

Miernik diagnostyczny KONNWEI OBD2



UNI-T®

Marka:

Uni-t

Producent:

LECHPOL ELECTRONICS

LESZEK Spółka

komandytowa

Kod produktu:

KDIAG

Kod EAN:

5901890102810

Opis

4 Advantages of **KDIAG**



Free update lifetime



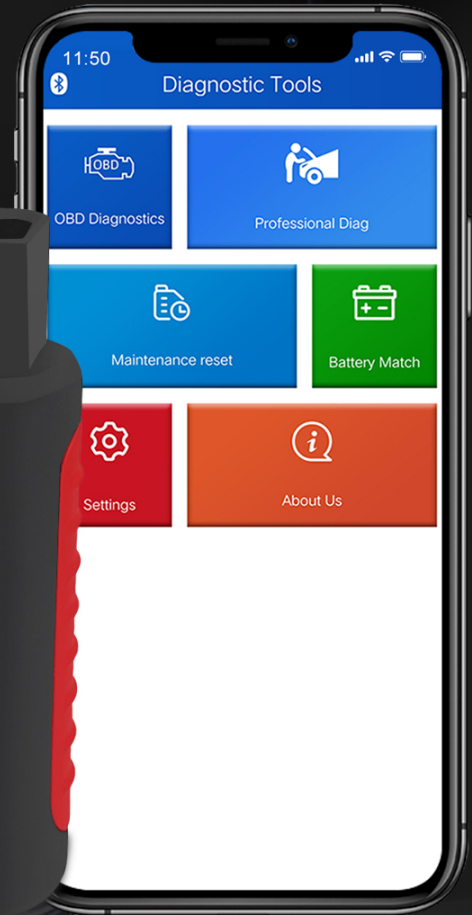
Share/Help/Support



99% Car Makes



Shockproof



Full Systems



Battery Match



Maintenance reset



Airbag

KONNWEI KDIAG For All Systems Scan

Full system diagnostics for 31 car series



Maintenance reset



Battery Match



Airbag



ABS



OBD diagnosis



Professional diagnosis



Read Codes



Erase Codes



I/M Readiness



Data Stream



Freeze Frame



O2 Sensor Test



On-Board Monitoring



Evap System (mode\$8)



