

The dataLog product family manages nightworkers and provides a tool to measure performance of cleaners and security officers on patrol. Checkpoints located in the areas to be validated are read with a durable handheld data collector. Using a mobile phone and wireless Bluetooth communication, real time information on the person's activities and whereabouts can be provided on demand. PC based management solutions with clear and concise reporting provide a complete package.

## guardiX

The guardiX data collector is a very handy and user-friendly unit. It reads RFID-based proximity checkpoints. All readings are stored for later transfer and evaluation. Audible and optical feedback provides immediate indication to the user of a successful reading.

With its simple design without any moving parts the guardiX is ideally suited for a harsh environment and everyday use.

The guardiX reads deister checkpoints as well as other RFID checkpoints on the market and is fully compatible to the existing Guard Tour Management Software from deister electronic.

## Your benefits at a glance:

- **Secure Data Collection via RFID Technology**
- **Backwards Compatible** to all existing deister electronic evaluation systems
- **Extremely Robust** – for mobile use and harsh environments
- **Secure Handling** because of very handy surface material
- **No Buttons**, no moving parts
- **Contactless Data Transfer** via Bluetooth™ to a PC or mobile phone

## guardiX – The Data Collector



## Technical Data

<b>Dimensions:</b>	
mm (inch) W x H	160 x 39 (6.3 x 1.54)
<b>Weight:</b>	
g (lbs)	ca. 150 (ca. 0.33)
<b>Housing Material:</b>	TPE, Al
<b>Colour:</b>	black
<b>Protection:</b>	IP65
<b>Operating Temperature:</b>	-20°C...+60°C -4° F...+140° F
<b>Power Requirement:</b>	1 lithium battery, CR123A; 3.0V
<b>Memory Capacity:</b>	4.000 readings

## Accessories

### Nylon case

For safe storing of the guardiX during the Guard Tour

### Screwdriver (snake eye tool)

Special screwdriver for battery case

### Checkpoints

Proximity Checkpoints KSC