Version: UPS 15.5(SCL)
Applicable Models:

ID 1030 with cloud service sku.

SCL: SCL500RM1UC, SCL500RM11UC, SCL500RM1U

This revision provides stronger network data security protection via the below mechanisms to prevent malicious firmware from being upgraded to the UPS through communication interface ports.

Change logs:

- 1. The mechanism of firmware signing adds to the code in order to protect the UPS from malicious firmware spoofs.
- 2. Changed TLS used for SmartConnect to MbedTLS for cybersecurity.

Note: Smart-UPS Firmware Upgrade Wizard tool always includes the latest released firmware and helps upgrade the UPS code via serial(RS232) port; Upgrade via USB port from this tool is not recommended. Link to tool - https://www.apc.com/us/en/faqs/FA279197/

Version: UPS 15.1(SCL)
Applicable Models:

ID 1030 with cloud service sku. SCL: SCL500RM1UC, SCL500RM11UC

This release includes remediation for the security vulnerabilities listed as CVE-2022-22805, CVE-2022-22806 and CVE-2202-0715 which,

if compromised, may allow potential unauthorized access and control of the device.

Change logs:

- 1. Function implemented to disable UPS firmware upgrades via NMC to mitigate potential risk of malicious UPS firmware being passed through this channel.
- 2. Enhanced UPS firmware code protection to mitigate the vulnerabilities of unauthorized extraction of confidential firmware and un-authorized network access to SmartConnect UPS.
- 3. Fix an issue to make the upgrade with Output On feature more stable.

Note: The previous versions may refuse the upgrade with Output On in some special situation. In such cases, please choose a suitable time when the UPS can be turned off without affecting the use of equipment connected to the UPS. Turn off the UPS manually and then upgrade.

Version: UPS 02.5(SCL)
Applicable Models:
============

ID 1030 with cloud service sku. SCL: SCL500RM1UC, SCL500RM11UC

Change logs:

1. 500VA 230V sku support.

- 2. Negative watt calculation added to fix the issue of large error in the load value.
 - 3. Deal with MinkVI 500VA jira issue -18: Vout transient drop.
 - 4. Fix the issue that battery version shows garbage text on STL battery.
 - 5. Modify the low sensitivity blackout detection time.