to the radio or get it wet by other means
- Use only the specified charger and observe charging requirements
- Do Not pierce the battery with any object or strike it with an instrument
- Do Not use the battery pack if it is damaged in any way
- Do Not reverse-charge or reverse-connect the battery
- · Do Not touch a ruptured or leaking battery

If liquids from the battery get into your eyes, immediately:

- Wash your eyes out with fresh water and avoiding rubbing them.
- Seek medical treatment

#### **Battery Pack**

- If a battery is not to be used for an extended period of time (e.g. several months) remove the battery pack from the equipment and store in a cool and dry location (around 0°C) part charged
  - Do not fully discharge the battery before storage
- Each charge cycle reduces the battery's life.
   Minimise the number of times you charge your battery especially in hotter environments which further shortens a battery's life

#### **Battery Charging**

- Connect the AC adapter to the charger pod.
   The LED status light will illuminate green indicating ready for charge
- 2. Turn the transceiver off
- Insert the battery pack into the charger pod, either with or without the transceiver attached.
   The LED status light changes from green to red and trickle charge begins
- A fully discharged battery pack will take approximately 6 hours to charge, depending on the remaining power condition. When charge is complete, the LED status light turns green.

The battery pack has an over-current protection circuit fitted. When charging a completely discharged battery i.e. first charge, ensure the battery is removed from the radio and then re-attach (if fitted to radio when charging). This will reset the protection circuitry and ensure normal operation. This process will need to be repeated if the battery is allowed to completely discharge in the future. In normal use this is unlikely.

## **Battery Care / Information**

#### **Battery Indicator**

For your safety and convenience your transceiver continually monitors the battery pack and gives an indication on the LCD:

• 3 Segments: Fully charged

2 Segments: I hour I Segment: 20 mins



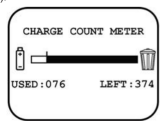
**Note:** Only genuine Entel batteries should be used. With Entel batteries customer satisfaction is assured, as you avoid risks from sub standard, potentially dangerous battery packs from 3rd party manufacturers, ensuring it delivers the expected capacity and endurance.

On HT series batteries a breathable membrane is used. This is clearly marked on the battery label. Piercing the membrane will allow water ingress to the battery and will invalidate the warranty.

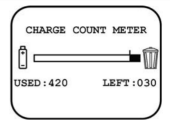
#### **Battery Communications**

Each battery used with your radio has a microprocessor fitted, which logs the number of times your battery has been charged.

On a radio with an LCD display, the number of times the battery has been charged, together with the remaining charge cycles available, will be shown during switch on (if not de-activated by your dealer).



The warranty on all batteries is the same as the radio or 450 charge cycles, whichever is the sooner. After 420 cycles, at switch on the radio will emit a series of short tones, and on LCD models a waste bin icon will flash to alert you to the need to buy a new battery.



After 450 cycles, at switch on the radio will emit a series of long warning beeps that indicate the number fo times the battery has been charged exceeds the charge count & the battery needs to be replaced.

**Note:** only genuine Entel batteries should be used. Only genuine batteries offer the battery charge count feature informing you when the battery is reaching the end of its useful life. Non ATEX batteries will not work on ATEX radios ensuring customer safety.

# Using Your Radio

#### Turning the Radio On and Off

To turn the radio ON press and hold the red power button until the LCD iluminates and a power on tone is generated after I second to indicate the transceiver has passed its self-diagnostic test. To turn the radio OFF press and hold the power button until the LCD displays "POWERING OFF" and its illumination switches off.

#### **Using Your Radio**

Before using your radio you may need to adjust the volume on the radio to take in to account background noise. Adjust the volume using the rotary control on the top of the radio.

## Reception

- Turn the transceiver on using the power button. During standby the LED indicator will pulse
  amber every 3 seconds, verifying its circuitry is functioning correctly. Adjust the volume using the
  rotary control on top of the radio. After power-on, the transceiver will always default to the last
  channel selected.
- 2. Select the desired channel using the [UP/DOWN] buttons. A full listing of channels can be found on page 17 to 19.
- 3. When receiving a signal the LED indicator illuminates green.

