

DX400 Series



entel.co.uk/dx-land

DX400 Series

Commercial Grade Land Portables

Ultra compact, lightweight and dual-mode (Analogue and Digital), the rugged and fully-submersible DX400 Series radios deploy the latest DMR digital technology combined with Entel audio tailoring technology to ensure the best possible range and clarity.

Whether you need a basic entry level radio or advanced digital features, the DX400 Series models deliver smart solutions, helping you to increase productivity and to keep your business connected. Our digital radios are available in licensed and license free variants.

By combining innovative technology unique to Entel, with the globally accepted DMR standard and a robust IP68 submersible enclosure, Entel has produced the most exciting range of digital radios on the market today. Entel's DX400 Series radios deliver a best-in-class performance, range and clarity.

Why digital?

- Better coverage
- Significantly louder and clearer audio
- Longer battery life, longer duty cycles
- Far superior privacy

The DX400 Series is available as Tier 1 and Tier 2 in both display and non-display models.

Tier I - For commercial and leisure use with direct mode operation (no repeaters allowed). Fully approved for use within Europe and no license is required.

Tier II - For small to medium size licensed systems. Radios can be used in direct mode or with a repeater if significantly extended range is required. Tier 2 repeaters can be networked to increase the coverage area even further.

Double the Channels

Using two slot simplex, Entel DX400 radios split each channel in two, delivering double the number of digital channels <u>at no extra cost</u>. For example, if you are using a single analogue channel, the same channel in digital mode will yield two channels. Entel's Tier 1 (license free) DMR446 digital radios provide 16 digital and 8 analogue channels.

Entry & Advanced

Informative, high readability, OLED displays:



Basic screen

Advanced screen





Entry Model

Advanced Model

Entry Model

Best for simple push-totalk communications within small groups, such as calling a handful of individuals or initiating emergency calls.

Advanced Model

As per the entry model, plus a high contrast white on black OLED display, navigation button, menus and an extensive contact list. This allows a larger number of individual radio users and groups to be called, and even multiple groups at once. The advanced model is also capable of displaying emergency caller ID and free format text messages as well as sending pre-formatted text messages.

Tier I & II

Tier I & II

Key Benefits

IP68 Submersible

The DX400 Series can withstand total immersion in water to a depth of 2 meters for 4 hours, more than a match for the hazards likely to be encountered in any field of operation.

High Contrast OLED

Entel's high contrast white on black OLED display provides exceptional readability at all angles both indoors and out.

Powerful Package

Compact, versatile and powerful, Entel's DX400 Series radios offer best-in-class performance, with an impressive 3 watts of natural-sounding digital audio, exceeding the output of radios almost twice their size. In addition, all of the DX400 Series' range of audio accessories benefit from Entel's unique speech optimisation technology.

Loud and Clear Audio

Using the latest noise reduction technology, our DX400 portables deliver best in class, loud and intelligible audio, essential when working in high ambient noise environments.

Migrate Your Way

Entel's DX400 radios offer both analogue and digital modes offering a migration path from existing analogue radio systems.

For advice specific to your needs, please contact your Entel Dealer.

The DX400 Series has been futureproofed with new features supplied as free software upgrades.

Exceptionally Robust

Entel's development team recognise that durability and reliability go hand-in-hand. To meet the requirements of the most demanding users, the DX400 Series is tested to MIL-STD-810 C, D, E, F and G for temperature, thermal shock, pressure, vibration, impact shock, solar radiation and rain and dust ingress. Entel's rigorous life-cycle testing ensures users can expect many years of troublefree use.

High-Grade Accessory Interface

The rugged, multi-pin interface and Micro-USB socket are both submersible and gold-plated to minimise any risk of damage or corrosion. All Entel's accessories incorporate a robust locking plug and high-grade cable.

Enhanced Privacy

Entel's digital speech is more difficult to monitor than analogue radio. To further secure your communications system, you can apply the AES 256 secure digital encryption feature (licenced option).

Simple End-User Programmer App

With Entel's unique user-friendly app there is no longer any need for a dealer to visit on site (or have the radios returned) to re-program or update customers' radios. Using Entel's free PC app, anyone can simply transfer programming data, software updates or add new features to their DX400 radios:

Step 1. The dealer emails the app and a 'Fleet File' to his customer.

Step 2. The customer runs the app and then drags and drops the 'Fleet File' into the app.

Step 3. The customer connects the radios to the PC (via a standard Micro-USB lead) and the semi-automated wizard programmer app takes care of everything else.

