

BP-2002S Super Durable RFID Petrol Tour MANAGEMENT SYSTEM

Application

Petrol Tour Management System allow security guard to take along the reader during the petrol tour. Upon reaching the designated spot, the guard will scan the tag which is mount to the wall and the BP-2002S reader will record time and date of the scan. The guard also can register the event along the petrol tour route if they detect some issue such as light damage, door not close, and etc. The data captured will upload to computer via Petrol Tour Management software to generate reports for supervisor or manager to view the guard tour activities. This report is crucial for manager to monitor the activities of the guards. Patrol Management Software is powerful and user friendly.



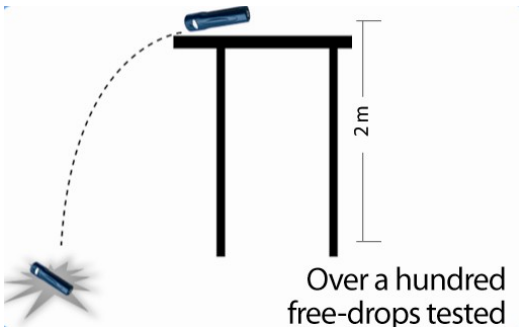
BS-2002S



Completely waterproof



CE
FC
ISO9001



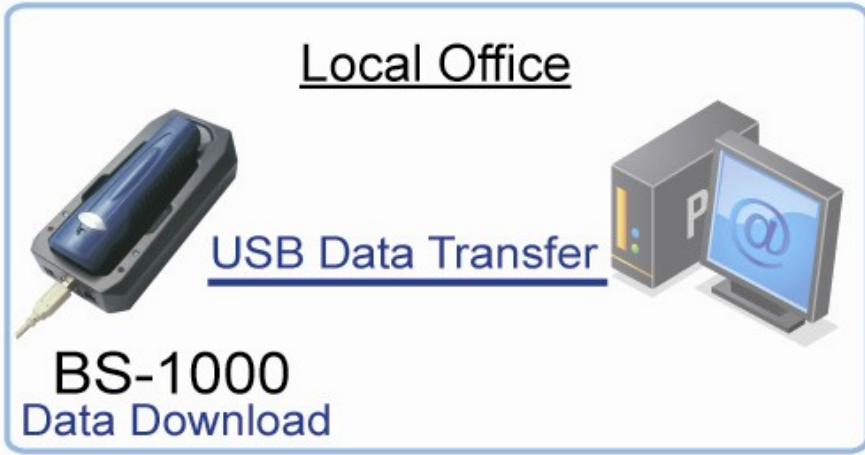
Features

- Zero maintenance: indestructible construction.
- Completely waterproof.
- Resistant to electrical shock.
- Automatic read tag – avoid mechanical trigger failure
- Various option for data upload to PC via local, remote comm stations, or telephone line transfer.
- One cell of CR123A battery supports 330,000

Specification

- ◆ Memory Capacity: 30,719 Records
- ◆ Energy Usage : Stand By / Card Detection 60 uA
- ◆ Battery Life : One cell of CR123A battery supports 330,000 continuous readings.
- ◆ Reading Distance: 3 cm to 6 cm
- ◆ PC Connections: Wireless Connection(via [BS-1000](#), [BS-2000](#), [BS-4000](#), or [BS-6000](#))
- ◆ Operating Temperatures: -40C° to 70C°
- ◆ Operating Humidity : 0% to 95%
- ◆ Size: 130x28x27mm
- ◆ Weight : 150 to 190g(Depending on whether using aluminum alloy or steel body)
- ◆ Battery : 3.6V Lithium Battery (CR123A)

Connectivity



Guard Tour Accessories



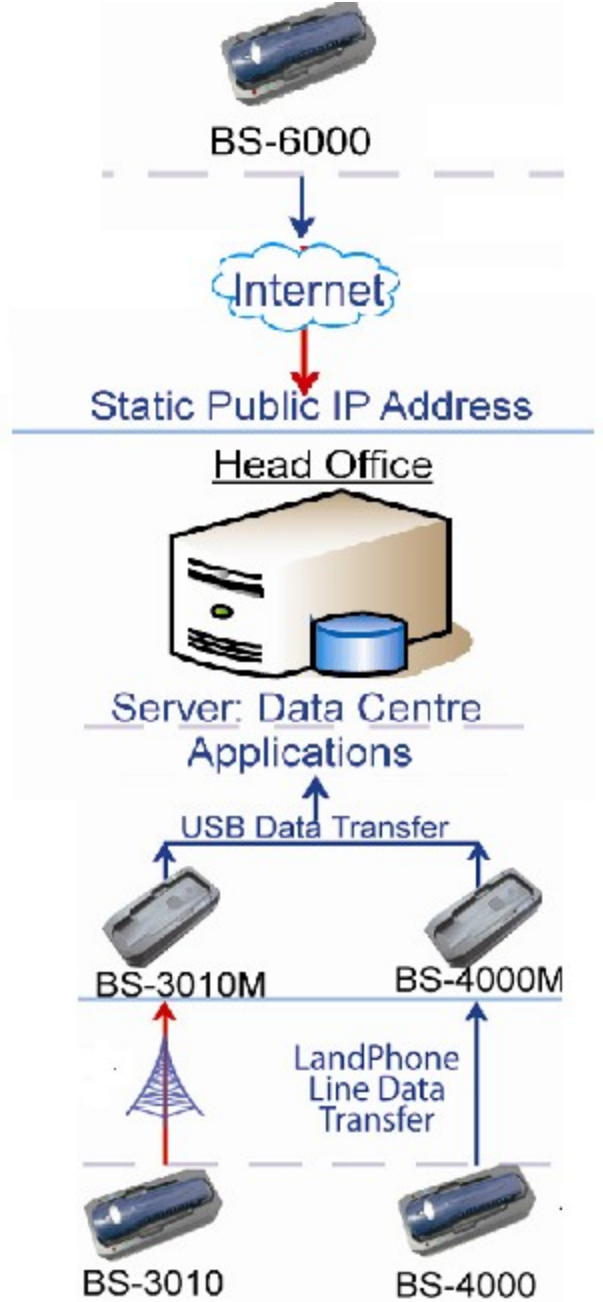
Event Wallets : Use to contain ID tag which has predefine for various events

Checkpoints and ID Tags



Connectivity

The data of the reader can send back to host PC via USB, TCP/IP or phone line. This is convenience for remote collection of data whereby the manager or supervisor do not need to go to the remote area to collect the data. The data able to transfer from phone line or TCP/IP network.



Distribute By :