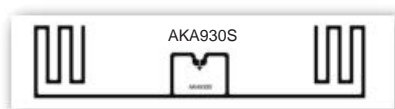




**No plastics, No chemicals,  
simple biodegradable materials.**

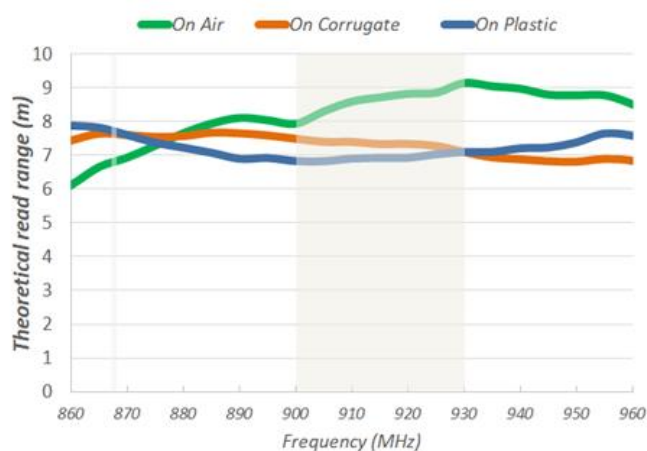


Our D.O.P., Direct on Paper RFID inlays are manufactured using sustainable, eco-friendly materials that don't use any chemical etching for the antenna on plastic foil. Simple paper-based, biodegradable materials and processes.

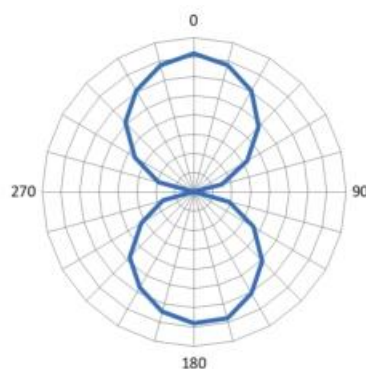
## AKA930S Ideal for small Size and High performance as required in Retail and Supply Chain Management.

### Technical Features

IC + Memory	Item No.	Format	Size	Sales Code
NXP UCODE 8 128 bit EPC	AKA930S	Antenna	70 x 15 mm / 2.8 x 0.6 in	930SA7015
		Dry Inlay	70 x 15 mm / 2.8 x 0.6 in	930SD7015
		Label	74 x 19 mm / 2.9 x 0.7 in	930SL7419
Web Width	90 mm / 3.54 in			
Operating Temperature	-40 °C to +85 °C / - 40 °F to +185 °F			
Adhesive	Acrylic, water borne adhesive			
Core Size	76 mm / 3 in			
Shelf Life	+20 °C, 50 % RH / 68 °F, 50 % RH - minimum 2 years from the date of manufacturing			



Orientation Sensitivity



The graph performance may vary depending on real life applications.  
The measurement was taken using a transmitter 2W ERP output power level.

