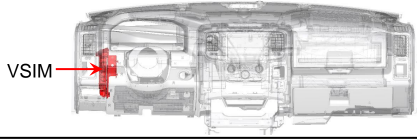
### VSIM (VEHICLE SYSTEM INTERFACE MODULE) USAGE INSTRUCTIONS

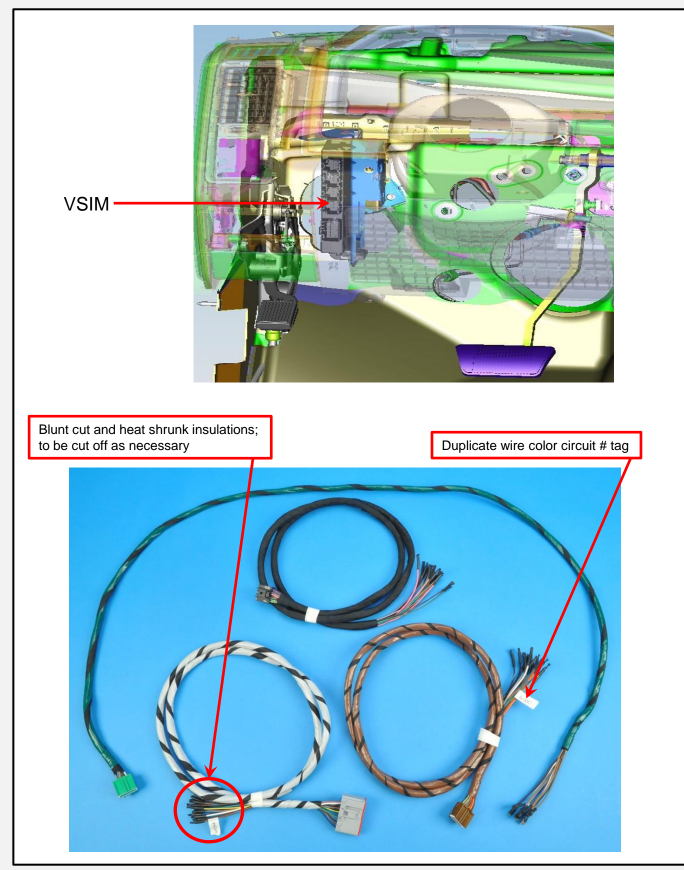
#### Overview:

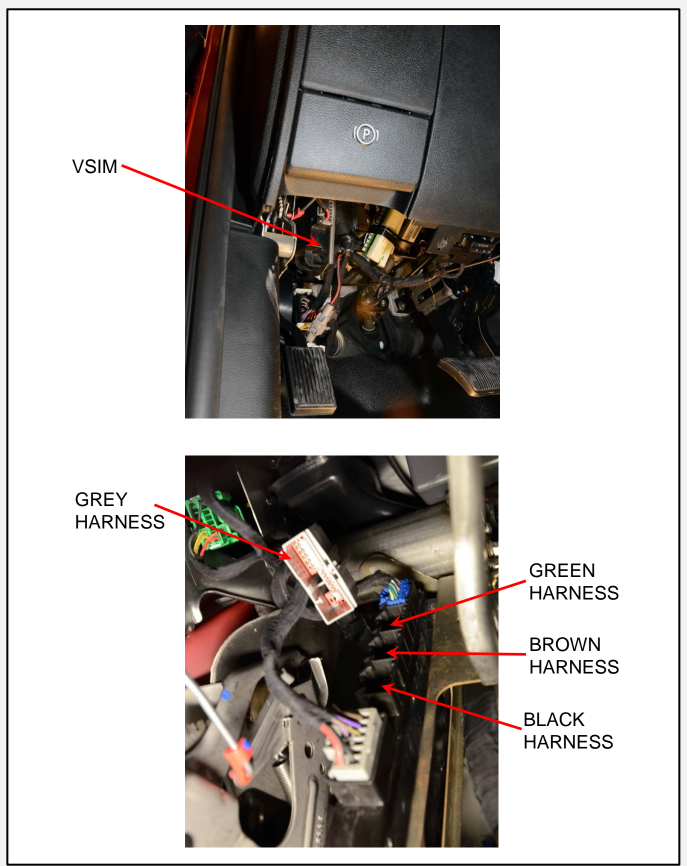
New for 2013 is a RAM Truck engineered upfitter module called the VSIM (Vehicle System Interface Module). Its sales code is "XXS" and is standard with Ambulance Prep (sales code AH2), a "must have" option with PTO Prep (sales codes LBN or LBV), and is available as a stand-alone option. It provides a multitude of useful I/O's to increase upfitter friendliness and upfit simplification.

