

## data downloaded data delivered

# digipostpro

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 selctions 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

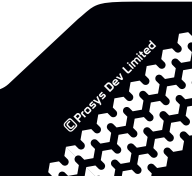
#### Cards and tags supported by our clocking module:

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





## data downloaded data delivered

# digipostoro 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





Tel: +44 (0)20 8687 3900 Email: info@tachosys.com Website: www.tachosys.com Join us on social media in 🐻 🔀 👩 두