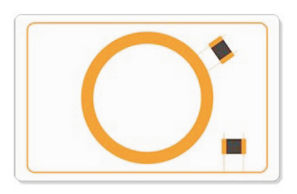


boby@innometrics.com.cn

( www.innorfid.com.cn

# **DUAL FREQUENCY CARD (EM+MF)**

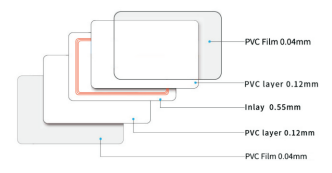


# Model:INNO-DLCARD-EMF

### Profile

This dual frequency card is developed based on passive RFID Technology of EM (125Khz) and MF (13.56Mhz), which support ISO18000, ISO14443A, ISO/IEC15693 and protocol. Widely used for payment and access control.

#### **STRUCTURE**



## Key Features:

- Milk white PVC material, which satisfies most people in the world.
- Printable surface for branded printers of Zebra, Datacard, Evolis, Fargo, etc.
- Price competitive with all other card technologies.
- External number for easy identification and access control.
- Customized shapes, sizes and pre-printed artworks available.

### Specification:

Physical specification	
Material	PVC/PET
Size	85.6 *54mm (customized size available)
Thickness	0.86mm
Color	Milk white (pre-printed and transparent available)
Available Crafts	silk-screen, spray code, number printing (inkjet printing or laser engraving), etc.
Performance Specification	
Frequency	125Hhz + 13.56Mhz
Read/Write range	1-10CM
Available chips	EM (125Khz): TK4100, EM4200, EM4305, T5577, etc. MF (13.56Mhz): Mifare S50/S70,FM11R08/ UltralightEV1/Ultralight C/Ntag213/215/216, NXP Mifare desfireEV1 2K/4K/8K, etc.)

Environmental specification		
Working Temperature	-10 °C ~ 50 °C	
Storage Temperature	-25 °C ~ 50 °C	
Packing details		
Gross weight	0.0068kgs/pcs	
Package	100pcs/pack, 200pcs/box,5000pcs/carton	
Carton size	52*24.5*32cm	