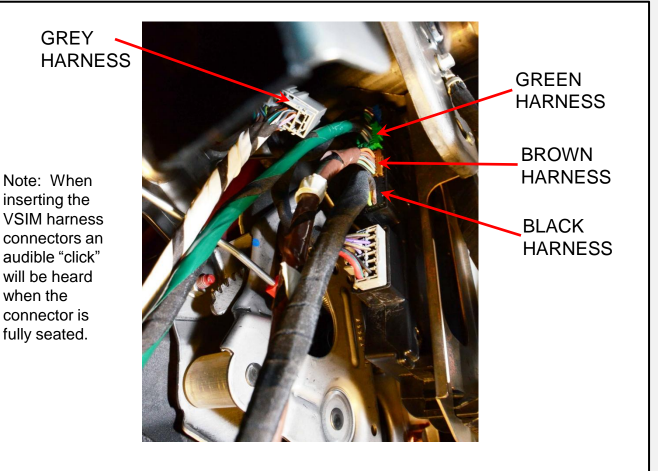
#### Specifics:

- 1. Ghost drawings showing the module location within the dash panel.
- 2. The VSIM includes an upfitter wire harness kit (part number 68211680AA or 68211680AB) consisting of four separate color coded harness bundles. Each individual color harness must only be plugged into its corresponding VSIM connector cavity, see photos below showing harness color installations.
- 3. A photo of the four individual color coded VSIM upfitter harness bundles. Note that in a few instances an individual wire color is duplicated within a bundle these duplications are further identified with a paper "flag" showing its circuit number. It's recommended that the upfitter, upon harness bundle routing direction determination(s), install additional harness bundle abrasion protection over each bundle (such as harness convolute).
- 4. Photos showing module installation within a vehicle and harness bundles.
- 5. A chart below delineates the circuits within each color harness bundle, circuit number, signal, wire insulation colors, <u>maximum allowable amperage</u> per circuit, and <u>circuit function</u>.
- 6. A chart below delineates the available 125 kbaud CAN bus messages. If downloadable "DBC" files are needed, they should be requested via the website rambbg@chrysler.com.
- 7. Note 1: Eight "pairs" of "output" circuits may require additional circuitry for proper function. These are flagged in the VSIM chart with an asterisk (\*) in front of the Circuit # and yellow hi-lite in the box. If any these output circuits are being used and unless <u>both</u> circuits of a given pair are connected to an external load (e.g. a LED, incandescent bulb, upfitter module input, relay coil, etc.), an external resistor must be added to the one circuit of the pair that is not being used for another purpose. This requires a dedicated  $1K\Omega$ ,  $\geq 0.5W$  resistor for each individual circuit. See below for the VSIM chart delineating the "pairs" circuits that require an external resistor and the accompanying appropriate circuit diagram.
- 8. Note 2: six "output" circuits require "pull-up" resistors for proper function, if the circuit output is to be used. These circuits are flagged in the VSIM chart with a pound sign (#) in front of the circuit number and light blue hilite in the box. These circuits require a dedicated 1K-2.2KΩ, ≥0.5W resistor for each individual circuit. See below for the VSIM chart delineating the circuits requiring a "pull-up" resistor and the accompanying appropriate circuit diagram.
- 9. Note 3: PTO idle speed circuits W541, W542, W543 can only be programmed to function if the vehicle was built with PTO option sales codes LBN or LBV.











	2013 RAM Truck VSIM I/O's - Sales Code XXS									
	Connector	Circuit		Cavity	Wire	Max.				
#	Identity	#	Upfitters Signal	#	Color	Amps	Function			
							open circuit when hazard flashers are off,			
	gray						battery positive voltage (12V) when hazard			
1	24-cavity	W719	Hazard indicator on - HSD output	2	WT/VT	0.5	flashers are selected			
			•							
							open circuit when gear selector is in Park,			
	gray		Transmission out of "Park" - HSD				battery positive voltage (12V) when gear			
2	24-cavity	*W504	output	3	BR	0.5	selector is in any other position			
							open circuit when diesel regeneration is			
	gray		diesel Regeneration (DPF) on -				not energized, battery positive voltage			
3	24-cavity	W545	HSD output	4	BR/LB	0.5	(12V) when it is energized			
			·				open circuit when PTO circuit is not			
	gray						energized, battery positive voltage (12V)			
4	24-cavity	W743	PTO on indicator - HSD output	5	VT/TN	1.0	when PTO circuit is energized			
			·				open circuit when MIL is not illuminated,			
	gray						battery positive voltage (12V) when MIL is			
5	24-cavity	*W540	MIL lamp on - HSD output	6	BR/DG	0.5	illuminated			
	,						open circuit when gear selector is not in			
