



Integrated security solution

with AD-300/301 hardwired, AD-400/401 wireless devices and C∙CURE 800/8000

Overview

Schlage AD Series locks seamlessly integrate with C \cdot CURE 800/8000 to provide a cost effective and scalable access control solution to meet your security needs.

Schlage AD Series locks combine the components typically found around the door, such as the door position switch and the request to exit switch, into one unit which simplifies installation and saves money. And since they are designed to be modular, Schlage AD Series locks can easily be upgraded in the future to meet your changing security and technology requirements.

The AD Series is available in both hardwired and wireless configurations to suit the requirements of the facility. AD Series wireless locks provide many of the key benefits of a hardwired system including real-time monitoring, audit trails, centralized lockdown and instant access control management. In retrofit applications the Schlage AD Series wireless locks and devices, which eliminate the need to run wires direct to each opening, can help you extend the reach of your access control system.

AD-301 and AD-401 FIPS 201-1 Compliant solutions available using FMK reader. Please contact Software House to confirm they are able to support your FIPS 201 credential format.

SOFTWARE HOUSE

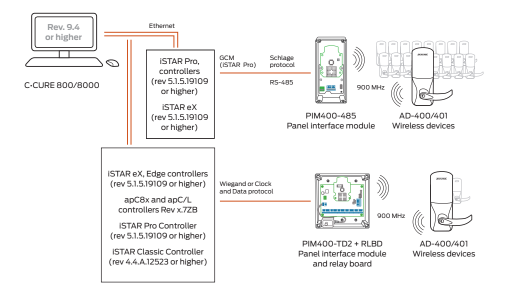


System Capabilities Summary

- AD-400/401 wireless:
 - Secure 900 MHz wireless communication, AES-128 encrypted
 - Real time access control and monitoring
 - Patent pending wireless lockdown /unlock feature via PIM400-TD2 10 seconds or less (preserves up to 2 year battery life)
 - Powered by four (4) standard off-the-shelf AA batteries
- AD-300/301 hardwired:
 - Field configurable fail safe/fail secure
- Additional details on readers supported and chassis types available on page 3 and 4
- Weather resistant, exterior operating t emperature: -31° to 151°F (-35° to 66°C)
- Additional wireless products also available
 - Wireless Portable Reader (WPR400) for muster stations, buses, etc.
 - Wireless Reader Interface (WRI400) eliminates running wires to remote doors, gate, and elevator applications
- ANSI/BHMA A156.25, ANSI/BHMA Grade 1, UL 294, UL 10C

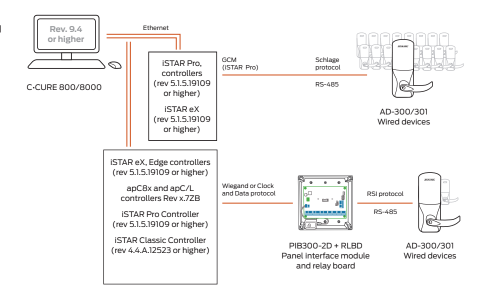
AD-400/401 via RS-485 and/or Wiegand with C • CURE 800/8000 and iSTAR Controllers

- iSTAR Controllers support up to 16 readers
 - Each connected PIM400-485 can support up to 16 AD-400/401 wireless devices
 - Each connected PIM400-TD2 can support up to 2 AD-400/401 wireless devices
- Up to (16) AD-400/401s and/or AD-300/301s can be managed collectively on a single controller.
- Wireless range up to 200' in typical building construction, up to 1000' clear line of sight



AD-300/301 via RS-485 and/or Wiegand with C • CURE 800/8000 and iSTAR Controllers

- iSTAR Controllers support up to 16 readers
 - When connected directly can support up to 16 AD-300/301 wired devices; daisy chained
 - Each connected PIB300-2D can support up to 2 AD-300/301 wired devices



Note

Please refer to AD-300, AD-301, PIB300-2D, AD-400, AD-401, PIM400-485, PIM400-TD2, and Relay Board RLBD data sheets for complete AD Series specifications.

