

THR9 Ex TETRA radio Ex-tremely safe

The robust and modern THR9 Ex TETRA handportable radio combines high performance and security in mission-critical voice and data communication 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. It can be used wherever flammable substances are produced, processed, transported or stored.

Examples include oil and gas, petrochemicals and steel industries as well as rigs, airports and harbours. The THR9 Ex also meets the needs of fire brigades for Ex-equipment when working in hazardous circumstances. The new audio design of THR9 Ex offers clear sound and excellent audibility even in noisy environment. The THR9 Ex has a large and bright colour display to show critical information at a glance. It also enables use of applications such as positioning, images, reporting and searching for information in databases.

Bluetooth® wireless technology integrated in THR9 Ex combined with Ex-certified accessories frees users from using wires.

To keep the radio always powered and user in full action the battery and accessories of THR9 Ex can be changed inside the ATEX area. This unique capability is a big advantage for the users and it is available in THR9 Ex only. Global Navigation Satellite System (GNSS) positioning chip inside THR9 Ex brings extra benefits for the users. These include faster time-to-fix, more accurate and more reliable location information. This is achieved by increased sensitivity and simultaneous usage of two satellite systems (GPS, Glonass, BeiDou or Galileo).

The THR9 Ex radio is fully customisable to suit the needs and preferences of each user.

The Lifeguard solution, (man down alarm), 'Where are you' Work alone and Night vision bring extra safety to users.



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 T96° C Db IP6X for dust

Frequency bands

- 330 360 MHz
- 380 430 MHz
- 450 470 MHz

Power class

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

Size

- Weight: 331 g
- Dimensions: 133 x 58 x 39 mm

Durability

- · Water, dust, according to IP65 class
- · Shock resistant: 8 Joules (housing),*
- 4 Joules (display)

Display

- Full-color QVGA display
- Up to 262144 colors, 240 x 320 pixels
- Display backlight off by single key press
- Display reverse (180 degrees)
- · Display texts in more than 25 languages
- Night vision mode

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

05/2015 Copyright © 2014-2015 Airbus Defence and Space. 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.

· GPS, BeiDou, Glonass and Galileo (SW update) positioning and position information sending to infrastructure and other users

- · 1-2 satellite systems simultaneously
- · A-GPS with internal memory
- · Power save mode
- · GNSS activity indicator
- Sensitivity -167 dBm
- Cold start accuracy 2,0 m meters CEP
- Cold start TTFF, 26 seconds
- Automatic position saving
- · Position information sending on request
- or on triggers (time, distance, status)
- Position sending during red key calls and public emergency calls
- Waypoints, waypoint guidance
- · Showing caller's distance and direction during a call (Where are you?)
- · Saving own or caller's waypoint with one
- key press for Waypoint guidance Network-based terminal assisted
- positioning
- Support for ETSI location information protocol for TETRA (LIP)

For more information please contact

Call types

- Phone calls in TETRA & public networks
- · Express and group calls in TETRA network

TETRA SIM support (option)

Wireless data

Interfaces

programming

Other features

Monophone

Voice feedback

DTMF tone dialing

Energy economy

· Duplex call barring

Multiple network support

Any key answer

Aliasing

GPS time

Battery

Note:

Vibration alert

data

· IP packet data

XHTML color browser

Java[™] MIDP 2.0 platform

· Internal smart card slot

Bluetooth® v2.1 EDR

500 phone book entries

Configurable function keys

Speed dialing (one-touch dialing)

Load Directed Roaming (LDR)

• 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

· Side connector for audio accessories and

· Connector for external antenna (for carkit)

Outdoor, Pager, Active holder, Headset and

· Configurable main menu and fast menu

· Clock synchronisation with network and/or

Remote control through SDS or status

· Estimated values for 2000 mAh battery:

GPS and Bluetooth usage affect the above

AVIONIC SERVICE GmbH / Srl L.-Galvani-Str. 6/E Via L. Galvani |1-39100 Bozen / Bolzano Tel. +39 0471 506 963 | Fax +39 0471 921 418 Inf@avionic-service.eu | avionic@pec.it | www.avionic-service.eu

Secondary Control Channel (SCCH)

• Li-Ion BLN Ex-2, 2000 mAh

- Up to 15 h (5/5/90)

mentioned times.

- Up to 14 h (10/30/60)

- Up to 17,5 h (standby)

· Bottom connector for charging, carkit,

8 profiles: General, Silent, Meeting,

information (ITSI and authentication key K)

· Easy to move subscriber information with

- TETRA emergency calls
- · Public emergency calls (e.g. to 112)

Group communication

- · Up to 3 000 talk groups
- Up to 200 talk group folders
- Up to 400 groups per folder
- Dynamic Group Number Assignment
- (DGNA), up to 200 DGNA groups
- Up to 10 background groups
- Priority scanning
- Scanning list up to 59 groups
- Voice override in group calls (pre-emption)
- Late entry

Direct mode features

- · Up to 1500 DMO groups
- 500 DMO channels
- DMO gateway support
- Support for DMO repeater type 1A &1B
- Scanning
- DMO individual call
- Red key call to DMO group
- · 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
- DMO status messages
- DMO SDS messages
- ETSI TETRA type 1A DMO repeater
- operation (option)

Messaging

- · Status messages
- Text messages with concatenation
- Situation indicators to a predefined address
- Flash messages
- Call-out
- Predictive text input T9**
- Unit alert (Selective alert)
- **for most languages

Security

- · Lifeguard an advanced man down alarm
- Authentication and Mutual authentication
- Air Interface Encryption (AIE) security
- classes:
 - Class 1: Clear
 - Class 2: SCK
- Class 3: DCK/CCK - Class 3G: (requires TETRA SIM card) · Phone and Security code

Permanent disable (Kill)

Airbus Defence and Space / Hiomotie 32 / 00380 Helsinki / Finland / T: +358 10 4080 000 / e-mail: scs@airbus.com

encryption (option)

Temporary disable/enable (Stun)

Transmission barring (Tx inhibit)

Alert for out of network coverage

· Support for smart card based end-to-end

Airbus Defence and Space / MetaPole / 1, bld Jean Moulin / CS 40001 / 78996 Elancourt Cedex / France / T: +33 (0)1 61 38 50 00