

MAXICHECK[®] MAXITPMS[®] MAXISYS[®] AUTOLINK[®] MAXIVIDEO[®]

LIMITED WARRANTY

Dated sales receipt or invoice must be provided to honor Autel warranty

STANDARD POLICY

Autel warrants to the original end-user customer that its products are free from defects in material and workmanship for a specified period of time depending on product. Autel, will at its discretion, either repair or replace warranted products. Replaced products will either be new or re-certified. All re-certified products will be tested to ensure their hardware and software are functionally equivalent to new products.

The Limited Warranty covers only device failure. It does not cover any damage to the product (including but not limited to cracked screen, broken case, chemical exposure or liquid damage) as a result of accident, abuse, misuse, natural disaster, insufficient or excessive electrical supply, abnormal mechanical or environmental conditions or unauthorized disassembly, repair or modification. This limited warranty shall not apply if the product was not used in accordance with accompanying instructions or intended use. This limited warranty does not apply to any product with an altered or removed original identification number. This limited warranty covers only repair or replacement of Autel products, it does not cover any damages or losses of any kind resulting from use or misuse of product.

SERVICE PROCEDURE

A defective product may be returned to Autel only after obtaining a Return Goods Authorization (RGA) number from Autel. If any customer has questions or believes it necessary to return the tool for repair, contact your local distributor or Autel technical support to obtain an RGA number and instructions to send the tool to an Autel RGA department for service. The end-user is responsible for the cost of insuring and shipping to Autel. Tools must be properly packaged to prevent damage during transit. Autel will cover shipping cost of the repaired or replacement tool with the same delivery speed by which it was sent in to Autel. The Autel RGA number must be prominently displayed on the outside of the package. Shipments received by Autel without the RGA number prominently displayed on the package exterior will be returned unopened.

AFTER PURCHASE

The following tools and accessories are covered under Autel Limited Warranty for a period of ONE-YEAR from the date of purchase.

- MaxiSys CV
- MaxiSys MS908S
- MaxiDAS DS808TS
- AutoLink AL519
- AutoLink AL329
- MaxiVideo MV105

- MaxiTPMS TS401
- MaxiTPMS TS608
- MaxiService EBS301
 MaxiService OLS301
- MaxiSys MS906
- AutoLink AL301 AutoLink AL539
- AutoLink AL529 MaxiVideo MV108
- MaxiTPMS TS408 MaxiTPMS PAD
- MaxiDiag MD808Pro
 MOT Pro
- MaxiSys Elite
- MaxiSys MS906TS
- Autoink AL319
- AutoLink AL539B
- AutoLink AL529HD
- MaxiVideo MV208
- MaxiTPMS TS501 MaxiCheck Pro
- - DiagLink
- MaxiSys Pro MS908PMaxiSys MS908
- - MaxiSys MS906BT AutoLink AL419
 - AutoLink AL609
 - AutoLink AL609P
 - MaxiVideo MV400 MaxiTPMS TS508
- MaxiCheck MX808 MaxiService VAG505
 MaxiDiag MD802

MaxiAP AP100

- MaxiSys MS908S Pro MaxiDAS DS808
- AutoLink AL439
- AutoLink AL619 AutoLink AL629
- MaxiScope MP408
- MaxiTPMS TS601
- MaxiCheck MX808TS MaxiDiag MD808

MX-Sensor (24 months or 24,000 miles, whichever comes first.)

Refer to Autel Update Instructions for details on how to register your tool or contact technical support for any questions.

Autel North America

Email: ussupport@autel.com 175 Central Ave, Suite 200, Farmingdale, NY 11735 United States

Autel Latin America

Email: latsupport@autel.com Office 103, Building 3845, International Business Park, Veracruz, Panamá Pacífico, Panamá

Autel China HQ

Email: support@autel.com 6th-10th floor, Bldg. B1, Zhiyuan, 1001 Xueyuan Rd, Xili, Nanshan, Shenzhen, 518055, China

Autel Europe

Email: support.eu@autel.com Robert-Bosch-Strasse 25 63225, Langen Germany

Autel Australia

Email: sales@autel.com.au 155 Islington St Melbourne, Collingwood, VIC





© 2017 Autel Intelligent Technology Corp., Ltd. All Rights Reserved Tools must be registered and updated to be guaranteed the latest coverage.







