



Time attendance device TM 560bc

with scratchproof optical fingerprint sensor

- With colour display and communication by TCP/IP and USB-Stick
- Booking with scratchproof optical fingerprint sensor or PIN code
- Fast record of attendance and absence of your staff
- Because of the sensitive sensor the employees can be authenticated certainly
- Suitable for time attendance in small and medium sized companies
- Installation and handling is very easy



- 3,5" colour TFT display
- Keypad for menu control, PIN code and 8 function keys
- LED indicator in red and green
- Audio feedback for acceptance
- Scratchproof optical fingerprint sensor and contactless reader
- Easy wall mounting

Functions

| | |
|-----------------------|--|
| User capacity | 30,000 |
| Fingerprints | 8,000 |
| Transactions | 200,000 |
| Reader type and input | Optical fingerprint sensor, contactless reader and PIN |
| Communication | TCP/IP and USB-Stick |
| Display | 3,5" colour TFT display |
| LED indicator | Red and green |
| Keypad | Numeral, menu control and 8 function keys |
| Summer/winter season | Automatic, if parametrized |
| Optional | Mifare/HID reader , WiFi |

Technical details

| | |
|-----------------------|----------------------------|
| Operation system | Linux |
| Transponder type | RFID (125 kHz EM4102/4200) |
| Reader range | 2 to 10 cm |
| Power supply | 5V, DC, 1,5A |
| Dimension in mm | L=189, W=136, D=44 |
| Operation temperature | 0° C to 45° C |
| Operation humidity | 20% to 80% |