







ABOUTUS

UDIAG specialize in providing automotive diagnostic products, services and solutions in the aftermarket. Thanks to our industry knowledge, manufacturing expertise, and technological innovation, we can supply a full range of automotive scan tools such as OBDII code readers, scanners, battery testers and other diagnostic tools.

With the acknowledged importance of R&D, UDIAG persists in state-of-the-art technological innovation, and we invest above 20% of our annual revenue in research and development per year. We have dedicated to the global automotive intelligent diagnosis and testing field for more than ten years.

Under our comprehensive talent management and training system, we have more than 50 software engineers continuously develop innovative solutions for our customers. More and more talents are attracted and join us accordingly. By providing easy-to-use, cost-effective products and solutions, UDIAG help professionals and workshops reduce operation costs and increase productivity.

We are successfully sold our products to many countries such as the United States, the United Kingdom, Germany, Australia, Mexico and Brazil etc.

PROFESSIONAL DIAGNOSIS

2021 PRODUCT CATALOG



UDIAG TECH CO., LTD.













Professional Diagnostic System











battery







Auto VIN

recognition



Win.10



Quad-core





boot up



30 Sec

Solid state

Features

- Multitask-capable windows 10 Operating System with 10.1" high-resolution touch
- IP65 rating tablet
- VCI communication with vehicles within up to 70~100meters
- OEM-specific coverage for over 78 American, European and Asian makes f
- One-Touch Full Vehicle Code Scan
- Direct Access to the most required special functionalities

Special Function

















































Europe	ABARTH, ALFA ROMEO, ASTON MARTIN, AUDI, BENTLEY, BMW, BUGATTI, CITROEN, DACIA, FERRARI, FIAT, FORD EU, JAGUAR, LAMBORGHINI, LANCIA, LAND ROVER, MASERATI, MAYBACH, MERCEDES BENZ, MINI, OPEL, PEUGEOT, PORSCHE, RENAULT, ROLLS-ROYCE, SAAB, SEAT, SKODA, SMART, SPRINTER, VAUXHALL, VOLKSWAGEN, VOLKSWAGEN_CV, VOLVO	
Asia	ACURA, DAEWOO, HONDA, HYUNDAI, INFINITI, ISUZU, KIA, LEXUS, MAZDA, MITSUBISHI, NISSAN, SCION, SUBARU, SUZUKI, SSANGYONG, TOYOTA	
America	CHRYSLER, JEEP, FORD, LINCOLN, MERCURY, BUICK, CADILLAC, CHEVROLET, GMC	
China	BORGWARD, BRILLIANCE, BYD, CHANGAN, CHANGHE, CHERY, DFXK, DFFG, EMGRAND, ENGLON, FAW, DAIHATSU, FOTON, GEELY, GLEAGLE, GREAT WALL, JAC, JOYLONG, HAFEI, KARRY, LANDWIND, LIFAN, MAPLE, MG, RELY, ROEWN, RIICH,TJFAW	

Specification

Operating System	Windows 10
IP Rating	IP65
Processor	Intel Atom(Quad-core) , 1.33Ghz
Memory	2 GB RAM & 32 GB ROM
Display	10.1" IPS LCD Touch Screen
Connectivity	WIFI 802.11(a/b/g/n) frequency 2.4G WIFI; Bluetooth 4.0
TF card slot	Support SDHC/SDXC, Maximum 128G
USB Interface	USB 2.0
HDMI	1.4a
Camera	Front: 2.0MP, with indicator light; Rear: 5:0MP
Power and Battery	3.7V/8500mAh polymer li-ion battery

Packing List

Diagnostic Tablet	×1
VCI	×1
Diagnostic Cable	×1
Power Adapter	×1
OBDII Adapter	×1
User Manual	×1
Carrying Case	×1
USB cable	×1
US Plug	×1
EU Plug	×1
UK Plug	×1





www.udiagtech.com

Professional Diagnostic System









Bluetooth



battery







recognition



Win.10





Quad-core







30 Sec boot up

Solid state

Features

- Compatible with the latest 2020/2021 vehicles
- Windows 10 stable system, 8" touch screen
- Reads and clears freeze frame data
- Gets access to all systems, including powertrain, chassis and body systems, etc
- Supports adaptations and control module coding
- Supports most special service
- Automatic VIN reading

