



...connecting your car



VEHICLE HEALTH CHECK



PREFACE

Thanks for choosing AutoLOG. Please read this manual carefully before using the product.

INTRODUCTION

AutoLOG has been designed to **“transform the used car market,”** allowing customers to have access to all the information they need to make a fully informed decision on what is often a very expensive and important purchase.

MAIN FEATURES

- >Plug and play – connects in seconds
- >Checks for outstanding finance
- >Checks if the car has been scraped or listed as an insurance write-off
- >Checks to see if the car is listed as stolen
- >Gives you an estimate of the market value
- >Estimates the likely running costs
- >Checks the condition of the battery, alternator, engine and many major components
- >Checks for any fault codes stored



CONTENTS

Hard-ware: AutoLOG dongle, User instruction booklet

Software: Download app.

APPLICATION DOWNLOAD



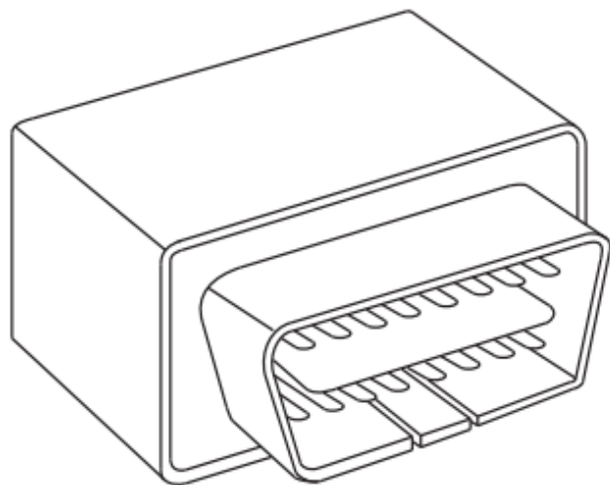
Installation of iOS version for iPhones - install via iTunes by searching for AutoLOG. Download the app and install. The app is free.



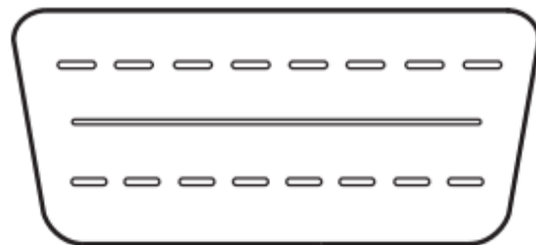
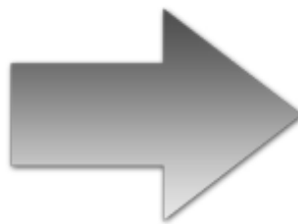
Installation of Android version - install via Google play by searching for AutoLOG. Download the app and install. The app is free.

AUTOLOG DONGLE CONNECTION

Simply plug the AutoLOG dongle into the cars OBD port. This is usually located under the dashboard within 3 feet of the driver. If you cannot find the OBD port easily, use the AutoLOG app to locate it for you by entering the car registration number and selecting "find". The dongle should connect easily and only connects one way.



