



Features

- Support ISO 18000-6B, ISO18000-6C (EPC C1G2) Protocol Tag
- 902~928MHz Frequency Band (Customization Optional)
- RF Output Power Upto 30dbm(Adjustable)
- 12dbi Antenna Optional With Effect Distance Upto 0-6m
- Low Power Dissipation With Single 9 ~ 12V DC
- Power Supply
- Support RS232, RS485 Wiegand Interface
- Support Wiegand26 And RSABA Interface

Specification

S-1U100RS

Interface / Connectivity	Weigand 26, RS232, RS485	
Reader Card speed	<0. 2/S	
Sensing distance	*0-6m	
Read card frequency	125KHz	
Temperature Operating	-25° C ~ 75° C	
Operating Humidity	10-90%	
Inside Antenna	Have	
Embedded speakers	Buzzer	
Working voltage	DC 12V	
Working Current	70mA	
Device color	White	

* Effective Distance depends on tags and operating environment.