Please ask your Entel Dealer for a free, no obligation trial.

Key Features

- ✓IP68 submersible
- ✓ Digital and analogue modes
- ✓ 3 watts of audio, loudest in class
- ✓ Audio accessory optimisation
- ✓ Transmit text messaging
- ✓ Simple end-user programmer app
- ✓ Outstanding range performance
- ✓ High contrast white on black OLED display

- ✓ Two-slot simplex operation
- \checkmark Software upgradable for extra features / updates
- ✓ AES256 bit encryption (licenced option)
- ✓ IP Multisite Roaming (licenced option)
- ✓ Lone worker & Man down (option)
- ✓ Personal attact button
- ✓ Locking accessory connector

Technical Specification

Specification				Frequency Band	Entry	Advanced
Channel Capacity	DX4x2/DX446E - 16 channels			136-174MHz	DX422	DX425
0	DX4x5/DX446L – 99 channels / 8 zones			400-470MHz	DX482	DX485
Channel Spacing	12.5KHz & 25KHz			450-520MHz	DX482U	DX485U
Vocoder	AMBE+2			PMR446/DMR446	DX446E	DX446L
Operating Voltage	7.6V			Transmitter		
Battery	CNB450E 2200mAh Lithium-ion			Power Output VHF (HI/LOW)	5W/1W	
Weight	Display model 267g	lay model 267g display model 257g				
Overall Dimensions (HxWxD)	97mm x 59.5mm x 37mm (with CNB450E)			Power Output UHF (HI/LOW)	4W/1W	
			· · · · ·	Power Output PMR446/DMR446	0.5W	
Battery Endurance (5/5/90)	Model Analogue mod DX422/DX425 14 hours		Digital mode 21 hours	Audio Distortion	<5%	
	DX482/DX485 14 hours		21 hours	Unwanted Emission	-57dBm up to 1GHz,	
Frequency Stability	±0.5ppm				-47dBm from 1GHz to 4GHz	
Antenna Impedance	50 ohm			Adjacent Channel Power	-60dBc	
Operating Temperature	-20 to +55°C			Receiver		
Dust and Liquid Intrusion	IP68 2 metres for 4 hours			Digital Sensitivity	Typically -121dBm (0.2uV) for 5% BER	
Drop Test	Compliant MIL-STD810 C/D/E/F/G			Analogue Sensitivity	Typically -121dBm (0.2uV) for 12dB Sinac	
Packing Test				Rated Audio Output	3 watts	
Vibration and Shock				Intermodulation Response	>65dB	
Approvals	EN 300 086 v2.1.2 EN 300 113 v2.2.1 EN 301 489-1 v2.2.3 & EN 301 489-5 v2.2.1 EN 62368-1:2020 + A11:2020 EN 50566:2017, EN 62311:2008 & EN 62209 - 2:2010 EN 300 296 v2.1.1 Compliant with ETSI TS 102 361-1-2-3			Adjacent Channel Selectivity	>70dB/>60dB	
				Spurious Rejection	>70dB	
				Audio Response	300Hz to 3KHz -6dB/Octave	
				Audio Distortion	<5%	
				Conducted Spurious Emissions	-57dBm up to 1GHz, -47dBm from 1GHz to 4GHz	
Air Interface DMR	Compliant with ETSI	15 102 361-	-1-2-3		-47dBm from 1GHz to	4GHz

Accessories

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



CSBHX Intelligent six-pod rapid charger



CMP/DXS - simple version CMP/DXE - with earpiece socket Heavy duty speaker microphone



EA12/DX Earpiece microphone



CXR5/DX* Bone conductive skull mic with in-line PTT





EA15/DX Covert earpiece microphone



CXR16/DX* Throat mic/headset with heavy-duty PTT



CHP450HS/DX* Single-sided ear defender headset for hard hat use



CLCDX2 - non display CLCDX5 - display A heavy duty leather carry case with swivel belt loop and strap



Double-sided ear defender headset with headband



For the complete range of accessories please visit our website. All specifications are subject to change without notice. * Submersible - PTT only

V3.0 All Rights Reserved. Copyright Entel UK Ltd.

Designed in the United Kingdom

Contact

For more information about our products, please contact us: Entel UK, 320 Centennial Avenue Centennial Park, Elstree, Borehamwood, Hertfordshire WD6 3TJ, United Kingdom

+44 (0)20 8236 0032

info@entel.co.uk \boxtimes

entel.co.uk

