# **Hardware**

#### Reader——BP-2002S Reader

The BP-2002S Super Durable Guard Tour Reader employs many revolutionary new technologies in creating the ultimate guard tour product. The main features of BP-2002S as follow:

#### Super-Durable

- 3-layer anti-shock structure includes a metallic alloy body, molded rubber outer shell, and silicone gel padding surrounding the internal electronics.
- Able to withstand applied electrical currents of over 1 million volts.

#### **Button Free**

- Automatic card-detection and reading no button-press needed.
- Allows reader body to be more impervious to sabotage, eliminates wear and tear of button part.

#### Wireless Data Transfer

- Upload data into software database wirelessly via Comm. station
- Works with five different models station providing different solutions

#### Completely waterproof

Sealed against liquids

## **Non-contact Reading**

- Reads signal cards wirelessly
- Turns off automatically for saving power

## Reliable Flash Memory Data Storage

- Use advanced flash memory technology
- Do not lose data even when batteries run out



_		_		4.
Rea	der	Spe	CITIC	ations

Card-Reading	Inductive / Non-Contact						
Card Format		125 K	íhz EMID				
	Model	Size	Range				
Maximum	BLC-02	86mm×54mm	6.0cm				
Reading Range	BLC-40						
(BlueCard Tags)	BLC-30	3.5cm					
(Blaccara rage)	BLC-22	С-22 Ф22mm 3.5cm					
	BLC-6-28	Φ6mm×28mm	3cm				
Power Capacity			>330,000 Readings				
Battery Type			CR123A 3v Single-Use Lithium				
Display			LED Status light				
Shock Absorbency			bber shell. Internal: silicone gel				
	padding, epoxy resin. Tested to withstand drops from 2 m						
			(cement floor)				
Waterproofing			Completely Sealed				
Memory			30,719 Records				
Data Reliability		Flash Memory,	Stores Data Without Electricity				
PC Connection			Wireless Comm Station				
Working Temp.	·		-40°C to 70°C				
Working Hum.			0 to 95%				
Dimensions			120mm×35mm×26mm				
Weight			142g±5g				

## Comm. Station——BS-1000 Station

The BS-1000 Communication Station (Communication Station) serves as a direct connection between the PC and the guard tour reader, to allow for immediately uploading data from reader into software database as well as register tag into software.

BS-1000 is connected with PC by a standard USB cable. One station can work with several readers, which is only operated by the manager to uploading data.

**BS-1000 Specifications** 

Size	159x79x33mm			
Color	Dark Grey			
Connection With Readers	RFID Wireless Connection			
Connection With PC	USB			
Memory	None			
Card reading format	EMID RFID			
Data transfer speed	30 records per second			
Operating temperature	-20°C to 70°C			
Operating humidity	0 to 95%			



## Tag——BLC-6-28

The BCL-6-28 can be buried behind wall surfaces to keep away from possible damaged by people.

- All-Weather Workable
- No Power Required to Operate
- Small Size



# **Software**

## **Professional Patrol Management System**

Patrol Management System guard tour management software is an integral part of an electronic guard tour system, which is designed for the acquisition, evaluation and reporting of guard tour data. The recorded cards numbers and associated time-stamps are later uploaded via communication stations to computers for processing and verification. The results are displayed on the screen, where managers are able to review the job performance data of the patrolling personnel (attendance, locations patrolled, timeliness, incidences, etc).

#### **Main Features:**

- Three password levels permit control of access to the software.
- Allows producing individualized client-based reports from some of the reports.
- Highlighted the incidents, missed, early and late results in reports.
- Reports can be exported to file as PDF file, Excel file, CSV file, or sent in an email.
- Provides the history database, users can inquiry the history reports by switching the database.
- Customizing the Basic Report

Date	Time	Type	Checkpoint	Route	Guard	Event	Install Position
30/09/2006	21:14:00	Checkpoint	Checkpoint-8	Route2	Jerry		window4
30/09/2006	21:14:00	Event	Checkpoint-8	Route2	Jerry	window broken	window4
30/09/2006	21:51:00	Guard			Jerry		
30/09/2006	21:51:00	Checkpoint	Checkpoint-5	Route2	Jerry		window1
30/09/2006	22:03:00	Guard			Jerry		

# **Shift Report**

Date	Route	Start Time	Schedule	On Time	Missed	Early	Late	Acceptable	Result	Length	Scheduling
30/09/2006	Route1	19:10:00	4	4	0	0	0	100%	On Time	0:4:59	Scheduled
30/09/2006	Route2	19:20:00	4	4	0	0	0	100%	On Time	0:34:0	Scheduled
30/09/2006	Route2	19:57:00	4	3	0	0	1	75%	Late	0:40:59	Scheduled
30/09/2006	Route2	20:41:00	4	2	0	1	1	50%	Early	0:33:0	Scheduled
30/09/2006	Route2	22:10:00	4	2	1	1	0	50%	Missed	0:41:0	Scheduled
30/09/2006	Route3	23:12:00	4	- 4	0	0	0	100%	Order Error	0:5:0	Scheduled