**Business** Critical **Communications** 

MED Approved

ATEX II 2G Ex ib IIB T4 Gb



him

DIGITAL

# **DTEx** Series **MED Fire Fighter Portables**

(Ex) ATEX II 2G Ex ib IIC T4 Gb (1) DMR Digital & Analogue mode ( **0** ) Submersible IP68  $\left( E_{x} \right)$ 0560 6 Tough CRYSTAL CLEAR AUDIO **Submersible** Dependable

# **DTEx** Series

MED Fire Fighter Radios

The industrial grade DTEx Fire Fighter Series is designed and approved to meet the latest MED standard implementation regulation MED/5.20 and European ATEX directive.

Available in both VHF and UHF models, the ultra durable fire-red coloured DTEx Series sets the benchmark for next-generation MED compliant Firefighter radios. Standard features include both analogue and digital modes of operation, high visibility OLED display, high torque ergonomic controls designed for gloved-hand use, and industry-leading IP68 2m 4 hours submersible rating, to provide 100% reliability and usability even in the most extreme conditions.

#### Loudest & Clearest audio - in class

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

#### IP68 2 Metres, 4 Hours Submersible

The DTEx Series delivers a class leading IP68 2 metres for 4 hours submersible rating, the highest IP rating of any manufacturer. This ensures protection against corrosion and likely hazards encountered in life at sea.

#### Intrinsically Safe Approved

**ATEX Approved IIC** - The DT900FF Series of ATEX certified portables meet IIC gas group, the most stringent ATEX rating as per EU Directive 94/9/EC. **ATEX Approved IIB** - The DT800FF Series of ATEX certified portables meet IIB gas group, the minimum gas group requirement as per MED/5.20 Directive.

#### Industrial grade construction

Every aspect of the DTEx radios industrial grade design has been meticulously considered, from the high contrast OLED display, readable in all light conditions to the high torque controls to the ultra-tactile front buttons that ensures reliable operation even when using gloved hands.

### Voice annunciation

This programmable feature gives further assurance to the user that they've selected the correct channel allowing them to focus on the task in hand.

### **Benefits of Digital**

Aside from crystal clear intelligible audio, there is increased range and battery endurance. DTEx also supports analogue mode ensuring backwards compatibility with any existing analogue radios on board. \*Digital mode is only available on UHF DTEx radios.



Informative display shows both the channel number and the frequency



UHF model



#### Migrate to Digital Your Way

DTEx UHF radios support both analogue and digital technologies. Supporting both technologies ensures backwards compatibility with existing analogue radio systems and a simple migration path to the many benefits of digital communications.

#### **Intelligent Batteries**

Entel's intelligent Lithium-Ion batteries are designed to deliver optimum performance and safety. In digital mode the duty cycle of the DT900FF radios is more than 18.5 hours from a single charge!

## Dedicated accessories for Fire Fighters

Entel also offers an extensive range of ATEX approved accessories. The most popular for Fire Fighters is the CXR bone conductive throat and skull microphones which eliminate ambient noise, further enhanced by DTEx's speech tailoring technology delivering intelligible communications first time, every time. Also approved is a range of Draeger BA and Savox speaker microphones.

#### Simple Onboard Reprograming App

With our free, unique and simple to use PC app, you can easily re-program a DTEx radios whilst still onboard.

The user friendly app makes it easy to drag and drop a new programming file from an email to your DTEx radio(s).

This is a simple and seamless process that can be carried out by non-technical personnel.



#### 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 and protect against corrosion.

To ensure the integrity of IS protection levels and safeguard against noncompliant accessories being used, any accessory connected to the handset automatically undergoes a validation process.

All DTEx accessories incorporate a robust locking connector to further safeguard the user.





#### **Model List**

ATEX Approval	Frequency	Analogue/Digital
IIB	VHF	Analogue
IIC	VHF	Analogue
IIB	UHF	Analogue & Digital
IIC	UHF	Analogue & Digital
	IIB IIC IIB	IIB VHF IIC VHF IIB UHF

## Key Features

- ✓ Industrial grade construction
- ✓ IP68 submersible
- ✓ Digital and analogue modes
- ✓ Outstanding range and performance
- ✓ Crystal clear audio

- ✓ High contrast white on black OLED
- ✓ Simple on-board reprogramming app
- ✓ Extensive range of approved accessories
- ✓ Supports 3rd party BAkit
- ✓ Audio accessory optimisation

## **Technical Specification**

General			
Frequency Range	VHF UHF	156 to 163.275MF 450-470MHz	Ηz
Channel Spacing	12.5 & 25KH	z	
Operating Voltage	7.4v		
Weight	435g		
Overall Dimensions (HxWxD)	138mm x 60mm x 38mm		
Channels	VHF UHF	INT/USA/CAN mod up to 256	de plus private
Battery Endurance (5/5/90)	Model DT844FF DT944FF DT885FF DT985FF	14hours	<b>Digital mode</b> n/a n/a 17 hours 18.5 hours
Transmitter			
Output Power UHF	ATEX IIC ATEX IIB		
Output Power VHF	ATEX IIC ATEX IIB	1 Watt 3.9 Watt	

## **Recommended Package**

Typical Package 1				
OTY2 DT Fire Fighter Radios				

QTY2 DT Fire Fighter Radio

#### Supplied with:

- Li-ion battery pack
- Intelligent charger
- Spring loaded belt clip
- Antenna

Typical Package 2 QTY2 DT Fire Fighter Radios

#### Supplied with:

- Li-ion battery pack
- Intelligent chargerSpring loaded belt clip
- Antenna
- Bone conductive accessory

## Accessories

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



CSBHT Intelligent six-pod rapid charger



CMP/DT9 Heavy duty speaker microphone for DT800FF and DT900FF series



Receiver

Sensitivity (Typical)

Environmental Operating Temperature

Thermal Shock Humidity Shock & Vibration

Packing Test Drop Test Water Ingress

Approvals

NBO 'Certification'

Ex Protection

Storage Temperature

Analogue

-20°C to +55°C

-40°C to +85°C

Digital

-121dBm (0.2uV) for 12dB SINAD

-121dBm (0.2uV) for 5% BER

MIL-STD810 C/D/E/F/G

EN 300 720 v2.1.1

EN 300 178 v2.1.1 EN 301 843-1 v2.2.1 EN 301 843-2 v2.2.1 EN 300 113 v2.2.1 EN 60945:2002

www.entel.co.uk/med

ATEX II 2G Ex ib IIB T4 Gb

ATEX II 2G Ex ib IIC T4 Gb

IP68 2 metres, 4 hours submersible

EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013 EN 50566:2017, EN 62311:2008 & EN 62209-2:2010

CLCDT5 A heavy duty leather carry case with swivel belt loop and strap



CHPHS/DT9\* Single sided ear defender headset for hard hat use



CHPD/DT9\* Double sided ear defender headset with headband



CXR5/DT9\* Bone conductive skull mic with heavy duty PTT



CXR16/DT9\* Throat mic / earpiece with heavy duty PTT



**3rd Party BA** Supports 3rd party BA comms kits



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

\* Submersible - PTT only

Full list of accessories available online.

V1.0 All Rights Reserved. Copyright Entel UK Ltd.

## 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)2082360032

🖂 info@entel.co.uk

\_entel.co.uk

