

QR Code Google NFC Google Uv 13.56mhz

QR Code NFC

QR Code

RFID NFC

RFID(Radio Frequency Identification) is a technology that uses radio waves to identify and track objects attached to an RFID tag. It is used in various applications such as access control, inventory management, and supply chain tracking.

UHF (Ultra High Frequency) RFID tags operate in the 860-960 MHz range. They are commonly used for long-range applications like supply chain management and logistics.

NFC (Near Field Communication) is a short-range wireless communication technology that uses radio waves to transfer data between devices. It is commonly used for contactless payments and data exchange.

NFC tags can be used for various applications such as access control, inventory management, and supply chain tracking. They are commonly used for contactless payments and data exchange.

| | |
|---------------|--|
| RFID | LF(125KHz): TK4100, EM4100, EM4200, EM4305, T5577, 5200e TC HF(13.56MHz): F08, NFC UHF(860-960MHz): Alien H3, Impinj Monza |
| ISO | LF: ISO11784 /785 , HF: ISO14443A /15693 , UHF: ISO18000-6C |
| Size | 85.5*56 *0.84 mm |
| Capacity | 64KB, 144KB, 504KB, 888KB, 1K, 128KB |
| Material | PVC, ABS, PET, etc |
| Quantity | ≥100000 |
| Range | LF/HF: 1-5cm, UHF: 1-10m (depending on power) |
| Applications | Access control, inventory management, supply chain tracking, etc |
| Features | kscreen, etc |
| Customization | QR code, NFC, etc |
| URL | URL, etc |
| Dimensions | Size: 39x27x7cm, Weight: 50x25x22cm |
| Quantity | 2000/box, 5000 PC/ctn |
| Weight | 35 kg/ctn |

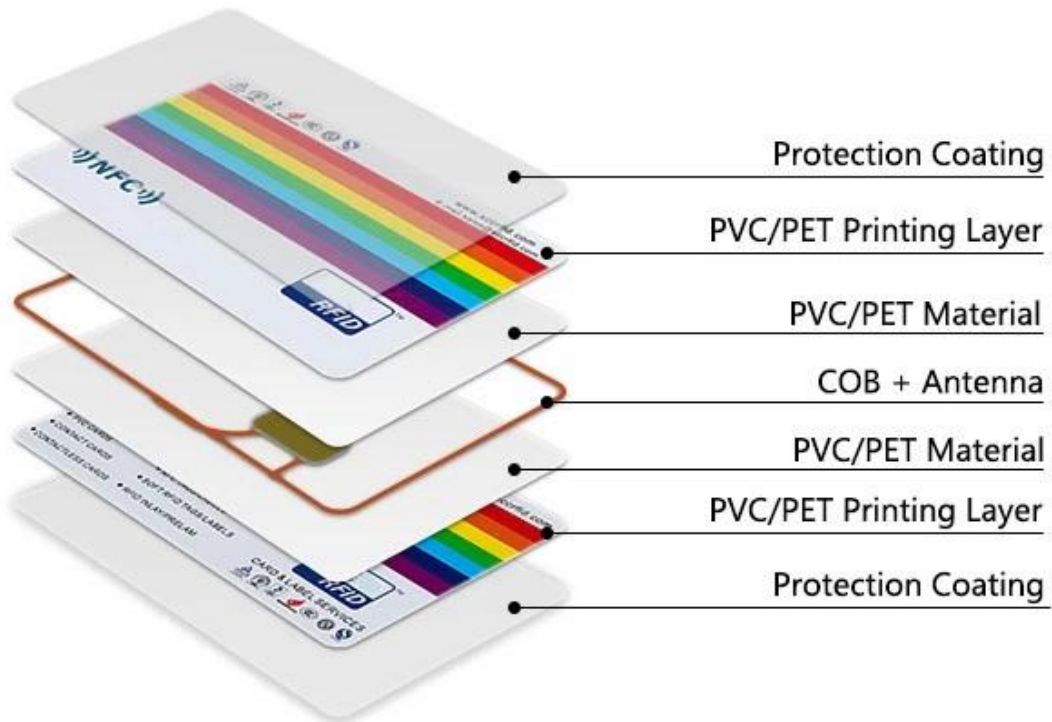
Size :