## **Transmitting**

- I. Perform steps I through 2 of RECEPTION.
- 2. Before transmitting, monitor the channel and make sure it is clear.
- For communications over short distances, press the [H/L] button or press & hold the MEM button
  to toggle from High Power (4 watts) to Low power (1 watt) denoted by an L on the LCD,
  (available on the HT844 only). Transmitting on 1 watt prolongs battery life, and should be selected
  whenever possible.
- 4. When receiving a signal, wait until the signal stops before transmitting. The transceiver cannot transmit and receive simultaneously.
- 5. Press the [PTT] (Push-To-Talk) button to begin your transmission. To confirm transmission is in progress, the LCD indicator illuminates TX and the LED illuminates red.
- 6. Hold the transceiver I inch from your mouth and speak slowly and clearly into the microphone.
- 7. When the transmission is finished release the [PTT] button.

## **Channels**

#### International (INT), USA and Canadian (CAN) Modes

The HT844 / HT944 has 3 different modes: International (INT), USA and Canadian (CAN), which are displayed on the LCD. These modes can be changed by applying the "Change Mode" function to a button. The mode can be selected by pressing the button to toggle through the options and pressing the PTT to select the desired mode.

#### **Emergency Channels**

To select the emergency channel, press the [16] button from any channel. Channel 16 appears on the display.

To recall the previous channel used, press the [16] button once again.

#### **Monitor Channels**

Press the monitor button [MON] to defeat the squelch mute this is displayed as a speaker on the LCD and release to mute the radio. A long press will hold the squelch mute open until pressed again to cancel again to return to squelch mute.

#### SIMPLEX / DUPLEX CHANNEL USE

Your transceiver has been factory programmed in accordance with FCC (USA), Industry Canada and International regulations. The mode of operation cannot be altered from simplex to duplex or vice versa. Simplex or duplex mode is automatically activated, depending on the channel set and whether USA, Canadian (CAN), or International (INT) mode is selected.

Refer to the channel charts listed on pages 17 to 19 of this user manual.

If you have a licence to use a specific simplex or semi-duplex channel, contact your dealer who may be able to programme your channel using the transceiver's private channel memory.

#### High \ Low Power Channels (HT844 Only)

To toggle the power level from High (4 watts) to Low (1 watt) press & hold the MEM button, the power of the channel will be indicated by an H for High or L for Low on the LCD.

## **Functions**

#### The Scan Function

#### **Programming the Scan Function:**

- 1. Select the desired channels to be scanned using the and buttons.
- Press the [MEM] button to store the channel in the transceiver's memory. [M] will be displayed on the LCD if the channel is memorised and will be scanned.
- 3. To add further channels, repeat steps I and 2.
- 4. To delete a channel from the transceiver's scan list, press the [MEM] button on a channel that displays the [MEM] icon until the icon disappears.
- All channels programmed remain in the transceiver's scan memory, even if the power is switched off.

#### Using the Scan Function:

Once a Scan list has been programmed, you can start scanning by pressing the [SCAN] button. The scan proceeds from the lowest to the highest programmed channel number and stops on channels when a transmission is received. The transceiver will display the channel number and alias as it is being scanned.

To stop the scan at any time, press the [SCAN] key again.

### **VOX (Voice Operated Transmit)**

In VOX mode the transceiver will react to your voice, and transmit automatically without you having to press the PTT button when it receives audio above a selected level. There is always a slight delay for the electronic switching and consideration will need to be given. To get optimum performance from the VOX feature you should use a noise cancelling headset or earpiece microphone (see accessory options).

#### Using the VOX Feature:

To use the VOX feature, assign it to a button using the Entel Programmer and a

programming lead. Press the assigned button to enable \ disable it. The VOX symbol will be displayed on the LCD when the VOX is enabled.

#### Changing the Sensitivity of the VOX:

To control the sensitivity of the VOX assign the "VOX Level" to a button using the Entel Programmer. Press the button to display the current level, then use the rotary control on top of the radio to select the level you wish (the lower the level the lower the sensitivity). Then press the PTT to select the level and return to normal radio operation.

