Security with Solution

JWM-5000V5

A gun which is a must for every guard.











JWM-5000V5 (Security Guard Patrolling System)

GTS with a POGO Pin connector instead of normal USB port, which makes the device more guard proof and water proof. JWM5000V5 works with RFID tags with a simple non contact swipe, and can upload information via POGO pin connection.

Features:

Military component

Silicon tank, metal body with rubber shell outside, super durable IP67 standard

POGO pin connecting cable, high download speed

Non-contact reading of RFID tag

Completely water proof and guard proof

Sabotage absorbent, resistant to electrical shock

Super storage capacity 16Mb Flash, 60000 records

Power off protection

REG colorful LED display

Reading distance ≤ 5 cm

Real time internal clock





In4 Soloution Pvt. Ltd.

No. 25, 1st Floor, Anna Main Road, M.G.R Nagar, (KK Nagar), Near Muthoot Finance, Chennai - 600 078, Tamil Nadu. Ph: 044- 42616446, 24710701. Email: biometric@in4solution.com

Security with Solution

JWM-5000V5

RFID Guard Tour System

Hardware quick start guide

- 1. The patrolling guard takes the reader and read his own Guard ID to identify himself with the system
- 2. Then the guards go to the checkpoints, the Reader will automatically read each RFID tag and no need touch it. When reading successfully, a flash of the blue indicator light accompanied by a "vibration" means that a reading has been made. The JWM-5000V5 reader will store the signal card's ID number and time for every station reading.
- 3. After patrolling are done, use the USB cable to connect the computer and Reader directly and get a data analysis and management

Specification:

Dimensions: 144mm x 47mm x 30mm

Working Frequency: 125 Khz

-45 ° to +85 ° C Operating Temperature:

16Mb Flash ROM Memory:

Storage Capacity: 60000 pieces of records

Battery: 3.7 V rechargeable battery, 800m

Ah;

Signal Card Detection: Auto induction card-reading

Card Reading Distance: 3cm -- -5cm

Communication: POGO pin connecting cable 57600 BPS, 4000 records per minute

227g



Weight:



Specification: EMI Signal Card

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)



Charger

Input Voltage AC 110V-220V, 50-60 HZ Output Voltage 4.5V-14V, 300-500mA

Operating Standard GB 4943-2001



Use POGO Pin connector as communication cable, which is according with DY/T1019, IEC61156, ANSI/EIA/TIA-568 standard



In4 Soloution Pvt. Ltd.

Near Muthoot Finance, Chennai - 600 078, Tamil Nadu. Ph: 044- 42616446, 24710701. Email: biometric@in4solution.com