Table of Contents

Version 1.3.2 (V1.3.2_210408)	. 1
Release	. 1
Bug Fixes	1

Version 1.3.2 (V1.3.2_210408)

Release

2021-04-12

Bug Fixes

- 1.Card data were output with the wrong BitCount while the device was communicating with a 3rd party controller via OSDP. (Affects version: v.1.0.0)
- 2. The LED indicator lighted up in cyan when setting it to blue while the device was communicating with a 3rd party controller via OSDP. (Affects version: v.1.0.0)
- 3. Modified to output 4 bits for each key input on the keypad while the device was set as a Wiegand reader. (Affects version: v.1.2.0)
- 4. The OSDP LED Temporary command did not work properly. (Affects version: v.1.0.0)
- 5. While the device was communicating with a 3rd party controller via OSDP, the device connected as a slave responded that it supported transparent mode by OSDP_PDCAP even though it did not actually support that mode. (Affects version: v.1.0.0)
- 6. Improved the function to operate according to Timer Count when setting the Temporary LED while the device was communicating with a 3rd party controller via OSDP. (Affects version: v.1.0.0)
- 7. A 'Receive Timeout' error occurred with a tamper event while the device was communicating with a 3rd party controller via OSDP. (Affects version: v.1.0.0)
- 8. When changing the device settings by using the Device Manager while the device was communicating with a 3rd party controller via OSDP, the LED indicator lighted up in blue. (Affects version: v.1.0.0)
- 9. Delay occurred when reading a smart card that contained credentials which the device did not support while the device was set as a Wiegand reader. (Affects version: v.1.0.0)
- 10. The LED setting did not reflect changes immediately. (Affects version: v.1.0.0)

From:

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

Permanent link:

 $https://kb.supremainc.com/knowledge/doku.php?id=en:xpd2_revision_note_132$

Last update: 2021/05/31 08:37

⁻ https://kb.supremainc.com/knowledge/

⁻ https://kb.supremainc.com/knowledge/