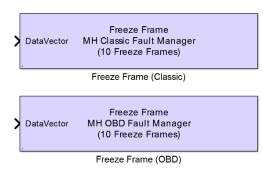


CONTROL SYSTEM SOLUTIONS

## Overview:

The MotoHawk Freeze Frame Block Set allows the user to capture and view faults easily in MotoTune or MotoViewer. The user can view the faults in conjunction with various, user-defined application data (e.g. engine speed or vehicle speed) to aid in debugging and fault management. Step-bystep instructions are available in the Simulink block mask. Both OBD and classic fault management blocks are available.



The basic terms and conditions of this software follow:

- These models are intended for prototyping and development use only and must be validated against the purchaser's specific production application.
- The license grants the purchaser the right to use these models within their company only (one site) for controls development.
- These models cannot be resold in any form regardless of modifications and content added by purchaser.
- These models cannot be posted on any publicly accessible forum.
- New Eagle does not warrant these models in any way. Models are sold "as is".
- The embedded code generated from these models or any modified form of the models can be sold free of royalty to New Eagle.

Upon procurement of this library, the recipient agrees to adhere to the above terms and conditions.

For more information, please contact <a href="mailto:sales@neweagle.net">sales@neweagle.net</a>

FreezeFrame	FltName	FltCount	<b>Engine Speed</b>	EngineRunTime	Vehicle Speed
FF01	Fault1	1.00	4000.00	1600.00	50.00
FF02	Fault2	1.00	2000.00	1900.00	45.00
FF03	None	0.00	0.00	0.00	0.00
FF04	None	0.00	0.00	0.00	0.00
FF05	None	0.00	0.00	0.00	0.00
FF06	None	0.00	0.00	0.00	0.00
FF07	None	0.00	0.00	0.00	0.00
FF08	None	0.00	0.00	0.00	0.00
FF09	None	0.00	0.00	0.00	0.00
FF10	None	0.00	0.00	0.00	0.00
Tomorrow 1.0 Processor 1.0 Pro	s.o. im#		### ### ### #### #####################		