TOUCH TIME CONTROL COMFORT TERMINAL

The new touch time control (TTC) comfort terminal combines modern design and powerful technology for your time management. You can easily record your working hours or check the current status of your application using the terminal’s large touchscreen display.

The TTC comfort terminal reliably communicates your booking data to the superior time tracking software and simultaneously shows your calculated time balance in real time.

Additional requirements or customer specific functions can be implemented by extending the hardware or by customization of the firmware. The TTC comfort terminal is designed for indoor usage (IP40) and is able to lock or unlock a connected door.

In case of an manipulation attempt an internal sensor is able to automatically send an alarm notice.

The TTC comfort terminal supports all state-of-the-art RFID modalities, thus supports Mifare DESFire/Classic, Legic Advant/Prime, Hitag 1/2, EM4xxx/Prox, and other implementations.

The installation of the TTC comfort only requires one PoE enabled ethernet cable and port. Setting up the TTC comfort can easily be done directly on the large touchscreen or remote via an integrated and modern web page.
Your benefits

- Powerful touch terminal
- Integrated 7” display
- Firmware extendable at anytime
- All settings directly or remotely accessible
- Customizable
- Integrated security package with data encryption and password protection
- Integrated RFID card reader
- Integrated Ethernet port (PoE)
- Robust body housing
- Ergonomic design

Technical features

- Time and attendance Terminal with
- Four predefined booking keys for arrival and departure with customizable graphics
- Up to 1,000 users (standard)
- Full-featured offline mode, storage for at least 65,000 bookings
- Data preservation through internal SD card
- Online processing of bookings (with corresponding superior software)
- Extensionable up to 10000 users

External dimensions:
125 x 185 x 75 mm (HxWxD)

Mounting plate dimensions:
60 x 90 mm (HxW)

Installation height (upper edge):
115 cm

Weight (approximately):
1 kg

Body housing:
Robust and maintenance-friendly glass front and metal case

Display:
7” (17.8cm) capacitive touchscreen
Width: 15.5 cm. Height: 8.5 cm

Power supply:
Power over Ethernet (IEEE802.3af)

Standards:
CE compliant