## **Factory Information**

Factory Size:	3,000-5,000 square meters
	Floor 2-4, E Building, Yongda Industrial Zone, No.14 Rongfu Road, Guanlan, Longhua New District, Shenzhen, 518110
No. of Production Lines:	6
Contract Manufacturing:	OEM Service Offered, Design Service Offered, Buyer Label Offered
Annual Output Value:	US\$50 Million - US\$100 Million













Chuangxinjia Advanced Workshop&Equipn

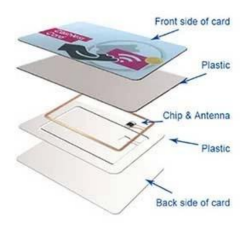




## **NFC Smart Card Specifications:**

Product name:	NFC Smart Card
Material:	PVC, PET
Size:	85.5*54*0.84mm, customized size, non standard size
RFID chip:	LF/HF/UHF chip

Protocol:	ISO14443A, ISO15693, ISO7814, ISO7815, ISO18000-6C etc
Printing:	CMYK offset printing, digital printing, silk printing
Surface:	Glossy, matte, frosted finish
Crafts:	Number printing (Serial No & Chip UID etc), QR, Barcode etc Chip program/encode/lock/encryption will be available as well (URL ,TEXT ,Number and Vcard)
Application:	Ticketing, Health care, Travel, Access Control & Security, Time Attendance, Parking and Payment, Club/SPA Membership Management, Rewards and Promotion, etc
MOQ:	500pcs
Sample:	Free samples are available upon request

















Chip type	Protocal	Capacity	Anti collision	Function
NTAG® 213	ISO14443A	180 Byte	NO	
NTAG® 215		540 Byte	NO	Read/write
NTAG® 216		924 Byte	NO	
NTAG® are registered trader	marks of NXP B.V.	and are used ur	nder license.	
MIFARE Classic® 1K		1KB	NO	
MIFARE Classic® 4K	ISO14443A	4KB	NO	Read/write
MIFARE Ultralight® EV1	15014443A	640 Bit	NO	Read/wille
MIFARE Ultralight® C		1184 Bit	NO	
MIFARE and MIFARE Classic	® are registered t	rademarks of NX	P B.V. and are used	under license.
MIFARE and MIFARE Ultralig				
	200			
MIFARE Plus® 1K		1KB	NO	
CONTRACTOR OF THE CONTRACTOR O	ISO14443A	1KB 2KB	NO NO	Read/write
MIFARE Plus® 1K MIFARE Plus® 2K MIFARE Plus® 4K	ISO14443A	10.00000	10000	Read/write
MIFARE Plus® 2K MIFARE Plus® 4K		2KB 4KB	NO NO	
MIFARE Plus® 2K MIFARE Plus® 4K		2KB 4KB	NO NO	
MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a		2KB 4KB	NO NO	
MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K		2KB 4KB demarks of NXP B	NO NO 3.V. and are used und	
MIFARE Plus® 2K	are registered trac	2KB 4KB demarks of NXP B	NO NO 3.V. and are used und	der license.
MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K	ISO14443A	2KB 4KB demarks of NXP B 2KB 4KB 8KB	NO NO B.V. and are used und NO NO	der license.
MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K	ISO14443A	2KB 4KB demarks of NXP B 2KB 4KB 8KB	NO NO B.V. and are used und NO NO	der license.
MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K MIFARE® DESFire® are regi	ISO14443A	2KB 4KB demarks of NXP B 2KB 4KB 8KB	NO NO B.V. and are used und NO NO	der license.
MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K MIFARE® DESfire® EV1 8K MIFARE® DESFire® are regi	ISO14443A	2KB 4KB demarks of NXP B 2KB 4KB 8KB s of NXP B.V. and	NO NO S.V. and are used und NO NO NO NO are used under licer	Read/write
MIFARE Plus® 2K MIFARE Plus® 4K MIFARE and MIFARE Plus® a MIFARE® DESfire® EV1 2K MIFARE® DESfire® EV1 4K	ISO14443A	2KB 4KB demarks of NXP B 2KB 4KB 8KB s of NXP B.V. and	NO NO NO NO NO NO NO NO NO Yes	der license.





Signature panel





Variable barcode



**Embossed** number



QR code



Gold stamping



Silver stamping



Hologram logo



Glossy/Matte surface



Frosted surface



**UV** printing



Hole punch



Gold/Silver bottom



Die cut

