



WEB CARD MANAGEMENT Selfservice CT3

The service-oriented complete system for
Card personalization

Student ID cards, visitor cards, replacement cards, trade fair passes, or Employee IDs: the WCM Card issuing terminal enables an easy creation and output of cards without any personell. Our system ensures that the right person receives the correct card, with every ID Card that is issued.

- Color retransfer printing at 600 DPI
- Integrated Chip coding
- Integrated photo recording
- Integrated barcode scanner
- Integrated RFID reader
- Display (resolution: 1280x1024)
- Industrial PC
- Standing or wheelchair operable
- Individual front design

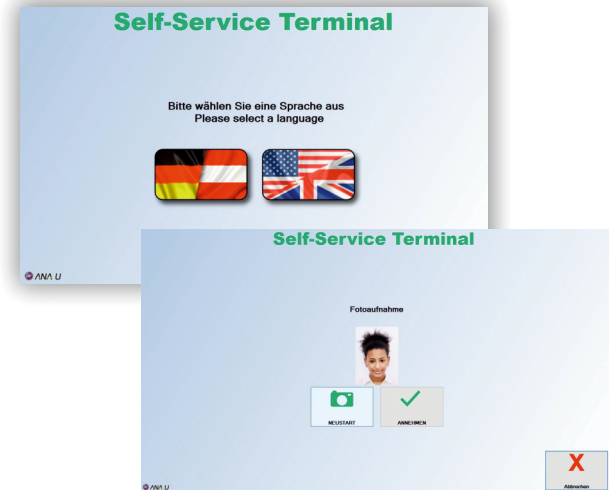


Dimensions: height x width x depth:	1734 x 560 x 590
Display:	19" Touchscreen (resolution:1280 x 1024 Pixel)
Casing:	Aluminum front, Full metal housing, powder-coated
Brightness:	300 cd/qm
Viewing angle:	160°/ 160°
Power Supply:	Integrated, 85V – 265V
Computer:	Industrial operating system IoT Ent 2019 LTSC
Ambient temperature::	from +5°C up to +35°C
Place of use::	Indoors
Printer:	DACOM DC-7600 Thermo ReTransfer Printer
Connection:	Ethernet RJ45 10MBit
Card slot volume:	Exchangeable card magazine for 250 cards
Front design:	Individual
Integrated fire extinguisher::	Optional
ANA-U Validation Software:	Included
sySan:	Included
Semester expectation::	Optional

Ease of use

Our user friendly device can be operated by anyone, thus no extra personnel costs.

The proven ANA-U Web Card Management is a decentralized service-oriented system for issuing cards. The kiosk variant enables easy access to your own ID Card, including a color photo taken from an automatic facial recognition camera. Effortlessly easy.



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

