



Wall Mounted Terminal T2
Complete system for updating ID cards

Compact, elegant and with an individual design. Our proven complete system for updating ID cards, for example semester extensions from a wall mounted device. The powerful Thermo Rewrite (TRW) printer, as well as the integrated software components ensure that the expiry of ID extensions even when processing high quantities. Optical deletion and cards can be rewritten several hundreds times. The wall mounting system is space-saving and includes all components of the ID extension.

- Semester extension
- Integrated TRW printer
- Wall mounted device
- Individual front panel design
- Permanent monitoring
- Remote reset
- 3 year warranty, support and free updates included





Datenblatt

Dimensions: heigh x width x depth	.. 500 x 325 x 140
Display: 4,7" TFT Screen (resolution: 480 x 272 Pixel)
Casing: Aluminum front, Full metal housing, powder-coated
Brightness: 300 cd/qm
Power supply: Integrated, 85V – 265V
Computer: Industrial Betriebssystem IoT Ent 2019 LTSC
Ambient temperature: von +5°C bis +35°C
Place of use: Indoors
Extension Printer: TRW printer, EasyPrinter S3 OEM
Interface: Ethernet RJ45 10MBit
Frontdesign: Individual
Fire extinguisher integrated: Optional
ANA-U Validation Software: Included
sySan: Included
Maintenance: Optional

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 Monitor

anau-t2-01

Location:
 Online: ●
 Connection: 131.130.159.145
 Type: TerminalT2
 PrinterState: ○
 ValidationState: waitForCard
 ErrorMessage:
 LastContact: 13.10.2020 @ 13:12:58
 Firmware: EP000419
 CanReset: True
 CleaningCounter: 216

RESET DEVICE

anau-t2-02

Location:
 Online: ●
 Connection: 131.130.159.155
 Type: TerminalT2
 PrinterState: !
 ValidationState: waitForCard
 ErrorMessage:
 LastContact: 13.10.2020 @ 13:13:11
 Firmware: EP000419
 CanReset: True
 CleaningCounter: 29

RESET DEVICE

anau-t2-03

Location:
 Online: ●
 Connection: 131.130.159.141
 Type: TerminalT2
 PrinterState: !
 ValidationState: waitForCard
 ErrorMessage:
 LastContact: 13.10.2020 @ 13:13:09
 Firmware: EP000419
 CanReset: True
 CleaningCounter: 70

RESET DEVICE

anau-ct3-01

Location:
 Online: ●
 Connection: 131.130.159.143
 Type: CT3
 PrinterState: ○
 ValidationState: waitForCard
 ErrorMessage:
 LastContact: 13.10.2020 @ 13:13:15
 Firmware:
 CanReset: True
 CleaningCounter: 90

RESET DEVICE

anau-wcm-01

Location:
 Online: ●
 Connection: 131.130.159.175
 Type: DASCOM
 PrinterState: ○
 ValidationState: waitForCard
 ErrorMessage:
 LastContact: 13.10.2020 @ 13:13:14
 Firmware:
 CanReset: True
 CleaningCounter: 50

RESET DEVICE

anau-wcm-02

Location:
 Online: ●
 Connection: 131.130.159.177
 Type: WCM
 PrinterState: ○
 ValidationState: waitForCard
 ErrorMessage:
 LastContact: 13.10.2020 @ 13:13:09
 Firmware:
 CanReset: True
 CleaningCounter: 55

RESET DEVICE

anau-t1-01

Location:
 Online: ●
 Connection: 131.130.159.179
 Type: TerminalT1
 PrinterState: ○
 ValidationState: cardEntered
 ErrorMessage:
 LastContact: 13.10.2020 @ 13:13:13
 Firmware: EP000419
 CanReset: True
 CleaningCounter: 211

RESET DEVICE

anau-eps3-01

Location:
 Online: ●
 Connection: 131.130.159.181
 Type: EasyPrinter33
 PrinterState: ○
 ValidationState: waitForCard
 ErrorMessage:
 LastContact: 13.10.2020 @ 13:13:13
 Firmware:
 CanReset: True
 CleaningCounter: 50

RESET DEVICE

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

Compatible products and solutions

CARD ISSUING

CARD READER

PRINTERS & CARDS



get in contact with

Ing. Stefan Strobl
s.strobl@ana-u.com

Jahngasse 17
A - 8200 Gleisdorf

We can advise you
on your options