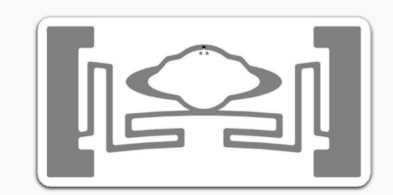
PRODUCT DATASHEET

EXARK EX - 302 UHF RFID TAG



EXARK EX-302 inlays and tags are designed for the unique identification of items such as apparel and electronics. They are suitable especially for item-level retail, logistics and supply chain applications.

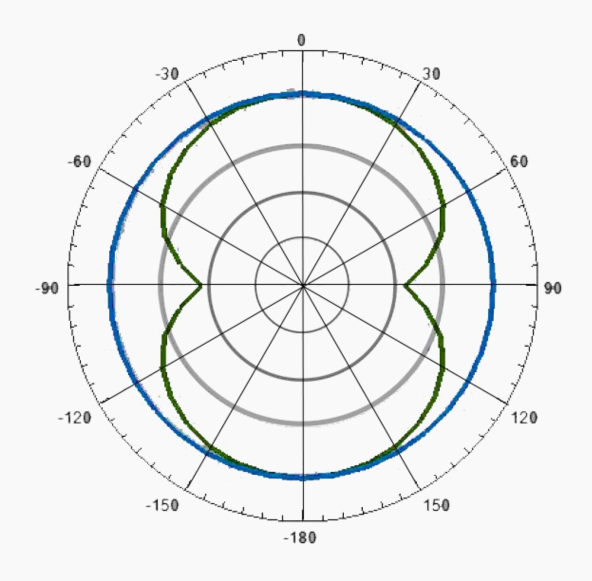


GENERAL SPECIFICATIONS	
Protocol	EPC Global Class1 Gen2 ISO 18000-6C
Operational frequency	Global 860-960MHz
IC type	NXP UCODE 8
Memory configuration	EPC128 bits; Unique TID 96 bits;
Read range	Up to 22ft/7 m
Mode of Operation	Passive

FEATURES

- Brand Protection
- Retail
- Supply Chain Management
- Inhibits fraud and counterfeiting
- Ideal for fashion Designer Retail and Rental tracking
- improve product management and tracking assets

READ RANGE GRAPH



MECHANICAL SPECIFICATIONS

Substrate PET Liner Glassine Liner **Face material** PET Tag dimensions 53x 27 mm

ENVIRONMENTAL RESISTANCE

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

PACKING INFORMATION

Roll Size 2500 Labels per Roll **Product Code** EX-302





More Information Visit: www.exark.com