

# Guard Tour Patrol System

This electronic guard tour system is designed to control security personnel and ensure they follow established routes. It respects set schedules for patrol and safety.



## ADDITIONAL IMAGES



## Overview

### Advanced Guard Patrol Solution

This electronic guard tour system provides a practical and effective method for monitoring security, surveillance, and maintenance personnel. It ensures that patrol routes are followed and schedules are respected, enhancing accountability and safety across various facilities. The rugged design and real-time monitoring capabilities make it an essential tool for professional security management.

## Durability & Design



Built for harsh environments with IP67 waterproofing and vandal-resistant construction.

### Environmental Protection

IP67 Waterproof • Dust-proof • Vandal-resistant

## Connectivity & Detection

### Any Distance Tags can be detect

The patrol device can detect your checkpoint within 30m. It can recognize 125Khz, Bluetooth, 2.4G tag.



Supports multiple tag types with detection ranges up to 30 meters.

### Four kinds of communication modes

More options are available to staff. You can choose the appropriate way according to your needs.



Flexible data transfer options to suit various operational needs.

## Tag Detection Capabilities

Tag Type	Detection Range
125Khz	3-5 cm
Bluetooth	10 m
2.4G	30 m

## Communication Modes

3G, GPRS (2.5G), GSM, USB

## Features & Alarms

### SOS + Low Power Alarm

After many days patrolled, you may do not know the device battery condition. JWIM software will show you the alarm for the guard's SOS and device's low power.



Real-time monitoring software provides critical alerts for SOS and battery status.

### Protect Your Guard with Man down Function

The patrol device can detect the impacts, slant and long time stay in a place. When the guard has stayed for a long time, the management software will receive an alarm for guard sluggish.



Advanced safety features detect impact, slant, and prolonged inactivity to protect guards.

### You can Know the device condition from the Four Lights

Four Colors LED light and vibration indication are added to the patrol device which let staff know the state of the patrol at any time.



Visual and haptic feedback keeps staff informed of device and patrol status.

## Safety & Operational Alarms

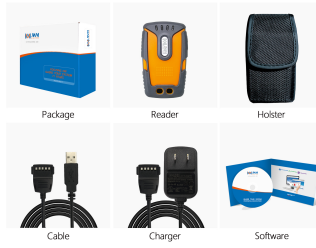
- SOS Alarm
- Low Power Alarm
- Guard Sluggishness Alarm
- Impact Detection
- Slant Detection

## Status Indicators

Four-color LED, Vibration

## Package Contents

What includes the package ?



Complete kit including reader, holster, charger, and management software.

### Standard Package

- Patrol Reader
- Holster
- USB Cable
- AC Adapter/Charger
- Data Analysis Software