

Table of Contents

Version 1.7.0 (V1.7.0_251027)	1
Release	1
New Features and Improvements	1
Bug Fixes	1

Version 1.7.0 (V1.7.0_251027)

Release

2025-10-29

- Devices with the new BLE chip and the SE processor cannot downgrade to a lower version after upgrading the firmware to v1.5.0 or higher. Devices with existing BLE chips and SE processor can be downgraded to a lower version.
- After upgrading the firmware to v1.7.0, it is not able to downgrade to an earlier version of the firmware.
- For more information, check the serial number of the device and contact the Suprema (<https://supremainc.com>).

New Features and Improvements

1. Supports the **Master Admin** setting, which grants full administrator privileges.
2. Reflects global cybersecurity standards and the latest security requirements.
3. Improved to distinguish devices that support the **Secure Tamper** feature.

Bug Fixes

1. Device abnormally restarts when changing the device's Network settings in BioStar 2. (Affects version: v1.0.0)
2. When a user with more than two cards enrolled attempts card authentication to the Wiegand output device, the ID of a card other than the authenticated card is output. (Affects version: v1.6.0)
3. Arm/Disarm actions did not operate correctly on specific Supervised Input port of the DM-20 connected as a slave. (Affects version: v1.0.0)
4. Wiegand format card data of 25 bits or less is not recognized. (Affects version: v1.0.0)
5. In **Trigger & Action**, configuring two or more inputs causes the input logs and device lock logs to be repeatedly logged based on the number of configured inputs. (Affects version: v1.0.0)
6. When the card ID of an issued smart card is 32 digits, the card data is not correctly recognized during authentication with a Wiegand reader. (Affects version: v1.0.0)

From:

<https://kb.supremainc.com/knowledge/> -

Permanent link:

https://kb.supremainc.com/knowledge/doku.php?id=en:bln2_revision_note_170&rev=1762926271

Last update: **2025/11/12 14:44**