



DSS 100PT

Guard Tour
Revision 1.0.2

HID or EM Proximity

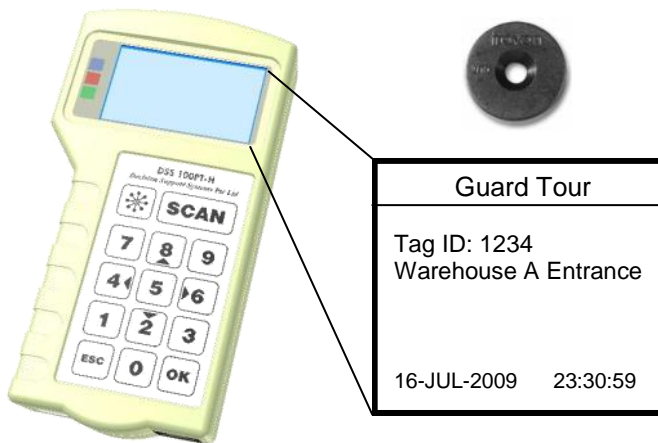
DSS Guard Tour System

- LCD Screen displays location name with date and time
- 1 Gbytes memory for up to 10 years of historical storage
- Easy one-touch operation
- Powered by rechargeable Li-Poly battery
- Light weight, 180g only
- USB Interface for data transmission
- Employee's badge verification



Introducing a low-cost method of effectively monitoring the movements of your security guards during day and night patrols. The DSS Guard Tour System utilizes Radio Frequency Identification (RFID) Reader and Tag to provide a foolproof non-contact method of ensuring that guard patrols are carried out according to your requirements.

A powerful Windows-based application provides the user with an easy method of setting up individual patrol routes with customer-defined descriptions. These are linked to the unique ID number contained within the RFID Tag. Multiple routes or patrols are included in the system setup. The security officer simply scans the RFID Tag each time he passes the required points on the route.



The DSS Guard Tour System will accommodate unlimited readers, points and routes with no additional software cost involved.

A basic Guard Tour System, including ten Patrol Points, one DSS100PT Handheld Reader with Software, starts from S\$1,000.00.

Minimum System Requirement	
Operating System	Microsoft Windows 2000 / XP / Vista
CPU	Intel Pentium IV 1.0 GHz or above
Memory	512 Mbytes or more
Hard disk	1 Gigabytes
I/O port	One USB 1.0 port
Printer	Optional, for report printing