

KR712 Series

Access Control Reader



Overview

KR712 series is a contactless RF access control reader with buttons. It adopts the current advanced contactless IC card technology, which is safe and convenient to use. It has the characteristics of high cost performance, strong anti-interference ability, and supports various card types. Built-in high-performance microprocessor chip, suitable for access control, visitor management, access gates, unmanned supermarkets, building automation, elevator control and other fields.

Supports flexible configuration of various output parameters of the card reader by swiping the configuration card, such as Wiegand format, card reading mode, user card key, card number output format, etc., so that the card reader can meet various personalized customer needs, reduce Inventory and improve service efficiency.

Models

Model	Description	
KR712E	Access Control Reader for ID cards, support EM4100、EM4102、EM4200 compatible card; support ID thick card, ID thin card, ID key-chain card; Support WG34 WG26 communication.	
KR712M-B	Support get physical card number of MIFARE Classic Mini/EV1, MIFARE DESFire EV1/Light/EV2/EV3, MIFARE Plus S/X, MIFARE Ultralight/Ultralight C/Ultralight EV1, NTAG2xx; Support get physical card number of CPU; Support get physical card number of Chinese Identity card; Support WG34 WG26 communication.	

KR712M-F	Support get physical card number of MIFARE Classic Mini/EV1, MIFARE DESFire EV1/Light/EV2/EV3, MIFARE Plus S/X, MIFARE Ultralight/Ultralight C/Ultralight EV1, NTAG2xx; Support get physical card number and encrypted content of CPU/MIFARE S50/S70; Support get physical card number of Chinese Identity card; Support get physical card number of ISO15693 card(eg: ICODE 2); Support get physical card number of HID iClass; Support WG34 WG26 WG66communication.	
KR712M-K	Support get physical card number of MIFARE Classic Mini/EV1, MIFARE DESFire EV1/Light/EV2/EV3, MIFARE Plus S/X, MIFARE Ultralight/Ultralight C/Ultralight EV1, NTAG2xx; Support get physical card number and encrypted content of CPU/MIFARE S50/S70; Support get physical card number of Chinese Identity card; Support get physical card number of ISO15693 card(eg: ICODE 2); Support get physical card number of HID iClass; Support get physical card number of FELICA card (eg: HongKong Octopus card); Support WG34 WG26 WG66communication.	
KR712EM	support EM4100、EM4102、EM4200 compatible card; support ID thick card, ID thin card, ID key-chain card. Support get physical card number of MIFARE Classic Mini/EV1, MIFARE DESFire EV1/Light/EV2/EV3, MIFARE Plus S/X, MIFARE Ultralight/Ultralight C/Ultralight EV1, NTAG2xx; Support get physical card number of Chinese Identity card; Support WG34 WG26 WG66communication.	

Features

- High-performance microprocessor;
- ♦ Within the effective area, the data reception time is less than 120ms;
- \diamondsuit Anti-static, anti-misconnection and other multiple protections.

Specifications

Params.	description		
Protocol standard	ISO/IEC14443A、ISO/IEC14443B、ISO/IEC15693	THE THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN	
Frequency	13.56MHz、125KHz	1KR2	
Working voltage	DC 12V (±5%)	130 do 10	
Working current	Less than 200mA		
Working	-10℃~+60℃		
Storage	-20℃~+80℃		
Working humidity	15% ~ 90%		
Output format	Optional WG26、WG34、WG66	16.5	
Wiring Definition	Red(VCC) Black(GND) White(D1) Green(D0) Purple WG26 connect to GND)	e(Beer) Gray(CLED) Yellow(output	
size	113*75*16mm(tolerance±1)		

TEL: +86-0755-29062099-8018

For more contact methods and product information, please visit our website: www.zkradio.com

Note: The pictures and content above are for reference only. Due to the updating of products,ZKRadio
will not be responsible for any disputes caused by the discrepancy between the actual and the
specifications. The copyright belongs to ZKRadio Electronic Technology Co., Ltd.





Public WeChat