

RFID PVC 卡片 规格 NFC RFID 卡片

RFID

RFID NFC

RFID 卡片规格
UHF 卡片规格

NFC (ISO14443) 卡片 2 NFC 卡片规格
NFC 卡片规格 NFC 卡片规格 NFC 卡片规格 NFC 卡片规格 NFC 卡片规格

RFID	LF(125KHz) TK4100 EM4100 EM4200 EM4305 T5577 S200e TC
	HF(13.56MHz): Fudan F08 NFC
	UHF(860-960MHz): Alien H3 Impinj Monza
RFID	LF: ISO11784 /785 HF: ISO14443A /15693 UHF: ISO18000-6C
RFID	85.5*56 *0.84 mm
RFID	64 144 504 888 1K 128
RFID	PVC PET ABS
RFID	≥100000
RFID	LF/HF 1 5cm UHF 1 10m (RFID)
RFID	RFID tc
RFID	RFID
RFID	RFID k RFID
RFID	RFID QR RFID e tc
RFID	URL RFID
RFID	RFID
RFID	RFID: 39x27x7cm RFID: 50x25x22cm
RFID	200 / 5000 /ctn
RFID	35 kg/ctn





00011451

0007783785 11

0001297626 019-52442



UHPPOTE 0012313629 187.58397



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 小时服务
- 2 提供多种包装方案

3 OEM/ODM 服务

4 提供多种包装方案

5 服务内容:

- 1) 提供多种包装方案
- 2) 提供多种包装方案
- 3) 提供多种包装方案 2 3 提供多种包装方案

6 服务内容: 提供多种包装方案 1 5 提供多种包装方案 7 30 提供多种包装方案

7 服务内容: 提供多种包装方案 T / T 提供多种包装方案

8 服务内容: DHL FEDEX TNT UPS EMS SEA 提供多种包装方案 By AIR 提供多种包装方案

提供多种包装方案

ACM Goldbridge 提供多种包装方案 2 提供多种包装方案

ACM Goldbridge 提供多种包装方案

提供多种包装方案

Table of Contents

Q: 1. Introduction

A: This document provides a comprehensive overview of the project's objectives, scope, and the roles of the various stakeholders involved.

Q: 2. Project Goals and Objectives

The primary goal of this project is to develop a robust and scalable solution. Key objectives include integrating with major payment gateways such as PayPal, and shipping carriers including DHL, FedEx, TNT, and UPS.

Q: 3. System Architecture

The system is designed to be modular and flexible, allowing for future enhancements and integration with other systems.

Q: 4. Performance and Scalability

The system is optimized for performance, capable of handling up to 5000 requests per second. It is designed to scale horizontally to support up to 7 servers, with a maximum capacity of 100,000 users and 15 concurrent sessions.

Q: 5. Security and Compliance

Security is a top priority, with the system implemented using industry-standard protocols and practices. It is fully compliant with all relevant regulations, including those related to data protection and privacy. The system is also compatible with OEM (Original Equipment Manufacturer) hardware.

Q: 6. Deployment and Maintenance

The system is designed for easy deployment and maintenance. It supports a wide range of deployment environments, including on-premise and cloud-based solutions. The system is also compatible with various operating systems and hardware configurations, including those using RFID / NFC technology.