

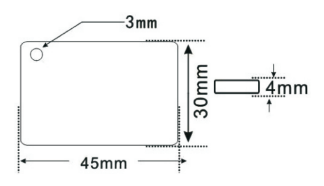
# **CUSTOMIZED MIFARE EPOXY TAG**



## Model:INNO-EPTAG-MF

### ··· Profile

This epoxy tag is developed based on passive RFID Technology with high frequency of 13.56Mhz and Epoxy crafts, its special craft makes the designs very cute, with its solid and waterproof features, Epoxy tag is becoming more and more popular in the world. Widely used for payment and access control and Gym, etc.



- Milk white PVC/PET material + Epoxy, makes finished tags very cute and lovely
- Looks higher-end qualified
- External number for easy identification and access control
- Customized shapes, sizes and pre-printed artworks available

## Specification:

Available chips

Read/Write range

**Protocol** 

Physical specification	
Material	PVC/PET+ Epoxy
Size	50*30mm (customized size available)
Thickness	4mm
Color	Milk white (pre-printed and transparent available)
Available Crafts	silk-screen, spray code, number printing (inkjet printing or laser engraving), slot punch, metal ring/elastic roles installed, etc.
Performance Specifi	cation
Frequency	13.56Mhz

1-10CM

ISO 14443A

Mifare S50/S70, FM11R08, UltralightEV1/Ultralight C,

NXP Mifare Desfire EV1 2K/4K/8K, etc.

Environmental Specification		
Working Temperature	-10 °C ~ 50 °C	
Storage Temperature	-25 °C ~ 50 °C	
Packing details		
Gross weight	0.0065kgs/pcs	
Package	100pcs/pack, 200pcs/box,5000pcs/carton	
Carton size	52*24.5*32cm	





