













RFID Leather Keyfob

RFID keyfob is the extension products of normal ISO card, which is designed for easy carry by person. JYL-Tech RFID Leather keyfobs with leather material and the RFID technology. They can easily be fitted to a normal metal key ring.

CHIP Available Frequency: LF HF UHF Dual

Product Specification:

Material	PU or Real Leather
Dimension	KP01~KP12 Or customization
IP Class	IP65
Operating Temp.	- 20°C to 60°C
Storage Temp.	- 20°C to 60°C
Net Weight	Approx 15g/pc
Packing	100pcs/Bag,1000pcs/Carton
Colors	Black, Brown, etc.
MOQ	500PCS

			
KP01 60*53*7mm	KP02 67*40*6mm	KP03 70*41*6mm	KP04 64*35*7mm
			
KP05 44*36*7mm	KP06 60*55*7mm	KP07 55*28*8mm	KP08 60*36*9mm
			
KP09 69*39*8mm	KP10 72*42*7mm	KP11 66*38*8mm	KP12 73*45*7mm

Personalisation Options:

☆ Pad Printing ☆ Photo Printing ☆ Full-color Printing ☆ Laser Engraved Number ☆ Chip Encoding

☆ Rings or Thread is optional

Applications:

☆ Access Control ☆ Time Attendance ☆ Loyalty System ☆ Payment NFC System ☆ Health Clubs ☆ Leisure Areas

Chip Available:

18000-part2	EM4200, TK4100, etc.
125KHz	ISO11784/785 T5577, EM4305, Hitag1, Hitag2, Hitag S256, etc.
	ISO15693 ICODE SLI, Tag-it 2048, etc.
13.56Mhz	ISO18082 NTAG210, NTAG212, NTAG213, NTAG215, NTAG216, Topaz512, etc.
	ISO14443A MIFARE Classic®, MIFARE Ultralight®, MIFARE®DESFire®EV1, MIFARE Plus®, Fudan FM11RF08, etc.
860Mhz-960Mhz	ISO/IEC 18000-6C UCODE, MONZA, HIGGS, etc.
	EPC Class1 Gen2

Other IC types available on request !

The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.