## **LCD** Indicators

CH 70
DIGITAL SELECTIV

Indicator	Description						
Н	High power selected (4 Watts) (HT844 model only).						
L	Low power (I Watt).						
MEM	Indicated channel is memorised for scanning.						
<b>K</b> >	Voice operated transmit mode enabled.						
USA	Indicates the channel set for USA.						
CAN	Indicates the channel set for Canadian.						
INT	Indicates the channel set for International.						
	The Monitor function is enabled.						
	Battery life indicator.						
Û	Indicates keypad is locked, excluding the PTT.						
PFL	Either P, F or L are displayed as Private channel number selected.						
DUP	Duplex channel selected (not simplex).						

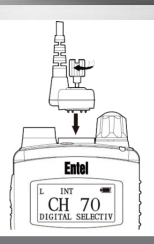
# **Optional Accessories**

#### **Attaching and Removing Accessories**

**To attach an accessory:** Remove the accessory cover by unscrewing the locking screw anti-clockwise (leave cover attached or store in a safe place).

Attach accessory plug to the socket. Carefully tighten the locking screw clockwise until finger tight (do not tighten with a screwdriver etc).

To remove an accessory: Unscrew the locking screw of the accessory by hand in an anti-clockwise direction (carefully use a coin or screwdriver if too tight). Ensure you re-fit the accessory cover so as to protect the socket



#### **Battery and Charger Options**

CNB950E	Spare 1800mAh Lithium-Ion battery pack with rear clip.
CSAHT	I-way intelligent rapid charger.
CSBHT	6-way intelligent, rapid charger.
CCAHT-230	I-way trickle charger with 230V mains adapter.
CCAHT-110	I-way trickle charger with 110V mains adapter.
CCAHT-12	I-way trickle charger with cigarette lighter lead, I2V DC operation.

#### **Carry Options**

CLC953	Heavy duty black leather case with strap and belt loop.
CBH950	Spare spring loaded belt clip.

#### **Audio Accessory Options**

CMP950HD	Heavy duty submersible speaker microphone.
EA12/950	D-shaped earpiece with in-line PTT/microphone and VOX*.
EA15/950	Transparent acoustic tube earpiece with in-line PTT/microphone.
EA19/950	D-shaped earpiece with boom microphone and large in-line PTT and VOX*.
EPT40/950	Bone conductive combined earpiece microphone with large in-line PTT.
CXR5/950	Bone conductive skull microphone with large in-line PTT.
CXR16/950	D-shaped earpiece and throat microphone with large in-line PTT.
CHP950HS	Single earpiece ear defender headset with boom mic and in line PTT for hard hat and VOX*
CHP950HD	Double earpiece defender headset with boom mic and in line PTT for hard hat and VOX*.
CHP950D	Double earpiece headband defender headset with boom mic and in line PTT and VOX*.
CXW640	BNC antenna adapter for external aerial connection.
CAT640	Replacement high efficiency helical antenna.

## **Optional Accessories**

#### **Other Accessories**

EPROGHT Programming software and lead (Only available to Authorised Dealers)

PTT950 Waterpoof PTT PTT951E Waterproof PTT PTT951C Waterproof PTT

\*VOX = Voice Operated Transmit (hands free operation)

For complete up to date list of optional accessories visit: www.entel.co.uk

The use of non Entel approved accessories will invalidate your ATEX intrinsically safe approval. Refer to certificate Sira 10ATEX 2066X for permitted accessories.

