# Strid

#### Overview

**Frequency Band** 

860MHz-960MHz

# Chip

NXP UCODE8

Antenna Dimensions 8.15x94.8mm/0.321x3.732inch

**International Standard** 

ISO/IEC 18000-63 Type C

#### Applications

Logistics Packaging

**Technical Features** 

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This antenna is designed for logistics applications. It supports omnidirectional reading, and its high efficiency and excellent performance make it widely used in warehouse management, logistics and transportation fields etc. The deployment of RFID technology in warehouse management and logistics transportation will help monitor the flow direction of products and ensure the safety of cargo transportation.

Model	OS31453	OS32199	OS331917
Delivery Format	Dry Inlay	Wet Inlay	Label
EPC Memory	128Bits	128Bits	128Bits
User Memory	OBits	OBits	OBits
Die-cut Dimension	-	98*12mm	98*12mm
Inlay Substrate	50um PET	50um PET	50um PET
Standard Pitch	15.875mm	15.875mm	15.875mm
Web Width	110mm	110mm	110mm
Core Size	76.2mm/3inch	76.2mm/3inch	76.2mm/3inch
Quantity / Reel	10000 $\pm$ 300Pcs/Reel	5000 $\pm$ 3Pcs/Reel	2000 $\pm$ 3Pcs/Reel
Operating Temperature	-20℃ to +50℃ (20% to 80%RH)		
Remarks	Wet inlay and Label are regular size. Other size can be customized.		

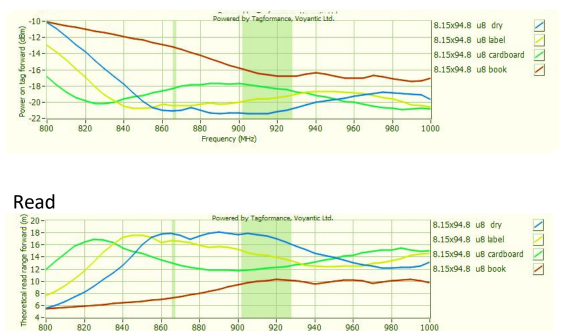




### Sensitivity

800

820



Sensitivity&Read Range Test power: 4W EIRP

840

For countries that allow 2W ERP, please reduce the result by 11%

860

880

900

Frequency (MHz)

920

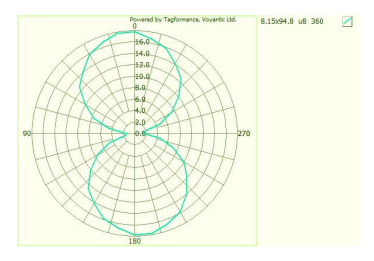
940

960

980

1000

## Orientation sensitivity



All graphs are indicative: performance in real life applications may vary.



