

## NFC Wedding Invitation-spec sheet

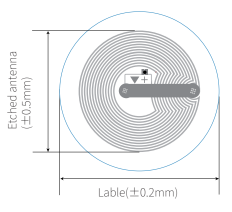


NFC Wedding Invitation is something that will make your wedding special and amazing. By the NFC chip, you can show more information to your families and friends like a video, voice, picture.

Moreover, this is a unique wedding invitation card for every guest because it has a unique UID. Not only is it a good-looking invitation card, but it is also a powerful NFC card that can achieve many functions. For example, interact with friends, sign in for the wedding, and so on.

| Parameters |  |                  |                                |                        |  |  |
|------------|--|------------------|--------------------------------|------------------------|--|--|
| Item       | NFC Wedding Invitation   | Color            | Pink, gold, purple, and custom | Working<br>Temperature | -30°C to 200°C   |  |
| Material   | Paper  | Size             | 148mm×210mm or Custom          | Data<br>Retention Time | 10 years   |  |
| Chip       | NTAG213, Ntag216, TOPAZ512,<br>NTAG215, F08, DESFIRE 2K 4K 8K, etc | Memory           | depend on chip                 | Printing Options       | Silk-screen printing, Laser Engraving,<br>CMYK full color, Pantone, etc. |  |
| Frequency  | 13.56 MHz  | Reading Distance | 1-5cm                          | Write Endurance        | 100000 times   |  |
| Protocol   | ISO14443A  |                  |                                |                        |  |  |

#### **Dimensional Diagram**



φ15mm, φ20mm, φ21mm, φ22mm or Custom

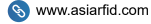
# paper inlay

#### **APPLICATIONS**

- Wedding Invitation
- Birthday Party Invitation

- Exhibition activities
- Other applications
- Company celebration
- Event Invitation

O JingYuan Mansion FL 16, LongGang, Shenzhen, China 518112









## Available chips

#### HF 13.56 MHz Chips

| Chip Name             | Protocol  | Capacity  | Frequency |
|-----------------------|-----------|-----------|-----------|
| Ntag213               | ISO14443A | 180 byte  | 13.56 MHz |
| Ntag215               | ISO14443A | 540 byte  | 13.56 MHz |
| Ntag216               | ISO14443A | 924 byte  | 13.56 MHz |
| MIFARE Classic 1K     | ISO14443A | 1 KB      | 13.56 MHz |
| MIFARE Classic 4K     | ISO14443A | 4 KB      | 13.56 MHz |
| MIFARE Ultralight EV1 | ISO14443A | 80 byte   | 13.56 MHz |
| MIFARE Ultralight C   | ISO14443A | 192 byte  | 13.56 MHz |
| ICODE SLIX            | ISO15693  | 1024 bits | 13.56 MHz |

### **Feature**

- Working on 13.56 MHz frequency
- Can realize the mobile phone interaction
- Can be printed in 1 to full color on both sides
- Various chips, sizes, crafts, colors are available
- Support all NFC-enable cellphone or other NFC devices

- Printable that you can put any pattern on it
  - Offer design services, or you can directly provide the design draft
- Support for custom service

JingYuan Mansion FL 16, LongGang, Shenzhen, China 518112





