



# OBD II Reader with Digital Screen

## USER MANUAL



**PLEASE NOTE:** you will only be able to turn an engine warning light off when the problem causing the warning light has been resolved.

**Please read and understand these instructions before use and retain for future reference.**

## Product introduction

OBD II Reader is a multi-functional vehicle fault diagnosis instrument that supports nine OBD II/EOBD standard protocols. It supports plug and play, can quickly read the vehicle fault information and vehicle parameters. It is a more comprehensive fault diagnosis instrument. Please read the product manual carefully before using this product. Thank you.

## Notes

- 1) Do not use abrasive cleaners to clean this product.
- 2) Do not allow this product to be heated or close to fire sources.
- 3) Do not expose the product to direct sunlight for a long time.
- 4) Do not attempt to disassemble this product to make any modifications, as it does not contain any repair components.
- 5) Do not use this product in rain.
- 6) If you do not plan to use this product for a long time, please store it in a dry environment to avoid extreme temperatures and dust.

## Introduction to product appearance and function keys



### Product Description

- 1 — Product connecting line, used to connect vehicle OBD interface
- 2 — 2.8 inch colour display screen, resolution: 240\*320
- 3 — Read the current fault code quickly
- 4 — I/M ready state
- 5 — Back/Exit
- 6/7/8/9 — Up, down, left and right buttons
- 10 — Confirmation
- 11 — Software upgrade/printing interface
- 12 — The fault code is read
- 13 — The connection fails
- 14 — The connection is successful

## Product parameters and accessories

- Working voltage: DC 9-16V
- Operating current: 48~72mA
- Operating environment: -20~65°C
- Storage temperature: -30~70°C
- Overall dimensions: 155\*87\*24mm

### Product fittings

fittings    host \*1    Instructions \*1

### Support Agreements

1. SAE J1850 PWM (41.6Kbaud)
2. SAE J1850 VPW (10.4Kbaud)
3. ISO 9141-2(5 baud init, 10.4Kbaud)
4. ISO 14230-4 KWP (5 baud init, 10.4 Kbaud)
5. ISO 14230-4 KWP (fast init, 10.4 Kbaud)
6. ISO 15765-4 CAN (11bit ID, 500 Kbaud)
7. ISO 15765-4 CAN (29bit ID, 500 Kbaud)
8. ISO 15765-4 CAN (11bit ID, 250 Kbaud)
9. ISO 15765-4 CAN (29bit ID, 250 Kbaud)

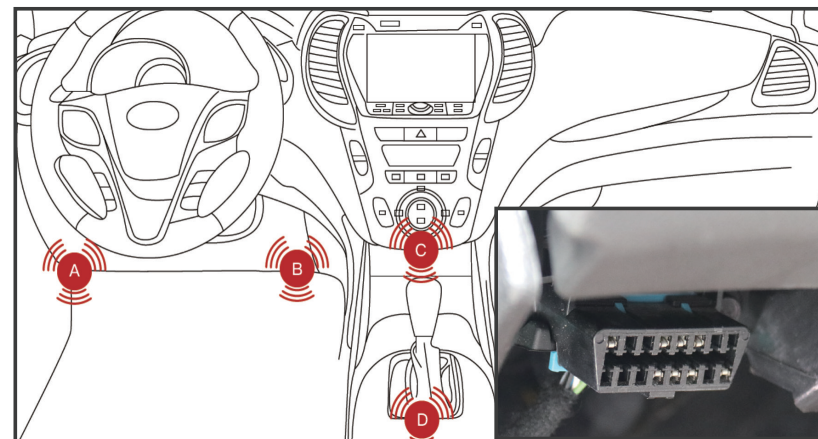
## Main fuctions

① Support nine OBD II/EOBD standard protocols	⑧ Battery voltage reading
② Read the automobile engine fault code	⑨ Mode 6 detection
③ Clear engine fault code	⑩ Oxygen sensor test
④ Vehicle fault freeze frame	⑪ Mode 8 detection
⑤ I/M ready state	⑫ Fault code query
⑥ Vehicle information	⑬ Playback function
⑦ Automobile data flow	⑭ Print function
⑮ Support ten languages: English, German, French, Spanish, Italian Russian, Dutch, Chinese, Japanese, Portuguese	

## Automobile inspection

Find the special OBD interface for cars. The positions of OBD interfaces of different models are different (usually located in the inner panel at the lower left of the instrument panel, that is, above the accelerator pedal. For other models, see the figure below)

