

HX series features

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

Commercial Grade Construction – exceeding MIL STD 810C/D/E/F rating for tough enduring performance the HX 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 radio will meet all your needs. The advanced 8-Key & 20-Key radios are arguably the most versatile MPTI327 radios you can buy.

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

- For your convenience the HX 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.

PMR446

Whisper Mode – when discreet communications are necessary, in covert or emergency situations, the HX series "whisper mode" will ensure that quiet speech can still be heard clearly by other radio users.

Intuitive Menus – the high tier display versions of the HX Series 2.0 radios offer extensive features which provide added user benefit, but without added operational complexity. Entel believes that even with advanced features a portable transceiver should be easy to use, so our new high tier range employs the kind of intuitive user interface that will be familiar to anyone who has used a mobile phone.

Safety Features – all but the PMR446 models in the HX Series 2.0 have additional safety options accessed either by programming (panic button with remote alert and Lone Worker), or by an additional options board (Man Down). Radios can also be programmed to respond to emergency situations in a variety of ways – by issuing a silent alarm, opening a "live" microphone, or continuing the alarm even if the radio is switched off.

Easy Text Messaging – with the 8-Key and 20-Key MPT1327 models in the HX Series 2.0 it is possible to send and display text messages and emails using the keypad.

Bluetooth (option) – for convenience, wireless transmit/receive is available on all models, allowing for connection of Entel's Bluetooth audio accessory range, as well as data transmission devices.

Location Information (option) – whether for convenience or security, all MPT1327 radios in the HX Series 2.0 offer Bluetooth indoor beacon positioning and outdoor GPS positioning options, for pinpointing the exact location of a user or navigating emergency assistance to the site of a disturbance or casualty.



Pictured: Radio with optional stubby antenna and dual slot CSAHX rapid charger

LCD MPT I 327 VHF (66 - 88MHz) HX416T HX412T HX415T MPT 1327 VHF (136 - 177MHz) HX422T HX425T HX426T MPT 1327 VHF (174 - 208MHz) HX432T HX435T HX436T MPT I 327 UHF (400 - 470MHz) HX482T HX485T HX486T MPT I 327 UHF (450 - 520MHz) HX482T-U HX485T-U HX486T-U See Land Brochure

See PMR446 Brochure

		Later Control of the	
	Entry	LCD	Keypad
General Features			
Environmental protection to IP55	~	~	✓
MILSTD 810C/D/E/F	✓	✓	✓
1800mAh Li-lon battery	✓	✓	✓
Flash upgradeable to add future features	✓	~	→
Robust accessory socket	V	V	✓
Programmable accessory connector Number of channels	V 1022	V 1022	V 1022
Scrolling graphic LCD display	1023 ×	1023	1023
Channel naming (in conventional mode)	×	<u> </u>	V
Multi-function encoder control	×	· •	· ✓
Voice annunciation (option)	✓	✓	✓
Bluetooth wireless comms (option)	✓	✓	✓
For - Convenience			
VOX hands free	<u> </u>	~	→
Call a group, individual or all radios at once	✓	✓	✓
16 pre-programmed contacts	✓	×	×
255 user contact list (just like a mobile phone)	×	✓	✓
Multiple ringtones	∀	✓	~
Battery charge count (requires LCD to display) Battery level indicator	×	<u> </u>	>
Low battery warning	<u> </u>	<u> </u>	V
Receive signal strength indicator	×	· •	· ✓
Invert display	×	~	✓
Intuitive menus (like a mobile phone)	×	✓	✓
Info button (user guide built in to radio)	×	✓	✓
Speed dial	V	✓	✓
Who's calling (caller ID) Missed, received & dialled numbers lists	×	•	V
Selectable "profiles" General, Silent & DND (with auto respond)	×	<u> </u>	*
DTMF dial mode	none	none	keypad
For - Security			
			,
Stun & alarm a lost or stolen radio (& revive if found) Programmable scrambler	V	•	>
Power on password option	×	<u> </u>	•
For - Safety			
Local Personal Attack Alarm	.4		.4
Panic button with remote alert	V	•	>
Emergency microphone live	<u> </u>	~	•
Lone Worker alarm mode	· ·	· ·	· ·
Man Down basic (option)	✓	✓	✓
Whisper mode	~	✓	✓
Silent alarm call mode	~	~	✓
Continue alarm even if switched off Manual location information with emergency	~	V	>
Bluetooth fully automatic indoor location (option)	×	<u> </u>	~
		·	·
For - Text Messaging And Emails			
Status messages Prodefined tout messages	send	send/display	send/display
Predefined text messages Free format text/email text messages	none	send/display display	send/display send/display
TICE TOTTIAL LEAD CITIAN LEAL THESSAGES	none	uispiay	SCHO/ GISDIAY

o'the professional's choice'



CSAHX



CSBHX



CMP450



FA 19/450



EA15/450



EA | 2/450



CXR5/450



CXR16/450



CHP450D



CHP450HS

For the latest and complete range of accessories visit www.entel.co.uk

technical specifications

General Features

RF power output	VHF - 5 Watts (high) / I Watt (low)		
	UHF - 4 Watts (high) / I Watt (low)		
Frequency range VHF Mid	66 to 88MHz		
Frequency range VHF High	136 to 174MHz		
Frequency range VHF Band III	177 to 208MHz		
Frequency range UHF	400 to 470MHz		
Frequency range UHF u/band	450 to 520MHz		
Channels	1023		
Environmental protection	IP55		
Military Standard	MIL STD 810C/D/E/F		
Dimensions*	100mm(h) × 62.5 mm(w) × 39.5 mm(d)		
Weight	233g (with battery and aerial)		
Audio output	700mW - distortion: < 3% @ 500mW		

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

Supplied Accessories

7.4v, 1800mAh Li-lon battery	
Spring loaded belt clip	
High efficiency antenna	
User guide CD	

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