System capabilities: AD-400/401 AD-400/401 AD-300/301 AD-300/301 PIM400-485 PIM400-TD2 + RLBD Direct RS485 PIB300-2D + RLBD **Features** Maximum number of readers supported by 16 16 16 controller/PIM/PIB Maximum number of readers 2 N/A 2 16 per PIM400/PIB300 Maximum number of PIM400s and/or up to 16 Up to 16 N/A n/A AD-300s per RS-485 port Access control decision made by Host Host Host Host host or by lock database Remote Linking capability via Host No No N/A N/A Readers - see supported card formats below Keypad only No No No No Magnetic stripe card Yes Yes Yes Yes Multi-technology - 125 kHz proximity Yes (smart cards Yes (smart cards Yes (smart cards u Yes (smart cards and 13.56 MHz smart card up to 32 bits) up to 32 bits) p to 32 bits) up to 32 bits) PIV & PIV-I card compatible1 Yes Card + PIN Nο Yes **Status monitors** Request to exit Yes Yes Yes Door position Yes Yes Yes Yes Mechanical key override No No No No Request to enter Nο Nο Nο Nο Low battery status Yes N/A Yes N/A Communication status: RF/RS-485 Yes/Yes Yes/Yes Yes Yes Yes (<10 sec)2,4 Remote lockdown/unlock² Yes (per Heartbeat)3 Yes Yes Deadbolt position No No No No Interior push button Yes Yes **Lock functions** Classroom/storeroom Yes Yes Yes Yes

Please contact
Software House for
additional details on
integrated features and
credentials supported.

Supported card formats

Proximity cards (125 kHz):

- AWID®
- GE/CASI®
- HID®
- Schlage®
- XceedID[®]

Smart cards (13.56 MHz):

- aptiQ™ MIFARE Classic
- aptiQ™ MIFARE DESFire™ EV1
- PIV and PIV-I compatible⁵

Smart cards (13.56 MHz) - reads card serial number only:

- HID iCLASS®
- DESFire®
- MIFARE®
- MIFARE DESFire™ EV1

- 75 bit format output default. Configurable to other output formats..
- 2 For greater than 1 device will be <20 sec.
- 3 Device will respond to host based upon heartbeat; default is 10 minutes.
- 4 Wake-up on Radio over PIM400-TD2 on up to 2 doors requires configuration at PIM via HHD.
- FIPS 201 Compliant Option Available: The AD-Series can be used in applications which require approval by the U.S. Federal Government under HSPD-12 for FIPS 201 Compliance. Specific components are required, please see the AD-401 data sheet or AD-301 data sheet for complete details. Contact Software House to confirm they are able to support your FIPS 201-1 credential format.

Available AD Series reader modules



Multi-technology

- Proximity
- Smart card
- KEYPAD

FIPS 201-1 compliant option available (FMK)



Multi-technology

- Proximity Smart card
- Magnetic stripe (insertion)



Magnetic stripe (swipe)



Handheld device (HHD)

Used to initialize, configure, and test **AD Series Devices**

Compatibility

AD Series electronic locks from Schlage are built from the ground up to provide more options, more functionality and more compatibility than any other solution on the market today. Designed to suite with the most popular lever styles and finishes, Schlage AD Series locks can be configured to accept most major key systems. See lever and cylinder compatibility data sheet (010432).





Cylindrical Lock (AD-300/301-CY) (AD-400/401-CY)



Exit Device Trim (AD-300/301/400/401-993)





compatible with exit devices made by Allegion when using the low current request to exit switch (RX-LC part # 050281 for Von Duprin 98/99 & Von Duprin 22/22F Rim/SVR devices and part number 650359 for Falcon 25 Rim devices).

Lever styles

Standard cylinders shown, SFIC and FSIC also available.



Sparta

Rhodes



Athens

Finishes

Warm tone finishes



Bright brass

605



Satin brass



Satin bronze







Cool tone finishes







Satin chrome with antimicrobial

Tubular

Allegion, the Allegion logo, Schlage, the Schlage logo, Von Duprin, Falcon, and aptiQ are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA, Interflex, LCN, Schlage and Von Duprin, Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com.

















© 2015 Allegion 005081, Rev. 08/15 www.allegion.com/us