Special Function















































Vehicle Coverage

Europe	ABARTH, ALFA ROMEO, ASTON MARTIN, AUDI, BENTLEY, BMW, BUGATTI, CITROEN, DACIA, FERRARI, FIAT, FORD EU, JAGUAR, LAMBORGHINI, LANCIA, LAND ROVER, MASERATI, MAYBACH, MERCEDES BENZ, MINI, OPEL, PEUGEOT, PORSCHE, RENAULT, ROLLS-ROYCE, SAAB, SEAT, SKODA, SMART, SPRINTER, VAUXHALL, VOLKSWAGEN, VOLKSWAGEN_CV, VOLVO
Asia	ACURA, DAEWOO, HONDA, HYUNDAI, INFINITI, ISUZU, KIA, LEXUS, MAZDA, MITSUBISHI, NISSAN, SCION, SUBARU, SUZUKI, SSANGYONG, TOYOTA
America	CHRYSLER, JEEP, FORD, LINCOLN, MERCURY, BUICK, CADILLAC, CHEVROLET, GMC
China	BORGWARD, BRILLIANCE, BYD, CHANGAN, CHANGHE, CHERY, DFXK, DFFG, EMGRAND, ENGLON, FAW, DAIHATSU, FOTON, GEELY, GLEAGLE, GREAT WALL, JAC, JOYLONG, HAFEI, KARRY, LANDWIND, LIFAN, MAPLE, MG, RELY, ROEWN, RIICH, TJFAW

Specification

Operating System	Windows 10
Processor	Intel Baytrail-T(Quad-core), Z8350/Z3735F, 1.33Ghz-1.92GHz
Memory	2 GB RAM & 32 GB ROM
Display	8.0" IPS LCD Touch Screen
Connectivity	WIFI 802.11(a/b/g/n) frequency 2.4G WIFI; Bluetooth 4.0
TF card slot USB	Support SDHC/SDXC, Maximum 128G
Interface HDMI	USB 2.0
Camera	Front:2.0MP, with indicator light; Rear: 5:0MP
Power and Battery	3.7V/4500mAh polymer li-ion battery
	S09141-2, IS014230-2 1S015765-4, K/L lines, Double K lines, Double K Line, Low-speed and Single-wire CAN,
Supported Protocols	KW81, KW82, GM UART, UART Echo Byte Protocol, SAE-J1850 VPW, SAE-J1850PWM, CAN ISO 11898, High-speed,
	Middle speed, TP2.0. TP16, SAE J1939, SAE J1708, Fault-tolerant CAN

Packing List

Diagnostic Tablet	×1
VCI	×1
Diagnostic Cable	×1
Power Adapter	×1
OBDII Adapter	×1
User Manual	×1
Carrying Case	×1
USB cable	×1





Powerful Scan Tool





A550 featured with an extensive coverage of OE-level diagnostics. All system diagnosis including engine, transmission, ABS, Airbag, instrument, steering wheel, etc.

Features

- Provide professinoal diagnosis on more than 80 makes in American, Asian and European.
- Compatible with both OBDI and OBDII vehicles, including the latest 2021 models on some makes.
- Read and erase Diagnostic Trouble Codes (DTC's), Retrieves ECU information.
- Displays freeze frame data, data stream.
- Supports active test.
- Supports all special functions for most (if not all) electronically controlled systems, including Engine, ABS, Airbag, Automatic Transmission, Immobilizer, Ajust Fuel 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 or symptom specific data.
- Displays 2 parameter graphs simultaneously and merge them into one coordinate.
- Multilingual menu options (16 languages).

Special Function































UDIAG TECH CO., LTD.











