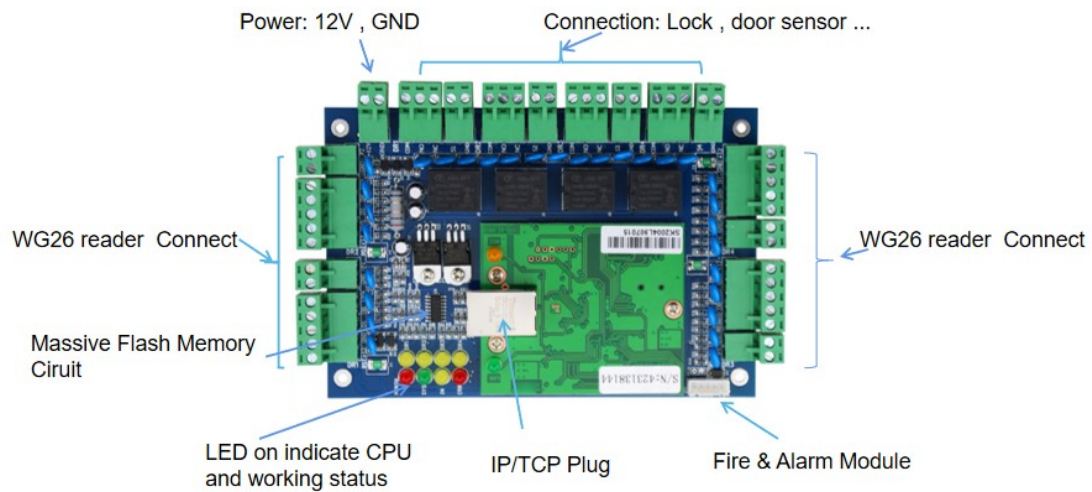


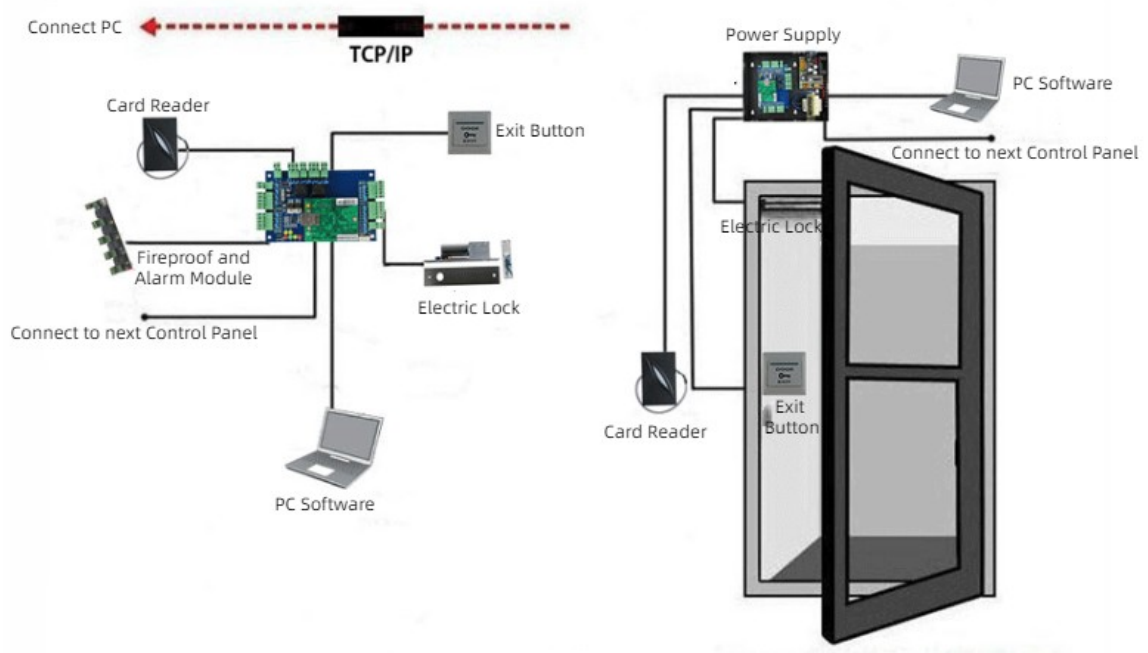


Access Control Board (1 door, 2 door, 4 door)



