NFC tag for android phone

NFC is an interesting technology, just use the phone touch the paper NFC tag, you can enable or disable the activity, the whole process took only a few seconds, and it become more efficient to complete the daily activities.

What real-world applications do those NFC tags in real life have? Whether it is personal life, or collective life, the NFC tag has enough friendly performance. Consider these life examples. To work on Monday, touching an NFC tag inside the car, the phone automatically enters the onboard map mode, fast and efficient navigation destination; to work every day is connect the phone WIFI the first time, touch the NFC tag without having to enter a password to connect to the WLAN network step; morning enter the meeting room, touch the NFC tag on the door to activate the meeting mode, think calm, solve problem; new colleagues, introduce themselves? You are out. Just through NFC preset VCard, brush lightly to share; every sleep, touch an NFC tag, the phone automatically goes into sleep mode, let you avoid any external interference. NFC has so many benefits to us.

With the continuous development of technology, NFC near field communication functions are gradually being well known. NFC as a new wireless communications technologies, which not only has a faster transfer rate, high security features, but also as a simple, safe way of control, also lets users to use more convenient.

Specifications:

Item:	NFC tag for android phone
Material:	PVC/PET/Paper
1 \$170'	25mm diameter, 35*35mm, 50*50mm, 27*42mm, 85*54mm and as requested

Available chip:	LF 125KHz GK4001,EM4200,EM4100/EM4102,EM4550,EM4069, ATA5577,ATA5567, T5557,HITAG 1, HITAG 2, HITAG S256, HITAG S2048 etc. HF 13.56MHz 1).Type1 Broadcom Topaz512(454 bytes); 2).Type 2 NXP Ntag213(144 bytes) NXP Ntag215(504 bytes) NXP Ntag216(888 bytes) MIFARE Ultralight®EV1(48 bytes) MIFARE Ultralight®C(148 bytes) MIFARE and MIFARE Ultralight are registered trademarks of NXP B.V. and are used under license. 3)Type 4 MIFARE® DESFire® EV1 2K MIFARE® DESFire® EV1 4K MIFARE® DESFire EV1 8K MIFARE DESFire EV1 8K MIFARE DESFire are registered trademarks of NXP B.V. and are used under license. 4)MIFARE® (1K bytes) MIFARE and MIFARE Classic are trademarks of NXP B.V. 5)MIFARE and MIFARE Plus are registered trademarks of NXP B.V. 5)MIFARE and MIFARE Plus are registered trademarks of NXP B.V. and are used under license. 6) FUDAN FM11RM08,TI2048,NXP ICODE SLI ,NXP ICODE Slix chip etc. 7) SRT512
	UHF 860-960MHz ISO/IEC 18000-6C EPC Class1 Gen2:ALI9662,AD824,AD803,AD830,U CODE G2XL, U CODE G2XM,U CODE GEN2,Monza 3 ISO/IEC 18000-6B:U Code HSL,EM4324 etc.
Craft:	serial number printing, barcode printing, logo printing, laser number printing, data encode etc.
Package:	100 pcs/Bag, 10 Bags/Box, 20 Boxes/Carton
Lead time:	5-7 days base on quantity
Shipping way:	by express(DHL,FEDEX), by air, by sea
Price term:	by EXW(shenzhen),FOB(shenzhen),CIF,CNF, etc.
Pay term:	by TT, L/C, Western Union, MoneyGram, etc
Minimum order quantity:	500 pieces
Sample requested:	Free sample for testing and shipping cost collection by customer

Product Photo





Lower price with larger quantity, welcome to consult and inquiry.