

High Frequency 13.56Mhz Card

Printing :

- Offset Printing
- Silk Screen Printing
- UV Printing

Personlization :

- DOD Printing
- Thermal Printing
- Embossing
- Hologram
- Encoding

* Customized Shape / Thickness upon request



JYL-Tech has extensive experience and a lot of know how in RFID card production over dozens of years supported by our high tech R&D capabilities.

Profile

JYL-Tech delivers millions RFID cards every month into the global market, especially into the European and the USA market. Our experienced engineers and co-workers check every single card for quality and performance in every corner of the world. with its overlay on both sides, is smooth enough for additional printing

Our Advantage :

- Competitive price for fast delivey
- Plain surface for transfer printing
- Professional in RFID plastic lamination

Artwork Specifications:

CLEAN, BLACK AND WHITE LINE ART is required
 CDR, PDF or AI files are required
 Tones and screens need to be converted to solids
 Broken lines, weak lines, or smeared art cannot be imprinted
 Outline all fonts in the artwork files
 File resolution must be over than 300DPI

Standard Features:

- Size : 86 X 54mm
- Material: PVC, PET, ABS,PET etc
- Surface Option: Gloss, Matt
- Thickness: 0.84mm
- Housing: Lamination
- Warranty : 1 Year
- Storage: -20°C and +70°C
- Operating Temperature: -15°C and +60°C
- MOQ : 1000pcs
- Chip Option : MIFARE Classic®, MIFARE® DESFire®, MIFARE Plus®, MIFARE Ultralight®, NTAG203/210/212//213/215/216, NXP I.CODE SLI, TI Tag it HF-I, ST LRI, SR176, SRI512, SRI1K, SRI2K, SRI4K, SRIX4K, etc

PS :

No Logos / Artwork from a Website
 We cannot use logos/artwork that are copied from a website as these images are low resolution and will produce a jagged, pixilated imprint with poor quality

Applications :

- Access Management
- Electronic Toll Connection
- Loyalty

Preferred File Formats

Format	Extension	Description	Note
CDR	CDR	CorelDRAW	Convert text to outlines
AI	AI	Adobe Illustrator	Convert text to outlines

The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.