

Schlage PIM Quick Setup

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Schlage Linking Process (PIM)

Things you will need:

1. 1 to 16 AD-400's with batteries
2. 1-PIM400-485-RSI with power supply
3. HHD (Hand Held Device)/SUS with the HHD to USB cable
4. 16 stickers labeled 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and 15

Process:

1. First, place a label (from item 4 above) on each of the 16 AD-400's. This is the most important step if you are linking up multiple AD-400s.
2. Power the PIM400-485-RSI and all 16 AD-400's.
3. Launch Schlage Utility Software (SUS) on the HHD (Hand Held Device) and log in as Manager.
4. Connect the HHD/SUS to the PIM400-485-RSI.
5. Couple the HHD/SUS to the PIM400-485-RSI:
 - a. On the PIM400-485-RSI, hold down the link 1 (leftmost) button while pressing the link 2 (right-most) button 3 times fast. The RX/TX leds should start alternating blinking in a slower pattern that when just the HHD/SUS is connected.
 - b. On the HHD/SUS find the "couple to PIM" menu item (I'm not sure that is the exact label but it is on the same screen that you choose firmware updates).
 - c. Select "no" when the HHS/SUS asks if you want to change the password.
 - d. The HHD/SUS should show a dialog box indicating that the HHD/SUS and PIM400 have been coupled.

6. On the HHD/SUS, select PIM Properties, then select the link tab.
7. Select which AD-400 you want to link (0-15) and click on the link button (two LED's on the PIM400-485-RSI near the link1 and link2 buttons should start flashing red and green).
8. Go to the AD-400 you want to link.
9. Hold down the inside lever to activate the request to exit sensor.
10. While continuing to hold the inside lever down, present a card. You should hear a beep.
11. Keep holding the inside lever down until the LEDs on the reader start to blink.
12. Release the inside lever. You should start to see a LED light show (hopefully, mostly--if not al--Green flashes).
13. At the end of linking, if successful the reader beeper will beep out the RF channel number: 1-10 beeps
14. The linking of this AD-400 is complete, repeat steps 6-13 for the remaining AD-400's.

IMPORTANT: In Step 7, remember to select the right number for the AD-400 you currently want to link; otherwise, issues may occur.

If you have any questions regarding this **Knowledge** article, please contact Technical Support.

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