Applications of NFC tag:



When at home

The NFC label on the door, set it to accomplish some things, such as: Open Wifi, dim light, turn off Bluetooth or automatic synchronization. With NFC Task Launch application, you can put the label set to "switch", then when you leave the house you can touch the tag again to change these settings (such as turning off Wifi).

While driving

The NFC tag affixed to the dashboard or in the vicinity of the middle of the control panel, set it to turn off Wifi, turn up the volume or turn on Bluetooth (phone). If your phone and the car horn is connected, you can set the label to open applications such as Pandora.

Getting ready for work

The NFC tag affixed to the surface of the table, set it to dim the light, turn off the sound, turn on Wifi or automatic synchronization. According to your own preferences, you can also set it to enter the music application, open daily matters, even landing Foursquare. If you put the tag set to switch, so you can touch it to turn off the previous event when you leave.

Bedside

You can also put label on the nightstand and set it to turn off the sound, turn on the alarm, turn off automatic synchronization, turn off the lights down reminders and light.

NFC Epoxy Tag Specifications:

Item:	passive NFC tag	epoxy coating	with log	o printing

Material:	Epoxy coated, PVC
Size:	25mm diameter, 35*35mm, 50*50mm, 27*42mm, 85*54mm and as requested
	Z5mm diameter, 35*35mm, 50*50mm, 27*42mm, 85*54mm and as requested 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 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 ere 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. and are used under license. 6) FUDAN FM11RM08,TI2048,NXP ICODE SLI ,NXP ICODE Slix chip etc. 7) SRT512 UHF 860-960MHz
	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 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)MIFAREPlus® 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
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
MOQ:	500 pcs
	·
Sample requested:	Free sample for testing and shipping cost collection by customer

Detailed Images:









If you want to know more or want to customize NFC Epoxy Tag products, please feel free to contact us: info@nfctagfactory.com