

Flashlight GPRS Guard Tour System

GTT6 guard tour reader is designed for the harshest environments. The 3MM thickness import T6061 Aeronautical Aluminum Alloy body and with Bullet-Proof KEVLAR Fiber Head, which protect the electronics against damage and secure the collected data, are the key points to GTT6 reader's extreme durability. With special waterproof pad and adhesive, the reader is so waterproof that it even can work under water. Furthermore, over 30,000 reads are able to be stored before the next download of data.

GTT6 guard tour reader works with the popular RFID tag. With a simple non-contact swipe, you can access information from tag, and then download patrol data to our intellectualized management software with a USB port cable. The information reports can demonstrate the guards patrolling activities.

GTT6



POGO pin

Features

- 3MM thickness import T6061 Aeronautical Aluminum Alloy
- Non-contacting reading
- Completely water proof
- Sabotage absorbent, resistant to electrical shock
- USB cable communications, high download speed
- Super storage capacity 4Mb Flash, 30000 records
- Read RFID tag
- Easy maintenance
- Reading distance ≤ 5 cm
- Brilliant exterior design, easy operation
- Real time internal clock
- Low power consumption and long battery life
- 300,000 continuous reads
- Weight: 245g

Technical Information

Physical

T6061 aviation aluminum body, KEVLAR Fiber Head

Dimensions

length 177mm/ head dia.41mm/body dia.35mm

Working Frequency

125KHz

Operating Temperature

-45° to +85°C

Humidity

10% to 98% non-condensing

Memory

4Mb Flash ROM

Storage Capacity

3000 pieces records

Battery

3.7V/3100mA rechargeable lithium battery

Signal Card Detection

Auto induction card-reading

Card Reading Distance

3cm-5cm

Communication

USB cable, 57600 BPS, 4000 records per minute

Applications

- Supervising guards
- Supervising service producers
- Monitoring property (i.e. vending machines)
- Supervising personnel working time and place
- Airport protection and supervising workers
- Warehouse systems (identification)
- Policeman patrolling
- Military patrolling
- Nurses' daily round
- Remote equipment inspections and maintenance

HIGHLIGHT

Flashlight

KEVLAR Fiber Head, Bullet-Proof

POGO pin connecting cable

Charging directly (battery built-in, no need take out.)