VXDIAG VCX NANO GM Tech2win and GDS Installation Manual

Nowadays most computer not have CD Driver, so we canceled CD. You can download software here:

GDS: https://mega.nz/#F!jN4ISYaA!5Q\_p4sZEySxLu6HVPP418A

GDS Patch:(2021.03.01)

https://mega.nz/file/oZ820RCJ#BXRW3mOGCC7mfMjtaJ71AzjwghBlCogoM7RNGWi9K mE

GDS2\_2016-10:

https://mega.nz/#!RRVi1YiR!Cux39gxtbGnzFhKA5LEIEcVjjNNg5Eb2huNxIngEv1E

GDS2\_2018-01: https://mega.nz/#F!Q0Aj1Bql!iW1YeXoS9RjKTk9FEKkkAA

Tech2Win:

https://mega.nz/#!tIFWUIxT!XBAFZWEFPhQ3A9MtyPYfT1wojVgB1sEmt2T62nrmQcM

You can download the driver from: http://www.vxdiag.net/?lang=en

If after you read our user manual you still unable to install the software, please feel free to add our aftersale service whatsapp: 008618120725205 or skype: ziyancai1987, we will have engineer install it online for you.

For SPS Programming, you need buy online subscription.

GDS2 and Tech2win can both install on WIN10 64Bit OS, If your tech2win unable to install on WIN10 64bit laptop, please try WIN7 32bit computer.

Let's start the Tech2win installation on WIN10:

1. First download the Mega file as a folder and unzip it. Then open the GDS2Autoinstall folder, click GDS2Autoinstall.



< → · ↑ 🚺	> SP24	\$1 2020.7 >	GDS2AutoInstall	>	~	ڻ Se	earch GDS2	AutoInsta	511
<ul> <li>★ Quick access</li> <li>■ Desktop</li> <li>↓ Downloads</li> <li>※ Documents</li> <li>※ Pictures</li> <li>♪ Music</li> <li>※ Videos</li> <li>■ This PC</li> <li>■ 小白系统 (D:)</li> <li>◆ Network</li> </ul>	A A A	Name GDS2 GDS2 GDS2	Install Install Guide S2_2019-02		Date modified 3/8/2021 11:51 PM 5/6/2010 7:07 PM	Type File for MDA 1		Sizi	ь <u>А 566 у</u> Х

# 2. Open Tech2win folder. Click Autoinstall.

$\rightarrow \land \uparrow \square \rangle$	SP241 2020.7 >	~ 0	Search SP241 20	20.7	3
	Name	Date modified	Туре	Size	
Quick access	GDS2AutoInstall	3/8/2021 11:51 PM	File folder		Ĺ
Desktop	Tech2Win	3/8/2021 11:52 PM	File folder		
Downloads	Tech2With 6.02.24	1/20/2021 5:22 PM	WinRAR 压缩文件	142,231 KB	
Documents	* S VX Manager 1.4.2.0927	9/27/2017 12:19 AM	Application	30,117 KB	
Pictures	* S VX Manager 1.8.1.1012	10/12/2020 3:52 AM	Application	60,121 KB	
Music					
Videos					
This PC					
— 小白系统 (D:)					
Maturada					
Network					





3. Install VXMANAGER.











Install VX Manager 1.8.1012, exactly same step as you install VX Manager 1.4.2.0927.

4. Start the VX Manager.



	Information.	鐐	Hardware				
	information		Name	VCX-NANO			
			Serial Number	N52GM14471			
	Licenses		Interface	AUTO			1000
		鐐	Firmware			(m)	
,	Configure		Name	VCX.BIN			
			Version	1.8.4.0	and the second		
			Date	2020-10-29		-	~
		鐐	Driver				
			Name	SDK			
			Version	1.8.2.0			
			Date	2020-09-15	5		(l)
					Pe Contract	Device Test	Destad
					Reconnect	Device lest	Restan
					0	<b>C</b>	1
					Firmware	Undate License	DolP Switch
					- Initial C	-Op date Electrice	Don Onton
					UnLock Device	Error Report	
rsio	m: 1.8.1.1012 🙆				_	Network: Online C	DBD Volt: 12.94 V

Make sure you your computer network is good. Connect your device by USB cable to computer and OBD2 Socket to your ECU Bench connector or Your car's OBD2 Port.



