The MIFARE DESFire series includes MIFARE DESFire EV1 and MIFARE DESFire EV2, which is ideal for solution developers and system operators to build reliable, interactive and scalable contactless smart card solutions. It is suitable for identification, access control, integration and micro-payment, as well as multi-application smart card solutions in traffic field. MIFARE DESFire fully meets the needs of high-speed, high-reliability data transmission. It has a flexible memory structure. And it can interact with existing contact-free infrastructure.

Mifare desfire card can not only store basic user information, but also carry and pass vehicle images. The Mifare desfire 4K contactless IC card makes the vehicle image information do not require network transmission, directly carried by the IC card, reduce the network pressure. Transmit vehicle image and information by IC card, and solve the problem of cheating in road charges of changing card.

Specification:

opecinication:	
Product:	mifare desfire card
Material:	PVC, etc
Size:	85.5×54×0.84 mm
Chip:	MIFARE DESfire® EV1/EV2 2K, 4K, 8K
Storage:	2K/4K/8K Byte
Read and write distance:	2.5—10 CM
Operating temperature:	-20°C-55°C
Frequency:	13.56 MHZ
Protocol:	ISO 14443A
Application:	the occasion of high security needs, intelligent building access systems, etc.
Minimum Order Quantity:	500 pieces.
Sample:	Free samples can be sent to you for testing.