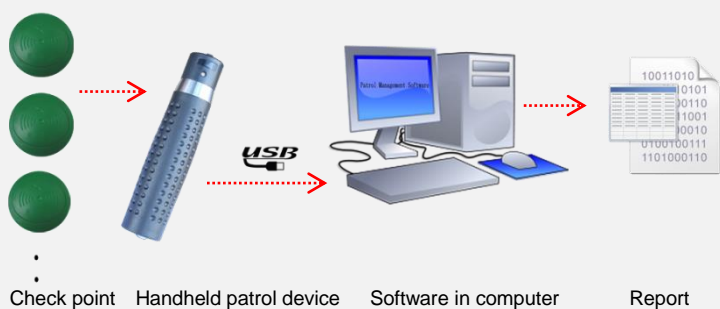




Advantage of guard tour system

- Built-in clock, record data in real time
- Detailed and accurate data reporting, easy for management
- Tamper-proof, waterproof shockproof, high/low temperature resistance
- Strong management basis

Working diagram



General steps :

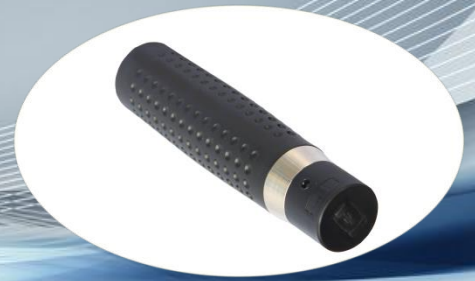
1. Place rfid tags on the route site
2. Security guard take patrol device to go walk around the patrol route and scan rfid tags by handheld patrol device. Time ,date and location information will be stored in device in real-time.
3. Supervisor take patrol device to control room to download all data to software, and all result can be deleted, stored , backup, print out and etc.



LED flicker prompt



Bottom cover



Rubber coating , anti-skid and impact resist

Features

- Auto-induction, free from pressing button
- Cost- effective , high performance
- 16000 impact records circulating memory
- 80,000 pcs mass memory capacity
- USB communication
- Low battery prompt

Optional accessories



Check point



Staff ID tags

Technical information (A-100)

| | |
|-------------------------|--|
| Reading technology | Read 125kHz EM(ID) tags proximity |
| Storage capacity | 80,000 pieces |
| Impact records capacity | 16,000 pieces circulating memory |
| Communication | USB |
| Operation prompt | LED + Vibration |
| Working temperature | -40℃ ~ +85℃ |
| Working humidity | 30% ~90% |
| Battery | 3.6v built-in rechargeable lithium battery |
| Size | 135mmx30mm(Dmax)x25mm(Dmin) |
| Weight | 150g |

Technical information (check point)

| Index | Specifications | Technical parameters |
|-------|---------------------|-------------------------------------|
| 1 | Working temperature | -40℃ ~85℃ |
| 2 | Working frequency | 125kHz |
| 3 | Size | Φ 60mm |
| 4 | Power | No, passive |
| 5 | Weight | 30g |
| 6 | Reading times | >350,000 times |
| 7 | Color | White(luminous), green, silver gray |

Technical information(staff ID tags)

| Index | Specifications | Technical parameters |
|-------|-------------------|----------------------|
| 1 | Working | -40℃ ~85℃ |
| 2 | Working frequency | 125kHz |
| 3 | Power | No, passive |
| 4 | Reading times | >350,000 times |
| 5 | Size | 5.5 x 3cm |
| 6 | Use-life | >20 years |
| 7 | Weight | 30g |