Vehicle Information



Dashboard



DTC Lookup



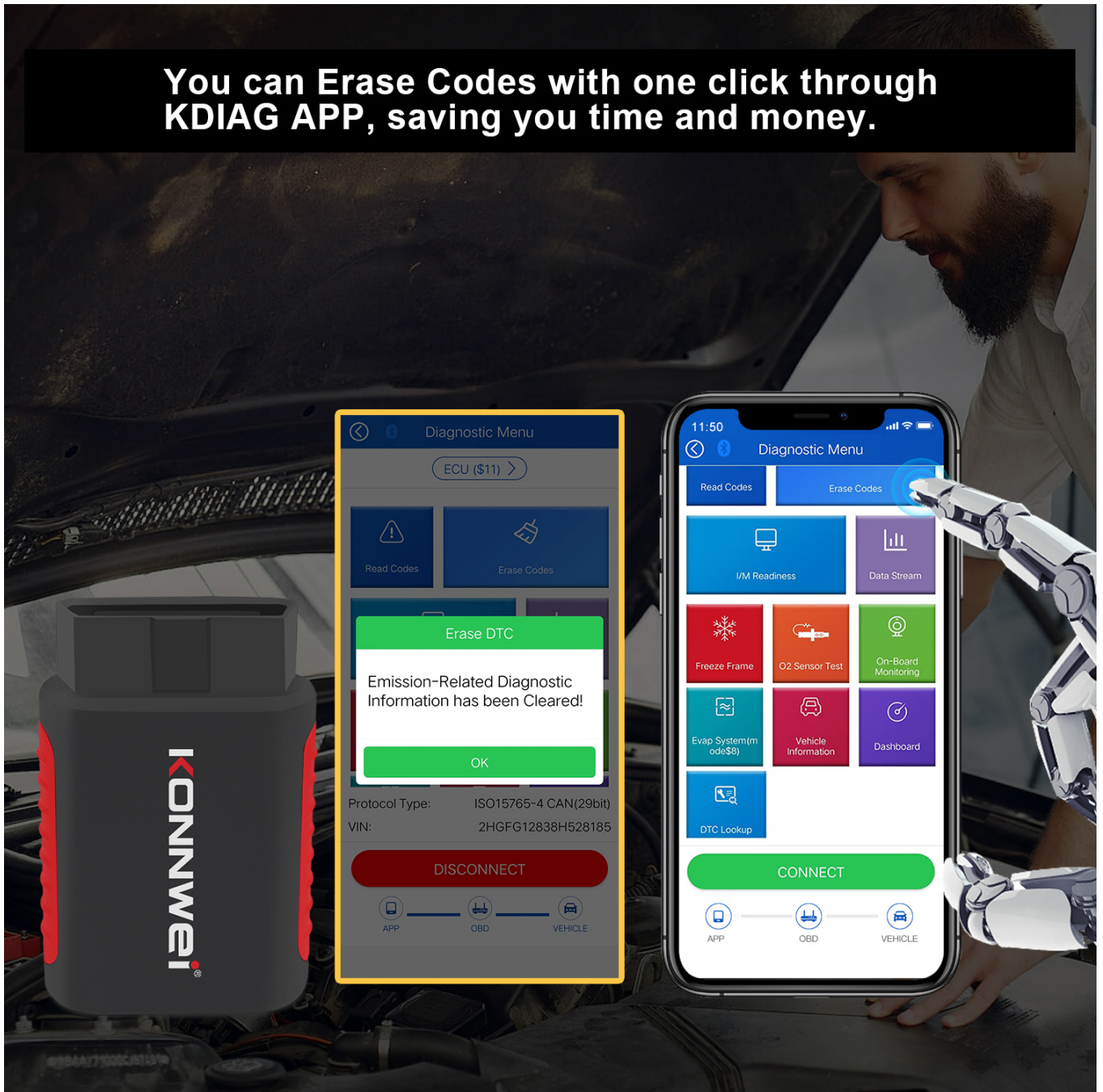
Set up



Battery Match



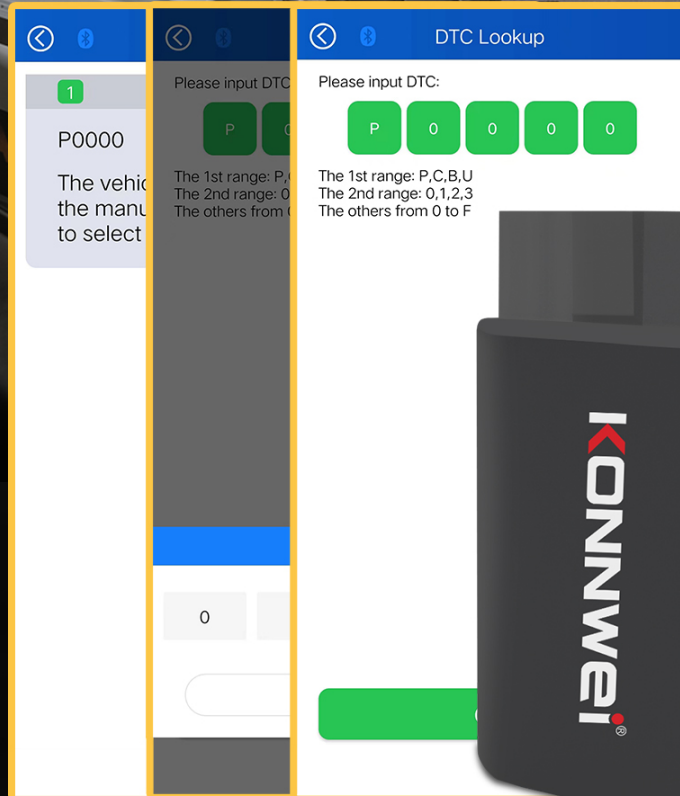
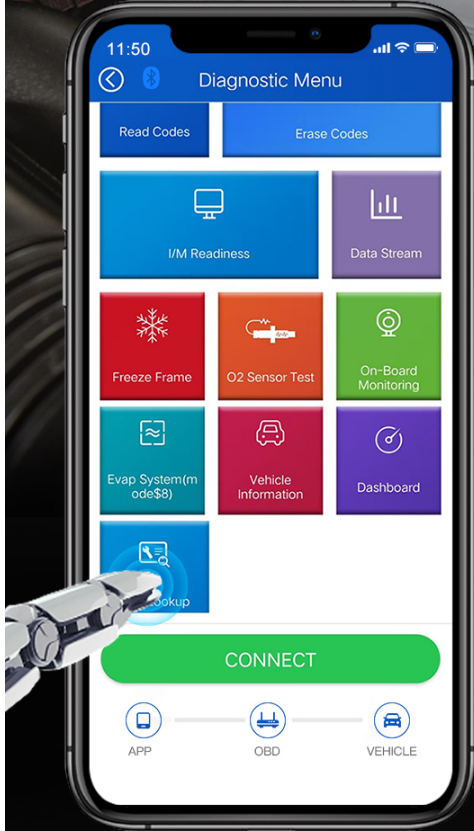
You can Erase Codes with one click through KDIAG APP, saving you time and money.



