DEFENDING WORLD SECURITY



TB3 TETRA BASE STATION The ultimate coverage engine

Reliable coverage is paramount in a professional communications network. Better network coverage brings better public services. Providing network coverage everywhere, all the time, for the small numbers of officers that are typically using a TETRA network is certainly a tall order.

But this is just what the Cassidian TB3 TETRA base station was designed to achieve. The TB3 can improve quality of service, provide more coverage, or achieve a combination of the two. The TB3 can be used in a variety of network topologies to implement the best network availability and security. As well as coverage, the TB3 also helps deal with that other major headache – operating costs. For example, remote operation and maintenance greatly reduces these costs and is an important area pioneered by Cassidian TETRA System.



AN EADS COMPANY

Characteristics

- Frequency bands
 - Rx: 350 -356MHz and Tx: 360 366MHz
 - Rx: 380 390MHz and Tx: 390 400MHz
 - Rx: 410 420MHz and Tx: 420 430MHz
 - Rx: 450 460MHz and Tx: 460 470MHz
 - Rx: 806 824MHz and Tx: 851 869MHz
- Max. TBS power at top of cabinet
 25W
- 40W (with combiner by-pass configuration and duplexer)
- Max power at TTRX output: 65W
- Guaranteed dynamic sensitivity at top of cabinet: < -112dBm (TCH 7.2, BER 4%, TU50) without diversity
- Guaranteed static sensitivity at top of cabinets: < -119dBm (TCH 7.2, BER 4%) without diversity
- Receiver class: Class A and B EN 300 392-2
- Diversity reception: Maximum ratio combining (MRC) improving the uplink budget by 3...8dB compared to single receiver antenna solutions
- Number of receivers per radio: 6 receivers with MRC for e.g. threesector X-pol panel antennas
- Sectorized reception: Three sector topology improves receiver C/I by 5dB compared to omnidirectional solution
- Duplex spacing: 10MHz (45MHz @ 800MHz band)
- Switching range: < 5MHz (18MHz @ 800MHz)
- Carrier spacing: 25kHz
- Combiner options: Auto-tuned cavity. Manually tuned cavity. Wideband hybrid combiner with duplexers. Combiner by-pass with duplexer.
- Supply voltage options:
 230VAC (184VAC...276VAC)
 48VDC (-36VDC...-60VDC)

CASSIDIAN

Wörthstrasse 85 89077 Ulm - Germany Tel.: +49 (0) 731 392 11

www.cassidian.com/pmr

- Power consumption:
 - Nominal 0.3kW with one TTRX at 65W/100% duty cycle
 - Nominal 1kW with four TTRX at 65W/100% duty cycle
 - Power consumption varies according to the traffic volume
- Width x Height x Depth: 60 x 162 x 48cm, one cabinet
- Weight (max., fully equipped)
 200kg (1 cabinet, 4 TTRX)
 380kg (2 cabinets, 8 TTRX)
- Operating ambient temperature: -10°C ... + 55°C
- TBS transmit mode: Downlink continuous (D-CT) (as specified in the TETRA standard). Only carriers that are needed to carry the traffic are keyed.



- Transmission:
- Four E1 interfaces with inbuilt multiplexer and loop protection capability with remote configuration
 Support for satellite transmission
- O&M functions
 Remote and local configuration.
 Remote and local alarm handling.
 - Remote and local SW downloading
 - Remote and local test services. Eight remote outputs.

Additional base station features

- Superior and versatile coverage solutions
- Intelligent Radio Resource Management
- Enhanced fallback
- Standalone mode
- Automatic Main Control Channel change-over
- Air to Ground cell range up to 83km
- Modular design for redundant base station main units
- Jamming detection
- Dynamic air encryption with two
 simultaneous encryption algorithms
- Adaptive random access window for congestion control
- Additional signaling channel for Automatic Vehicle Location use
- Load directed roaming
- Dynamic channel allocation between voice or packet data
- Optional Global Positioning System (GPS)
- TETRA Enhanced Data Service (TEDS)
- Secondary Control Channel

CASSIDIAN

Hiomotie 32 00380 Helsinki - Finland Tel.: +358 10 4080 000 email: securenetworks@cassidian.com

CASSIDIAN

Metapole 1, boulevard Jean moulin CS 40001 78996 Elancourt Cedex - France Tel.: +33 (0)1 61 38 50 00

PU00149AENA E01 - 02/2011 - This document is not contractual. Subject to change without notice. Copyright © 2009-2011 CASSIDIAN. All rights reserved CASSIDIAN is a registered trademark of CASSIDIAN.

CASS Wörth 8907 Tel.: 4

49 (0) 731 392 11