



UDIAG TECH CO., LTD.

- \bigcirc +86 755 2906 6687
- (2) 3RD FLOOR, BUILDING B2, FUXINLIN INDUSTRIAL PARK, GAOYE RD., BAO'AN DISTRICT, SHENZHEN, CHINA
- SALES@UDIAGTECH.COM
- WWW.UDIAGTECH.COM







-+

UDIAG

PIONEERING AUTOMOTIVE TOOLS

2024 PRODUCT CATALOG



Facebook 🛟 YouTube 🖸



SPECIAL FUNCTION



PROFESSIONAL | FAST | ACCURATE

X-90 PRO is advanced OE level diagnosis system which is Android system and featured with 10.1" HD Touch screen.X-90 PRo works on 110+ car makes, with advanced graphing, bi-directional component tests, module coding and programming. With an unusual combination of sophistication and simple operation, X-90 PRO efficiently provides comprehensive vehicle diagnostics and analysis suited to any auto workshops.





FEATURES

- X-90 PRO performs advanced vehicle diagnostics and analysis, such as retrieve ECU information, view live data, perform active test, adaptation, bi-directional, functional test matching and coding for vehicle systems, etc.
- Professional in immobilizer, odometer and eeproom.
- Android operating system for fast boot-up.
- > Works on more than 110+ American, European and Asian makes from 1996 to 2024.
- Work on CANFD, DolP protocol diagnosis.

SPECIFICATION

	Operating System	Android
	Display	10.1"Touch Screen, 1280*800
	Processor	Cortex-A17,1.8GHz
	Memory	2GB RAM & 64GB ROM
	Input Voltage	DC/12 V(9-35 V)
	Operating Temperature	-10 to 50°C (14 to 131°F)
	Power	3.7V, 10000mAh lithium poymer b

PACKING LIST

Diagnostic Tablet	×1	OBDII Adapter
VCI	×1	User Manual
Diagnostic Cable	×1	Carrying Case
Power Adapter & Cable	×1	USB Cable
OBDI Adapters Set	×1	Battery Clip Cable
Cigarette Lighter Cable	×1	



- > Exceptional OE-Level system coverage for all electronic systems.
- > Support 40+ required maintenance function, such as AT adaption, adjust fuel, injector coding, odometer, immobilizer, etc.
- > View freeze frame data and graphic live data.
- > One-touch full vehicle code scan.
- Print out recorded data with Wi-Fi technology.
- > VCI communication with vehicles within up to 70~100 meters.

battery



www.udiagtech.com

02



FEATURES

- X-50 featuring the powerful processor and 7.0 inch > Hot service functions performing 40+ resets, such as LCD capacitive touchscreen, based on the Android AT adaption, Airbag, AFS, injector coding, odometer, multitasking operating system, and combined with immobilizer, etc. the ability to quickly read and clear DTCs for all > Automatic VIN identification for easy vehicle available modules of over 100 American, European communication. and Asian vehicle makes. > Work on CANFD, DoIP protocol diagnosis.
- Full system diagnostic with read/erase codes, view freeze frame and live data, perform active test (bi-directional controls), coding and adaptations.
- Professional in immobilizer and odometer.

SPECIFICATION

Operating System	Android
Display	7.0 inch IPS Touch Screen
Processor	Cortex-A7, 1.4GHz
Memory	1GB RAM & 72GB ROM
Input Voltage	DC/12 V
Operating Temperature	-10 to 50°C (14 to 131°F)
Battery	7200mAh

PACKING LIST

Diagnostic Tablet	×]	User Manual
VCI	×]	Carrying Case
Power Adapter & Cable	×1	

X-50

ADVANCED POWERFUL | ACCURATE

X-50 featuring multitasking Android operating system, 7-inch LCD touchscreen, fast quad-core processor, extensive coverage and OE-level diagnosis, is built for maximum convenience and efficiency during diagnosis and service work. The X-50 features a rechargeable Lithium battery providing 35 hours of continuous use.



SPECIAL FUNCTION

- > Wireless Bluetooth vehicle communication interface supporting.
- > Built-in rechargeable lithium-polymer battery for up to 35 hours of continuous operation.

