myAXXESS Manager

- Management of doors and barriers in one project
- Easy assigning and managing of access rights
- Secure access control based on secure transponder technologies like Mifare DESFire and UCODE DNA
- Desktop readers for personalization of transponders available (ID ISC.MRU102, ID CPR40.30)
- Supports programming of ID MAX50.10, ID MAX.U1002 and MAX.U500i
- Reading of event- and log data from access control readers

Easy system management

The "myAXXESS Manager" software makes it easy to manage access authorizations of people and vehicles. The local database application can control users and groups of users, and accesses for doors and barriers can be co-managed in one project and assigned to specific areas for ease of control.

High security level

The software supports the programming of short-range readers such as the ID MAX50.10 for the identification of persons at doors and barriers as well as the programming of long-range readers such as ID MAX.U1002 and MAX.U500i for vehicle access control. If required, secure access projects can be implemented based on secure technologies such as Mifare DESFire and UCODE DNA from NXP.
Easy Access Right Management
Local database application for management of access to doors and barriers, users, access rights, time models and holidays.

Administration & Management of the Project

User Management
- Management of users and transponders
- Assignment of users to user groups
- Import of user lists and old projects
- Export of user lists

Access Right Management
- Managing access rights on single user and single door/barrier level or on user group and area level
- Easy managing of access rights with one general map

Door / Barrier Management
- Management of doors / barriers and readers
- Easy reader configuration
- Assignment of doors or barriers to areas
- Event list viewer

Time Model Management
Creating own time models from 15 different, self-defined time periods

Holiday Management
- List of self-defined holidays
- Special access rights for holidays

Reader Support

Short Range
For short range identification of persons (access to doors or barriers), the ID MAX50.10 is supported. As transponders usually chip cards and key fobs are used. As a desktop reader the ID CPR40.30 is supported.

Long Range
For identification of vehicles via several meters e.g. for access to a company site, ID MAX.U1002 and MAX.U500i are supported. As transponders usually windshield transponders such as the ID CTF-U are used.

Stand of information: June 2018.
The information in this document is subject to change without notice and shall not be construed as a commitment.
All brand names, trademarks or logos are property of their respective owners.