

# EXPLORER Family

EX7014 - M730/750





## Overview

#### **Application Area**

Paragon ID EXPLORER Family of inlays are optimally designed for global item level Retail inventory management, Brand Protection and Supply Chain applications

#### IC:

The EX7014-M700 UHF inlays are based on the Impinj Monza M700 Serie RAIN ICs with antenna designs supporting all global frequencies, including FCC and ETSI.

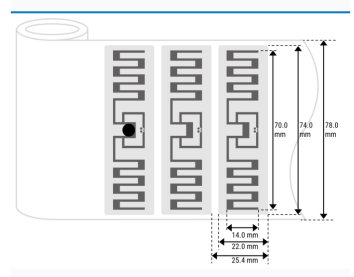
#### Paragon ID

Paragon ID is the largest EU based RFID inlay and label manufacturer with production facilities in Argent, France and Bucharest, Romania. Inlays are manufactured according to the highest ARC approved quality standards

## Inlay specifications

may openioations				
EPC Class1Gen2 V2 / ISO 18000-63				
ARC Compliant, specs: F, I, L, O, Q, R, W2, W5, W6, Y, Y2				
70 x 14 mm / 2.76 x 0.55 in				
Wide edge leading (WEL)				
PET 50 μm				
Aluminium, 10 μm				
Permanent				
Silicon paper				
98% or higher, 2 splices or less per roll				
100 % performance tested*				
Failed units marked				
Two years from date of manufacturing when stored at 20 °C and <40% relative humidity				

## **Dimensions**



# IC specifications

Manufacturer	Impinj		
Model and Memory	M730: 128 bits EPC M750: 96 bits EPC, 32 bits User		
TID memory	96 bits, with 48 bits serial number		
Read Sensitivity	-24.0 dBm		
Write Sensitivity	-21.0 dBm		
Operating Temperature	-40°C up to +85°C -40°F up to +185°F		
Shelf life	At least 2 years from date of manufacturing when stored at 20 °C and dry conditions		

<sup>\*</sup> Bad inlay can either be non-functional or show lower performances than expected



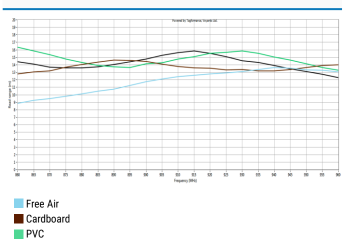


# EXPLORER Family EX7014 - M730/750



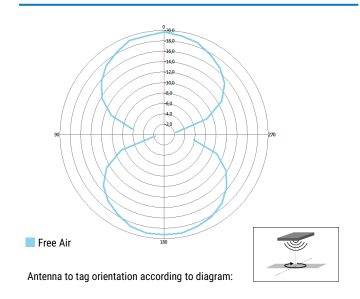


# Theoretical read range



All graphs are generated under laboratory conditions. Real-life performance may vary. Reader power: 29 dBm. Antenna sensitivity: -70 dBm

# Orientation sensitivity



## **Delivery information**

Fabric

	Delivery Format			
	Dry Inlay (2)	Wet Transparent Inlay	Paper-face Inlay	
Chip	M730 I M750	M730 I M750	M730 I M750	
Sales Code	131543 I 132284	132496 I 132497	132075 I 132498	
Antenna size	70 x 14 mm / 2.76 x 0.55 in	70 x 14 mm / 2.76 x 0.55 in	70 x 14 mm / 2.76 x 0.55 in	
Die-cut size	N/A	74 x 22 mm / 2.91 x 0.87 in	74 x 22 mm / 2.91 x 0.87 in	
Standard Pitch	25.40 mm / 1.00 in	25.40 mm / 1.00 in	25.40 mm / 1.00 in	
Web width	83 mm / 3.27 in	78 mm / 3.07 in	78 mm / 3.07 in	
Core inner diameter	76 mm / 2.99 in	76 mm / 2.99 in	76 mm / 2.99 in	
Quantity per roll (1)	20 000	10 000	5 000	

- (1) Quantity per Roll values are nominal with up to +/- 2% variation
- (2) Delivered with disposable compensation layer (interleaves)





To ensure this product meets application requirements, this product should be tested under conditions appropriate to the application. Paragon ID does not warrant that this product is fit for any particular use or purpose. The information provided in this datasheet is believed to be reliable to our current experience and knowledge, no rights however can be derived from the information provided in this datasheet. Paragon ID reserves the right to change or discontinue product offerings at any time without notice.

