Network Management Card 2 (NMC 2) Firmware v6.7.2 for Smart-UPS and Single-Phase Symmetra Release Notes

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The Smart-UPS and Single-Phase Symmetra application firmware v6.7.2 release notes apply to the following NMC cards:

- AP9630 (CH) UPS Network Management Card 2
- AP9631 (CH) UPS Network Management Card 2
- AP9635 (CH) UPS Network Management Card 2
- Single-Phase UPS models with an integrated Network Management Card 2 (e.g. All Smart-UPS SRT models 5kVA and above)

Affected Revision Levels

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Component	File	Details
APC Operating System	apc_hw05_aos_672.bin	Network Management Card Operating System & TCP/IP Stack for Hardware Platform
Smart-UPS Application	apc_hw05_sumx_672.bin	UPS Application for Smart-UPS, Smart-UPS XL, Smart- UPS RT, Smart-UPS VT, Smart-UPS DP, Smart-UPS OL, MGE Galaxy 3500
Symmetra Application	apc_hw05_sy_672.bin	UPS Application for Single-Phase Symmetra, Symmetra LX

For details on upgrading the UPS Network Management Card (NMC) firmware, see the **User Guide** on the Utility CD or on the APC website, www.apc.com.

Schneider Electric Device IP Configuration Wizard

The Device IP Configuration Wizard is a Windows application designed specifically to remotely configure the basic TCP/IP settings of Network Management Cards. The Wizard runs on Windows® 2000, Windows 2003, Windows Vista, Windows XP, Windows 7, Windows Server 2008, Windows Server 2016, Windows 8, Windows 10 and Windows 2012. This utility supports cards that have firmware version 3.X.X or higher and is for IPv4 only.

The Wizard is available as a free download from the APC website at www.apc.com:

1. Go to www.apc.com/tools/download and select 'Software Upgrades > Wizards and Configurators' from the

'Filter by Software/Firmware' drop-down list

- 2. Click 'Submit' to view the list of utilities available for download.
- 3. Click on the 'Download' button to download the 'Device IP Configuration Wizard'.

New Features

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	UPS Family	
New Feature	Smart-UPS	Single-Phase Symmetra
IEEE 802.1X EAPoL with TLS		
Extensible Authentication Protocol (EAP) over LAN (EAPoL) has been implemented. EAPoL is a network-port authentication protocol used to authenticate network devices with a RADIUS server.	•	•
Elliptic Curve Cryptography (ECC)		
Elliptic Curve Diffie-Hellman Exchange (ECDHE) has been implemented, which provides more secure communication for HTTPS web access.	•	•
Limited Status Web Page Configuration		
The Limited Status Web page can now be configured via the Command Line Interface (CLI) and the config.ini file. This helps mass configuration for this feature.	•	•
The Web page can be configured using the web command in the CLI (lsp and lsd options), and the "[NetworkWeb]" section in the config.ini file (LimitedStatusAccess and LimitedStatusDefaultPage settings).		

Fixed Issues

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Fixed Issue	UPS Family	
	Smart-UPS	Single-Phase Symmetra
The NMC management interface (e.g. the Web UI, CLI) may restart if the RADIUS settings are edited via the config.ini file.	•	•
The NMC management interface (e.g. the Web UI, CLI) may restart if the firewall policy is edited.	•	•
The NMC management interface (e.g. the Web UI, CLI) may restart if individual events are disabled for email notification.	•	•
A plain text password vulnerability has been fixed in the Remote Monitoring Service (RMS) - CVE-2018-7820. Schneider Electric recognizes Taran Dhillon of Hacklabs for identifying this vulnerability.	•	•

