

RFID 125khz Clamshell ID Card, EM4305 RFID Card

RFID

RFID & NFC.

RFID (Radio Frequency Identification) is a technology that uses radio waves to identify and track objects attached to a small electronic tag. It is widely used in various industries for asset management, supply chain tracking, and access control.

UHF (Ultra High Frequency) RFID tags are used for long-range identification and tracking. They are commonly used in logistics, retail, and industrial applications.

NFC (Near Field Communication) is a subset of RFID technology that allows for short-range communication between devices. It is used for contactless payments, data exchange, and authentication.

RFID tags can be used for various purposes, including access control, inventory management, and asset tracking. They are available in different frequencies (LF, HF, UHF) and formats (card, wristband, etc.).

RFID	
Frequency	LF (125kHz) : TK4100, EM4100, EM4200, EM4305, T5577, 5200 ETC. HF (13.56MHz) : Fudan F08, NFC UHF (860-960MHz) : H3, Impinj Monza
Standard	LF : ISO11784./ 785., HF : ISO14443A./ 15693., UHF : ISO18000-6C.
Size	85.5 * 56.* 0.84.mm, 125mm x 75mm
Capacity	64 Kbit, 14440TE, 504BYTE, 888BYTE, 1Kbit, 128BYTE, etc.
Material	PVC, PET, PE, etc.
Quantity	≥100000 pieces
Range	LF / HF : 1-5cm, UHF : 1-10m. (depends on the tag)
AP. (Application)	Access Control, Inventory Management, etc.
RFID	
Material	RFID screen. PVC, PET, etc.
RFID	RFID tag, QR code, etc.
RFID	URL, etc.
RFID	
RFID	RFID : 39x27x7cm, NFC : 50x25x22cm.
RFID	200pcs / box, 5000.PCS / CTN.
RFID	35.kg / ctn.









Packing & Delivery



Packing

with or without polybag separate package

200pcs/ box, 180pcs/bag, 150pcs/bag

25boxes/carton, 16boxes/carton, 6boxes/carton or as required



Shipping

We have different shipping options available for your choice

International door to door Express

By Air(Faster and Cheaper for large order)

By Ship(Cheapest shipping way)

Our Service

1. 24 hours customer service.

2. OEM / ODM service.

3. OEM / ODM service.

4. Fashion design, fashion descing, OEM / ODM service.

5. Quality control:

1) Pre-production sample.

2) In-production sample.

3) Final inspection 2-3 days before shipment.

6. Lead time: 1 ~ 5 days, 7 ~ 30 days

7. Payment: T / T, Western Union, Paypal, Ali

8. Shipping: DHL, TNT, UPS, EMS, or as required.

9. Terms:

ACM Goldbridge 2 years warranty.

ACM Goldbridge

ACM Goldbridge

RFID 20

Q : 1. RFID 如何工作?

A : RFID 是一种非接触式的自动识别技术。它通过无线电波进行数据交换。Toyou 是一种 RFID 解决方案，它使用 RFID 技术来识别和跟踪物品。

Q : 2. RFID 有什么应用?

A : RFID 应用于 T / T, Paypal, Western Union. 物流管理, 供应链管理 (DHL, FEDEX, TNT UPS) 等。

Q : 3. RFID 有什么优势?

A : Wecould 使用 RFID 技术来识别和跟踪物品。

Q : 4. RFID 有什么劣势?

A : RFID 成本较高。5000 个 RFID 标签 3-7 美元, 100,000 个 RFID 标签 7-15 美元。

Q : 5. RFID 有什么未来?

A : RFID 技术将广泛应用于物流、零售、制造等领域。OEM 制造商正在采用 RFID 技术。

Q : 6. RFID 有什么标准?

RFID 20 个 RFID 标签 RFID / NFCTAGS / RFID KeyBod 等 / RFID 技术正在快速发展。