

Guard Patrol Control System

Guard Scan is a more durable guard your data collection terminal, based on RFID technology. It helps you watch and track employees that are on working duties and require moving from one place to another.

Security Patrol Manager software is designed to work in conjunction with the handheld scanning terminal and the transponder tags, and provides detailed, electronically documented records of security patrol activity. When the RFID tags are placed along the patrol route it would establish checkpoints that must be visited as part of the route. The RFID tag must be scanned with the handheld scanning terminal, the identification code is then recorded in the terminal, along with the date and time of the scanning process. This information is downloaded later into the computer for tracking and generating reports.



Applications

- Security personnel patrolling
- Policeman / Military patrolling
- Building guard patrolling
- Community guard patrolling
- Remote equipment inspections/maintenance
- Asset management

Main features

- One-touch operation memory capacity: 14,320 records
- RFID reading range, standard ISO card-sized tag: 4 cm
- Operating time in active (scanning) mode, 1350mA/h battery: Approx. 9 hours (av. 30,000 scans)*
- Operating time in standby mode: Approx. 4 weeks*
- Operating temperature: -10 to +55 C°
- Dimensions: L165 X W47 X H40 mm
- Operating humidity: 5-95%

* 1 sec. of scanning is approx. equivalent to 2 min. of standby



For more information please contact:

Tel: +972-4-9596760, Fax: +972-4-9590729

e-mail: info@synel.co.il, Web: www.synel.com