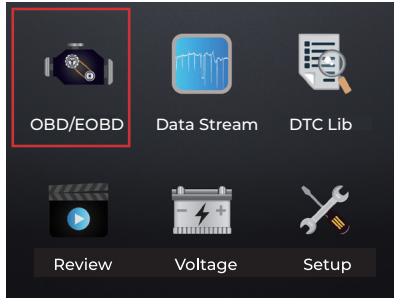
Start the vehicle after insertion



## Menu Page Introduction

### Test main menu

After connecting the vehicle, enter the main page, select the "Diagnosis" menu, and press the OK key to enter the test function page. This menu has 9 test functions, and you can use the direction function keys to move and select



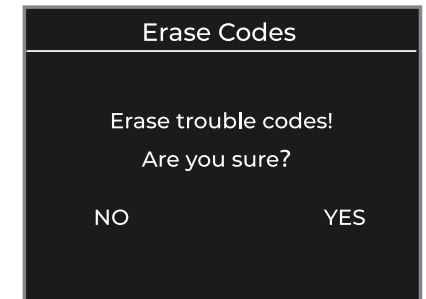
### Code reading

- Select the code reading function, and the product will diagnose the automobile engine system
- If the vehicle has engine fault, the engine fault code and fault definition will be read
- If there are multiple fault codes, you can use the up, down, left and right buttons to turn pages
- Press OK/EXIT to return

Trouble Codes 1/4	
Stored Codes	\$0012
P2029	
Fuel heater disabled	

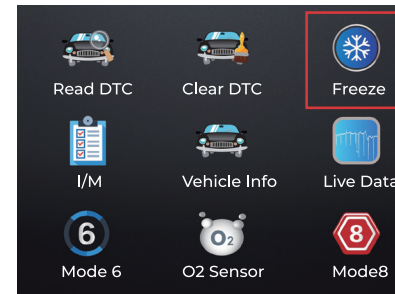
### Clear code

- Select "Clear Code" and a confirmation message will appear. After confirming that the fault code is cleared, the vehicle engine fault light will go out and the code is cleared successfully
- If the clearing fails, it can be cleared when the engine is powered off



### Freeze frame

Freeze frame refers to the snapshot data automatically recorded by the automobile computer when the emission system has a fault code, which is a good function to help determine the cause of the fault.



View Freeze Frame 1/2	
DTCFRZE	P0103
FUELSYS1	90.0
FUELSYS2	-40
LOAD_PCT(%)	0
ETC(°C)	3000
SHRTFT1(%)	0

## I/M ready state

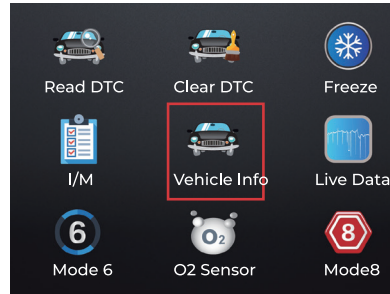
- The I/M ready function is used to check whether the car monitor is OK or N/A. During specific driving time (each monitor has specific driving conditions and required time)
- OK means the monitoring test is completed
- INC indicates that the vehicle has not completed monitoring
- N/A means that the modified vehicle does not support this monitoring



Since DTCs Cleared	
MIL Status	OFF
Misfire Monitor	OK
Fuel System Mon	OK
Comp Component	OK
Catalyst Mon	OK
Htd Catalyst	OK

## Vehicle information

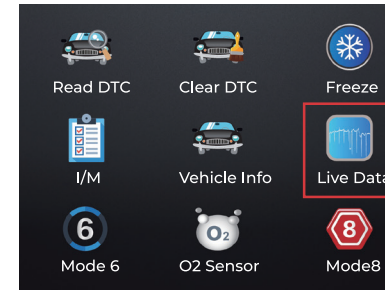
- The vehicle identification code and other information can be viewed after entering the vehicle information



Vehicle Info 1/3	
Vehicle ID Number	
Calibration ID	
Cal. Verif. Number	

## Data stream

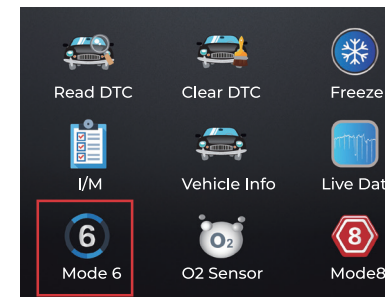
- After entering the data stream, the product will read the current real-time data stream information of the automobile engine



Data Stream 1/117	
DTC_CNT	1
DTCFRZF	P00012
FUELSYS1	CL
FUELSYS2	CL
LOAD_PCT(%)	68.2
ETC(°C)	-50

## Mode 6

- Select mode 6 to enter on-board monitoring test



ON-board monitor 1/18	
Exhaust gas sensor monitor bank 1-sensor 1	
Exhaust gas sensor monitor bank 1-sensor 2	
Exhaust gas sensor monitor bank 1-sensor 3	

