### **Technical Specification**

General Specification			
Channel Capacity	Non-Display – 16 LCD-Display – 255		
Frequency range VHF Low (mid) Band	66 to 88MHz		
Frequency range VHF High Band	136 to 174MHz		
Frequency range VHF Band III	174 to 208MHz		
Frequency range UHF	400 to 470MHz		
Frequency range PMR446	446 to 446.1MHz		
Frequency range UHF Up Band	450 to 520MHz		
Channel Spacing	25KHz / 12.5KHz		
Operating Voltage	7.4V		
Battery	Li-Ion 2000mAh		
Weight (with battery)	233g		
Dimensions*	30mm (h) x 59.5mm (w) x 37mm(d)		
Frequency Stability	2.5ppm		
Operating Temperature	-20 to +55°C		
Dust and Liquid Intrusion	IP55		
Drop, Packing, Vibration & Shock	MIL-STD 810 C/D/E/F Standard		

Transmitter	
Power Output VHF (HI/LOW)	5W / 1W
Power Output UHF (HI/LOW)	4W / 1W
Modulation Type	8K0G3E / 16K0G3E (12.5 / 25KHz)
Receiver	
Sensitivity	Better than -118dBm 12dB Sinad
Rated Audio Output	1W
Intermodulation	-42dBm
Adjacent Channel Selectivity	60 / 70 (12.5 / 25KHz)
Spurious Response Rejection	-37dBm
Spurious Radiations	2.0nW/20nW <1GHz/>1GHz

# **HX** Series

### **Business Critical Communications**



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

For a full & detailed specification, please visit our website

### **Accessories**

Supplied package includes: Li-Ion battery pack, rapid charger, belt clip, high efficiency antenna and quick start user guide.

EA15/450

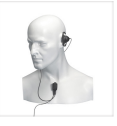
microphone

Covert earpiece /



CSBHX

Six-way charger



EA12/450 Earpiece microphone



**CMP450** Heavy duty speaker mic submersible



CXR16/450 Bone conductive throat mic



 $\Diamond$ 

CXE19/450 Bone conductive both transmit & receive



CHP450HS Hard hat ear defender submersible PTT only

#### CHP450D Headband ear defender submersible PTT

Submersible products are epresented with a water droplet

All specifications are subject to change without notice. For the complete range of accessories please visit our website.

Tough | ULTRA Dependable Durable

### Contact

For more information about our products please contact us:

**+44 (0)20 8236 0032** 

www.entel.co.uk





# **ENTEL HX LAND** Series

**Ultra-Compact Commercial Grade Portable Radios** 

### Ultra-compact, rugged and lightweight with exceptionally loud audio, Entel's HX commercial grade portable radios deliver outstanding range & clarity.

With over 20-Years' experience exceeding the demands of our customers, Entel offers the most complete and established range of commercial grade portable radios available. Versions include: VHF, UHF, Entry (CTCSS), Advanced (Selcall & MPT1327).

## Why Entel HX portables?

Superior voice quality and volume

IP55 protected against liquid & dust ingress

MIL-STD 810/C/D/E&F standard robust construction

High capacity (2000 mAh) Li-Ion batteries as standard

### **Superior Audio**

Using the latest compander noise reduction technology Entel's HX portables deliver loud & intelligible audio, no matter what environment you are in.

### Intelligent LI-Ion Battery

Entel's Lithium-Ion Batteries provide the following key advantages:

Extended Talk Time – The batteries 2000mAh capacity is up-to double that of other makes ensuring maximum talk time.

Li-Ion Chemistry - Entel's Li-Ion batteries are not prone to the dreaded memory effect that Ni-Cad and Ni-MH battery packs suffer from. This ensures you always have a good charge every time you take the battery from its charger.

### Protected to IP55

Conforming to the European IP55 standard Entel's HX portables are protected against low pressure water jets from any direction and dust.

### Simple to Sophisticated

### **Entry Model**

Ideal for simple push-to-talk communications within a small to medium to mid-size systems that require added size group of users, multiple channels can be used to increase the size of the svstem

### **Mid-Tier Model**

The mid-tier models are ideal for small privacy & safety. Features are as per the Entry models plus the ability to call multiple groups of users / individuals and display the callers ID. It is also possible to send / receive emergency calls using the built in panic button & lone-worker features plus the optional man-down sensor.

### **Commercial Grade Construction**

Exceeding MIL-STD 810/C/D/E/F rating for tough enduring construction the HX Series radios are designed to withstand shock, vibration, dust and liquid ingress ensuring many years trouble free use in the most hostile of environments.

### Simple or Sophisticated

Entel's HX portables are offered in three levels of sophistication:

Entry – The Entry range of HX portables offer simple Push-to-Talk functionality

Selcall - Selcall adds individual and group calls plus emergency & remote services

MPT1327 - Trunked (MPT1327) radios offer the most flexibility and are designed for larger systems.



Mid-Tier Mode High-Tier Model (T Suffix)

### **High-Tier Model**

As per the mid-tier model plus all the benefits of a MPT1327 Trunked network allowing for very large systems.



MODEL VARIAN	тз		HX4x2	HX4x3	HX4x5	HX4x6
'ENTRY'		NO SUFFIX	$\checkmark$	$\checkmark$	-	-
'SELCALL'		'S' SUFFIX (ON HX4x2 ONLY)	$\checkmark$	-	$\checkmark$	$\checkmark$
'MPT1327'		'T' SUFFIX	$\checkmark$	-	$\checkmark$	$\checkmark$
VHF	66-88MHZ	(HX41x)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
VHF	136-174MHZ	(HX42x)	$\checkmark$	$\checkmark$	$\checkmark$	~
BAND-3	174-208MHZ	(HX43x)	$\checkmark$	—	$\checkmark$	$\checkmark$
UHF	400-470MHZ	(HX48x)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
UHF	PMR446	(HX446E/HX446L)	$\checkmark$	$\checkmark$	-	-
UHF	450-512MHZ	(HX48xU)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

### **Key Features**

#### All Models

- ✓ IP55 Protected
- ✓ MIL-STD 810/C/D/E/F Construction
- ✓ 2000mAh Li-Ion Battery
- ✓ Software Upgradable
- ✓ 255 Channels (16 Channels HX4x2)

### Sellcall Models

- ✓ Individual & Group Calling
- ✓ Emergency Panic Button, Lone Worker & Man-Down

### MPT1327 Models

✓ As Selcall and adds MPT1327 **Trunked Network support**