Vehicle Coverage

Europe	ABARTH, ALFA ROMEO, ASTON MARTIN, AUDI, BENTLEY, BMW, BUGATTI, CITROEN, DACIA, FERRARI, FIAT, FORD EU, JAGUAR, LAMBORGHINI, LANCIA, LAND ROVER, MASERATI, MAYBACH, MERCEDES BENZ, MINI, OPEL, PEUGEOT, PORSCHE, RENAULT, ROLLS-ROYCE, SAAB, SEAT, SKODA, SMART, SPRINTER, VAUXHALL, VOLKSWAGEN, VOLKSWAGEN_CV, VOLVO
Asia	ACURA, DAEWOO, HONDA, HYUNDAI, INFINITI, ISUZU, KIA, LEXUS, MAZDA, MITSUBISHI, NISSAN, SCION, SUBARU, SUZUKI, SSANGYONG, TOYOTA
America	CHRYSLER, JEEP, FORD, LINCOLN, MERCURY, BUICK, CADILLAC, CHEVROLET, GMC
China	BORGWARD, BRILLIANCE, BYD, CHANGAN, CHANGHE, CHERY, DFXK, DFFG, EMGRAND, ENGLON, FAW, DAIHATSU, FOTON, GEELY, GLEAGLE, GREAT WALL, JAC, JOYLONG, HAFEI, KARRY, LANDWIND, LIFAN, MAPLE, MG, RELY, ROEWN, RIICH, TJFAW

Specification

Display	4.3" TFT color screen
Working Temperature	0 to 60 ℃ (32 to 140°F)
Storage Temperature	-20 to 70°C (-4 to 158°F)
External Power	8-18 Volts powered by vehicle battery
Dimensions	212*117*47mm (L*W*H)
Carrying Case	330*228*77mm (L*W*H)
	J1859-41.6, J1850-10.4, ISO9141, KWP2000 (ISO 14230), and CAN (Control Area Network ISO 11898)
Supported Protocols	ISO9141-2, ISO14230-2, ISO15765-4, K/L lines, Double K Line SAE-J1850 VPW, SAE-J1850PWM, CAN ISO 11898,
	Highspeed, Middlespeed, Lowspeed and Single wire CAN, KW81, KW82, GM UART, UART Echo Byte Protocol,
	Honda Diag-H Protocol, TP2.0, TP1.6, SAE J1939, SAE J1939, SAE J1708, Fault-Tolerant CAN.

Product Details

Soft silicone buttons









UDIAG®

Powerful Scan Tool





A500 is a professional level diagnostic handheld tool, it can work on all systems of all vehicle brands in the market. With the majority of special functions and complete basic functions, it makes the diagnosis faster and easier.

Features

- Supports 29 special function, like DPF, Immobilizer programming, Ajuste Fuel, Injector Coding etc.
- Provides more than 80 American, Asian, China, and European vehicle makes diagnosis.
- Compatible with both OBDI and OBDII vehicles, including the latest 2021 models on some makes.
- Read and erase Diagnostic Trouble Codes (DTC's).
- Read system information
- Displays freeze frame data, read live data.
- Identifies the vehicle you are testing rapidly and get VIN number automatically.
- It shows live vehicle sensors data in text and graph format and allows you to focus on any suspicious or symptom specific data.
- Multilingual menu options (4 languages: English, Spanish, German, French).
- 4.3"LCD color display, extremely easy to use with clearly arranged keys and menu driven operation.
- Lifetime free update.

Special Function













































Vehicle Coverage

Europe	ABARTH, ALFA ROMEO, ASTON MARTIN, AUDI, BENTLEY, BMW, BUGATTI, CITROEN, DACIA, FERRARI, FIAT, FORD EU, JAGUAR, LAMBORGHINI, LANCIA, LAND ROVER, MASERATI, MAYBACH, MERCEDES BENZ, MINI, OPEL, PEUGEOT, PORSCHE, RENAULT, ROLLS-ROYCE, SAAB, SEAT, SKODA, SMART, SPRINTER, VAUXHALL, VOLKSWAGEN, VOLKSWAGEN_CV, VOLVO
Asia	ACURA, DAEWOO, HONDA, HYUNDAI, INFINITI, ISUZU, KIA, LEXUS, MAZDA, MITSUBISHI, NISSAN, SCION, SUBARU, SUZUKI, SSANGYONG, TOYOTA
America	CHRYSLER, JEEP, FORD, LINCOLN, MERCURY, BUICK, CADILLAC, CHEVROLET, GMC
China	BORGWARD, BRILLIANCE, BYD, CHANGAN, CHANGHE, CHERY, DFXK, DFFG, EMGRAND, ENGLON, FAW, DAIHATSU, FOTON, GEELY, GLEAGLE, GREAT WALL, JAC, JOYLONG, HAFEI, KARRY, LANDWIND, LIFAN, MAPLE, MG, RELY, ROEWN, RIICH,TJFAW

