

Hercules Release 5.0.3 Issue List

Issue Description	Solution
<p>Vista Operating Systems: To date general features are successful with the exception of files saved in folders with Administrative Privileges. Files are not accessible after create a new folder while saving in C:\program files\hercules in Vista Operating System</p>	<p>Modifications to folder privileges may be required. Set the default path in the Global Options feature under the Configuration Menu item to an un-restricted path to assist in the best placement of files. A suggested un-restricted path is c:\user\user_ID\documents\hercules.</p>
<p>Vista Operating Systems: Files Saved in the c:\programs\hercules folder are not accessible to other applications on Windows Vista</p>	<p>Recommend that files be saved to an unrestricted path. Set the default path in the Global Options feature under the Configuration Menu item to an un-restricted path to assist in the best placement of files. Files that were saved in the restricted path should be copied and placed in an unrestricted path such as c:\user\user_ID\documents\hercules.</p>
<p>Vista Operating Systems: Program Blocks does not compile under c:\program files\ Hercules\PBEC</p>	<p>Recommend saving the *.psf files to standard user folders such as c:\user\user_ID\documents\hercules Set the default path in the Global Options feature under the Configuration Menu item to an un-restricted path to assist in the best placement of files.</p>
<p>Frame Responder "Delay (ms)" field values result in larger delays by approximately 10-17 ms than the defined value due to processing time. A delay value that is not set results in the processing time of approximately 10 ms. Delay values that are set result in a processing time of the delay plus approximately 10 to 17 ms.</p>	<p>None at this time.</p>
<p>Merge Database feature does not merge STD CAN frames.</p>	<p>Recommendation is to manually add STD CAN frames or create via Import process.</p>
<p>Connecting Hercules to a Gryphon 2 (G2) hardware with three Quad cards causes Hercules to crash</p>	<p>Allow only two Quad cards or less in G2 hardware while using Hercules.</p>

Hercules Release 5.0.3 Issue List

Issue Description	Solution
Transmit generated by the UCS may stop when right click first time on Configuration Data View in InPlace Monitor or TFT. The Transmit will continue when the focus on the window is changed.	None at this time.
Associated Frame transmitted via Transmit Frame Table will not transmit 8 bytes of data	None at this time. It will transmit frames with 7 bytes of data or less
DBC files with J1939 protocol may not import frames correctly to a mdb file.	Create a J1939 mdb file manually.
Using a Dual Channel VPW J1850 card (DLC type) if the second channel is wired to the network and enabled it will not auto jump X4 mode.	Information View Error message will appear, but it will not interrupt the Jump to X4. DG suggested not enabling the second channel.
DCX card VPWM 1 Byte IFRs do not work	None at this time
Transmit of a frame on channel 2 of a dual channel CAN hardware looped back may display a receive frame (RX) before the transmit frame (TX) on channel 2.	None at this time.
S1 SJA1000sw set at listen only: A normal frame appeared as high voltage walk up frame. If the first acknowledged message is a normal voltage message but at least one preceding unacknowledged message was sent in the high voltage mode, the SJA1000sw HV latch is set and the message will indicate that it is HVWP.	No changes are planned for SJA1000sw.
DCX card not supported	Work around would be to use the DLC card for VPW messages (NO IFR Support)
Crash on click Stop on isolated systems when buffer size is set at upper limits.	To eliminate the immediate issue, set the buffer size to a smaller size in Configuration, Buffer Configuration.

Hercules Release 5.0.3 Issue List

Issue Description	Solution
<p>Save Configuration after adding a New Signal to the Signal Monitor is unsuccessful, it appears to do nothing, and requires application to be killed via Windows Task Manager.</p>	<p>Recommend that the Configuration is saved prior to Add New Signal. While Add new signal will display content of signals on the network, it will not save properly; therefore, it is recommended that the Configuration file is saved prior to any new additions to the Signal Monitor. Instead of Add New Signal it is recommended to Add the signal to the database and then Select from the Database to successfully save the configuration.</p>
<p>Adding Triggers on Engineering Value to the Buffer Configuration Trigger list may not appear on the list.</p>	<p>No solution at this time. Close the application and creating a new configuration may eliminate the problem.</p>