Visualize your car's Dashboard on the mobile app



DTC LOOKUP It is used to search for code definition stored in the code library ,saves your time to search online.



Quickly clear Freeze frame fault codes

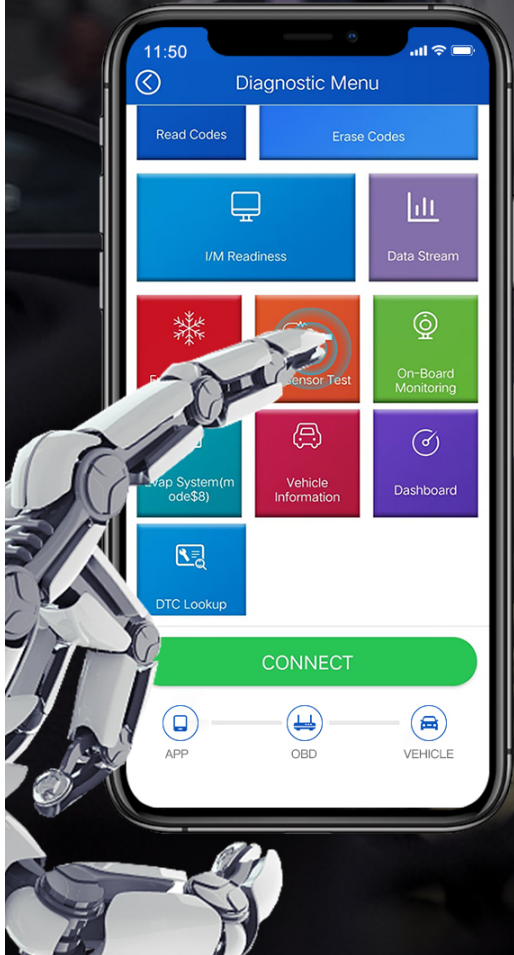


The image shows a smartphone displaying a 'Freeze' screen. It features a table with two columns: 'Name' and 'Value'. The table lists various engine parameters and their current values. At the bottom, there is a green 'OK' button.

Name	Value
DTC that caused required freeze frame data storage	P0123
Fuel system 1 status	---
Fuel system 2 status	---
Calculated LOAD Value	0.0%
Engine Coolant Temperature	-1°C
Short Term Fuel Trim - Bank 1	0.0%
Long Term Fuel Trim - Bank 1	0.0%

KONNWEI®

O2 Sensor Test quickly detects excess oxygen in the exhaust after engine combustion



Name	Value
Test ID	\$O2
Test Value	51.4
Minimum Limit	51.2
Maximum Limit	0.0
Status	Fail

