

SmartKey+ Programming Manual

Special Notes

- SmartKey+ is designed to support both single and multiple users, through means of a 'card' or 'code' (6 digit) identification process.
- Either a card or code is issued to an operator by a person in authority. A Manager is identified through both card (Manager Card) and code.
- A 'Manager' can:
 - Release all system keys
 - Configure SmartKey+ HTTP parameters
 - Set SmartKey+ date and time
 - Reset the SmartKey+
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- A 'User' can only execute certain tasks as prescribed by either the card or the code.



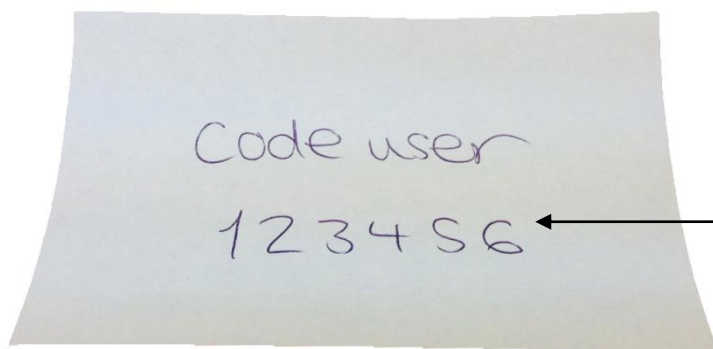
← 'Manager Card' - Full functionality

← Unique code which is traceable on web server



← 'Badge Card' - Limited functionality

← Unique code which is traceable on web server



← 'Code User' created by Management for one time use



SmartKey+ Programming

Programming of SmartKey+ is the responsibility of authorized personnel.

The authorized person should configure HTTP parameters and all user identities (both card and code) and be accountable for issuing access cards/codes.

To configure the HTTP parameters the manager has to enter:

1. The SmartKey+ IP
2. The local gateway
3. The netmask

This interface is divided into five tabs:

- The “Home” tab displays the system status and active key withdrawals.
- The “Key” tab is used to add, modify or delete keys.
- The “User” tab allows you to add, delete and modify user access settings.
- The “Account” tab allows the administrator to modify the parameters of traceability.
- The “Download” tab is used to create the transaction history of SmartKey in Excel format.

The Administrator can also set SmartKey+ time and date as part of initial installation.

SmartKey+ can be reset, only with Administrator access rites.

