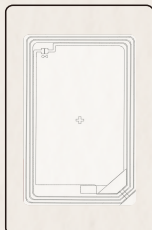




NXP NTAG® 213 NFC Removable Label



SKU:	RS-N213-RMPET-10259
Chip Type:	NXP NTAG® 213
Frequency:	HF 13.56 MHz
User Memory:	144 Bytes
TID Memory:	7-Byte
Read Range:	Up to 10 cm
Protocol:	ISO/IEC 14443-A NFC Forum Type 2



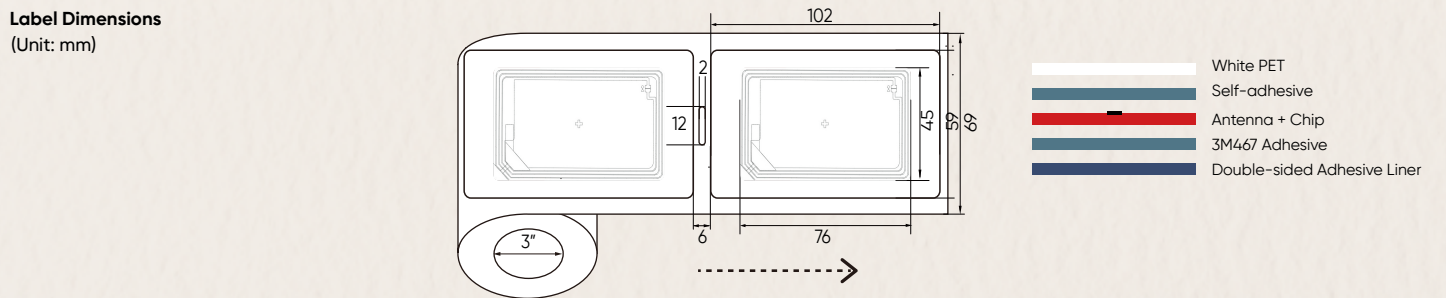
The NFC Removable Label is equipped with an NXP NTAG®213 chip and has dimensions of 102x59mm. Designed for versatility, this label offers a unique removable adhesive that allows it to be easily applied and removed without leaving residue or causing damage to the surface.

This feature makes it ideal for temporary labeling or frequently changing labels, it is suitable for use on a variety of materials, including plastic, paper, and logistics packaging, making it a perfect solution for industries that require flexible and reusable labeling options.

Physical Information	Material	PET
	Label Size	102x59 mm
	Antenna Size	76x45 mm
	Operating Environment	-20°C~50°C, 20%~80% RH
	Storage Environment	18°C ~ 28°C, 40%~60% RH
	Handling Precautions	1.Do not bend. 2.Keep away from water and collision. 3.Inlays with black-dot marks are bad ones,do not use.

Technical Information	Operating Frequency	13.56 Mhz
	Communication Protocol	ISO IEC 14443-A, NFC Forum Type 2
	Read Range	Up to 10 cm
	Chip Type	NXP NTAG® 213
	User Memory	144 bytes
	UID Memory	7 bytes
	Intelligent Anti-Collision	This feature allows operating multiple tags simultaneously in the field.

Packing Information	Packing Format	Packed in roll, vacuumed packing in ESD bag.
	Roll OD	Max.152 mm
	Core ID	3 inch/76.2 ± 0.50mm
	Packing Quantity	1000 pcs/roll
	Net Weight	0.509 kg



● **Performance and Illustrations:** Graphs and visuals are for reference only; actual product performance may vary depending on usage and environment. ● **Storage and Handling Guidelines:** Follow standard ESD-safe storage and handling procedures to maintain product integrity and avoid damage. ● **Product Updates and Revisions:** RFIDSolution.com may change products, specs, or services at any time without prior notice. ● **General Use Disclaimer:** Products are for general-purpose use and not intended for safety-critical or life-support applications. ● **Legal Notice:** Information is believed accurate but may change. RFIDSolution.com is not liable for use-related issues or outcomes.