

Using GM GDS-2

My Subscriptions

Manage, renew, and view your subscriptions here. To view subscriptions history, go to My Orders.

1

Filter

Status	Subscription Name	Description	Actions
Expired 3/10/22 8:02 AM	GM Light Duty Global Diagnostics 2-GDS 2		Renew
Expired 15/10/22 1:59 PM	Service Programming Package		
Ends 19/10/22 9:15 AM	Global Diagnostic System (GDS2) + Tech2Win		Access Extend
Ends 22/03/23 9:03 AM	General Motors Service Repair Manual Information		Access Extend

TLC Admin Console

Home - ACDelco Support

2

Get Ready to be a Techline Connect User!

The Techline Connect Application requires that your PC meets:

Windows 10 Professional, 8+ GB RAM and 100 GB free drive space OR review the Dealer Infrastructure Guidelines (DIG) for the Better/Best columns (DIG PDF).

Download the User Guide.

Review the 8-minute training video to see the benefits of Techline Connect.

Launch Techline Connect as admin

Download Techline Connect Launch Techline Connect

TLC Admin Console

Home - ACDelco Support

3

Get Ready to be a Techline Connect User!

The Techline Connect Application requires that your PC meets:

Windows 10 Professional, 8+ GB RAM and 100 GB free drive space OR review the Dealer Infrastructure Guidelines (DIG) for the Better/Best columns (DIG PDF).

Download the User Guide.

Review the 8-minute training video to see the benefits of Techline Connect.

Launch Techline Connect as admin

Download Techline Connect Launch Techline Connect Login to Launch Techline Connect again

4

TECHLINE CONNECT

Checking Lease...
Checking for Software Updates...

TECHLINE CONNECT

Validating Service Programming System

Enter Standalone Mode Login

TECHLINE CONNECT

Vehicle Selection: Select Vehicle

Connect Vehicle

Manual Vehicle Selection

Input VIN
Enter VIN

Year
Make
Model

Recent Vehicles

KL3CD2669JB033621
10/18/22 11:51 AM

Current SI Region: North America

Close Vehicle Session Select

5

Device Explorer(v1.5.8.0)

Please select a device:

SN: 88726673
Connect DLC

6

GDS2

Vehicle Selection

Device: MDI 2: 88726673

Press Enter To Continue.

Make
Model
Model Year

VIN: KL3CD2669JB033621

Clear Vehicle Selection Copy VIN

7

GDS2

- Module Diagnostics
- Vehicle Diagnostics
- System Diagnostics
- Session Manager

Selected Vehicle

Property	Value	Value Source
Model Year	2018	VIN
Make	Holden	VIN
Model	Captiva	VIN

Selected Vehicle Configuration

Property	Value	Value Source
----------	-------	--------------

8

Selected Vehicle

Property	Value	Value Source
Model Year	2018	VIN
Make	Holden	VIN
Model	Captiva	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Transmission Type	Automatic	User
Engine Identifier	2.2L (LNQ)	User
Stop/Start System...	Not Equipped	User

Engine Identifier - Please select an Engine Identifier

2.2L (LNQ)
2.4L (LE9)
3.0L (LFW)

Transmission Type - Please make a selection

Automatic
Manual

Selected Vehicle

Property	Value	Value Source
Model Year	2018	VIN
Make	Holden	VIN
Model	Captiva	VIN

Selected Vehicle Configuration

Property	Value	Value Source
Transmission Type	Automatic	User
Engine Identifier	2.2L (LNQ)	User
Stop/Start System...	Not Equipped	User

Data Display

Select Data List

- Engine Data
- Automatic Transmission Data
- Engine Cooling and HVAC Data
- Cruise Control, PTO and Traction Control Data
- EGR Data
- Electrical and Immobilizer Data
- Engine Speed Control Data
- Exhaust Aftertreatment Data
- Fuel System Data
- Glow Plug Data
- HO2S Data
- Induction Data
- Instrument Cluster Data

Data Display

Diagnostic Data Display Graphical Data Display Line Graph

Parameter Name	Value	Unit	Control Module
Engine Speed	0	RPM	Engine Control Module
Desired Idle Speed	1400	RPM	Engine Control Module
ECT Sensor	42	°C	Engine Control Module
IAT Sensor 1	27	°C	Engine Control Module
IAT Sensor 2	34	°C	Engine Control Module
Engine Oil Pressure	104	kPa	Engine Control Module
Engine Oil Pressure Control Solenoid Valve	Off		Engine Control Module
MAF Sensor	0.00	g/s	Engine Control Module
Glow Plug Command	Off		Engine Control Module
Engine Load	0.0	%	Engine Control Module
Intake Air Flow Valve Position	100	%	Engine Control Module
MAP Sensor		kPa	Engine Control Module
Boost Pressure Sensor	101	kPa	Engine Control Module