CODE READER **OBD II SCANNER**

The most complete range of diagnostic scan tools enabling the user to read and clear trouble codes.



AUTOLINK

CODE READER & OBD II SCANNER

The AutoLink scan tools are the ideal affordable diagnostic service tools for technicians and Do-It-Yourself (DIY) users to get to the root problems quickly and accurately and identify the needed fixes. These tools offer easily followed on-screen instructions to access all available functions, read and clear vehicle trouble codes and view live data. www.autel.com software updates provide the latest vehicle and diagnostic coverage.





PERSONAL USER

The AutoLink scan tools enable DIY users of multiple skill levels to easily verify repairs and road test, and then to check State Emission Monitor Status and to solve basic engine and drivability problems. Featuring the unique patented One-Click Readiness Key, the full line of scan tools easily determine the cause of the Check Engine Light (MIL) then clear codes and reset the monitors. The easy-to-follow and multilingual instructions eliminate drive cycle guesswork by notifying the driver with color LED codes and audible tones.

PROFESSIONAL USER

The AutoLink scan tools are designed to provide the more advanced technician an affordable service tool to quickly and accurately perform the required service. These tools offer thousands of troubleshooter code tips to help technicians save diagnosis and repair time and create a more efficient and profitable project. You can easily decide which service tool is the perfect combinations to service your individual specialized systems. These are the ideal service tools priced for everyone to afford.

AL529HD

CODE READER & OBD II SCANNER

AL529HD is a code reader Autel specially designed to meet the heavy duty diagnostic needs for our customers! This compact handheld device can not only diagnose OBD II/EOBD-compatible vehicles but also heavy duty vehicles utilizing SAE-J1939 and SAE-J1708 protocols. With passenger vehicle diagnosis and heavy duty diagnosis combined in one, the AL529HD is the most cost effective tool for repair shops!

FEATURES

- Compatible with Heavy Duty Vehicles utilizing SAE-J1939 and SAE-J1708 protocols
- Read enhanced codes in Powertrain system for Ford, GM and Chrysler
- AutoVIN function for quick manufacturer-specific code identification
- Compatible with U.S. domestic, Asian and European vehicles, 1996 and newer. OBD II/EOBD compatible vehicles (ISO9141, ISO14230, ISO15765, SAE-J1850 VPW, SAE-J1850 PWM)
- Enhanced OBDII Mode 6 access
- Retrieve generic (P0, P2, P3 and U0), manufacturer-specific (P1, P3 and U1) and pending codes
- Retrieve vehicle identification information (VIN, CALID and CVN)
- Easily determine the cause of the Check Engine Light/ Malfunction Indicator Light (MIL)
- Turn off Check Engine Light, clear codes and reset monitors
- View freeze frame data
- Read live PCM data stream
- Display live O2 sensor test data
- Graph data
- Read, store and play back live sensor data
- Troubleshooter code tips aid technician in efficient vehicle diagnostics and repair
- Patented One-Click Readiness Key for quick State Emissions readiness check and drive cycle verification
- Color-coded LEDs and built-in speaker provide visual and audible tone for readiness verification
- Multilingual (including English, Spanish, French, etc.) menus and DTC definitions.
- Internet updatable
- Print data via Windows-based PC



POWERFUL SOFTWARE

HEAVY DUTY PROTOCOL



STATE EMISSIONS STATUS

MIL			
DTC	0	Pd DTC	0
MIS	~	EVAP	×
FUE	~	AIR	0
CCM	~	028	×
CAT	×	HRT	×
CAT	0	EGR	×

FREEZE FRAME DATA

View Freeze Frame	1/77
FREZ	SPN 100
ENGINE TQ MODE	Other
EIM_1_PRES(kPa)	18
ENGINE SPEED(rpm)	0
CURRENT SPD_LOAD_PCT(%)) 0
ECT(°C)	99
WHL-BASED VEH SPD(km/h)	0.0

EASY TO FOLLOW NAVIGATION

Diagnostic Menu	1/1
Read Codes	
Erase Codes	
Live Data	
View Freeze Frame	
I/M Readiness	
O2 Monitor Test	
On-Board Mon. Test	



AL629

CODE READER & OBD II SCANNER

The Engine/Transmission/ABS/SRS + CAN OBD II AutoLink AL629 is built to help you to determine why the Malfunction Indicator Light or the ABS/SRS warning light is on. It is capable of reading and erasing codes in Engine, Transmission, ABS and SRS on most 1996 and newer major vehicle models. Supporting all 10 test modes of OBD II test, AL629 provides you a complete diagnosis.

