

LDF-FD22 NFC dry inlay

Quick Details

LDF-FD22 NFC dry inlay comes with mini size of diameter 22mm, Mifare® Classic Chip, it has UID and can store customized information. It uses the standards-based, proximity contactless connectivity technology that enables simple and safe two-way interactions between electronic devices, allowing consumers to perform contactless transactions which is specially designed for mobile payment.

Description

RFID Parameter	
Protocol	ISO / IEC 14443 A & 18000-3
Frequency	Worldwide HF 13.56Mhz
Chip	Compatible MIFARE Classic® 1K
	UID 4/7Byte
	User 1K Byte
Read Range	0.1-10cm adjustable(reader and environment dependent)
Data retention	10years
Programming Cycles	100,000 cycles
Physical Parameter	
Size	Diameter 22mm
Substrate Material	Transparent Release Film
Antenna Material	Aluminum Etching
Operating temperature	'-25℃ ~ +65℃
Package	Roll

Applications

- 1. NFC posters,NFC device data connection and data transmission
- 2. Mobile payment, Mobile wallet
- 3. Product identification, personnel identification management
- 4. Vending machines etc