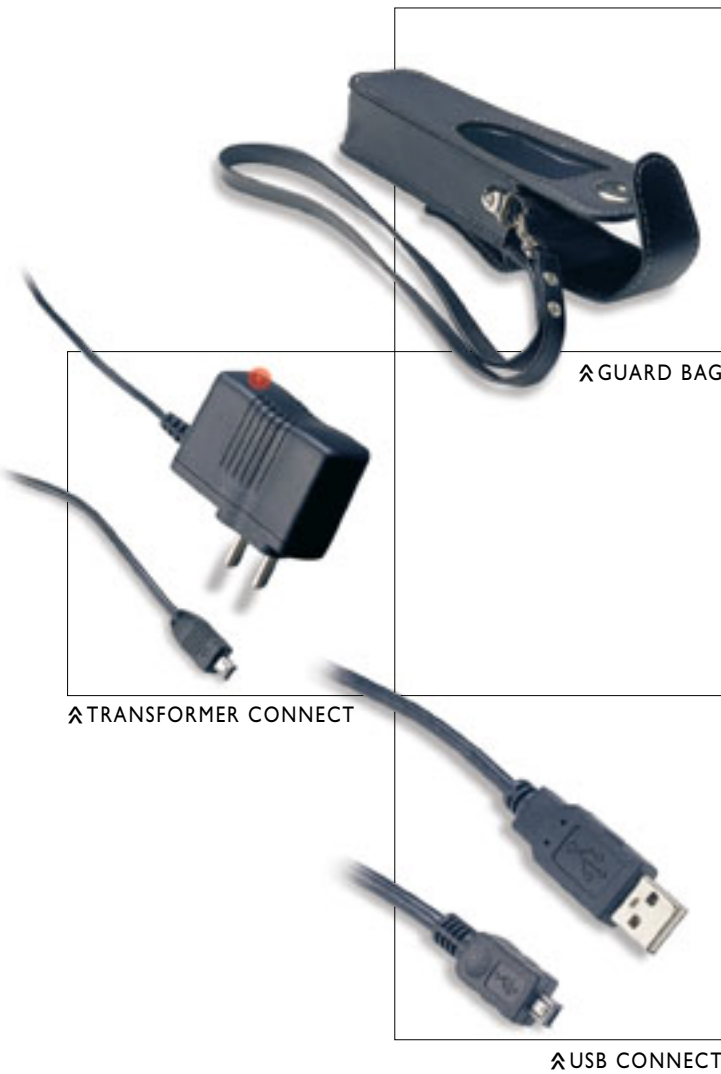


HR9920 RFID R/O HANDHELD READER (Patrol Tour Terminal)



INTRODUCTION

- The journal capacity is 4095 records kept in a highly reliable non-volatile memory.
- Internal low-power RFID reader has about 7 cm reading. (base on EM Tag)
- Low power operation: up to 30,000 reading scans on a single battery full charge.
- Uses mobile-phone battery, replaceable and rechargeable and easy to get.
- Uses mobile-phone carrying case, easy to carry.
- Wide operating temperature range, -20~+60°C
- Equipped with USB interface to communicate with the computer and download the data.

FUNCTION

HR9920 is a Patrol Tour Data Collection Terminal based on RFID technology. Its function is to scan RFID tags and store their ID-codes in a journal memory, together with the Date/Time stamp. It helps you watch over your employees that have had difficulties to track those whose working duties require moving from place to place, such as security personnel patrolling, policeman patrolling, remote equipment inspection, etc.

SPECIFICATION

Technical	
CPU	C8051F320
Display	LCD 96 x 64
Operating Voltage	3.6V
Communication Interface	USB
Operating temperature	-20°C to 70°C
Operating temperature	-20°C to 70°C
Memory	512kb
Scan Distance	0 to 7cm
Battery	850mAH Li Battery
Standby Current	< 1μA
Dimensions	142(L)x40(W)x20(H)mm
Weight	156g

EDIT

- HR9920-EM (H4102, GK4001)
- HR9920-ISO 15693 Chip (Tag-it, EM, I-code-sli...)
- HR9920-Two in one, ISO 15693 Chip and ISO 14443 Type A Chip
- HR9920-ISO 14443 Type A (Mifare 1 S50 Chip)