	gray		Transmission "Park" position - LSD				Park, battery negative voltage (0V) when in			
6	24-cavity	W700	output	7	YL/DB	0.5	Park			
_										
							open circuit when gear selector is not in			
							Neutral, battery negative voltage (0V) when			
							in Neutral NOTE: only on vehicles built			
							prior to 5/9/2013 a "Neutral" (0V) signal will			
	gray		Transmission "Neutral" position -				be seen when the gear selector is moved			
7	24-cavity	W701	LSD output	8	DG/YL	0.5	between the Park and Reverse positions			
<u> </u>	24 curry		Lob output		20/12	0.5	open circuit when A/C clutch is not			
	gray		HVAC - A/C clutch engaged - LSD				engaged, battery negative voltage (0V)			
8	24-cavity	W652	output	9	LB/BR	0.5	when engaged			
-	24 curry		oupur		20/01	0.5	125 Kbaud CAN+, use in conjunction with			
	gray		**CAN communication - side CAN				W534; *refer to CAN spreadsheet for			
9	24-cavity	W532	125+	10	BR/DB		available messages			
	24 curry	11002	125.	10	517 55		125 Kbaud CAN-, use in conjunction with			
	gray		**CAN communication - side CAN				W532; *refer to CAN spreadsheet for			
10	24-cavity	W534	125-	11	BR/LB		available messages			
10	24 cuvity	11004	125		Digito		open circuit when gear selector is not in			
	gray		Transmission "Reverse" position -				Reverse, battery negative voltage (0V)			
11	24-cavity	W702	LSD output	12	DG/DB	0.5	when in Reverse			
	gray		coo output		55,00	0.0	this wire is included in the VSIM upfitter			
	24-cavity			14	LB/OR		harness but is not used			
	24 cavity				20,00					
							activated via W506, relay driver, open			
							circuit when W506 is "OFF", battery			
							negative voltage (0V) when W506 is "ON",			
	gray						times out after 30 minutes, re-enable by			
12	24-cavity	W711	Cargo Lamp output - LSD output	15	WT/TN	0.5	cycling W506 switch			
							open circuit when gear selector is not in			
	gray		Transmission "Drive" position -				Drive, battery negative voltage (0V) when			
13	24-cavity	W703	LSD output	16	DG/LB	0.5	in Drive			
							open circuit when all doors are closed,			
	gray						battery positive voltage (12V) when any			
14	24-cavity	W720	any Door Ajar - HSD output	17	VT/OR	0.5	door is ajar			

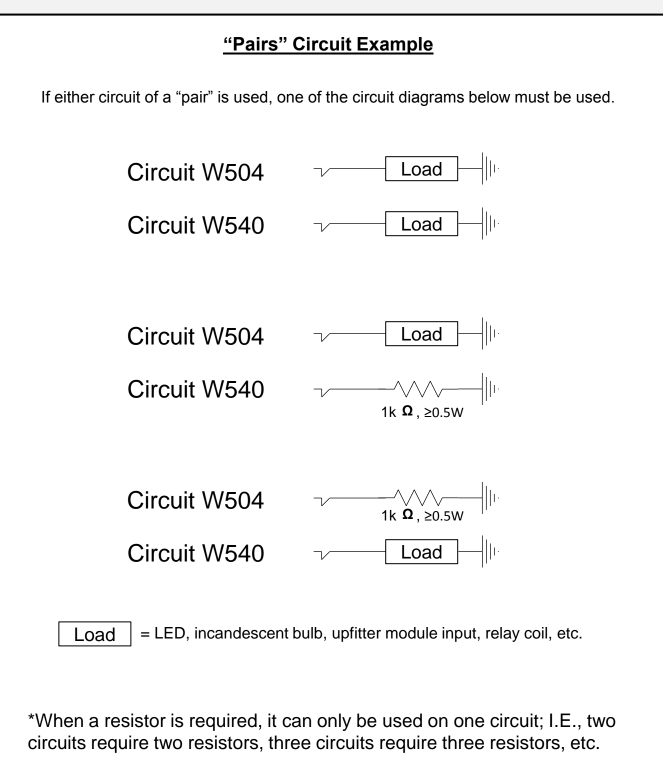
	Connector	Circuit		Cavity	Wire	Max.	
#	Identity	#	Upfitters Signal	tavity	Color	Amps	Function
	lucifility	"	opiniciologiai		COIOI	Amps	
							open circuit when vehicle speed is below
	Black						25MPH, battery positive voltage (12V) when
15	16-cavity	*W505	howler Siren disable - HSD output	1	LG	0.25	vehicle speed is 25MPH or above
							open circuit when horn not pressed (not
	Black						energized), battery positive voltage (12V)
16	16-cavity	*W513	Horn activation - HSD output	2	BR/GY	0.5	when pressed (energized)
							open circuit when side airbags have not
							deployed during current key cycle, battery
	Black						positive voltage (12V) upon airbag
17	16-cavity	*W517	side Airbag deployed - HSD output	3	BR/LG	0.5	deployment during current key cycle
			Tine Dressure Manitas active USD				open circuit when the Tire Pressure Monitor
	Black		Tire Pressure Monitor active - HSD output (applicable only to RAM				(TPM) indicator lamp is off, battery positive voltage (12V) when the TPM indicator lamp
18	16-cavity	*W662	2500 under 10,000 GVW)	4	VT/YL	0.5	is active
10	10 cuvity		2300 41421 10,000 07777	-	V1/12	0.5	Buche
							open circuit when key position is in
	Black						"Accessory/Run/Start", battery positive
19	16-cavity	*W735	Power feed, "Off" - HSD output	5	PK	0.5	voltage (12V) when key position is in "Off"
							open circuit when the drivers seat belt is
	Black	******	driver's Seat Belt not latched -	_			latched, battery positive voltage (12V)
20	16-cavity	*W710	HSD output	6	LG/VT	0.25	when the drivers seat belt is not latched
							oil pressure signal: Pulse Width Modulation
							(PWM) between open circuit and battery
	Black		Oil Pressure warning signal - LSD				negative voltage (0V), 100Hz, linear with 0%
