Tactilon[®] Dabat Smart. Strong. Secure.

For more information, see www.dabat.com or please contact Airbus Defence and Space Hiomotie 32 / 00380 Helsinki / Finland T: +358 10 4080 000 / marketing@securelandcommunications.com

Airbus Defence and Space Wörthstraße 85 / 89077 Ulm / Germany T: +49 (0) 731 392-0 / F: +49 (0) 731 392-1701

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





Tactilon[®] Dabat

World's first smartphone and TETRA radio in one device

Tactilon Dabat is the world's first smartphone with a full TETRA radio inside. This represents a huge leap in TETRA evolution.

Tactilon Dabat may look like a regular fully rugged smartphone, but it is ground-breaking: it also offers the special multi-purpose pushto-talk buttons familiar from Airbus TETRA radios. It is therefore comfortable in even prolonged use.

The large 4.7-inch touch-screen is ideal for sending messages and it is designed also for gloved touch. A real push-to-talk button makes it easy for the user to talk to TETRA groups.

Tactilon Dabat offers the functionality once found only on TETRA radios. What's more, it can operate on any standard TETRA network on the 380-430 MHz frequency band.

Tactilon Dabat is powered by a 4250 mAh changeable, long-lasting and rechargeable battery. This rugged device is rated both IP65 and IP67.

Audio processing functions let users hear others loud and clear, while mapping apps and GPS ensure that the control centre will know the user's position.

Tactilon Dabat has a still and video camera for capturing the action and TETRA groups for sharing images in a controlled, safe way.

The Hex mount system lets the device be connected to the dashboard of a vehicle.

Network

- TETRA: 380 430 MHz, Compliant EN300392-2 power class 3L
 - 3G bands:
 - B1 2100 MHz
 - B8 900 MHz
 - LTE bands:
 - B3 1800 MHz
 B7 2600 MHz
 - B7 2000 MHz
 B20 800 MHz
 - B20 800 MHz
 B20 800 MHz
 - B28 700 MHz
 B40 2300 MHz
- UMTS/HSxPA, HSPA+, DC-HSPA+, LTE, LTE-A
- LTE Cat 4, data transfer up to 150Mbit/s
- WIFI a/b/g/n/ac: 2.4 & 5.0GHz

Body

- Large PTT button
- Emergency key
- 2 x functional buttons
- Volume buttons
- Power on/off
- Weight: 345g
- Dimensions: ~155 x 79 x 22 mm with a standard battery









Platform

- OS: Android 6.0 Marshmallow
- Chipset: Qualcomm snapdragon 650
- CPU: 6 ARM Cortex cores up 1,8GHz
- GPU: Adreno 510
- Internal memory: 16GB Flash, 2GB RAM
- Card slot: microSD up to 128GB
- GPS with A-GPS, Glonass, Beidou
- 2 SIM card slots: TETRA and 3GPP network
- Sensors: accelerometer, gyrometer, proximity, compass
- Ambient Light Monitoring

Audio

- Top microphone
- Front- down microphone
- Noise reduction
- Earspeaker
- Loudspeaker, top location (close to ear in shoulder carrying),
- Clear speech output
- High sound pressure

Connectors

- Bluetooth v4.1, HS, EDR
- Micro USB: full/high, OTG, v2.0
- 3.5mm audio jack (four connectors, CTIA standard)
- Hex system: Data, Charge, Mount (Battery option)

Security

- Airbus Android hardening
- Secure boot
- Trusted execution environment
- VPN always on
- Enforced content encryption for internal memory and SD card
- Accessory whitelisting
- Wifi network whitelisting
- Dedicated HW for TETRA voice and messaging
- TETRA air Interface Encryption (AIE) security classes:
 - Class 1: Clear
 - Class 2: SCK
 - Class 3: DCK/CCK
- Application control and signing
- Temporary disable/enable (Stun)
- Permanent disable (Kill)
- TETRA end to end encryption with smart card (option)

Display

- Size: 4.7"
- Capacitive, multi-touch
- Gloves usage enabled
- Usable in wet environment
- Resolution: 720 x 1280 pixels
- Colors: 16.7M
- Bright display: up to 600cd/m2
- Optimized readability in daylight

Camera

- Back camera: 8MP, LED Flash
- Front camera: 2MP

Durability

- IP65 and IP67 certified
- Withstands drops from a height of 150cm according to MIL STD 810G standard
- Tested in 200 consecutive 1m tumbles
- Operating temperature:
 -20°C to +55°C
- Storage temperature: -40°C to +85°C
- Robust touch panel
- Protected for humidity, salt, vibration, ESD, Solar radiation, liquids, heat cycles, mechanical pressure

Safety

- Man down alarm
- Emergency key
- Textiled buttons for eyes-free operations
- PTT, talk groups, volume accessable by one hand





Optional battery with hex mount connector

Software

- Android platform applications including browser, email, camera, video player and gallery
- TETRA status
- TETRA phone
- TETRA talk groups, up to 3000 in 200 folders
- TETRA contacts, up to 700
- TETRA messaging
- TETRA settings
- UI Indications for Signal strength, Network availability, Missed calls, unread messages and E2EE status
- Alert for out of network coverage, messaging and incoming calls
- Configuration managed by TAQTO[®] tool
- Tactilon Agnet (Option)
- Support for mobile device and application management (option)
- Industry leading apps certified with the product

See information about Tactilon Dabat

application developer programme at

www.securelandcommunications.com/smartwisp

TETRA voice

- Talking group selection
- Making and receiving group calls
- Making and receiving individual calls
- Making and receiving express calls
- Making and receiving emergency calls
- Making and receiving direct mode calls
- Priority scanning
- Late entry

TETRA messaging

- Sending and receiving status messages
- Sending and receiving SDS messages
- Receiving callout SDS messages
- Receiving Flash messages
- Sending and receiving SDS and status messages also in direct mode

TETRA network

- Direct mode
- Trunk mode
- Sharing location over SDS/LIP
- Call log view
- Priority scanning
- Voice override in group calls (preemption)

Accessories

- Micro USB charger
- Standard capacity battery with and without Hex system
- High capacity battery
- Vehicle mounting and charging system
- Belt carrying case
- Shoulder carrying case
- Strap
- Industry leading accessories for
 - Headsets
 - Loudspeakers
 - External microphones
 - External PTT

Battery

- Standard : Li-Po 4250 mAh
- Changeable battery
- Estimated time with standard battery (TETRA 10/30/60): 11h
- Estimated stand by time: 36h

11/2016 Copyright © 2016 Airbus Defence and Space. All rights reserved. This document is not contractual. Subject to change without notice. Tactilon and Dabat are trademarks of Airbus Defence and Space. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.