

UHF 2 meters Card Reader Model # SLR2



This is a fixed and compact reader, compatible with ISO 18000-6C standards. Its operating frequency is 902MHz ~ 928MHz, with compact appearance and outstanding reading and writing performance. The reader can be widely used in warehouse logistics management, retail logistics center management, enterprise transportation management, and automated production line management.

Product Features:

Low power, stable and reliable reading distance;

Fast data reading rate;

Label wake-up recognition;

Multi-region and multi-label reading;

Multi-protocol compatibility;

Waterproof appearance design

Frequency Range	902-928mhz (FCC by default),865-868mhz (CE)
Read Range	2 meters, tag and environment dependent
Protocols	ISO18000-6C /EPC GEN2
Work Mode	FHSS hopping and fixed frequency
RF Power	0~30 dBm, adjustable set by software
Interface	RS485, Wiegand26/34
Power Supply	+12V
Read Mode	Active,Answer,Trigger working mode
Operating Temp.	-20 ~ +70°C
Storage Temp	-25 ~ +80°C
Gross Weight	0.22KG
Dimensions	122x78x25mm
Others:	SDK available

Software Provide SDK,DLL and Demonstration Software, sample code to facilitate further development.