

## MultiHop Configuration Software v2 Release Notes

Date	Version	Notes
	2.0.026	Adding a deterministic progress bar (the bottom bar actually means something) There's an issue with reprogramming an embedded MH device on a DXM Gateway.
	2.0.027	No notes
2016 Dec 19	2.0.028	Corrected an issue where the application would crash when the host pc was didn't have any serial ports. Corrected a buffer under-run during serial communications.
	2.0.029	Device template fixes. Variable switch power. 5-full scale in 1V increments. Bootloader now loads partial pages. Boost warmup increments/decrements the way one would expect. HBridge out now allows voltage settings
2017 May 23	2.0.030	hold last state for dc latch, and DXM150x2's have a pnp/npn digital output option.
	2.0.031	
2017 Aug 22	2.0.032	To communicate with DX80ERxM-H devices, select TCP DXM for your connection settings. The application will then communicate
	2.0.033	Removed the "Output operates when radio is out of sync" check box outputs.
	2.0.034	Fixed GUI spelling errors. H15 support. M-GAGE Delta register now correctly reading/writing.
2018 Mar 30	2.0.035	Fixed issue with reading IO point sample and report rates from slaves attached to MH devices. Correctly handling negative numbers on temperature inputs when using non-full scale values.
2018 May 16	2.0.036	Fixed issues with reading/writing HB1/HB2 devices Migrated to .NET 4.6.1. This will likely cause some complaints as it could trigger a new .NET download. Fixed an issue where output data was occasionally not written when traffic was minimized. Added sanity checking to thresholds.
2018 Dec 06	2.0.38	Converted application to .NET 4.6.1 Added TL70 configuration Changed 12V boost power value to 51 Reminder: When connected via DXM, the Modbus IDs 200 and 201 are re-mapped to the baseboard and the LCD.
2019 Jun 18	2.0.039	Fixed a bug where reading MH Mgage devices would fail. Fixed a bug where the software was reading some unneeded register data on parameter read.