

## **Product Release Information: Schlage Utility Software 6.8.2**

<b>Product</b>	Schlage Utility Software (SUS)
<b>Version Number</b>	Version: 6.8.2
<b>Software Release Date</b>	February 2020
<b>Customer Support</b>	For more information or support, visit our document <a href="#">library</a> .

### **Attention:**

This document contains the release notes for Schlage Utility Software (SUS) version 6.8.2 which includes updates from the previous release 6.7.0 in December 2018.

The following sections describe this release in detail and will provide important information that supplements the SUS User Guide.

### **Installation and Upgrade Notes:**

#### ***Installation***

Follow the “SUS Update Guide – Appendix A” section of the Schlage Utility Software, user guide for installation and upgrade details.

You will find the latest User Guide [here](#) and at the Allegion Library [here](#) by searching for “Schlage Utility Software User Guide”.

#### ***Who should upgrade?***

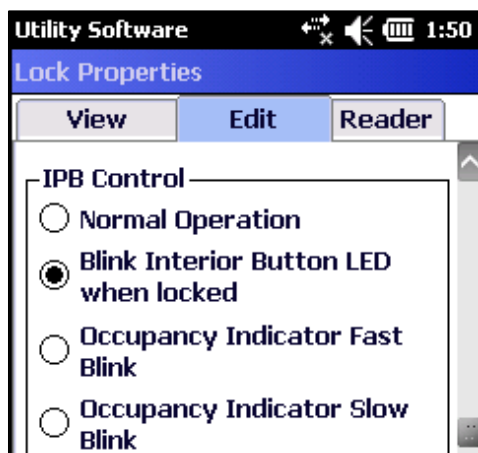
Allegion recommends keeping all devices up to date with the latest firmware and software. We strive to provide the best products and service for our customers.

Installing the latest firmware and software releases will allow customer(s) to get the most from their devices and allow for better overall functionality and product support.

Specifically, all customers interested in the following New Features should update their devices:

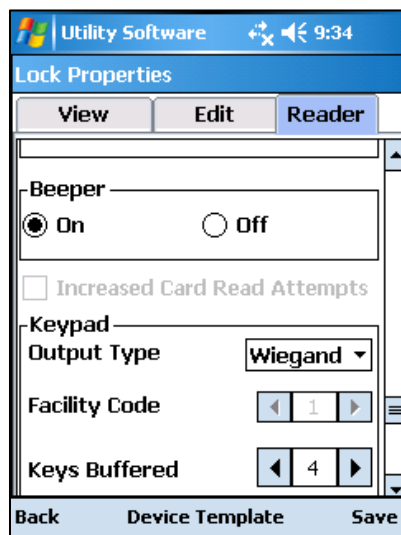
## **New Features:**

- **AD-200 (Privacy Function):** Support added for the Occupancy Indicator
  - New options have been added to the IPB Control box to enable/disable the new “Occupancy Indicator”

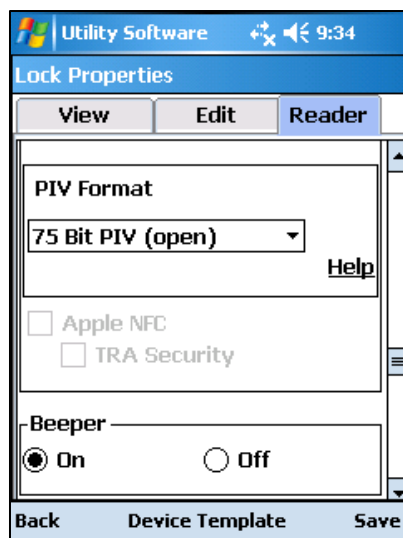


### **NOTES:**

- New features require AD-200 Firmware 2.50.1 (AD.A.130) or later
- **MTK2:** Card Detection Firmware Version feature
  - Lock Properties will now display the PIC12 Firmware Version under “Card Detection Firmware Version”
- **MTK2:** Support added for configurable retry feature for card reads
  - This feature can be configured to add an additional retry to card reads



- **CT5000:** Support added for PIV Database
  - Allows for 75-bit PIV cards to be used with the CT5000
  - Reader must be configured to output 75-bit PIV format
- **MTK2:** Support added for Configurations of Apple Student ID Credential
  - Added support to enable/disable TRA (Transmit Request Authentication) through SUS and RSI protocol



### **Version Compatibility:**

For the best Customer Experience and to take advantage of the latest SUS updates and recent changes, please ensure your AD and CO Series products are using the following firmware.

This SUS update 6.8.2 is compatible with the following devices and firmware:

- **All AD devices:** With AD.A.130 Firmware (or earlier) – released in Feb 2020.

<b>Devices</b>	<b>Firmware Version</b>
AD-200	2.50.1
AD-250	2.49.1
AD-300	2.50.1
AD-302	2.2.1
AD-400	2.50.1
AD-402	2.2.1
KP-PR-SM-MT	2.48.0
KP-PR-SM-MT2	2.4.3
MG	2.44.0
PIB300-2D	2.19.1
PIM400-485-RSI	2.30.1
PIM400-485-VBB	2.30.1
PIM400-TD2	2.26.0
WPR400	2.30.0
WRI400	2.9.2
CT5000	2.8.0

- **All CO devices:** With CO.A.30 firmware (or earlier) – released in Dec. 2018.

<b>DEVICE</b>	<b>Firmware Revision</b>
CO-200 KP	2.14.2
CO-200 PR	2.14.1
CO-200 MAG	2.11.2
CO-220 KP	2.14.2
CO-220 PR	2.14.1
CO-220 MAG	2.11.2
CO-250	2.13.1

- **All serial communication legacy products** (CM, CL, CT1000, etc.)