



Open architecture solution

OEM Software with AD Series
wireless and hardwired locks



Overview

The AD Series electronic locking platform is designed to be open and flexible. With its open architecture, the AD Series can be seamlessly integrated into most access control systems.

Schlage AD Series electronic locks combine all of the components typically found around the door; such as the reader, door position switch and the request-to-exit switch into one device; which simplifies installation and saves money.

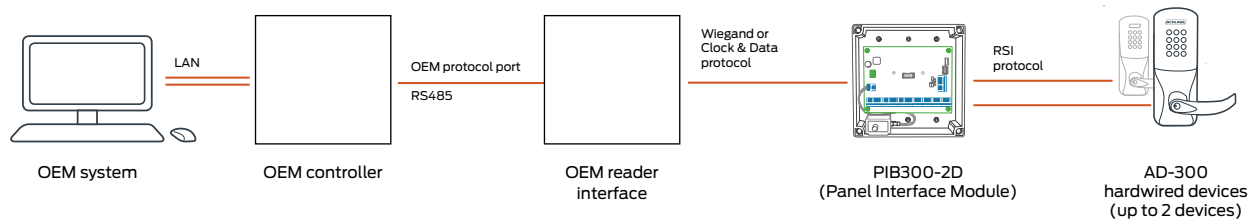
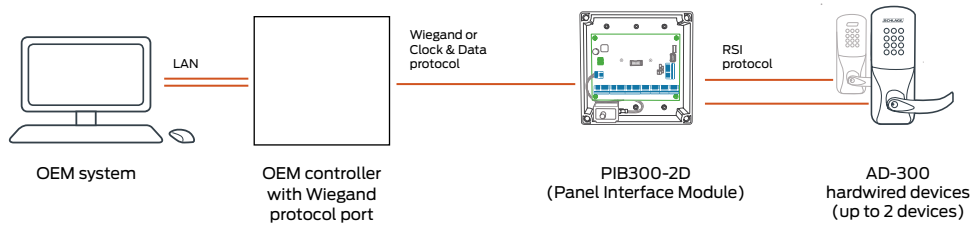
Schlage AD Series electronic locks are available in hardwired and wireless configurations. The AD-300 locks are hardwired and provide the benefits of a traditional access control solution. The AD-400 locks are wireless and provide many of the key benefits without having to run wires directly to each opening.

The AD Series can be customized with seven (7) different credential reader options including keypad, magnetic stripe, and multi-technology which reads both proximity and smart cards. All card readers are available with keypad for multi-factor authentication, support is dependent on access control software. Designed to be modular, readers can easily be upgraded in the future to meet your changing credential needs.

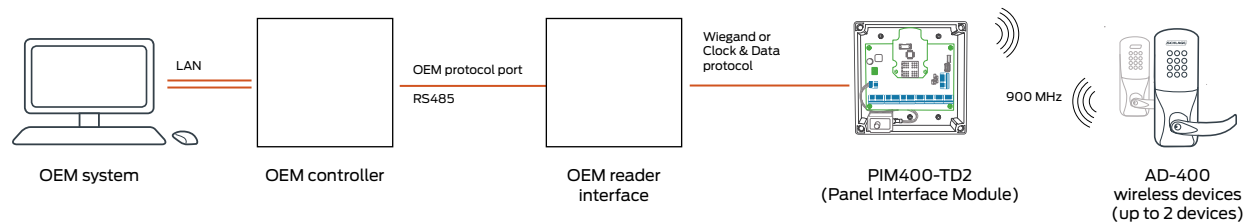
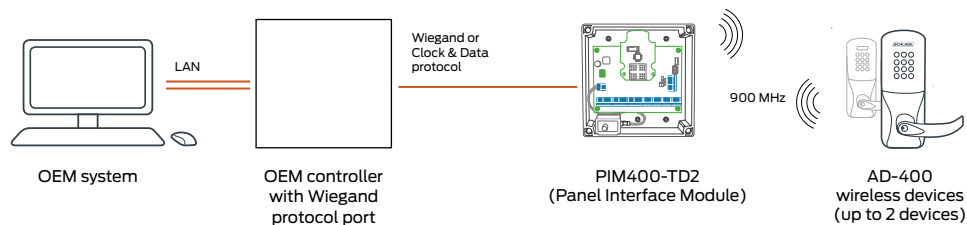
System capabilities Summary

- System capabilities:
 - As determined by OEM software provider
- AD-400 wireless applications:
 - Communicates to the controller via PIM400-TD2 (Wiegand or Clock & Data); each supports up to 2 devices
 - 900 MHz communication between AD-400 and PIM400 for secure, AES-128 bit encrypted transmission
 - Patent-pending wireless lockdown feature (10 seconds or less) preserves up to 2 year battery life
- AD-300 hardwired applications:
 - Communicates to the controller via PIB300-2D (Wiegand or Clock & Data); each supports up to 2 devices
- AD Series available with seven reader options and three chassis options shown on page 4
- ANSI/BHMA A156.25, ANSI/BHMA Grade 1, UL 294, UL 10C

AD-300 hardwired Wiegand system



AD-400 wireless Wiegand system



Note:

Complete specifications and certifications are detailed on individual data sheets which can be found on www.schlage.com/support.

