

Product Description

Customized Blank RFID Smart Chip Card Laser Engraved NFC Wood Business Card

What's the wood smart RFID Card Feature?

Radio-frequency identification (RFID) uses electromagnetic fields to automatically identify and track tags attached to objects. The tags contain electronically-stored information. Passive tags collect energy from a nearby RFID reader's interrogating radio waves.

Here at chuangxinjia smart technology factory ,we can supply and customized all shape of rfid wood card based on your design file .We have 6 different wood materials ,Laser printing /Silk printing QR ,Barcode ,business information on the wood rfid card .

RFID Chip

Part of Our HF Chip, for more RFID chip (LF, HF, UHF, and dual frequency pls contact us freely)

Protocol ISO/IEC 14443A:

1: MIFARE Classic? 1K, MIFARE Classic? EV1 1K, MIFARE Classic? 4K

MIFARE and MIFARE Classic are registered trademarks of NXP B.V. and are used under license.

2: MIFARE Plus? S 1K, MIFARE Plus? S 1K SE, MIFARE Plus? S 2K / S 4K, MIFARE Plus? X 2K / X 4K, MIFARE Plus? EV1 2K / 4K

MIFARE and MIFARE Plus are registered trademarks of NXP B.V. and are used under license.

3: MIFARE? DESFire?

MIFARE? DESFire? 2K / EV1 2K / EV2 2K

MIFARE? DESFire? 4K / EV1 4K / EV2 4K

MIFARE? DESFire? 8K / EV1 8K / EV2 8K

MIFARE and MIFARE DESFire are registered trademarks of NXP B.V. and are used under license.

4: NFC Forum Type 2:

1) NTAG? 203 (144 bytes), NTAG? 213 (144 bytes), NTAG? 215 (504 bytes), NTAG? 216(888 bytes),

NTAG? 210 (48 bytes), NTAG? 212 (128 bytes)

NTAG? are registered trademarks of NXP B.V. and are used under license.

2) MIFARE Ultralight? (48 bytes) MIFARE Ultralight? EV1 (48 bytes/128 bytes) MIFARE Ultralight? C(148 bytes)

MIFARE and MIFARE Ultralight are registered trademarks of NXP B.V. and are used under license.

Protocol ISO 15693/ISO 18000-3:

ICODE? SLIX, ICODE? SLIX-S, ICODE? SLIX-L, ICODE? SLIX 2

ICODE? are registered trademarks of NXP B.V. and are used under license.





There are 6 different wood material

Sapele/Bamboo/Black Walnut/Beech/Birch/Cherry .Bamboo are general material for rfid wood card.





Application





CUSTOMIZABLE

We can offer a selection of different wood species in a variety of wood thicknesses

Related Products

We have many kinds of style for choosing as below models, different frequency 125khz,13.56mhz and 860-960mhz, and available material, like ABS and leather.

The picture below are our style for you to choose, and we can customize as you request.



ACM-ABS003

Waterproof Blue 125KHz RFID
Proximity Smart Door Access Control
Keyfob/ Keychain/ Key Tag Low
Price.

ACM-ABS008

Wholesale Contactless Waterproof
Keyfob 125Khz Custom Proximity
Smart Access Control Keychain/ Key
Tag.

ACM-ABS004

Wholesale Low Price 125KHz
TK4100 RFID logo printable
Proximity Smart Access Control
Keyfob/ Keychain/ Key Tag.





ACM-ABS001

125KHz RFID Passive Proximity Low Frequency Abs Smart Access Control Keyfob/ Keychain/ Key Tag factory supply.

ACM-ABS006

China Factory Rfid Proximity ABS Waterproof 125KHz TK4100 Smart Access Control Keyfob/ Keychain/ Key Tag Promotion Price.

ACM-KEYFOB036

China Factory Black Leather RFID logo printable passive 125Khz EM TK4100 RFID Leather keyfob Smart Access Control

Our Service

- 1, Any inquires will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and our factory
- 3, OEM/ODM Available
- 4, High quality, fashion desing, reasonable & competitive price, fast lead time
- 5, After-sale Service :
 - 1), All products will have been strictly quality checked in house before packing
 - 2), All products will be well packed before shipping
 - 3), All our products have 2-3 year warranty if the damage is not caused by human

6, Faster delivery : Around 1~ 5 days for sample order, 7~30 days for bulk order

7, Payment : You can pay for the order via : T/T, Western Union, Paypal, Ali trade assurance

8, Shipping: We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR, You also can choose your own shipping forwarder.

FAQ

Q: 1. How can I place an order?

A: Please list your requirement to us via mail. Then we will send the offer to you at earliest time, after order confirmation, we will arrange production ASAP.

Q: 2. What about the payment and shipment?

A: Trade Assurance and T/T, Paypal, Western Union.

Clients can choose by sea, air or express (DHL, FedEx, TNT UPS etc.)

Q: 3. How can I get a sample to check your quality?

A: We could provide free sample to you, and the freight cost paid by you.

Q: 4. How long can I expect to get the samples?

A: It depends on the quantity. Normally 3-7 days for 5000pcs and 7-15 days for 100,000pcs

Q: 5. Can your products be customized?

A: Almost all of your products are customized, including the material, size, thickness and printing. OEM orders are highly welcome.

Q: 6. Are you a trading company or factory?

We are one of the biggest manufacturers of RFID cards/NFC tags/RFID keyfobs/RFID wristbands/RFID reader and access control products in China more than 20 years.