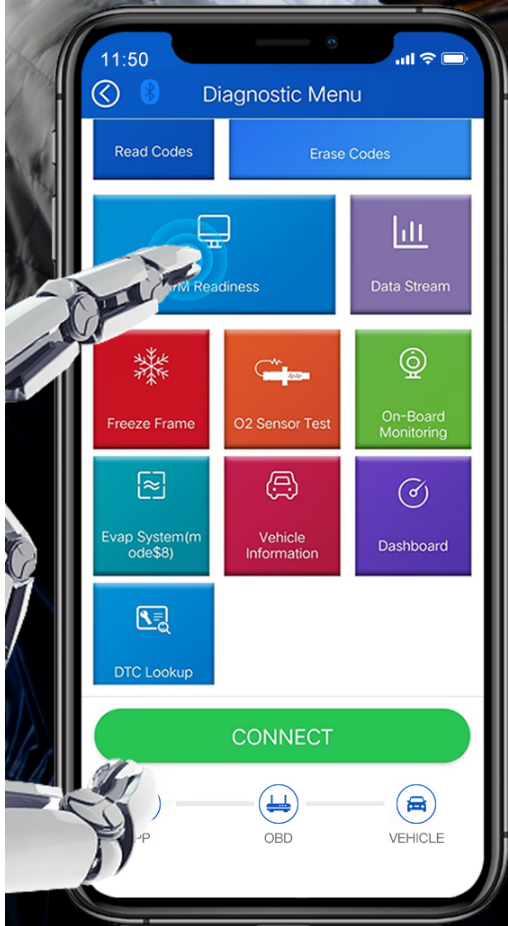
OK



Maintenance Reset



Press to display I/M Readiness status Get each emission monitor ready before state smog check



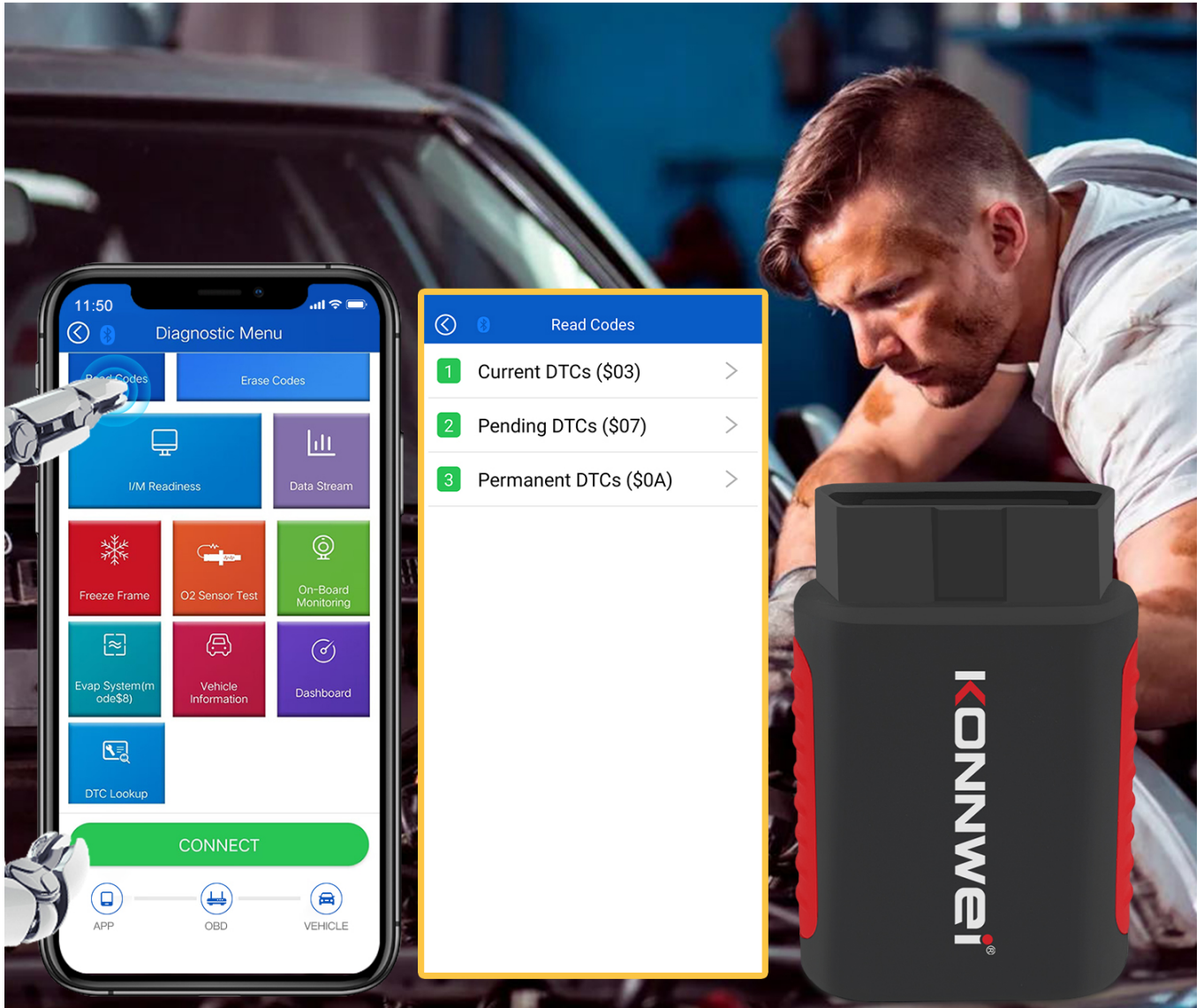
The image shows a smartphone displaying the 'I/M Readiness' status screen. The screen shows the status of various emission monitors. At the top, there are indicators for MIL (Off), IGN SPARK, DTC (0), and Pd DTC (11). Below this is a list of monitors with their respective status icons: MIS (green checkmark), FUE (green checkmark), CCM (green checkmark), CAT (grey circle with slash), HCAT (grey circle with slash), EVAP (grey circle with slash), AIR (grey circle with slash), O2S (grey circle with slash), HRT (red X), and EGR (grey circle with slash).