## **Standard Features**

#### Standard Features:

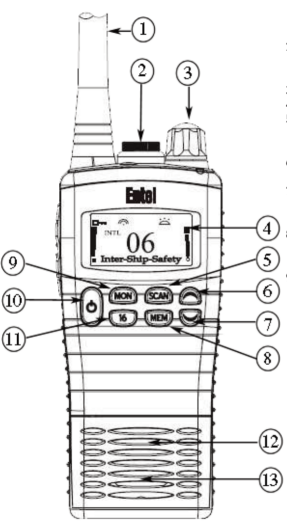
- Environmentally protected to IP68 i.e. submersible to 5 metres for up to 60 minutes
- Robust design, exceeds MIL-STD-810C/D/E/F
- LCD screen to display channel number and current settings \ status
- 1800 mAH Lithium-Ion battery for superior operational time.
- INT. USA. CAN channels.
- Full transmit power output 4 Watts (HT844 only), I Watt.
- · Exceptionally loud and clear audio
- Ch 16 shortcut button
- Scan, Monitor and MEM button
- Automatic power save to further increase operational time
- Low battery alert indicates when the battery needs charging or replacing
- Battery charge count to indicate when a battery needs replacing.

#### **Dealer Programmable Features:**

- Key lock button
- VOX (Voice Operated Transmit) Function
- Prefixed minimum volume level and fixed bleep level

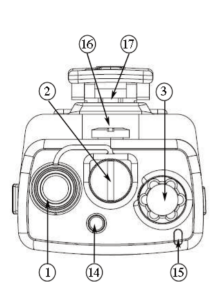


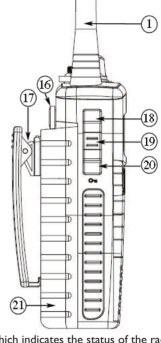
## **Controls**



- Antenna \ Antenna
  Connector: Used to attach the antenna of the radio.
- 2 Accessory Connector: The accessory connector and accessory cover.
- 3 Encoder: The rotary controller.
- 4 LCD: The LCD of the radio.
- 5 Scan Button: Starts / Stops scanning the memorised channels.
- 6 Up Button: The up button is used to change the channels.
- 7 Down Button: The down button is used to change the channels.
  - [MEM] Memory Button: The Memory button memorises a desired channel for scanning.
- 9 Monitor Button: Press to monitor the channel without the squelch mute.
- **10 Power Button:** Powers the radio on and off.
- **11 16 Button:** Pressing the button selects channel 16.
- **12 Speaker:** The radio's speaker.
- 13 Microphone: Internal condenser microphone.

## Controls





- **14 Orange Button:** The orange button, the functionality of which depends on the configuration of the radio (by default long press is region).
- 15 LED (Light Emitting Diode): The LED indicator, which indicates the status of the radio:
  - RED Steady = Transmitting
  - RED Flashing slowly = Battery needs re-charging
  - GREEN Steady = Receiving
  - AMBER Steady = Receiving but with incorrect subtone.
  - AMBER Pulse every 3 s = Radio in standby mode.
- **16 Battery Screw:** The screw used to attach or remove the battery.
- 17 Belt Clip: The spring loaded belt clip, which can be used to attach the radio to your belt.
- 18 Upper Side Button: The upper function button, the functionality of which depends on the configuration of the radio (by default press to PTT).
- 19 PTT: The PTT (Press To Talk) button, hold down to transmit, release to receive.
- 20 Lower Side Button: The lower function button, the functionality of which depends on the configuration of the radio (by default long press key lock).
- 21 Battery: The rechargeable lithium-ion battery pack.

# Glossary of Terms

Term	Description		
Canadian Channels	Channels designated as defined and regulated by Industry Canada, (RIC), Marine Communications and Traffic Services.		
Duplex	Transmit and receive on different frequencies.		
Encryption	Scrambled audio for extra privacy.		
FM	Frequency Modulation.		
International Channels	Channel designations as defined for use in international waters by the International Telecommunications Union (ITU).		
Marina Channels  Special channels reserved for marinas located in selected countries. These channels are pre-programmed in the training PI and P2.			
Private Channels	Channels which are assigned by regulatory agencies governing VHF radio use for a specific region or country. These channels are prefixed with a "P" and can only be programmed into the transceiver by authorised dealers.		
PTT	Press To Talk (Transmit).		
RX	Receive.		
Simplex	Transmit and receive on the same frequency.		
Squelch	To suppress background noise.		
TX	Transmit.		
Transceiver	A device that can transmit and receive.		
USA Channels	Channel designations as defined by the Federal Communications Commission (FCC).		
VOX	Voice Operated Transmit.		
VHF	Very High Frequency (30MHz to 300 MHz).		