21	16-cavity	#W707	digital output	7	VT/GY	0.1	PWM =0PSI, and 100% PWM=147PSI
							battery voltage signal: Pulse Width
							Modulation (PWM) between open circuit
							and battery negative voltage (0V), 100Hz,
	Black						linear with 0% PWM =5V, and 100%
22	16-cavity	#W733	Voltage gauge - LSD digital output	8	VT	0.5	PWM=18V
							open circuit when front airbags have not
	Black		front Airbag deployed - HSD				deployed during current key cycle, battery positive voltage (12V) upon airbag
23	васк 16-cavity	*W518	output	9	BR/DG	0.5	deployment during current key cycle
20	10 cavity	14 3 10	σαιραι		biyba	0.0	open circuit when panic alarm is not active,
	Black		Panic Alarm activation - HSD				battery positive voltage (12V) when panic
24	16-cavity	*W515	output	10	BR/LB	0.5	alarm is active
							open circuit when the service brake pedal is
	Black		Service Brake pedal depressed -				not pressed, battery positive voltage (12V)
25	16-cavity	*W726	HSD output	11	DG/OR	0.25	when the brake pedal is depressed
	Diaste		Dowerfood "Accessors" USD				open circuit when key position is in
26	Black 16-cavity	*W734	Power feed, "Accessory" - HSD	12	PK/GY	0.5	"Off/Run/Start", battery positive voltage (12V) when key position is in "Accessory"
26	10-cavity	W/34	output	12	PK/GT	0.5	(12v) when key position is in Accessory

	-						
	Connector	Circuit		Cavity	Wire	Max.	
#	Identity	#	Upfitters Signal	#	Color	Amps	Function
27	Black 16-cavity	*W736	Power feed, "Run" - HSD output	13	PK/YL	0.5	open circuit when key position is in "Off/Accessory/Start", battery positive voltage (12V) when key position is in "Run"
28	Black 16-cavity	#W538	Fuel level signal LSD digital output	14	BR/OR	0.1	fuel level signal: Pulse Width Modulation (PWM) between open circuit and battery negative voltage (0V), 100Hz, linear with 0% PWM = empty tank, and 100% PWM = full tank
29	Black 16-cavity	#W744	engine RPM signal - LSD digital output	15	BR/WT	0.25	engine RPM signal: modulation between open circuit and battery negative voltage (0V), output with 0.2Hz/RPM (12 pulses per minute per 1 RPM) @ 50% duty cycle
30	Black 16-cavity	#W524	vehicle MPH speed signal, LSD digital output	16	BR/YL	0.1	vehicle speed signal: modulation between open circuit and battery negative voltage (0V), output with 10Hz/MPH (600 pulses per minute per 1 MPH) 50% duty cycle
31	Brown 16-cavity	#W521	Cluster/Auxiliary lighting dimmer, LSD digital output	1	BR/WT	0.1	using the vehicles instrument cluster dimmer control - will dim auxiliary lighting: PWM between open circuit and battery negative voltage (0V), 100Hz, linear with 0%PWM = zero intensity, and 100%PWM = full intensity
32	Brown 16-cavity	W722	Door Lock double lock function - "Unlock" all, LSD output	2	DG/TN	0.5	relay driver, mirrors vehicle unlock request with a battery negative voltage (0V) for 500ms Note: only on vehicles built prior to 5/9/2013 the first press of the door "unlock" switch unlocks the vehicle, a second press sends the unlock signal to this circuit; 5/9/2013 and later vehicles will require only one switch press
33	Brown 16-cavity	W503	Auxiliary upfitter added flashing lights front output, LSD output	3	TN/VT	0.25	relay driver for front auxiliary light(s), open circuit when W500 is "OFF", flash on/off at 80 flashes per minute (1.333Hz square wave @ 50% duty cycle) when W500 is "ON"
34	Brown 16-cavity	W506	auxiliary Cargo Lamp switch signal - digital input	4	WT		cargo lamp ON/OFF, use N.O. switch to ground to activate a relay via W711, times out after 30 minutes, re-enable by cycling switch
35	Brown 16-cavity Brown	W501	Wig Wag switch signal rear, digital input	5	BR/VT		when grounded actuates Wig Wag vehicle rear stop/turn lamps, 80 flashes per minute (1.3Hz square wave @ 50% duty cycle), also actuates circuit W502 this wire is included in the VSIM upfitter
	16-cavity			6	GY		harness but is not used

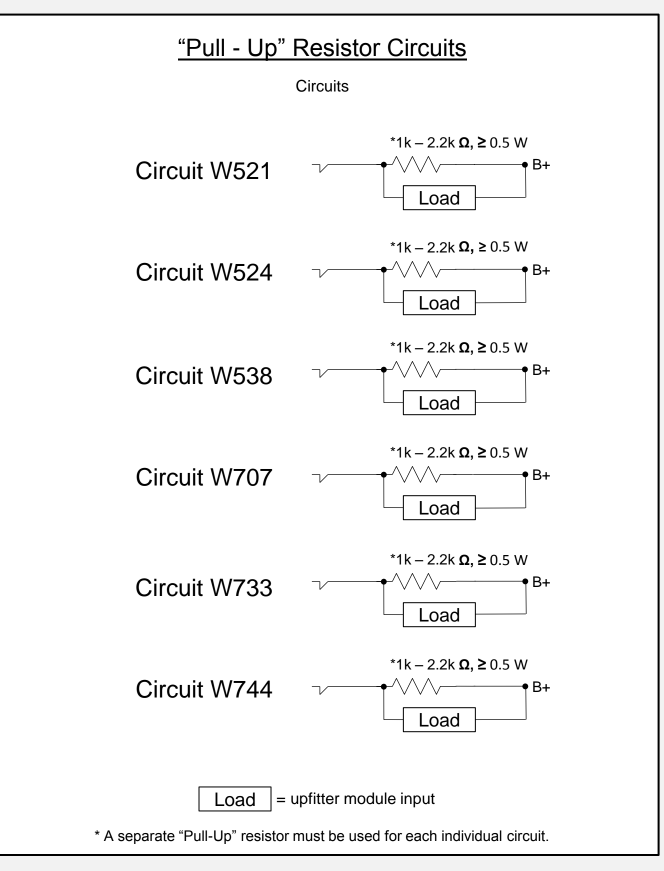
	Connector	Circuit		Cavity	Wire	Max.	