ALLScanner	Pevice Diagnostic 🚮 J2534 App	🕀 Remote 🧧 👯	www.flashbackrecorder.com
My Apps		SP S	
Heavy Duty	PASSINKO GIN GDS212W SGM K		
Version: 1.0.1.1012		Network:	Online OBD Volt: 12.94 V
ALLScanner	🕋 Device 📃 Diagnostic 춃 J2534 App 🤅	Remote	ww.Bashbackrec <mark>onder.com/ ×</mark> INARSK removed when licensed
ALLScanner My Apps	PASSTHRU	Remote	ww.fashbackrecorder.com/ x gyagk removed when licensed
<b>ALLSCanner</b> My Apps         Automotive	Device Diagnostic J2534 App PASSTHRU Version: 04.04.201029	Remote	ww.flashbackreconder.com/ x JAgdy removed when licensed
My Apps My Apps Automotive Heavy Duty	Device Diagnostic J2534 App PASSTHRU Version: 04.04.201029 Size: 708096 Byte Please Install	Remote	ww.fashbackrecorder.com/ x naged removed when licensed
My Apps         My Automotive         Heavy Duty	Device Diagnostic     PASSTHRU   Version: 04.04.201029   Size: 708096 Byte   Please Install   SAE-J2534-2 Passthru Driver	Remote VXX	ww.flashbackrecorder.com/ x JAggk removed when licensed
My Apps         My Apps         Automotive         Heavy Duty	Device Diagnostic   PASSTHRU   Version: 04.04.201029   Size: 708096 Byte   Please Install   SAE-J2534-2 Passthru Driver   Update information:   # PassThru SAE-J-2534-2 Driver Update History	Remote	ww.flashbackreconder.com/ x RACK removed when licensed
Image: Second system         Image: Second system	Device Diagnostic J2534 App       Device     Diagnostic J2534 App      Device     Diagnostic J2534 App      Diagnostic     Diagnostic J2534 App      Diagnostic     Diagnostic J2534 App      Diagnostic J2534      Diagnostic J25      Diagnostic J2534      Diagnostic J25      Diagnos	Remote	ww.flashbackrecorder.com/ x Igggk removed when licensed
My Apps         My Automotive         Heavy Duty	Device       Diagnostic       J2534 App         PASSTHRU       PASSTHRU         Version: 04.04.201029       Size: 708096 Byte         Please Install       SAE-J2534-2 Passthru Driver         Update infomation:       # PassThru SAE-J-2534-2 Driver Update History         ## 2020.10.29       v04.04.201029         • OAs-: DONET Officint/AcE/siaAcfulo*0.       • OAs-: DONET Officint/AcE/siaAcfulo*0.         • DAO: Passthru/Reset volt OdAPI.       • OAs-: Donet officint/AcE/siaAcfulo*0.	Remote	ww.flashbackrecorder.com/ x JAgk removed when licensed
My Apps         My Apps         Automotive         Heavy Duty	Device       Diagnostic       J2534 App         PASSTHRU       PASSTHRU         Version: 04.04.201029       Size: 708096 Byte         Please Install       SAE-J2534-2 Passthru Driver         Update infomation:       # PassThru SAE-J-2534-2 Driver Update History         ## 2020.10.29       V04.04.201029         • OAs <sup></sup> : DoNET ôffiônflace/siaχôt0.       • DoNET ôffiônflace/siaχôt0.         • DP: - rateôry#IoD#Io1fiolae/size.       • DONET ôffiônflace/size.         • OP:: Optimize DoNET remote diagnosis mode network latency.       • FIX: Fix error message box when diagnosis.         • ADD: Add PassthruReset custom API.       • OD: Add PassthruReset custom API.	Remote	www.flashbackreconder.com/ x
My Apps         My Apps         Automotive         Heavy Duty	Nevice       Diagnostic       Image: Diagnostic <td>Remote</td> <td>WW. flashbackrecorder topy</td>	Remote	WW. flashbackrecorder topy
My Apps My Apps Automotive Heavy Duty	Nevice         Diagnostic         Image: Diag	Remote	Mun Mashbackreediger.com/ x And removed when licensed

Install Passthru driver.



