

PRO3000

2-Door Intelligent Controller



The PRO3000 is designed to operate off-line, making access control decisions independently from a PC or other controlling device. It can also be connected to a host computer for system configuration, alarm monitoring and direct control. Connectivity to the host computer is accomplished via TCP/IP network connection.



The PRO3000 combines intelligent controller and reader interface into one complete unit. It connects for two readers via Wiegand controlling two doors. The controller can support up to 62 doors via RS485 multi-drop communication where 30 downstream controllers are connected to the gateway controller. This architecture can reduce the usage on LANs by using only one TCP/IP address to 62 doors.

The PRO3000 accommodates a card database of 55,000 cards, and a transaction buffer of 45,000 transactions.

The PRO3000 is designed with tile mounting configuration.

Features

Specifications

Database:

Cardholder capacity: 55,000Transaction storage: 45,000

 Flash programming for firmware revision updates

Access level: 128Holidays: 255Time zone: 127

 Card reader formats: 128 Wiegand format support

Credential facility codes: 8Dedicated tamper alarm

• Dedicated power fail alarm

Real time clock:

- Geographic time zone support

- Leap year support

 Embedded web server to configure network attributes

Environment:

• Temperature: 0 to 50° C operational; -55 to 85° C storage

• Humidity: 0 to 85% RHNC

Communication:

- Ethernet port connected to TCP/IP network as master panel
- RS485 multi-drop connection for downstream panels

Onboard I/O:

- 2 Readers, expandable to 62 readers per gateway controller
- 8 Supervised inputs
- 4 Relay outputs

Operational Functionality:

- Operational modes:
 - Card only
 - Card and PIN
- Maximum site codes: 8 digit
- Anti-Passback support:
 - Local
 - Global
 - Forgiveness
- Interlocks: 256
- Duress alarm

Dimensions:

• 152mm W x 229mm H

Approvals:

• CE/FCC/C-TICK

Recommended Readers: Smart Card Readers:

JT-MCR Mifare CSN Readers HON-MSR Mifare Sector Readers OmniClass Readers HID iClass Readers

Proximity Readers:

OmniProx Readers HID Proximity

Biometrics Readers:

HON-FIN3000 Fingerprint Bioscript

PRO3000

2-Door Intelligent Controller

Benefits

More IT-friendly

Onboard Ethernet port allows seamless connection to TCP/IP networks

Bigger Databases

Cardholder capacity of 55,000 and transaction storage of 45,000

- True 32-bit microprocessor provides fast transaction processing for the most demanding network applications
- TCP/IP-based distributed hardware architecture allows for economic system installation
- Flash memory allows new versions of firmware to be downloaded from the host computer to the controller(s) through the central network

Easier to Deploy

Integrated hardware structural design simplifies installation and expansion

More Secure

Distributed architecture makes risk of failure highly dispersed

- Large, local controller database allows access control decisions to be made by controller in real time without the need to communicate to the server
- Scalable architecture ensures optimal performance with a seamless upgrade path to accommodate future growth beyond initial installation

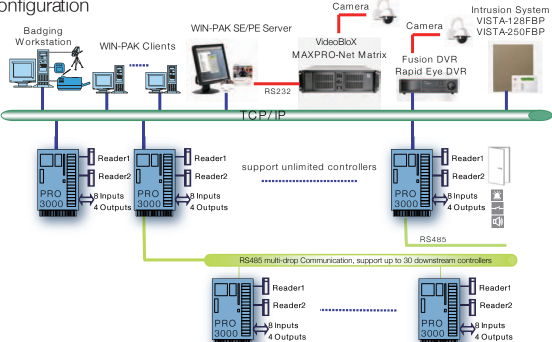
Ordering Information

Order # Description

PRO3000 PRO3000 2-door intelligent Controller

*Note: Honeywell reserves the right, without notification, to make changes in product design and/or specifications.

System Configuration



Tel: (86) 21 2219 6888

Tel: 1300 234 234

Tel: 400-8800-330

Tel: (852) 2405 2323

Tel: (91) 124 497 5000

For more information:

Security Asia Pacific Headquarters Security Australia Sales Hotline Security China Sales Hotline Security Hong Kong Security India

www.asia.security.honeywell.com security.ap@honeywell.com

Honeywell Security Group Automation & Control Solutions Honeywell International Inc. www.security.honeywell.com Security Indonesia Security Korea Security Singapore Security Taiwan Security Thailand Tel: (62 21) 536 52322 Tel: (82) 2 799 6114 Tel: (65) 6355 2828 Tel: (886) 2 2245 1000 Tel: (66) 2 693 3099

