



Model: KW600

Model: KW600

KONNWEI KW600 Auto Battery Analyzer For All 12V Cars

Package includes:

1*KONNWEI KW600 Auto Diagnostic Scanner

1*Mini USB cable

1*User's Manual

KW600 Package Contents KW600



Konnwei **Quick Test Cranking Test** KW600 Start charging test 2.4Inchs Data Storage and print \mathbf{J} colorful Screen Upgradeable $\overline{\mathbf{v}}$ Make the Diagnosis Live voltage graphing \checkmark Easier $\overline{\mathbf{v}}$ monitor Main Menu £-1 <u>M</u> Review Check Waveform -5 Print Setup About INDNINVE





Unit price : USD24.00

Factory LCD Screen Battery Item Color IC Chip price USD Size(Inch) function Car Battery SMT32F103C8T6 2.4Inchs support detect 1 color: Black \$24.00 Tester Coloful Screen Chip solution battery voltage System Application Package Model Language Protocol Item size(cm):14*11*2.5 11 Languages: Test all 12V car Chinese, English, support system: package size (cm):19.5*15*5.8 Support protocol: battery for vehicles German, Franch, XP WIN7 WIN8 WIN10: ISO 9141, KWP2000, Item Net weight(kgs):0.29 car/ gasoline cars/, Japanese, dutch, Support Free upgrade SAE J1850, CAN, J1850 Package Gross weight(Kg):0.38 Hybrid electric Russian, Spanish, VPW, J1850 PWM. system and print qty/cn : 50pcs/cn vehicle etc more italian, Arabic, data on PC Carton size : 49*49*40.5cm car Portuguese Carton Weight : 20.8KG/carton

KW600 battery tester key functions & features:

- 1.System voltage: 12 Volts
- 2.Test Result: Good, Recharge or Replace
- 3.Capacity Cold Cranking Amps (CCA), DIN,
- EN and IEC information relative to battery rating.
- 4. Internal resistance value (m Ω)
- 5.Life in percentage (%)
- 6.Cranking system
- 7.Charging system
- 8. Voltage test in waveform
- 9.Record and re-play battery data, Life-time free update service
- 10.Battery test, cranking test, charging test and other additional functions.

Application:

Use a test a wide range of 12v batteries(Starting{SLI}, Deep Cycled and Marine) of Wet(Flooded), VRLA or Maintenance Free (MF), Sealed Maintenance Free (SMF), Absorption Glass Mat(AGM), EFB and GEL Cell.

The major battery standards CA,CCA,BCL,MCA,JIS,SAE,EN, GB, DIN and IEC are supported.







Read Codes

Erase Codes

Data Stream

Freeze Frame

Evap System

KONNWEI

I/M

OK

ScanTool

ESC

O2 Sensor Test

On-Board Monitoring

Vehicle information

Battery Voltage Test

CW850

I/M Readiness

 $\overline{}$

7

7

 $\overline{\mathbf{v}}$

7

 $\overline{\mathbf{A}}$

 $\overline{\mathbf{A}}$

1

 $\overline{\mathbf{A}}$

Model : KW850

Unit price : USD33.48

Model: KW850

Item Name : OBD2 Scanner KONNWEI Code Reader OBD II Auto Diagnostic Code Scanner OBD EOBD Car Engine Fault CAN Diagnostic Scan Tool with I/M Readiness (Upgraded Version)

Packing list:

1*KONNWEI KW850 Auto Diagnostic Scanner 1*User's Manual in English 1*OBD2 Cable 1*USB Cable 1*protective nylon bagt







Model : KW850

Unit price : USD33.48

Factory LCD Screen Battery **IC Chip** Item Color price USD Size(Inch) function SMT32F103C8T6 support detect Car engine 2.8inchs \$33.48 2color: Black/Red Chip solution **Coloful Screen** battery voltage tester System Language Application Package Model Protocol Item size(cm):20*10*3.5 8 languages: support system: Support protocol: package size (cm):25*18*8 English, French, Can detect 12V 9 9 0 0 XP WIN7 WIN8 WIN10: ISO 9141, KWP2000, Item Net weight(kgs):0.62 German, Dutch, gasoline and . Support Free upgrade SAE J1850, CAN, J1850 Package Gross weight(Kg):0.75 Spanish, Russian, diesel cars system and print VPW, J1850 PWM. qty/cn: 25pcs/cn, Portuguese, Italian data on PC Carton size : 55*39*46cm, Carton Weight : 20KG/carton

KW850 Function and Features :

- 1. Works on ALL OBD II Enabled vehicles, both Gasoline and Diesel cars domestic and imported.
- 2. Features the unique patented One-Click Readiness Key for quick State Emissions readiness check and drive cycle verification.
- 3. Bright color coded LEDS indicators and built-in speaker provide both visual and audible tone for readiness verification
- 4. Retrieves generic (P0, P2, P3 and U0), manufacturer specific (P1, P3 and U1) codes and pending codes
- 5. Easily determines the cause of the Check Engine Light(MIL)
- 6. Turns off Check Engine Light (MIL), clears codes and resetsmonitors
- 7. Enhanced OBD2 Mode 6 On Board Monitoring Test Results for Specific Monitored Systems.

8. Views freeze frame dataThe KONNWEI KW850 OBD2 / EOBD / CAN Car Diagnostic Scanner supports all 10 OBDII test modes on all OBDII compliant vehicles for a complete diagnosis. Featuring the unique patented One-Click I/M Readiness Key, TFT color display and built-in speaker,

Real Time Battery Voltage Monitoring, the KONNWEI KW850 is truly the ultimate in power and affordability, allowing users to do their jobs faster.



Model : KW850

Unit price : USD33.48

In addition, thousands of troubleshooter code tips(by press r button) help technicians and home DIY users to accurately diagnose even the toughest problems. With the newest friendly diagnostic interface, KW850 will be the most useful car diagnostic tool for every family and professional mechanic technician! KW850 is the best engine code reader better than AUTEL AL519 with unique design and widest compatibility!9. Displays monitor and I/M readiness status (emissions)

- 10. Reads live PCM datastream
- 11. Displays live O2 sensor test data
- 12. EVAP System test data
- 13. Live sensor data in text mode and graph mode (1996 and newer vehicles)
- 14. Reads, stores and playbacks live sensor data
- 15. Troubleshooter code tips guide technicians to the root cause of a trouble code faster, saving diagnosis and repair time
- 16. Battery Voltage real time monitoring, better than other expensive item from others brand.
- 17. Built-in DTC look-up library and display definition.
- 16. Retrieves vehicle information (VIN, CIN and CVN)
- 17. Internet updatedable and upgradeable
- 18. Prints data via PC.