Check your device license. If your license expired, please feel free to contact us to extend for free.

Information	Firmware Upgrade	×	
Licenses		L3	
Configure			G
	Firmware Current Latest Update ?		~
	L 1/01 1940 1940		
	Ready to upgrade, Please keep device connection!	۶t	<b>U</b> Restart
	Ready to upgrade, Please keep device connection!	:t 1se	Constant Restart

Firmware update.

<b>ALLS</b> canner		Device 🧮 D	iagnostic 📸 J2534 App	Remote	Made by Hash http://www.flashbi	moved when licen
. Information	鐐	Hardware				
mornation		Name	VCX-NANO			
		Serial Number	N52GM14471			
Licenses		Interface	AUTO	and the second		and a second
-	鐐	Firmware			(m)	
		Name	VCX BIN			
•		Version	Update License		NUL.	
		Date		_	and the second s	~
	愈	Driver				
		Name	FALAT LS			
		Version	Tud.			
		Date	License is Updating		-	C
				ReConnect	Device Test	Restart
					S	:
				Firmware	Update License	DoIP Switch
_				6	<b>(</b>	
				UnLock Device	Error Report	
ersion: 1.8.1/1012 🔕					Network: Online (	DBD Volt: 12.93 V
0 2020 7						

Update license.

	LScanner	r 🕋 1	Device	Diagnostic	📥 J2534 App	Remote	http://www.flashb	ackreconder com X moved when license
		鐐	Hardware					
Q.	Information		Name	VCX-	NANO			
5		1	Serial Num	iber N52G	M14471			
	Licenses		Interface	AUTO		-		1000
		鐐	Firmware				(m)	
14	Configure		Name	VCX	BIN			
			Version					
			Date	Device Licens	e has been updated	I! Contact		~
•		鐐	Driver	deale	er for more License.			
hi			Name					
F			Version	N	Ok			
			Date	4	3		=	C
l-						ReConnect	Device Test	Restart
le							5	*
						Firmware	Update License	DoIP Switch
N la							Ē	
6						UnLock Device	Error Report	
G Versio	on: 1.8.1/1012 🙆						Network: Online	OBD Volt: 12.93 V

### 5. Start GM



🚳 GDS 2		Made by FlashBack 🔲 🛛 🗙
		http://www.flashbackrecorder.com/ Watermark removed when licensed
	GDS 2	
	Deutrch	
	ENGLISH	
	Español	
	Español Latinoamericano	
	Italiano	
	Nederlands	
	Português do Brasil	
	Русский	
	กายาไหย	
	繁體中文	
	한국어	
	ОК	
GDS 2 v.22.1.00900 💮 GM Global v2020.7	a	B Q Q
🚳 GDS 2		Made by FlashBack 🔍 🔍
	Vehicle Selection	http://www.flashbackrecorder.com/ Watermark removed when licensed
Device: No Device Se	elected Select Device Disconnect Navigate	Without Device
		1
	Device Explorer(v1.4.8.0) X	
Make	Please select a device type:	
Model	Device Name Devi Comment Version (J2	
Model Year	MDI Bos Device is supported. 04.04	
	Device is supported. 04.04	
	VXDI_ ALL_ Please Contact the Device04.04	
VIN-		Conv VIN
TIN		Copy vite
VIN		Timestamp
	Continue Cancel	
		J
1	ir	
Back	Contact Us Home Revealed Vehicle Menu	
GDS 2 v.22.1.00900   GM Global v2020.7		Device Selected 👙 🙀 🍳 🝳
		12:10 AM

