

rfidmarket



This tag meets with ISO15693 standard, operating frequency is 13.56MHz. Each tag has a unique ID and stores user data.

It is applied to logistics management, IT equipment tracking, library management, dangerous goods management, assets management, and many more application areas.



Key Benefits

D=25mm

ICODE RFID NFC

Dry Inlay

- A low-cost way to connect Android and iOS mobile phones to appliances, or other electronic systems.
- Extended memory area to store and fetch data for offline operations.
- Dry or wet inlay alternatives with custom printing and encoding.



D=25 mm ICODE RFID NFC Dry Inlay (RFM-30400003)	
Antenna Size	D=25 mm
Wet Inlay / Label Size	D=30 mm (customized)
Label Material	Coated Paper / PET / Fragile Paper
Working Tempeture	-20°C ~ +75°C
RFID Standard	ISO15693
Chip Type	NXP ICODE SLI / SLIX / SLIX-L / SLIX-S
Read Range	13.56MHz: 0-10cm
Memory	1024bit / 1024bit / 512bit / 2048bit

Applications



Library
Management



Logistic
Management



Document
Management



IT Asset
Management



Retail
Applications

Get To Know About Us

Epozy is providing top national / multinational companies by designing, developing, and implementing RFID projects includes both software and hardware. We have always challenged our accounts to build together for better, smarter, more optimized, and sophisticated industrial solutions which are already core competencies of Epozy itself. We believe that effective communication is the key to project success.