Why Choose KW850 Automotive Scanner? Shocked u from 8 reason below:

Reaon 1. Multilingual diagnostic interface: KW850 Supports up to 8 different languages user interface, such as English, Spanish, Portuguese, French, Russian, German, Dutch, Italian.

Reason 2. High Quality and High Resolution TFT colorful display helps you easily to find out the troubles of your car.

Reason 3. Bright color coded LEDs and built-in speaker provide both visual and audible tone for readiness verification.

Reaon 4. Brand New design Key pad, unique patented One-Click I/M Readiness Key, it is the best partner for your car repairing.



 Pees to display I/M readiness status

 Get each emission monitor ready before state smog check

 Image: Complete state state smog check

 Image: Complete state state smog check

 Image: Complete state state state state smog check

 Image: Complete state st





Reason 5. Featured battery real-time monitoring during diagnostics, avoid un-expected happened.

Reason 6. Intergrated memory card allows storage of Trouble Codes, Live Data and freeze frame, Playback and review data when out of vehicles.

Reason 7. Data printable through USB cable, allows modify and print-out storaged data.

Reason 8. Internet upgradable via usb port, adapted to Windows XP- Windows 10.

KONNWEI KW850 Supports One-click Remote Update

1. Please press and hold any button of KW850 scan tool, then connect the scanner to PC with USB cable included in the package, the screen will be turned to "UPDATE MODE"

Notice: Please turn off anti-virus software when installing the update tool, otherwise it will not be able to install the driver properly. the Update tool can be found from www.itoscanner.com (refer to user manual)

2. download and Install the "uplink" program to your PC(Windows xp-7 only), you will find the below page, All you need is one-click, the program will search the update from our server, download and upgrade it by itself. No need any other operation, save the time and money.

3. Wait for the update process finished, the scanner KW850 will be ready to go! we will update to latest version before shipping out, normally there is no need to update for a long while.

KW850 Prints out data to PC

- 1. After install the "uplink" program on PC, connect the scanner to PC with USB cable. (No need to press any buttons)
- 2. Launch the program"uplink", Select "Print" option.
- 3. Operation on scanner: go to main menu, select " Print Data"; Select the data option that you want to print to PC,

4. After select the "print data", the data stream that storaged in the scanner will be sent to PC software, you may modify them before printing them out from PC's printer.

Car Diagnostic Scanner Languages & Support Protocol:

8 languages: English, French, German, Dutch, Spanish, Russian, Portuguese, Italian Support Protocol: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW, J1850 PWM, support system: XP WIN7 WIN8 WIN10.

Warning:

Not Support Russian Cars before 2012, VAZ, UAZ, LADA ; Not works with trucks

For Renault, SsangYong, please contact us before purchasing.

We noticed that many fake manufactures in market are copy our items and named them as other model and version, like KW850 Pro, we have strictly take action and report to the platform, attention to every buyer to make sure you get the correct model and get the update service and warranty. thank you!









Read Codes

Model : KW680 Item Name: OBD2 Automotive Scanner KONNWE KW680 Brief

Package list:

1pc x KW680 Super CAN OBDII/EOBDII Memo Scanner 1pc x 1500mm length OBDII Connecting Cable 1pc x COM Cable for connecting KW680 to PC 1pc x User Manual







Model : KW680

Unit price : USD22.15

Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	2color: Black/Red	SMT32F103C8T6 Chip solution	\$22.15	2.4inchs Coloful Screen	support detect battery voltage
Model	Language	System	Application	Protocol	Package
	8 languages: English, French, German, Dutch, Spanish, Russian, Portuguese, Italian	support system: XP WIN7 WIN8 WIN10; Support Free upgrade system and print data on PC	Can detect 12V gasoline and diesel cars	Support protocol: ISO 9141, KWP2000, SAE J1850, CAN,J1850 VPW,J1850 PWM.	Item size(cm):12.5*7*2 package size (cm):18.3*5.3*15.2 Item Net weight(kgs):0.3 Package Gross weight(Kg):0.36 qty/cn: 50pcs/cn, Carton size : 52*51*33.5cm, Carton Weight : 19.45KG/ carton

Functions and Feature

- 1. Works on ALL 1996 and newer vehicles (OBDII & CAN) domestic and import
- 2. Features the unique patented One-Click Readiness Key for quick State Emissions readiness check and drive cycle verification.
- 3. Bright color coded LEDs indicators and built-in speaker provide both visual and audible tone for readiness verification
- 4. Retrieves generic (P0, P2, P3 and U0), manufacturer specific (P1, P3 and U1) codes and pending codes
- 5. Easily determines the cause of the Check Engine Light(MIL)
- 6. Turns off Check Engine Light (MIL), clears codes and resets monitors
- 7. Enhanced OBD2 Mode 6 On Board Monitoring Test Results for Specific Monitored Systems.
- 8. Views freeze frame data
- 9. Displays monitor and I/M readiness status (emissions)
- 10. Reads live PCM datastream
- 11. Displays live O2 sensor test data



- 12. EVAP System test data
- 14. Reads, stores and playbacks live sensor data
- 15. Troubleshooter code tips guide technicians to the root cause of a trouble code faster, saving diagnosis and repair time

- 16. Battery Voltage real time monitoring.
- 18. Retrieves vehicle information (VIN, CIN and CVN)

17. Built-in DTC look-up library and display definition.

Model: KW680

Unit price : USD22.15

19. Internet updateable and upgradeable 20. P

20. Prints data via PC

Specification:

Display: TFT color screen (320*240dpi) Operating Temperature: 0 to 60 °C (32 to 140 °F) Storage Temperature: -20 to 70 °C (-4 to 158 °F) Power: 8 to 18 V provided via vehicle Supported Protocols: J1859-41.6, J1850-10.4, ISO9141, KWP2000 (ISO 14230), and CAN (Control Area Network ISO 11898) Dimensions: 124mm (4.88in) x 70mm (2.76'') x 20mm (0.79'')

Top 9 Reasons to Choose KW680 OBD2 Automotive Scanner:

1. Multilingual diagnostic interface: KW680 Supports up to 8 different languages user interface,

English, Spanish, Portuguese, French, Russian, German, Dutch, Italian

- 2. Mini Multifunction OBD2 Automotive Scanner with good price
- 3. High Quality and High Resolution TFT colorful display helps you easily to find out the troubles of your car.
- 4. Bright color coded LEDs and built-in speaker provide both visual and audible tone for readiness verification.
- 5. Brand New design Key pad, unique patented One-Click I/M Readiness Key, it is the best partner for your car repairing.
- 6. Featured battery real-time monitoring during diagnostics, avoid un-expected happened.
- 7. Intergrated memory card allows storage of Trouble Codes, Live Data and freeze frame, Playback and review data when out of vehicles.
- 8. Data printable through USB cable, allows modify and print-out storaged data.
- 9. Internet upgradable via usb port, adapted to Windows XP- Windows 7.

