

**Product Release Information: AD-Series Firmware AD.A.140**

Product	AD-Series
Version Number	Firmware Package: AD.A.140
Firmware Release Date	October 2021
Customer Support	For more information or support, visit our document library .

Attention:

This document contains the **Release Notes** for AD-Series Firmware Package AD.A.140. This update includes updates and improvements made after the AD.A.133 firmware package released in November 2020.

Installation and Update Notes:***Installation***

Refer to the “Device Firmware Update” Section of the SUS User Guide – Appendix B for full details. You can find the latest SUS User Guide [here](#) with additional Quick Start information at the Support Library [here](#) by searching for “SUS Quick Start”.

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 following New Feature and Recent Changes should update:

**New Features:**

- **AD993 Inside Push Button for AD-Series**
 - Support added for new AD993 IPB kits
 - This feature is enabled by SUS-A, RSI, or RF

NOTE: The AD993 IPB Kit is required to use this feature.
- **Android NFC**
 - This feature may now be configured using RSI or RF
- **MTK2 Reader Family**
 - ISO MAG card support for converting Data to Track 2 output

Recent Changes:

- **SiK2 Reader**
 - Support added for Allegion Android NFC
- **MTK2 Reader Family**
 - Updates for internal bugfixes

**Version Compatibility:**

The AD.A.140 Package contains the following individual product firmware versions:

NOTE: All Devices that have been updated in the AD.A.140 release are listed in **bold** in the table below:

Devices	Firmware Version
AD-200	2.52.0
AD-250	2.51.0
AD-300	2.52.1
AD-302	2.4.1
AD-400	2.52.1
AD-402	2.4.1
KP-PR-SM-MT	2.48.0
KP-PR-SM-MT2	2.8.1
MG	2.44.0
PIB300-2D	2.19.1
PIM400-485-RSI	2.31.0
PIM400-485-VBB	2.31.0
PIM400-TD2	2.26.0
WPR400	2.32.0
WRI400	2.9.2
CT5000	2.8.0