

Standing Terminal T1

the complete system for semester extension of ID cards

The proven complete system for the semester extension of ID cards. The high-performance TRW printer, as well as the integrated software components, ensure a smooth process, even with the highest number of cards to print. The terminal can also be operate standing or from a wheelchair. The front side, like the screen output, can be individually designed.

- Semester Extension
- Integrated TRW printer
- Can be operated standing up or from a wheelchair
- Individual faceplate design
- Installationsfrei
- Permanent condition monitoring
- •Remote reset
- •3-year warranty incl. support and free updates

Dimensions: height x width x depth: 1390 x468 x 469

Touchscreen:....yes

Casing: Aluminum front, Full metal housing, powder-coated

Computer: Intel Celeron Dual Core Windows10 Enterprise IoT

Ambient temperature: from +5°C to +35°C

Location: Indoor

Extension printer. Integrated TRW printer, EasyPrinter S3 OEM

Frontdesign: Individual customer design

ANA-U Validation Software

- · Versatile software for the validation of, e.g., student cards
- Free layout design
- Connection to all data sources
- Supports all chip card systems
- 3-year warranty incl. support and free updatess

sySan

permanent condition monitoring





CARD RENEWAL

ANA-U Validation Software

ANA-U validation software includes all of the software components to extend ID cards. The software can be configured simply via a configurator for the customer database and the desired imprint on the card.

- Versatile software for the validation
- Free layout design
- Connection to all data sources
- Supports all chip card systems
- 3-year warranty incl. support and free updates



ANA-U sySan Software

sySan allows central control of all terminals. Thanks to the automatic failure message, faults are reported immediately and remedied by remote resetting of the terminals.

- Status monitoring of terminals
- Nagios interface
- Remote reset of the terminal
- Web interface
- Automatic failure message

