

Product Description:

RFID 標籤 10-50m 2.4G

RFID 標籤

1. 標籤 10-50m 2.4G
2. 標籤 10-50m 2.4G
3. 標籤 10-50m 2.4G
4. 標籤 10-50m 2.4G
5. 20 標籤 10-50m 2.4G
6. 標籤 10-50m 2.4G



RFID 標籤 10-50m 2.4G

RFID 標籤

RFID 標籤 20 標籤 10-50m 2.4G



[illegible]

[illegible]

[illegible]





Product Display

□□□□ □□□□ □□□□□□ □□□□ □□□□□□□□ □□□□□□:

1. 0000000 000 0000000;

2. 裝置厚度: 7.5 毫米 以下;
3. 裝置: 智慧 裝置, 智慧裝置, 智慧裝置, 智慧 裝置, 智慧裝置, 智慧裝置;
4. 裝置: 裝置, 裝置, 智慧裝置, 裝置;



裝置 裝置:

裝置: 裝置, 裝置, 裝置, 裝置

裝置: 裝置 裝置 裝置 裝置 裝置, 裝置 裝置 裝置 裝置, 裝置 裝置 裝置 裝置 裝置 裝置 裝置 裝置

裝置 裝置 裝置 裝置 RFID 裝置 裝置 裝置: 裝置 裝置 裝置, 裝置 裝置 裝置,

裝置 裝置, 裝置 裝置 裝置 裝置 裝置, 裝置 裝置 裝置, 裝置 裝置 裝置,

<p>RFID Card Types:</p> <ul style="list-style-type: none"> • ISO14443 Type A / ISO15693 / ISO18092 / ISO14443 Type B • Card Capacity: 2750oe hico, 4000oe hico, 300oe • Card Material: PVC, PET, Paper, Metal, etc. • Card Color: White, Black, Gold, Silver, etc. <p>RFID Card Applications:</p> <ul style="list-style-type: none"> • Access Control: Door, Window, etc. • Payment: Cashless, etc. • Identification: Employee, Student, etc. • Security: Anti-counterfeit, etc. <p>OEM/ODM Services: We can provide OEM/ODM services for your business. We can design and manufacture custom RFID cards for your business. We can also provide technical support and training for your business.</p>
--

	<table> <tr> <th>RFID Card</th><th>Available Chip</th></tr> <tr> <td>125KHZ Card</td><td>EM4200, EM4305, T5577, TK4100, HYS256</td></tr> <tr> <td>13.56MHZ Card</td><td>MF1 S50, MF1 S70, F08, TI2048, ICODE SLI-S, ULTRALIGHT, ULTRALIGHT C</td></tr> <tr> <td>UHF Card</td><td>Alien H3</td></tr> <tr> <td>Dual Frequency Card</td><td>125KHZ+13.56MHZ 125KHZ+UHF 13.56MHZ+UHF</td></tr> </table>	RFID Card	Available Chip	125KHZ Card	EM4200, EM4305, T5577, TK4100, HYS256	13.56MHZ Card	MF1 S50, MF1 S70, F08, TI2048, ICODE SLI-S, ULTRALIGHT, ULTRALIGHT C	UHF Card	Alien H3	Dual Frequency Card	125KHZ+13.56MHZ 125KHZ+UHF 13.56MHZ+UHF
RFID Card	Available Chip										
125KHZ Card	EM4200, EM4305, T5577, TK4100, HYS256										
13.56MHZ Card	MF1 S50, MF1 S70, F08, TI2048, ICODE SLI-S, ULTRALIGHT, ULTRALIGHT C										
UHF Card	Alien H3										
Dual Frequency Card	125KHZ+13.56MHZ 125KHZ+UHF 13.56MHZ+UHF										

Available Product



View more >>

Access control card



View more >>

Hotel key card



Business card



PVC ID card



School ID card



Mnbership card

Embossing No.



Epoxy Finish



Gold Stamping



Laser



Hologram



Brush



Punching Hole



QR Code



Signature Panel



Spraying code



UV coating



UV/Flat barcode





Embossed numbering



QR code



Inkjet numbering



Embossed numbering (Golden)



Embossed numbering (Silver)



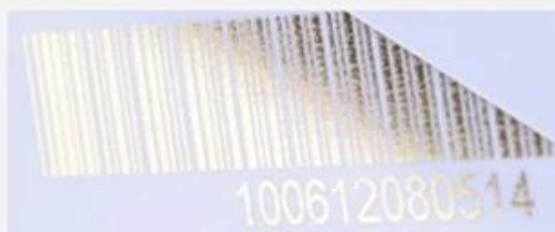
Flat numbering(Black)



Engrave numbering(Golden)



Flat numbering(Siver)



Flat numbering (golden)

Product Process



Binding



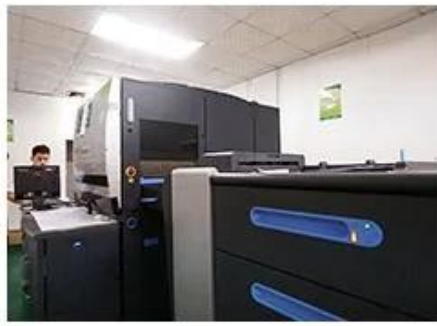
Coiling winding



Embedding



Offset printing



Digital printing



Lamination



Quality Checking



Packing



Warehouse

RFID Application



Concert Wristband



Hotel Card Application



Access Control System



Business Card



Warehouse Management



Magnetic Stripe Card

[illegible][illegible]

7, 00000000: 0000 00000000 0000 0000 000000 0000 000000: T/T, 000000000000 000000, 000000,

8, 運費: 郵資由 DHL, FEDEX, TNT, UPS, EMS, SEA 或 AIR 運費中 另加保險費 運費 運費 運費 運費 運費, 運費 運費 運費 運費 運費 運費 運費 運費 運費 運費

□□□□ □□□□□□□□□□ :

[illegible]

FAQ

問題: 1. どの関数も、引数として渡すことができる関数か？

000000: 00000000 00000000 0000 000000 00000000000000 000000000000 000000 000000 0000
 000000 0000000000 000000 00000, 000000 00000000000000 000, 0000 00 0000000000 0000
 0000000000 0000000000 0000

□□□□□□: 2. □□□□□□ □□ □□□□ □□□□□□ □□?

החברה: החברה תהיה אחראית לתשלום המס, והחברה תהיה אחראית לתשלום המס, החברה תהיה אחראית לתשלום המס, החברה תהיה אחראית לתשלום המס (DHL, FedEx, TNT UPS
החברה)

[illegible]

000000: 0000 000000 0000000000 00000 000000 0000 0000, 000 00000 000000 00000000
00000000 0000

[illegible]

000000: 0000 0000000000 0000 00000000 00000000 5000 000000 00000 3-7 0000 0000 100,000 000000
000000 7-15 0000

□□□□□□:□□ □□□□□ □□□□□□□□ □□□ □□□□ □□□□?

000000: 0000000000, 0000, 000 000 000000 00 00000 00000 00000 0000 000000000 000 000000
OEM 00000 00000000 0000000 000000.

תשובה: 6. תחילה נחלק את המסלול למסלול אחד ונחלק אותו למסלול אחד.

RFID 000000/NFCtags/RFID 000000/RFID 0000000000000000
000000 00000000 0000000000000000