

Arizon AZ-GR72 Impinj M730

AZ-GR72-1410111000978

Overview

Operating frequency Global 860-960 MHz

Air interface protocol

EPC Class 1 Gen 2 ISO 18000-63

IC

Impinj M700 Series

Antenna Dimensions

50 x 30 mm

Industry Segments

Logistics; Apparel; Retail

Applications

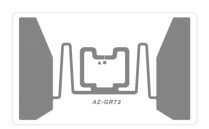
Supply Chain Management; Inventory and Logistics

RoHS

EU Directive 2011/65/EC and Directive (EU) 2015/863

REACH

Regulation (EC) No 1907/2006



AZ-GR72 White Wet Inlay

The Arizon AZ-GR72 white wet inlay is an RFID label with 80g Art Paper. The product is an ideal choice for professional applications in Retail and Supply Chain applications.

Technical features

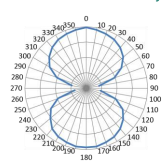
-				
IC	Impinj M730			
EPC and User Memory	Please refer to the IC Options table			
TID Memory	Please refer to the IC Options table			
Inlay Substrate	PET			
Product Type	White Wet, Paper Face			
Die Cut Dimensions	33 x 54 mm			
Face Sheet	80g art paper			
Pitch	35.980			
Web Width	57.000			
Label Orientation	WEL			
Adhesive	hot melt			
Core Size	76.20 mm			
Quantity / Reel	2,000			
Reel outer diameter	Max. 200.00 mm			
Service Temperature	-20°C to +50°C			



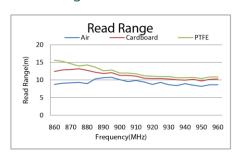
Tag IC options

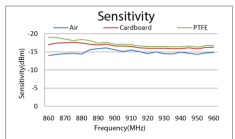
	M730	M750	M770	M775	M780	M781	
EPC memory (bit)	128	96	128	128	496	128	
User memory (bit)	0	32	32	32	128	512	
TID (bit)	48	48	48	48	48	48	
Unique TID (bit)	48	48	48	48	48	48	
Read sensitivity (-dBm)	24	24	24	24	23.5	23.5	

Orientation sensitivity



Read range







Contact information

rfid.supplies/shop

sales@rfid.supplies

+44 20 203 8080 2050



© 2023 syo.io and rfid.supplies. All graphs are indicative: performance in real life applications may vary. Third party trademarks and/or trade names used herein are the property of their respective owner(s). Some of the trademarks appear for identification

 $Warranty: Please\ refer\ to\ rfid. supplies\ standard\ terms\ and\ conditions:\ https://rfid.supplies/gtc_of_sale$

Care and handling: RFID inlays are sensitive to ESD. Observe standard industry practices relating to electronics and RFID to keep environmental impact and static charge to a minimum.

Applications: This product should be tested by the customer / user thoroughly under end use conditions to ensure the product meets the requirements. rfid.supplies does not represent that this product is fit for any particular purpose or use. rfid.supplies reserves the right to modify, change, supplement or discontinue product offerings at any time without notice. The information contained herein is believed to be reliable, but rfid.supplies makes no representation concerning the accuracy or correctness of the