

R572 Series

Access Control Reader





Overview

R572 series is a contactless access control reader with touch keypad based on ISO/IEC14443A/B international standard protocol. It adopts ultra-thin shell design, combining glass panel and metal frame, and at the same time, it adopts fashionable gradient running light design at the light-up place, which makes the overall appearance atmospheric, delicate and elegant. High-performance RF card reader circuit design, with high integration, strong anti-interference ability, small size, stable performance, cost-effective features.

Support WG26, WG34 communication interface, support through the brush configuration card, flexible configuration of the reader's various output parameters. Built-in high-performance microprocessor chip, suitable for access control, visitor management, access gates, unmanned supermarkets, building automation, elevator control and other fields.

Models

Model	Description	
R572EM	ID&IC Card Reader, Size: 90*90*20.8mm, Metal Black Frame +Black Glass Panel (Metal Golden Frame +Black Glass Panel), key, No LOGO	
	Glass Patier) , key, INO LOGO	

Features

- ♦ Adopt high performance microprocessor;
- Gradual illumination running light design;
- ♦ Supports WG26, WG34 communication interface;
- ♦ Supports ISO/IEC14443A/ISO15693 international standard agreement;
- ♦ Supports flexible configuration of various output parameters of the card reader by swiping the configuration card;
- ♦ Strong anti-metal shielding ability.

Specifications

Params.	Description
Protocol standard	ISO/IEC14443A, ISO/IEC14443B, ISO/IEC15693
Work Frequency	13.56MHz (ZR570M-F), 125KHz+13.56MHz (ZR570EM)
Working voltage	DC 12V (±5%)
Working current	Less than 200mA
Working temperature	-10℃~+60℃
Storage temperature	-20℃~+80℃
Working humidity	20% ~ 80%
Output format	WG34, Optional WG26,
Wiring Definition	Red(VCC); Black(GND); White(D1); Green(D0); Purple(Beer); Gray(CLED); Yellow(output WG26 connect to GND):
Size	90mm*90mm*20.8mm(±0.5mm)

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

website