

COGARD 1000

Electronic guard control system



IDENTA

IDENTA AUSWEISSYSTEME GMBH

The COGARD 1000 electronic guard control system is a simple, maintenance-free solution for the creation of control and activity records, suitable even for extremely harsh working conditions. The system works in offline mode and, with a storage capacity of up to 1000 log entries, is particularly suitable for operations with few control points.

FUNCTIONALITY/COMPONENTS

The COGARD 1000 data collector works with RFID transponder technology. Media equipped with RFID transponders serve as control points. When the data collector approaches the control point contactlessly, the data is automatically read and stored safely and reliably in the data collector.

The stand alone station box serves as a charging station for the data collector and has an integrated thermal printer with consecutively numbered thermal paper for proof of activity. Alternatively, the station box is connected locally to a PC or notebook. With the help of the CoSOFT evaluation software, the recorded data can be evaluated and, if necessary, sent directly to the customer by e-mail for verification.

APPLICATIONS

- Object protection, object tours, object monitoring (e.g. industrial facilities, hotels, ships etc.)
- Intervention services
- Personal identification in security areas, mobile time recording
- Monitor properties in outdoor areas
- Logistics, goods handling, inventory control
- Construction site safety and monitoring
- Maintenance checks (e.g. fire extinguisher, water sprinkler)
- Quality controls (e.g. water)
- Facility management (e.g. fire safety)

COGARD 1000 Starter Set

consisting of

- COGARD 1000 data collector
- Stand alone COGARD 1000 station box with integrated thermal printer
- 20 numbered control points
- COSOFT Level 1 evaluation software – single-user solution

COGARD 1000 Ready-to-go-Set

consisting of

- COGARD 1000 Starter Set
- Notebook with pre-installed software for immediate commissioning



IDENTA AUSWEISSYSTEME GMBH
Steinkirchring 16
D-78056 Villingen-Schwenningen

Subject to technical changes. 27-01-20

www.identa.com
info@identa.com
Telephone +49 (0) 7720 3909 0



COGARD 1000 DATA COLLECTOR

- splashproof, shockproof
- robust plastic housing
- max. storage capacity: 1,000 log entries
- Double log block
- Max. number of control points: 250 control points
- visual and acoustic signalling for logging, charging status, operational readiness
- Housing colour: red/black or black/black
- RFID technology
- Power supply: Battery, 2.4 V
- Dimensions (HWD): 177 x 48.5 x 36 mm
- Weight: 220 g



COGARD 1000 data collector

STAND ALONE COGARD 1000 STATION BOX (WITH THERMAL PRINTER)

- Charging station with log printer
- direct printout of the logs via the integrated thermal printer on specially numbered security paper with a 25-year readability!
- Power supply: 230 V
- Dimensions (HWD): 240 x 140 x 85 mm
- Weight: 1,300 g



stand-alone cogard 1000 station box

PC COGARD 1000 STATION BOX

- Charging station, data transfer station
- Transmission of control data to PC using a USB adapter cable
- Power supply: 230 V
- Dimensions (HWD): 240 x 140 x 85 mm
- Weight: 1,100 g



PC cogard 1000 station box

CONTROL POINTS

- tamper-proof, maintenance-free, waterproof
- suitable for outdoor use
- resistant to dirt, impact and weathering (UV-resistant)
- contactless RFID transponder technology
- Diameter: 30 mm
- numbered control points 001–250



Control points

ACCESSORIES

- Event key fob (E-key fob) for free user definition
- Security employee key fob (S-key fob) can be defined as employee ID cards for free user definition
- Holster for COGARD 1000 data collector
- SnakeEye screws: reusable – for fixing the control points
- OneWay screws: single use screws – for fixing the control points
- Screwdriver/bits for SnakeEye screws
- Protective housing for control points
- Cleaning pins (for data collector contacts)
- additional charging station (COGARD 1000 CHARGER) for data collector
- Thermal paper rolls



Thermal paper roll