Car Diagnostic Scanner Languages & Support Protocol:

8 Ianguages: English, French, German, Dutch, Spanish, Russian,Portuguese Support protocol: ISO 9141, KWP2000, SAE J1850, CAN,J1850 VPW, J1850 PWM. Support system: XP WIN7 WIN8 WIN10

ata in text mode and graph mode (1996 and newer vehicles)







Model : KW590

Unit price : USD13.98

Model : KW590

Item Name : KONNWEI KW590 OBDII Diagnostic Scanner Vehicle Engine Diagnosis Code Reader

Package list:

1pc x KW590 Super CAN OBDII/EOBDII Memo Scanner 1pc x 1500mm length OBDII Connecting Cable 1pc x COM Cable for connecting KW590 to PC 1pc x User Manual







Model : KW590

Unit price : USD13.98

Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	2color: Black/Red	SMT32F103C8T6 Chip solution	\$13.91	2.4inchs Black White Screen	don't support battery test function
Model	Language	System	Application	Protocol	Package
	7 languages: English, French, German, Dutch, Spanish, Russian, Portuguese	support system: XP WIN7 WIN8 WIN10; Support Free upgrade system and print data on PC	Can detect 12V gasoline and diesel cars	Support protocol: ISO 9141, KWP2000, SAE J1850, CAN,J1850 VPW,J1850 PWM.	Item size(cm):12.7*7.8*2.0 package size (cm):18.3*5.3*15.2 Item Net weight(kgs):0.336 Package Gross weight(Kg):0.394 qty/cn : 50pcs/cn Carton size : 52*51*33.5CM, Carton Weight : 21.15KG/carton

KONNWE KW590 Feature:

Professional OBDII CAR ENGINE DIAGNOSTIC SCANNER TOOL: KONNWEI KW590 OBD2 Diagnostic Tool Is Designed for Engine System, It Can Fast Read and Clear Vehicle Engine Trouble Codes, Turn off The CHECK ENGINE LIGHT (MIL). Easy to Operate, Even a Beginner Can Easily Use to Find Out What the Problem Is About Car Engine System and Perhaps Fix It. Absolutely Saving Time and Money When You Can Diagnose The Car By Yourself Anytime and Anywhere.

MULTIFUNCTION OBD2 VEHICLE ENGINE FAULT CODE READER: Supports All OBDII Scanner Functions: Read & Erase Engine Fault Code; Build-in Fault Codes Definition Lookup Library; Views Freeze Frame Data; Reads Live PCM Data Stream in Text or Graph; On-board Monitoring; Displays I/M Readiness; Oxygen Senor and Evaporative Control System Test, etc. Convenient for You to Know the Real Time Status of Your Vehicle without Going to Car Repair Shop.





EXCLUSIVE AUTO DIAGNOSTIC SCAN TOOL: Not Like other OBD Scanner That Only Supports to Read Information by Plugging into Car, KW590 **not only** Supports to Store the Selected Data and Printing Out Diagnostic Report Which Allows You to Analyze the Vehicle Issues anywhere, **but also** supports to Lifetime Free Update the Software online & Code Definition Library via PC Connected with the Included USB Cable. KW590 Code Scanner Also Supports Viewing Vehicle Information (VIN, CID and CVN).

HELP KEEP THE CAR ANNUAL EMISSION TEST: With KONNWEI KW590 OBD2 Diagnostic, You Can quickly and Find out The Emission Error Detect Green / Yellow / Red Indicator Light to Notify You of The Outstanding or Existing Error. Check the Health of the Engine System by Yourself without Going to the Garage. Help You Go Through the Annual Emissions Test Easily.

FINISHED BY PREMIUM MATERIAL & UNIQUE DESIGN: Portable Anti-slip Design and 4.7 Feet Long Diagnostic Cable Allow You to Perform a Professional Diagnostics In or Out of Your Vehicle. Large LCD Display and Four Logical Buttons, Easily Operate and Indicates Test Results Directly. No Need any Battery, Will Get power From Vehicle When Connected. WARRANTY: 3-YEAR NON-RISK PURCHASE!

KONNWE KW590 Function List

- 1. Features the unique patented One-Click I/M Readiness Key for quick State Emissions readiness check and drive cycle verification
- 2.Bright color coded LEDs and built in speaker provide both visual and audible indication for readiness verification
- 3.Retrieves generic (P0, P2, P3, and U0), manufacturer specific (P1, P3, and U1) codes, and pending codes
- 4. Easily determines the cause of the Malfunction Indicator Light(MIL)
- 5. Turns off Malfunction Indicator Light (MIL), clears codes and resets monitors
- 6. Displays DTC definitions on the TFT color screen
- 7. Views freeze frame data
- 8. Displays monitor and I/M readiness status (emissions)
- 9. Reads live PCM datastream
- 10. Retrieves vehicle information(VIN, CIN and CVN)
- 11. Multilingual menu and DTC definitions
- 12. Extremely easy to use and highly reliable





14. Support printed via PC

Specification:

Display:Backlit m 128*64 pixel display with contrast adjustment Operating Temperature: 0 to 60 °C (32 to 140 °F) Storage Temperature: -20 to 70 °C (-4 to 158 °F) Power: 8 to 18 V provided via vehicle Externel Power : 8.0 to 18.0 V power provided via vehicle battery Dimensions: 127mm (5in) x 78mm (3.07 ") x 20mm (0.79") Weight: 0.4KG

Car Diagnostic Scanner Languages & Support Protocol:

6 languages: English, French, German, Dutch, Spanish, Russian Support Protocol: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW, J1850 PWM, support system: XP WIN7 WIN8 WIN10



Interface function







Model : KW818

Unit price : USD23.18

Read Codes

 $\overline{\mathbf{v}}$

- Erase Codes
- 🚺 🛛 Data Stream
- 🔽 🛛 Freeze Frame
- O2 Sensor Test
- On-Board Monitoring
- 🚺 Evap System
- Vehicle information
- Battery Voltage Test

KONNWEi[®]

MENU DTC Lookup

-0

OBDII/EOBD

🛇 🛆 😣

KW818

>

Ċ.