AutoLOG Dongle



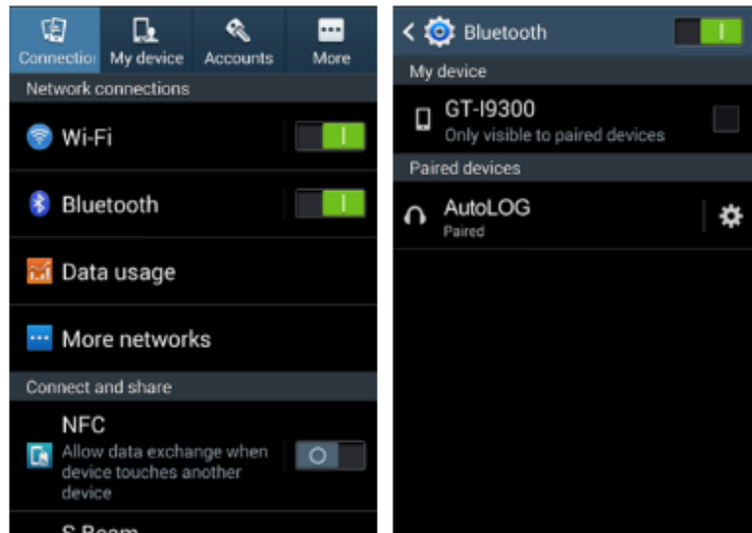
OBD Port



BLUETOOTH CONNECTION

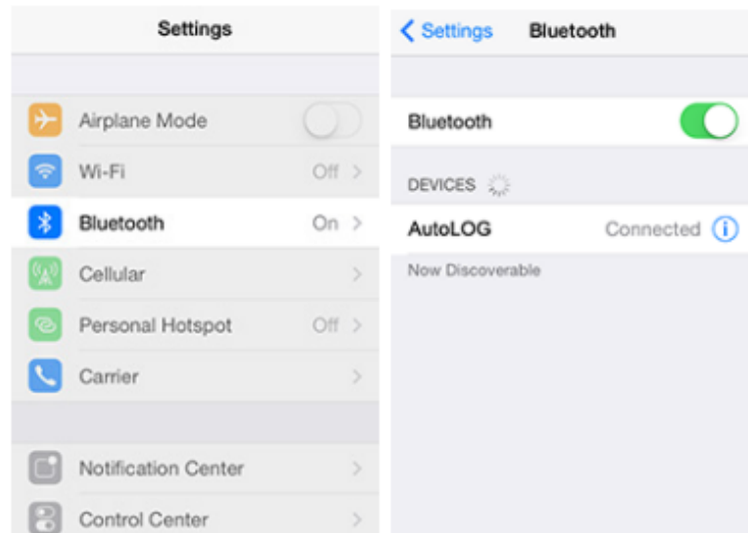
Android devices

Go into settings on your android smart-phone. Select Bluetooth, select AutoLOG or IOBD2 from the list of available devices and pair.



Apple IOS devices - iPhone/iPad

Go into settings on your iPhone. Select Bluetooth, select AutoLOG or IOBD2 from the list of available devices and pair.



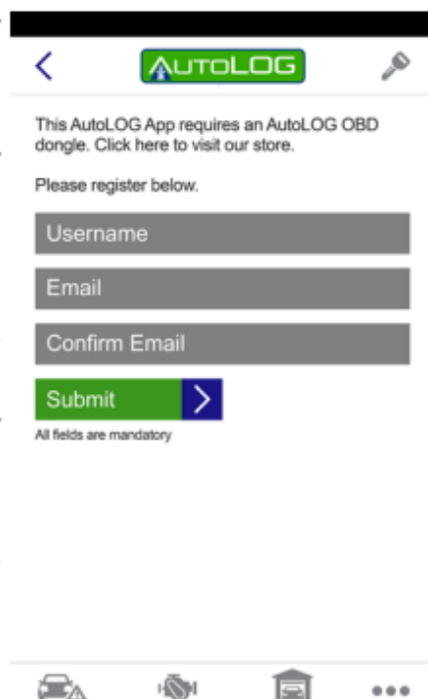
USING AUTOLOG

The first time that you run the AutoLOG app you will be asked to enter your user name and e-mail address. This will enable your device to be registered on our server and will give you 5 credits to use in conjunction with the AutoLOG dongle. This user name and e-mail address will be required to access your account on our web-site www.Auto-LOG.com. The web-site will give you access to detailed reports and allow you to print your AutoLOG certificate.

The recommended sequence of events for using your AutoLOG is to do a history check on the vehicle which will require a smart-phone and access to the internet from the phone via GSM or Wi-Fi. After the history check you should perform a diagnostic check which will require the dongle to be fitted to the car and the engine to be run for a short period.

The whole process should take approximately 5 minutes to complete. (Note: You will have to pair the dongle and your smart- phone the 1st time you use the AutoLOG).

The combination of the history check and the diagnostic check will give you a comprehensive Vehicle Health Check.





HISTORY CHECK

For the History Check all you need to enter is the car registration number and then follow the simple instructions on the screen.