FEATURES

- Work on most 1996 and newer vehicles (OBD II & CAN)
- Read and erase DTCs for Engine, Transmission, ABS and SRS on most 1996 and newer major vehicle models
- Retrieve generic (P0, P2, P3, and U0), manufacturer-specific (P1, P3, and U1) and pending codes
- Turn off Check Engine Light (MIL), clear codes and reset monitors
- Read, store and play back live PCM data stream and live sensor data
- Retrieve vehicle information (VIN, CALID and CVN)
- View freeze frame data
- Troubleshooter code tips guide technicians to the root cause of trouble codes faster
- Graph data
- TF memory card for data backup and software update
- Multilingual support English, Spanish, French, etc.
- 2.8" LCD with 320x240 resolution
- Internet updatable via USB
- Print data via Windows-based PC

AutoLink® OBDII/EOBD DTC Lookup Playback About AL629 OK

VEHICLE COVERAGE

US: GM, Ford, Lincoln, Chrysler, Dodge; European: Mercedes, Smart, BMW, Mini, VW, Audi, Land Rover, Jaguar, Volvo, Peugeot, Citroen, Flat, Alfa Romeo, Abarth, Lancia, Porsche, Bugatti, Skoda, Seat, Bentley, Renault, Dacia, Opel, Saab; Asian: Toyota, Lexus, Scion, Honda, Acura, Nissan, Infiniti, Hyundai, KIA, Mazda, Suzuki, Subaru, etc.



TROUBLE CODE DEFINITION

POWERFUL SOFTWARE

MAIN MENU OBDII/EOBD | DTC Lookup

FREEZE FRAME DATA

View Freeze Frame	1/77	
FREZ	SPN 100	Read
ENGINE TQ MODE	Other	Erase
EIM_1_PRES(kPa)	18	Live
ENGINE SPEED(rpm)	0	View
CURRENT SPD_LOAD_PCT(%)	0	I/M R
ECT(°C)	99	O2 N
WHL-BASED VEH SPD(km/h)	0.0	On-B
•		

EASY TO FOLLOW NAVIGATION

Diagnostic Menu 1/11	Trouble Codes
Read Codes	P1301 \$07E8 BMW
rase Codes	Fuel Volume Regulator Control Circuit / Open
ive Data	P003F \$07E8
/iew Freeze Frame	'A' Camshaf Profile Control Stuck On
/M Readiness	Bank 2
02 Monitor Test	P012F \$07E8
On-Board Mon. Test	Save

AL609 PRO

CODE READER & OBD II SCANNER

The ABS/SRS + CAN OBD II AutoLink AL609P is built to help you determine why the Malfunction Indicator Light or the ABS/SRS warning light is on. Featured with ABS and SRS system diagnosis, 2.8" LCD, built-in DTC lookup library, AL609P offers swift code reading function.

FEATURES

- Read and erase DTCs for ABS and SRS on most 1996 and newer major vehicle models
- Work on most 1996 and newer vehicles (OBD II & CAN)
- Retrieve generic (P0, P2, P3, and U0), manufacturer-specific (P1, P3, and U1) and pending codes
- Turn off Check Engine Light (MIL) and ABS/SRS warning lights, clear codes and reset monitors
- Read, store and play back live PCM data stream and live sensor data
- Retrieve vehicle information (VIN, CALID and CVN)
- View freeze frame data
- Troubleshooter code tips guide technicians to the root cause of trouble codes faster
- Graph data
- Multilingual support English, Spanish, French, etc
- 2.8" LCD with 320x240 resolution
- Internet updatable via USB
- Print data via Windows-based PC

VEHICLE COVERAGE

US: GM, Ford, Lincoln, Chrysler, Dodge;

European: Mercedes, BMW, Mini, VW, Audi, Land Rover, Jaguar,

Asian: Toyota, Lexus, Scion, Honda, Acura, Nissan, Infiniti, Hyundai, KIA, Mazda, etc.