# Troubleshooting

SYMPTOM	PROBABLE CAUSE	REMEDY
Transceiver is not switching	Battery needs charging,	Charge the battery pack.
on.	Battery is exhausted.	Replace the battery pack.
The scan key does not start	No channels memorised (MEM).	Use the MEM key to enter desired channels into scan memory.
the scan.	Squelch is not adjusted.	Adjust the squelch to threshold or to the point where the white noise just disappears.
Cannot change any function.	Key lock is switched on.	Turn key lock off.
The LED on the charger does not illuminate when	Dirty terminal contact on battery or charger.	Clean contacts with dry clean cloth.
charging.	Defective battery or charger.	Contact your dealer.
No transmit or cannot select high power.	Some channels are low power only.	Change to high power channel.
nign power.	Battery pack exhausted.	Charge / replace the battery.
Transceiver transmits without pressing PTT button.		Assign VOX to a button and
Buttons seem to work intermittently.	VOX has been enabled.	toggle OFF.

# **Channel Chart**

СН		nannel S		S/D	Frequency		Channel Use
		CAN	INT			Transmit	
IA	Х			S	156.0		PORT OPERATION AND COMMERCIAL
		Х	Х	D	160.65000		PUBLIC, PORT OPERATIONS
2		Х	Х	D	160.70000		PUBLIC, PORT OPERATIONS
3A	Х			S	156.1		US GOVERMENT, COAST GUARD
3		Х	Х	D	160.75000	156.15000	PUBLIC, PORT OPERATIONS
4A		X		S	156.2		COMMERCIAL FISHING
4			Х	D	160.80000		PUBLIC, PORT OPERATIONS
5A	Х	X		S	156.2	5000	PORT OPERATIONS, VTS IN SEATTLE
5			Х	D	160.85000	156.25000	PUBLIC, PORT OPERATIONS
6	Х	Х	Х	S	156.3	0000	INTER-SHIP SAFETY
7A	Х	Х		S	156.3	5000	COMMERCIAL
7			Х	D	160.95000	156.35000	PUBLIC, PORT OPERATIONS
8	Х	Х	Х	S	156.4	0000	COMMERCIAL (INTER-SHIP ONLY)
9	Х	Х	Х	S	156.4	5000	BOATER CALLING CHANNEL
10	Х	Х	Х	S	156.5	0000	COMMERCIAL / INTERSHIP
Ш	Х	Х	Х	S	156.55000		COMMERCIAL / PORT OPERATIONS
12	Х	Х	Х	S	156.60000		PORT OPERATION
13	Х	Х		S	156.65000		INTER-SHIP NAVIGATION SAFETY
13			Х	S	156.65000		INTER-SHIP NAVIGATION SAFETY
14	Х	Х	Х	S	156.7	0000	PORT OPERATION
15	Х			R	156.75000	-	SHIP MOVEMENT
15		Х	Х	S	156.7	5000	SHIP MOVEMENT \ INTERSHIP
16	Х	Х	Х	S	156.8	0000	INTERNATIONAL DISTRESS
17	Х	Х	Х	S	156.8	5000	STATE CONTROLLED \ INTERSHIP
I8A	Х	Х		S	156.90000		COMMERCIAL
18			Х	D	161.50000	156.90000	PORT OPERATION, SHIP MOVEMENT
19A	Х	Х		S	156.9	5000	COAST GUARD
19			Х	D	161.55000	156.95000	PORT OPERATION, SHIP MOVEMENT
20A	Х			S	157.0	0000	PORT OPERATION
20	Х		Х	D	161.60000	157.00000	PORT OPERATION AND SHIPMENT
20		Х		D	161.60000	157.00000	PORT OPERATION AND SHIPMENT
2IA	Х	X		S	157.0	5000	U.S. GOV, CANADIAN COST GUARD
21			Х	D	161.65000	157.05000	PORT OPERATION, SHIP MOVEMENT

