

AT RFID900



Technical parameters :

- Protocol ISO18000-6B, ISO18000-6C (EPC GEN2)
- 865~868MHz, other frequency available
- Operation Mode FHSS
- RF Power 0~30dBm, software programmable
- Reading Speed Software Programmable Average Reading per 64Bits : <6ms
- Reading Mode Timing or Touch, Software Programmable
- Data Ports Standard Wiegand26/34, RS485, RS232 ; software programmable
- Data Input Port Trigger input one team
- Reading Range More than 6 m
- Reading Clue Buzzer and LED
- Antenna Built-in round polarization antenna, Gain 7dBi
- Power Supply DC+9V direct current power(power adapter)
- Dimension 240mm×240mm×30mm
- Weight 1 Kg
- Operation Temp -20°C~+80°C

The products can be compatible with multi-protocol, small volume, quickly read, round-polar antenna is no limited of direction for tag, proof-water, can be used widely in RFID systems..

Logistics and warehouse Management: Goods flow, warehouse management, and the flowing Management of mail,parcel,luggage..etc