

UNI-6025

UNI6025 tag is a flexible label that can be stuck on metallic assets, especially for irregular and uneven surfaces; it has good performance on the metal surface and can be printed and encoded by a Industrial printer.

They offer an extended reading range, making them competent for disparate application areas.

Applications



Ordering Information:

Part Number	ІС Туре	Memory Configuration	Face Material
RFMO-230209- ETSI/FCC	Impinj Monza M730	EPC Memory - 128 bits	Polyester
RFLMO-230509 -ETSI/FCC	NXP UCODE9	EPC Memory - 96 bits	Polyester

For other versions, additional information, and technical support, contact Perfect ID..

Electrical Specifications

Operational Frequency	FCC: 902-928MHz ETSI: 865- 868 MHz
Interface Protocol	ISO 18000-63 and EPCglobal Gen2v2
Chip Type*	Impinj Monza M730
Memory Configuration	EPC Memory - 128 bits
Data Retention	50 Years
Write Cycle Endurance	100,000 cycles
Read Range**	upto 8 Meter

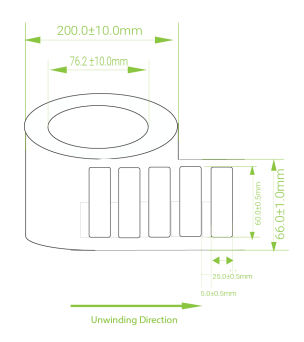
Environmental Specifications

Operating Temperature	-30 to +80 °C
Storage Temperature	-30 to +80 °C
IP Rating	IP 68 , test for 5 hr at 1m deep water

Product characteristics

Die Cut Size	60.0 X 25.0 X 1.0 mm / 2.75 X 1.18 X 0.03 in	
Yield	100 %	
Face Material	Synthetic Polyester	
Packaging	Reel core inner dimension: 76.2mm/3" , 500pcs/roll	
Attachment	Adhesive	

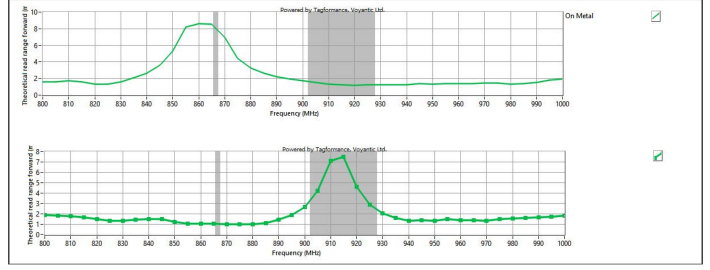
Product Drawing



Personalization

- Customer specific encoding of EPC .
- Customised printing of logo, text, barcode ,etc.

READ RANGE GRAPH



UNI 6025 - RF performance(M730)

** The indicated read range values are measured in our laboratory testing environment, where antennas with optimum directivity are used with maximum allowed operating power. Different surface materials and environments may exhibit different results.



www.perfectid.com Sales@Perfectid.com