



JWM
JWM HI-TECH DEVELOPMENT



**SECURITY
SOLUTIONS PROVIDER**

**RFID Guard Tour System
WM-5000V**



TECHNICAL SPECIFICATIONS

Model	: WM-5000V
Dimension	: 130mmx40mmx28mm
Working Frequency	: Working Frequency
Operating Temperature	: -50°to 186°F (-45°to +85°C)
Humidity	: 10% to 98% non-condensing
Memory	: 4Mb Flash ROM
Storage Capacity	: 60000 pieces records
Battery	: 3.0 V Lithium Battery, 1200mAh
Signal Card Detection	: Auto induction card-reading
Card Reading Distance	: 3cm-5cm
Communication	: USB port, no need downloader station
Weight	: 196g
Physical	: Water-resistant ant, ASB plastic case
Shape	: Nail, button, circle, keyring and cylinder shape, etc.
Weight	: About 2 g
Operating Temperature	: -20 C to +50 C
Working Frequency	: 125KHz
Battery	: None
Data Storage	: Unique 64-bit serial number (read-only)

FEATURES

Alloy body, molded rubber shell, super durability Auto induction card-reading. Completely water resistant.

Sabotage absorbent, easy maintenance. Read EMID signal card.

USB communication, no need downloader station.

Super storage capacity 4Mb Flash, 60000 records. Reading distance <10cm.

Easy carrying, brilliant exterior design. Real time internal clock.

Resistant to electrical shock.

Long battery life.

EM Signal Card

EMID signal cards are constructed to withstand intentional sabotages, which can be read from long distances(0-12cm) and operated in wide temperature ranges. They are also completely waterproof, and can be sealed inside non-metallic material walls; Button, circle, keyring, nail and cylinder-shaped cards used as guard tour checkpoints. These can be installed either on or beneath wall surfaces; Key chain-attachable type personnel / incident card used to identify patrol personnel or events and incidents. Its working frequency is 125KHz.

EM Signal Card Technical Specifications

Physical: Water-resistant ant, ASB plastic case

Shape: Nail, button, circle, keyring and cylinder shape, etc.

Weight: About 2 g

Operating Temperature: -20 C to +50 C

Working Frequency: 125KHz

Battery: None

Data Storage: Unique 64-bit serial number (read-only)



Guard ID card



Cylinder RFID tag



Luminous Label RFID Tag



Round shape RFID tag



Event wallet



USB cable