#	Identity	#	Upfitters Signal	#	Color	Amps	Function
36	Brown 16-cavity	W708	PTO pressure switch - digital input	8	OR/BR		MANDATORY CIRCUIT FOR PTO USEAGE When grounded via PTO pressure switch, provides feedback to the vehicle that the PTO has pressure; controls PTO actuation and vehicles dash PTO switch LED illumination status
50	Brown		Door Lock double lock function -	0			relay driver, mirrors vehicle lock request with a battery negative voltage (0V) for 500ms Note: only on vehicles built prior to 5/9/2013 the first first press of the door "lock" switch locks the vehicle, a second press sends the lock signal to this circuit; 5/9/2013 and later
37	16-cavity	W721	"Lock" all, LSD output	9	LG/TN	0.5	vehicles will require only one switch press
38	Brown 16-cavity	W502	Auxiliary upfitter added flashing lights rear output, LSD output	10	TN/BR	0.25	relay driver for rear auxiliary light(s), open circuit when W501 is "OFF", flash on/off at 80 flashes per minute (1.333Hz square wave @ 50% duty cycle) when W501 is "ON"
39	Brown 16-cavity	W725	Park Brake applied - LSD output	11	DG/WT	0.5	relay driver, open circuit when park brake not set, battery negative voltage (0V) when park brake set
40	Brown 16-cavity	W500	Wig Wag switch signal front lights, digital input <u>NOTE</u> : this function must <u>not</u> be used on Laramie, Long Horn, nor 7X91 sales code Power Wagon's - all of which which are equipped with Projector Headlamps (sales code LMC)	12	BR/OR		when grounded actuates Wig Wag vehicles front high beams, 80 flashes per minute (1.3Hz square wave @ 50% duty cycle), also actuates circuit W503
41	Brown 16-cavity	W537	Panic Alarm mute switch signal - digital input	13	BR/OR		when grounded mutes the vehicle horns during "Panic Alarm" active (via vehicles CAN messaging)
42	Brown	WE26	Nora switch muto digital input	14	pp/yi		when grounded mutes the vehicle horns
42	16-cavity Brown 16-cavity	W536	Horn switch mute - digital input	14 15	BR/YL OR		(via vehicles CAN messaging) this wire is included in the VSIM upfitter harness but is not used
43	Brown 16-cavity	W709	Ground - ground return	16	ВК		a source for negative battery voltage (OV) <u>for use on VSIM switched digital inputs only</u>
44	Green 16-cavity	W544	Split Shaft PTO - digital input	2	GY		when grounded signals the controller it's OK to initiate split shaft PTO
	Green 16-cavity			3	DB		this wire is included in the VSIM upfitter harness but is not used
45	Green 16-cavity			4	WT/BR		this wire is included in the VSIM upfitter harness but is not used

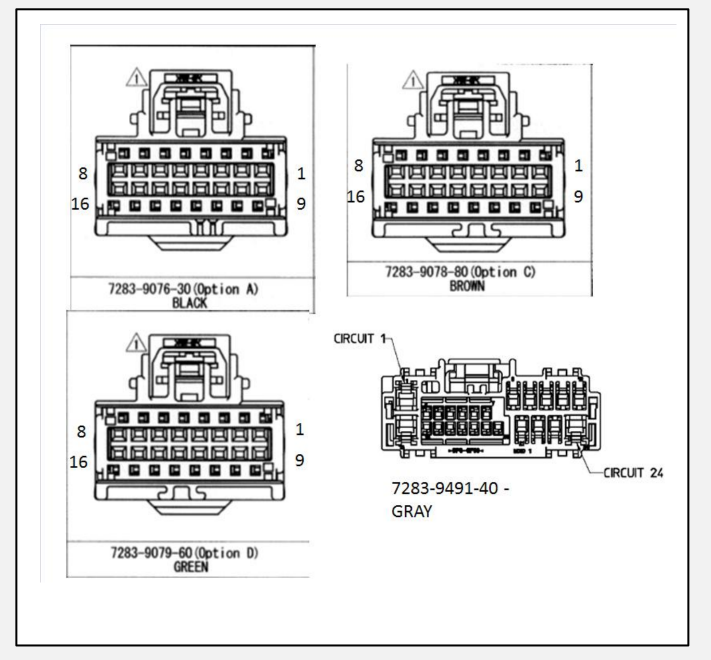
	Connector	Circuit		Cavity	Wire	Max.		