Model : KW818

Item name : KONNWEI KW818 Enhanced OBDII Code Reader Auto Scanner with Battery Monitoring in Real Time

Package list:

1pc x KW818 Super CAN OBDII/EOBDII Memo Scanner 1pc x 1500mm length OBDII Connecting Cable 1pc x COM Cable for connecting KW818 to PC 1pc x User Manual







Model : KW818

Unit price : USD23.18

Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	2color: Black/Red	SMT32F103C8T6 Chip solution	\$23.18	2.8inchs Black White Screen	support detect battery voltage
Model	Language	System	Application	Protocol	Package
	6 languages: English, French, German, Russian, Dutch, Spanish.	support system: XP WIN7 WIN8 WIN10; Support Free upgrade system and print data on PC	Can detect 12V gasoline and diesel cars	Support protocol: ISO 9141, KWP2000, SAE J1850, CAN,J1850 VPW,J1850 PWM.	Item size(cm):20*10*4 package size (cm):25*18*8 Item Net weight(kgs):0.665 Package Gross weight(Kg):0.77 qty/cn: 25pcs/cn, Carton size : 55*39*46cm, Carton Weight :20KG/ carton

Description:

KONNWEI KW818 OBDII/EOBD Scanner supports all 10 modes of OBDII test for a complete diagnosis. Featuring the unique patented One-Click I/M Readiness Key, TFT color display and built-in speaker, the KW818 is truly the ultimate in power and affordability, allowing users to do their jobs faster. In addition, thousands of troubleshooter code tips help technicians to save diagnosis and repair time.

Functions:

- 1. Read and erase fault code from engine, find out failure reason for check engine light coming on.
- 3. Turns off Check Engine Light (MIL), warning light, clears codes and resets monitors
- 4. Directly show definition of OBDII Codes, without check online.
- 5. Displays monitor and I/M readiness status (emission status)





- 6. Reads and display live PCM data stream, live sensor readings, up to 50 PID/S, and show it in graphical mode.
- 7. Views freeze frame data to analyze the real cause of engine failures
- 8. Displays live O2 oxygen sensor test data
- 9. Enhanced OBD2 Mode 6 On Board Monitoring Test Results for Specific Monitored Systems.
- 10. EVAP System test data
- 11. Retrieves vehicle information (VIN code, CIN and CVN Number)
- 12. 12V car battery status check, compare with user manual to verify if your battery need to be replacement.
- 13. Data stream storage, and playback even off vehicles.
- 14. Allows you to print out 3 kinds of stored data: DTCs, Freeze frame, Live sensor readings. DIY your diagnostic reports available.
- 15. Troubleshooter code tips guide you to find the root cause of a trouble code faster, save diagnosis and repair time.

Car Diagnostic Scanner Languages & Support Protocol:

6 languages: English, Spanish, French, Russian,German, Dutch

Support Protocol: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW, J1850 PWM, support system: XP WIN7 WIN8 WIN10.

Premium Car Diagnostic Tool







shut off solenoid? Injector circuit open?

Accurately identify car problem,







KONNWEI®

 \bigcirc

ScanTool

CHECK

Read Codes Erase Codes Live Data View Freeze Frame O2 Monitor Test I/M Readiness On-BOARD mon Test Compoonent Test

- Vehicle Info
 Modules Present
- Unit of Measure

Model : KW830

Model: KW830

Unit price : USD30.90

Item name : KONNWEI KW830 Enhanced OBDII Code Reader Auto Scanner with Battery Monitoring in Real Time

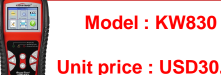
Package list:

1pc x KW830 Super CAN OBDII/EOBDII Memo Scanner 1pc x 1500mm length OBDII Connecting Cable 1pc x COM Cable for connecting KW830 to PC 1pc x User Manual



NEW SCAN TOOL OBDII/EOBD





Unit price : USD30.90

				J	
Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	1 color: Black+red	SMT32F103C8T6 Chip solution	\$30.90	2.8inchs Coloful Screen	support detect battery voltage
Model	Language	System	Application	Protocol	Package
	8 languages: English, French, German, Dutch, Russian, Italian, Spanish, Portuguese	Support system: XP WIN7 WIN8 WIN10; Support Free upgrade system and print data on PC	Can detect 12V gasoline and diesel cars	Support protocol: ISO 9141, KWP2000, SAE J1850, CAN,J1850 VPW,J1850 PWM.	Item size(cm):20*10*4 package size (cm):25*18*8 Item Net weight(kgs):0.627 Package Gross weight(Kg):0.726 qty/cn: 25pcs/cn, Carton size : 53.5*41*35.5CM Carton Weight : 20KG/ carton

Description:

KW830 Scanner is for real-time automotive diagnosis based on the OBD 2 & CAN-BUS protocol. It offers Full Feature Scanning including 'LIVE DATA'. By simply plugging it into your vehicles diagnostic socket, you will be able to Read all Trouble Codes & Definitions related to the "Check Engine Light", Save & Review results, Reset the trouble light, Monitor & Freeze-Frame Data, and more. Also retrieves the VIN (vehicle identification number) on supported vehicles.

Functions:

1.Works on all 1996 and newer cars & light trucks that are OBD II compliant (including the VPW, PWM, ISO, KWP 2000 and CAN protocols).

2.Reads and clears generic and manufacturer specific Diagnostic Trouble Codes (DTCs).

3.DTCs definition displayed on the LCD screen, no need to cross-reference with code book.

4.Reading Live Data





- 5.Reading Freeze Frame Data.
- 6.Testing I/M Reading Status.
- 7.Reading Vehicle Info-VIN (most vehicles built 2000 & up).
- 8.Rescanning Data.
- 9. Car engine failure, Battery detection.

Support system:

Misfire, Fuel System, Comprehensive components (ccm), EGR System, Oxygen sensor, Catalyst, Evaporative, O2 Sensor heater, Secondary air, Heated Catalyst, A/C System and many more.

Car Diagnostic Scanner Languages & Support Protocol:

6 languages: English, French, German, Dutch, Russian, Italian Support Protocol: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW, J1850 PWM, support system: XP WIN7 WIN8 WIN10









Model: KW820

Unit price : USD22.66



KW820

2.8inchs **Black White Screen**

> Make the Diagnosis Easier



 $\boldsymbol{\lambda}$

- **Read Codes**
- Data Stream
- Freeze Frame
- **O2 Sensor Test**
- $\overline{\mathbf{A}}$ **On-Board Monitoring**
- Evap System $\overline{\mathbf{A}}$
 - Vehicle information

Model: KW820

Item Name : KONNWEI KW820 OBDII EOBD Automotive Errors **Code Reader Scanner**

Package list:

- 1 x Konnwei kw820 obd2 Automotive scanner tool
- 1 x 16pin obd Cable
- 1 x English manual
- 1 x Protable bag
- 1 x Retail box











