New features:

Manage the new G7000 feature: Power Saving Mode called PSM
WEB : equation X UPS + Y Redundant + Z PSM, corrected.
=> need UPS Firmware AM
Bauds rate for SHUT protocol, change from 38400bds to 19200bds
SHUT Notifications are cancelled.
WEB : When uploading new firmware, a bargraph is displayed.
WEB : equation X UPS + Y Redundant + Z PSM, corrected.

Corrections:

Modbus "General Alarm Unit":register @0x40 bit 2.
0x40 bit 2 : "General Alarm Unit" equal to HMI red led
0x41 bit 12 : "minor fault / environnement fault" equal to HMI orange led
=> need UPS Firmware > AM
Update the CSV file format (separator change from ";" to ",")

Known Bugs in This Revision:
In parallel installation, on Web page, the number of UPS redundant when percent of load is very closed of redundancy threshold, the value may be overestimated of one unit.
It depend of the percent of load, and how the load is dispached over the units.

Corrected Issues
- the time & date are no more writen on UPS timestamps events, by NMC, at NMC startup or at NMC reset.
-Bad initialisation for event log 'Battery test :ended'

New features
- Add compatibility with new G7000 UPS: 160kVA and 200kVA
- Active/Apparent Power Total or average
- Battery test evolution

Modbus register
- Battery Test: in progress - word 0x@42 bit 8 => bit address 0x428 on Jbus protocol
- Battery test result: Fault - word 0x42 bit 2 => bit address 0x422, on JBus protocol

Event log
- "Battery test: in progress"
- "Battery test: ended"

Alarm list
- "Battery test: in progress"
- "Battery test: ended"

Release AC.build_5_0_2

Release for G7000 (Unitary, Modular, Parallel & SSC).
Industrial Release AC
UPS Firmware (GDET 6.2.1) - package X0

Release AC.build_5_0_0

FIRST release for G7000 (Parallel & SSC).
Industrial Release AC
UPS Firmware (GDET 6.2) - package X0

FIRST release for G7000 (Parallel & SSC).
Industrial Release AC
UPS Firmware (GDET 6.2)