#	Identity	#	Upfitters Signal	#	Color	Amps	Function	
46	Green 16-cavity	W541	PTO idle speed 1 - digital input	5	GY/OR		NOTE: vehicle must have been built with PTO option sales code LBN or LBV for the cluster to have the necessary programing software for this feature. When grounded sets the PTO Remote 1 RPM (Set the desired RPM for this circuit by using the instrument cluster programing screen, select: PTO/Remote/RPM Preset 1- then set the desired RPM); speed 1 trumps F425 @ 900RPM and speeds 2&3; RPM up/down ramp rate is 200RPM/sec.	
47	Green 16-cavity	W543	DTO idle cneed 2 digital insut	6	GY/YL		NOTE : vehicle must have been built with PTO option sales code LBN or LBV for the cluster to have the necessary programing software for this feature. When grounded sets the PTO Remote 3 RPM (Set the desired RPM for this circuit by using the instrument cluster programing screen, select: PTO/Remote/RPM Preset 3 - then set the desired RPM), speed 3 trumps F425 @ 900RPM; is trumped by speeds 1 or 2; RPM up/down ramp rate is 200RPM/sec.	
47	Green 16-cavity	*W742	PTO idle speed 3 - digital input Throttle Valve actuator signal - HSD output	7	BR/OR	0.5	2; RPM up/down ramp rate is 200RPM/sec. open circuit when Electronic Throttle indicator is not illuminated, battery positive voltage (12V) when Electronic Throttle indicator is illuminated	
	Green 16-cavity			11	LB		this wire is included in the VSIM upfitter harness but is not used	
49	Green 16-cavity	W546	Separated rear tail lighting - digital input	12	TN/GY		when grounded rear stop/turn lamps become turn only (via CAN message)	
50	Green 16-cavity	W542	PTO idle speed 2 - digital input	13	GY/BR		NOTE : vehicle must have been built with PTO option sales code LBN or LBV for the cluster to have the necessary programing software for this feature. When grounded sets the PTO Remote 2 RPM (Set the desired RPM for this circuit by using the instrument cluster programing screen, select: PTO/Remote/RPM Preset 2 - then set the desired RPM); speed 2 trumps F425 @ 900RPM, is trumped by speed 1 but trumps speed 3; RPM up/down ramp rate is 200RPM/sec.	
	Green		engine running Hour Meter - HSD				open circuit when engine RPM <450, battery	
<u>51</u> 52	16-cavity Green 16-cavity	*W522 *W699	Output Park Lamp on - HSD output	14 15	BR/VT	0.5	positive voltage (12V) when RPM >450 open circuit when park lamps are not on, battery positive voltage (12V) when park lamps are on	
			<ol> <li>LSD=low side driver HSD=high</li> <li>within a bundle one wire of two</li> </ol>			will be	labeled with its circuit number, the non-	
	Iabeled wire will be the other circuit number with that color           3. **readable CAN messages are delineated on the separate CAN spreadsheet; "DBC" files available via request to the rambbg@chrysler.com.							

	*CIRCUIT "PAIRS"										
	gray		Transmission out of "park" - HSD			**If only one of this circuit pair is being used as ar					
2	24-cavity	*W504	output	3	BR	output, the other unused circuit must be grounde					
	gray					thru a 1kΩ, ≥0.5W resistor; see "Pairs" Circuit					
5	24-cavity	*W540	MIL lamp on - HSD output	6	BR/DG	Example circuit diagram.					
	Black					**If only one of this circuit pair is being used as an					
16	16-cavity	*W505	howler Siren disable - HSD output	1	LG	output, the other unused circuit must be grounded					
	Black		front Airbag deployed - HSD			thru a 1kΩ, ≥0.5W resistor; see "Pairs" Circuit					
24	16-cavity	*W518	output	9	BR/DG	Example circuit diagram.					
			1								
	Black					**If only one of this circuit pair is being used as an					
17	16-cavity	*W513	Horn activation - HSD output	2	BR/GY	output, the other unused circuit must be grounded					
	Black		Panic Alarm activation - HSD			thru a 1kΩ, ≥0.5W resistor; see "Pairs" Circuit					
25	16-cavity	*W515	output	10	BR/LB	Example circuit diagram.					
