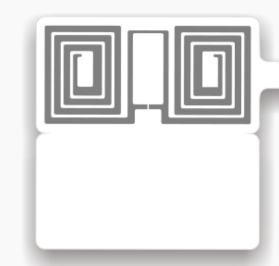
PRODUCT DATASHEET

EXARK EX - 202 UHF RFID TAG



EXARK EX-202 UHF RFID jewellery tag is designed for tagging small, valuable jewellery items. The tag is suitable for jewellery stock management. These tags can be pre-printed and encoded with human readable data according to the customers requirements.



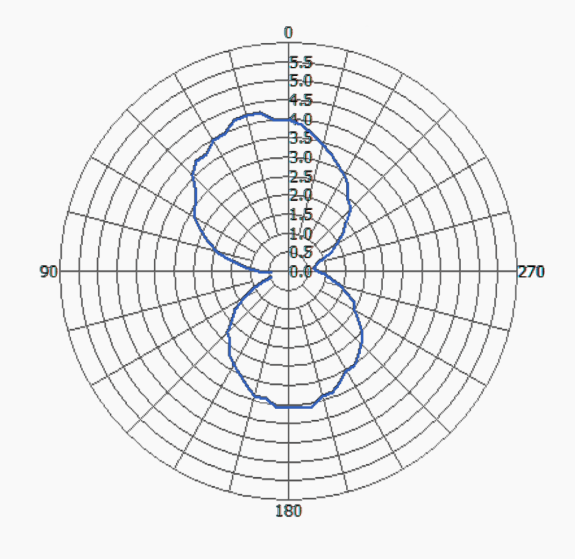
GENERAL SPECIFICATIONS	
Protocol	EPC Global Class1 Gen2 ISO 18000-6C
Operational frequency	Global 860-960MHz
IC type	IMPINJ MONZA R6/R6P
Memory configuration	EPC 96 bits/128 bits; Unique TID 64 bits; User Memory 512 bits
Read range	Upto 7 ft/2.1m
Mode of Operation	Passive

APPLICATIONS

- Inventory and Inspection
- Jewellery Tagging
- Watch Tagging



READ RANGE GRAPH



MECHANICAL SPECIFICATIONS		
Substrate	PET	
Liner	Glassine Liner	
Face material	PET	
Tag dimensions	68 x 26mm	

ENVIRONMENTAL RESISTANCE

Operating Temperature -20°C~80°C **Operating Humidity** -20°C~85°C **Storage Temperature** -20°C~60°C

PACKING INFORMATION

Roll Size 2000 Labels per Roll **Product Code** EX-202





More Information Visit: www.exark.com