GDS 2	1					
			Vehicle Select	ion		
Device:	MDI 2: 22124708	Select Device	Disconnect Navigate	Without Device		
Unable To De	etermine Vehicle, Press	Enter To Select Vehicle				
Make						
Model						
Model Year						
VIN:	2G1W858N669270732			Read VIN	Clear Vehicle Selection	Copy VIN
				1100 111		- say in
\$						Designed and the
	The sof the veh	ftware automat iicle Vin C	ically reco lick Enter f	gnizes or diagnos	is	
	K Back	Contact Us	Home Home	Ξ.	Yehicle Menu	🤿 Enter
GDS 2 v.21.0.0150	11 🔵 GM Global v2019.4.0				MDI	2: 22124708 🍃 13.0 V 👺 🎈 🍳
1 1		<b>(</b> )				3:54 PM 2/24/2020

#### You can start test the car.

IDS 2				Made by Fla	ishBack
I	Please make a selection			Selected Vehi	inbackrecorder.com
2021			Property	Value	Value Source
2020					
2019					
2018			Selec	ted Vehicle Cor	nfiguration
2017			Property	Value	Value Source
2016					
2015					
2014					
2013					
2012					
2011					
2010		1		Navigation Pa	ath
2009					
	1			ĩ	
Back	Contact Us	Home	Nehicle M	lenu	🤿 Enter
v.22.1.00900 🔵 GM Global v.	2020.7.1 🔘 VIN: 2G1WB58N669270732			MDI 2: 22124708	🏓 13.0 V 📟 🎈
			100		12.11 AM