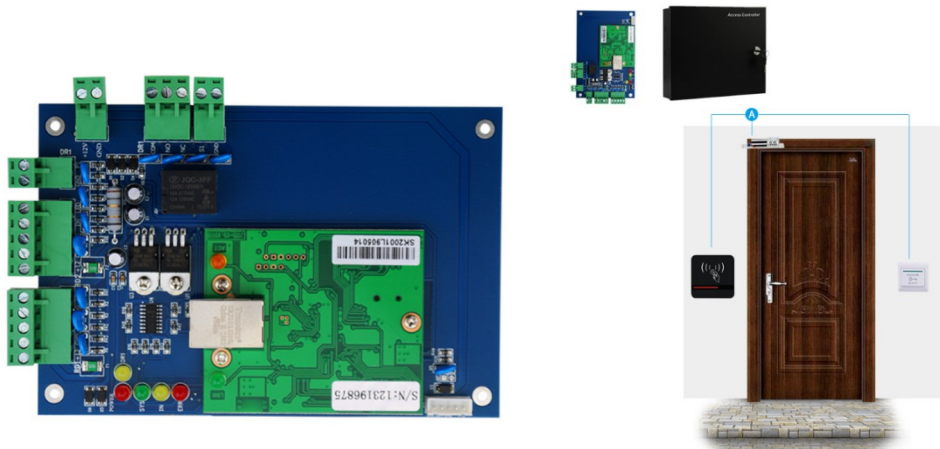
Introduction:

The control panel series is high-speed operation circuit design. It can communicate via RS485 configuration or Ethernet TCP/IP networks. It can store up to 20,000 cardholders and 100,000 records. The control software is built on flexible, open technology to provide management, real-time monitoring , time attendance, access control. As the most rugged and reliable control panels on the market, with a multitude of built-in features, they are quite popular performance in access control system. SDK (Software Development Kit) is available for the customer to integrate the controller into existing access control software or to develop new software.





Model : w01.net



Control 1 door , WG26 Reader (Swipe Card in / out) ,or Exit button

Model	w01.net
Number of registered cards	40000
Number of Doors Controlled	1 Door
Number of Readers Supported	2
Number of Inputs	2 (Exit Device and Door Status)
Types of Readers Supported	26-bit Wiegand, others upon request
Log Events Capacity	100,000
Weight	0.2kg
Communication	TCP/IP
Enclosure	Powder Coated Aluminium
Mounting	Wall Mount
Recommended Power Supply	12V DC, 4-7A
Dimensions (Board Only)	160mm×106mm
Software version	v8.83

Main Function:

- Support full range of card readers which wiegand-output reader, including HID Prox,iClass, and XceedID Multi-Technology.
- Extended function of External Linkage Plate, After programming, auxiliary relays can be functioned as lights, alarms and intrusion detection panels. Extra locking devices or gate controllers can be accessed.
- Anti-Passback, First-Card Opening, Multi-Card Opening, Password Entry, Remote Open, Timing auto-operation management,etc
- For Software Developers: We Provide Free Standard Software to customers and offer Free SDK for integrators and OEM's to integrate the controller with their or existing security or



personnel management applications.

Model : w02.net



Control 2 door , WG26 Reader (Swipe Card in / out) ,or Exit button

Model	w02.net
Number of registered cards	40000
Number of Doors Controlled	2 Door
Number of Readers Supported	4
Number of Inputs	4 (2 Exit Device and 2 Door Status)
Types of Readers Supported	26-bit Wiegand, others upon request
Log Events Capacity	100,000
Weight	0.28kg
Communication	TCP/IP
Enclosure	Powder Coated Aluminium
Mounting	Wall Mount
Recommended Power Supply	12V DC, 4-7A
Dimensions (Board Only)	160mm×106mm
Software version	v8.83

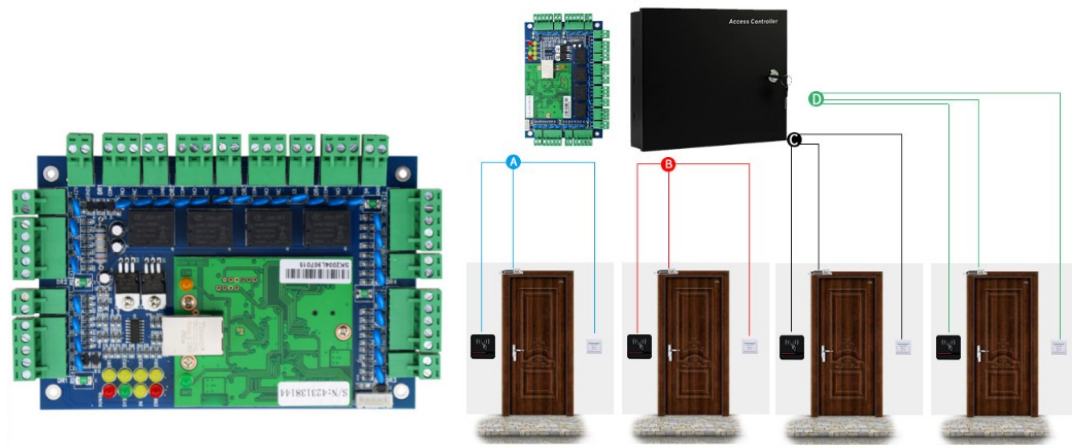
Main Function:

