



---

**Product Release Information: AD-Series Firmware AD.A.144**

<b>Product</b>	AD-Series
<b>Version Number</b>	Firmware Package: AD.A.144
<b>Firmware Release Date</b>	June 2024
<b>Customer Support</b>	For more information or support, visit our document <a href="#">library</a> .

**Attention:**

This document contains the **Release Notes** for AD-Series Firmware Package AD.A.144. This update includes updates and improvements made after the AD.A.143 firmware package released in January 2024.

**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](#), and the Android SUS User Guide [here](#). Additional Quick Start information is found 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 Recent Changes should update:



**Recent Changes:**

- **AD-402 with a 4 Battery Pack – Adjusted Battery Voltage Thresholds**
  - Normal Battery Voltage: 5.2V – 6.8V
  - Low Battery Voltage: 4.9V – 5.2V
  - Critical Battery Voltage: 2.5V – 4.9V
  
- **All Other 4 Battery Pack Devices**
  - Improved the precision of the Battery Voltage measurement
  
- **MT2/MTK2**
  - Fixed an issue where Configuration could be lost
  
- **SI2/SIK2 (OSE)**
  - Improvements made for the Android HCE Credential
  - Improvements made for the UPENN Credential

**Version Compatibility:**

The AD.A.144 Package contains the following individual product firmware versions:

**NOTE:** All Devices that have been updated in the AD.A.144 release are listed in **bold** in the table below:

<b>Devices</b>	<b>Firmware Version</b>
<b>AD-200</b>	<b>2.54.0</b>
<b>AD-250</b>	<b>2.53.0</b>
AD-300	2.53.0
AD-302	2.5.0
<b>AD-400</b>	<b>2.54.0</b>
<b>AD-402</b>	<b>2.6.0</b>
KP-PR-SM-MT	2.48.0
<b>KP-PR-SM-MT2</b>	<b>2.12.1</b>
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	2.9.0