Version: UPS 04.6(SMT) & UPS 04.3(SMC)

Applicable SKUs:

ID 1015 and 1018, All standard SKUs beginning with SMT and SMC prefixes.

SMT: SMT750C, SMT750RM2UC, SMT1000C, SMT1000RM2UC, SMT1500C, SMT1500RM2UC, SMT2200C, SMT2200RM2UC, STM3000C, SMT3000RM2UC, SMT750IC, SMT705RMI2UC, SMT1000IC, SMT1000RMI2UC, SMT1500IC, SMT1500RMI2UC, SMT2200IC, SMT200RMI2UC, SMT3000IC, SMT3000RMI2UC

SMC: SMC1000C, SMC1000RM2UC, SMC1500C, SMC1500RM2UC, SMC1000IC, SMC1000I-2UC, SMC1500IC, SMC1500I-2UC

Change logs:

- 1. Function implemented to disable firmware upgrades from the NMC to avoid remote malicious firmware attacks.
- 2. Enhanced code protection for the processor to defend against the possibility of external intrusion.

Version: UPS 04.4 Applicable SKUs:

ID 1015, All standard SKUs beginning with SMT prefixes.

SMT: SMT750C, SMT750RM2UC, SMT1000C, SMT1000RM2UC, SMT1500C, SMT1500RM2UC, SMT2200C, SMT2200RM2UC, SMT3000C, SMT3000RM2UC, SMT750IC, SMT750RMI2UC, SMT1000IC, SMT1000RMI2UC, SMT1500IC, SMT1500RMI2UC, SMT2200IC, SMT2200RMI2UC, SMT3000IC, SMT3000RMI2UC

Change logs:

- 1. Pre-charge control optimization on SKUs over 2.2kVA.
- 2. New SKUs supported .
- 3. Solved bug: occasionally zero run time report during battery disconnect.
- 4. Solved bug: "LoadShedRunTimeRemainingSetting",
 "LoadShedTimeOnBatterySetting" value is incorrect and unable to write
 from UPS (Serial & TCP/IP) Modbus
- 5. Solved bug: incorrect Modbus register "UPSStatusChangeCause" data when power on/off by LCD UI.

Version: UPS 04.1
Applicable SKUs:

ID 1015 and 1018, All standard SKUs beginning with SMT and SMC prefixes.

SMT: SMT750C, SMT750RM2UC, SMT1000C, SMT1000RM2UC, SMT1500C, SMT1500RM2UC, SMT2200C, SMT2200RM2UC, STM3000C, SMT3000RM2UC, SMT750IC, SMT705RMI2UC, SMT1000IC, SMT1000RMI2UC, SMT1500IC, SMT1500RMI2UC, SMT2200IC, SMT200RMI2UC, SMT3000IC, SMT3000RMI2UC

SMC: SMC1000C, SMC1000RM2UC, SMC1500C, SMC1500RM2UC, SMC1000IC, SMC1000I-2UC, SMC1500I, SMC1500I-2UC

Change logs:

- 1. Solved the problem upper acceptable limit can't be set to 276V when output voltage setting is 240V.
- 2. Improved charging profile for SMT750IC and SMT750RMI2UC.
- 3. Added feature of Modbus over TCP, not include SMC series.
- 4. Fixed two report usages of USB HID on ShutdownImminent and DelayBeforeReboot. (DVT 2.2.4)
- 5. Implemented EnergyStar2.0/DOE function to improve efficiency based on hardware change.
- 6. Fixed the minimum and maximum limit for reported usages of battery run time and shutdown countdown in an application of Linux, NUT.

- 7. Fixed that unit did not properly show battery temperature in ${}^{\circ}F$ below Freezing.
- 8. Fixed communication lost happening frequently with PCBE.
- 9. RemainingTimeLimit and AudibleAlarmControl misuse mutually in USB report lufa APC asyncs.
- 10. Implement f/w solution to fixed the Jira issue-1145.
- 11. Add 125V output configuration to replace 127V.
- 12. Change the high line retransfer point of 125V output at poor quality.

Previous Released Version (from cloud): UPS 03.5

Version: UPS 03.5 Applicable SKUs:

ID 1015 and 1018, All standard SKUs beginning with SMT and SMC prefixes.

SMT: SMT750C, SMT750RM2UC, SMT1000C, SMT1000RM2UC, SMT1500C, SMT1500RM2UC, SMT2200C, SMT2200RM2UC, STM3000C, SMT3000RM2UC

SMC: SMC1000C, SMC1000RM2UC, SMC1500C, SMC1500RM2UC, SMC1000IC, SMC1000I-2UC, SMC1500I, SMC1500I-2UC

Change logs:

- 1. Implement DOE function to improve power efficiency.
- 2. Improved SmartConnect cloud connectivity and ability to reconnect to the cloud over time
- 3. Reporting UPS events (for example: battery disconnected, output on, etc) more accurately to SmartConnect cloud server.

Previous Released Version: UPS 03.2

Applicable SKUs:

ID 1015 and 1018, All standard skus beginning with SMT and SMC prefixes.

SMT: SMT750C, SMT750RM2UC, SMT1000C, SMT1000RM2UC, SMT1500C, SMT1500RM2UC, SMT2200C, SMT2200RM2UC, SMT3000C, SMT3000RM2UC

SMC: SMC1000C, SMC1000RM2UC, SMC1500C, SMC1500RM2UC

Change logs:

- 1. Enable boost charger function.
- 2. Improve the battery over-temperature-protection function. The UPS will pop-up message on LCD for user to recognize.
- 3. Added an OEM feature auto turn on when AC is within range.
- 4. Allow configuration and acknowledgement of Site Wiring Fault.
- 5. Added an event reporting to could when Outlet status changes.
- 6. Fixed reversed setting in Modbus configuration.
- 7. Improved a status reporting to cloud related with pending off for UPS.
- 8. LCD Display of runtime remaining when runtime less than one minute will report "< $1\mbox{m"}$
- 9. Change default choice for confirming installation of firmware now (output on) to CONFIRMED, not CANCEL.

Initial Released Version: UPS 02.6

Applicable SKUs:

==========

SMT: SMT750C, SMT750RM2UC

Compatibility:

AP9613 Dry Contact Version Next Gen Relay IO card 2.1 AP9620 LCC Version 3.0 AP9624 (Second Gen Interface Expander Card) v1.0X AP9631/AP9630 card APP SUMX 6.2.1, AOS 6.2.1 AP9635 CH / AP9631card APP SUMX 6.4.6, AOS 6.4.6 AP9635 CH card APP SUMX 6.4.0, AOS 6.4.0 PowerChute Business Edition v9.2 FUW (Firmware Upgrade Wizard) Tool v4.1.1