★ ADDED FEATURES



POWERFUL SOFTWARE

MAIN MENU

FASY TO FOLLOW NAVIGATION

EASY TO FOLLOW NAVIGA	HON
Diagnostic Menu	1/11
Read Codes	
Erase Codes	
Live Data	
View Freeze Frame	
I/M Readiness	
O2 Monitor Test	
On-Board Mon. Test	

LIVE DATA Live Data

w Data	
cord Data	
yback Data	

DTC LOOKUP

AutoLink®

ABS

AL609P

:

OBDII/EOBD

ESC

	20001
-	Left
-	Right
	Change Digit
ок	Confirm
ESC	Exit





CODE READER & OBD II SCANNER

The AutoLink AL619 is the perfect tool for detecting faults on vehicle Anti-Lock Brake (ABS) and Supplemental Restraint System (SRS)/Airbag systems, in addition to performing OBD Il diagnostics. Both visual and audible cues enhance the tool's ability to aid in quick fault discovery, while on-screen troubleshooting tips speed repairs.

FEATURES

- Work on most 1996 and newer vehicles (OBD II & CAN)
- Diagnose ABS/SRS system codes on most 1996 and newer major vehicle models
- Retrieve generic (P0, P2, P3 and U0), manufacturer-specific (P1, P3 and U1) and pending codes
- Turn off Malfunction Indicator Light (MIL) and ABS/SRS warning lights, clear codes and reset monitors
- View freeze frame data
- Read, store and play back live PCM data stream and live sensor data
- Graph data
- Retrieve vehicle information (VIN, CALID and CVN)
- Troubleshooter code tips guide technicians to the root cause of trouble codes faster
- Multilingual menu and DTC definitions English, Spanish,
- TF memory card for data backup and software update
- Internet updatable
- Print data via Windows-based PC

VEHICLE COVERAGE

US: GM, Ford, Lincoln, Chrysler, Dodge; European: Mercedes, Smart, BMW, Mini, VW, Audi, Land Rover, Jaguar, Volvo, Peugeot, Citroen, Fiat, Alfa Romeo, Abarth, Lancia, Porsche, Bugatti, Skoda, Seat, Bentley, Renault, Dacia, Opel, Saab; Asian: Toyota, Lexus, Scion, Honda, Acura, Nissan, Infiniti, Hyundai, KIA, Mazda, Suzuki, Subaru, etc.



AL609

CODE READER & OBD II SCANNER

The AutoLink AL609 is built to help technicians determine why the Malfunction Indicator Light or the ABS warning light is on. Featuring ABS system diagnosis, TFT color display, built-in speaker, troubleshooter code tips, the tool is truly ultimate in power and affordability.

FEATURES

- Diagnose ABS system codes on most 1996 and newer major vehicle models
- Turn off Malfunction Indicator Light (MIL) and ABS warning lights, clear codes and reset monitors
- Work on most 1996 and newer vehicles (OBD II & CAN)
- Retrieve generic (P0, P2, P3 and U0), manufacturer-specific (P1. P3 and U1) and pending codes
- View freeze frame data
- Read, store and play back live PCM data stream and live sensor data
- Graph data
- Retrieve vehicle information (VIN, CALID and CVN)
- Troubleshooter code tips guide technicians to the root cause of trouble codes faster
- Multilingual menu and DTC definitions English, Spanish, French, etc.
- TF memory card for data backup and software update
- Internet updatable
- Print data via Windows-based PC

AUTE

CE FC X

OBDII

PlayBack

AutoLink® AL609

Setup

VEHICLE COVERAGE

US: GM, Ford, Lincoln, Chrysler, Dodge;

European: Mercedes, Smart, BMW, Mini, VW, Audi, Land Rover, Jaguar, Volvo, Peugeot, Citroen, Fiat, Alfa Romeo, Abarth, Lancia, Porsche, Bugatti, Skoda, Seat, Bentley, Renault, Dacia, Opel, Saab;

Asian: Toyota, Lexus, Scion, Honda, Acura, Nissan, Infiniti,

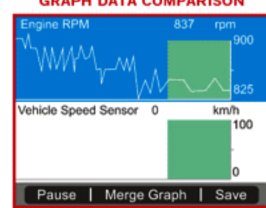
Hyundai, KIA, Mazda, Suzuki, Subaru, etc.

