



Version
01.00

May
2007

ACCESSNET®-T Campus

The powerful all-in-one solution for small professional radiocommunications networks

- ◆ Compact and easy-to-install TETRA system for local and small regional networks with full scope of voice and data TETRA services
- ◆ Full compatibility with existing *ACCESSNET®-T* product portfolio
- ◆ Choice of indoor or outdoor *ACCESSNET®-T* base stations
- ◆ PSTN/PABX telephone gateway
- ◆ Common application programming interface (A-CAPI), fully compatible with *ACCESSNET®-T*
- ◆ Integrated dispatcher solution and voice recording functionality
- ◆ Simple and easy-to-use configuration and management tool
- ◆ Security of base station investment when expanding to larger networks that have DMX switching and routing capability

ACCESSNET®-T Campus



ROHDE & SCHWARZ

Safe investment, ideal for any environment, expandable

ACCESSNET[®]-T *Campus* is a full-fledged TETRA communications system specially developed as a small yet high-performance digital radiocommunications network. It features the customary advantages available with TETRA such as low operating costs and high reliability. Plus, you can rest assured of a safe investment.

***ACCESSNET*[®]-T *Campus* grows with your requirements**

The small *ACCESSNET*[®]-T *Campus* system is ideal for networks with up to three base stations and is compatible with all network elements of the *ACCESSNET*[®]-T family of products. If your business grows to a point where you need a larger *ACCESSNET*[®]-T system, you can continue to use *ACCESSNET*[®]-T *Campus* base stations without any concerns or limitations. In addition, two external applications can be linked to the system with full A-CAPI (*ACCESSNET*[®]-T common application programming interface) functionality. *ACCESSNET*[®]-T *Campus* includes an integrated dispatcher to which up to three additional workstations can be added. Moreover, a voice recorder can be installed in the dispatcher on request.

With regard to configuration effort and user-friendliness, every aspect of *ACCESSNET*[®]-T *Campus* was designed with operators of small radiocommunications networks in mind. The complete standard TETRA network that you receive with an *ACCESSNET*[®]-T *Campus* system contains the following components: the *ACCESSNET*[®]-T *Campus* controller (ACC-300), the *ACCESSNET*[®]-T *Campus* administrator workstation (ACA-300) – including the *ACCESSNET*[®]-T *Campus* dispatcher software (ACD-300) and *ACCESSNET*[®]-T *Campus* administration and management software – as well as an *ACCESSNET*[®]-T *Campus* base station (ACB-300).

You can choose from two types of base stations: the indoor model in a standard cabinet of only 18 height units and the outdoor model, which can be set up and used virtually anywhere, e.g. on an antenna mast or on the side of a building. No matter which model you choose, *ACCESSNET*[®]-T *Campus* will impress you with its outstanding cost/benefit ratio.

Benefits

- ◆ Expand your system as your organization grows: *ACCESSNET*[®]-T *Campus* supports up to three base stations → **your investment will be safe**
- ◆ *ACCESSNET*[®]-T *Campus* is a plug-and-play solution → **you only need a low level of knowledge to install and configure the system**
- ◆ Flexible and expandable system → **optimized for customer needs and small-scale networks and single-site operation**

Features

Component	Details
<i>ACCESSNET</i> [®] -T <i>Campus</i> administrator workstation: ACA-300	Network management system for quick-and-easy configuration and convenient system control
<i>ACCESSNET</i> [®] -T <i>Campus</i> base station: ACB-300	Choice of base station from our <i>ACCESSNET</i> [®] -T series of indoor (DIB-500) or outdoor (DOB-500) models
<i>ACCESSNET</i> [®] -T <i>Campus</i> dispatcher: ACD-300	Dispatcher with all functionalities required for powerful operational management of individual subscribers and groups
PSTN/PABX interface	S ₀ interface included
Full scope of A-CAPI functionality	Connection and use of up to two external applications
Voice-over-IP gateway for external applications	Support of two TETRA voice gateway clients
Voice recording functionality for emergency calls	Replay via the ACD-300 <i>ACCESSNET</i> [®] -T <i>Campus</i> dispatcher
Windows-based configuration and management software	Only a few parameters are needed before the system is ready for operation



More information at www.rsbeck.de



ROHDE & SCHWARZ

www.rohde-schwarz.com

R & S Bick Mobilfunk GmbH · Fritz-Hahne-Straße 7 · D-31848 Bad Münder · +49 5042 998-0 · Fax +49 5042 998-105
E-Mail: info.bick@rohde-schwarz.com · www.rsbeck.de