

UHF High Protecting On-metal Tag

This high protecting tag is specially designed for metallic asset tracking under outdoor or extremely harsh environments. Attached on metal with long reading distance, mainly used for asset management heavy industry, metallic asset tracking, oil & gas & mining, automatic production line, warehouse shelf, container tracking etc.

Physical Features:

Model:	RCO8012
Material:	Engineering Plastics
Color:	Light Blue
Dimensions:	88x30x9mm
Weight:	12g
Working Temp:	-40~+85°C
Storage Temp:	-40~+85°C
IP Code:	IP68
Humidity:	98% Non-condensing

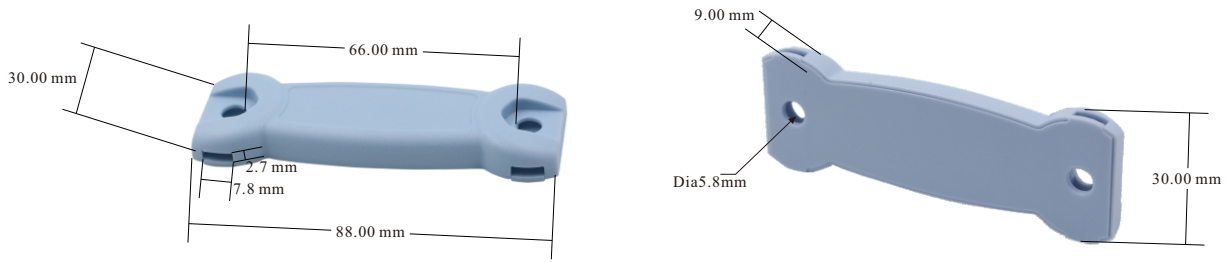
RFID Features:

RFID Standard:	ISO/IEC 18000-6C (EPC C1G2)
Chip Type:	NXP Ucode8/9
EPC Memory:	128/96bits
TID Memory:	96/96bits
Read Range(Fixed Reader):	FCC:24m,on metal; ETSI:21m,on metal
Read Range(Handheld Reader):	FCC:15m,on metal; ETSI:17m,on metal

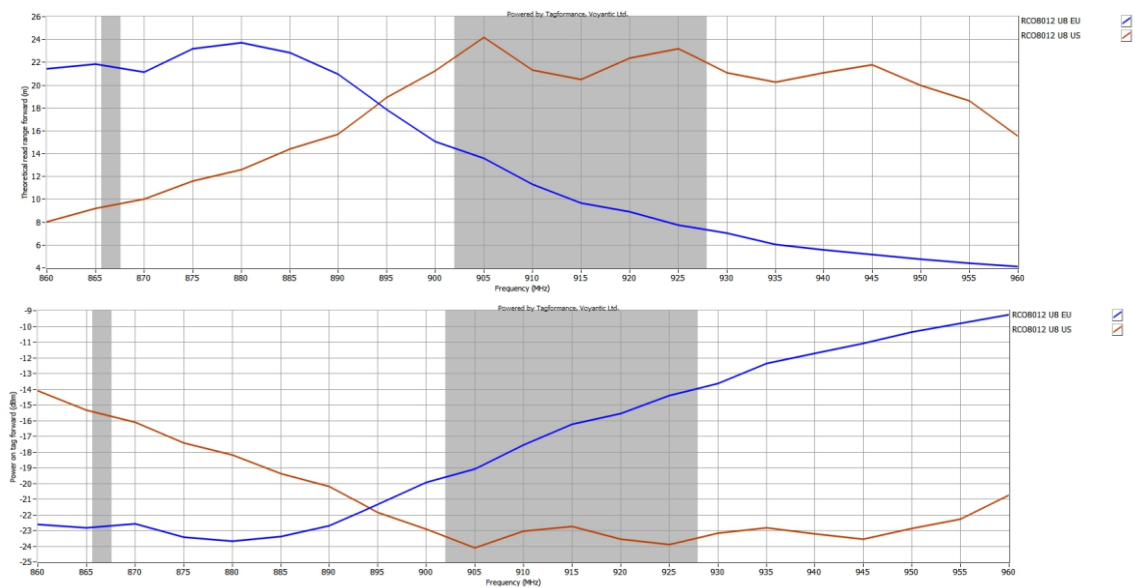
Other Features:

Data Storage:	> 10 years
Re-write:	100,000 times
Installation:	3M adhesive, Screw, Magnet, Cable
Customization:	Printing LOGO, Barcode, Encoding, Serial number, Designing, etc
Package:	100pcs/bag
Application:	<ul style="list-style-type: none"> ● Oil & Gas & Mining ● Industry equipment ● Cargo Container Tracking ● Logistics and warehouse, etc.

Dimensions:



Read Range on metal:



Application:



RICHRFID branch location:
 Shenzhen | Shanghai | Beijing | Spain
 For product and technology inquiries E-mail: info@richrfid.com