Monitor	Status
MIL	Off
IGN SPARK	On
DTC	0
Pd DTC	11
MIS	✓
FUE	✓
CCM	✓
CAT	⊘
HCAT	⊘
EVAP	⊘
AIR	⊘
O2S	⊘
HRT	✗
EGR	⊘

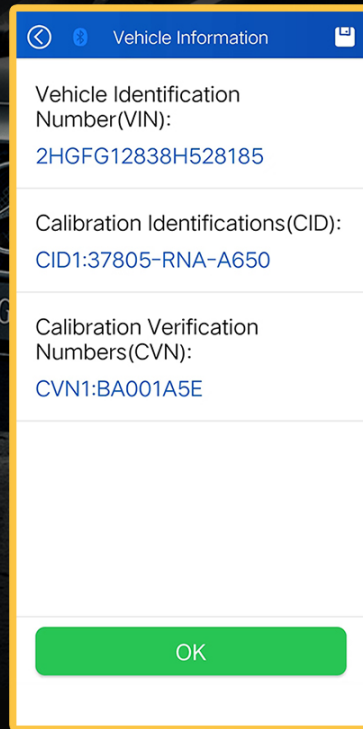
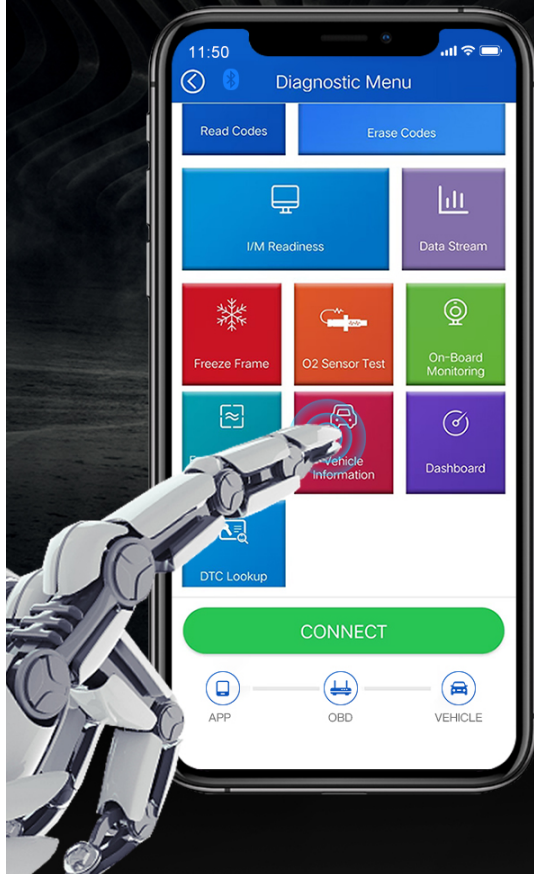


Read Codes

Read the fault code directly to understand the cause of the car fault



You can quickly access your car volume information by clicking on the Vehicle Information button on this screen.