	Black					**If only one of this circuit pair is being used as an					
18	16-cavity	*W517	side Airbag deployed - HSD output	3	BR/LG	output, the other unused circuit must be grounded					
	Black		Service Brake pedal depressed -			thru a 1kΩ, ≥0.5W resistor; see "Pairs" Circuit					
26	16-cavity	*W726	HSD output	11	DG/OR	Example circuit diagram.					
			Tire Pressure Monitor active - HSD								
	Black		output (applicable only to RAM			**If only one of this circuit pair is being used as an					
19	16-cavity	*W662	2500 under 10,000 GVW)	4	VT/YL	output, the other unused circuit must be grounded					
	Black		Power feed, "Accessory" - HSD			thru a 1kΩ, ≥0.5W resistor; see "Pairs" Circuit					
27	16-cavity	*W734	output	12	PK/GY	Example circuit diagram.					
	Black					**If only one of this circuit pair is being used as an					
20	16-cavity	*W735	Power feed, "Off" - HSD output	5	PK	output, the other unused circuit must be grounded					
	Black					thru a 1kΩ, ≥0.5W resistor; see "Pairs" Circuit					
28	16-cavity	*W736	Power feed, "Run" - HSD output	13	PK/YL	Example circuit diagram.					
	-1 -1										
	Black		driver's Seat Belt not latched -	-		**If only one of this circuit pair is being used as an					
21	16-cavity	*W710	HSD output	6	LG/VT	output, the other unused circuit must be grounded					
	Green		engine running Hour Meter - HSD			thru a 1kΩ, ≥0.5W resistor; see "Pairs" Circuit					
53	16-cavity	*W522	output	14	BR/VT	Example circuit diagram.					
	Creation		Thurstalla Malua anti-standard size								
50	Green	*14/740	Throttle Valve actuator signal -	-	<b>DD</b> /02	**If only one of this circuit pair is being used as an					
50	16-cavity	*W742	HSD output	7	BR/OR	output, the other unused circuit must be grounded					
	Green	*14/505	Dark Lanza en 1100 estas i	4.5	urthe	thru a 1kΩ, ≥0.5W resistor; see "Pairs" Circuit					
54	16-cavity	*W699	Park Lamp on - HSD output	15	WT/LG	Example circuit diagram.					



	#"PULL-UP" RESISTORS REQUIRED - EXTERNAL								
32	Brown 16-cavity	#W521	Cluster/Auxiliary lighting dimmer, LSD digital output	1	BR/WT	*This circuit requires a dedicated 1K-2.2KΩ, ≥0.5W pull-up resistor connected from this circuits wire to a +12V source. See the "Pull-Up" Resistor Circuits diagram. For Chassis cabs, +12V can be obtained from splicing into circuit F606 at location "D" as shown in the schematic within the UPFITTER WIRING INTERFACE INSTRUCTIONS chapter. For HD Pick-Ups, +12V can be obtained at the wiring to the cigarette lighter or another +12V source.			
31	Black 16-cavity	#W524	vehicle MPH speed signal, LSD digital output	16	BR/YL	*This circuit requires a dedicated 1K-2.2KΩ, ≥0.5W pull-up resistor connected from this circuits wire to a +12V source. See the "Pull-Up" Resistor Circuits diagram. For Chassis cabs, +12V can be obtained from splicing into circuit F606 at location "D" as shown in the schematic within the UPFITTER WIRING INTERFACE INSTRUCTIONS chapter. For HD Pick-Ups, +12V can be obtained at the wiring to the cigarette lighter or another +12V source.			
29	Black 16-cavity	#W538	Fuel level signal LSD digital output	14	BR/OR	*This circuit requires a dedicated 1K-2.2KΩ, ≥0.5W pull-up resistor connected from this circuits wire to a +12V source. See the "Pull-Up" Resistor Circuits diagram. For Chassis cabs, +12V can be obtained from splicing into circuit F606 at location "D" as shown in the schematic within the UPFITTER WIRING INTERFACE INSTRUCTIONS chapter. For HD Pick-Ups, +12V can be obtained at the wiring to the cigarette lighter or another +12V source.			
22	Black 16-cavity	#W707	Oil Pressure warning signal - LSD digital output	7	VT/GY	*This circuit requires a dedicated 1K-2.2KΩ, ≥0.5W pull-up resistor connected from this circuits wire to a +12V source. See the "Pull-Up" Resistor Circuits diagram. For Chassis cabs, +12V can be obtained from splicing into circuit F606 at location "D" as shown in the schematic within the UPFITTER WIRING INTERFACE INSTRUCTIONS chapter. For HD Pick-Ups, +12V can be obtained at the wiring to the cigarette lighter or another +12V source.			
23	Black 16-cavity	#W733	Voltage gauge - LSD digital output	8	VT	*This circuit requires a dedicated 1K-2.2KΩ, ≥0.5W pull-up resistor connected from this circuits wire to a +12V source. See the "Pull-Up" Resistor Circuits diagram. For Chassis cabs, +12V can be obtained from splicing into circuit F606 at location "D" as shown in the schematic within the UPFITTER WIRING INTERFACE INSTRUCTIONS chapter. For HD Pick-Ups, +12V can be obtained at the wiring to the cigarette lighter or another +12V source.			
