



Patrol Reader is based on single chip manufacturing technology. When a patrol officer utilize the patrol reader to scan the inductive card at a designated checkpoint site, the Patrol Reader reads the information such as time, staff ID, route and incidents. The Patrol Manage System software enables telecommunication between a patrol reader and a PC through RS 232 and the recorded data can be uploaded into the PC and then processed by the software to generate evaluation reports on the patrol officer and the route of a guard tour.

FEATURES	TECHNICAL SPECIFICATION		
Easy to use	Recording Memory	28671 pieces of records	
Water and shock resistant	Power capacity	100, 000 pieces of records	
Hyper memory capacity	Read range	5-10cm	1
Guaranteed Data Security	Communicating Format	RS232 57600	
Super Low Power operations	Range of Temperature	-20°C~+70°C	
High reliability design	Range of Humidity	0 ~95 %	
	Power Supply	7.2V Lithium Battery	

## **ORDERING INFORMATION**

N 0.	Stock Code	Description	Dimension (cm)
1.	BP2002	Proximity Patrol Reader With Holster	15 (L) x 4 x 2.5
2.	RI-TPR-RR2B-06	TI 32 mm Glass Tube Transponder (R/O)	3.2 (L), Φ0.3
3.	RI-TRP-FROB-06	Key ring with TI 23mm glass tube transponder (R/O)	4.2 (L), Φ0.8 (D)
4.	BCL-21	RS232 Communication Cable	204 (L)
5.	RI-TRP-R4FF-01	TI Event Card	5.4 (W) x 8.6 (L)
6.	RI-TRP-R9UR	85mm Disk Transponder	$\Phi$ 8.55 x ± 0.5 (T)
7.	ASL-BC	English/ Chinese Window Based Software	-
8.	BM-7000	Remote data collector/ modem data transfer unit	-
9.	ASL-NP	Number Plastic Plate for TI 32mm glass tube	-



 CASTLE
 Is a trademark of CASS TECHNOLOGY SDN BHD (338857-X).

 Copyright © 2004 Cass Technology Sdn. Bhd. Manufacturer & Exporter. All right reserved.

 Security Solution
 Copyright © 2004 Cass Technology Sdn. Bhd. Manufacturer & Exporter. All right reserved.

 TOTAL SECURITY SOLUTION
 Enquiry@castle.com.my
 Homepage: www.castle.com.my