POWERFUL SOFTWARE

MAIN MENU



GRAPH DATA COMPARISON



FREEZE FRAME DATA

TREEZE TRAME DAT	^
View Freeze Frame	1/77
FREZ	SPN 100
ENGINE TQ MODE	Other
EIM_1_PRES(kPa)	18
ENGINE SPEED(rpm)	0
CURRENT SPD_LOAD_PCT(%) 0
ECT(*C)	99
WHL-BASED VEH SPD(km/h)	0.0
,	

EASY TO FOLLOW NAVIGATION

Diagnostic Menu	1/11
Read Codes	
Erase Codes	
Live Data	
View Freeze Frame	
I/M Readiness	
O2 Monitor Test	
On-Board Mon. Test	

POWERFUL SOFTWARE

MAIN MENU



GRAPH DATA COMPARISON

Engine RPM	837 rpm
MM~ ¹ ~MM	900
Vehicle Speed Sensor 0	km/h
Torrido opoda dorrido	100

EDEEZE FRAME DATA

FREEZE FRAME DATA		
View Freeze Frame	1/77	
FREZ	SPN 100	
ENGINE TQ MODE	Other	
EIM_1_PRES(kPa)	18	
ENGINE SPEED(rpm)	0	
CURRENT SPD_LOAD_PCT(%) 0	
ECT(*C)	99	
WHL-BASED VEH SPD(km/h)	0.0	

EASY TO FOLLOW NAVIGATION

Diagnostic Menu 1/1	11
Read Codes	
Erase Codes	
Live Data	
View Freeze Frame	
I/M Readiness	
O2 Monitor Test	
On-Board Mon. Test	



AL539/AL539B

CODE READER & OBD II SCANNER

The AutoLink AL539 supports all 10 modes of OBD II test for a complete diagnosis. Featuring the unique patented One-Click I/M Readiness Key, circuit test, starting and charging systems test, TFT color display, and built-in speaker, the versatile, easy-to-use AL539 will streamline automotive service and help ensure rapid, accurate diagnosis and timely repair. AutoLink AL539B is a special version of AL539, besides all the functions provided by AL539, the AL539B can further provide Battery Test functions for technicians.

FEATURES

- Work on most 1996 and newer vehicles (OBD II & CAN)
- Unique patented One-Click I/M Readiness Key for quick State Emissions readiness check and drive cycle verification
- Easy-to-read AVOmeter allows you to test voltage, continuity and current at the fingertip
- Capable of diagnosing 12V charging systems, starting systems and condition of discharged battery
- Provide guick and accurate load-free testing of most types of 12V batteries, including AGM, standard and maintenancefree batteries (AL539B)
- Bright color coded LEDs and built-in speaker provide both visual and audible tone for readiness verification
- Easily determine the cause of the Check Engine Light (MIL)
- Retrieve generic (P0, P2, P3, and U0), manufacturer-specific (P1, P3, and U1) and pending codes
- Turn off Check Engine Light (MIL), clear codes and reset monitors
- Display monitor and I/M readiness status (emissions)
- Read live PCM data stream, live O2 sensor test data, freeze frame data
- Graph data (1996 and newer)
- Troubleshooter codes tips guide technicians to the root cause of trouble code faster, saving diagnosis and repair
- Memory/battery backup for off-vehicle data review and analysis
- Multilingual menu and DTC definitions English, Spanish, French, etc.
- Retrieve vehicle information (VIN, CALID and CVN)
- Internet updatable
- Print data via Window-based PC



AL439

CODE READER & OBD II SCANNER

The AutoLink AL439 can read and erase generic, manufacturer-specific and pending codes on all domestic, Asian and European vehicles, 1996 and newer. In addition to the tool's one-click I/M readiness key, the AL439 also features an AVOmeter to test 12-Volt charging and starting systems.

