

## Automotive Universal Test Platform

This test platform supports all cars to connect all control units on the bench, and supports CAN-BUS communication and LIN-BUS communication.



The test platform cable has 6 positions to insert DB25P cable, which is convenient for users to connect any control unit together and complete programming, diagnosis and other work on the bench.



Here are the directions of the products



This is DB25P PINOUT among them

# PINOUT

13

1

25

14

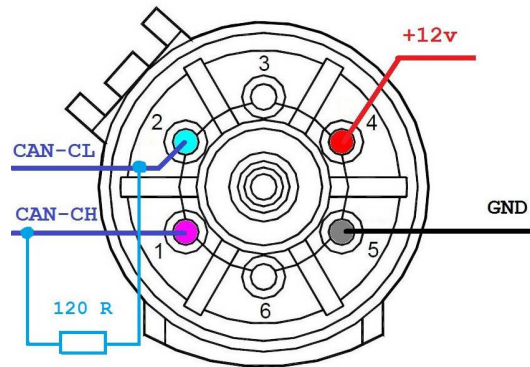
4,5	GND
6	CAN-H
7	K-LINE
14	CAN-L
15	L-LINE
16	BT1(+12V)
17,18	BT2(+12V)
21	BT3(+12V)
1-3,8-13,19-20,22-25	Custom config

How to use our products?

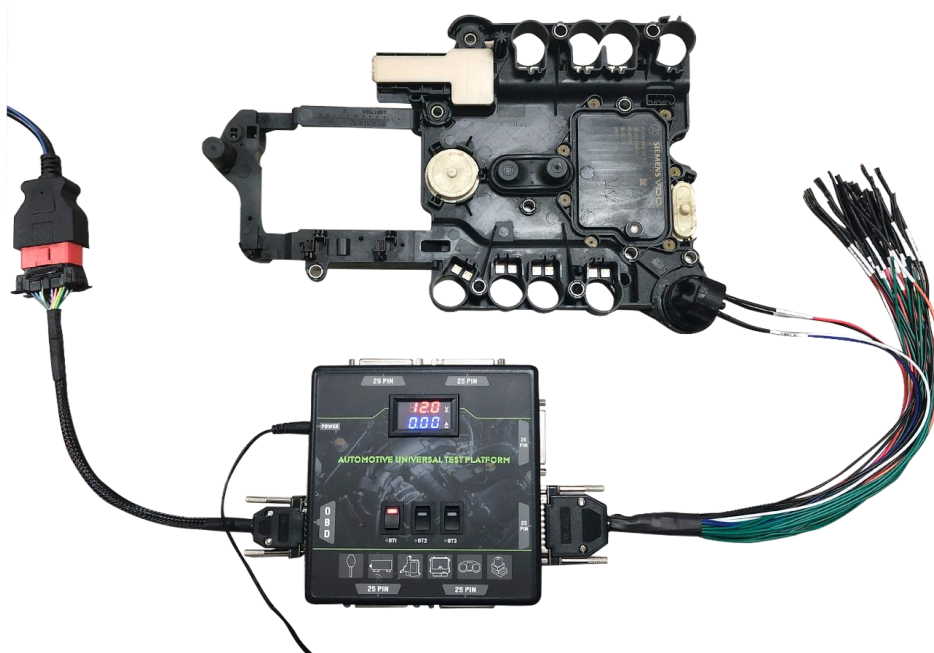
For example:

1. For example, the Mercedes 722.9 7G control unit

This is the PINOUT:



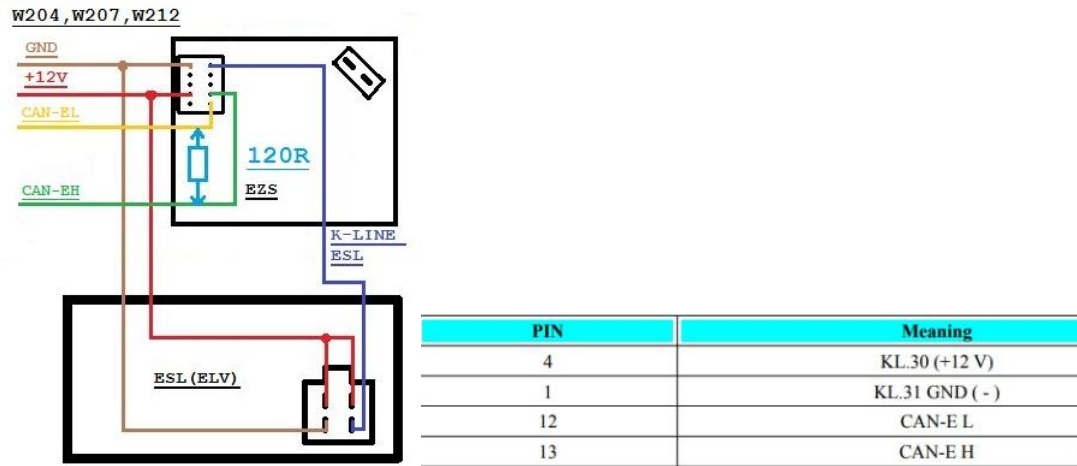
Using our products, connect on the bench:



Then you can diagnose or program or renew through any programmer

2. For another example, the Mercedes 204 207 212

This is PINOUT of the DASH ESL EIS



Using our products, connect on the bench:



You can then diagnose or program or renew through any programmer



The cables are made of Japanese materials with high quality and low price, which suitable for all automotive electronics and locksmith personnel in the market.

Packing details:

1PCS Test platform Box

2PCS DB25P cable

1PCS OBD2 cable

If you need more DB25P cable, you can contact our sales staff.