

Dry Contact I/O Card (AP9614) Firmware v3.4.1.1

Release Notes

Table of Contents

Affected Revision Levels.....	1
New Features.....	1
Fixed Issues	1
Known Issues.....	2
Hash Signatures.....	2

Affected Revision Levels

[Top ↑](#)

Component	File	Details
Dry Contact I/O Card Application	apc_hw21_relayio_3-4-1-1.nmc3	Application for Dry Contact I/O SmartSlot Card (AP9614)

For details on upgrading the firmware for the Dry Contact I/O SmartSlot Card (AP9614), see the [Installation and Configuration guide](#).

New Features

[Top ↑](#)

New Feature
There is no new feature in this release.

Fixed Issues

[Top ↑](#)

Fixed Issue
AP9614 now ensures UPS ON and OFF commands are executed immediately when issued in rapid succession. A Turn OFF command is no longer delayed if initiated shortly after a Turn ON command.
Resolved an issue where repeated AC input power cycling caused relay outputs to enter an incorrect state. The physical relay state now remains synchronized with the status reported in the Web UI.
The Web UI access to AP9614 no longer disconnects occasionally and no longer requires a USB reconnection.

Fixed Issue
Security Update
The following security vulnerability has been addressed in this release: <ul style="list-style-type: none">CWE-476: NULL Pointer Dereference vulnerability exists that could cause the device to become temporarily inaccessible when receiving malformed IPv4 packets.
The following security vulnerability has been addressed in this release: <ul style="list-style-type: none">CWE-613: Insufficient Session Expiration vulnerability exists that could cause a user to maintain access to an existing session when their password has been changed.

Known Issues

[Top ↑](#)

Known Issue
In some older UPSs, overload isn't treated as a fault by AP9614, which leads to legacy faults ignoring the overload condition.

Hash Signatures

Signatures	apc_hw21_relayio_3-4-1-1.nmc3
CRC32	4D657BC9
CRC64	6E93C575477A6D2C
SHA-256	186b722522d0934ab6523989b6f01cc79a43c3a44ff5a41e706e4f324bbaf023
SHA-1	8c2dac904b3016a51ba5b5b0732f2b497ddc388e
BLAKE2sp	49a0850037f99aaae815457328cac1afce2800959977ae052e67dc713165eb58

Copyright © 2026 Schneider Electric. All rights reserved.

<https://www.se.com>

TME76693C

03-2026