Specification

Display	4.3" TFT color screen
Working Temperature	0 to 60 ℃ (32 to 140°F)
Storage Temperature	-20 to 70℃ (-4 to 158°F)
External Power	8-18 Volts powered by vehicle battery
Dimensions	212*117*47mm (L*W*H)
Carrying Case	330*228*77mm (L*W*H)
Supported Protocols	J1859-41.6, J1850-10.4, ISO9141, KWP2000 (ISO 14230), and CAN (Control Area Network ISO 11898) ISO15765(CANBUS 11bit&29bit TP16,TP20,UDS,FIAT CAN, VOLVO CAN),ISO14230(KWP2000),ISO9141-2,J1850VPW, J1850PWM,KWP1281, KWP2089,KW81,KW82,ALDL,SCI,DSI,DSII,LUCAS,MELCO,BENIX, ISO7800, SIMENMS_ISO1, SIMENMS_ISO2,MIT MODE1,MIT MODE2,Mitsubishi Negative Logic protocol,Nissan-specific protocol.

Product Details

Soft silicone buttons





47mm Ultra-thin body





Powerful Scan Tool





A300 is a professional level diagnostic handheld tool, it can work on all system of all vehicle brands in the market. With the majority of special functions and complete basic functions, it can make the diagnosis faster and easier

Features

- Access to ABS and SRS system.
- Supports 23 special function, like DPF, Immobilizer programming, Ajuste Fuel, Injector Coding etc.
- Works on the latest 2020/2021 vehicle makes.
- Reads and clears codes.
- Turns off the warning indicators.
- It shows live vehicle sensors data in text and graph format and allows you to focus on any suspicious or symptom specific data.
- Displays freeze frame data and data stream.
- You can view 2 parameter graphs simultaneously and merge them into one coordinate.
- Supports active test.
- 4.3"LCD color display, new ergonomic design.
- 3 years free update.

Special Function















































Vehicle Coverage

Europe	ABARTH, ALFA ROMEO, ASTON MARTIN, AUDI, BENTLEY, BMW, BUGATTI, CITROEN, DACIA, FERRARI, FIAT, FORD EU, JAGUAR, LAMBORGHINI, LANCIA, LAND ROVER, MASERATI, MAYBACH, MERCEDES BENZ, MINI, OPEL, PEUGEOT, PORSCHE, RENAULT, ROLLS-ROYCE, SAAB, SEAT, SKODA, SMART, SPRINTER, VAUXHALL, VOLKSWAGEN, VOLKSWAGEN_CV, VOLVO
Asia	ACURA, DAEWOO, HONDA, HYUNDAI, INFINITI, ISUZU, KIA, LEXUS, MAZDA, MITSUBISHI, NISSAN, SCION, SUBARU, SUZUKI, SSANGYONG, TOYOTA
America	CHRYSLER, JEEP, FORD, LINCOLN, MERCURY, BUICK, CADILLAC, CHEVROLET, GMC
China	BORGWARD, BRILLIANCE, BYD, CHANGAN, CHANGHE, CHERY, DFXK, DFFG, EMGRAND, ENGLON, FAW, DAIHATSU, FOTON, GEELY, GLEAGLE, GREAT WALL, JAC, JOYLONG, HAFEI, KARRY, LANDWIND, LIFAN, MAPLE, MG, RELY, ROEWN, RIICH, TJFAW

Specification

Display	4.3" TFT 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	212*117*47mm (L*W*H)
Carrying Case	330*228*77mm (L*W*H)
	J1859-41.6, J1850-10.4, ISO9141, KWP2000 (ISO 14230), and CAN (Control Area Network ISO 11898)
Supported Protocols	ISO15765(CANBUS 11bit&29bit TP16,TP20,UDS,FIAT CAN, VOLVO CAN),ISO14230(KWP2000),ISO9141-2,J1850VPW,
Capportea i Totocolo	J1850PWM,KWP1281, KWP2089,KW81,KW82,ALDL,SCI,DSI,DSII,LUCAS,MELCO,BENIX, ISO7800, SIMENMS_ISO1,
	SIMENMS_ISO2,MIT MODE1,MIT MODE2,Mitsubishi Negative Logic protocol,Nissan-specific protocol.