FEATURES

- Work on most 1996 and newer vehicles (OBD II & CAN)
- Unique patented One-Click I/M Readiness Key for quick State Emissions readiness check and drive cycle verification
- Easy-to-read AVOmeter allows you to read voltage and resistance at the fingertip
- Capable of diagnosing 12V charging systems, starting systems and condition of discharged battery
- Bright color coded LEDs and built-in speaker provide both visual and audible tone for readiness verification
- Easily determine the cause of the Check Engine Light
- Retrieve generic (P0, P2, P3, and U0), manufacturerspecific (P1, P3, and U1) and pending codes
- Turn off Check Engine Light (MIL), clear codes and reset monitors
- Display monitor and I/M readiness status (emissions)
- Read live PCM data stream, live O2 sensor test data. freeze frame data
- Graph data (1996 and newer)
- Troubleshooter code tips guide technicians to the root cause of trouble code faster, saving diagnosis and repair time
- Memory/battery backup for off-vehicle data review and analysis
- Multilingual menu and DTC definitions English, Spanish, French, etc.
- Retrieve vehicle information (VIN, CALID and CVN)
- Internet updatable
- Print data via Windows-based PC



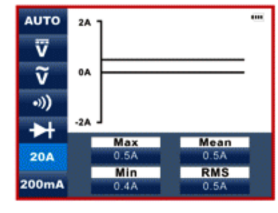
POWERFUL SOFTWARE

AL539B MAIN MENU

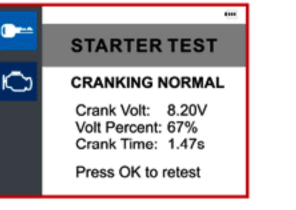




CURRENT TEST



STARTER TEST

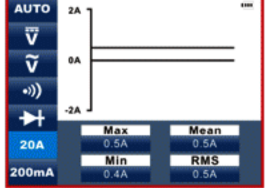


POWERFUL SOFTWARE

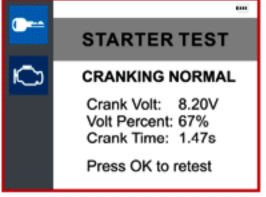


EASY TO FOLLOW NAVIGATION

Diagnostic Menu	1/11
Read Codes	
Erase Codes	
Live Data	
View Freeze Frame	
I/M Readiness	
O2 Monitor Test	
On-Board Mon. Test	



STARTER TEST



CODE READER & OBD II SCANNER

The AutoLink AL529 OBD II Code Reader supports all 10 modes of OBDII test for complete vehicle diagnosis. The AutoVIN technology featured in the AL529 will help it quickly identify the massive manufacturer-specific codes. Besides, this tool can also read enhanced DTCs in the Powertrain system for GM, Ford and Chrysler.

FEATURES

- Read enhanced codes in Powertrain system for Ford, GM and Chrysler
- AutoVIN function for quickly identifying manufacturer-specific codes
- Compatible with U.S. domestic, Asian and European vehicles, 1996 and newer.
- Retrieve generic (P0, P2, P3 and U0), manufacturer-specific (P1, P3 and U1) and pending codes
- Enhanced OBD II Mode 6
- Retrieve vehicle identification information (VIN, CALID and CVN)
- Turn off Check Engine Light, clear codes and reset monitors
- View freeze frame data
- Display monitor and I/M readiness (emissions) status
- Read live PCM data stream
- Display live O2 sensor test data
- Graph data
- Read, store and play back live sensor data
- Troubleshooter code tips aid technician in efficient vehicle diagnostics and vehicle repair
- Patented One-Click Readiness Key for quick State Emissions readiness check and drive cycle verification
- Bright color-coded LEDs and built-in speaker provide both visual and audible tone for readiness verification
- Multilingual (including English, Spanish, French, etc.) menu and DTC definitions
- Internet updatable
- Print data via Windows-based PC



CODE READER & OBD II SCANNER

Supports all 10 modes of OBD II test, AutoLink AL519 is truly the ultimate in power and affordability, allowing users to do their job faster. In addition, thousands of troubleshooter code tips help technicians save diagnosis and repair time, and the printing function allows users to print vehicle diagnosis report anytime for a better and clearer understanding of the vehicle condition.