×1 ×1



SPECIAL FUNCTION



PROFESSIONAL ANALYSIS DIAGNOSTIC TOOL

X-30 is based on Android operating system with 7-inch LCD touchscreen and 35 hours of continuous battery. It inherits the same advantages in car fault diagnostic tech, such as most car makes coverage,40+ service functions and accurate test data, making it the perfect tool for garages or workshops





FEATURES

- > Extensive vehicle coverage for more than 100 American, European and Asian vehicle makes.
- ▶ Hot service functions performing 40+,resets such as AT adaption, AFS, injector coding, odometer, immobilizer etc.
- Work on CANFD, DoIP protocol diagnosis.
- Support all system diagnostic with read/erase codes, view freeze frame, live data and ECU information.
- Professional in immobilizer and odometer.

SPECIFICATION

Operating System	Android
Display	7.0 inch IPS Touch Screen
Processor	Cortex-A7, 1.4GHz
Memory	1GB RAM & 72GB ROM
Input Voltage	DC/12 V
Operating Temperature	-10 to 50°C (14 to 131°F)
Battery	7200mAh

PACKING LIST

Diagnostic Tablet	×]	User Manual
VCI	×]	Carrying Case
Power Adapter & Cable	×]	

- > Feature auto VIN scan function to identify vehicles and scan all the diagnosable ECUs and run diagnostics on the selected system.
- With complete OBD2 capabilities, X-30 is capable of performing all 10 modes of OBD2 tests.
- > Wireless Bluetooth vehicle communication interface supporting.
- > Built-in rechargeable lithium-polymer battery for up to 35 hours of continuous operation.



INTELLIGENT TPMS SCAN TOOL

As new generation of TPMS servicing scan tool, X20 is a professional TPMS diagnostic and maintenance tool, combined with a wireless diagnostic scan tool for all available car system modules, incorporating 10 most useful service functions.



Quad-core 5.5"Touch Fast boot up Solid state

screen

5000mAh

Battery

drive

Wifi

Bluetooth

VCI

TPMS

Tool

All System

Auto VIN

Diagnosis recognition

Android

9.0



FEATURES

- Activating and decoding universal TPMS sensors
- Programming & activating UDIAG TPMS Sensors
- Diagnosing the original car TPMS system
- Supports OBDII 10 test modes.
- Supports wireless diagnostics on all available system modules, to read and clear codes, view freeze frame, check live data and ECU information, conduct actuation test, etc.
- Work on CAN FD and DolP protocols
- Integrate the most useful 10 service functions
- Life-time free update

SPECIFICATION

Display	5.5" LCD Touch Screen
Working Temperature	-10 to 70°C
Storage Temperature	-20 to 80°C
Operation System	Android 9.0
RAM/ROM	2GB/32GB
Built-in Battery	5000 mAh
Dimensions	195*100*25mm (L*W*H)
Power	8 to 18 V provided via vehicle
Supported Protocols	CANFD, DOIP, ISO9141-2, ISO14230- SAE- J1850PWM, CAN ISO 11898, H KW81, KW82, GM UART, UART Echo

PACKING LIST

Diagnostic Tablet	×1	User Manual
VCI	×1	Warranty Card
Power Adapter & Cable	×]	Gift Box
TPMS Sensors	×4	



)-2, ISO15765-4, K/L lines, Double K Line SAE-J1850 VPW, Highspeed, Middlespeed, Lowspeed and Single wire CAN, o Byte Protocol, Honda Diag-H Protocol.



SPECIAL FUNCTION



ALL SYSTEM POWERFUL SCAN TOOL

A550 is one of the most advanced and multifunctional scan tools. It is specially designed for professional technicians and body shops to service automotive specialized systems, with the most car makes coverage and 37+ service functions, for simple and easy diagnostics.



ALL SYSTEM FULL FUNCTION DIAGNOSTIC TOOL

	A/F		2		
ABS Bleed	AJUSTE	Head Light	Airbag	AT Adaption	
	(P)		°	C	
EGR Reset	EPB	EVAP Test	Gear Box	Gear Learn	I
(Ĵ			AT	
Steering Angle	Seat Match	Suspension	Sun Roof	TCM Oil Reset	

FEATURES

- Provide professional diagnosis on over 100+ American, Asian and European vehide makes.
- All OBD II protocols, all 10 test modes and enhanced Identifies the vehicle you are testing rapidly and OBD II mode 6 support. accurately on the basis of its VIN number.
- Access all available modules for the best diagnosis operations.
- Read and clear trouble codes, display freeze frame data and live data stream, support active test, etc.
- Direct Access to 37+ required special function, such as oil service reset, ABS, EPB, airbag, AT

SPECIFICATION

Display	4.3 inch Backlit, 480*272 TFT color
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
Protocols Supported	J1859-41.6, J1850-10.4, ISO9141, KW (Control Area Network ISO 11898)

