

# **Product Release Information: LE Firmware 01.12.01**

Product	LE
Version Number	01.12.01
Firmware Release Date	June 2022
<b>Customer Support</b>	For more information or support, visit the <b>ENGAGE</b> website.

## **Attention:**

This document contains the **Release Notes** for LE device firmware version **01.12.01.** This version includes feature updates and improvements made after the LE product firmware 1.11.04 released in October of 2021.

## **Installation and Update Notes:**

Device firmware updates are available through the ENGAGE™ cloud database.

From the ENGAGE web portal, each lock may be independently selected by the site administrator to have the latest firmware downloaded during the next scheduled Wi-Fi connection. Alternatively, the site administrator may connect locally to individual locks with the ENGAGE mobile application to update an LE with the latest firmware.

Firmware versions that will be installed with this update:

Main Application 01.12.01 Reader Application 02.12.01

• BLE Application 02.13.06.327,01.10.03,01-1.7.0

• Wi-Fi Application: 02.10.0.0

NOTE: The **BOLD** item(s) are updated from the previous release

Other system components versions to be used with this release: (or newer)

Gateway 01.61.06
MT20W 40.04.00
Android Application 4.6.299
iOS application 3.8.0
ENGAGE 8.1.0

SES-20220611A



#### Who should update?

Allegion suggests that customers utilize the latest firmware release to take advantage of the latest functionality, bug fixes, and security enhancements. We strive to provide the best products and service for our customers.

Specifically, any customer interested in any of the following New Features and Recent Changes should update their LE lock firmware to version 01.12.01.

## **New Features:**

- Support added for Custom EV1 Credentials
  - Configuration Cards are required to load the custom keys
- Added configurable option to report Credential CSN by MSB or LSB
  - By Default, CSN output is 64 bits with MSB reported first
  - Configuration Card CE-004-215 can be used to reverse this format to LSB first
  - Configuration Card CE-401-226 can be used to reverse this format to LSB first for Felica credentials
- Support added for output bit format configuration for Apple Wallet credentials
  - Adds the functionality for the reader to parse the Credential data per the format selected
  - By default, the reader outputs the complete credential value as received from the phone
  - o Configuration Card CE-401-234 for 26A bit format
  - Configuration Card CE-401-235 for 37X bit format

# **Recent Changes:**

- Improvements made to Apple NFC transaction flow
- Removed support for AptiQ Mobile

Revision	COMMENTS	DATE
SES20220611A	Release Notes for LE as part of ENGAGE 8.1.0	06-09-22