### **Customized Size Blank Mifare NFC White Label**



#### 1. Specification

1:chip option: NXP Mifare classic 1k, NXP Ntag213/215/216, Topaz 512 2:Memory option: 1k byte, 168 bytes, 512 bytes, 512 bits 3:Frequency: 13.56 Mhz 4:Protocol: ISO 14443A 5:NFC Type 1 & 2 6:Reading distance: 3-10cm depend on reader power and using environment 7:Data transmission rate: 106 k bits/s 8:Write endurance: 100000 times

#### 2. Profile

Surface: PVC /PET/Paper Size: 15\*30mm, 25mm Dia, 35\*35mm, 43\*26mm, 50\*50mm, 86\*54mm, or as request Thickness: 0.2~0.5 mm

## 3. Working Environment

Working life: 5 ~10 years and depend on using environment Store temperature: -25 °C ~50 °C Humidity: 20% ~ 90%RH Working temperature: -40 °C~ 65 °C

## 4. Packing

piece by piece or in roll packing

# Packing Details



#### What is NFC ?

NFC is short for Nearly Field Communication, allows two electronic devices to exchange information if theyare close to each other. Fox example, the nfc cell phone can read data off of an nfc tag embedded inside of a poster or business card.

#### What is <u>NFC labels</u>?

NFC Labels contains small amounts of data that can be ready by NFC enabled phones and reader. It's basically a chip plus an aluminum antenna, usually embedded within a sticker,

card or poster, nfc labels can encode urls, and more.