PRODUCT DETAILS

Soft silicone buttons

F3 $\mathbf{\nabla}$

47mm Ultra-thin body





- adaption, injector coding, battery configuratuion, DPF, IMMO, gear learning, etc.
- > It shows live vehicle sensors data in text and graph format and allows you to focus on any suspicious specific data.
- > Displays 2 parameter graphs simultaneously and merge them into one coordinate.
- Print diagnostic reports via PC connection.
- Multilingual menu options— (18 languages).

screen

VP2000 (ISO 14230) and CAN





Comfortable handheld design



£1500

FULL SERVICE PROFESSIONAL SCAN TOOL

A500 is a professional level diagnostic handheld tool, which includes 37+ special functions and works on all systems of the most vehicle brands in the market. With the majority of special functions and complete basic functions, it can make the diagnosis faster and easier.



ALL SYSTEM MULTI FUNCTION SCAN TOOL

Ĥ ABS (A/F)AJUSTE Head Light ABS Bleed Airbag AT Adaption **(P)** 60 EGR Reset **EVAP** Test FPF Gear Box Gear Learn

FEATURES

- Cover more than 100 American, Asian and European vehicle makes.
- Work on all OBDII cars, SUVs, minivans, light-duty trucks sold worldwide, including the latest models on many makes.
- Read and erase diagnostic trouble codes (DTC's), read system information, displays freeze frame data and read live data.
- All OBD II protocols, all 10 test modes and enhanced OBD II mode 6 support.
- Support 37+ required special function, such as oil service reset, ABS, EPB, airbag, AT adaption,

SPECIFICATION

Display	4.3 inch Backlit, 480*272 TFT color
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
Protocols Supported	J1859-41.6, J1850-10.4, ISO9141, KW (Control Area Network ISO 11898)

PRODUCT DETAILS

Soft silicone buttons









- injector coding, battery configuration, DPF, IMMO, gear learning, etc.
- > Identifies the vehicle you are testing rapidly and accurately on the basis of its VIN number.
- > It shows live vehicle sensors data in text and graph format and allows you to focus on any suspicious specific data.
- > 4.3 inch LCD color display, clearly arranged keys, menu driven operation, and shortcuts together make this device extremely easy to use.
- > Its ruggedized design helps resist impact and damage in the tough workshop environment.

r screen
WP2000 (ISO 14230) and CAN





Comfortable handheld design





FOUR SYSTEMS SCAN TOOL

A300 can access Engine, Transmission, ABS, and Airbag (SRS) systems for the best diaanosis operations. Loaded with main service functions in the market, such as oil service reset, EPB, TBA, SAS, TPMS and ABS Bleed, it utilizes a 4.3-inch LCD screen and hot keys to make the diagnosis faster and easier in workshops and garages.



FEATURES

- Access to engine, transmission, ABS and airbag systems.
- Support 6 special functions, such as oil service reset, EPB,
- Throttle Reset, SAS, TPMS and ABS Bleed.
- Works on the latest 2023/2024 vehicle makes.
- Read and clear diagnostic trouble codes, retrieve vehicle information.
- > Display freeze frame data, retrieve live data stream.
- All OBD II protocols, all 10 test modes and enhanced OBD II mode 6 support.
- Built-in DTC lookup.

VEHICLE COVERAGE

Europe	ABARTH, ALFA ROMEO, ASTON MARTIN, AUDI, B FORD EU, JAGUAR, LAMBORGHINI, LANCIA, LAN OPEL, PEUGEOT, PORSCHE, RENAULT, ROLLS-RO VOLKSWAGEN, VOLKSWAGEN_CV, VOLVO
Asia	ACURA, DAEWOO, HONDA, HYUNDAI, INFINITI, IS SUBARU, SUZUKI, SSANGYONG, TOYOTA
America	CHRYSLER, JEEP, FORD, LINCOLN, MERCURY, BU
China	BORGWARD, BRILLIANCE, BYD, CHANGAN, CHA DAIHATSU, FOTON, GEELY, GLEAGLE, GREAT WA MG, RELY, ROEWE, RIICH,TJFAW

SPECIFICATION

Display	4.3 inch Backlit, 480*272 TFT color
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
Protocols Supported	J1859-41.6, J1850-10.4, ISO9141, KW (Control Area Network ISO 11898)

PRODUCT DETAILS

Soft silicone buttons

47mm Ultra-thin body





- All the diagnostic result can be recorded in A300, which is for diagnostic history reviewing and for further identifying the vehicle's running conditions.
- The print data function allows to print DTC data recorded, so can show the diagnostic result to the technician straightforwardly.
- Multilingual menu options.

