



The **LAUNCH** X431 quiCheck is a newly developed diagnostic tool with a colour touch display screen.

It is a highly integrated product taking in all the latest automotive technology.

Over 98% of the World's Car Parc can be tested with the quiCheck, allowing full communication with the latest vehicles on the road today.

Simple software updates, multiple language options, and wide ranging features ensure quiCheck is THE diagnostic tool to invest in.



LAUNCHUK Pioneering Technical Solutions in the Aftermarket

www.launchtech.co.uk



Sample screen shots of the many functions available with X431 quiCheck

Overview

The X431 guiCheck is a newly developed diagnostic tool by Launch. Designed to provide a solution to the ever increasing demand for cost effective, easy to use diagnostic tools.

quiCheck is a highly integrated product featuring all the latest diagnostic technology.

It offers extensive manufacturer coverage, communication with all main Systems, providing all the service functions required in a busy workshop.

A bright colour touch screen, compact design, single 16 pin connector, simple, frequent software updates make the quiCheck a perfect choice for maintenance workshops, tyre bays, breakdown operators and more!.

Functions

- · Ecu version information
- Read and clear fault code
- Read data stream
- · Save data stream
- · Carry out service functions e.g. maintenance light re-set, brake pad replacement etc

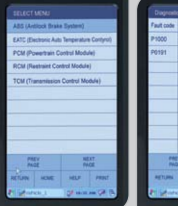
Features

- Full colour touch screen
- · Supports basic diagnostic functions for all main Ecu's
- Fast data stream refresh rate
- Simple, frequent internet based software updates
- U.K. based warranty and product support from the official U.K. dealer





The Smart OBD II 16 E One connector for all 16pin vehicles



Fault code	: Trouble Gode		
F Jult code	Fault code de	rectption	
P1000	OBD-II monitor text	ing incomplet	
P0191	Fuel rail pressure sensor circuit range / performance		
-		_	
-		_	
PAG		NEXT INCR	
-	100.0	eand	

Select the module to interrogate

Select function





Read trouble codes

Name of data stream	Value	Unit	
ML Status	OFF		
Injection Volume	0	mm3	
Accel Position	0	. 8	
Common Rail Pressure	0	MPA.	
M-INJPILOT ON	0	US	
Plint - Injection	0	18	
Revised Injection Volume #1	0.00	nmð	
Revised Injection Volume #2	0	nm3	
PREV MEXT. PAGE PROE	GAURH	RECORD	
RETURN HORE	E	HELP	

Select live data to view

Merci			
Control Moduler	1		
Special Function	95		
PREV		MEXT Pedd	
RETURN HOM	E		mat
2 Martin L			1000

Real time live data readings

Optional Extra:

Non 16 pin connector box

The quiCheck is now available with a connector box contains all the connectors required to communicate with non 16 pin vehicles covered by the quiCheck software



Choose a special function





