

# PRODUCT DATASHEET

## Dual Frequency RFID Label – 30 x50

#### RAIN RFID (UHF) + NFC technology in one chip

This special label can operate on both NFC and RAIN RFID (UHF) technologies. Powered by em|echo-V chip (EM4425), it provides an application crossover and opens the possibility to apply just one label to fit all use cases in two domains.

#### **Features**

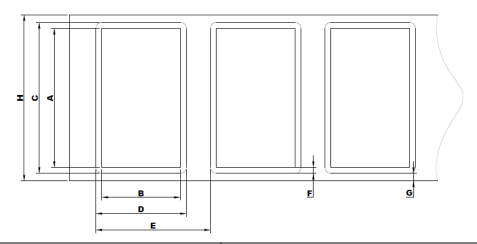
- Dual frequency in one chip
- Shared memory

#### Applications

- Inventory and Supply Chain Management
- **Customer Engagement**
- Logistics

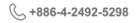


#### **Physical Specification**



Α	Inlay Length	46.0mm / 1.81 in	Е	Label Pitch	38.0mm / 1.49 in
В	Inlay Width	26.0mm / 1.02 in	F	Inlay to Die Cut	2.0mm / 0.07 in
С	Label Length	50.0mm / 1.96 in	G	Die Cut to Web Edge	2.0mm / 0.07 in
D	Label Width	30.0mm / 1.81 in	Н	Web Width	55.0mm / 2.16 in

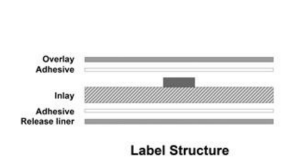
<sup>\*</sup>Size is mainly in metric measurement.













Label Structure			
Overlay	White Glossy OPP		
Adhesive 1	Acrylic		
Inlay	Double-sided aluminum antenna design		
Adhesive 2	Acrylic		
Release Liner	Glassine		

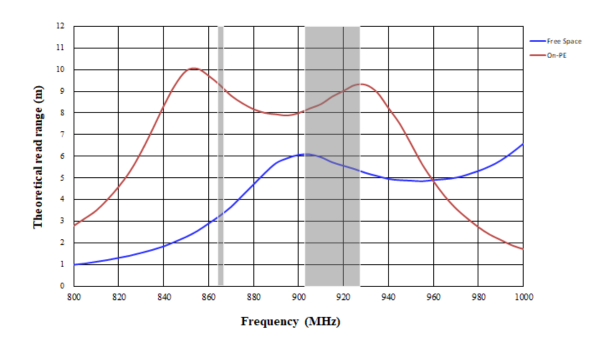
RF Specification			
IC Type	EM 4425		
	(HF) UID 64 bit		
Mamana	(UHF) TID 96 bit		
Memory	EPC up to 480 bit		
	HF/UHF Shared Memory 2048 bit		
RF Interface Protocol	HF: ISO 15693 / ISO 18000-3 M1 / NFC Forum Type5		
The interface Protocol	UHF: ISO 18000-63 / EPC <sup>™</sup> Gen2v2		
Operating Frequency	860-960 MHz / 13.56 MHz		
Read Range (2W ERP)	Up to 8 M / 26.24 ft		

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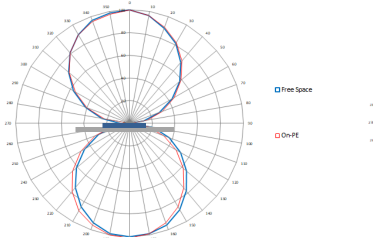


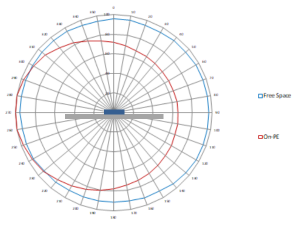


### UHF Read Range



- Reading distance might differ on the material which the tag is attached. SAG can help fine tune the antenna to obtain the optimized reading performance.
- Front Reading
- Applicable Surface : Free space / PE
- Side Reading
- Applicable Surface : Free space / PE



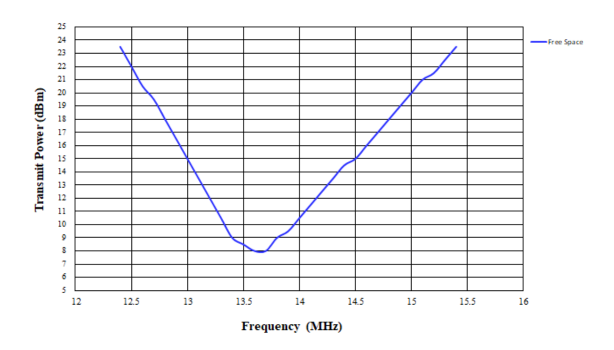






<sup>\*</sup>Reading distance shown in the figure is measured by Voyantic Tagformance. Actual reading performance is subject to the environment in practice.

## ■ HF Sensitivity Curve



\*HF sensitivity shown in the figure is measured by Voyantic Tagformance HF Loop Antenna C60. Actual sensitivity performance is subject to the environment in practice.

Environmental Specification				
Operating Temperature	-25°C to +70°C			
Storage Temperature	-25°C to +70°C			
ESD Protection	±2 kV peak according to IEC 61000-4-2 Contact discharge			
Warranty	One Year			

Ref. No: Digi-key / 441070626-02402