BENTLEY, BMW, BUGATTI, CITROEN, DACIA, FERRARI, FIAT, ND ROVER, MASERATI,MAYBACH, MERCEDES BENZ,MINI, OYCE,SAAB,SEAT, SKODA, SMART, SPRINTER, VAUXHALL,

ISUZU, KIA, LEXUS, MAZDA, MITSUBISHI, NISSAN, SCION,

JICK, CADILLAC, CHEVROLET, GMC

ANGHE, CHERY, DFXK, DFFG, EMGRAND, ENGLON, FAW, ALL, JAC, JOYLONG, HAFEI, KARRY, LANDWIND, LIFAN, MAPLE,

r screen

WP2000 (ISO 14230) and CAN



Comfortable handheld design



14

4200

SINGLE CAR MAKE SCANNER

A200 is a multi-system single make scan tool. It delivers all system diagnosis for the selected car make and supports the full maintenance service function



ADVANCED MULTI FUNCTION SCANNER

FEATURES

- Work with the latest 2023/2024 cars.
- Get access to all electronic systems, such as powertrain, chassis, body systems, etc.
- Perform bi-directional component actuations.
- Support advanced functions such as adaptations and control module coding.
- Key coding for several vehicles.
- Retrieves ECU information.
- Read and erase codes.
- Display freeze frame data and live data.
- Records and playbacks data-logs.
- Available vehicles (single option): Ford, BMW, Mini, Rolls Royce, Chrysler, Fiat, Abarth, Alfa Romeo, Lancia,

SPECIFICATION

Display	2.8 inch color screen	
Norking Temperature	0 to 60°C(32 to 140°F)	
Storage Temperature	-20 to 70°C(-4 to 158°F)	
External Power	8-18 Volts powered by vehicle bat	
Dimensions	150*95*30mm (L*W*H)	
Power	8 to 18 V provided via vehicle	
Supported Protocols	ISO9141-2, ISO14230-2, ISO15765-4, SAE-J1850PWM, CAN ISO 11898, Hig KW81, KW82, GM UART, UART Echo I J1939, SAE J1939, SAE J1708, Fault-	

PRODUCT DETAILS





Ergonomics design

GM, Renault, Dacia, Ssang Yong, Mazda, Volvo, Ferrari, Peugeot, Audi, Bentley, Bugatti, Lamborghini, Seat, Skoda, VW, VW commercial, Mercedes Benz, Sprinter, Opel, Vauxhall, Honda, Hyundai, Kia, Porsche, Toyota, Lexus, Scion, Maserati, Citroen, Subaru, Jaguar, Land Rover.

- Support the most commonly required service features, like Injector coding, brake deactivation, oil service reset, SAS, DPF regeneration, Gear Learning, ABS bleeding, etc.
- > Ergonomic design will help you feel more comfortable and convenient to use.

ttery

, K/L lines, Double K Line SAE-J1850 VPW, ghspeed, Middlespeed, Lowspeed and Single wire CAN, Byte Protocol, Honda Diag-H Protocol, TP2.0, TP1.6, SAE Tolerant CAN.

ADVANCED OBDII CODE READER

CR800 is an enhanced universal OBDII scan tool with One-Click I/M Readine It supports all 10 modes of OBDII test for a complete diagnosis and with battery display function. Its excellent performance will help you check out he problem of engine light quickly.

> 110146 Graph Data Set

> > Press any key to continue CR800 OBDII Code Reader

> > > IIM

BACI

VIN DTC

ENTER

[2.8] **SCREEN**

OBDII CODE READER WITH BATTERY VOLTAGE TEST

FEATURES

- Work with most 1996 and newer (OBDII & CAN) vehicles, includes light-duty trucks, SUVs, minivans and hybrid.
- Red-Yellow-Green LEDs Indicating Monitor Status.
- Provide quick access to emissions readiness status, DTC information and erase function.
- Automatic VIN acquisition and decoding makes it much easier to read manufacturer specific codes.
- Test and display the voltage of battery.
- Support max. 4 graphic comparison of data stream.
- Memory backup for off-vehicle review.

