VSI-2534 Release Notes

Product Revision: 2.10.08 Release Date: 02/21/2020

Component Revisions:

No.	Components/Files	Comments	Revision
1.	VSI J2534	J2534 VSI Main DLL	02.10.08
2.	VSI-2534 Drivers		2.0.0.0
3.	VSI-2534 Firmware	Hardware 1	1.112.103.05
		Hardware 2	1.112.203.18
4.	VSI-2534 Firmware Loader		1.12
5.	VSI-2534 Hardware		6.3
6.	Firmware Updater	VSI-2534 Firmware Updater	6.00
	Software	Application	
7.	VSI2534Utility.exe	Configuration Utility for Hardware	1.10
		Setting and Window Registry	
8.	J2534SDK.exe	Sample Application	5.00.19
9.	J2534 Standard Document		04.04
10.	VSI2534ValidationTool	VSI-2534 Validation Tool	1.7.0.0
11.	DGDiagOBDII	DG Diagnostics (OBDII) Tool	1.23
12.	DG Assist		1.0.0.8
13.	Data Recorder		1.0.0.11
14.	J2534 Labview Drivers		1.0.0.3
15.	D-PDU VSI-2534	D-DPU VSI-2534 DLL	0.0.0.13

Changes/Additions:

No.	Features	Comments	Issue ID
			(Internal
			Use)
1.	DG Assist has been fixed to use frame		
	padding for transmitting ISO15765 flow		
	control frame and to not crash if not		
	receiving response		
2.	Made PDU_IOCTL_READ_VBATT in D-		
	PDU to just return		
	ERROR_INVALID_PARAMETER even if		
	success in order for the Tech2Win to proceed		
	further. Otherwise, Tech2Win closes/crashes.		
3.	All ISO15765 flow control filters in D-PDU		
	have frame padding added for transmit frame		
	control in order for the ECUs to respond.		
4.	The amount of time it takes to connect to the		
	protocol has been reduced.		
5.	GMUART support has been added to D-		
	PDU.		