30	Black 16-cavity	#W744	engine RPM signal - LSD digital output	15	BR/WT	*This circuit requires a dedicated 1K-2.2KΩ, ≥0.5W pull-up resistor connected from this circuits wire to a +12V source. See the "Pull-Up" Resistor Circuits diagram. For Chassis cabs, +12V can be obtained from splicing into circuit F606 at location "D" as shown in the schematic within the UPFITTER WIRING INTERFACE INSTRUCTIONS chapter. For HD Pick-Ups, +12V can be obtained at the wiring to the cigarette lighter or another +12V source.			
						*Each circuit requiring a "Pull-Up" resistor must use a resistor dedicated only to one circuit.			





#	Name	Unit	Comment	FlexKomComment	FlexKomSigName
# 1	WakeupRsn VSIM	Unit	Wakeup reason VSIM	Mode 2 of NM Ud Srv	Wakeup VSIM
2	WakeupCnt		Counter for module wakeup states during network sleep		Wakeup_VSIM
2	VIN MSG		VIN Message Information	Vin Information	VIN INFO
4	VEH SPEED	km/h	Vehicle speed	Vehicle speed	VEH SPEED
4 5	RT DIST	cm	Distance Traveled by Right Wheel	Distance traveled by wheels	ESP DIST
6	PRND STAT	un	PRND Status	PRND Status	PRND STAT
7	PANEL INTS	%	Panel-/display intensity	Interior lighting status (VSIM bus)	Int LT Stat
8	OIL PRESS	∕⁰ kPaG	Oil pressure	Oil pressure	OIL PRESS
<u> </u>	ODO	km	Odometer	Odometer	ODO
3 10	Nw Id	NIII	Network identification no.	Network identification no.	Nw Id
10	NM Ud Srv		Network management userdata service no.	Network management state	NM
11	NM Ud Launch		0	<u> </u>	NM
			Network management userdata launch type	Network management state	NM
13	NM_Successor		Network management logical successor	Network management state	
14	NM_Mode		Network management mode	Network management state Malfunction indicator lamp status	NM
15	MIL_LMP_STAT		Malfunction indicator lamp status	Malfunction indicator lamp status	MIL_LMP_STAT
_	-	cm	Distance Traveled by Left Wheel	Distance traveled by wheels	ESP_DIST
	HL_SW_MODE		Headlamp switch mode	Headlamp switch mode	HL_SW_MODE
	° .		0	Engine hours	EngHours
	ENG_RPM	rpm	Engine revolutions per minute	Engine revolutions per minute	
20	DRV_SEATBELT		Drivers seat belt status	Drivers seat belt status	DRV_SEATBELT
21	CmdIgnStat		Commanded ignition switch status	Commanded ignition switch status	-
	BRK_SW		Brake switch status	Brake switch status	BRK_SW
	BATT_VOLT		System voltage	System voltage	BATT_VOLT
	AvgFuelLvl	liters	Average filtered fuel level in liters	Average filtered fuel level in liters	
	X_IMPACT		Any impact event (VSIM bus)	Impact events (VSIM bus)	Impact
	AudMuteRq		Audio mute request from VSIM	Audio mute request from VSIM	AudMuteRq
27	DAY_LGT_MD		Day light brightness mode	Night=[0], Day=[1]	Interior lighting status (VSIM bus)
	DRV_AJAR		Driver door ajar	Door ajar	DR_AJAR
	FtWigWagRq		Front wig wag request	Exterior lighting wig wag packet	WigWagPkt
	HORN_RQ		Horn On Request = [1]	Horn On Request = [1]	HORN_RQ
	L_R_AJAR		Left rear door ajar	Door ajar	DR_AJAR
32	Impact_F		Less severe front event	Impact events (VSIM bus)	Impact
	NM_Outfitter		Network management	Network management	NM_Outfitter
	NM_Sleep_Ack		Network management sleep acknowledge	Network management state	NM
	NM_Sleep_Ind		Network management sleep indication	Network management state	NM
	PNC_ALM_MUTE		Panic alarm mute	Panic alarm mute	PNC_ALM_MUTE
	PNC_MD_ACT		Panic mode active	Panic mode active	PNC_MD_ACT
38	PARK_LMP_ON		Parklamps are on	off=[0], on=[1]	Parklamps are on
	PSG_AJAR		Passenger door ajar	Door ajar	DR_AJAR
	RrWigWagRq		Rear wig wag request	Exterior lighting wig wag packet	WigWagPkt
	R_R_AJAR		Right rear door ajar	Door ajar	DR_AJAR
42	Awake_Diag_Actv		Stay awake for diagnostics active	Mode 15 of NM_Ud_Srv	Awake_VSIM
43	Awake_NwSt		Stay awake for network startup	Mode 15 of NM_Ud_Srv	Awake_VSIM
44	SupHrnRq		Suppress horn request	Suppress horn request	SupHrnRq
45	LT_TURN_ON		Turn indication left is on	Turn indication status	TURN_STAT
46	RT_TURN_ON		Turn indication right is on	Turn indication status	TURN_STAT
47	VIN_DATA		VIN Digits (8 bit ascii encoded)	Vin Information	VIN_INFO