Monometry Control Module Name       Control Module Name       Control Module Status         Image: Control Module       Type       DTC       Symptom       Description       Symptom Description         Engine Control Module       Type       DTC       Symptom       Description       Symptom Description         Engine Control Module       P0010       00       Intake Camshaft Position Actuator Solenoid V        Current         Engine Control Module       P0107       00       Manifold Absolute Pressure (MAP) Sensor Cir        Current         Engine Control Module       P0122       00       Introfte Position Sensor 1 Circuit Low Voltage        Current         Engine Control Module       P0223       00       Fuel Pump Relay Control Circuit Low Voltage        Current         Engine Control Module       P0230       00       Evaporative Emission (EVAP) Purge Solenoid        Current         Engine Control Module       P0443       00       Evaporative Emission (EVAP) Vent Solenoid V        Current         Engine Control Module       P0443       00       Evaporative Emission (EVAP) Vent Solenoid V        Current         Engine Control Module       P0443       00       Evaporative		Made by FlashBack							GDS 2	6
Status       Control Module Name       Control Module Status         Image: Control Module       DTC       Symptom       Description       Symptom Description         Engine Control Module       Type       DTC       Symptom       Description       Symptom Description         Engine Control Module       P0010       00       Intake Camshaft Position Actuator Soleroid V        Current         Engine Control Module       P0107       00       Marifold Absolute Pressure (MAP) Sensor Cir        Current         Engine Control Module       P0122       00       00       Throttle Position Sensor 1 Circuit Low Voltage        Current         Engine Control Module       P0223       00       00       Fuel Pump Relay Control Circuit        Current         Engine Control Module       P0230       00       Fuel Pump Relay Control Circuit        Current         Engine Control Module       P0433       00       Evaporative Emission (EVAP) Purge Solenoid        Current         Engine Control Module       P0449       00       Evaporative Emission (EVAP) Vent Solenoid V        Current         Engine Control Module       P0452       00       Fuel Tank Pressure Sensor Circuit Low Voltage        Current	r.com/ nark	http://www.fleenbackrecorder	e Report	Creat					Display	DTC
Engine Control Module         Type         DTC         Symptom         Description         Symptom Description           Engine Control Module         P0010         00         Intake Camshaft Position Actuator Solenoid V          Current           Engine Control Module         P0107         00         Manifold Absolute Pressure (MAP) Sensor Cir          Current           Engine Control Module         P0122         00         Throttle Position Sensor 1 Circuit Low Voltage          Current           Engine Control Module         P0223         00         00         Fuel Pump Relay Control Circuit          Current           Engine Control Module         P0230         00         Evaporative Emission (EVAP) Purge Solenoid          Current           Engine Control Module         P0443         00         Evaporative Emission (EVAP) Vent Solenoid V          Current           Engine Control Module         P0443         00         Evaporative Emission (EVAP) Vent Solenoid V          Current           Engine Control Module         P0443         00         Evaporative Emission (EVAP) Vent Solenoid V          Current           Engine Control Module         P0452         00         Fuel Tank Pressure Sensor Circuit Low Voltage	D D	Iodule Status	Control M		e	Aodule Nam	Control I		Status	1
Control Module         Type         DTC         Symptom         Description         Symptom Description           Engine Control Module         P0010         00         Intake Camshaft Position Actuator Solenoid V          Current           Engine Control Module         P0107         00         Manifold Absolute Pressure (MAP) Sensor Cir          Current           Engine Control Module         P0122         00         Throttle Position Sensor 1 Circuit Low Voltage          Current           Engine Control Module         P0223         00         00         Fuel Pump Relay Control Circuit          Current           Engine Control Module         P0230         00         Evel Pump Relay Control Circuit          Current           Engine Control Module         P0443         00         Evaporative Emission (EVAP) Purge Solenoid          Current           Engine Control Module         P0449         00         Evaporative Emission (EVAP) Vent Solenoid V          Current           Engine Control Module         P0452         00         Fuel Tank Pressure Sensor Circuit Low Voltage          Current           Engine Control Module         P0463         00         Fuel Level Sensor 1 Circuit High Voltage <td< th=""><th>13 6</th><th></th><th></th><th>DTCs Stored</th><th></th><th></th><th>ule</th><th>ontrol Modu</th><th>Engine Co</th><th></th></td<>	13 6			DTCs Stored			ule	ontrol Modu	Engine Co	
