

RELEASE NOTES

			Release		
	Product	Version	Date	Changes	Descriptions
MCU	MCU	6.96	1/5/2015	Improvements/ Fixes	 Now logging a logical record size (1050 bytes) to avoid cross-page splitting Turns off Invert Flow when pulling logs with Tool Tracker Added CBG GRT Tool Enhancements to optimize compatibility
		6.95	10/14/2014	Improvements/ Fixes	 Fixed loss of sync issue Improved ability to handle complex configuration files with 12 or more iterations Increased number of brackets to be evaluated in a configuration line to 20 Added support for new Microtesla Sensors Improved QBus performance Improved CBG GRT compatibility Fixed error code affecting battery switching Removed PULL and HOLD current and voltage measurements to increase available RAM
		6.91	6/23/2014	Improvements/ Fixes	 More robust logging routines with extra protection against corrupt log pointer Fix for pulse line being intermittently locked high with Gamma tool present Fix for GRT pulse line locked high Fix for erratic timestamp in log issue
		6.70	11/19/2013	Bug Fix	Restores compatibility with non-Tolteq surface systems
		6.60	10/09/2013	New Features/ Enhancements	 Added the Rotational Resync New Survey with Wizard Update shock and vibration calculations Address A(xyz) values Improve gamma count resolution



6.32	2/13/2013	New Features	 Enhanced battery logging during pulsing (pull, base, hold) Added support for additional CBG resistivity tool features Added support for JobID Enhanced battery switching logic and logging
			 Enhanced logging for survey data Added automatic battery 1 and 2 depass feature
			 Enhanced power down detection to prevent data log corruption
			 Added new Shock, Vibration, and RPM range pulsed variables