GuardTrak

Electronic Proximity Checkpoint System for Security Personnel



Securing your world

Securing your world GuardTrak

Electronic Proximity Checkpoint System for Security Personnel

The GuardTrak is a guard patrol tour data collecting terminal based on RFID technology. Its' function is to scan RFID chips, that has been pre-set in place around the route that requires patrolling. The system was developed to aid the management, to efficiently program and supervise their guard activities. By using the GuardTrak system, it will considerable reduce the probability of theft, fire and industrial accidents.

FEATURES:

- Data analyzer & battery charger in one
- Integrated printer
- 3200 booking memory capacity
- RFID checkpoint chips
- Impact-resistant to protect stored data
- Water proof

APPLICATIONS:

- Commercial building patrolling
- Community & School patrolling
- Factories & Warehouse patrolling
- Airport & Car Park patrolling
- Sports Ground & Parks patrolling
- Hotel & Hospital patrolling

SPECIFICATIONS:

Data collecting hand-held device

- Weight: approx. 240 gram
- Size (HWD): 210×73×40 mm
- Power supply: Rechargeable lithium batteries (3.7V)
- Operating temperatures: -10 to 55 Deg. C

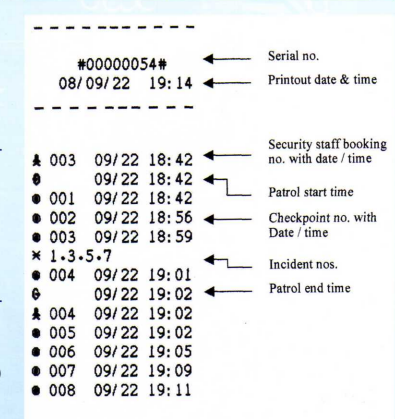
Station box

- Weight: approx. 949 gram
- Size (HWD): 240 × 139 × 90 mm
- Power supply: Adaptor INPUT AC100-240V

OUTPUT 6V...3A

Operating temperature: Room temperature

Printout sample (actual size)



OPTION:





