

# 1 Door/2 Reader Network IP Controller



#### **KEY FEATURES**

Card Holder: 10,000 Cards

► Logs: 60,000 Records

► Alarm Events: 10,000 Events

Communication: TCP/IP



#### **Features**

- Directly integrate 10M TCP/IP communication with excellent transmission performance.
- Flash memory card with big capacity can keep data for 10 years if the electricity goes off.
- Hardware has web server function, management and real time monitor can be realized without installing software.
- · Support card readers to realize going in and out by swiping card.
- Time Zone: 4/8 & each group can choose different verification methods.
- Support multi verifications: Card, card+password, double cards, first card opening, timing door force open or close, & timing alarm
- Support remote operation of door & alarm, fire alarm opening or closing.

## S-IP1D2R

- · Support door locking through software or WEB.
- Support anti-pass back going beyond access controllers.
- Support alarm output of multi events like invalid card & time, door alarm & door open overtime.
- Wiegand interfaces are compatible with wiegand 26/34 protocol.
- Automatic data sending & transporting is not influenced by quality of controllers.
- · Support the setting of every card's valid time.
- Support real time management monitor by multi users & multi devices.
- Network real-time monitor can be realized working with web map.

#### **Standard Interface**

· Card Reader: 2pc

· Alarm Output: 1

• Alarm Input: 1

• Fire Alarm Output: 1

• Fire Alarm Input: 1

• Release Button: 1

• Door Sensor: 1

Lock Output: 1

## **Basic Parameters**

• Box Color: Black

Working Temperature: -10C° ~ +60C°
Environment Humidity: 10% - 95% R.H

• Working Voltage: 12V

• Working Current: <150ma

Rated Power: ≤10W

• Power-Off Protection: 10 Years

