

# TB3p mini TETRA base station

World's smallest and smartest

## The TB3p mini TETRA base station from Airbus suits a variety of needs.

Use the TB3p

- for easy "site less" installations
- to build indoor radio coverage
- to fill gaps in coverage
- for standalone use
- to set up temporary radio coverage via satellite comms.

The TB3p mini TETRA base station can be optimally used in metro and railway stations, airports, offices, shopping malls, stadiums and other public areas.

The TB3p can help eliminate the last gaps in radio network coverage used, for example, indoor or outdoor; a benefit that network users will appreciate.

The TB3p has extremely small carbon footprint. Its power consumption is less than 50W, which is less than 10% of a conventional macro base station.

The miniaturization of the base station has not been at the cost of features. The TB3p offers exactly the same powerful features as its big brother TB3, from data to air interface encryption and from type 1 handover to base station fallback.



### **TB3p mini TETRA base station**

#### World's smallest and smartest

#### **Provides coverage**

Using the TB3p as a standalone base station provides hotspot coverage where the network may not reach.

The TB3p can provide indoor coverage or plug gaps in the outdoor network.

#### **Smallest carbon footprint**

The TB3p's power consumption is about 50 W - less than 10% of a conventional macro base station.

The TB3p offers the same powerful features - from data to air interface encryption, from type 1 handover to base station fallback - as its big brother TB3.

#### Frequency bands

- TB3p 380:
  - 380 385 MHz (Rx)
  - 390 395 MHz (Tx)
- TB3p 385:
  - 385 390 MHz (Rx)
  - 395 400 MHz (Tx)
- TB3p 410:
  - 410 415 MHz (Rx)
  - 420 425 MHz (Tx)
- TB3p 415:
  - 415 420 MHz (Rx)
  - 425 430 MHz (Tx)
- TB3p 800:
  - 806 824 MHz (Rx)
  - 851 869 MHz (Tx)

#### Saves money

The TB3p base stations don't require costly sites, which means they are cost effective. Base station site rentals and transmission fees typically account for up to 80% of operating costs.

#### **Flexible**

The TB3p can use either the conventional time-division multiplexing (TDM) transmission but also the internet protocol (IP) transmission.

The TB3p comes pre-configured, so setting it up requires no RF expertise.

#### Easy to deploy

One person can easily carry the TB3p to the site, install it and set it up. Or, it can just as easily be set up to provide temporary coverage.

There is no need to visit the TB3p in person. You can operate and maintain it over a remote connection.

#### **O&M functions:**

- Remote and local configuration
- Remote and local alarm handling
- Remote and local SW downloading
- Remote and local test services
- 9 alarms and 6 control ports in 2-carrier variant, 4 alarms and 3 controls in 1-carrier variant.

#### **TB3p technical specifications**

- Size (Width x Height x Depth): 250 x 110 x 400 mm (1-carrier) 250 x 150 x 400 mm (2-carrier)
- Weight (max.):
  12 kg (1-carrier)
  18 kg (2-carrier)
- RF power: max. 4 W
- Dynamic sensitivity: < -112 dBm (TCH 7.2, BER 4%, TU50) without diversity
- Receiver class: Class A and B ETS300 392-2
- Number of receivers per radio: 1 or 2
- Duplex spacing: 10 MHz (45MHz @800MHz band)
- Switching range: ≤ 5 MHz (18MHz @800MHz)
- Carrier spacing: 25 kHz
- Combiner options: Wideband hybrid combiner with duplexer or combiner by-pass with duplexer
- Supply voltage: 10-32 V DC
- Power consumption:
  - ~50 W (1-carrier)
  - ~80 W (2-carrier)
- Operating temperature (ambient):
  - 10°C to +60°C (1-carrier)
  - 10°C to +55°C (2-carrier)
- TBS transmit mode: Downlink continuous (D-CT) (as specified in the TETRA standard)





#### 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