

# **THR9 Ex TETRA radio**

Ex-tremely safe

The robust, modern THR9 Ex TETRA hand portable radio offers high performance and secure missioncritical voice and data communications in situations where intrinsically safe products are needed.

With ATEX and IEC-Ex certification for both gas and dust, the THR9 Ex offers the best protection against physical and environmental exposure in explosion-prone areas.

## Always On and Connected

With rugged design and unique flexible accessory handling in explosion risk areas, the THR9 Ex brings extra safety and efficiency to everyday work. It saves valuable time by allowing users to change a battery or attach Ex certified audio accessories while remaining inside the explosive area.

# Maximum User Safety

Comprehensive personal safety features such as the Lifeguard safety solution 'Man down', 'Where are you' and 'Work alone' ensure rapid reaction from the control room when time is of the essence. Complemented with night vision and voice feedback, the THR9Ex is a radio that ATEX users can count on in a wide range of environments and conditions.

## **Industry Leading Navigation**

For demanding industrial applications, the THR9 Ex is equipped with a Global Navigation Satellite System (GNSS) positioning chip. With 72 channel receivers, it allows accurate positioning of staff to within 2m, even in areas with very restricted visibility. It can also send their exact locations instantly in an emergency.



The new THR9 Ex audio design with background noise cancellation offers clear sound and excellent audibility, even in an extremely noisy environment. The large and bright colour display of the THR9 Ex ensures all critical information is clearly visible in all light conditions.

## **Personalised Experience**

The THR9 Ex radio can be programmed and tailored to fit the user's needs exactly. With a configurable menu and keys, custom Java<sup>™</sup> application support and Bluetooth® wireless technology, every worker can build a personalised solution, helping them work safer, faster and smarter.



# THR9 Ex – Robust and powerful

#### **Explosion-proof certification**

- ATEX and IEC-Ex approval with
- II 2G Ex ib IIC T4 Gb for gas
- II 2D Ex ib IIIC T135°C Db for dust

#### Frequency bands

380 – 430 MHz
445 – 470 MHz

#### Power class

- EN300392-2 compliant, power class 4
- Receiver class A
- RF power control, 4 steps of 5 dB

#### Size

- Weight: 333 g
- Dimensions: 133 x 58 x 42 mm

#### Durability

- Water, dust, according to IP65 class
- Free fall IEC-60068-2-32 (2m) and IEC-60079-0 (1m)
- Vibration resistant IEC-60068-2-6 Fc, IEC-60068-2-64 Fh broad-band
- Temperature changes IEC-60068-2-14 Na
- Solar radiation resistant IEC-60068-2-5

#### Display

- Transflective full-color QVGA display
- Up to 262,144 colors, 240 x 320 pixels
- Display backlight off by single key press
- Display reverse (180 degrees)
- Display texts in more than 25 languages

#### Keypad / controls

#### Alphanumeric keypad

- 4 navigation keys, 3 selection keys
- HI/LO key for loudspeaker control
- Power-on key, volume keys, red function key, duty key, fast menu key, group selector, back key

#### **GNSS** receiver

- GPS, Galileo, Glonass/ BeiDou positioning and position information sending to infrastructure and other users
- 72 channels receiver
- Sensitivity -167 dBm
- Accuracy 2,0 m meters CEP
- Cold start TTFF, 26 seconds
- A-GPS with internal memory
- SBAS augmentation systems (WAAS, EGNOS, MSAS, GAGAN)

#### **GNSS** features

- Automatic position saving
- Position information sending on request or on triggers (time, distance, status)
- Support for ETSI location information protocol for TETRA (LIP)
- Waypoints, waypoint guidance

#### Call types

- Phone calls in TETRA & public networks
- Express and group calls in TETRA network
- TETRA emergency calls
- Public emergency calls (e.g. to 112)

#### Network features

- Multiple network support
- ISI support
- Clock synchronisation with network and/or GNSS time
- Transmission barring (Tx inhibit)
- Load Directed Roaming (LDR)
- Alert for out of network coverage

