

The Future of Communication with the WTS9070

Your key technology for an efficient TETRA radio system!



The Evolution of Your Radio Technology

Discover the future of communication with the **WTS9070** – the key technology for an efficient TETRA radio system! The intuitive user interface allows you to effortlessly control core functions and monitor two TETRA call groups simultaneously. Thanks to the innovative colour scheme, you always stay on top of things: instantly recognize

whether a group call, individual call, priority call, or emergency call is coming in. Priority and emergency calls are specially highlighted so that you can react in a split second – crucial in critical situations!



ats Elektronik GmbH

Albert-Einstein-Str. 3 | 31515 Wunstorf

Tel: +49 (0) 50 31 - 95 48 - 0

E-Mail: info@atsonline.de | www.atsevolution.com



The Future of Wired Terminal Stations for DAMM TetraFlex® Systems

Using the DAMM TetraFlex Terminal Gateway interface, our **WTS9070** software enables you to simulate the functions of a TETRA radio.

User-Friendly Interface

Our software-based user interface impresses with its intuitive and easy operation. Integration into existing PC workstations allows convenient operation via mouse, keyboard, or touchscreen. In addition, external devices such as the gooseneck microphone (Imtradex TM3) and PTT push buttons can easily be connected to optimize your workflows.

Features:

- IP connectivity via TerminalGateway
- Display of multiple groups and group calls
- Simultaneous speaking in multiple call groups
- Group scanning and individual calls
- Talk back to active scan group
- Option for automatic or manual acceptance of individual calls
- Emergency call and phonebook functions
- Telephony connection for individual calls
- Status display and numeric keypad

Scope of delivery and technical details:

- WTS9070 software for Windows computers
 - Developed using responsive design, optimal operation at full HD resolution
 - Available languages: German, English, French, Polish
- Manual

Optional Equipment:

- Imtradex TM3 table microphone
- USB headset
- USB-PIO adapter (optional, for connecting a push button)
- DAMM TetraFlex®
 - Hardware: BS422
 - Software: 8.24 or higher, dated November 3, 2024