## THR880i TETRA handportable radio

EADS TETRA terminals fulfill the following specifications for TETRA radio equipment in the temperature range of  $-20^{\circ}$ C to  $+55^{\circ}$ C: EN 300 392 V+D air interface EN 300 394 V+D conformance testing

## Frequency bands

- 380-400 MHz
- 410-430 MHz
- 450-470 MHz
- 806-825 MHz, 851-870 MHz

## Power class

- EN 300392-2 compliant, power class 4
- Receiver class A
- RF power control, 4 steps of 5dB

## Size

- Weight: 247 g Dimensions: 147 x 57 x 35 mm

## Durability

• Water and dust resistant according to IP54 / IP55 classification

## Display

- High-resolution, active TFT color display
- Up to 65,536 colors with 130x130 pixels
- Display texts in more than 15 languages
- Support for Latin, Arabic, Greek, Chinese and Korean

## Keypad / controls

- 2-sided user interface
- 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

## **GPS** receiver

- Sensitivity –152 dBm
- Cold start accuracy (open sky)\* 5 meters (50% confidence level)
- 10 meters (95 % confidence level)
- \* measured at -130 dBm
- GPS activity indicator

### Automatic position saving Security Authentication

- Position information sending on request or on triggers (time, distance, status message)
- Position sending during red key
- calls and public emergency calls
- Waypoints, waypoint guidance
- NMEA routing to serial port • PIN/PUK code • Temporary disable/enable (Stun)
- Support for ETSI location information protocol for TETRA (phase 2)

## Call types

- Phone calls in TETRA network
- Phone calls to public network
- Express and group calls in TETRA

Group communication

• Up to 2000 talk groups • Up to 200 talk group folders

• Up to 400 groups per folder

(up to 200 DGNA groups)

Priority scanning

(pre-emption)

Late entry

• Scanning

Messaging

• Flash messages

• Up to 10 background groups

• Voice override in group calls

Direct Mode features

• 60 DMO channels

network coverage

• Up to 180 DMO groups

• Red key call to DMO group

• Public emergency call within

TETRA network coverage

Status and text messages

Predictive text input (T9)

• Unit alert (selective alert)

DMO SCK encryption

• Scanning list up to 59 talk groups

• DMO gateway and repeater support

• Red key call to TMO within TETRA

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

Dynamic Group Number Assignment

## Other features

- Voice feedback
- Configurable main menu

• Java MIDP 2.0 platform

Mutual authentication

Class 3: DCK/CCK

• Alert for out of network coverage

end-to-end encryption (option)

• WAP 2.0 over TETRA IP packet data

• AT command interface for applications

• Support for smart card based

• Security class:

Class 1: Clear

Class 2: SCK

Wireless data

• IP packet data

- Configurable fast menu
- Tx inhibit
- Speed dialing (one touch dialing, locations 2-9)
- Functional number keys • DTMF tone dialing
- Any key answer
- Duplex call barring
- Multiple network support

## Battery

- Internal Battery BLN-4D Li-Ion 1880 mAh
- Talk time up to 2 4,5h (duplex)
- Use time up to 11 25h (5/5/90), up to 8-17 h (10/30/60)
- Standby time up to 25 40h
- Charging times 2,5 3,5 h
- (ACP-12, power off)

Note: GPS usage affects the above mentioned times. Standby time may vary from 10 to 40 hours when GPS is in use.

Secure mobility



Headquarters: EADS Secure Networks SAS

Société par actions simplifiée with a capital share of 29.309.392 euros - 414 848 986 RCS Versailles Copyright © 2005 EADS. All rights reserved. Information subject to change without notice. Operations and some features are software and / or network dependent. Java™ is a registered trademark of Sun Microsystems Inc.

**EADS Secure Networks Oy** Mattilanniemi 6 40100 Jyväskylä Finland Tel: +358 10 40 80 000 www.eads.com/pmr

**Defence and Communications Systems** The EADS Systems House

# THR880i TETRA handportable radio

EADS

1.1.1

\*\* 2 \*\*



## THR880i TETRA handportable radio

## Integrated GPS receiver

- Active TFT color display with support for true color pictures
- Two-sided design
- Voice feedback
- Water and dust resistant, protected against shocks
- Support for smart card-based end-to-end encryption (option)
- Java MIDP 2.0 platform
- XHTML color browser





## An easy-to-use TETRA radio you can rely on

The EADS THR880i is an advanced TETRA handportable radio for reliable voice and data communication, providing a solid platform for new mobile applications and evolving security requirements including endto-end encryption. Its unique twosided design and the Series 40-style user interface make it easy and intuitive to use.

The phone side of the terminal features a color display, a convenient keypad and a user-friendly menu. The sharp, active high-resolution TFT display of the THR880i radio enables clear and convenient viewing of images, graphics and color pictures.

The other side, dedicated to radio features only the essential operating keys. Managing talk groups is easy with the multimode group selector. The voice feedback enables users to work with the radio without having to look at it as the radio terminal prompts many of the radio functions as they are selected, for example changing the talk group or switching to direct mode.

The THR880i radio is constructed from durable materials and is fitted with protective seals and bumpers to protect from shocks. Resistant to splash water and dust, the radio meets the IP55 classification.

## Integrated GPS improves efficiency

An integrated GPS receiver enables positioning of the radio users based on their geographical co-ordinates. The radio's position can be transmitted over the TETRA network upon request either automatically at certain time or distance intervals, or as a reply to a single request. Using a separate positioning application, the unit's position can be shown on a digital map, allowing command and control to trace and contact field staff based on their geographical location.





For enchanced user safety, the radio can be programmed to send details of its current or latest position to a predefined address when a red key call or public emergency call is initiated. In addition, radio users can save their positions as waypoints, and send these to other users as short messages.

## Delivering information with greater security

Protecting information security is paramount in mission-critical communications. To ensure that information is delivered only to those it is addressed to, the THR880i radio supports end-to-end encryption, based on smart card. If necessary, communications can be encrypted all the way from the sending unit to

the receiving unit. The smart card based encryption provides the highest level of security, allowing implementation of organisation specific encryption algorithms.

## Enhanced mobility

Reliable, real-time access to information while on the move is fundamental in today's professional communications. Graphical information such as detailed maps, pictures of missing persons or stolen vehicles can be fetched to the radio over a WAP/IP packet data connection. The Java<sup>™</sup> platform on the terminal allows organisations easily introduce its own applications with a customised user interface, making information available to users quickly, conveniently and reliably.

## Accessories

The following accessories by EADS are available for the THR880i radio:

- Advanced HF car kit CARK-91B
- Handset with PTT HSU-1T
- Mobile charger LCH-12
- Wearable active holder CRR-1
- Data cable DLR-3X
- Data cable DLR-3T for car kit
- Internal battery BLN-4 Li-Ion 1880 mAh
- Travel charger ACP-12
- Desktop stand DCR-1

In addition, a wide range of professional compatible third-party accessories for the THR880i radio is available from authorised distributors.