Product Description of customized hard pvc nfc key tag for hotel room

1.Specification of customized hard pvc nfc key tag for hotel room.
NFC Chip Type: NXP Ntag213, Mifare S50, NXP Ultralight, NXP Ultralight C, Broadcom Topaz 512 etc.
Technology: ISO 14443A protocol.
Frequency/Protocol: 13.56mhz/HF.
R/W: the writing endurance will 100000 times.
EPPROM: 64 bytes, 192 bytes, 144 bytes, 512 bytes, 1k bytes etc. Different chips of different EPPROM.
Reading distance: 3-10cm depend on reader power and using environment.

2.Profile Material: PVC/PET/Paper. Size: 25mm Dia, 35*35mm, 43*26mm, 50*50mm,86*54mm, or as requested. Thickness: 0.2-0.5mm or 0.8-1mm, or customized.

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.Crafts

Four color off-set printing, Thermal Number[]Digital Number, punching, UV Coating, epoxy coating etc.

5.Application of NFC Tag/NFC Sticker/NFC Label NFC mobile payment, NFC electronic intelligence posters, Electronic ticket, production identification, NFC electronic sign in, Mobile name cards, library management, entrance access, or expense, and so on.

6.Packaging and Shipping way
Packaging of NFC Tag/NFC Sticker/NFC Label: In roll or in single pieces, upon clients' request.
Packaging of NFC Tag/NFC Sticker/NFC Label:
Single Piece Package: 100 pcs/Bag, 10 Bags/Box, 20 Boxes/Carton.
Roll Package: 2000 pcs/Roll, 3000 pcs/Roll, 5000 pcs/Roll, 1-3kg/1000pcs or on your demand.
Delivery date: 5-7 working days for 10K after order confirmation.
Shipping way: by express(DHL,FEDEX), by air, by sea.
Price term: EXW,FOB,CIF,CNF.
Payment term: pay by TT,western union,paypal,etc.
Monthly capacity: 6,000,000 pcs/month.
Certificate: ISO9001-2008,SGS,ROHS,EN71.

Product Picture of customized hard pvc nfc key tag for hotel room



Packaging of NFC Tag/NFC Sticker/NFC Label:

Single Piece Package: 100 pcs/Bag, 10 Bags/Box, 20 Boxes/Carton. Roll Package: 2000 pcs/Roll, 3000 pcs/Roll, 5000 pcs/Roll, 1-3kg/1000pcs or on your demand.

Packing



Packed By Pieces with OPP Bags



Packed By Roll



Protect with Bubble Pack



Outside Carton Package

Production process of NFC Tag/NFC Sticker/NFC Label:



Application of NFC Tag/NFC Sticker/NFC Label

Extensive Experience with NFC



What is NFC Label/Tag/Sticker?

NFC (near field communication) is a wireless technology which allows for the transfer of data such as text or numbers between two NFC enabled devices. NFC tags, for example stickers or wristbands, contain small microchips with little aerials which can store a small amount of information for transfer to another NFC device, such as a mobile phone.

Inside each NFC tag is a tiny microchip which contains a small amount of memory. Compared to a USB stick or similar, it's a miniscule amount of memory but it's enough for a web address, an instruction or an ID - and that's what makes NFC tags brilliant. Different NFC chips contain different amounts of memory (and other features).

If you have an NFC enabled mobile phone then you can use NFC. It's as simple as that. There's also a fantastic and growing range of Apps and NFC software available whatever your project - whether that's setting up a tag for home use to turn on your WiFi or a large scale asset tracking rollout.

Company Information

Shenzhen Chuang Xin Jia Smart Card Co.,Ltd. is a professional passive RFID tag/NFC tag manufacturer in China, which has over 15 years. Our main products include RFID tag/NFC tags, RFID/NFC card, RFID ID card, RFID wristband, NFC stickers, Plastic card, Metal card, etc. Our big clients include Sony, Samsung, OPPO, British Telecom etc.

Office

3,000 m² office, 180+ sales trustable team supporting you!



Factory

7,000 m² clean work shop, more than 500 staffs, strict QC system, full set of advanced machines for all kinds of crafts production, ensuring each order will be taken cared fast and well.



For more information about NFC Tag, please kindly visit our website <u>http://www.nfctagfactory.com/</u> or send me inquiry directly.