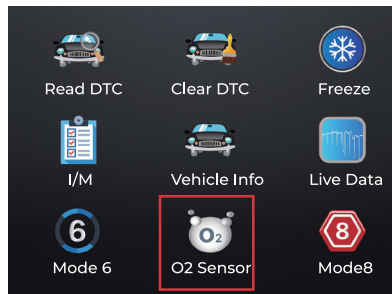
- Enter the sensor monitoring interface

Sensor monitor 1/6	
No support Test Id 129	
No support Test Id 255	
Rich to lean sensor threshold voltage (constant)	

Sensor value 0/0	
Test value	34048
Min Limit	32838
Max Limit	257
Status	Fail
Unit	---

## Oxygen sensor test

- When entering the oxygen sensor test item, the oxygen sensor value of the tested vehicle will be read to determine whether the various test data are normal



O2 monitor test 1/8	
O2 bank1 sensor1	
O2 bank1 sensor2	
O2 bank2 sensor1	
O2 bank2 sensor2	
O2 bank3 sensor1	
O2 bank3 sensor2	

O2 Bank1 sensor1 1/10
Rich-lean threshold
Lean-rich threshold
Low for switch
High for switch
Rich-lean threshold
Lean-rich threshold

Rich-lean threshold	
Test value	0.500
Min Limit	0.250
Max Limit	0.000
Status	Fail
Unit	V

## Mode 8

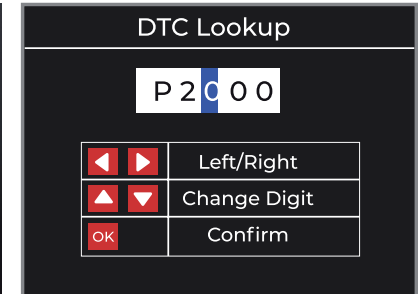
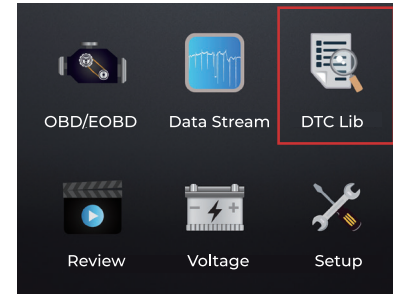
- Mode 8 component test project



Component test 1/1	
Evaporative system leak test	

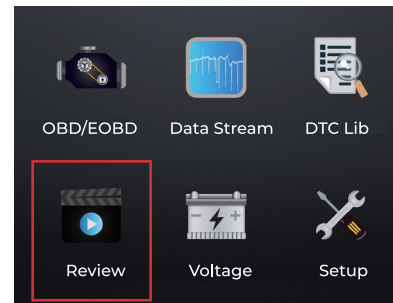
## Query the fault code library

- Enter the query fault code option, the user can use the direction keys to adjust the fault code, turn to the fault code to be queried and select "OK" to query the fault definition



## Playback

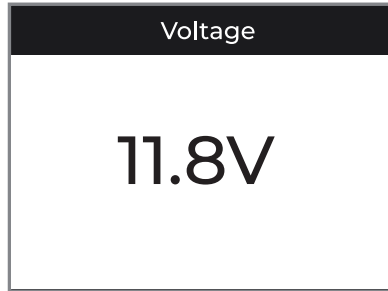
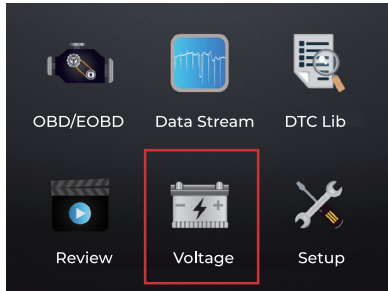
- Enter the playback option to view the fault code playback record and data stream playback record



Review 1/2	
Review DTC	
Review Data stream	

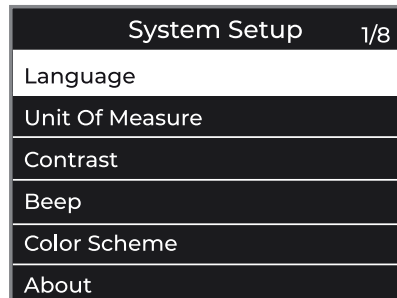
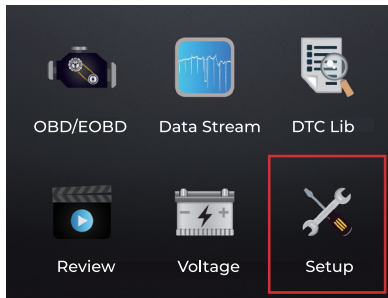
## Voltage

- Enter the voltage option to read the current battery voltage data of the detected vehicle



