



Options, Configurations and Pricing

# Evo Advanced Time Clock

Information  
[www.timetac.com](http://www.timetac.com)

Knowledge Base  
[support.timetac.com](http://support.timetac.com)



## Evo Advanced Time Clock

Our employee time clocks are an upgrade to the punch card systems of previous years. Employees can record their arrival, departure and break times with a register of their fingerprint or a simple contact of an RFID/NFC key ring. Placed beside the door or in the reception area, our time clocks add an appealing and incredibly convenient method for your employees to record their attendance.

Regardless of how you record your time; whether you started your working day via a time clock, tracked your lunch break from your desktop computer and stopped recording as you left the building from your smartphone, all data is stored in the one system. This also means that you can usefully view your tracked time when on the move and can analyse your working hour reports from your office desk. You can of course see which device was used for time tracking.

Due to the convenience of a robust hardware solution, time clocks also bring time tracking to environments where computers or smartphones are not commonly found, such as factories, warehouses, hospitals and more.

### Overview

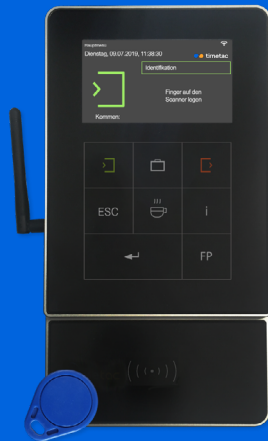
- ① 266 × 144 × 95 mm housing (10.64 × 5.51 × 3.74")
- ② Colour-LCD 272 × 480 px display with touch screen
- ② Glass front with LED-Backlight
- ③ Simple keyboard layout for arrival, absences and departure
- ④ High quality anodized aluminum frame
- ⑤ RFID/NFC or RFID/NFC + fingerprint reader
- ✓ LAN, WLAN or GPRS (mobile) connectivity
- ✓ IP54 protection



# Configurations and Pricing

The Evo Advanced Time Clock offers you different configurations to choose from. All of these time clocks include a TCP/IP LAN network card, wall mounting fixtures and a power cable. When ordering time clocks, please consider that configurations must be conducted by our hardware supplier and cannot be performed on-site.

## Evo Advanced Time Clock with RFID/NFC Reader \*\*



**€ 49.90 monthly \***

## Further Configurations and Additions

### Time Clock Configurations

- + Fingerprint Reader \*\* € 10,90 \*
- + POE (Power over Ethernet) Adapter \*\*\* € 2,90 \*
- + GPRS Module (data plan not included) € 9,90 \*
- + WLAN Module - 802.11bg and 802.11n € 7,90 \*

### Additions

- + RFID/NFC Key Ring (one time, net price per piece) € 3,50

\* Monthly rental fee, with a yearly plan. All stated prices are net.

\*\* 13.56 MHz DF-R44 Multi-HF RFID/NFC Reader (ISO 14443: Mifare-Classic, MifareDesfire, -Plus, Ultralight). Readers for other RFID standards available if required.

\*\*\* Supported: IEEE 802.3af und IEEE 802.3at

# Technical Data

<b>Casing</b>	Structure	Aluminium front panel with a glass, capacitive touch display and an ABS body
	Dimensions (height x width x depth)	266 x 140 x 95 mm
	Weight (w/o power supply)	Base unit 0.98 kg plus wall mount plate of 0.235 kg
<b>Display</b>	LCD	TFT: 272 x 480 pixels, active area 95 x 53.9 mm with LED backlight incl. proximity sensor for automatic activation in sleep mode
<b>Power Supply</b>	Power	12 V DC
<b>Environment values</b>	Ambient temperature	-20°C to + 60°C
	Protection	IP54 front
<b>Data transmission</b>	TCP / IP (optional)	TCP / IP operating with integrated TCP / IP stack, 10/100 Mbit
	WLAN (optional)	Integrated wireless LAN module, WLAN 802.11 bg and 802.11n (Only 2.4 GHz)
	GSM / GPRS (optional)	GSM/GPRS, mobile module quad band 850 / 900 / 1800 / 1900 MHz
	USB	Micro-USB for setup of data transmission
	Details	<ul style="list-style-type: none"> <li>• via HTTPS, DHCP as per default</li> <li>• DNS per default 8.8.8.8, individual settings possible</li> <li>• The ports 443 und 8000 have to be released. Port 443 for data transmission to gt.timetac.com and port 8000 for maintenance connection on dfa.timetac.com</li> </ul>
<b>Additional Options</b>	Fingerprint	Fingerprint module optional; sensor in lower right of housing
	Transponder reader	125KHz - Unique, titanium, Hitag. 13,56 MHz - Legic, Mifare, ISO14443, ISO15693, SimonsVoss, iButton, Nedap