

NXP NTAG® 213

NFC Review Stand

AZ-NTAG213-PVC-GRS



1. Product Overview

The NTAG® 213 NFC Review Stand combines NFC technology with a sleek design, enabling easy interaction with NFC-enabled devices. Made from durable PVC material, it guarantees reliability and longevity. This stand is perfect for encouraging customers to leave Google reviews, making it ideal for restaurants, convenience stores, beauty salons, gyms, and more.

Key Features

Operating Frequency	HF 13.56MHz
Chip Type	NXP NTAG®213
International Standard	ISO/IEC 14443-A, ISO/IEC 14443-3, NFC Forum Type 2
EEPROM Memory	180 bytes
User Read/Write Area	144 bytes
Operating Environment	-10°C to +60°C
Characteristics	Reuseful, Durable

2. Product Parameters

2.1 Physical Characteristics

SKU	AZ-NTAG213-PVC-GRS		
Material	PVC		
Model No.	GRS120140	GRS76128	GRS85100
Full Size	120×190mm	76×177.5mm	85×145mm
Pannel Size	120×140mm	76×127.5mm	85×100mm
Thickness	1.8mm		
Antenna Size	Diameter: 60mm		
Antenna Material	Copper coil		
Weight	6.5kg/100pcs	4kg/100pcs	3.5kg/100pcs
Printing Methods	4-color printing		

2.2 Technical Parameters

Operating Frequency	13.56 MHz
Communication Protocol	ISO/IEC 14443-A, ISO/IEC 14443-3, NFC Forum Type 2
Communication Rate	106 kbit/s
Operating Distance	Up to 100mm
Input Capacitance	50 pF



2.3 Chip Characteristics

Chip Manufacturer	NXP®
Chip Type	NTAG® 213
EEPROM	180 bytes
Unique Serial Number	7-byte UID
Initialized Capability Container	4 bytes
User Read/Write Area	144 bytes
Memory Access Protection	32-bit password
Originality Signature	ECC-based
Write Endurance	100,000 times
Data Retention	10 years
Organization	180 bytes organized in 45 pages with 4 bytes per page
Anticollision	Support

2.4 Additional Information

Operating Environment	-10°C to +60°C
Application	Restaurants beauty salons gyms convenience stores and other places for Google user reviews.

3. Size and Specification Drawing