Control Module         Type         DTC         Symptom.         Description         Symptom Description           Engine Control Module         P0010         00         Intake Camshaft Position Actuator Solenoid V          Current           Engine Control Module         P0107         00         Manifold Absolute Pressure (MAP) Sensor Cir          Current           Engine Control Module         P0122         00         00         Throttle Position Sensor 1 Circuit Low Voltage          Current           Engine Control Module         P0223         00         00         Fuel Pump Relay Control Circuit          Current           Engine Control Module         P0230         00         Evel Pump Relay Control Circuit          Current           Engine Control Module         P0443         00         Evaporative Emission (EVAP) Purge Solenoid          Current           Engine Control Module         P0449         00         Evaporative Emission (EVAP) Vent Solenoid V          Current           Engine Control Module         P0452         00         Fuel Tank Pressure Sensor 1 Circuit How Voltage          Current           Engine Control Module         P0463         00         Fuel Level Sensor 1 Circuit High Voltage<										
Engine Control Module         P0010         00         Intake Camshaft Position Actuator Solenoid V          Current           Engine Control Module         P0107         00         Manifold Absolute Pressure (MAP) Sensor Cir          Current           Engine Control Module         P0122         00         Throttle Position Sensor 1 Circuit Low Voltage          Current           Engine Control Module         P0223         00         Throttle Position Sensor 2 Circuit High Voltage          Current           Engine Control Module         P0230         00         Fuel Pump Relay Control Circuit          Current           Engine Control Module         P0230         00         Evalporative Emission (EVAP) Purge Solenoid          Current           Engine Control Module         P0443         00         Evaporative Emission (EVAP) Vent Solenoid V          Current           Engine Control Module         P0449         00         Evaporative Emission (EVAP) Vent Solenoid V          Current           Engine Control Module         P0452         00         Fuel Tank Pressure Sensor Circuit Low Voltage          Current           Engine Control Module         P0463         00         Fuel Level Sensor 1 Circuit High Voltage         <	atus	m Description Sta	Symptom	scription	De	Sympto	DTC	Туре	Control Module	
Engine Control Module     P0107     00     Manifold Absolute Pressure (MAP) Sensor Cir      Current       Engine Control Module     P0122     00     Throttle Position Sensor 1 Circuit Low Voltage      Current       Engine Control Module     P0223     00     Throttle Position Sensor 2 Circuit High Voltage      Current       Engine Control Module     P0230     00     Fuel Pump Relay Control Circuit      Current       Engine Control Module     P0443     00     Evaporative Emission (EVAP) Purge Solenoid      Current       Engine Control Module     P0443     00     Evaporative Emission (EVAP) Vent Solenoid      Current       Engine Control Module     P0443     00     Evaporative Emission (EVAP) Vent Solenoid      Current       Engine Control Module     P0449     00     Evaporative Emission (EVAP) Vent Solenoid      Current       Engine Control Module     P0452     00     Fuel Tank Pressure Sensor Circuit Low Voltage      Current       Engine Control Module     P0463     00     Fuel Level Sensor 1 Circuit High Voltage      Current       Engine Control Module     P0463     00     Fuel Level Sensor 1 Circuit High Voltage      Current       This Ignition Cycle     Failed	ř	Current		ition Actuator Solenoid V	Intake Camshaft Posi	00	P0010		gine Control Module	Eng
