FRESH USA, Inc. 707 Skokie blvd, Suite 600 Northbrook, Il 60062, USA +1 (847) 480-2777 info@fresh222.us www.fresh222.com



RFID UHF Jewelry Sticker

	Na 10 Of a jewelly sucker
Description	This Jewelry adhesive label is complaint with EPCCIG2 (ISOI 8000-6C) standard, operating frequency is 860~960MHz (It can be used worldwide). Each tag has a unique ID and stores user data. The Jewelry adhesive label is designed for use in jewelry and small items applications where the tag may be in close proximity to small metal or metallic coated objects.



Physical Features:				
Model	F9017	Name	UHF Jewelry Sticker Tag	
Material	PET	Dimensions	68*13mm	
Working Temp	-25° ∼+85°	Storage Temp	-25° ∼+85°	
RFID Features:				
RFID Standard		EPCC	EPCCI G2 (ISOI 8000-6C)	
Frequency		8	860∼960MHz	
Chip Type		İr	Impinj Monza 5	
EPCMemory			I28 bits	
Read Range	902-928 MHz		3.0-5.0m	
	865-868 MHz		3.0-5.0m	
Other Features:				
Data Storage	> 10 years			
Re-write	100,000 times			
Installation	Adhesive			
Customization	Printing, Encoding, Barcode, Designing, etc			
Application	> Jewelry Security management,			
	> Glasses Control Tracking,			
	Bag Tracking management, etc.			