

# NFC1706-13

## Protocol

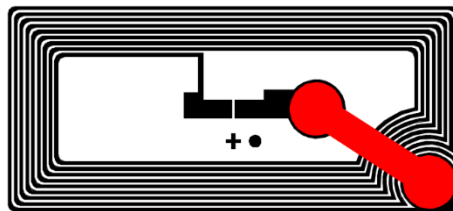
ISO/IEC 14443 A

## Operating frequency

13.56 MHz

## Antenna size

31\*14mm / 1.22\*0.55 inch



## Key features

- Anticollision.
- Full comply with NFC Forum Type 2 tag and ISO/IEC 14443 Type A specification.
- Operating distance up to 100mm.
- Automatic NFC counter triggered at read command.

## Electrical Specifications

**NTAG 21x family memory sections**

Name	Size
NTAG 213	1152 bits User Memory
NTAG 215	4032 bits User Memory

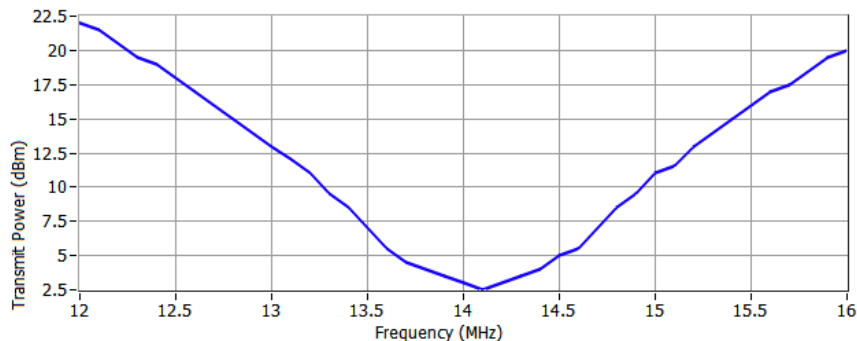
## General Characteristics of Inlay

Inlay Substrate Material	PET
Antenna Material	Aluminum
Operating Temperature	-40 °C - 85 °C / 40 °F - 185 °F
Bending Diameter	>50mm / 1.97"
Static Pressure	< 10MPa

## Delivery formats

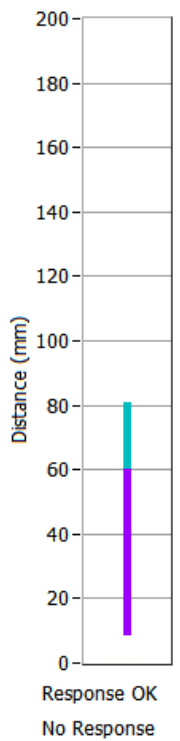
Available formats	wet/dry inlay, tag, card
Quality	100% performance tested

### Test graph

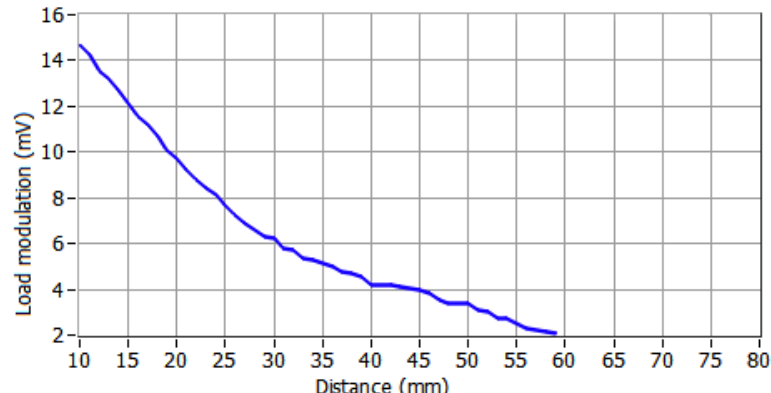


**Figure 1**

Figure 1 shows the resonance frequency of the tag.



**Figure 2**



**Figure 3**

Figure 2 shows the measurement distance of the tag.

Figure 3 shows the measurement distance of the tag and the received tag signal strength from the measurement tag.