# **Channel Chart**

	Cł	nannel S	Set		Frequ	ency	
СН	USA	CAN	INT	S/D	Receive .		Channel Use
22A	Х	Х		S	157.1	0000	
22			Х	D	161.70000	157.10000	PORT OPERATION, SHIP MOVEMENT
23A	Х			S	157.1	5000	U.S. GOVERNMENT ONLY
23		Х	Х	D	161.75000	157.15000	public correspondence
24	Х	Х	Х	D	161.80000	157.20000	public correspondence
25	Х	Х	Х	D	161.85000	157.25000	public correspondence
26	Х	Х	Х	D	161.90000	157.30000	PUBLIC CORRESPONDENCE
27	Х	Х	Х	D	161.95000	157.35000	PUBLIC CORRESPONDENCE
28	Х	Х	Х	D	162.00000	157.40000	PUBLIC CORRESPONDENCE
37			Х	S	157.8	5000	MARINA CHANNEL
60		Х	Х	D	160.62500	156.02500	PUBLIC \ PORT OPERATIONS
6IA	Х	Х		S	156.0	7500	-
61			Х	D	160.67500	156.07500	PUBLIC \ PORT OPERATIONS
62A		Х		S	156.1	2500	-
62			Х	D	160.72500	156.12500	PUBLIC \ PORT OPERATIONS
63A	Х			S	156.1	7500	PORT OPERATIONS
63			Х	D	160.77500	156.17500	Public \ port operations
64A	Х	Х		S	156.22500		
64		Х	Х	D	160.82500	156.22500	Public \ port operations
65A	Х	Х		S	156.2	7500	PORT OPERATIONS
65			Х	D	160.87500	156.27500	PUBLIC \ PORT OPERATIONS
66A	Х			S	156.3	2500	PORT OPERATIONS
66A		Х		S	156.3	2500	PORT OPERATIONS
66			Х	D	160.92500	156.32500	PUBLIC \ PORT OPERATIONS
67		Х	Х	S	156.3	7500	INTERSHIP
67	Х			S	156.3	7500	
68	Х	Х	Х	S	156.4		NON-COMMERCIAL
69	Х	Х	Х	S	156.4	7500	INTERSHIP
70	Х	Х	Х	R	156.25000	-	DIGITAL SELECTIVE CALLING
71	Х	Х	Х	S	156.5	7500	PORT OPERATIONS
72	Х	Х	Х	S	156.6	2500	NON-COMMERCIAL \ INTERSHIP
73	Х	Х	Х	S	156.6	7500	INTERSHIP

# **Channel Chart**

СН		annel S		S/D	Frequency		Channel Use
<u> </u>	USA	CAN	INT		Receive	Transmit	Chamilei Ose
74	X	Х	Х	S	156.7	2500	PORT OPERATIONS
75	Х		Х	S	156.7	7500	PORT \ GUARD CHANNELS
76	Х		Х	S	156.8	2500	PORT \ GUARD CHANNELS
77	Х	Х		S	156.8	7500	PORT OPERATIONS
77			Х	S	156.8	7500	PORT OPERATIONS \ INTERSHIP
78A	Х	Х		S	156.9	2500	NON-COMMERCIAL
78			Х	D	161.52500	156.92500	PUBLIC \ PORT OPERATIONS
79A	Х	Х		S	156.9	7500	COMMERCIAL
79			Х	D	161.57500	156.97500	PORT OPERATION, SHIP MOVEMENT
80A	Х	Х		S	157.0	2500	COMMERCIAL
80			Х	D	161.62500	157.02500	PORT \ SHIP MOVEMENT
8IA	Х	Х		S	157.0	7500	
81			Х	D	161.67500	157.07500	PORT OPERATION
82A	Х	Х		S	157.1	2500	
82			Х	D	161.72500	157.12500	PUBLIC \ PORT OPERATIONS
83A	Х	Х		S	157.1	7500	
83		Х	Х	D	161.77500	157.17500	PUBLIC CORRESPONDENCE
84A	Х			S	157.2	2500	PUBLIC CORRESPONDENCE
84	Х	Х	Х	D	161.82500	157.22500	PUBLIC \ PORT OPERATIONS
85A	Х			S	157.2	7500	PUBLIC CORRESPONDENCE
85	Х	Х	Х	D	161.87500	157.27500	PUBLIC CORRESPONDENCE
86A	Х			S	157.3	2500	PUBLIC CORRESPONDENCE
86	Х	Х	Х	D	161.92500	157.32500	PUBLIC CORRESPONDENCE
87A	Х			S	157.3	7500	PUBLIC CORRESPONDENCE
87	Х	Х		D	161.97500	157.37500	PUBLIC CORRESPONDENCE
87			Х	S	157.3	7500	PUBLIC CORRESPONDENCE
88A	Х			S	157.42500		COMMERCIAL
88	Х	Х		D	162.02500	157.42500	PUBLIC CORRESPONDENCE
88			Х	S	157.4	2500	PUBLIC CORRESPONDENCE

