

# Proximity Reader

## GuardiX II

GuardiX II provides high end technology for the guarding, maintenance and facility management markets.

Thanks to an ongoing innovation process guardiX has developed into standard solution for all applications where checkpoints and service information are to be managed with a high grade of efficiency.

The guardiX II data collector reads proximity checkpoints in a very handy and user-friendly unit. Only validated readings are stored for evaluation. Audible and optical feedback provides immediate indication to the user of a successful reading. The guardiX II reads Deister and most other RFID checkpoints on the market.



### Features

- Backwards compatible to all existing Deister electronic evaluation software systems.
- Extremely robust– for mobile use and harsh environments.
- Secure handling because of surface material.
- No buttons, no moving parts.
- Contactless data transfer via Bluetooth to a PC or USB with guardTrans.
- Secure data collection via RFID technology.

### Specifications

- Dimensions: 170mm x 44mm
- Protection: IP67
- Capacity: 4000 readings,
- Weight: approx. 204g
- Material: TPE, PC, black

# Software for GuardiX II Lite Patrol

## Features

- Stores collector data directly to hard disk
- Easier creation of Master Data using drag and drop technique
- Fast evaluation and processing large amounts of collector data
- Evaluation of data over a long period of time
- Fast and targeted access to data
- Round order can be Random, Fixed, Fixed Time or Fixed Order and Time
- Reports can be generated for a single collector, over a specified time period and sorted
- Password protection feature
- Search feature allows searches to find specific locations or checkpoints
- Calendar option allows entry of holidays and special days
- Time, Events and Personnel checkpoints allow the user to specify events that may occur, Mobile patrol times, break times and Personnel details
- Up to 10 different system codes for checkpoints can be entered
- Import collector data option



## Technical Data

- 5 Locations
- 20 Rounds for each location
- 20 Time checkpoints
- 100 Event checkpoints
- 100 Personnel checkpoints
- 500 Checkpoints
- 500 Checkpoints assigned to a round

## System Requirements

- IBM PC or compatible, Pentium Processor
- Windows 10
- Minimum 256Mb RAM
- VGA or SVGA monitor
- USB port for Bluetooth connection

## Alternative Software

Easy Patrol I

Capacity :20 customers, 20 locations, 100 rounds, 500 location checkpoints

Easy Patrol II

Capacity :100 customers, 100 locations, 1000 rounds, 5000 location checkpoints

Master Patrol

Capacity :5000 customers, 5000 locations, 10000 rounds, 50000 location checkpoints