RUA8014

TetraFlex® Radio User Authentication Software



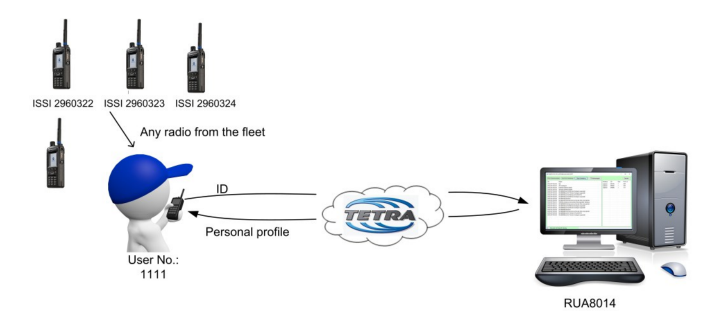


Fig. system structure RUA8014

Application

The RUA8014 Radio User Authentication Software provides an additional radio user management in a Damm TetraFlex® system.

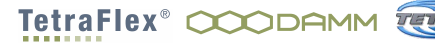
The subscribers can login to the system with any radio from the fleet using their user ID and if needed a personal PIN. They simply have to use a one-touch button on their radio to initiate the authentication. After successfully entering their ID and PIN, their own personal profile with their individual rights and their own user number will be activated in the system.

This means that - independent of the actual radio they use the subscribers can always be reached under the same user number, because they always have their own profile. After logging out, the original state of the radio is restored, so that the next subscriber can log in.

The management of the users and profiles as well as the configuration are carried out in the user interface.

Technical Specification

- Software interface with display of all current events with a timestamp.
 - · User management with plausibility check
 - · Overview of all registered users and radios
 - Access to the TetraFlex® subscriber register (configurable)
 - Connection status to the TetraFlex® system is displayed
 - Processing the messages for logging in and out can be turned on or off during the runtime
- Runs in conjunction with a DAMM TetraFlex® system
- RUA8014 is dialog-based and uses the .NET framework



ATS Elektronik GmbH · Albert-Einstein-Str. 3 · 31515 Wunstorf · Germany Telefon: +49 (0) 50 31 / 95 48 – 0 · E-Mail: info@ATSonline.de · www.ATSonline.de