

RFID Patrol Guard System

This RFID patrol guard system is designed for security personnel to record patrol routes and activities. The device features a durable and waterproof design with a pogo pin connector for enhanced reliability.



ADDITIONAL IMAGES



Overview

Professional Guard Tour Solution

The WM-5000V5 is a high-performance RFID patrol guard system designed for reliable security monitoring and route verification. Built with a durable, waterproof, and shatter-resistant design, it ensures consistent operation in demanding environments. This system features an intuitive interface with vibration prompts and LED indicators, making it an essential tool for security personnel to maintain accountability.

Technical Specifications

8 Years in Market,
0.04% Return Rate

IP67 It is strict for every detail.



Built for harsh environments with an IP67 waterproof and dustproof rating.

Ingress Protection

IP67 • Waterproof • Dustproof • Shatter-resistant • Vandal Resistant

Battery Capacity

1150 mAh

Battery Voltage

3.7 V

Performance Metrics

Longer Battery Life

500 readings per day, it can work at least 60 days.

3.7V/ 880mAh

Battery Capacity : 3.7V/ 880mAh



1150mAh



Long-lasting battery capable of 500 readings per day for 60 days.

Performance Highlights

500 readings

Readings per Day

60 days

Battery Life

0.04 %

Return Rate

Data Upload Speed Increase

30 %

Features

Colorful LED Light



Charging Reading Full Charge



Clear status indicators for charging, reading, and full charge states.



Data upload speed increased by 30%

Drive-free magnetic USB.
Convenient and faster

Drive-free magnetic USB interface for 30% faster data upload speeds.

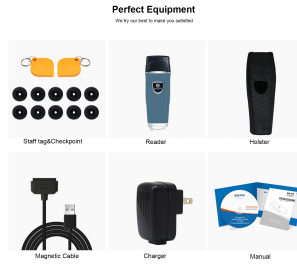
User Feedback Indicators

- Three-color LED (Charging, Reading, Full Charge)
- Vibration prompts
- Low battery alert

Data Interface

Drive-free magnetic USB

Kit Contents



Comprehensive kit including reader, tags, holster, and charging accessories.

Included Components

Item	Description
Reader	Main patrol scanning device
Tags & Checkpoints	Staff identification and location tags
Charging Accessories	Magnetic cable and charger
Carry Gear	Holster
Documentation	System operation manual