OBDII 10 MODES

Mode 1 Read Generic Data & Monitors		Mode 7	Read Pending Code
Mode 2 Display Freeze Frame Data		Mode 8	Bi-Directional Control of On-Board System
Mode 3 Read Trouble Codes (DTCs)		Mode 9	Vehicle Information- VIN, CALID & CVN
Mode 4 Clear Trouble Codes (DTCs)		Mode 10	Read Emission-related Permanent DTCs
Mode 5 Read Test Result of Oxygen Sensor			On-Board Monitor Test
Mode 6 Read Continuously & Non-Continuously			
	Monitored System test Results		

SPECIFICATION

Display	2.8 inch LCD color screen
Working Temperature	0 to 60°C(32 to 140°F)
Storage Temperature	-20 to 70°C(-4 to 158°F)
External Power	8-18 Volts powered by vehicle battery
Dimensions	147*90*30mm
Supported Protocols	J1850-41.6, J1850-10.4, ISO9141, KWP2000 (IS
	and CAN (Control Area Network ISO 11898)

PRODUCT DETAILS





Soft silicone buttons

- 2.8 inch high resolution color screen.
- Support print diagnosis report.
- Enhanced mode 6 functions, non-continuously monitored systems test results.
- Retrieve protocol, VIN, Cal ID and CVN identifiers from ECU.
- Read, records, graphs & playbacks real-time live data streams.
- Multilingual menu options.
- I/M, VIN and DTC Short-cut Keys for fast and efficient operation.

battery

KWP2000 (ISO 14230),

OBDII 10 MODES CODE READER

CR720 is a full function OBDII code reader, equipped with soft silicone buttons and interactive UI for fast operation with lower latency. It supports all 12V Battery Vehicles since 1996 in compliance with OBDII standard. CR720 features great battery test functions including voltage display, monitoring and battery life evaluation.



OBDII CODE READER WITH BATTERY VOLTAGE TEST

FEATURES

- 1.77" High Resolution Color Screen with backlight.
- Support full OBDII 10 test modes.
- Red-Yellow-Green LEDs Indicating Monitor Status.
- Works with most 1996 and newer OBDII compliant vehicles, includes light-duty trucks, SUVs, minivans and hybrids.
- Read and Clear engine trouble codes.
- Clear stored emissions related data.
- Display monitor and I/M readiness status.

OBDII 10 MODES

Mode 1 Read Generic Data & Monitors		Mode 7	Read Pending Code
Mode 2 Display Freeze Frame Data		Mode 8	Bi-Directional Control of On-Board System
Mode 3 Read Trouble Codes (DTCs)		Mode 9	Vehicle Information- VIN, CALID & CVN
Mode 4 Clear Trouble Codes (DTCs)		Mode 10	Read Emission-related Permanent DTCs
Mode 5 Read Test Result of Oxygen Sensor			On-Board Monitor Test
Mode 6	Read Continuously & Non-Continuously		
	Monitored System test Results		

SPECIFICATION

Display	1.77 inch LCD color screen
Working Voltage	8-18V
Working Temperatere	below -20-65°C
Storage Temperature	below -30-70 °C
Working Currency	50ma
Product Size	135*76*22mm
Single Device Weight	248G

PRODUCT DETAILS



- Retrieve protocol, VIN, Cal ID and CVN identifiers from ECU.
- > Complete vehicle diagnostic trouble codes analysis library.
- Battery voltage measurement.
- Battery voltage curve monitoring.
- Battery life evaluation.
- Multilingual menu options.

OBDII / EOBD HANDHELD CODE READER

Works with all 1996 and newer cars & light trucks that are OBD2 compliant (including light CAN protocol). Reads and clears trouble codes (DTCs) and turns off check engine light. CR206 features great battery capabilities, such as battery voltage measurement, battery voltage monitoring and battery life evaluation.



OBDII CODE READER WITH BATTERY VOLTAGE TEST



FEATURES

- Work on all 1996 and newer cars & light trucks which are OBD2 compliant.
- Read and clear engine trouble codes.
- Clear stored emissions related data.
- Display monitor and I/M readiness status.
- Retrieve VIN, Cal ID and CVN identifiers from ECU
- Complete vehicle diagnostic trouble codes analysis library.

SPECIFICATION

Display	128*64 pixel
Working Temperature	0 to 60°C (32 to 140°F)
Storage Temperature	-20 to 70°C (-4 to 158°F)
External Power	8 to 18 V provided via vehicle
Supported Protocols	SAE J1850 PWM (41.6 kbaud), SAE ISO 9141-2 (5 baud init, 10.4 kbaud ISO 14230-4 KWP (5 baud init, 10.4 ISO 15765-4 CAN (11 bit ID, 500 kb ISO 15765-4 CAN (11 bit ID, 250 kbc

PRODUCT DETAILS





Comfortable handheld design

- Battery voltage measurement.
- Battery voltage monitoring.
- Battery life evaluation.
- Readiness of over 88 real-time live data.
- > Easily determine the cause of the Check Engine Light (MIL).
- View Freeze Frame Data.
- Multilingual menu options.