- Support full range of card readers which wiegand-output reader, including HID Prox,iClass, and XceedID Multi-Technology.
- Extended function of External Linkage Plate, After programming, auxiliary relays can be functioned as lights, alarms and intrusion detection panels. Extra locking devices or gate controllers can be accessed.
- Anti-Passback, First-Card Opening, Multi-Card Opening, Password Entry, Remote Open, Timing auto-operation management,etc



- For Software Developers: We Provide Free Standard Software to customers and offer Free SDK for integrators and OEM's to integrate the controller with their or existing security or personnel management applications.

Model : w04.net



Control 4 door , WG26 Reader (Swipe Card in / out) ,or Exit button

Model	w04.net
Number of registered cards	40000
Number of Doors Controlled	4 Door
Number of Readers Supported	4
Number of Inputs	8 (4 Exit Device and 4 Door Status)
Types of Readers Supported	26-bit Wiegand, others upon request
Log Events Capacity	100,000
Weight	0.35kg
Communication	TCP/IP
Enclosure	Powder Coated Aluminium
Mounting	Wall Mount
Recommended Power Supply	12V DC, 4-7A
Dimensions (Board Only)	160mm×106mm
Software version	v8.83

Main Function:

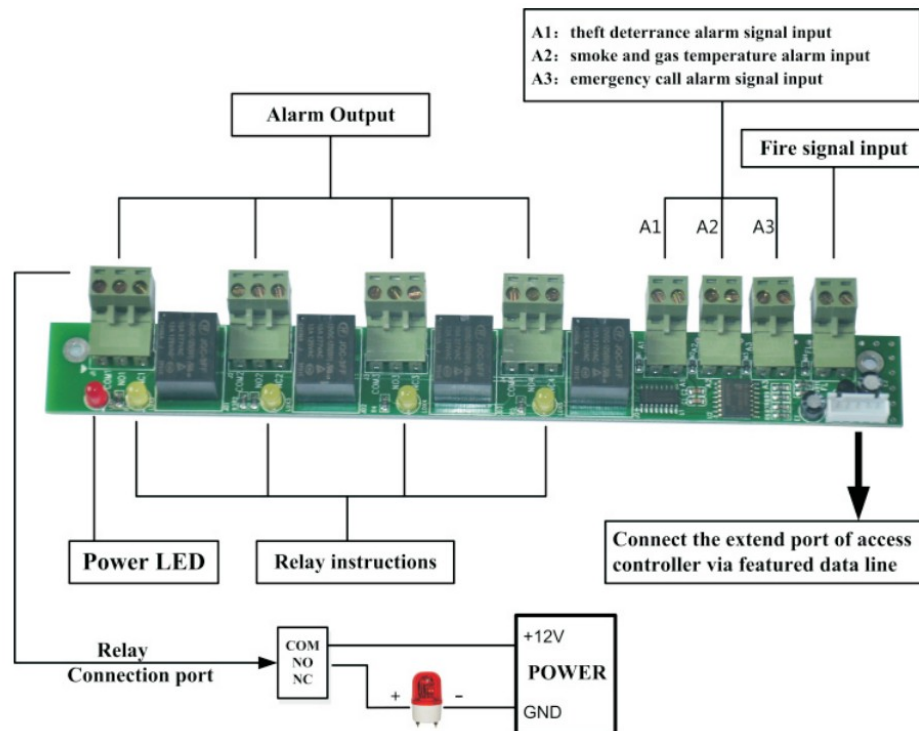
- Support full range of card readers which wiegand-output reader, including HID Prox,iClass, and XceedID Multi-Technology.
- Extended function of External Linkage Plate, After programming, auxiliary relays can be functioned as lights, alarms and intrusion detection panels. Extra locking devices or gate controllers can be accessed.
- Anti-Passback, First-Card Opening, Multi-Card Opening, Password Entry, Remote Open, Timing auto-operation management,etc



- For Software Developers: We Provide Free Standard Software to customers and offer Free SDK for integrators and OEM's to integrate the controller with their or existing security or personnel management applications.

Extended function of External Linkage Plate

Model :FA



Main Function:

1. fire alarm linkage door opening
2. The door is not closed for a long time
3. illegal card swiping alarm
4. door linkage relay output
5. illegal entry alarm
6. Stress alarm

Package :

