

UHF RFID Reader 25 meters Long Range(SLRM20)



SESAME ACCESS CO., LTD

Specification

Frequency Range	902-928mhz (FCC by default),865-868mhz (CE C	Power Supply	+12V
Read Range	20-26 meters, tag and environment dependent	Read Mode	Active,Answer,Trigger working mod
Protocols	ISO18000-6C /EPC GEN2	Operating Temp.	-10 ~ +60°C
Work Mode	FHSS hopping and fixed frequency	Storage Temp	-25 ~ +80°C
Interface	RS485, Wiegand26/34, USB, TCP (Optional)	Weight	3.7 KG
Antenna	Built-in 9dbi circularly polarized antenna , ARM7	Dimensions	260x260x70mm

Instructions

The UHF RFID Middle Range Reader is a high performance UHF integrated reader .Based on proprietary efficient digital signal pr it supports fast tag read/write operation with high identification rate. It can be widely applied in many RFID application systems suc access control, and anti-counterfeit and industrial production process control system.

Images

