

GUARD PATROLLING MANAGEMENT SYSTEM

Security today is more than just presence—it's proof. Businesses, residential complexes, and industrial facilities need more than guards making rounds—they need a system that tracks, verifies, and responds in real time. That's where a guard patrolling system comes in.

Whether you're managing a security patrol guard team across a warehouse zone, or running guard and patrol operations in a corporate building, the right system transforms how you maintain safety, accountability, and peace of mind.

Features of Guard Patrolling

- ✓ Military component
- ✓ Silicon tank, metal body with rubber shell outside, super durable
- ✓ IP67 standard
- ✓ Popo 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 4MB Flash, 60000 records
- ✓ Power off protection
- ✓ REG colorful led indication
- ✓ Reading distance



Singapore

Singapore : www.smartouch.com.sg
Office : +(65) 6396 4767 /
Mr. kenny : +(65) 9088 4767
Mr. Marco : +(65) 8122 0804
Email : sales@smartouch.com.sg

Malaysia

Malaysia : www.smartouch.com.my
Office : +607-388 9903
Mr. Kenny : 012-7883383
Email : sales@smartouch.com.my

GUARD PATROLLING MANAGEMENT SYSTEM

Specifications of Guard Patrolling

Physical	Metal Body, Molded rubber shell
Dimensions	130mmx40mmx28mm
Working Frequency	125KHz
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



Singapore

Singapore : www.smartouch.com.sg

Office : +(65) 6396 4767 /

Mr. kenny : +(65) 9088 4767

Mr. Marco : +(65) 8122 0804

Email : sales@smartouch.com.sg

Malaysia

Malaysia : www.smartouch.com.my

Office : +607-388 9903

Mr. Kenny : 012-7883383

Email : sales@smartouch.com.my