

## RELEASE NOTES

	Product	Version	Release Date	Changes	Descriptions
	MCU	6.96	1/5/2015	Improvements/ Fixes	<ul style="list-style-type: none"> <li>• Now logging a logical record size (1050 bytes) to avoid cross-page splitting</li> <li>• Turns off Invert Flow when pulling logs with Tool Tracker</li> <li>• Added CBG GRT Tool Enhancements to optimize compatibility</li> </ul>
		6.95	10/14/2014	Improvements/ Fixes	<ul style="list-style-type: none"> <li>• Fixed loss of sync issue</li> <li>• Improved ability to handle complex configuration files with 12 or more iterations</li> <li>• Increased number of brackets to be evaluated in a configuration line to 20</li> <li>• Added support for new Microtesla Sensors</li> <li>• Improved QBus performance</li> <li>• Improved CBG GRT compatibility</li> <li>• Fixed error code affecting battery switching</li> <li>• Removed PULL and HOLD current and voltage measurements to increase available RAM</li> </ul>
		6.91	6/23/2014	Improvements/ Fixes	<ul style="list-style-type: none"> <li>• More robust logging routines with extra protection against corrupt log pointer</li> <li>• Fix for pulse line being intermittently locked high with Gamma tool present</li> <li>• Fix for GRT pulse line locked high</li> <li>• Fix for erratic timestamp in log issue</li> </ul>
		6.70	11/19/2013	Bug Fix	<ul style="list-style-type: none"> <li>• Restores compatibility with non-Tolteq surface systems</li> </ul>
		6.60	10/09/2013	New Features/ Enhancements	<ul style="list-style-type: none"> <li>• Added the Rotational Resync New Survey with Wizard</li> <li>• Update shock and vibration calculations</li> <li>• Address A(xyz) values</li> <li>• Improve gamma count resolution</li> </ul>



		6.32	2/13/2013	New Features	<ul style="list-style-type: none"><li>• Enhanced battery logging during pulsing (pull, base, hold)</li><li>• Added support for additional CBG resistivity tool features</li><li>• Added support for JobID</li><li>• Enhanced battery switching logic and logging</li><li>• Enhanced logging for survey data</li><li>• Added automatic battery 1 and 2 depass feature</li><li>• Enhanced power down detection to prevent data log corruption</li><li>• Added new Shock, Vibration, and RPM range pulsed variables</li></ul>
--	--	------	-----------	--------------	--