

---

**Release Information: CO Series Firmware**

<b>Product</b>	CO-Series
<b>Version Number</b>	Package: CO.A.30
<b>Firmware Release Date</b>	December 21, 2018
<b>Production Release Date</b>	January, 2019
<b>Customer Support</b>	For more information or support, visit our <a href="#">website</a> .

**Attention:**

This document contains the **Release Notes** for CO-Series Firmware Package CO.A.30.

Users of previous releases should check the “**Version Compatibility**” section below for instruction.

The following sections describe this firmware release in detail.

**Installation and Update Notes:**

***Installation***

Refer to the “Device Firmware Update” Section of the Schlage Utility Software (SUS) User Guide – Appendix B for full details.

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

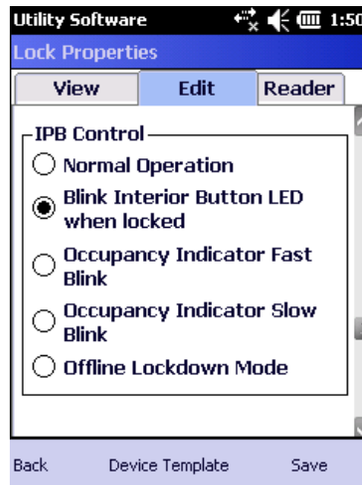
***Who should update?***

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.

Our latest firmware and software releases will allow the customer to get the most from their devices.

Specifically, all customers who would be interested in the New Features or Recent Updates shown below should update:

**New Features:**



- **CO-200 (40 - Privacy Function):** Occupancy Indicator
  - An Occupancy Indicator feature has been added to the CO-200-Privacy function locks
    - The Occupancy Indicator will blink the SCHLAGE Button and Inside Push Button (IPB) LEDs when privacy mode is activated using the IPB
  - This feature can be enabled using SUS 6.7.0 on the HHD and via manual programming mode
  - Please see the Programming Chart on the next page for manual programming steps
  
- **CO-200 (40 - Privacy Function):** Offline Lockdown Mode
  - An Offline Lockdown Mode has been added to the CO-200-Privacy series of locks
    - Offline Lockdown Mode allows the lock to be put into a Secure Lockdown mode by holding the IPB down for 4 seconds until the IPB flashes **Amber** and **Red**
    - While in Lockdown Mode, Access will be denied to all credential types except PassThrough
    - Offline Lockdown is canceled by holding the IPB down for 4 seconds until the IPB flashes **Amber** and **Green**
  - This feature can be enabled using SUS 6.7.0 on the HHD and via manual programming mode
  - Please see the Programming Chart on the next page for manual programming steps

**NOTE:** Normal Operation of the IPB Control setting is the Default setting.

Disable/enable Occupancy Indicator feature	Enter Programming PIN and *	Enter 9 9 *	Enter 5 *	Enter 0 * to disable the occupancy indicator blinks OR 7 * to Enable the Occupancy Indicator fast blinks OR 8 * to Enable the occupancy indicator slow blinks	Press * again to finish Wait for confirmation: 2 right green blinks.
Disable /enable offline lockdown Configuration	Enter Programming PIN and *	Enter 9 9 *	Enter 2 *	Enter to 2 * to disable the offline lockdown Configurations OR 1 * to Configure the Offline lockdown functionality for use	Press * again to finish Wait for confirmation: 2 right green blinks

*Programming Chart*

**Recent Changes:**

- Support added for 33D format Credential Types
  - 33D Format Credentials are now compatible with the CO-Series Prox Reader Devices

**Version Compatibility:**

The CO.A.30 Package contains the following individual product firmware versions:

**NOTE:** All Devices that have been updated in the CO.A.30 release are listed in **bold** in the table below:

<b>Product Firmware</b>	<b>Firmware Version</b>
<b>CO-200 KP</b>	<b>2.14.2</b>
<b>CO-200 MAG</b>	<b>2.11.2</b>
<b>CO-200 PROX</b>	<b>2.14.1</b>
<b>CO-220 KP</b>	<b>2.14.2</b>
<b>CO-220 MAG</b>	<b>2.11.2</b>
<b>CO-220 PROX</b>	<b>2.14.1</b>
CO-250 MAG	2.13.1