#### Key:

- S = Simplex.
- D = Duplex.
- R = Receive Only.

GENERAL				
Frequency Range	156 - 163.275MHz			
Channels	INT, USA, CAN and Private Channels.			
Channel Spacing	25 kHz			
Communication Method	Simplex / Semi Duplex			
Antenna	High Efficiency Helical			
Antenna Impedance	50 ohm			
Battery Type	1800 mAh Li-Ion battery pack			
Power Supply Voltage	7.4V DC			
6 (5)	When transmitting (4W) - 1800mA			
	When transmitting (IW) - 850mA			
Current Drain (nominal)	When receiving (0.5W) - I60mA			
	Receiver standby - 50mA			
Battery Life	15 (high) 19 (low) Hours.			
Duty Cycle	Transmit: 5%, Receive: 5%, Standby: 90%			
Microphone	Internal condenser microphone			
Operating Temperature	-20°C to +55°C			
	Height = 130mm (145mm including knobs);			
Size	Width = 59.5mm (62mm including protrusions);			
	Diameter = 37mm (41mm including battery protrusions)			
Weight	277g with battery and aerial			

TRANSMITTER	
Power Output	Selectable: HIGH = 4W, LOW = IW
Modulation	16K0G3E
Oscillator Method	PLL
Frequency Stability	< ±0.00025% (±2.5PPM)
Maximum Deviation	±5 kHz
Audio Distortion	< 5% (1 kHz 60%)
Spurious Emissions	-68 [dBc]
Hum and Noise	-40 [dB]

RECEIVER	
Receiver Type	Double Super Heterodyne type
Sensitivity	<0.25uV (12dB SINAD)
Frequency Stability	±0.00025%(±2.5PPM)
Spurious Rejection	-60 dB
Adjacent Channel Selectivity	-70 dB (Wide)
Distortion	< 3% Typical @ 500 mW
Hum and Noise	-40 dB
Audio Output	660 mW
Speaker Size	38 mm

GENERAL	
Frequency Range	156 - 163.275MHz
Channels	INT, USA, CAN and Private channels.
Channel Spacing	25 kHz
Communication Method	Simplex / Semi Duplex
Antenna	High Efficiency Helical
Antenna Impedance	50 ohm
Battery Type	1800 mAh Li-lon battery pack
Power Supply Voltage	7.4V DC
Battery Life	19 hours.
Duty Cycle	Transmit: 5%, Receive: 5%, Standby: 90%
Microphone	Internal condenser microphone
Operating Temperature	-20°C to +55°C
Size	Height = 130mm (145mm including knobs);
	Width = 59.5mm (62mm including protrusions);
	Diameter = 37mm (41mm including battery protrusions)
Weight	277g with battery and aerial

TRANSMITTER	
Power Output	IW
Modulation	16K0G3E
Oscillator Method	PLL
Frequency Stability	< ±0.00025% (±2.5PPM)
Maximum Deviation	±5 kHz
Audio Distortion	< 5% (1 kHz 60%)
Spurious Emissions	-68 [dBc]
Hum and Noise	-40 [dB]