Model: KW820

Unit price : USD22.66

Factory LCD Screen Battery Item Color IC Chip price USD Size(Inch) function don't support Car engine SMT32F103C8T6 2.8inchs Black 1 color: \$22.66 battery test tester Chip solution Black+red White Screen function Language System Application Package Model Protocol Item size(cm):18*8.7*3.2 Support agreements: 5 languages: Don't support Can detect 12V package size (cm):25*18*8 ISO 9141, KWP2000, English, French, upgrade system gasoline and Item Net weight(kgs):0.549 SAE J1850, CAN, German, Dutch diesel cars and print Package Gross weight(Kg):0.667 and Spanish. J1850 VPW, J1850 qty/cn: 25pcs/cn, PWM Carton size : 53.5*41* 35.5cm, Carton Weight :18KG/ carton

Features & Functions:

- 1. Easily determines the cause of the Check Engine Light (MIL)
- 2. Retrieves generic (P0, P2, P3, and U0) and manufacturer specific (P1, P3, and U1) codes
- 3. Turns off Check Engine Light (MIL), clears codes and resets monitors
- 4. Displays DTC definitions on unit screen
- 5. Views freeze frame data
- 6. Displays monitor and I / M readiness status (emissions)
- 7. Identifies pending codes
- 8. Reads live PCM datastream
- 9. Displays live O2 sensor test data





- 10. Graphs data C (1996 and newer)
- 11. Reads, stores & playbacks live sensor data
- 12. Memory / battery backup for off-vehicle data review and analysis
- 13. Performs modules present test
- 14. Retrieves vehicle information (VIN, CIN and CVN)
- 15. Supports CAN (Controller Area Network) and all other current OBD-II protocols
- 16. Built-in OBD-II DTC lookup library
- 17. Large easy-to-read backlit LCD screen
- 18. Software upgradeable via internet
- 19. Prints data via PC

Specification:

Color: black red,

Material: ABS,

Size: 18 * 8.5 * 3.5cm,

Detection range: 0.3-2.5M,

Type: LED reversing radar,

Operating temperature: -60 -6 +0 ($^{\circ}$ C),

Power: 60W

Car Diagnostic Scanner Languages & Support Protocol:

5 languages: English, French, German, Dutch and Spanish

Support Protocol: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW, J1850 PWM, support system: XP WIN7 WIN8 WIN10.





Read Codes

Erase Codes

Data Stream

Freeze Frame

Evap System

O2 Sensor Test

On-Board Monitoring

Vehicle information

 ∇

 $\overline{\mathbf{v}}$

 $\overline{\mathbf{v}}$

 \checkmark

7

 $\overline{\mathbf{A}}$

 $\overline{\mathbf{v}}$

Model: KW808

Unit price : USD19.06

KONNWEI

KW808 2.8inchs **Black White Screen**

Make the Diagnosis Easier



Model: KW808 KW808 EOBD OBD2 OBDII Auto Diagnostic Scanner

Package list:

1pc x KW808 Super CAN OBDII/EOBDII Memo Scanner 1pc x 1500mm length OBDII Connecting Cable 1pc x COM Cable for connecting KW808 to PC 1pc x User Manual









Model : KW808

Unit price : USD19.06

Factory **LCD** Screen Battery Color IC Chip Item price USD Size(Inch) function don't support Car engine SMT32F103C8T6 1 color: 2.8inchs Black \$19.06 battery test Black+red Chip solution tester White Screen function System Application Model Language Package Protocol Item size(cm):20*10*4 Support agreements: 5 languages: Don't support Can detect 12V package size (cm):25*18*8 ISO 9141, KWP2000, English, French, upgrade system gasoline and Item Net weight(kgs):0.665 SAE J1850, CAN, German, Dutch and print Package Gross weight(Kg): 0.77 diesel cars J1850 VPW, J1850 and Spanish. gty/cn: 25pcs/cn, PWM Carton size : 55*39*46cm. Carton Weight : 20KG/carton

Specifications:

- Operating temperature: 0 60 Deg.C.
- External power: 8 18V power provided via vehicle battery.
- Display: Backlit, 128 x 64 pixel display with contrast adjustment.
- Dimensions: 7 x 3.7 x 1.4 inch.
- Cable length: About 56 inches.
- -Material Type: Rubber Plastic
- -Package weight: 0.795 kg
- -Package Size(L x W x H): 25.00 x 18.50 x 7.00 cm / 9.84 x 7.28 x 2.76 inches

Noted : This scanner supports all nine OBDII test modes on all OBDII compliant vehicles to enable technicians to accurately diagnose even

the toughest problems. Sophisticated yet easy to use, this ergonomic scan tool make your vehicle service experience much more pleasant!





Choose from six colors



- Model : KW901 WIFI Package includes: 1x KW901 WIFI Scanner 1x Software CD
- 1x English User Manual



KW901 WIFI NEW SCAN TOOL OBDII/EOBD





Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	6 color: Black White/White Red/Black Red/Red/ Black Orange/Black	25K80 Chip	\$10.09	with wifi logo	don't support battery test function
Model	Language	System	Application	Protocol	Package
	English is default language, please select the language you need on phone settings interface	both android and apple are available. Android is free turque but ios is unfree dashcomm and; Don't support upgrade system and print	Can detect 12V gasoline and diesel cars	Support agreements: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW,J1850 PWM.	Item size(cm): package size (cm):12*7.5*4 Item Net weight(kgs):0.028 Package Gross weight(Kg):0.082 qty/cn: 100pcs/ cn, Carton size : 39*25.5*36cm, Carton Weight : 9.2KG/cn

Features:

KW901 able to detect and interpret these protocols automatically.

It also provides support for high speed communications and a low power sleep mode.

It use AT commands to communicate with a host device (For PC, For notebook, For iPhone, For iPod touch, For iPad and so on).

There are plenty of software packages available, which are fully compatible with KW901.

Some of them have pretty useful features, such as engine running parameters monitoring, DTC reading and clearing, MPG meter, etc.

You can even write your own software on a specified hardware platform if you wish, because the AT commands are fully documented and very well explained.

KW903 measuring only 2.7 x 1.25x 0.9 inches, and it comes attached with a 6 ft OBDII cable for easy installation.

It also comes included with a power switch built-in to prevent the need for having to constantly disconnect your unit from the OBDII port.

It is compatible with 1996 and later vehicles.





Connecting to your iPhone / iPod touch is made by WIFI connection in adHoc mode.

