ip-based access control accessories



Demo Kit

INFINIAS ACCESS CONTROL DEMO KIT

S-EIDC-KIT-DEMO

This all-in-one infinias access control demo kit features everything needed to demonstrate a working door simulation. The demo kit includes an infinias PoE-enabled eIDC³² door controller and an HID 6005 Prox Point Plus mini mullion reader that are mounted to a surface mount box. LEDs and buttons are wired to the eIDC³² door controller to simulate a working door and indicate various access control events. The demo kit also includes infinias 26-bit Wiegand access control cards and a short arm security hex key for easy installation. The demo kit features Intelli-M Access software that enables you to demonstrate a variety of infinias IP-based access control tasks and features including managing, viewing and reporting activity through the eIDC³² door controller which connects to the network.

The infinias access control demo kit provides a portable, pre-wired, self-contained solution that's simple to set up and makes it easy to demonstrate how an infinias access control solution works in a typical installation.

- ► Portable, easy to set up
- Edge-based installation at the door
- ▶ Demonstrates the features and capabilities of an infinias IP-based access control solution
- Demo kit includes an infinias PoE-enabled eIDC³² door controller and HID Prox Point Plus mini mullion card reader mounted to a surface mount box
- ▶ LEDs and buttons are wired to the eIDC³² door controller to simulate a working door
- ▶ Intelli-M Access Software enables managing, viewing and reporting activity
- ▶ Demo kit also includes: Prox card samples from infinias and a short arm security hex key

What's Included:

- ▶ 1 infinias eIDC³² door controller
- 1 Surface mount box
- ▶ 1 HID 6005 ProxPoint Plus mini mullion card reader
- 2 infinias access control cards
- ▶ 1 Intelli-M Access software
- 1 Short arm security hex key







Тор







ak with an access control technician.





Demo Kit Specification Chart

Readers	2
	_
Cards	8,000 in Web Mode* 5,000 with Supervisor Plus* 30,000 with Intelli-M Access*
Doors	1
Encryption	AES (Advanced Encryption Standard) 128-bit Encryption
History	16,000 transactions (web mode)
Holidays	48
Schedules	240
Networking	
Max Distance (ft)	328
Ethernet	Yes
Ethernet Interface	10Base-T
Switch	Cat 5, Cat 5e, Cat 6
Physical Characteristi	cs
Alarm	Yes
Certification	CE, Class A
Dimensions (H" x W" x D")	eIDC32: 2.82 x 1.70 x 1.30
Enclosure:	4.30 x 4.30 x 2.84
Plaster Ring:	4.75 x 4.75 x 0.48
Cover Plate:	4.75 x 4.75 x 0.48
Operating Humidity	0 ~ 85%
Operating Temperature (F)	32° ~ 120°
Product Color	Black
Tamper Sensor	Integrated Infrared Tamper
Outdoor	No
Weight (oz)	3.7
Power Requirements	
Amps DC (A)	1
PoE	Yes
Volts DC	24
Wireless Specification	s
FCC	Part 15
Connectors	
Inputs	Configurable inputs, contact closure or transistor- transistor logic (TTL), with optional end of line resistor (EOLR) supervision
Outputs	2 x Open collector outputs with electronic overload protection (max 450 mA at 12 Vdc)* 1 x Form C, SPDT relay output with configur-able initial state (max 5 A at 30 Vdc)

A-CRS-6005-GRY - HID ProxPoint Plus Mini Mullion Access Control Reader

Access Control Specifications		
Read Range	1.0" ~ 3.0"	
Reader Type	mini-mullion	
Card Size (#bits)	up to 85	
Card Compatibility	125 kHz	
Physical Characteristics		
Cable Distance	500 ft (150 m) 22 AWG	
Certification	UL294, FCC, EU, CB, SRD, EMC, CE, C-Tick	
Construction	Polycarbonate UL 94	
Dimensions (H" x W" x D")	3.13 x 1.7 x 0.66	
Mount	Mullion	
Operating Humidity	0 ~ 95%	
Operating Temperature (F)	-22 ~ 150	
Product Color	Gray	
Outdoor	Yes	
Weight (oz)	2.7	
Power Requirements		
Amps DC (mA)	30 ~ 75	
Volts DC	5 ~ 16	
Wireless Specification	ns	
Frequency (kHz)	125	
Connectors		
Termination	Pigtail	
Other		
Warranty	Lifetime	

S-SMB-5075 - infinias Surface Mount Box

Physical Characteristics	
Dimensions (H" x W" x D")	4.75 x 4.75 x 1.625
Mount	Surface
Product Color	Black

