



BULLSEYE (NFC)

Reliable Allrounder With Market Leading Performance

SMARTRAC BULLSEYE inlays and tags with the NXP NTAG chip family offer a broad selection of inlays with high reliability and market-leading performance. Unique ID (UID) mirror functionality suits high-volume product authentication and marketing applications.

The UID mirror functionality enables the IC's serial number to be mirrored as part of its encoded URL address. This feature enables every tag to be seen and read as unique from the application perspective, without requiring users to encode tags with variable numbers.

BULLSEYE inlays and tags equipped with different NXP NTAG ICs with different memory sizes provide a high-performance, cost-effective solution for product authentication, magazine ads, smart posters, postcards and other high-volume applications.

SMARTRAC's inlays and tags are compliant with ISO 9001:2015 Quality Management and ISO 14001:2015 Environmental Management. This ensures a reliable and state-of-the-art product that meets a variety of application needs, where high performance is a critical parameter.

Overview

Operating Frequency 13.56 MHz

Integrated Circuit (IC) NXP NTAG210, 213 & 216

Antenna & Die-cut Size Ø 35 mm / 1.38"

Ø 38 mm / 1.50"

International Standards

- ISO 14443 A
- ▶ NFC Forum

Application Areas

- ▶ Electronics & Gaming
- Media & Document Management
- ▶ Product Authentication
- ▶ Retail



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Technical Features				
IC + Memory	Size	Format	Sales Code	
NXP NTAG210	Ø 38 mm / 1.50 in	wet	3002530	
48 bytes				
NXP NTAG213	Ø 35 mm / 1.38 in	dry	3006162	
1152 bit / 144 byte	Ø 38 mm / 1.50 in	wet	3002646	
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NXP NTAG216	Ø 38 mm / 1.50 in	wet	3002649	
888 bytes				
Operating Temperature	-25°C to 70°C / -13°F to 158°F			
Panding Diameter (D)	E0 mm tanaian may 10 N			
Bending Diameter (D)	> 50 mm, tension max. 10 N			
Adhesive	Acrylic, water borne adhesive; usage temperature: min20°C to 80°C / min4°F to 176°F			
, (3), (3), (3)	7.6. J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
Shelf Life	+20 °C, 50 % RH / 68 °F, 50 % RH - minimum 2 years from the date of manufacturing			









