

# RFID

RFID is a technology that uses radio waves to identify and track objects. It is widely used in various industries for inventory management, supply chain tracking, and security. RFID tags are small, often invisible, and can be attached to a wide range of items, from retail products to medical equipment. The technology allows for real-time data collection and analysis, providing significant insights into product movement and usage.

RFID technology is becoming increasingly integrated into everyday life, from mobile payments to smart home appliances. Its ability to identify multiple items simultaneously makes it a powerful tool for automation and efficiency in many sectors.



# RFID

RFID	RFID
RFID / NFC	RFID / NFC
PVC / PET / ABS	PVC / PET / ABS
85.5 * 54mm*0.84mm	85.5 * 54mm*0.84mm
CMYK	CMYK
125Khz / 13.56Mhz / 860-960Mhz	125Khz / 13.56Mhz / 860-960Mhz
ISO7814 / 7815 / ISO14443A / B / ISO15693 / ISO18000-6C	ISO7814 / 7815 / ISO14443A / B / ISO15693 / ISO18000-6C

□□□□

□□□□□□□□



**RFID** □□□□□□

---



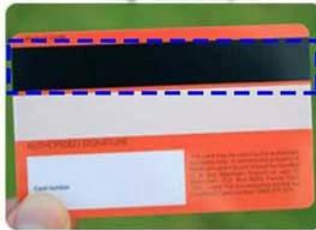


# CRAFT OPTION FOR CARDS

Signature Panel



Magnetic Stripe



Scratch Panel



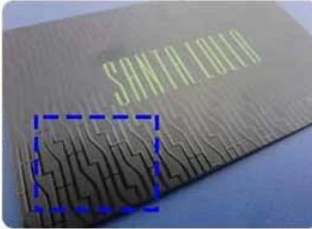
Bar-code



QR code



UV Spot



Frosted Lamination



Glossy Lamination



Matte Lamination



Transparent



Golden Background



Silver Background



Silver Hot Stamping



Golden Hot Stamping



Eyelet



Hole



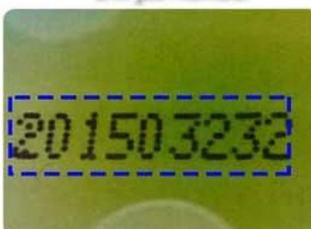
Punch



Embossed numbering



Ink-jet Number



Laser Number



Hologram



# Related products

1. Comb card-style one



2. Comb card-style two



3. Comb card-style three



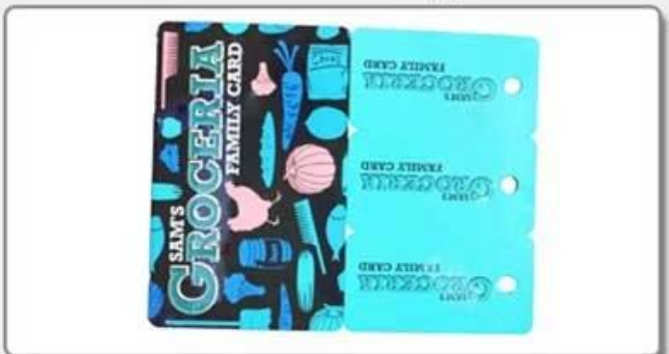
4. Comb card-style four



5. Comb card-style five

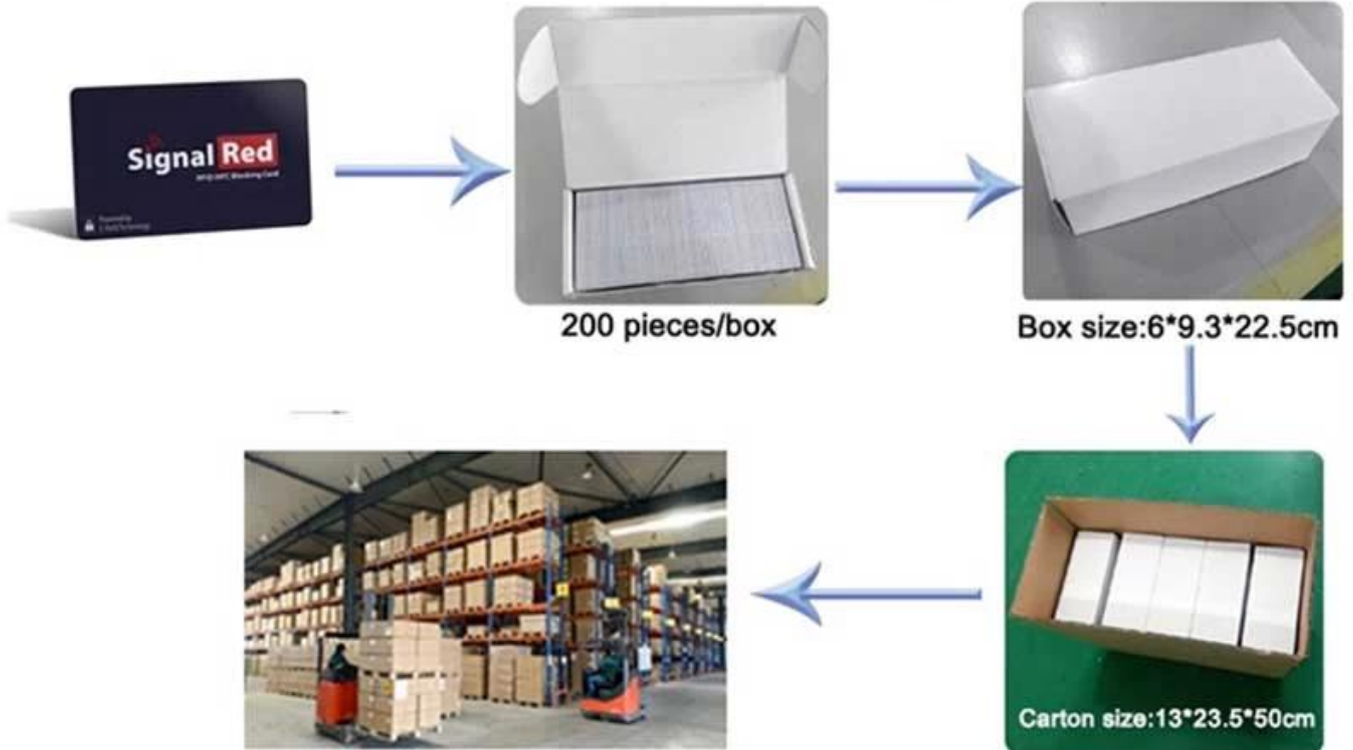


6. Comb card-style six



# Package

200 pieces /white box---10 boxes/carton(2000pieces)/carton,24kg/carton



RFID  [info@nfctagfactory.com](mailto:info@nfctagfactory.com)