Step 1
Enter a car registration number

DF58FEZ

Step 2
Begin vehicle check

Start



DF58FEZ
BMW
X6 XDRIVE 35D

Details

Colour: Red

Year: 2008

Gearbox: Automatic

BHP: 282

Engine: 2993cc

Registered: 29/10/2008

Scrap check: [✓]

Stolen check: [✓]

Insurance write off: [✓]



DF58FEZ
BMW
X6 XDRIVE 35D

Valuation

Forecourt: £22,440

Private sale: £18,950

Trade-in: £18,270

Auction: £17,400

New: £49,400

Running costs

Urban: 26.9

Extra urban: 39.8

Combined: 34



DF58FEZ
BMW
X6 XDRIVE 35D

Actual: 29.7 mpg

CO2: 220

Tax 6 months: £154

Tax 12 months: £280

Band: K

Save

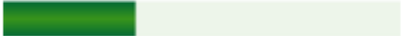
Go to Diagnostic Check

DIAGNOSTIC CHECK



Diagnostic Check

For the Diagnostic Check you will need to insert the dongle into the OBD port and start the car when prompted, following the simple instructions on the screen. Additionally you will need to rev the car at above 1,200 rpm for a few seconds.

< Diagnostic Check 🔑	< Diagnostic Check 🔑	< Diagnostic Check 🔑	< Diagnostic Check 🔑
Vehicle details	Vehicle details	Vehicle details	Vehicle details
 <p>DF58FEZ BMW X6 XDRIVE 35D</p>	 <p>DF58FEZ BMW X6 XDRIVE 35D</p>	 <p>DF58FEZ BMW X6 XDRIVE 35D</p>	 <p>DF58FEZ BMW X6 XDRIVE 35D</p>
			
<p>Step 2 Engine off and ignition on...</p>	<p>Step 3 Start engine and let the engine return to an idle state...</p>	<p>Step 4 Rev your engine for a few seconds at 1200 RPM</p>	<p>Step 5 Data is compiling... It is now safe to remove the AutoLOG dongle</p>
 <p>Cont... ></p>		 <p>1200 RPM</p>	 <p>63%</p>
<p>History Check Diagnostic Check My Garage More</p>	<p>History Check Diagnostic Check My Garage More</p>	<p>History Check Diagnostic Check My Garage More</p>	<p>History Check Diagnostic Check My Garage More</p>



MY GARAGE

By selecting my garage from the bottom of the application you will be able to review all the cars that you have completed checks on and view summary or detailed reports.

< My Garage 🔑

BMW - X6 XDRIVE 35D



DF58FEZ

- History Check Report >
- Diagnostic Check Report >
- Vehicle Health Check >
- Summary Report >

< Vehicle Health Check 🔑

Vehicle details



DF58FEZ
BMW
X6 XDRIVE 35D

Summary Report

Outstanding Finance Check:	[✓]
Scrap Check:	[✓]
Stolen Car Check:	[✓]
Insurance Write Off Check:	[✓]
Estimated Retail Value:	£21,500
Current Miles per Gallon:	29.7
Insurance Group:	20
Road Tax:	£280
AutoLOG Health Check:	[✓]
Fault Codes Found:	[0]

< My Garage 🔑

BMW - X6 XDRIVE 35D



DF58FEZ View >

PEUGEOT - 508 SW ALLURE HDI



KS61VOD View >

FORD - FOCUS TITANIUM X TDCI



EF11CZP View >

VAUXHALL - INSIGNIA CDTI SE



RA58FTF View >

VEHICLE DETAILS

? View >

BUY MORE CHECKS...

< More 🔑

- Buy more credits >
- Buying an AutoLOG dongle >
- Upgrade to ECO >
- Locate OBD port >
- FAQ's & support >
- T&C's >

History Check Diagnostic Check My Garage More

NOTES

A series of horizontal dotted lines for taking notes, starting from the top of the page and extending to the bottom.



...connecting your car

[WWW.AUTO-LOG.COM](http://www.AUTO-LOG.COM)

Designed and
Engineered
in the UK. 