

RELEASE NOTES:

SES-20140429-A



Product Release Information: Schlage Utility Software

Product	Schlage Utility Software (SUS)
Version Number	Version: 5.1.0
Engineering Release Date	April 30, 2014
Production Release Date	May 2014
Customer Support	For more information or support, visit our website .

Attention:

This document contains the release notes for SUS version 5.1.0. The following sections describe the release in detail and will provide other information that supplements the SUS User Guide.

Installation and Upgrade Notes:

Installation

Refer to the “SUS Update Guide” Section of the SUS User Guide – Appendix A for full details. You can find the latest User Guide at the Schlage Support Site [here](#) under Electronic Locks -> AD Series-> Schlage Utility Software -> Installation Manuals -> 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. Our latest firmware and software releases will allow the customer to get the most from their devices.

Specifically, all customers interested in the following should update:

- CO-220 Safe School Series SUS Compatibility update
- CO-Series Firmware Updates CO.A.12 and later (*see release notes for CO.A.12*)
- Any maintenance updates described in the “Recent Changes” below

Version Compatibility:

SUS 5.1.0 is compatible with the following firmware packages:

- AD-Series Firmware Package – AD.A.60 (or earlier)
- CO-Series Firmware Package – CO.A.12 (or earlier)

RELEASE NOTES:

SES-20140429-A

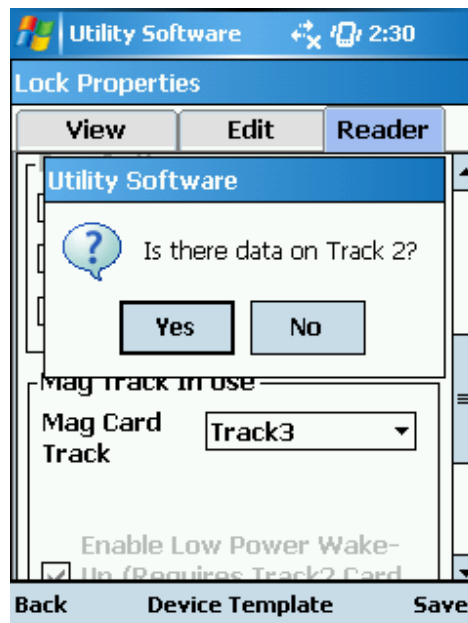


New Features:

- Support for new firmware package CO.A.12
 - Updates for CO-220-75 Safe School Lock
 - New Lock Type: Classroom Security

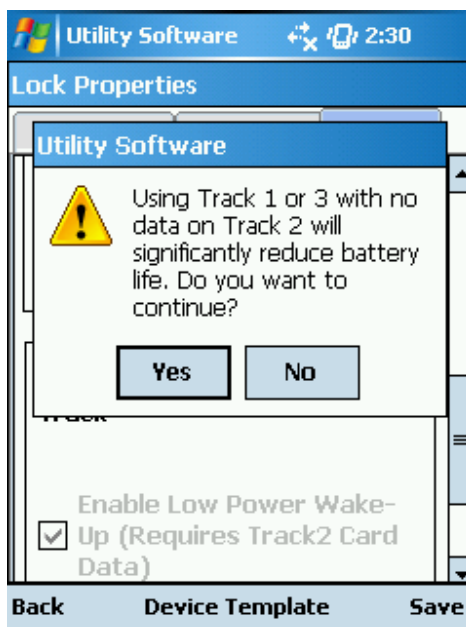
Recent Changes:

- Mag Reader Low Power Wakeup Update
 - A new process has been added to help setup Low Power Wakeup on All AD and CO Series Mag Card readers
 1. When a track other than 2 is selected for “Mag Track In Use”, SUS will ask the user if there is any data on Track 2.