Product Details

Soft silicone buttons





47mm Ultra-thin body









Features

- Works with the lastest 2020/2021 cars.
- Quick Test function to test most common vehicle systems.
- Perform bi-directional component actuations.
- Support advanced functions such as adaptations and control module coding.
- Key coding for several vehicles.
- Display freeze frame data.
- Available vehicles are Ford, BMW, Mini, Rolls Royce, Chrysler, Fiat, Abarth, Alfa Romeo, Lancia, GM, Renault, Dacia, Ssang Yong, Mazda, Volvo, Ferrari, Peugeot, Nissan, Suzuki, Audi, Bentley, Bugatti, Lamborghini, Seat, Skoda, VW, VW commercial, Mercedes Benz, Sprinter, Opel, Vauxhall, Honda, Acura, Hyundai, Kia, Porsche, Toyota, Lexus, Scion, Maserati, Citroen, Subaru, Jaquar, Land Rover, Aston Martin, Mitsubishi.
- Gets access to powertrain, chassis and body systems
- Supports service features like Injector coding, Ajuste Fuel, Gear Learning, Immobilizer Programming, etc.

Special Function





















































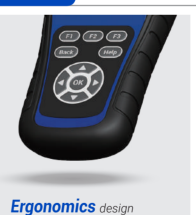
Vehicle Coverage

Ford	Renault	Bentley	Vauxhal	Citroen
BMW	Dacia	Bugatti	Honda	Subaru
Mini	Ssang Yong	Lamborghini	Acura	Jaguar
Rolls Royce	Mazda	Seat	Hyundai	Land Rover
Chrysler	Volvo	Skoda	Kia	Aston Martin
Fiat	Ferrari	VW	Porsche	Mitsubishi
Abarth	Peugeot	VW commercial	Toyota	
Alfa Romeo	Nissan	Mercedes Benz	Lexus	
Lancia	Suzuki	Sprinter	Scion	
GM	Audi	Opel	Maserati	

Specification

Display	2.8" color screen
Working Temperature	0 to 60 ℃ (32 to 140°F)
Storage Temperature	-20 to 70°C (-4 to 158°F)
External Power	8-18 Volts powered by vehicle battery
Dimensions	150*95*30mm (L*W*H)
Supported Protocols	J1859-41.6, J1850-10.4, ISO9141, KWP2000 (ISO 14230), and CAN (Control Area Network ISO 11898) ISO9141-2, ISO14230-2, ISO15765-4, K/L lines, Double K Line SAE-J1850 VPW, SAE-J1850PWM, CAN ISO 11898, Highspeed, Middlespeed, Lowspeed and Single wire CAN, KW81, KW82, GM UART, UART Echo Byte Protocol, Honda Diag-H Protocol, TP2.0, TP1.6, SAE J1939, SAE J1939, SAE J1708, Fault-Tolerant CAN.

Product Details









www.udiagtech.com





Features

- Supports more than 10 services, like IMMO, TPMS, Injector coding, etc.
- Gets access to powertrain, chassis, and body systems.
- Supports OBDII 10 test modes.
- One key I/M Readiness.
- Reads live data, get VIN number automatically.
- Display freeze frame data.
- Records live sensor data.
- Retrieves ECU information.
- Read continuously & non-continuously monitored system test results.

