

## Revision History of MultiSensor 6

Version	Date	Change
1.00	2015/5/13	Initial version.
1.01	2015/5/21	Fixed the issue that the humidity reading is error sometimes.
1.02	2015/5/21	Fixed the issue that the battery checking is not accurate.
1.03	2015/6/8	Modified the humidity sensor checking.
1.04	2015/6/10	Modified the Lighting sensor checking.
1.05	2015/7/9	Optimized the code of LED driver section.
1.06	2015/7/21	Added temperature/humidity/Luminance/Ultraviolet sensor calibration methods for improving the measurement accuracy.
1.07	2016/3/4	<ol style="list-style-type: none"> <li>Fixed the issue that the Device Reset Locally CC listed after the Mark CC in the NIF.</li> <li>Fixed the issue that the Listen Flag in the NIF will be changed after inclusion.</li> <li>Improved the accuracy of PIR timer.</li> </ol>
1.08	2016/12/5	<ol style="list-style-type: none"> <li>Added the gain calculation to improve the accuracy of Lighting sensor.</li> <li>Added a parameter configuration to enable/disable LED blink when PIR motion sensor is detected</li> <li>On battery power, removed the wakeup minimum setting restriction.</li> </ol>
1.09	2017/9/13	Fixed a bug that the Version CC and Manufacture CC were not listed in the secure supported NIF.
1.10/1.11	2017/11/3	<ol style="list-style-type: none"> <li>Added the configuration value 2 in parameter 0x51 to completely disable the LED for motion, wakeup, and sensor report.</li> <li>Changed the size of configuration parameters 0x29, 0x31 and 0x32 to 4 bytes.</li> <li>Updated the z-wave library to 6.51.10.</li> <li>The firmware version of US, AU, JP were updated to V1.10, the EU version was updated to V1.11.</li> </ol>
1.12	2018/9/27	<ol style="list-style-type: none"> <li>Fixed an issue that the Param 0x32 cannot be set to other values.</li> <li>Fixed an issue that the device always blinks purple color when starting the Power level Test Node Set CC and USB powered.</li> </ol>
1.13	2019/3/4	Fixed an issue that when re-powering on the MultiSensor via USB power, it sends out a Basic Set to associated nodes.