

LAUNCH
Europe GmbH

X-431 EURO TURBO

Compact Prof. Diagnostic Device



Introduction

- X-431 EURO TURBO, based on Android 9 system, is a new 8 Inch vehicle diagnostic device developed by LAUNCH. It passes on LAUNCH's advantages in diagnostic technology, such as wide car model coverage, powerful test function, abundant special functions and accurate test data.
- Support Google Service and printer APK from Google Play
- Support both 2.4GHz and 5GHz Wifi
- New software interface increases efficiency of daily work

Tablet information

- OS: Android 9.0
- CPU: 2.0 GHz 4 Cores
- Internal memory: 3GB
- Storage: Internal 32GB
- Screen: 8" 1280x800 IPS
- Battery: 5000mAh
- Wifi: 2.4GHz and 5GHz
- Camera: Front 2MP, Rear 5MP



Connector

Portable design and stable connection

- Working Voltage: 9V DC-18V DC
- Test Voltage: DC12V
- Power Consumption: $\leq 2W$
- Diagnostic Method: Bluetooth
- Working Temp.: -10 °C-50°C
- Dimension: 69x40x18mm

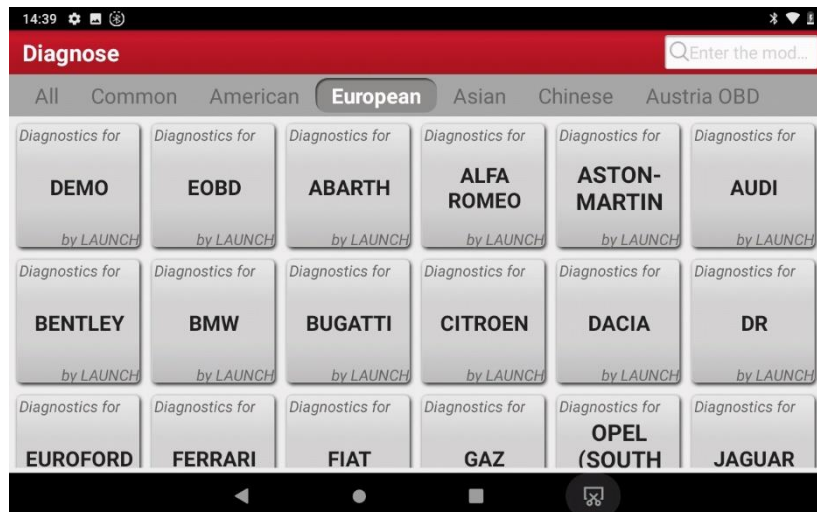
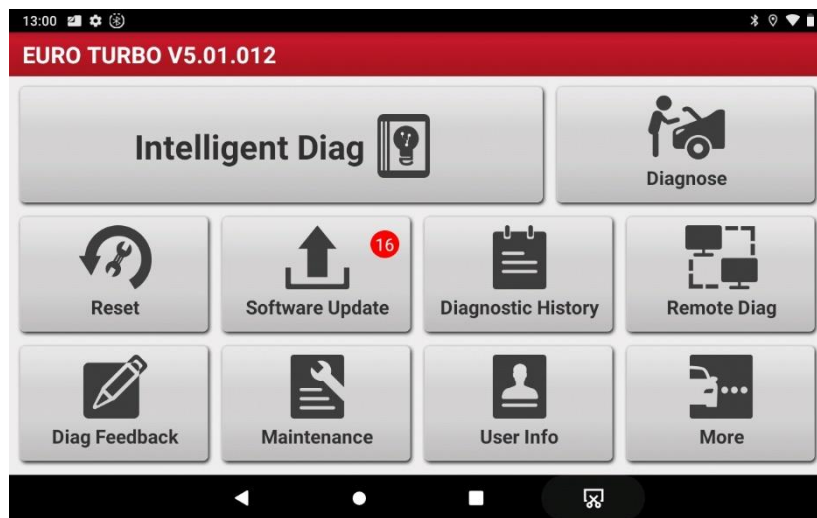


Comparison



	X-431 EURO PRO5	X-431 EURO Turbo
Processor	1.8 GHz 8 cores	2 GHz 4 cores
Internal memory/Storage	4GB/64GB+32GB	3GB/32GB+32GB
Display	10.1 inch, 1920x1200	8 inch, 1280x800
Battery	7000mAh	5000mAh
Operation system	Android 9.1	Android 9
Wifi	2.4GHz and 5GHz	2.4GHz and 5 GHz
LAUNCH Guided Diagnosis function — HaynesPro Electronics	1 year included	Optional Not interactive

