

UHF Intergration Reader

1、 Features

- All-in-One reader package
- All frequency band in the world available
- Compatible with EPC G2(ISO 18000-6C)or ISO 18000-6B
- Reader Range:6m/15m/25m Optional
- Water and dust proof , anti-interference ,can work under thunder and light
- Easy to install with enclosure up-and-down adjustable bracket
- Durable and cost effectives

2、 Products

	25m	15m	6m
Frequency Range	China (920~925MHz)、 USA(902~928MHz)	China (920~925MHz)、 USA(902~928MHz)	China (920~925MHz)、 USA(902~928MHz)
Operation Mode	Fixed Frequency Band and FHSS	Fixed Frequency Band and FHSS	Fixed Frequency Band and FHSS
RF Power Output	+15dBm~+30dBm	+15dBm~+30dBm	+15dBm~+30dBm
Antenna Ports	Integrate Horizontal Polarization antenna/12dB	Integrate Horizontal Polarization antenna/12dB	Circular Polarization Antenna/8dB
Communication	RS232、RS485、 Wiegand26/34	RS232、RS485、 Wiegand26/34	RS232、RS485、Wiegand26/34
Compatible Types of Tag	ISO18000-6B, ISO18000-6C (EPC GEN2)	ISO18000-6B, ISO18000-6C (EPC GEN2)	ISO18000-6B, ISO18000-6C (EPC GEN2)
Read Range	0-25m	0-15m	0-6m
Software interface	Support API with Host Application; Support VB/VC Application	Support API with Host Application; Support VB/VC Application	Support API with Host Application; Support VB/VC Application
Power Consumed	+9~+18VDC less than 3Amps	+9~+18VDC less than 3Amps	+9~+18VDC less than 3Amps
Adapter	DC+12V 4A	DC+12V 4A	DC+12V 4A
Dimension/Weight	450*450*60mm/4Kg	450*450*60mm/4Kg	227mm×227mm×60mm
Operation Temp	Working: -20℃ ~ +80℃ Storage -40℃ ~ +125℃	Working: -20℃ ~ +80℃ Storage -40℃ ~ +125℃	Working: -20℃ ~ +80℃ Storage -40℃ ~ +125℃
IP Ranking	IP 64	IP 64	IP 64

3、 Pictures