For additional information contact 1-877-671-7011 or visit www.allegion.com/us

System capabilities:

	AD-400 PIM400-TD2	AD-300 PIB300-2D
Features:		
Number of wireless devices per PIM400	Up to 2	N/A
Number of locks per PIB300	N/A	Up to 2
Other Requirements		
RLBD Dry Contact Relay Board ¹	Consult your access control system provider for capability	
Reader interface/gateway	Consult your access control system provider for capability	
Readers (see supported credential formats below):		
Keypad only	Consult your access control system provider for capability	
Magnetic stripe card	Consult your access control system provider for capability	
Multi-tech - 125 kHz prox & 13.56 MHz smart card	Consult your access control system provider for capability	
PIV & PIV-I card compatible ²	Consult your access control system provider for capability	
Card + PIN	Consult your access control system provider for capability	
Status monitors ⁴		
Request to exit	Yes	Yes
Door position switch	Yes	Yes
Interior cover tamper guard	Yes	Yes
Lock/unlock status clutch position	No	No
Mechanical key override (ATK)	No	No
Request to enter	Consult system provider	
Low battery status	Consult system provider	N/A
Battery voltage level	No	N/A
Communication status	Yes	Yes
Remote lockdown/unlock (1) single device	Yes (<10 secs) ³	Yes
Remote lockdown/unlock >1 device	Yes (<10 secs) ³	Yes
Deadbolt position	No	No
Interior push button	No	No
Lock functions		
Classroom/storeroom	Yes	Yes

Please contact
1-877-671-7011
for additional details
on 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 compatible¹

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

- HID ICLASS®
- DESFire®
- MIFARE®
- MIFARE DESFire™ EV1

¹ Requires RLBD Dry Contact Board for supervised inputs and to create dry contact outputs. If supervised inputs are required our optional plugin relay board (RLBD) is required for the PIM400-TD2 and PIB300-2D. Consult with access control provider to determine if dry contacts or RLBD is required.

² 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 your system provider to confirm they are able to support your FIPS 201 credential format.

³ Wake-up on Radio over PIM400-TD2 on up to 2 doors requires configuration via SUS.

⁴ Chart represents default functionality in AD Series devices.

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)

KEYPAD



Magnetic stripe (insertion)



Magnetic stripe (swipe)

KEYPAD



Magnetic stripe (swipe)



Keypad



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.

Mortise Lock (AD-300/400-MS)



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



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



The AD Series exit trims are exclusively 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).

Cylinder compatibility

Cylinder compatibility	Full size key-in-lever 6 pin	Full size key-in-lever 7 pin	FSIC 6 pin	SFIC 6 and 7 pin
Schlage	●		●	●
Falcon®	▲	■		▲
Sargent® (10L + 11L full size)	▲		▲	▲
Corbin Russwin®			▲ ¹	▲
Yale® (includes Medeco 31*0100 FSIC)			▲	▲
Best®				▲

● = with cylinder or less cylinder options

■ = less cylinder, only with Sparta and Rhodes levers

▲ = less cylinder only

Note: See pricebook for specific configurations.

¹ JDC07 Corbin Russwin 7 pin cylinder is available in Rhodes, Sparta and Tubular

Lever styles

Standard cylinders shown, SFIC and FSIC also available.



Sparta



Rhodes



Athens



Tubular

Finishes

Warm tone finishes



605 Bright brass



606 Satin brass



612 Satin bronze



643e Aged bronze

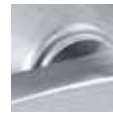
Cool tone finishes



619 Satin nickel



625 Bright chrome



626 Satin chrome



626AM Satin chrome with antimicrobial

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) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 7,800 people and sells products in more than 120 countries across the world. Allegion comprises 23 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®. For more, visit allegion.com

aptiQ ■ LCN ■ SCHLAGE ■ STEELCRAFT ■ VON DUPRIN



© 2014 Allegion
000076, Rev. 02/14
www.allegion.com/us