Guard Tour System

Track guard tour patrols in nearly any business environment.

Reliability of steel
The most advanced, reliable, and resistant guard tour recording system of its class. Made of stainless steel.

The advanced feature you want
Local and remote access to your guard tour data. Failed guard tour round notification emails. Data web viewer.

The simplicity you need
Fast and easy DIY installation. No keys to operate and predefined reports make the Guard Tour Solution very easy to use.

Professional software
Manage an unlimited number of guard tour sites. Network, local, and remote access capability.

Standard solution
Simple and straightforward guard tour solution. Manage your guard tour data on site. Easily upgrade to online solution.

Online guard tour solution
Monitor your guards from virtually anywhere. Wireless remote access.

Tel. +91-20-65600600
sales@bioenabletech.com
http://www.bioenabletech.com
Guard Tour System

GUARD TOUR SYSTEM (GTS) IS SPECIALLY DESIGNED FOR YOUR GUARD TOUR APPLICATIONS.

Guard Reader is anti-vandal, anti-spamming, very easy to handle and low or negligible maintenance cost. It recognizes approved proximity tags automatically without any delay. The Guard Reader is waterproof and having IP67 certified. Guard Reader requires low power consumption of the electronic Circuit. It requires 3 AAA commercial alkaline or ER 18505 batteries to power up. Guard Reader has an extremely high memory capacity and can be used for long periods in the field without the need for intermediate readouts.
The i-button tags can be placed in the designated areas, a sequence must be determined. Each sequence represents a route that the Guard has to follow with carrying the guard reader & wallet (Containing event tags assigned with events like Parking Lights ON, Parking Lights OFF etc.) Upon reaching the tag, the security guard connects the dock of the guard reader to the i-button tags. The Guard reader produces a vibrating sound with blue LED glowing to indicate that the data was read properly. Thereafter, the guard has to mark its status by connecting the dock of the guard reader to the event tag (event tag is present in wallet e.g. guard reader connects to the tag having pre-defined event "Parking Lights ON").

The i-button tags information and time are immediately saved to the Guard reader unit. After collecting location IDs and specific status events data by placing their guard readers on location tags or event/incident wallets, the saved data from the guard reader can be transferred to the Web-based management system by placing the guard reader in the docking base and then activating the data download and upload buttons from Downloader-G/Local downloader device.
Guard Tour Software

Features
- Web based software can be accessed anywhere using internet browsers
- Guard patrolling sites, Each patrolling site can have multiple Locations, event book, tour routes, tour scheduling.
- Manage and view reports from the Data logged during the patrolling
- Generate alarms from exceptions.

Reports
- Tour reports
- Exception reports
- Incident reports
- Reader download reports
- System hardware list report
- Patrol schedule report
- Database report

Reader Controls
- Manage reader settings
- Set reader Date and Time
- Clear Reader's Memory

Benefits
- Easy To Install.
- Simple and Easy to Use.
- Easy Integration with Third Party Applications.
- Ideal for Small/Medium/Large scale organizations.
### Guard Reader vs Downloader-G

<table>
<thead>
<tr>
<th>Feature</th>
<th>Guard Reader</th>
<th>Downloader-G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Casing</td>
<td>Stainless steel body with rubber outer shell</td>
<td>Aluminum alloy and ABS</td>
</tr>
<tr>
<td>Waterproof</td>
<td>Completely waterproof-IP67</td>
<td></td>
</tr>
<tr>
<td>Battery</td>
<td>3AAA size alkaline batteries or ER 18505, supports about one year work</td>
<td></td>
</tr>
<tr>
<td>Indication</td>
<td>Vibrate and LED.</td>
<td></td>
</tr>
<tr>
<td>Memory storage</td>
<td>Up to 120,000 logs</td>
<td></td>
</tr>
<tr>
<td>Dimension (L<em>W</em>H)</td>
<td>147<em>36</em>38(mm)</td>
<td>120<em>120</em>39(mm)</td>
</tr>
<tr>
<td>Operating Temp.</td>
<td>40°F to 185°F</td>
<td></td>
</tr>
<tr>
<td>Connectivity</td>
<td></td>
<td>GPRS based</td>
</tr>
</tbody>
</table>

### WHY GTS ?

- **Data Collection** – It collects data from guard during patrolling.
- **Report Management** – It generates multiple reports, which can be useful for performance assessment.
- **Improves Efficiency** – One can check guard’s performance so it will help in improving work efficiency.
- **Multiple Locations** – Multiple locations can be monitored.
- **Security** – It provides high level security to the susceptible areas.

### SYSTEM COMPONENTS

- **Guard Reader**
- **Downloader-G**
- **Local Downloader**
- **i-button wallet**
- **i-buttons tags**
- **GTS Software CD**