Engine Control Module     P0122     Original Structure Position Sensor 1 Circuit Low Voltage      Current       Engine Control Module     P0223     Original Structure Position Sensor 2 Circuit High Voltage      Current       Engine Control Module     P0230     Original Structure Position Sensor 2 Circuit High Voltage      Current       Engine Control Module     P0230     Original Structure Position Sensor 2 Circuit High Voltage      Current       Engine Control Module     P0443     Original Structure Emission (EVAP) Purge Solenoid      Current       Engine Control Module     P0443     Original Structure Emission (EVAP) Vent Solenoid      Current       Engine Control Module     P0443     Original Structure Emission (EVAP) Vent Solenoid      Current       Engine Control Module     P0452     Original Structure Emission (EVAP) Vent Solenoid V      Current       Engine Control Module     P0463     Original Structure Emission 1 Circuit High Voltage      Current       This Ignition Cycle     Failed     Failed      Current       Throtte Position Sensor 1 Circuit High Voltage       Throtte Position Sensor 2 Circuit High Voltage       Throtte Position Sensor 2 Circuit High Voltage       Throtte Position Sensor 2 Circuit High Voltage		Current			Manifold Absolute P	00	P0107		gine Control Module	Eng
Engine Control Module     P0223     00 ***********************************		Current		sor 1 Circuit Low Voltage	Throttle Position Sen	00	P0122		gine Control Module	Eng
Engine Control Module     P0230     00     Fuel Pump Relay Control Circuit      Current       Engine Control Module     P0443     00     Evaporative Emission (EVAP) Purge Solenoid      Current       Engine Control Module     P0443     00     Evaporative Emission (EVAP) Vent Solenoid V      Current       Engine Control Module     P0449     00     Evaporative Emission (EVAP) Vent Solenoid V      Current       Engine Control Module     P0452     00     Fuel Tank Pressure Sensor Circuit Low Voltage      Current       Engine Control Module     P0463     00     Fuel Level Sensor 1 Circuit High Voltage      Current       Tris Ignition Cycle       Failed   This Ignition Cycle       Failed   This Ignition Systew       Not History		Current	P0223 00 Throttle Position Sensor 2 Circuit High Voltage					gine Control Module	Eng	
Engine Control Module     P0443     00     Evaporative Emission (EVAP) Purge Solenoid      Current       Engine Control Module     P0449     00     Evaporative Emission (EVAP) Vent Solenoid V      Current       Engine Control Module     P0452     00     Fuel Tank Pressure Sensor Circuit Low Voltage      Current       Engine Control Module     P0463     00     Fuel Level Sensor 1 Circuit High Voltage      Current       Category    This Ignition Cycle  Last Test Since DTC Clear DTC History Status Not History		Current		ntrol Circuit	Fuel Pump Relay Cor	00	P0230		gine Control Module	Eng
Engine Control Module     P0449     00     Evaporative Emission (EVAP) Vent Solenoid V      Current       Engine Control Module     P0452     00     Fuel Tank Pressure Sensor Circuit Low Voltage      Current       Engine Control Module     P0463     00     Fuel Level Sensor 1 Circuit High Voltage      Current       Category       Decoded Value   This Ignition Cycle Last Test Since DTC Clear DTC History Status Not History		Current		(EVAP) Purge Solenoid	Evaporative Emission	00	P0443		gine Control Module	Eng
Engine Control Module     P0452     00     Fuel Tank Pressure Sensor Circuit Low Voltage      Current       Engine Control Module     P0463     00     Fuel Level Sensor 1 Circuit High Voltage      Current       Category     Decoded Value       This Ignition Cycle       Failed       Last Test     Failed Current DTC       Since DTC Clear       DTC History Status		Current	(EVAP) Vent Solenoid V Curre				P0449		gine Control Module	Eng
Engine Control Module P0463 00 Fuel Level Sensor 1 Circuit High Voltage Current Category Decoded Value This Ignition Cycle Failed Last Test Failed Current DTC Since DTC Clear Failed DTC History Status Not History		Current	ank Pressure Sensor Circuit Low Voltage		Fuel Tank Pressure S	00	P0452		gine Control Module	Eng
Category         Decoded Value           This Ignition Cycle         Failed           Last Test         Failed Current DTC           Since DTC Clear         Failed           DTC History Status         Not History		Current		Circuit High Voltage	Fuel Level Sensor 1 C	00	P0463		gine Control Module	Eng
This Ignition Cycle     Failed       Last Test     Failed Current DTC       Since DTC Clear     Failed       DTC History Status     Not History		ded Value	Decod				Category	c		
Last Test Failed Current DTC Since DTC Clear Failed DTC History Status Not History	ľ			Failed					is Ignition Cycle	Th
Since DTC Clear Failed DTC History Status Not History				Failed Current DTC					st Test	La
DTC History Status Not History			Failed					nce DTC Clear	Sir	
				Not History					IC History Status	DT
Clear DTCs 🥥 Refresh		🕖 Refresh	۷				Clear DTCs	1		
🐑 Back 🔀 Contact Us 👘 Home 🖏 Vehicle Menu	Enter	Menu 🦪 I	K Vehicle N	Home		itact Us	Cor		Back	
GDS 2 v.22.1.00900 • GM Global v2020.7.1 • VIN: 2G1WB58N669270732 • 2013,Buick,Encore,Module MDI 2: 22124708 🗲 13.0 V		MDI 2: 22124708 🍃 13.0 V 👹		k,Encore,Module	270732 🔘 2013,Buic	1WB58N669	7.1 🔘 VIN: 2G	obal v2020.7	2 v.22.1.00900 🔘 GM GH	GDS
🖬 🔿 Ask me anything 🛛 🖓 🗇 🍋 💼 🖨 🍥 🏟 🔷 🗠 🗠 🍘	12:12 AM	へ 幅 (( 引)) 1	is		o e 📄	Ð		ng	O Ask me anythi	