With proper software installed in the host device, you may have following parameters read out from your vehicle:

Vehicle Speed RPM Fuel Consumption* Engine Coolant Temp Fuel Pressure Calculated Engine Load Throttle Position Intake Manifold Pressure Air Intake Temp Timing Advance Mass Air Flow Fuel Level Barometric Pressure EVAP System Vapor Pressure Fuel Trim

Specifications:

Range: 50 ft (Line of sight) Antenna: Internal Power Consumption: 0.75 Watts (With Power Switch) Wifi Standard: 802.11a/b/g Operating Temperature: -15 to 100 Deg Celsius Plastic: Automotive Grade Dimensions: 2.75 x 1.25 x 1.2 inches Connection Type: Wifi

Diagnostic Scanner Languages & Support Protocol:

Can use phone to select the language you need

Support Protocol: I9141, KWP2000, SAE J1850, CAN, J1850 VPW, J1850 PWM





Choose from six colors



IOS 🗙

Model : KW901 Bluetooth KONNWEI KW901 Bluetooth ELM327 for Android Smart Phone v1.5 Bluetooth 3.0

Packing list 1x KW901 Bluetooth 3.0 Scanner 1x Software CD 1x English User Manual



NEW SCAN TOOL OBDII/EOBD





Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	6 color: Black White/White Red/Black Red/Red/ Black Orange/Black	25K80 Chip	\$6.80	with BT logo	don't support battery test function
Model	Language	System	Application	Protocol	Package
		android mobile phone, free software torque; Don't support upgrade system and print	Can detect 12V gasoline and diesel cars	Support agreements: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW,J1850 PWM.	Item size(cm): package size (cm):12*7.5*4 Item Net weight(kgs):0.028 Package Gross weight(Kg):0.082 qty/cn: 100pcs/ cn, Carton size : 39*25.5*36cm, Carton Weight : 9.2KG/cn

Default settings(user adjustable)

The device is a small adapter that plugged into the vehicle OBDII connector via bluetooth, it is suitable for android smart devices or Windows PC. With associated diagnostic procedures, Free obd software provided in the package). With this product, you will be able to perform a complete computer diagnostic car and even to correct minor faults without resorting to service stations.

Main features

-Display real time performance of your car, such as momentum, vehicle speed, oil pressure, coolant temperature, engine load, intake manifold pressure, throttle position and air intake temperature.

- -- If the communication is terminated, this item will automatically switch to sleep mode in half a hour.
- -- The adapter adopts fast and reliable chips which promise its stable wireless connection.





- It supports all OBDII protocols: J1850 VPW, J1850 PWM, IS09141 - 2, KWP2000 and CAN

- Small size and compact structure, plug and play.

With proper software installed in the host device, you may have following parameters read out from your vehicle:

Vehicle Speed

RPM

Fuel Consumption

Engine Coolant Temp

Fuel Pressure

Calculated Engine Load

Throttle Position

Intake Manifold Pressure

Air Intake Temp

Timing Advance

Mass Air Flow

Fuel Level

Barometric Pressure

EVAP System Vapor Pressure

Fuel Trim





Choose from five colors

KW902 Bluetooth 3.0, Hardware version 1.5



Model: KW902Bluetooth Konnwei KW902 Super MINI Bluetooth OBD/OBD2 For Android PC Tablet Smartphone 5 Colors for Choice

Packing list 1x KW902 Bluetooth 3.0 Scanner 1x Software CD 1x English User Manual

KW902 Bluetooth Package Contents





KW902 Bluetooth





Unit price : USD6.80

Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function			
Car engine tester	5 Color : White/Red/Green/ Orange/Black	25K80 Chip	\$6.80	with BT logo	don't support battery test function			
Model	Language	System	Application	Protocol	Package			
	English is default language, please select the language you need on phone settings interface	android mobile phone, free softwaretorque; Don't support upgrade system and print	Can detect 12V gasoline and diesel cars	Support agreements: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW,J1850 PWM.	Item size(cm): package size (cm):12*7.5*4 Item Net weight(kgs):0.048 Package Gross weight(Kg):0.1 qty/cn: 100pcs/ cn, Carton size : 39*25.5*36cm, Carton Weight :10.65kg/carton			

Features:

*Supply voltage(VDD):12V

*Work temperature range: -20 ~ +70C

*Storage temperature range:-40 ~ +125C

*RF sensitivity(Basic Rate): -85db

*Modulation Mode:GFSK

* Frequency Range:2402 ~ 2480MHZ

- * Transmission Range:10M
- * Bluetooth Profile:SPP
- * UART Params:38400,8,n,1

* Small size, compact structure. Plug and never unplug



- * Stable wireless connection
- * No wires or batteries (adapter is powered by the diagnosis size sockets)
- * Stop communication, wait half an hour, auto sleep
- * Supports all OBDII protocols
- •The adapter uses the fastest and most reliable ARM chips

The device is a small adapter that plugged into the vehicle OBD-connector.

On Bluetooth, it connects to any computer, tablet or smartphone, With associated diagnostic procedures . Doing these simple operations, you will be able:

* Measure the fuel consumption.

* Display real-time operating performance of the car, such as momentum, vehicle speed, oil pressure, coolant temperature, engine load, intake manifold pressure, throttle position, the values of oxygen sensors, air intake temperature, and more.

- * Turn off the MIL (signal Check Engine).
- * Download data to external media in a variety of formats for later printing.
- * Record various parameters, display graphics in real time, and more.

With kw902 you will be able to perform a complete computer diagnostics car and even to correct minor faults without resorting to service stations. KW902 scantool is a high-quality automotive scanning tool, supports all OBD-II





Choose from five colors

KW902 WiFi





Suitable for Android and Apple systems

red 🔊

0

black 🔊





Model : KW902 WIFI Item Name:Super mini bluetooth ELM327 is the newly developed wireless scan tool. It supports all OBD-II protocols.

Packing list 1x KW902 WIFI Scanner 1x Software CD 1x English User Manual

KW902 WIFI Package Contents





KW902 WIFI NEW SCAN TOOL OBDII/EOBD





Unit price : USD10.09

Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	5 Color : White/Red/Green /Orange/Black	25K80 Chip	\$10.09	with wifi logo	don't support battery test function
Model	Language	System	Application	Protocol	Package
	English is default language, please select the language you need on phone settings interface	both android and apple are available. Android is free turque but ios is unfree dashcomm and; Don't support upgrade system and print	Can detect 12V gasoline and diesel cars	Support agreements: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW,J1850 PWM.	Item size(cm): package size (cm):12*7.5*4 Item Net weight(kgs):0.048 Package Gross weight(Kg):0.1 qty/cn: 100pcs/ cn, Carton size : 39*25.5*36cm, Carton Weight :10.65kg/carton

Functions:

1.Read diagnostic trouble codes, both generic and manufacturer-specific, and display their 2.meaning (over 3000 generic code definitions in the database).

