

PRU-5V Software Revision History

Version 2.0.1 – 2/15/2013

- Add support for interfacing with parser systems that don't support the multi-reports-per-message protocol.

Version 2.0.0 – 1/8/2013

- Merge PRU+ changes:
 - Remove IRDA functionality
 - Remove Factory Test functionality
 - Add Auxiliary Command processing
 - Replace Geo-Fence rectangles with polygons
 - Miscellaneous code cleanup

Version 1.0.11 – 4/8/2012

- Add support for Ublox GPS

Version 1.0.7 – 2/9/2011

- Clean up some typos in source code names.
- Change GPS code to not request ZDA strings.
- Change GPS to only log the first RMC string following a reset, to note that the GPS has reset itself.

Version 1.0.6 – 1/17/2011

- Fix problem where clock was running too fast.
- Modify GPS logic so that it will always get a new fix if the previous attempt failed, even though it has been less than 1 minute since the previous failure.
- Increase the power-on delay for the GPS from 2 seconds to 5 seconds.

Version 1.0.5 – 5/27/2009

- Fix problem in Atmel BIT by statically allocating test message buffers.
- Reactivate battery life capability.
- Fix bug that failed to acknowledge ICG interrupt if FLL loses lock.

Version 1.0.4 – 5/19/2009

- Increase timeout when reading mote serial number and version.

Version 1.0.3 – 5/7/2009

- Fix bug that caused HotZoneEntry event to be generated on the first fix regardless of whether or not the unit was in the hot zone..

PRU-5V Software Revision History

Version 1.0.2 – 5/1/2009

- Generate HotZoneEntry event if inside a Hot Zone when we get the first GPS fix.
- Fix bug that cause set/reset relay actions to be omitted from default rules for Trigger 1 Low and Trigger 2 Low events.
- Add default rules to report Trigger 3 and Trigger 4 for Zone A Entry and Exit events, respectively.

Version 1.0.0 – 4/29/2009

- Initial release.