

IPM-AE7-0020A Wiegand Interface Module

Product Introduction

The Wiegand interface module receives the license plate information through RS-485, and converts the signal into the required Wiegand format. It helps integrate the camera with access control system. This module supports 26-bit Wiegand format.

Product Appearance



Port Description

A, B: RS-485 ports of the module, connect them respectively to RS-485_A and RS-485_B ports of camera.

G, 12V: Power input ports of the module.

G, D0, D1: GND and ports for converting output data. Connect the ports to G, D0, D1 ports of the data receiving device, such as access control device.

The camera web side needs to be configured :

ITC

- > Detection
- > Intelligent
- > OSD Config
- > Snap Cutout
- > Extra Device
- > BW List
- > Intelligence Default
- ▶ Camera
- ▶ Network
- ▶ Event
- ▶ Storage
- ▶ System
- ▶ Information

Snapshot | **RS485/IO** | Comm-Push

Start RS485 Port Start Coil IO RS485 ▾

Serial Port Config

Protocol: Wiegand ▾

Data Bit: 8 ▾

Stop Bit: 1 ▾

Baud Rate: 9600 ▾

Parity: None ▾

Refresh Confirm