Known Issues

	UPS Family	
Known Issue	Smart-UPS	Single-Phase Symmetra
The NMC management interface (e.g. the Web UI, CLI) may restart if large groups of event actions ordered by severity are modified.	•	•
The "Bypass Switch failed," "Bypass Switch replaced," "Load (kVA) Alarm Violation," and "Load (kVA) Alarm Violation cleared" events do not display in the Configure Events page in PowerChute Network Shutdown v4.3.	•	•
There is no line break at the end of the payload message when using Syslog TCP.	•	•
SNMPv3 communication and monitoring on some third-party SNMP management tools may not work correctly.	•	•
IPv6 connectivity outside of the local subnet does not work in all environments.	•	•
There may be formatting errors in the Firewall Log displayed in the NMC Web UI if long values are present in some columns.	•	•
If a firewall rule is created with a subnet value without the correct CIDR notation, no error is displayed, and the policy can be created with an incorrect subnet value.	•	•
If a firewall rule is created with a subnet and port range defined, connections are not correctly limited to the ports defined in the rule.	•	•
If a firewall rule is created with the option to Log set to 'No', the rule is incorrectly logged to the Firewall Policy Log.	•	•
If a firewall rule is created with Protocol set to ICMP and Action set to Discard, ICMP messages such as ping are not stopped as expected.	•	•
If a firewall rule is created with the source host set to the IP address of the NMC, the NMC will not be accessible when the firewall policy is enabled.	•	•

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Phase etra

Smart-UPS	Single-Phase Symmetra
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Known Issue	UPS Family	
	Smart-UPS	Single-Phase Symmetra
The configuration of the Universal I/O relay state (open/closed) is not persisted if the NMC is removed and then reinserted into the SmartSlot of the UPS.	•	•
The BACnet Device Communication Control Password is displayed in plain text in the config.ini file. It is recommended that you use high security to access your NMC. A fix to this issue is planned for a future release.	•	•
SNMP traps are not sent if the SNMPv3 User Name is greater than 30 characters in length.	•	•
No error message is shown for the ledblink command in the Command Line Interface (CLI), and incorrectly reports E000: Success when an invalid parameter is entered.	•	•
The dir command in the Command Line Interface (CLI), which does not accept parameters, reports E000: Success when a parameter is entered.	•	•
An NMC that never establishes communication with UPS does not give an alarm.	•	•
UPS devices with the XU prefix (for example, XU1K3LLXXRCC and XU2K0LLXXRCC) do not turn off power to the connected load. When regulated and protected input power is not available, these UPS devices provide unregulated grid power to the connected load. As a result, you may experience intermittent issues in the NMC web UI.	•	
For some UPS models, the "The output power is turned off" and "The output power is now turned on" events are logged multiple times in the event log when the NMC management interface reboots after the UPS or its outlet groups are manually turned off.	•	
If the NMC is installed in a low-priority slot in the Triple Expansion Chassis, and a Graceful Shutdown event is initiated by a card with higher priority, the UPS: Graceful Shutdown event is recorded twice in the event log of the low-priority NMC, and is not recorded in the event log of the high-priority card.	•	
If the AP9617, AP9618, or AP9619 NMC is installed in a high- priority slot in the Triple Expansion Chassis, and a Graceful Shutdown event is initiated by a AP9630/AP9631/AP9635 NMC with lower priority, the Graceful Shutdown alarm does not clear on the AP9617, AP9618, or AP9619 Management Card.	•	
Device Sensors for StruxureWare Data Center Expert and NetBotz appliances detect critical Internal Battery Temperature Violation events, but do not generate an alert.	•	

