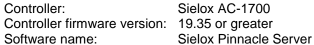




# RS-485 integration for Schlage AD-300 locks



Software version: 10.0.2 or greater - Check with Sielox for any PC and OS requirements



### **Overview**

Schlage AD Series locks seamlessly integrate with Sielox Pinnacle Server 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.

Contact Sielox to determine any licensing requirements and for any additional details on features and credentials supported.

#### **Features**

Maximum number of locks/devices supported by controller	13
Maximum number of AD-300's per RS-485 port	up to 13
Access control decision made by Host software or by lock database	AC-1700
Remote lockdown	Yes
Real-time updates and event reporting	Yes
Firmware updates accomplished by ONR Over Network Reflash or via Mo App/SUS	bile ONR Over Network Reflash supported
Supported Credentials	
PIN only	Yes





# RS-485 integration for Schlage AD-300 locks

Controller: Sielox AC-1700
Controller firmware version: 19.35 or greater
Software name: Sielox Pinnacle Server

Software version: 10.0.2 or greater - Check with Sielox for any PC and OS requirements



## **Supported Credentials**

Card + PIN	Yes	
Magnetic stripe credential	Yes	_
Multi-tech – 125 KHz proximity and 13.56 MHz smart credentials	Yes	_
PIV & PIV-I card compatible	Yes	

### **Status Monitors**

Degreet to enter	N <sub>a</sub>
Request-to-enter	No
Request-to-exit	Yes
Door Position	Yes
Deadbolt position	Yes
Interior push button	Yes
Mechanical key override	Yes
Remote Lockdown/unlock	Yes

## **Lock Function**

Classroom/storeroom	Yes
Privacy	Yes
Office	No
Apartment	No





# RS-485 integration for Schlage AD-300 locks

Controller: Sielox AC-1700
Controller firmware version: 19.35 or greater
Software name: Sielox Pinnacle Server

Software version: 10.0.2 or greater - Check with Sielox for any PC and OS requirements



# **Supporting Documents**

Architecture Diagram