ip-based access control



Ethernet Integrated Door Controller

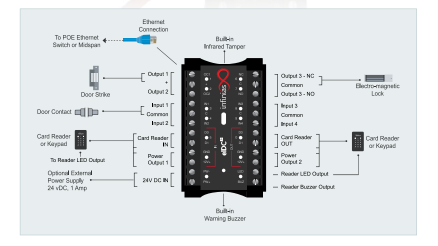
We make it easy to secure as many doors as you need to for your security applications. Our controllers include the infinias eIDC³² door controller — a compact, 2 inch PoEenabled door controller that makes installation at the door simple and scalable. The edge-based IP device supports single door to multi-site IP-based access control systems, manages up to 64,000 credentials and features PoE that carries data and power for the door controller and peripheral door hardware. Our door controllers are fully-integrated and make adding a door to your network easy and affordable.

INFINIAS EIDC³² INTELLI-M ETHERNET-ENABLED INTEGRATED DOOR CONTROLLER S-EIDC32

The eIDC³² delivers the power you need in the smallest form factor in the industry. The high-performance eIDC³² door controller can handle more cards, more schedules and more functions than any single door controller on the market – making it an advantaged solution for virtually any access control installation.

- Compact single door controller mounts at the door in a double gang box for easy installation
- Uses existing network infrastructure and connects to closest network switch with single Cat 5/Cat 6 cable
- PoE carries both data and power for controller and peripheral door hardware
- Peer-to-peer communication keeps data flowing even if a server connection is interrupted
- 3-state alarm monitoring and anti-passback for enhanced security
- Buffers up to 16,000 local events when disconnected from the host (so events are never lost)
- Secure transmissions with end-to-end AES 128-bit encryption
- Embedded web software for single-door standalone applications enables browsing through controller
- Supports DHCP and Static IP addresses





Questions? Need help choosing? Call us today to speak with an access control technician.





Ethernet Integrated Door Controller Specification Chart

| General | | Outputs | |
|-------------------|--|----------------|--|
| Readers | 2 | 1 & 2 | Open collector outputs with electronic overload protection (max 450 mA at 12 VDC)* |
| Doors | 1 | 3 | Form C, SPDT relay output with configurable initial state (max 5 A at 30 VDC) |
| Cards | 8,000 in Web Mode* 5,000 with Supervisor Plus* 64,000 with Intelli-M Access* | 4 | Built-in warning buzzer or alarm tone generator (max 80 dB) |
| History | 16,000 transactions (web mode) | Reader | LED output Buzzer output |
| Schedules | 240 | Wiring | 18 gauge, 2 conductor wire recommended |
| Holidays | 48 | Physical | |
| Power | Direct from PoE switch external power supply (24 VDC, 1 A) IEEE 802.3af - 2003 | Dimensions | 1.30" D x 1.70" W x 2.82" H (3.30 x 4.32 x 7.16 cm) |
| Communication | Ethernet, 10Base-T | Enclosure | 2.84" D x 4.30" W x 4.30" H (7.20 x 10.90 x 10.90 cm) |
| PoE Max Distance | 100 m (328 ft) | Plaster Ring | 0.48" D x 4.75" W x 4.75" H (1.20 x 12.10 x 12.10 cm) |
| Switch Readers | Cat5, Cat5e, Cat6 | Cover Plate | 0.48" D x 4.75" W x 4.75" H (1.20 x 12.10 x 12.10 cm) |
| Power | 12 VDC at 250 mA per reader* | Unit Weight | 3.7 oz (105 g) |
| Types | Wiegand format | Ship Weight | 1.0 lb (0.45 kg) approximate |
| Wiring | 18 gauge, 6 conductor wire recommended | Environmental | |
| Inputs | | Operating Temp | 32° to 120°F (0° to 49°C) |
| 1-4 | Configurable inputs, contact closure or transistor-transistor logic (TTL), with optional end of line resistor (EOLR) supervision | Storage Temp | -40° to 150°F (-40° to 66°C) |
| | | Humidity | 0% to 85% relative, noncondensing |
| Tamper | Integrated infrared tamper | Certifications | CE, Class A, FCC part 15, Class A, UL 294 |
| Wiring | 18 gauge, 2 conductor wire recommended | | |

Warranty:

> 2 Year Replacement

Notes:

- ▶ The maximum total of all output power from the eIDC³² is 750 mA.
- > The maximum output to either reader is 250 mA.
- The maximum output from the combined open collectors is whichever of the following is less: 450 mA or 750 mA less the sum of the readers.

* Consult an infinias Support Engineer for installations over these amounts.