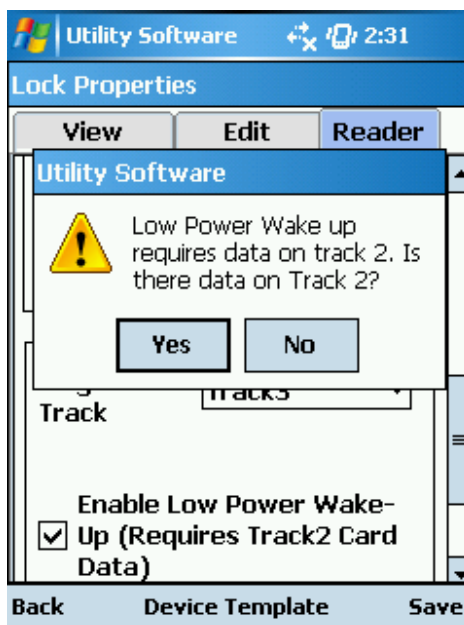
2. If “Yes” is selected, SUS will automatically enable the “Enable Low Power Wakeup” feature

3. When “No” is selected, SUS will inform the user of the reduction in battery life and ask them to confirm their choice.



4. Selecting “Yes” will leave the “Enable Low Power Wakeup” feature disabled (unchecked) and set the “Track in Use”.
5. Selecting “No” will cancel the action and return to the “Reader” tab.

6. If the “Enable Low Power Wakeup” box is checked, SUS will inform the user that data is required on Track 2 for this feature.



7. If “Yes” is selected, the “Enable Low Power Wakeup” feature will be enabled.
8. Selecting “No” will cancel the action leave the “Enable Low Power Wakeup” feature disabled (unchecked).

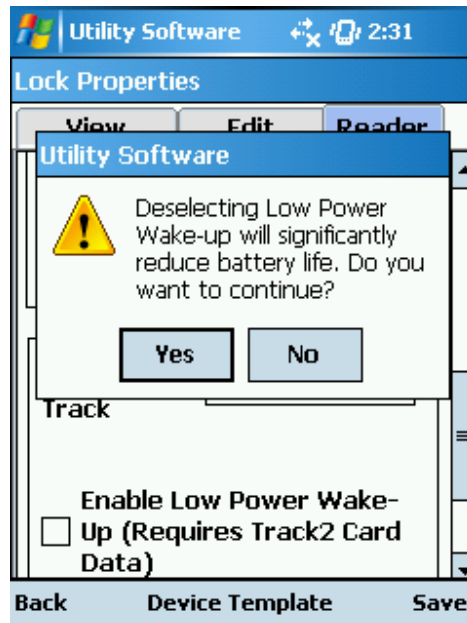
RELEASE NOTES:

SES-20140429-A



ALLEGION™

9. If the “Enable Low Power Wakeup” feature is disabled (unchecked), SUS will inform the user about the reduction in battery life and ask them to confirm their choice.



10. Selecting “Yes” will disable (uncheck) the “Enable Low Power Wakeup” feature.
11. Selecting “No” will cancel the action and leave the “Enable Low Power Wakeup” feature enabled (checked).

Cautions:

- Reloading a new version of the SUS will clear the **Coupling Password** from the HHD’s memory
 - Be sure the **Coupling Password** is available before updating SUS
 - After reloading a new version of the SUS, the **Coupling Password** will be the SUS **DEFAULT** setting. Use the **SUS Options** menu to set the correct **Coupling Password**.

RELEASE NOTES:

SES-20140429-A



ALLEGION™

- CO.A.12 and later releases of Firmware will require SUS 5.1.0 or later:
 - If CO.A.12 or later is used for a Firmware Update with SUS earlier than 5.1.0:
 - SUS will display error – “Cannot open or read file – E900” when attempting firmware updates with CO.A.12
 - Devices that have been updated or shipped with CO.A.12 will require SUS version 5.1.0 or later for future firmware updates. If an earlier SUS version is used to attempt a firmware change:
 - SUS will display error – “Updating Firmware Failed – E601” when a firmware update is attempted