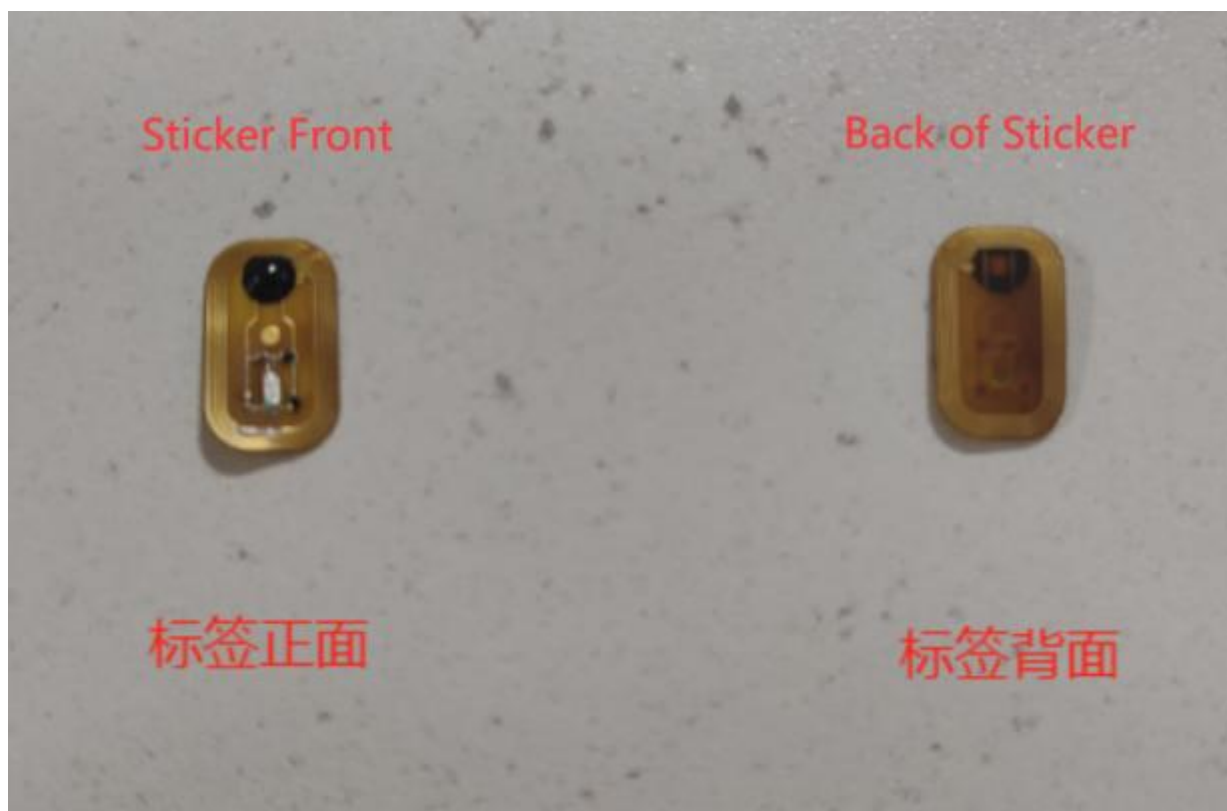


Nail LED high frequency NFC label Sticker



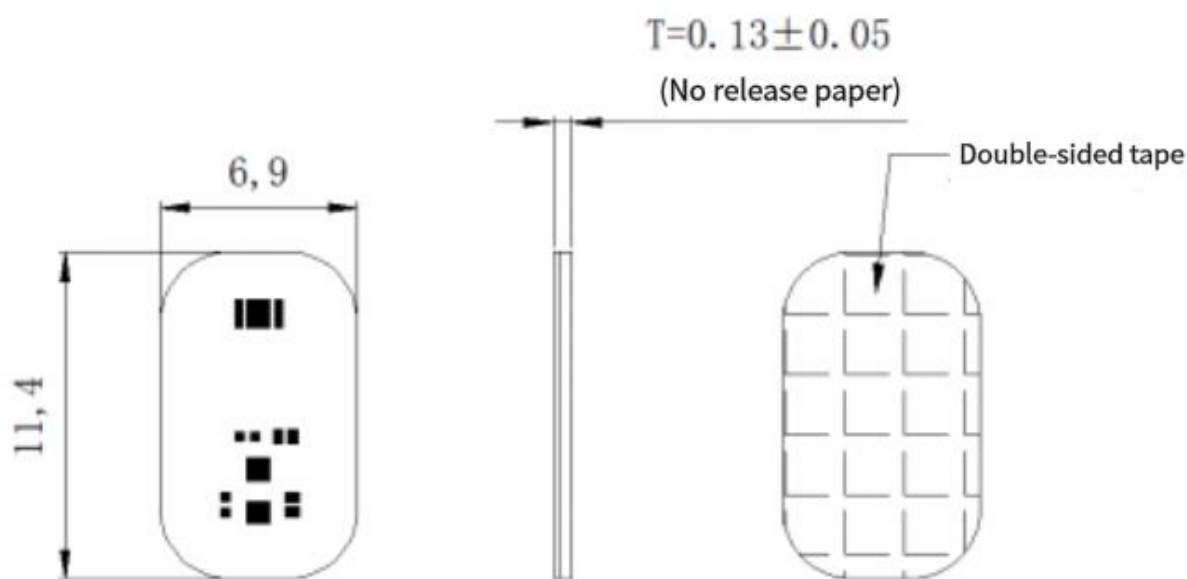
Part No: 20240515

Size: 11.4*6.9*1 mm

Brief introduction

The nail LED NFC label sticker is a micro NFC tag which made of a high-temperature resistant FPC antenna and COB technology. The sticker is light, thin, and high-temperature resistant, and is popular used in asset management fields such as industrial tools, small electronic products, reagents, toys, and jewelry.

Product Structure



Physical parameters

Size (L*W)	11.4*6.9mm
Thickness	1mm(after chip dispensing)
Antenna Materials	FPC
Installation	Adhesive
LED light color	Red/Green/White

Performance Parameters

RFID Protocol	ISO14443A
Frequency	13.56±0.5MHz
Chip	Ntag213
Storage	896bit
Number of writes	100,000 times
Data Retention	10 years
Reading distance	16mm (By NFC Mobile phone to flash the LED light)
Storage temperature	0°C to +25°C
Operating temperature	-25°C to +85°C

Application Scenario

Adding high-frequency NFC label stickers to nail products can achieve full tracking of nail products from production to sales, which helps prevent counterfeiting and channel diversion. It can also monitor product inventory in real time and reduce inventory backlogs.

Note:

- 1. If the manual changes, please refer to the latest version.*
- 2. Xiamen Innov Information Science & Technology Co., Ltd. reserves the right of final explanations.*