Data stream name	Value
Fuel system 1 status	---
Fuel system 2 status	---
Calculated LOAD Value	0.0%
Engine Coolant Temperature	-1°C
Short Term Fuel Trim - Bank 1	0.0%

Data stream name	Value
Long Term Fuel Trim - Bank 1	0.0%
Intake Manifold Absolute Pressure	176.0kPa
Engine RPM	0/min
Vehicle Speed	0km/h
Ignition Timing Advance for #1 Cylinder	0.0°

Data stream name	Value
Intake Air Temperature	-40°C
Air Flow Rate from Mass Air Flow Sensor	0.00g/s
Absolute Throttle Position	100.0%
Oxygen Sensor Output Voltage (B1-S2)	1.275V
Short Term Fuel Trim (B1-S2)	0.0%

Data stream name	Value
OBD requirements	OBD2
Time Since Engine Start	0sec.
Distance Traveled While MIL is Activated	0km
Commanded EGR	0.0%
EGR Error	0.0%

Data stream name	Value
Commanded Evaporative Purge	0.0%
Fuel Level Input	0.0%
Number of warm-ups since DTCs cleared	0
Distance traveled since DTCs cleared	0km
Evap System Vapor Pressure	8191.8Pa

Data stream name	Value
Barometric Pressure	100kPa
Equivalence Ratio (lambda) (B1-S1)	1.999
Oxygen Sensor Current (B1-S1)	0.01mA
Catalyst Temperature Bank 1, Sensor 1	-1°C
Control module voltage	12.20V

Data stream name	Value
Absolute Load Value	0.0%
Fuel/Air Commanded Equivalence Ratio	0.999
Relative Throttle Position	8.2%
Absolute Throttle Position B	100.0%
Accelerator Pedal Position D	0.8%

Data stream name	Value
Accelerator Pedal Position E	0.8%
Commanded Throttle Actuator Control	8.2%



KONNWEI KDIAG Full Function In Conclusion

Full System Diagnostic Scanner



For Rolls-Royce
For Benz
For Lexus
For Lamborghini
For Audi
For BMW
For Volkswagen
For MINI
For Maybach
For Bentley
For Bugatti
For Seat
For Skoda
For Honda
For Acura
For Infiniti
For GM
For Nissan
For Chevrolet
For Buick
For Cadillac
For Holden
For Hummer
For Ford
For GMC
For Pontiac
For Saturn
For Lincoln
For Mercury
For Toyota
For Mazda

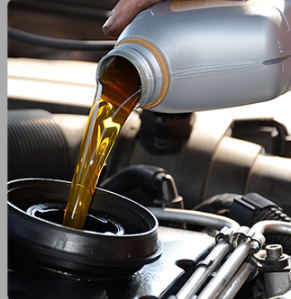
OBD detection



For Universal Car After 1996
With OBDII Protocol

- Read Codes
- Erase Codes
- I/M Readiness
- Data Stream
- Freeze Frame
- O2 Sensor Test
- On-Board Monitoring
- Evap System(Mode\$8)
- Vehicle Information
- DTC Lookup

Oil Light Service Reset



For Rolls-Royce
For Benz
For Lexus
For Lamborghini
For Audi
For BMW
For Volkswagen
For MINI
For Maybach
For Bentley
For Bugatti
For Seat
For Skoda
For Honda
For Acura
For Infiniti
For GM
For Nissan
For Chevrolet
For Buick
For Cadillac
For Holden
For Hummer
For Ford
For GMC
For Pontiac
For Saturn
For Lincoln
For Mercury
For Toyota
For Mazda