3.Clear trouble codes and turn off the MIL ("Check Engine" light)

4. Display current sensor data, including:

5.Engine RPM

6.Calculated Load Value

7.Coolant Temperature

8.Fuel System Status

9.Vehicle Speed

10.Short Term Fuel Trim



Specifications:

SSID: CLKDevices Port: 35000 Range: 50 ft (Line of sight) Antenna: Internal Power Consumption: 0.75 Watts (With Power Switch) Wifi Standard: 802.11a/b/g Operating Temperature: -15 to 100 Deg Celsius Plastic: Automotive Grade Physical Dimensions: 2.75 x 1.25 x 1.2 inches

Support Protocol:

SAE J1850 PWM(41.6Kbaud)
 SAE J1850 VPW(10.4Kbaud)
 ISO9141-2(5 baud init,10.4Kbaud)
 ISO14230-4 KWP(5 baud init,10.4 Kbaud)
 ISO14230-4 KWP(fast init,10.4 Kbaud)
 ISO14230-4 KWP(fast init,10.4 Kbaud)
 ISO15765-4 CAN(11bit ID,500 Kbaud)
 ISO15765-4 CAN(29bit ID,500 Kbaud)
 ISO15765-4 CAN(29bit ID,250 Kbaud)
 ISO15765-4 CAN(29bit ID,250 Kbaud)
 ISO15765-4 CAN(29bit ID,250 Kbaud)
 ISO15765-4 CAN(29bit ID,250 Kbaud)
 SAE J1939 CAN(29bit ID,250 Kbaud)
 USER1 CAN(11*bit ID,125*Kbaud)
 CUSER2 CAN(11*bit ID,50*kbaud)
 *default settings(user adjustable)









Black-red

Black-orange



Red



IGPIN

Work on only Android Devices

Black

White-red

*

Android 🖌

IOS X



Android

Model : KW903 Bluetooth KONNWEI KW903 Newest Bluetooth OBD2 Scanner

ELM327 V1.5 for Android Windows ONLY

Packing list

1x KW903 Bluetooth Scanner

1x Software CD

1x English User Manual

KW903 Package Contents

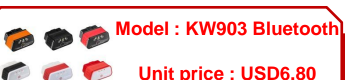




KW903

NEW SCAN TOOL OBDII/EOBD





Unit price : USD6.80

Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	6 color: Black White/White Red/Black Red/Red/ Black Orange/Black	25K80 Chip	\$6.80	with BT logo	don't support battery test function
Model	Language	System	Application	Protocol	Package
	English is default language, please select the language you need on phone settings interface	07017 070070	Can detect 12V gasoline and diesel cars	Support agreements: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW,J1850 PWM.	Item size(cm): package size (cm):12*7.5*4 Item Net weight(kgs):0.03 Package Gross weight(Kg):0.084 qty/cn: 100pcs/ cn, Carton size : 39*25.5*36cm, Carton Weight : 8.9KG/ carton

The device is a small adapter that plugged into the vehicle OBDII connector via bluetooth, it is suitable for android smart phone or Windows PC. With associated diagnostic procedures, Free obd software provided in the package). With this product, you will be able to perform a complete computer diagnostic car and even to correct minor faults without resorting to service stations.

Main features

- Display real time performance of your car, such as momentum, vehicle speed, oil pressure, coolant temperature, engine load, intake manifold pressure, throttle position and air intake temperature.

- If the communication is terminated, this item will automatically switch to sleep mode in half a hour.
- The adapter adopts fast and reliable chips which promise its stable wireless connection.
- It supports all OBDII protocols: J1850 VPW, J1850 PWM, IS09141 2, KWP2000 and CAN
- Small size and compact structure, plug and play.





Protocols:

0.Automatic

- 1.SAE J1850 PWM(41.6Kbaud)
- 2.SAE J1850 VPW(10.4Kbaud)
- 3.ISO9141-2(5 baud init, 10.4Kbaud)
- 4.ISO14230-4 KWP(5 baud init, 10.4 Kbaud)
- 5.ISO14230-4 KWP(fast init, 10.4 Kbaud)
- 6.ISO15765-4 CAN(11bit ID,500 Kbaud)
- 7.ISO15765-4 CAN(29bit ID,500 Kbaud)
- 8.ISO15765-4 CAN(11bit ID,250 Kbaud)
- 9.ISO15765-4 CAN(29bit ID,250 Kbaud)
- A.SAE J1939 CAN(29bit ID,250*Kbaud)
- B.USER1 CAN(11*bit ID,125*Kbaud)
- C.USER2 CAN(11*bit ID,50*kbaud)

Default settings(user adjustable)

With proper software installed in the host device, you may have following parameters read out from your vehicle:

- Vehicle Speed
- RPM
- •Fuel Consumption
- Engine Coolant Temp
- •Fuel Pressure
- •Calculated Engine Load
- •Throttle Position

- Intake Manifold Pressure
- Air Intake Temp
- Timing Advance
- Mass Air Flow
- Fuel Level
- Barometric Pressure
- •EVAP System Vapor Pressure
- •Fuel Trim





KONNWEI[®] KW903 WIFI choose from six colors





Black

White-red



Black-red



Black-orange





Red





Suitable for Android and Apple systems



Model : KW903Wifi KONNWEI KW903 WIFI ELM327 for IOS Android Windows

Package includes: 1x KW903 WIFI Scanner 1x Software CD 1x English User Manual

KW903 Package Contents





KW903

NEW SCAN TOOL OBDII/EOBD



Model : KW903WIFI
 Control Contro Control Control Control Contro Control Control Control Cont

Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	6 color: Black White/White Red/Black Red/Red/ Black Orange/Black	25K80 Chip	\$10.09	with wifi logo	don't support battery test function
Model	Language	System	Application	Protocol	Package
	English is default language, please select the language you need on phone settings interface	both android and apple are available. Android is free turque but ios is unfree dashcomm and; Don't support upgrade system and print	Can detect 12V gasoline and diesel cars	Support agreements: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW,J1850 PWM.	Item size(cm): package size (cm):12*7.5*4 Item Net weight(kgs):0.028 Package Gross weight(Kg):0.082 qty/cn: 100pcs/ cn, Carton size : 39*25.5*36cm, Carton Weight : 9.2KG/cn

Features:

KW903 able to detect and interpret these protocols automatically.

It also provides support for high speed communications and a low power sleep mode.

It use AT commands to communicate with a host device (PC, notebook, iPhone, iPod touch, iPad and so on).

There are plenty of software packages available, which are fully compatible with KW903.

Some of them have pretty useful features, such as engine running parameters monitoring, DTC reading and clearing, MPG meter, etc.

You can even write your own software on a specified hardware platform if you wish, because the AT commands are fully documented and very well explained.

KW903 measuring only 2.7 x 1.25x 0.9 inches, and it comes attached with a 6 ft OBDII cable for easy installation.

It also comes included with a power switch built-in to prevent the need for having to constantly disconnect your unit from the OBDII port.

It is compatible with 1996 and later vehicles.

Connecting to your iPhone / iPod touch is made by WIFI connection in adHoc mode.