Printing :



SMART CARD STRUCTURE DIAGRAM





Instagram



Follow Us

SMART QR by shop.messages.com



Review us on Google



SMART QR by shop.messages.com



facebook



Follow Us

SMART QR by shop.messages.com



YouTube



SUBSCRIBE

SMART QR by shop.messages.com



WhatsApp

Direct Chat



NFC QR

SMART QR by Shop.messages.com



TikTok



Follow me

SMART QR by shop.messages.com



GOOGLE REVIEW SIGN

Gather reviews for you business on Google

Boost your SEO with more reviews

Bring your business to the top of the search results

Multiple Sizes

No charging or
app required

Huge Volume
Discounts

Durable

Unlimited Taps
and Scans

Super easy for
customers to
review you

Tappable +
Scannable



YOUR LOGO HERE

REVIEW US ON

Google



TURN AROUND FOR MORE INFORMATION

SCAN QR CODE



0116 XXXX XXX

info@youremail.com

www.yourdomain.com





CRAFT SHOW



UV Printing



Offset Printing



Silk Screen Printing



Clod Metallic



Sliver Metallic



Glossy Surface



Matt surface
(Small Matt)



Matt surface
(Rough Matt)



Thermal Printing



Jetdot Printing



Laser Printing



UV Engrave
Printing



Embossed
Numbering



DOD Numbering



Laser Barcode &
QR Code



DOD Barcode &
QR Code



Magnetic Strip



Signature Panel



Hologram



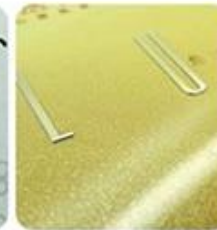
Metallic



Gold Hotstamp



Silver Hotstamp



Laser Relief



Plush

APPLICATION SCENARIOS



10 pcs/ bar

200pcs/box

5000pcs/carton



Our Service

- 1. 24 hours service.
- 2. OEM/ODM service, design, production, packaging, etc.

3. OEM / ODM

4. Fashion design, product development, etc.

5. Lead time:

- 1) 1-3 days for sample.
- 2) 3-7 days for small order.
- 3) 7-15 days for large order.

6. MOQ: 1000 pieces, 1~5 days, 7~30 days for large order.

7. Payment: T/T, PayPal, Ali, etc.

8. Shipping: DHL, FEDEX, TNT, UPS, EMS, SEA, AIR Forwarders, etc.

9. Contact:

ACM Goldbridge is a professional manufacturer of 2D barcode labels.

ACM Goldbridge is a professional manufacturer of 2D barcode labels.

ACM Goldbridge is a professional manufacturer of 2D barcode labels.

Q: 1. How long is the lead time?

A: 1-3 days for sample, 3-7 days for small order, 7-15 days for large order.

Q: 2. What is the MOQ? A: 1000 pieces, 1~5 days, 7~30 days for large order.

Q: 3. What is the payment method?

A: T/T, PayPal, Ali, etc.

Q: 4. What is the shipping method? A: DHL, FedEx, TNT, UPS, EMS, SEA, AIR Forwarders, etc.

Q: 5. Can you provide OEM/ODM service?

A: Yes, we can provide OEM/ODM service.

Q: 6. Can you provide RFID/NFC labels?

A: Yes, we can provide RFID/NFC labels. 5000 pieces 3-7 days, 100,000 pieces 7-15 days.

Q: 7. Can you provide 2D barcode labels?

A: Yes, we can provide 2D barcode labels. OEM/ODM service available.

Q: 8. Can you provide 2D barcode labels?

A: Yes, we can provide 2D barcode labels. 200 pieces RFID/NFC labels, 1000 pieces RFID labels, etc.