RECEIVER	
Receiver Type	Double Super Heterodyne type
Sensitivity	<0.25uV (12dB SINAD)
Frequency Stability	±0.00025%(±2.5PPM)
Spurious Rejection	-60 dB
Adjacent Channel Selectivity	-70 dB (Wide)
Distortion	< 3% Typical
Hum and Noise	-40 dB
Audio Output	IW
Speaker Size	38 mm

#### Certification

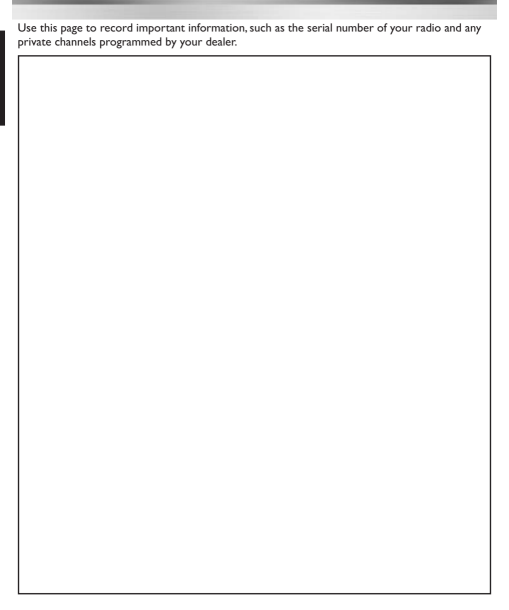
ATEX approved Intrinsically Safe Sira 10ATEX2066X

HT844	HT944
II 2 G Ex ib IIA T4 Gb	(Ex) II 2 G Ex ib IIC T4 Gb
<b>IECEX</b> Ex ib IIA T4 Gb	IECEX Ex ib IICT4 Gb
Ta = -20°C to + 28°C* or Ta = -20°C to + 40°C*	Ta = -20°C to + 28°C* or Ta = -20°C to + 40°C*
* Depending on the battery pack fitted.	

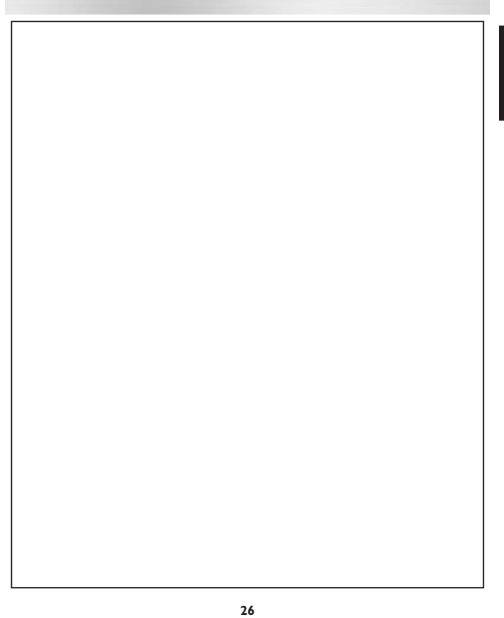
#### **SAFETY NOTES**

- HT Series ATEX V2 radios must always be used within the terms of their certification
- Keep the radios away from aggressive substances. If used in a hostile environment, extra protection may be needed
- To prevent ignition of hazardous atmospheres, batteries must only be charged in an area known to be non-hazardous
- Use of battery chargers other than the Entel charger supplied will invalidate the explosion protection certification
- No unauthorised repairs are permitted
- This equipment is designed and manufactured to protect against other hazards as defined in paragraph 1.2.7 of ATEX Annex II of the Directive 94/9/EC
- Radios fitted with a CNB940E battery pack must not be used outside of the ambient temperature range Tamb = -20°C to +28°C
- Radios fitted with a CNB950E battery pack must not be used outside of the ambient temperature range indicated on the battery pack label

# Notes



# Notes



# professional's choice'

<intended country="" of="" use=""></intended>	
□AT □FR □LT □SK □BE □DE □LU □SI □BG □GR □MT □ES □CY □HU □NL □SE □CZ □IS □NO □CH □DK □IE □PL □UK □EE □IT □PT □FI □LV □RO	

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