

## ASR-2656 915MHZ Long-range Reader



Long-range reader features compatible multiple protocols, small size, high card-read rate, multiple label identification, circular polarized antenna without direction limit to label, and water proof design etc. The device can be applied in various RFID systems.

Logistics and warehouse management:  
Goods flow, warehouse management, and circulation of post and package etc.  
Smart parking lot management: Parking lot management and automatically charge.  
Assembly line management: Identification of Production process point.  
Product anti-fake detection: Identify genuine products via the internal memory write protect of label.

### Technical Specifications:

<b>Working Frequency:</b>	902-928MHz
<b>Communication protocol</b>	Wiegand 26, 34
<b>Sensing Distance:</b>	1-6m
<b>Card Type:</b>	RFID
<b>Input Current:</b>	DC12V
<b>Working temperature:</b>	-10°C - +70°C
<b>Output Format:</b>	RS232/485, W26/34
<b>Product Size(mm):</b>	227*227*60mm

### Windshield Stickers



### Passive Tag



LONG RANGE PROXIMITY