J1850 VPW (10.4 kbaud), d), 4 kbaud), ISO 14230-4 KWP (fast init, 10.4 kbaud), aud), ISO 15765-4 CAN (29 bit ID, 500 kbaud), aud), ISO 15765-4 CAN (29 bit ID, 250 kbaud)

POCKET OBDII / CAN CODE READER

CR200 works with all 1996 and newer cars & light trucks that are OBD2 compliant (including CAN protocol). Supports multiple trouble code requests: generic codes, pending codes and manufacturer's specific codes.



SUPPORT CAN AND ALL OTHER CURRENT OBD-II PROTOCOLS



Read Codes

CAN Protocols

CAN

FEATURES

- Compatible with all 1996 and later OBDII compliant American, European and Asian vehicles.
- Supports CAN (Controller Area Network) and all other current OBD-II protocols.
- Retrieves vehicle information (VIN, CIN and CVN).
- View freeze frame data display monitor and I/M ready status.

SPECIFICATION

Display	128*64 pixel		
Working Temperature	0 to 60°C(32 to 140°F)		
Storage Temperature	-20 to 70°C (-4 to 158°F)		
External Power	8-18 Volts powered by vehicle bo		
Supported Protocols	SAE J1850 PWM (41.6 kbaud), SA ISO 9141-2 (5 baud init, 10.4 kbau ISO 14230-4 KWP (5 baud init, 10. ISO 15765-4 CAN (11 bit ID, 500 kk ISO 15765-4 CAN (11 bit ID, 250 kk		

PRODUCT DETAILS





Comfortable handheld design



- Identify pending code.
- Multilingual menus and DTC definitions.
- Support reading DTC.
- Display monitor and I/M readiness status.
- View freeze frame data.

oattery

E J1850 VPW (10.4 kbaud),

Jd),

.4 kbaud), ISO 14230-4 KWP (fast init, 10.4 kbaud), baud), ISO 15765-4 CAN (29 bit ID, 500 kbaud),

(baud), ISO 15765-4 CAN (29 bit ID, 250 kbaud)

ΤΤ100 TIRE TREAD DETECTOR

The tire tread laser detector can quickly and accurately measure the tread depth to get the precise results without disassembling the tire. Equipped with a 1.78-inch AMOLED Super Retina touch screen, it can record test results and summarize them, allowing repairmen to screen and identify abnormal information to speed up tire repairs.

UDIAG

MEASURE TREAD DEPTH WITHOUT DISASSEMBLING TIRES

FEATURES

- Measure tread depth without disassembling tires.
- Laser measurement accuracy reaches 0.1mm.
- Full tread measurement.
- Dark light mode provides more accurate measurements in low-light working environments.

SPECIFICATION

Detection Depth	0.4 ~20mm	Battery	3000MAH
Laser Level	Class 3R 200W 1.78 IN	Weight	240g
Display Resolution	0.1mm	Appearance Size (MM)	290*65*63
Camera Pixels	200W	Charging Interface	USB2.0 (Type-C)
Measurement Accuracy	0.1mm	Input	5V, 1A
Display Size	1.78IN		
Light Source	520NM green laser		
Display Material Details		OLED 1.78 inches	
Processor Model Information Parameters		4 cores, 1.5G	
Operating Environment Temperature		-5 to 40°C	
RAM & ROM (storage) Information Parameters		RAM 1G & ROM 8G	
Environmental Conditions		Natural Light	
Camera Module Details		2.0 Megapixel	

FUNCTION

Touch screen real-time measurement data
Uneven wear analysis
Full tread measurement
Quickly check tread depth
Record test results in real time

PRODUCT DETAILS

Industrial grade laser





- > 1.78-inch AMOLED Super Retina touch screen
- > Ergonomic design of pole grip
- Single tire tread test is more accurate
- 4-core, 1.5G processor, faster and more accurate
- Industrial grade laser grade

ALT 400

AUTOMOTIVE LEAK DETECTOR

Smoke Leak Detctor is designed for detecting the leakage of pipe systems, such as air intake system, cooling tank, AC systems, air brake system, etc. It can produce smoke fast with large volume, and can effectively help technicians improve working efficiency.