FEATURES

AL519

- Work on most 1996 and newer vehicles (OBD II & CAN)
- Patented One-Click Readiness Key for quick State Emissions readiness check and drive cycle verification
- Retrieve generic, manufacturer-specific and pending codes
- Determine the cause of the Check Engine Light (MIL)
- Turn off MIL, clear codes and reset monitors
- Display DTC definition on the TFT color screen
- View freeze frame data
- Display monitor and I/M readiness status (emissions)
- Read live PCM data stream
- Display live O2 sensor test data
- Read, graph, store and play back live sensor data
- Enhanced OBD II Mode 6
- Retrieve vehicle information (VIN, CALID and CVN)



AL419

CODE READER & OBD II SCANNER

The AutoLink AL419 is compatible with domestic, Asian and European vehicles, 1996 and newer. In addition to its ability to read and clear codes, turn off Malfunction Indicator Light (MIL) and view freeze frame data, the AL419 features Autel's patented One-Click I/M Readiness Key for quick state emissions readiness check and drive cycle verification.

FEATURES

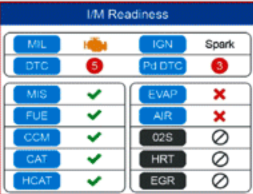
- Work on most 1996 and newer vehicles (OBD II & CAN)
- Patented One-Click I/M Readiness Key for quick State Emissions readiness check and drive cycle verification
- Retrieve generic, manufacturer-specific and pending codes
- Determine the cause of the Malfunction Indicator Light (MIL)
- Turn off MIL, clear codes and reset monitors
- Display DTC definitions on the TFT color screen
- View freeze frame data
- Display monitor and I/M readiness status (emissions)
- Troubleshooter code tips guide technicians to the root cause of trouble code faster, saving diagnosis and repair time
- Retrieve vehicle information (VIN, CALID and CVN)



POWERFUL SOFTWARE

Scan OBDII/EOBD DTC Lookup

STATE EMISSIONS STATUS



FREEZE FRAME DATA

FREEZE FRAME DA	IA
View Freeze Frame	6
DTCFRZF	P1633
FUELSYS1	OL.
FUELSYS2	
LOAD_PCT (%)	0.0
ETC (C)	-40
SHRTFT1 (%)	99.2

EASY TO FOLLOW NAVIGATION

Diagnostic Menu	1/7
Read Codes	
Erase Codes	
Live Data	
View Freeze Frame	
I/M Readiness	
Vehicle Info	
Previous Menu	





AL329

CODE READER & OBD II SCANNER

AutoLink AL329, with its patented One-Click I/M Readiness Key, enables users to read and clear diagnostic trouble codes (DTCs) from the on-board computers of 1996 and newer OBD II compliant vehicles. The AutoVIN technology featured in the tool will help it quickly identify the massive manufacturer-specific codes. By displaying the I/M readiness monitor status, the AL329 is capable of performing (I/M) inspection maintenance readiness test.

FEATURES

- AutoVIN technology for quickly identifying manufacturerspecific codes
- Compatible with most 1996 and newer vehicles (OBD II &
- Support multiple trouble code requests: generic codes, pending codes and manufacturer-specific codes
- Read and display DTCs
- Erase DTCs
- Read and display I/M monitor status
- View freeze frame data
- Read and display VIN
- Reset and turn off the MIL
- Easy-to-use with one plug-in
- Multilingual menu and DTC definitions English, Spanish, French, etc.
- Extremely easy to use and highly reliable
- Internet updatable

QUICK KEY

LED INDICATOR LIGHTS

ONE CLICK I/M READINESS KEY PERFORMS **TESTING ON ACTIVE VEHICLE MONITORS** TO CONFIRM IF DTCs ARE PRESENT



AL319

CODE READER & OBD II SCANNER

Featuring the unique patented One-Click I/M Readiness Key, TFT color display and built-in speaker, the AutoLink AL319 is truly the ultimate in ease and affordability, enabling users to verify repairs, road test, check State Emission Monitor Status and solve basic engine and drivability problems.

FEATURES

- Work on most 1996 and newer vehicles (OBD II & CAN)
- Patented One-Click I/M Readiness Key for quick State Emissions readiness check and drive cycle verification
- Bright color coded LEDs and built in speaker provide both visual and audible indication for readiness verification
- Retrieve generic, manufacturer-specific and pending codes
- Determine the cause of the Malfunction Indicator Light (MIL)
- Turn off MIL, clear codes and reset monitors
- Display DTC definitions on the TFT color screen
- View freeze frame data
- Display monitor and I/M readiness status (emissions)
- Read live PCM data stream
- Retrieve vehicle information (VIN, CALID and CVN)
- Multilingual menu and DTC definitions English, Spanish, French, etc.