Known Issue	UPS Family	
	Smart-UPS	Single-Phase Symmetra
When the outlet group control commands are configured to perform turn on and turn off actions within less than 3 seconds of each other, the commands may be delayed or canceled.	•	
For some UPS models, bypass alarms do not clear if a graceful off, reboot, or sleep command is initiated while the UPS is in bypass.	•	
If a UPS Control command is in progress and another UPS Control command is initiated, the original command is canceled and the most recent command succeeds.	•	
SNMP does not support the UPS or Switched Outlet Group sequencing delay commands.	•	
For Smart-UPS VT, the Web Redundancy Alarm can only be configured at the display interface.	•	
On "UPS - Outlet Group - Control", selecting Turn Off UPS immediately sometimes logs the turn off and turn on many times.	•	
For SNMPv1, upsAdvConfigRatedOutputVoltage SNMP OID can be set but the new value only displays correctly after you refresh two or three times (using an SNMP Walk).	•	
MGE Galaxy 3500 UPS: upsAdvInputMinLineVoltage SNMP OID does not return the correct value.	•	
MGE Galaxy 3500 UPS: NMC Web UI-> Diagnostics: Calibration test result shows Pass while aborting the test in UPS power view.	•	
MGE Galaxy 3500 UPS: NMC Status for external battery cabinet rating is not matching with the same in Powerview status data.	•	
MGE Galaxy 3500 UPS: Uploading Invalid sleep time values through config.ini causes sleep time to be reset to 0.	•	
Smart-UPS models excluding those with prefix SMT, SMX, SURTD or SRT have limited event list filtering, and may display events not relevant to the UPS model on the Event List and Control Policy web interface pages.	•	

Known Issue	UPS Family	
	Smart-UPS	Single-Phase Symmetra
For certain UPS models, some output frequency settings do not display properly on the NMC interfaces.	•	
The web interface page Configuration > Firmware Upgrade is not available to a Device User.	•	
For certain Smart-UPS RT models, attempting to change the output voltage with the output powered on will cause the lower and upper bypass voltage settings to be reported incorrectly.	•	
An SNMP trap is not sent when the "Site Wiring Fault" event occurs.	•	
An SNMP trap is not sent when the NMC initiates a self-test.		•
A Graceful Shutdown is logged twice in the event log when initiated from an upstream device. In this context, an upstream device is closer to the UPS on the UPS-Link communication bus than a downstream device (the UPS being the source of the data).		•
The "Graceful Shutdown Initiated" alarm does not clear on an NMC device if the reboot is initiated by a downstream NMC. In this context, a downstream device is further away from the UPS on the UPS-Link comm bus than an upstream device (the UPS being the source of the data).		•
Certain characters are not allowed in the Name field for the UPS (Administration - General) but no error message displays. Avoid using non-alphabetic symbols like !, #,		•

Recovering from a Lost Password

See the User Guide on the Utility CD or on the APC website, <u>www.apc.com</u> for instructions on how to recover from a lost password.

Event Support List

To obtain the event names and event codes for all events supported by a currently connected APC device, first retrieve the config.ini file from the attached NMC. To use FTP to retrieve config.ini from a configured NMC:

- Open a connection to the NMC, using its IP Address: ftp > open <ip_address>
- 2. Log on using the Administrator user name and password
- Retrieve the config.ini file containing the settings of the NMC of the UPS: ftp > get config.ini

The file is written to the folder from which you launched FTP.

In the config.ini file, find the section heading [EventActionConfig]. In the list of events under that section heading, substitute 0x for the initial E in the code for any event to obtain the hexadecimal event code shown in the user interface and in the documentation. For example, the hexadecimal code for the code E0033 in the config.ini file (for the event "System: Configuration change") is 0x0033.

PowerNet MIB Reference Guide

Note: The MIB Reference Guide, available on the NMC CD and on the APC website www.apc.com, explains the structure of the MIB, types of OIDs, and the procedure for defining SNMP trap receivers. For information on specific OIDs, use a MIB browser to view their definitions and available values directly from the MIB itself. You can view the definitions of traps at the end of the MIB itself (the file powernet426.mib on the NMC CD and also downloadable from the American Power Conversion website, www.apc.com).

Hash Signatures

Signatures	apc_hw05_aos672_sumx672_bootmon108	apc_hw05_aos672_sy672_bootmon108
MD5	bb8a0c08b2ea6efca115d7c2e1fce867	0ed53fbf65874d24f97ddd1efef0ee49
SHA-1	d65135eb5e5f856eaf94e8132da8459f5701956d	625c357463461a22087bbe95ea80a95cbd6f334d
SHA-256	a0f0ece7eac133401813974ac9dc3e9314beefe 0c816630a1e19280d2cea455a	64296f72e1015a5eeacc61e0cb7e13e0649d b3d192841f9fa61bf9dc921e9429

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