UDIAG

PROFESSIONAL AUTO PIPE LEAK DETECT TOOL IN WIDE APPLICATIONS

FEATURES

- Professional automotive tool helps quickly locate the leakage part in any pipeline system.
- Designed for detecting the leakage of automotive pipeline systems, such as air intake system, coolant tank system, fuel system, exhausts system an so on.
- Diagnose EVAP systems for quick detection.
- Dual Detection Mode (Smoke & Air Mode).
- Built-in mini air pump for instant smoke generation.
- No need to buy extra air compressors for external air source connection.
- Smoke can be generated within 5 seconds to reduce the diagnosis time.
- Equipped with a pressure gauge for rapid leak diagnosis
- Equipped with a flow meter and an adjustable knob to control smoke output.
- Visualized leakage quantity test through the flow meter.
- Overheat & anti-frost protection system keeps machine away from overload.
- Suitable for detecting leaks in pipeline systems on cars, motorcycles, snowmobiles, ATVs, light trucks and speedboats.
- Conforming to SAE & other international standards.

SPECIFICATION

Voltage	DC12V
Current	6A
Test Pressure Range	3-4KPa
Air Flow	1-8LM
Oil Volume	30 ML
Oil Consumption	0.5 ML/Min
Test Hose Length	1.5 M
Power Cable Length	1.5 M

PRODUCT DETAILS



Barometer design

Smoke oil window



Leak volume window

28

ALT 300 AUTOMOTIVE LEAK DETECTOR

Smoke Leak Detctor is designed for detecting the leakage of pipe systems, such as air intake system, cooling tank, AC systems, air brake system, etc. It can produce smoke fast with large volume, and can effectively help technicians improve working efficiency.



PROFESSIONAL AUTO PIPE LEAK DETECT TOOL IN WIDE APPLICATIONS

FEATURES

- Professional automotive tool helps quickly locate the leakage part in any pipeline system.
- Designed for detecting the leakage of automotive pipeline systems, such as air intake system, coolant tank system, fuel system, exhausts system an so on.
- Diagnose EVAP systems for quick detection.
- Dual Detection Mode (Smoke & Air Mode).
- Built-in mini air pump for instant smoke generation.
- No need to buy extra air compressors for external air source connection.
- Smoke can be generated within 5 seconds to reduce the diagnosis time.
- Equipped with a pressure gauge for rapid leak diagnosis.
- Visualized oil level gauge allows you to accurately control the amount of test oil.
- Overheat & anti-frost protection system keeps machine away from overload.
- Suitable for detecting leaks in pipeline systems on cars, motorcycles, snowmobiles, ATVs, light trucks and speedboats.
- Conforming to SAE & other international standards.

SPECIFICATION

Voltage	DC12V
Current	6A
Test Pressure Range	3-4KPa
Air Flow	1-8LM
Oil Volume	30 ML
Oil Consumption	0.5 ML/Min
Test Hose Length	1.5 M
Power Cable Length	1.5 M