Battery Match

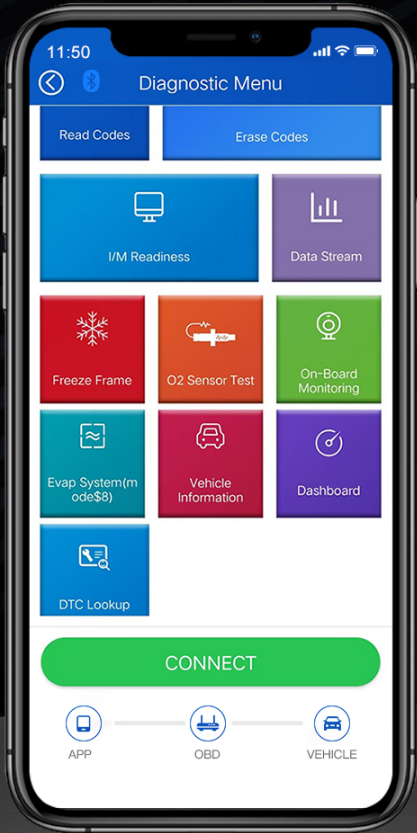


- Battery matching
- Reset operation
- Main battery is replaced
- Battery monitoring sensor

Mobile App: Download "KDIAG" App On App Store & Google Play

Available on the
App Store

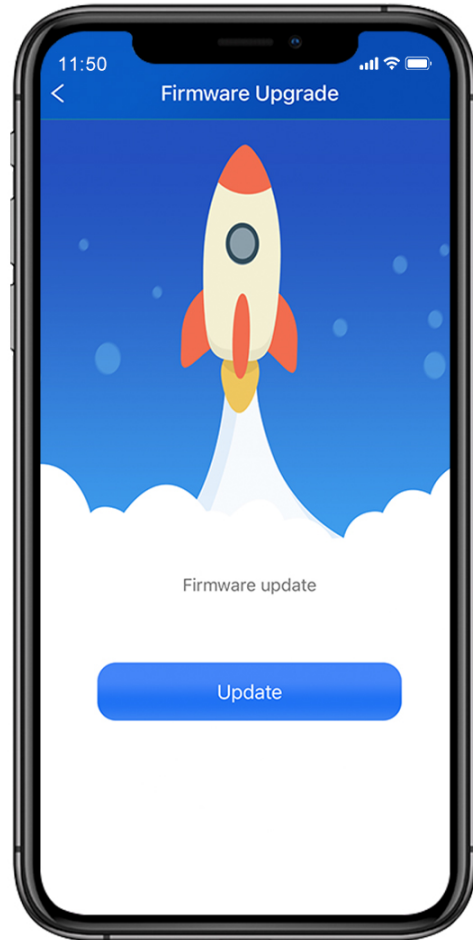
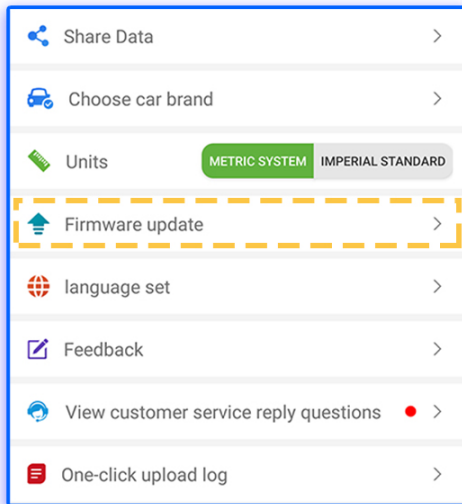
Get it on
Google play



Free software upgrade and printing

Update software without Bluetooth connection

- 1 Please click Settings
- 2 Then click Firmware Update.



Multi-language selection

7 different languages



English



French



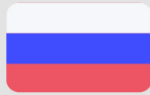
German



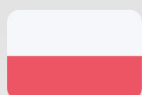
Italian



Spanish



Russian



Polish



Opis techniczny

Do silników benzynowych i Diesla
Odczytywanie i kasowanie błędów
Bieżące odczyty parametrów samochodu
Testowanie czujników
Zasilanie: z gniazda OBD2
Napięcie: 9-18 V
Pobór prądu: <100 mA
Aplikacja: iOS (8 lub nowszy), Android (5.0 lub nowszy)

Specyfikacja

Dane logistyczne	
Gabaryt	W001G001-A-10

Dane logistyczne	
GabarytMAX	1

Jednostka miary	Ilość	Waga netto	Waga brutto	Szer. x Dł. x Wys.
szt.	1 szt.	0.098 Kg	0.124 Kg	8.5 cm x 12.5 cm x 4.5 cm