

BURY Time Suite

ADMINISTRATIVE PROGRAMME

- **Automatic allocation of address details** for the highlighted GPS coordinates
- Input of missing address data and purpose of journey, with **additional information such as business partners**
- **Updating of data possible for danger zone warning system¹** (SCDB data)
- **Geo-fencing** — the automatic assigning of pre-defined address data to a geographically bigger starting or destination area

¹Not activated when delivered, function can be activated by the customer.



TECHNICAL DATA

Technical Data	
External dimensions	55 x 44 x 12 mm
Operating voltage	4,75–5,25V (Plug&Play) 9–30V (permanent installation)
Working current	< 100 mA
USB port	USB-C 2.0
GPS module	MTK
GPS antenna	Type Patch
Temperature range	-40 do +85 °C
Languages (administrative programme)	DE, GB, PL, NL
Technical requirements for the administrative programme	
Processor:	min. Intel i3-7100 or later
Operating system	Microsoft Windows 10/11 (64-bit) .NET 3.5 Framework
Database	Firebird SQL 5.0 (Integrated into installation package)
RAM	min. 8 GB
Hard disk drive	min. 10 GB of free space
Screen resolution	at least 1024x768 pixels
USB interface	existing
Accreditations	



Hereby, BURY Sp. z o.o. declares that the radio equipment type CL 1020 Time is in compliance with Directive 2014/53/EU.



This product meets the requirements of the European directive 2011/65/EU on the restriction of certain hazardous substances in electrical and electronic equipment.



BURY GmbH & Co. KG
Robert-Koch-Straße 1-7
D-32584 Löhne



Hotline: +49 5732 9706 2112
E-mail: hotline@bury.com

Stan 02.2025

50-01-0502-3



CL 1020 Time

Electronic driver's logbook



No recurring monthly fees –
one-time cost only

Free regular map updates

Meets the requirements of
the tax authorities



CL 1020 Time

ELECTRONIC DRIVERS' LOGBOOK

If you use a fleet vehicle such as a company car privately, or if you use a vehicle for work purposes as an independent professional, keeping a driver's logbook is a good idea. This is the only possible way for you to be able to calculate an optimum level of taxation. And to save you the bother of having to enter the date, the time, and your vehicle's start and finish mileage etc. every time you make a journey, especially when you are pushed for time, you can now make use of a far more convenient solution — an electronic driver's logbook.

This means you don't just save tax, you also save time.

The CL 1020 Time system records every vehicle journey and compiles a log of all trips, routes, and visited locations. The route information is made available in the BURY Time Suite program, which includes many additional features such as: calculating expenses related to the use of a private car for business purposes, setting a time frame for which trips should be displayed, and printing a preview of the traveled routes.

The driver's logbook contains essential data — detailed route descriptions, purpose of the trip, driver information, mileage — that also ensures compliance with tax regulations.

ADVANTAGES:



GPS-supported **electronic collection of driver's logbook data** throughout Europe, management programme for analysis on your computer included



Danger zone warning system¹ — prompt acoustic warning of danger zones via SCDB data



Recording of ignition on/off data log and with that **extremely precise logbook keeping**



Map material for visualization of routes driven



Rapid and straightforward **creation of drivers' logbooks** using the electronically gathered data

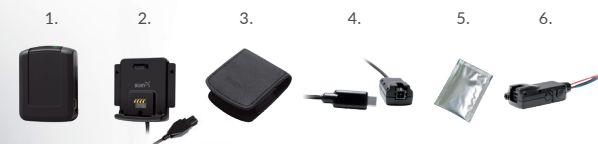
¹Not activated when delivered, function can be activated by the customer.

IN DETAIL:

DEVICE

- Stored data: **date and time, vehicle position, speed and tour type**
- Driver's log data storage capacity for **10,000 kilometres** or **3 months**. When the available memory on the device is full, the oldest data is overwritten.
- Changeover route options between **Private, Commute to work** and **Business Trip modes**
- **Status display** of whether GPS-reception is available and of mode of operation using two different diodes (green and red)
- UBS-C connection for **comfortable read-out of data**

SCOPE OF SUPPLY:



1. CL 1020 Time
2. Holder
3. Case
4. Adapter (Micro-Fit 4-pin / USB-C)
5. Cleaning cloth

ACCESSORIES:

6. Connector box AC 5140

