



data downloaded data delivered

digipostpro

Time & Attendance Add-on

Tech Sheet



Clocking Module for the digipostpro

Key Features

- Simple depot solution to collect tachograph data
- Clocking module adds attendance functionality
- Supported by all cloud-based analysis software
- Actively used in over 18,000 depots
- Built-in EU rules engine
- Wall-mountable

Secure & Cost Effective

The **digipostpro** collects tachograph driver card and vehicle unit data. With the addition of our clocking module, you can also collect time and attendance data for staff members without driver cards.

RFID Cards or Tags

By providing non-driving staff with either an RFID card or tag, the **digipostpro** is able to register their data as they clock in or out using the RFID reader.

Fingerprint recognition

As a second-factor authentication, this module allows you to write a finger print to a card or tag. You can also rewrite or skip the fingerprint recognition as well as turn it off completely. All actions are recorded to the central server.

Clocking in and out and breaks

The **digipostpro** caters for clocking in and out together with selections for breaks. All data is logged centrally within **digicentral** and can be forwarded in real-time to many third-party systems.

Time & Attendance Add-on

With our clocking module you are able to cater for staff attendance (clocking in and out) without the need for a driver card. You can collect data using RFID cards or tags with fingerprint recognition

Cards and tags supported by our clocking module:

Mifare UL (clocking only, no fingerprint support)
Mifare 1k (clocking only, no fingerprint support)
Mifare 4k (clocking and fingerprint)

Join us on social media



Tel: +44 (0)20 8687 3900
Email: info@tachosys.com
Website: www.tachosys.com

©Prosys Dev Limited



data downloaded data delivered

digipostpro

Time & Attendance Add-on

Tech Sheet

Great in all environments

The **digipostpro** was specifically designed for transport depots where drivers have regular access allowing them to upload their own driver card data. With its various communication modules it can be used as a stand-alone device in almost any location utilising a 4G network with a valid data SIM contract or by connecting to a local network using WiFi or LAN.

Firmware Upgrades

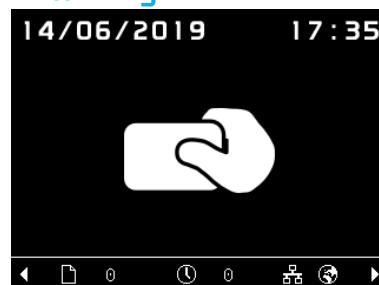
As with all Tachosys products, we have prioritised firmware upgrade functionality meaning that updates will be made available without the cost of having to replace a device or incurring additional costs for the updates themselves.

Technical Features

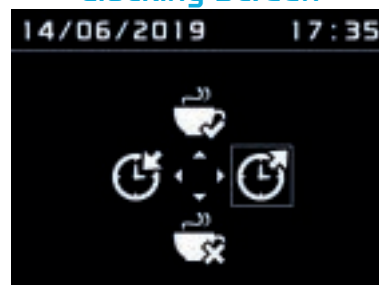
- TFT Colour Display (57mm x 44mm)
- Serial connection for digivu or digifobpro
- Automatic built in driver card reader
- Built-in RFID reader
- Built-in fingerprint reader
- Supports Wi-Fi b/g/n 2.4Ghz
- Encryption support: WEP, WPA, WPA2-PSK
- Robust plastic casing
- Dimensions: 220mm H x 224mm W x 40mm D
- 12 Volt Power Supply
- Internal 4G modem or TCPIP network module
- Wall mounting with four concealed fixing points
- 1 year return to base warranty

Sample Screen Shots

Awaiting card insertion



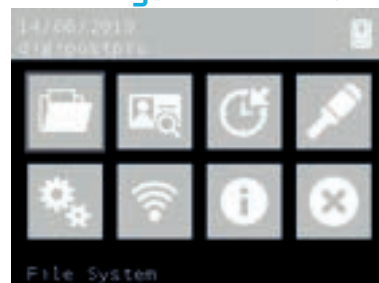
Clocking Screen



EU rules infringements



Configuration Menu



©Prosys Dev Limited

Tel: +44 (0)20 8687 3900
Email: info@tachosys.com
Website: www.tachosys.com

Join us on social media