# Tech2win Display:



This PC Q	Vin uickstart								
Recycle Bin	Fech2	<b>Open</b> Open file location 添加到正緯文件(A)							
SP241 2020.7 VX	Mar 😵	添加到 "Tech2Win.rar"(T) 压缩并 E-mail 压缩到 "Tech2Win.rar" 并 E-mail Run as administrator	_				1		
FlashBack Pro Log	<mark>Е</mark> 🕀	Pin to Start Scan with Windows Defender Pin to taskbar							
	_	Restore previous versions Send to	>						
FlashBack Pro 5 Recorder		Cut Copy Paste				_			
		Create shortcut Delete Rename							
Manager		Properties							

### Run as administrator.

Plea	ase choose an opti	on			
e	Start	Modify / View	Cre	eate new	
Ple	ase choose a conf	iguration now			
	Chevrolet	China1	China2	default	
	Holden Export	North American	Opel	quickstart	
	Saab NAO				
1./					
			Clo	se Configurator	
-					

TecH2-SCREEN - O X File Options Windows Help		de by FlashBack //www.Leabackrecc	rder.com
Select the interface you want to use:	W	atermark remove	d when licensed
22124708 - 058	ĸ	↑	YES
	+	ENTER	<b>→</b>
	EXIT	¥	NO
	FO	F <b>1</b>	F2
	F3	۰ ۶ <b>4</b>	 ⊧5
Cancel Refresh OK	F <b>6</b>	F <b>7</b>	F <b>8</b>
	F <b>9</b>	EXIT	ENTER
	?	SHIFT	PWR
🐔 🔿 Ask me anything 🛛 📮 📼 🚔 🥯 🔛		<u> </u>	) 12:22 AM 3/9/2021
File Options Windows Help	A Ma	de by FlashBack //www.uQuueskrea atermark remove	order.com
File Options Windows Help Vehicle Identification Select one of the following Model Year(s)	K Ma	de by PlachBack //www.www.www.activec atermark remove	rter com
TECH2-SCREEN       - • • ×         File Options Windows Help       Vehicle Identification         Select one of the following Model Year(s)	K +	de by FleehBack //www.conserved atermark remove termark remove termark remove termark remove	rder.com d when licensed YES →
<pre> File Options Windows Help  Vehicle Identification Select one of the following Model Year(s)  (D) 2013 (C) 2012 </pre>	K K EXIT	de by PachBack Jermark remove ENTER	rder.com d when licensed YES → NO
<pre> Vehicle Identification Select one of the following Model Year(s) (D) 2013 (C) 2012 (B) 2011 </pre>	EXIT	de by PachBack //www.conserved atemark remove temark remove temark ENTER	rder.com d when licensed YES → NO
<pre> Vehicle Identification Select one of the following Model Year(s) (D) 2013 (C) 2012 (B) 2011 (A) 2010 (9) 2009 </pre>	EXIT	de by PachBack www.construction termark remove f ENTER f F1	rder.com d when ficensed YES → NO F2
File Options Windows Help          Vehicle Identification         Select one of the following Model Year(s)         (D) 2013         (C) 2012         (B) 2011         (A) 2010         (9) 2009         (8) 2008	₩ <p< th=""><th>de by FleehBack atemark remove ▲ ENTER ↓ F1 F4</th><th>rter.com YES → NO F2 F5</th></p<>	de by FleehBack atemark remove ▲ ENTER ↓ F1 F4	rter.com YES → NO F2 F5
<ul> <li>TECH2-SCREEN - Ø ×</li> <li>File Options Windows Help</li> <li>Vehicle Identification</li> <li>Select one of the following Model Year (s)</li> <li>(D) 2013</li> <li>(C) 2012</li> <li>(B) 2011</li> <li>(A) 2010</li> <li>(9) 2009</li> <li>(8) 2008</li> <li>(7) 2007</li> <li>(6) 2006</li> </ul>	₩ <p< th=""><th>de by PachBack www.ichadred atemark remove ♠ ENTER ↓ F1 F4 F7</th><th>rter.com YES → NO F2 F5 F8</th></p<>	de by PachBack www.ichadred atemark remove ♠ ENTER ↓ F1 F4 F7	rter.com YES → NO F2 F5 F8
<ul> <li>TECH2-SCREEN - Ø ×</li> <li>File Options Windows Help</li> <li>Vehicle Identification</li> <li>Select one of the following Model Year (s)</li> <li>(D) 2013</li> <li>(C) 2012</li> <li>(B) 2011</li> <li>(A) 2010</li> <li>(B) 2010</li> <li>(B) 2009</li> <li>(B) 2005</li> </ul>		de by PachBack Jernark remove ENTER ↓ F1 F4 F7 EXIT	rter.com YES → NO F2 F5 F8 ENTER
Year (s)       -       Ø       ×         Vehicle Identification       Select one of the following Model Year (s)       ▲         (0) 2013       ▲         (0) 2013       ▲         (1) 2013       ▲         (2) 2012       ▲         (3) 2009       ▲         (6) 2008       ↓         (7) 2007       ↓         (6) 2006       ↓         (5) 2005       ↓         (1 / 23 - ▼         (0) 2013	₩ <p< th=""><th>de by Factback termark remove ENTER ↓ F1 F4 F7 EXIT ●</th><th>rter som YES → NO F2 F5 F8 ENTER</th></p<>	de by Factback termark remove ENTER ↓ F1 F4 F7 EXIT ●	rter som YES → NO F2 F5 F8 ENTER
Image: Product of the second of the seco		de by PachBack Demark remove ENTER ↓ F1 F4 F7 EXIT O SHIFT	rter con YES → NO F2 F5 F8 ENTER PWR