

- Complete package with all components
- Evaluation options for each department & project
- Puts all time and attendance data at your fingertips



CHIPDRIVE®

Ti

Time Recording Fingerprint

Time Recording The new dimension of time recording

The perfect solution for small and medium-sized enterprises

CHIPDRIVE® Time Recording is the convenient solution for small and medium sized enterprises to record the working hours or project times of their employees.

CHIPDRIVE® Time Recording is perfectly suited for offices, production facilities, agencies, service industries, caterer, hotel business, medical practice and trade.

Each starter kit includes all necessary components for 25 employees, including a device to clock employees in and out, a smart card reader to define personal data for each user card / user tag, CHIPDRIVE® Time Recording software and 25 user cards / user tags. With the CHIPDRIVE® Time Recording C2 Fingerprint Starter Kit – you don't need any user card / user tag – the employee's fingerprint is the individual badge.

The extensive and powerful software ensures that managers and administrators always have the status of vacation days, flexitime, work absence, special settlements and projects available when they need it. As every component can be purchased separately, you can customize and extend your solution individually. The system can be extended for usage of more than 300 employees.

The Software

CHIPDRIVE® Time Recording software provides reports that allow managers to easily review all booking data at any time. Vacation days, flexitime, work absence, special settlements and projects available – all time data is always at your hands.

The software allows you to determine individual settings for each employee. For example, you can define the weekly, daily or monthly working times. You can create projects and activities where employees book in their times, allowing managers to view not only the individual- related work, but also the project- and activity- related work.

The solution is extremely flexible regarding project reports with the ability to select periods of work, people, projects and tasks.

Reports can be displayed and printed as summaries or as detailed reports,



including all bookings listed. For example "Current overview" enables managers to see who booked when or who is on vacation or ill. The possibility to export the report to Microsoft® Excel provides the basis for payroll counting. The table then contains one row per employee with all relevant data, including an apportionment of working times broken down into the relevant rates.





CHIPDRIVE®

Time Recording The new dimension of time recording

The Hardware

The CHIPDRIVE® Time Recording Starter Kit is available in different versions. The time recording device can be a mobile component or a network terminal with dual interface device (for user card and/or user tag), but also a biometric (fingerprint) device. All devices are compatible with the existing CHIPDRIVE® Time Recording software (version 4.0 or higher – fingerprint) device version 7.0 or higher) allowing parallel operation. The devices can be operated individually or in combination with several other devices.

Complete solution CHIPDRIVE® Time Recording

Each starter kit includes all components to start tracking the working hours of your employees immediately.

All components are also available separately. New employees can be equipped with user cards / user tags (with the new C2-Fingerprint you just need to add the individual fingerprint of your new employee). You can also add additional terminals for clocking in and out at any time.

Each time recording device in the system is uniquely identified by the system so you can see which device was used for each booking.



CHIPDRIVE® Time Recording

Content:

- CHIPDRIVE® mobile CDO910
- Wall mount for CHIPDRIVE® mobile
- Smart card reader CHIPDRIVE® desktop pro
- CHIPDRIVE® Time Recording Software
- 25 User cards
- 1 Transport card



CHIPDRIVE® Time Recording Touch & Go

Content:

- CHIPDRIVE® terminal CD0920 DI
- including power supply (100V 240V)
- Dual interface reader CHIPDRIVE® dual pro
- CHIPDRIVE® Time Recording Software
- \bullet 25 User chips (MIFARE $^{\ensuremath{\mathbb{R}}}$ 13,56 MHz)



CHIPDRIVE® Time Recording Fingerprint

Content:

- CHIPDRIVE® Terminal C2 Fingerprint including power supply (100V - 240V)
- Dual interface reader CHIPDRIVE® CLOUD 2700R
- CHIPDRIVE® Time Recording Software
- License card for CHIPDRIVE® Terminal C2
- Fingerprint and 25 user licenses

Details	CDO910 (mobile)	CDO920 DI (Touch & Go)	C2 Fingerprint
Smart Cards	yes	yes	no
RFID	no	yes	no
Fingerprint	no	no	yes
Network/ Ethernet	no	yes	yes
Mobile usage	yes	no	no
Wall mount	yes	yes	yes
Power supply	batteries (2 x AAA)	power supply (110 - 240 V)	power supply (110 - 240 V)
Footstand (optional)	no	yes	no
System requirements	Time Recording	Time Recording Touch & Go	Time Recording C2 Fingerprint
Network	no	Ethernet, TCP/IP	Ethernet, TCP/IP
Operating system	Windows [®] XP, Vista, 7, 8	Windows® XP, Vista, 7, 8	Windows® XP, Vista, 7, 8
Hard disk space	100 MB	100 MB	100 MB
Port	USB	USB	USB
Other	—	LAN/network interface card	LAN/network interface card

All information contained in this document is provided "AS IS"; Identive assumes no responsibility for its accuracy and/or completeness. In no event will Identive be liable for damages arising directly or indirectly from any use of the information contained in this document. Date of release: 2013-07-21

© 2013 Identive GmbH, all rights reserved. CHIPDRIVE® is a registered trademark of IDENTIVE. All other trademarks are trademarks of their respective owners

The CHIPDRIVE® website can be found at www.chipdrive.de. The Identive website can be found at www.identive-group.com.