PRODUCT DETAILS



UDIAG Series Comparison Chart

	PDag.				States States	
Model				Model		
		X-50	X-30		A 550	A500
Parameters				Diagnostic Features		
ROM/RAM	64GB/2GB	72GB/1GB	72GB/1GB	Display	4.3-Inch	4.3-Inch
Processor	1.8GHz	1.4GHz	1.4GHz	Vehicle Coverage Read Codes	110+	110+
Operation System	Android	Android	Android	Erase Codes	1	×
				Live Data	4	1
Display	10.1-Inch	7-Inch	7-Inch	ECU information Active Test	1	×
Wireless VCI	V	✓	V	Adaptation	1	×
Battery Capacity	10000mAh	7200mAh	7200mAh	Security Access	4	X
				Coding Complete OBDII Diagnostic		×
				OIL RESET	*	*
Diagnostic Functio	on			EPB	1	1
System Diagnostics	Access all modules in all systems	Access all modules in all systems	Access all modules in all systems	Throttle Reset SAS		
				TPMS	1	• •
Vehicle Coverage	US,Asian & European more than 110+	US,Asian & European more than 110+	US,Asian & European more than 110+	ABS Bleeding	1	1
Automatic Detection	Auto-VIN	Auto-VIN	Auto-VIN	AC Learn	1	*
Live Data	1	1	1	ADBLUE AFS	1	
ECU Information		4	4	AIRBAG	1	4
ecomoniation	•	•	•	Ajust A/F	4	•
Active Test	A	✓	A	AT ADAPTION BRT		
CAN FD Protocol	A	√	1	CHANGE TIRE	4	
DoIP Protocol		4	4	CLUTCH	4	4
	•	•		COOLANT		
OBDII Test Modes	All 10 Test Modes	All 10 Test Modes	All 10 Test Modes	EGR	4	*
Adaptation/Coding	A	✓	×	ENGPBM	1	1
Security Access	V	*	\times	EVAP TEST GEARBOX		
Component Actuation	Bi-directional	Bi-directional	Bi-directional	GEAR LEARNING	*	*
Maintenance Resets	40+ Service Resets	40+ Service Resets	40+ Service Resets	GPF	1	4
Immobilizer (Smart key				HVOLBAT IMMO		
matching, programming	g) Optional	Optional	×		4	*
EEPROM (Odometer, SAS Airbag, Read Pin Code)	^{5,} Optional	Optional	×	LANGUAGE OPTION	1	4
		- F		MOTANG NOx SENSOR		
Refresh Hidden Feature f VW,AUDI,SKODA,PORCHE	^{for} Optional	Optional	×	ODOMETER	4	*
Guided Function for VW Vehicles	✓	✓	×	PFP	4	1
Offline Coding for FORD	▲	1		SRS SEAT MATCH		
offinite county for FORD	· · ·	•	×	STOP/START	*	*
Remote Support	v	A	✓	SUNROOF RESET	1	1
Videoscope	1	*	×	SUSPENSION TCM OIL		
Oscilloscope				TRANSPORT	4	¥
·	Optional	Optional	Optional	TURBO	4	1
Multi-language Support	- -	A	1	WINDOWS DOOR		
Wi-Fi Print	¥	✓	1	Software Updates	3 Years Free	3 Years Free
Software Updates	3 Years Free Update Via Wi-Fi	3 Years Free Update Via Wi-Fi	18 Months Free Update Via Wi-Fi	System Diagnostics	Access all modules in all systems	Access all modules in all systems
contraro opuditos						



4.3-Inch	2.8-Inch
110+	The selected vehicle
1	√
1	
✓ ✓ ✓ ✓ ✓ ×	4 4 4
4	1
×	
×	4 4 4 4
×	1
\times	1
1	1
1	1
1	4 4 4 4
1	A
1	1
1	A
1	1
×	4 4 4 4
X	1
×	1
X	×
X X X X X X X X X X X X X X	4 4 4 4
X	A
X	4
X	4 4 4 4
X	1
X	A
X	4
X	×
X	1
×	1
\diamond	↓ ↓
\diamond	
\sim	↓ ↓
\diamond	
\diamond	↓ ↓
×	✓ ✓
X	✓ ✓
×	
X	1
X	 ✓ ✓
X X X X X	4 4 4 4
X	
×	1
X	1
×	1
X	4
X	*
×	1
3 Years Free	3 Years Free
Access four systems Engine Transmission, ABS & Airbag	Access all modules in all systems

UDIAG Series Comparison Chart



ISO 9149-2 ISO 14230-4 KWP2000 ISO 15765-4 CAN











Parameters

Operating System Embedded System Free Upgrade Lifetime Free Screen Size 2.8-Inch 8~18V Provided Power by Vehicle Supported Car Most 1996 and Models/Makes newer vehicles including light-duty trucks, SUVs, minivans, and hybrid

ISO 9149-2

ISO 14230-4 KWP2000

ISO 15765-4 CAN

Embedded System No need to update 160*128 pixel 8~18V Provided by Vehicle Most 1996 and newer vehicles including light-duty trucks, SUVs, minivans, and hybrid

ISO 9149-2

ISO 14230-4 KWP2000

ISO 15765-4 CAN

Embedded System No need to update 128*64 pixel 8~18V Provided by Vehicle Most 1996 and newer vehicles including light-duty trucks, SUVs, minivans, and hybrid

Embedded System
No need to update
128*64 pixel
8~18V Provided by Vehicle
All 2000 and later OBDII vehicles

Diagnostic Features

		OBDII/EOBD Diagnostic		
System Status	*	1	1	4
Read Codes	*	✓	1	4
Erase Codes	*	*	1	4
Live Data	*	✓	1	\times
Freeze Frame	*	1	1	4
I/M Readiness	✓	1	1	4
O2 Monitor Test	1	1	X	×
On-Board Monitor Test	*		×	\times
Component Test	*	*	X	×
Modules Present	*		×	\times
DTC Lookup	*	*	X	×
VIN Identification	Auto	Auto	Auto	Auto
Battery Test	*	1	1	×
Battery Voltage Monitoring	×	*	*	\times
Battery Life Evaluation	X	1	1	×