

# SECURITEX Guard Patrolling Monitoring Division



## TCR-200 Guard Patrolling Monitoring Systems (Computerised)

### **TouChecker+ (TC-200)**

Most Advanced Dual Interface Guard Tour Checking System

With iButton™ & RF-ID Tag

■ TouChecker+ is the most advanced Guard tour checking and monitoring system with reader module using the contact iButton™ & 13.56MHz RF-ID Tag.

For user, they can select the data interface method case by case.

■ TouChecker+(TC-200) is from TouchChecker basic version(TC-100).

PC operating system also supports various Guard Tour Reports according to users' choice with multiple language versions.



### **Specific Features**

Robust body and perfect waterproof

Patroller can use TouChecker+ at any weather condition and fatal shock from outside

### **Long durability of battery & quick recharge**

Li-Ion Battery (3.7V/110mA)

### **Maximum 10,000 data**

Time stamped data on Checking Machine

### **Unique dual interface function**

Unique product with contact iButton & contactless RF-ID tag reader worldwide.

This hybrid function gives more effective Guard Tour Checking for users.

### **Product Configuration**

Component Name	Model
Checking Machine	TCR-200
Data Transmitter	TCB-200
Checkpoint	TCP / TCF-200
Power Adapter	TCA-200
Communication Cable	TCC-200
Operation Software	TCS-200
Bracket for TCP	TCK-200

# SECURITEX Guard Patrolling Monitoring Division

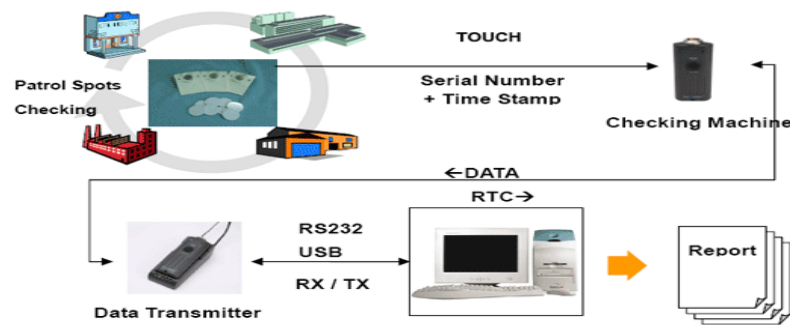
## Application Area

- Guard Tour Monitoring and Management for buildings and apartments
- The walk-around inspection for the prevention of disasters in major facilities such as power supplier, gas control and railways etc.
- Monitoring and Safety inspection tour for military and police.
- Facility Guard Tour Monitoring for government and public office building

## Product Specifications

- Operating Voltage and Current  
3.6V/100mA Max
- Data Uploading Speed  
38,400bps
- Time & Data Stamp Memory  
Max 10,000
- Battery Charging Time  
Li-Ion Battery Capacity: 1050mAh  
Charging Time: Max 210 min (Everytime of data transmission)
- L.E.D. indication  
Red: Low Battery / Data Full  
Blue: Normal
- Operating Temperature  
-20~60
- Dimensions  
TCR-200 (W X H X D): 50 X 128 X 25mm  
TCB-200 (W X H X D): 64 X 142 X 55mm
- Weight  
TCR-200: 154g  
TCB-200: 120g

### [Operation Flow]



### [Operation Program]



Software view