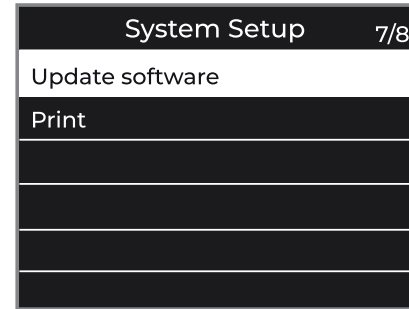
## Settings

- Enter the setting option to adjust the language, unit and other settings of multiple product parameters



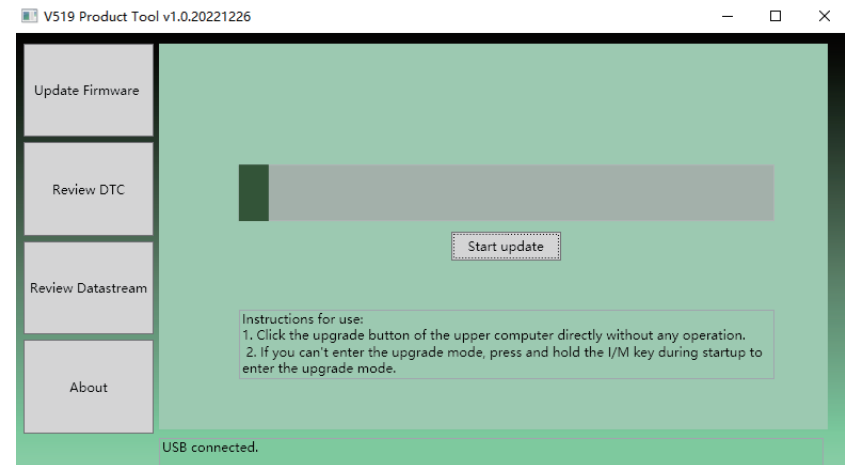
## Software upgrade

- Enter the voltage option to read the current battery voltage data of the detected vehicle



## Software Upgrade Procedure

- 1 Log in to "elm327.com" to download "V519ProductTool"
- 2) After successful download, use Type-C data cable to connect the product and computer
- 3 Double click to run "V519ProductTool"
- 4) Select Update Firmware
- 5) Select "Start update" and wait until the upgrade is successful



## Print

System Setup	8/8
Update software	
Print	

## Software Upgrade Procedure

Software Upgrade Procedure

- 1) Log in to "elm327.com" to download "V519ProductTool"
- 2) After successful download, use Type-C data cable to connect the product and computer
- 3) Double click to run "V519ProductTool"
- 4) Select "Review Datastream"
- 5) After successful reading, the vehicle data stream information will be displayed, which can be copied for printing

V519 Product Tool v1.0.20221226

Update Firmware	DTC_CNT	1
	DTCFRZF	P2029
	FUELSYS1	CL
	FUELSYS2	CL
	LOAD_PCT(%)	91.0
	ETC(%)	-40
Review DTC	SHRTFT1(%)	98.4
	SHRTFT3(%)	-100.0
	LONGFT1(%)	-100.0
	LONGFT3(%)	-14.8
	SHRTFT2(%)	-14.8
	SHRTFT4(%)	98.4
	LONGFT2(%)	98.4
	LONGFT4(%)	82.0
Review Datastream	FRP(kPa)	699
	MAP(kPa)	0.0
	RPM(/min)	16375
	VSS(km/h)	0
	SPARKADV(?)	-10
About	IAT(°C)	214
	MAF(g/s)	598.84
	TP(%)	0.0
	AIR_STAT	UpStream
	O2R1S100	0.545

USB connected.

## Notes

The product is not compatible with new energy vehicles, hybrid vehicles, and vehicle types that do not conform to OBD2 agreement

## Disclaimer

We are committed to providing customers with unparalleled customer support before and after sales. Here are our exemption conditions for products.

If any of the following conditions are met, the customer shall not enjoy the policy within the scope of this limited warranty:

- a) Abnormal use, abnormal conditions, improper storage, exposure to humidity or unauthorized modification, misuse, negligence, abuse, accident, change, improper installation or other non fault behaviors, including damage caused by transportation.
- b) Our company will not be responsible for the product damage caused by external reasons (such as collision with objects) or fire, flood, sand, dust, storm, lightning, earthquake or weather conditions, acts of God irresistible or battery leakage, theft, fuse breaking, incorrect use of any power supply.





Simply 

Part of Simply Brands  
[simply-brands.com](http://simply-brands.com)

UK Distributor:  
JRP Distribution Ltd  
Unit 10A Chichester Business Park PO20 2FT  
[Website:jrpdistribution.co.uk](http://Website:jrpdistribution.co.uk)

EU Address:  
Simply Brands Deutschland GmbH  
- Ernst-August-Platz 10,  
30159 Hannover.