AL301

CODE READER & OBD II SCANNER

The AutoLink AL301 is the most powerful, affordable and easiest-to-use tool for DIY customers. It enables the user to read and clear diagnostic trouble codes (DTCs) from the on-board computers of 1996 and newer OBD II compliant vehicles. It also provides VIN info and performs the task of (I/M) Inspection maintenance readiness testing by displaying the I/M readiness monitor status.

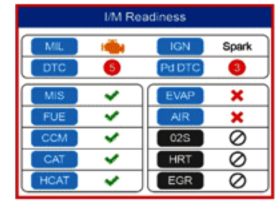
FEATURES

- Compatible with most 1996 and newer vehicles (OBD II & CAN)
- Support multiple trouble code requests: generic codes, pending codes and manufacturer-specific codes
- Read and display DTCs
- Erase DTCs
- Read and display I/M monitor status
- Read and display VIN
- Reset and turn off the MIL
- Easy to use with one plug-in
- Free CD software with over 7000 DTC definitions



POWERFUL SOFTWARE

STATE EMISSIONS STATUS



FREEZE FRAME DATA

·	
DTCFRZF	P1633
FUELSYS1	OL
FUELSYS2	
LOAD_PCT (%)	0.0
ETC (C)	-40
SHRTFT1 (%)	99.2

EASY TO FOLLOW NAVIGATION

	Diagnostic Menu 1/7
Read C	Oodes
Erase (Codes
Live Da	nta
View F	reeze Frame
I/M Rea	adiness
Vehicle	Info
Previou	us Menu

SYSTEM STATUS SCREEN

OTOTEM OTATOO	
System Status	
Codes Found	6
Ignition Type	Spark
Monitors N/A	3
Monitors OK	3
Monitors INC	5



COMPARISON CHART





























	AL629	AL 619	AL609P	AL 609	AI E20HD	AL 530	AL539B	AL539	AL519	AL439	AL419	AL329	AL319	AL301
	ALOZS	ALOIS	ALOUSP	ALGOS	ALSZSOD	ALSZS	ALSSSO	ALSSS	ALSIS	AL439	AL419	ALSZS	ALSIS	ALSOI
Read MIL Status	~	~	~	~	~	~	~	~	~	~	~	~	~	
One Touch I/M Readiness Check					~	~	~	~	~	✓	~	✓	✓	
View Freeze Frame Data	✓	~	~	~	~	~	✓	~	✓	✓	~	✓	✓	
View Live Data	✓	✓	~	~	~	~	✓	~	✓	~	✓	✓	✓	
Read/Erase DTCs	~	~	~	~	~	~	~	✓	✓	✓	✓	~	✓	✓
View Vehicle Information	~	✓	✓	~	~	~	✓	~	✓	~	~	✓	~	
AutoVIN for Quick DTC Definition	~		~		~	~						~		
O2 Monitor Test	~	✓	~	~	~	~	~	~	~	~				
On-board Monitor Test	~	~	~	~	~	~	~	~	~	~				
Component Test		✓	~	~	~	~	~	~	~	~				
Modules Present	~	~	~	~	~	~	~	~	~	~				
Support J1939 and J1708 Protocols					~									
Read/Erase DTCs for Specific System	Engine / Transmission /ABS/SRS	ABS/SRS	ABS/SRS	ABS										
Read Enhanced Codes in Powertrain system for Ford, GM and Chrysler	~		~		~	~								
AC/DC Voltage Test	~						~	~		~				
Resistance Test	~						~	~		~				
Diode Voltage Test							~	~						
Current Test (0~20A, 0~200mA)							~	~						
Starter Test							~	~		~				
Charging System Test							~	~		~				
Battery Test							~							
Save and Play back Data	~	~	~	~	~	~	~	~	~	~	~			
DTCs Help	~	~	~	~	~	~	~	~	~	~	~			
Print Data Via Windows-based PC	~	~	~	~	~				~	~	~			
Vehicle Coverage	See AL629 on Page 3	See AL619 on Page 5	See AL609P on Page 4	See AL609 on Page 6	Vehicles Compatible with OBD Protocols and J1939, J1708 Protocols	Compatible with OBD	Vehicles Compatible with OBD Protocols							