#### Direct mode features

- Up to 1500 DMO groups
- 500 DMO channels
- DMO repeater type 1A and 1B communications support, and acting itself as type 1A repeater (option)
- TMO-DMO via Gateway communications support, but not as a Gateway itself
- Scanning
- DMO individual call
- Red key call to DMO group

DMO status messages

• Network monitoring while in DMO

DMO SDS messages

Group communication

with 3 layers

Priority scanning

Status messages

Flash messages

Unit alert (Selective alert)

• Flexible ATEX accessory change

and direction during a call

public emergency calls

Night vision mode

Configurable emergency button

• Late entry

Messaging

Call-out

SDS3 polling

• Work Alone

**Personal Safety** 

in explosive zone

Up to 3 000 talk groups

Up to 200 talk group folders

Up to 400 groups per folder

Up to 10 background groups

Scanning list up to 59 groups

• Up to 200 talk group sub folders

• Dynamic Group Number Assignment

Text messages with concatenation

Voice override in group calls (pre-emption)

Situation indicators to a predefined address

• Predictive text input T9 for most languages

• Lifeguard – an advanced man down alarm

• Where are you? - Showing caller's distance

· Position sending during red key calls and

(DGNA), up to 200 DGNA groups

- Red key call to TMO within TETRA network coverage
- Public emergency call within TETRA network coverage
  - DMO SCK encryption, encryption classes 2A, 2B and 2C
- Interfaces

Security

Class 1: Clear

Class 2: SCK

Class 3: DCK/CCK

• Temporary disable/enable (Stun)

**TETRA SIM** support (option)

· Phone and Security code

· Permanent disable (Kill)

encryption (option)

- Side connector for audio accessories and data
- Bottom connector for charging, carkit, programming and data

• Authentication and Mutual authentication

• Air Interface Encryption (AIE) security classes:

Class 3G: (requires TETRA SIM card)

· Support for smart card based end-to-end

TSIM card with subscriber identification

TSIM card from one radio to another

• WAP 2.0 over TETRA IP Packet Data

AT-command interface for applications

information (ITSI and authentication key K)
Easy to move subscriber information with

- Internal smart card slot
- Connector for external antenna (for carkit)
- USB flashing

Wireless data

IP packet data

XHTML color browser

Java™ MIDP 2.0 platform

Bluetooth<sup>®</sup> v2.1 EDR (option)

#### Usability

- 500 phone book entries with 2 500 unique numbers
- 8 user profiles: General, Silent, Meeting, Outdoor, Pager, Active holder, Headset and Monophone
- Aliasing call routing service
- Voice feedback
- Configurable main menu and fast menu
- Configurable function keys
- Speed dialing (one-touch dialing)
- DTMF tone dialing
- Energy economy
- Any key answer
- Duplex call barring
- Secondary Control Channel (SCCH)
- Vibration alert
  - Remote control through SDS or status

#### Battery

- Li-Ion BLN Ex-2U, 1960 mAh
- Estimated values for BLN Ex-2U battery:
- Up to 15 h (5/5/90)
- Up to 14 h (10/30/60)
- Up to 17,5 h (standby)

**Note:** GNSS/Bluetooth/Lifeguard usage affect the above mentioned times. Variation in operation times will occur depending on network settings and usage.

For more information please contact

Airbus Defence and Space / Hiomotie 32 / 00380 Helsinki/ Finland / T: +358 10 4080 000 e-mail: marketing@securelandcommunications.com Airbus Defence and Space / Söflinger Str. 100 / 89077 Ulm / Germany / T: +49 /731/1751-0 Airbus Defence and Space / MetaPole / 1, bld Jean Moulin / CS 40001 / 78996 Elancourt Cedex / France / T: +33 (0)1 61 38 50 00

04/2019 Copyright © 2014–2019 Airbus. All rights reserved. This document is not contractual. Subject to change without notice. Product and company names mentioned herein may be trademarks or trade names of their respective owners.

# AIRBUS