- On-board monitor test
- Modules present
- Perform bi-directional component actuations.
- Data playback

Vehicle Coverage

VAWS (AUDI, BENTLEY, LAMBORGHINI, SEAT, SKODA, VW, VW COMMERCIAL)	VOLVO
BMW (BMW, MINI, ROLLS-ROYCE)	CHRYSLER
JLR (LAND ROVER, JAGUAR)	PORSCHE
GM	TOYOTA (TOYOTA, LEXUS, SCION)
OPEL (OPEL, VAUXHALL)	PSA (CITROEN, PEUGEOT)
FORD (FORD, FORD EU)	FIAT (FIAT, ABARTH, ALFA ROMEO, LANCIA)
MERCEDES (MERCEDES BENZ, SPRINTER)	ISUZU
HYUNDAI (HYUNDAI, KIA)	RENAULT (RENAULT, DACIA)
SSANGYONG	MAZDA

Specification

Display	2.8" color screen
Working Temperature	0 to 60 ℃ (32 to 140°F)
Storage Temperature	-20 to 70 ℃ (-4 to 158°F)
External Power	8-18 Volts powered by vehicle battery
Dimensions	150*95*30mm (L*W*H)
Power	8 to 18 V provided via vehicle
Supported ProtocolsI	ISO9141-2, ISO14230-2, ISO15765-4, K/L lines, Double K Line SAE-J1850 VPW, SAE-J1850PWM, CAN ISO 11898, Highspeed, Middlespeed, Lowspeed and Single wire CAN, KW81, KW82, GM UART, UART Echo Byte Protocol, Honda Diag-H Protocol, TP2.0, TP1.6, SAE J1939, SAE J1939, SAE J1708, Fault-Tolerant CAN.

Product Details







Special Function























































Features

- I/M Readiness Hot key
- Red-Yellow-Green LEDs Indicating **Monitor Status**
- 11 Languages
- Memory Backup for Off-vehicle Review
- 2.8" High Resolution Color Screen
- Supports Print Diagnosis Report

- Works with most 1996 and newer (OBDII& CAN) vehicles,
- includes light-duty trucks, SUVs, minivans and hybrid.
- Test and display the voltage of battery.
- One click I/M readiness hot keys make it easy to use this tool right out of the package.
- Reads 02 sensor/ on-board monitor test data.
- Automatic VIN acquisition and decoding.
- Support max. 4 graphic comparassions of data stream.
- 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.

Special Function

















































Specification

Display	2.8" LCD color screen
Working Temperature	0 to 60°C (32 to 140°F)
3 1	,
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 (ISO 14230), and CAN (Control Area Network ISO 11898)

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	

Product Details











CR 600

Live

Data



Features

- Works with 1996 to newer OBDII & CAN vehicles
- Battery test and display data
- Easy to use with I/M hot key
- Reads and clears stored and pending codes
- Freeze-frame data reading
- Displays live engine data in graph
- Retrieve VIN, Cal ID and CVN identifiers
- Read Generic Data & Monitors
- Display freeze frame data
- Reads and clears trouble codes (DTCs)

- Reads test result of oxygen sensor
- Reads emission-related permanent DTCs
- Turns off warning lights
- Enhanced OBD II Mode 6
- Free software update

Specification

Display	2.4" TFT 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 to 18 V provided via vehicle
Dimensions	125*80*24mm (L*W*H)
Supported Protocols	CAN
	J1850 PWM
	J1859-41.6, J1850-10.4, ISO9141, KWP2000 (ISO 14230), and CAN (Control Area Network ISO 11898)
	ISO9141
	KWP2000

Features

- Built-in OBD-II DTC library
- Plug-and-play interface and highly reliable
- Large LCD screen easy to read
- No batteries, supply power through detachable OBDII cable
- Small size and conveniently fits in your palm
- Reads & clears trouble code: generic codes, pending codes and manufacturer's specific codes
- Reads live data stream
- Displays I/M readiness status
- Detects OBD-II Freeze Frame Information

- Retrieves vehicle information (VIN, CID and CVN)
- Built-in OBD-II DTC lookup library
- Built with a large LCD display (128 x 64 pixel) that has white backlight and contrast adjustment, indicates test results directly
- Shows the fault code directly and explains what the fault code means clearly, you don't need to search online

Specification

Display	2.4" TFT 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 to 18 V provided via vehicle
Dimensions	125*80*24mm (L*W*H)
	CAN
	J1850 PWM
Supported Protocols	J1850-41.6, J1850-10.4, ISO9141, KWP2000 (ISO 14230), and CAN (Control Area Network ISO 11898)
	ISO9141
	KWP2000

UDIAG

OBDII / EOBD

Unit of Measure

UDIAG® **UDIAG**® UDIAG TECH CO., LTD. www.udiagtech.com