

Indzawo Optic Connect

Lc90obd interface



Lc90obd interface



OBDII compliant vehicles can use up to five different protocols and multiple OBDII connector pinout variations. Each protocol has some required pins and some optional pins. So you ...



The autoaid PRO diagnostic tool offers you precise fault diagnostics via the OBD2 interface with exact fault descriptions. This allows you to identify all problems quickly and clearly.



Understanding the wiring diagram of the OBD2 port is essential for anyone working with cars or wanting to perform their own diagnostics. The diagram shows the different pins and their functions, providing ...



OBD2 is an onboard diagnostic system present in cars that collect data from a vehicle. To collect this data, the cars must have an OBD port installed in them. Using an OBD connector, a ...



It acts as a communication interface, enabling the exchange of data between the vehicle's Electronic Control Unit (ECU) and the diagnostic equipment. The DLC is typically located in the passenger ...



OBDTester is enhanced generic OBD2 diagnostic solution for Windows, working in connection with ELM-USB OBD-II interface. (read more). ELM-USB is OBD-II ELM323/ELM327/ELM-CAN ...



What is an OBD-II Connector? OBD stands for Onboard Built-in Diagnosis. As the name suggests it is a diagnosis system that is built into all modern cars (after 1996) which has a computer based ...



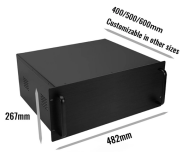
Types of Obd2 Protocols
 What Are The Ways to Check My Obd2 Protocol?
 Which Obd2 Protocol Is Supported by My Vehicle?
 Bottom Line
 You will need to examine the OBD2 connector pins in the DLC in your vehicle using the guidelines above to determine which protocol is supported by your vehicle.
 See more on obdplanet .sb_doct_txt{color:#4007a2;font-size:11px;line-height:21px;margin-right:3px;vertical-align:super}.b_dark .sb_doct_txt{color:#82c7ff}p>.news_dt{color:#767676}OBD Advisor



el 140 C.



Each car contains a DLC (Data Link Connector) which allows a connection between the car's ECU (Electronic Control Unit) and an OBD2 diagnostic scan tool. This is known as the OBD2 connector ...



To read standard OBD-II diagnostics data from a car with OBD-II on CAN, use the open source OBD-II OpenXC firmware. You can download the latest compiled version of that firmware from the vi ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

