

**Entel**

PMR446 - HT952 / HT953  
USO LIBERO

**ATEX** 

Intrinsically Safe  
EEx i b II C T4

Submersible  
Dependable  
Tough



**NOVEL**  
*radio*

website [www.novelradio.it](http://www.novelradio.it)  
e-mail: [info@novelradio.it](mailto:info@novelradio.it)

**HT Series 2.0**



'the professional's choice'



■ CSAHT



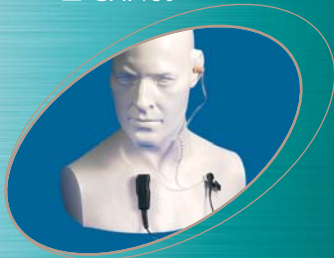
■ CSBHT



■ CMP750  
▲ CMP950



■ EA19/750  
▲ EA19/950



■ EA15/750  
▲ EA15/950



■ EA12/750  
▲ EA12/950



■ CHP750D  
▲ CHP950D



■ CHP750HS  
▲ CHP950HS

■ Not intrinsically Safe



For the latest and complete range of accessories visit [www.entel.co.uk](http://www.entel.co.uk)

- ATEX variants; HT952 non LCD and HT953 LCD
- ATEX approved to E Ex ib IIC T4
- IP68 5m, 1 hour - unique to Entel HT Series 2.0
- Mil-Std 810C/D/E/F
- Long life Lithium-Ion battery technology
- Standard and priority scan facility
- Built-in VOX – 10 levels
- Receive signal strength indicator on LCD variants

## supplied accessories

CNB750E (standard) or CNB950E (ATEX) 7.4v 1800mAh Li-Ion battery  
 CSAHT Rapid charger  
 Spring loaded belt clip  
 Fixed high efficiency antenna or fixed stubby antenna  
 User manual

## technical specifications

RF power output	0.5 Watts
Frequency range	446.00625 to 446.09375MHz
Channels	16 (HT446E, HT952) / 255 (HT446L, HT953)
Environmental rating	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

**NOVEL**  
radio



Novelradio s.r.l. via Elba n°12 - 20144 Milano  
 tel.:02433817-4981022 - fax: 024987829  
[www.novelradio.it](http://www.novelradio.it) e-mail: [info@novelradio.it](mailto:info@novelradio.it)