Unit price : USD4.33



KW910 bluetooth3.0,Hardware version1.5







Work on only Android Devices



Model : KW910 Bluetooth KONNWEI KW910 Classic Bluetooth Scanner ELM327 for Android- Black

Package includes:

- 1x KW910 Bluetooth Scanner
- 1x Software CD
- 1x English User Manual

KW910 Package Contents





NEW SCAN TOOL OBDII/EOBD





Unit price : USD4.33

Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	1 color : Black	25K80 Chip	\$4.33	with BT logo	don't support battery test function
Model	Language	System	Application	Protocol	Package
	language, please select the language	android mobile phone, free software torque; Don't support upgrade system and print	Can detect 12V gasoline and diesel cars	Support agreements: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW,J1850 PWM.	Item size(cm): package size (cm):9*4.5*2.5 Item Net weight(kgs):0.059 Package Gross weight(Kg):0.11 qty/cn: 200pcs/ cn. Carton size : 53.5*41* 35.5cm, Carton Weight : 13KG/carton

The device is a small adapter that plugged into the vehicle OBDII connector via bluetooth, it is suitable for android smart phone or Windows PC. With associated diagnostic procedures, Free obd software provided in the package). With this product, you will be able to perform a complete computer diagnostic car and even to correct minor faults without resorting to service stations.

Main features

- Display real time performance of your car, such as momentum, vehicle speed, oil pressure, coolant temperature, engine load, intake manifold pressure, throttle position and air intake temperature.

- If the communication is terminated, this item will automatically switch to sleep mode in half a hour.
- The adapter adopts fast and reliable chips which promise its stable wireless connection.
- It supports all OBDII protocols: J1850 VPW, J1850 PWM, IS09141 2, KWP2000 and CAN
- Small size and compact structure, plug and play.





Model : KW910 Bluetooth

Unit price : USD4.33

Protocols :

0.Automatic

- 1.SAE J1850 PWM(41.6Kbaud)
- 2.SAE J1850 VPW(10.4Kbaud)
- 3.ISO9141-2(5 baud init,10.4Kbaud)
- 4.ISO14230-4 KWP(5 baud init,10.4 Kbaud)
- 5.ISO14230-4 KWP(fast init, 10.4 Kbaud)
- 6.ISO15765-4 CAN(11bit ID,500 Kbaud)
- 7.ISO15765-4 CAN(29bit ID,500 Kbaud)
- 8.ISO15765-4 CAN(11bit ID,250 Kbaud)
- 9.ISO15765-4 CAN(29bit ID,250 Kbaud)
- A.SAE J1939 CAN(29bit ID,250*Kbaud)
- B.USER1 CAN(11*bit ID,125*Kbaud)
- C.USER2 CAN(11*bit ID,50*kbaud)
- *default settings(user adjustable)

With proper software installed in the host device, you may have following parameters read out from your vehicle:

- Vehicle Speed
- ●RPM
- •Fuel Consumption
- •Engine Coolant Temp
- •Fuel Pressure
- •Calculated Engine Load
- Throttle Position

- Intake Manifold Pressure
- •Air Intake Temp
- •Timing Advance
- Mass Air Flow
- •Fuel Level
- Barometric Pressure
- •EVAP System Vapor Pressure
- •Fuel Trim



KONNWei®



KW912 bluetooth3.0,Hardware version1.5



Work on only Android Devices



Model : KW912 Bluetooth KONNWEI KW912 Universal Bluetooth ELM327 OBD II Code Reader for Android-Black

Package includes:

- 1x KW912 Bluetooth Scanner
- 1x Software CD
- 1x English User Manual

KW912 Package Contents





NEW SCAN TOOL OBDII/EOBD





Unit price : USD4.33

Item	Color	IC Chip	Factory price USD	LCD Screen Size(Inch)	Battery function
Car engine tester	1 color : Black	25K80 Chip	\$4.33	with BT logo	don't support battery test function
Model	Language	System	Application	Protocol	Package
	English is default language, please select the language you need on phone settings interface	android mobile phone, free software torque; Don't support upgrade system and print	Can detect 12V gasoline and diesel cars	Support agreements: ISO 9141, KWP2000, SAE J1850, CAN, J1850 VPW,J1850 PWM.	Item size(cm): package size (cm):7*4.5*2.5 Item Net weight(kgs):0.05 Package Gross weight(Kg):0.10 qty/cn: 200pcs/ cn, Carton size : 53.5*41* 35.5cm, Carton Weight : 12KG/ carton

The device is a small adapter that plugged into the vehicle OBDII connector via bluetooth, it is suitable for android smart phone or Windows PC. With associated diagnostic procedures, Free obd software provided in the package). With this product, you will be able to perform a complete computer diagnostic car and even to correct minor faults without resorting to service stations.

Main features

- Display real time performance of your car, such as momentum, vehicle speed, oil pressure, coolant temperature, engine load, intake manifold pressure, throttle position and air intake temperature.

- If the communication is terminated, this item will automatically switch to sleep mode in half a hour.
- The adapter adopts fast and reliable chips which promise its stable wireless connection.
- It supports all OBDII protocols: J1850 VPW, J1850 PWM, IS09141 2, KWP2000 and CAN
- Small size and compact structure, plug and play.





Model : KW912 Bluetooth

Unit price : USD4.33

Protocols :

0.Automatic

- 1.SAE J1850 PWM(41.6Kbaud)
- 2.SAE J1850 VPW(10.4Kbaud)
- 3.ISO9141-2(5 baud init,10.4Kbaud)
- 4.ISO14230-4 KWP(5 baud init,10.4 Kbaud)
- 5.ISO14230-4 KWP(fast init, 10.4 Kbaud)
- 6.ISO15765-4 CAN(11bit ID,500 Kbaud)
- 7.ISO15765-4 CAN(29bit ID,500 Kbaud)
- 8.ISO15765-4 CAN(11bit ID,250 Kbaud)
- 9.ISO15765-4 CAN(29bit ID,250 Kbaud)
- A.SAE J1939 CAN(29bit ID,250*Kbaud)
- B.USER1 CAN(11*bit ID,125*Kbaud)
- C.USER2 CAN(11*bit ID,50*kbaud)
- *default settings(user adjustable)

With proper software installed in the host device, you may have following parameters read out from your vehicle:

- Vehicle Speed
- ●RPM
- •Fuel Consumption
- •Engine Coolant Temp
- •Fuel Pressure
- •Calculated Engine Load
- Throttle Position
- Intake Manifold Pressure

- Air Intake Temp
- •Timing Advance
- Mass Air Flow
- Fuel Level
- Barometric Pressure
- •EVAP System Vapor Pressure
- Fuel Trim