

Options, Configurations and Pricing

## **Evo Smart Time Clock**



Information next.timetac.com





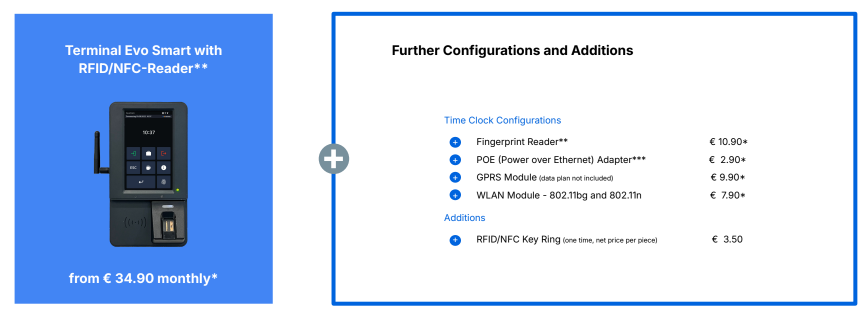
## **TimeTac Evo Smart Time Clock**

Enhance your time tracking with our advanced Employee Time Clocks. Featuring fingerprint recognition or RFID/NFC technology, these modern devices make attendance monitoring convenient for your team. Seamlessly integrate data from clock-ins, computer log-offs, and smartphone check-outs into one efficient system. Gain detailed insights into time usage, whether on the ether on-the-go or at your desk. Ideal for locations without easy access to computers or smartphones like factories and hospitals, our robust hardware ensures accurate time tracking in any environment.

- 1 200×109×85mm casing
- 2 Colour-LCD 800×480px display with touch screen
- 3 Customisable display options for optimal usage
- 4 RFID or RFID + fingerprint reader
- Easy to wall mount
- LAN, WLAN or GPRS (mobile) connectivity
- IP54 Protection

## **Configurations and Pricing**

The Evo Smart 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.



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

\*\* 13.56 MHz 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 Details**

Casing	Structure	Plastic casing ABS HB
	Dimensions (height x width x depth)	200 × 109 × 85 m
	Weight (w/o power supply)	Base unit 0.35kg plus wall mount plate of 0.125kg
Display	LCD	TFT 3.5" [8.9 cm] 800 × 480 pixels incl. proximity sensor for automatic activation in sleep mode
Power Supply	Power	12 V DC
Environment values	Ambient temperature	-20°C to + 60°C
	Protection	IP54 front
Data transmission	TCP / IP (optional)	TCP / IP operating with integrated TCP / IP stack, 10/100 Mbit
	WLAN (optional)	Integrated wireless LAN module, WIFI 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> <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>
Additional Options	Fingerprint (optional)	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

