

THE NEW ERA IN GUARD TOUR SYSTEMS

GUARD TRACK



AUTOMATIC CARD READING
COMPLETELY WATERPROOF
NO NEED TO RECHARGE
WIRELESS DATA TRANSFER

SUPER-DURABLE METALLIC ALLOY BODY
REMOTE COMMUNICATION DATA TRANSFER
LARGE MEMORY CAPACITY OF OVER 30000 RECORDS

The system works by installing a series of RFID Tags along patrol routes and having patrolling personnel perform readings on the cards as they pass using the hand held readers.

The recorded card numbers and associated time- stamps are later uploaded via communication adapters to computer for processing and verification. The results are either printed or displayed on the screen, where managers are able to review at once the job performance data of the patrolling personnel.

APPLICATIONS

- Security Personnel Patrolling
- Natural Gas and Coal Mines
- Remote Equipment Inspections/Maintenance
- Facility Checks in Industries
- Electricity Facility Management (Cable, Power Plant.)
- Government Complex Management
- Airport Security
- Public Parking Garages

Sold to over 30 countries including USA, Germany, France, Brazil, China, Korea, Canada, Singapore, Turkey, Chile, Mexico, Venezuela, South Africa and so on.



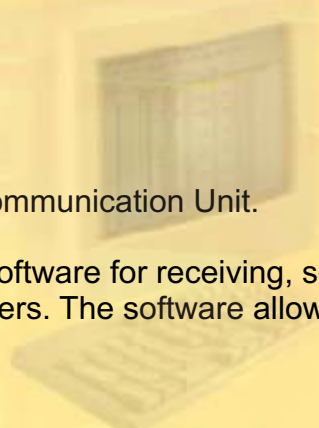
AN ISO 9000:2000 COMPANY



**STATIC
SYSTEMS**

SPECIFICATIONS

- **Technology:** RFID (Non contact reading) 4 to 6 cm reading range.
- **Signal Cards:** Circular, and cylinder-shaped cards used as guard tour checkpoints. These can be installed either on or beneath wall surfaces.
- **Memory Capacity:** 30719 Records.
- **Shock Absorbency:** External: metal tubing, rubber shell. Internal: silicone gel padding, epoxy resin. Tested to withstand drops from 24m.
- **Waterproofing:** Designed to be completely waterproof.
- **Event Wallet:** Event Card Wallet is designed to be carried by patrol personnel when going on their rounds to record various incidents.
- **Weight:** 150 gms.
- **Operating Temperature:** -20°C to 70°C.
- **Battery Life:** 2years.
- **Working Humidity:** 0 to 95%.
- **Life Expectancy:** Atleast 10 years.
- **PC Communication:** USB / Remote Communication Unit.
- **Software:** Industry-specific PC-based software for receiving, sorting, reporting and storing of the data captured by patrolling security officers. The software allows you to modify and create custom reports to meet your needs.



Date	Shift	Route	Start Time	End Time	Event	Result
2004-9-30	Afternoon	Route	14:30:00	14:50:00	5	Missed, Not On Time
2004-9-30	Evening	Route	18:30:00	19:00:00	5	Unpatrolled
2004-9-30	Night	Route	22:30:00	23:00:00	5	Unpatrolled
2004-9-31	Early Morning	Route	4:30:00	4:50:00	5	On Time
2004-9-31	Morning	Route	8:30:00	8:50:00	5	Not On Time

Index	Checkpoint	Det. Time	Patrol. Date	Patrol. Time	Alarm	Event	Checkpoint	Event Status
1	Gate	9:30:00	2004-9-31	9:30:45	0			On Time
2	1st Leap Post	9:35:00	2004-9-31	9:35:45	0			On Time
3	Office	9:38:00	2004-9-31	9:38:45	1	1		Early
4	Back Door	9:39:00	2004-9-31	9:41:30	0			On Time
5	Library	9:43:00	2004-9-31	9:43:44	0			On Time
6	Parking Lot	9:48:00	2004-9-31	9:50:23	0	2		Late
7	Parking Lot	9:48:00	2004-9-31	10:00:55	0			Missed
8	Community Center	9:54:00	2004-9-31	10:00:55	4	0		Late
9	Commissione Store	9:59:00	2004-9-31	10:01:30	0			On Time