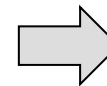
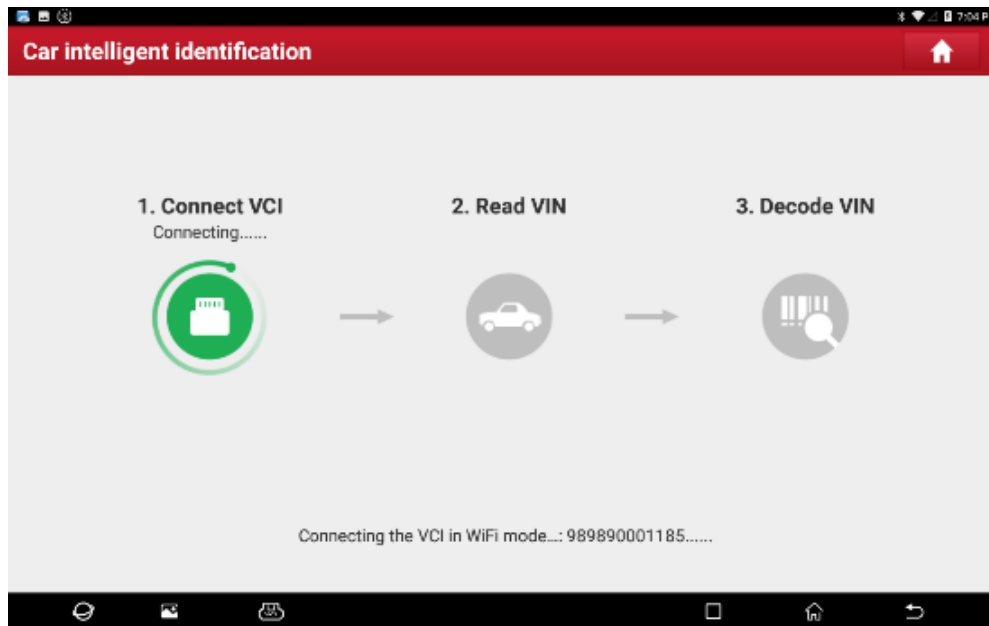
Comprehensive Diagnostic Functions



User-friendly software interface with comprehensive functions:

- Intelligent Diagnose for 70+ car make
- 11 Service/Reset functions
 - Brake Reset
 - Oil Reset
 - SAS Reset
 - Battery Reset
 - Bleeding
 - Electric Throttle Relearn
 - TPMS Reset
 - DPF Regeneration
 - Crankshaft position sensor Learn
 - IMMO
 - Injector coding
- LAUNCH Professional Database (optional)
- Diagnostic feedback
- Quicksupport
- One click software update
- More...

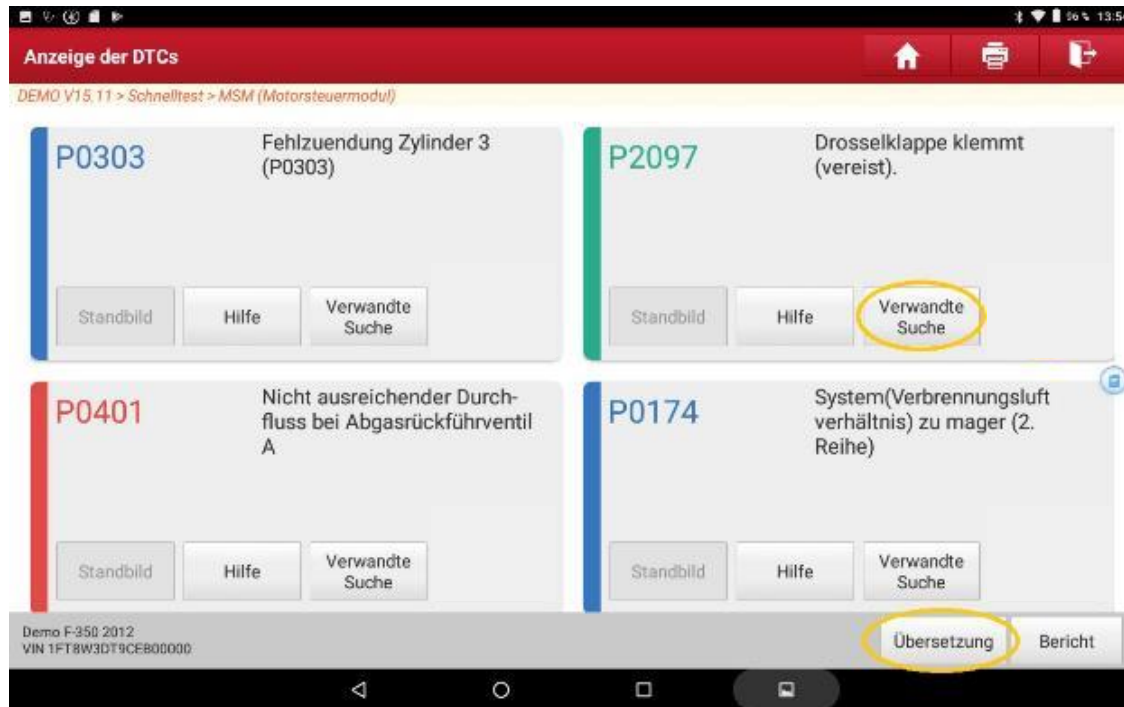
Intelligent Diagnose



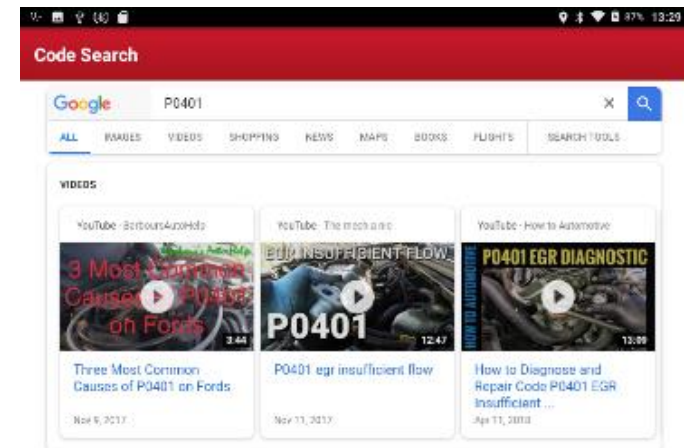
Information
VIN:W0LOAHL35A2080807
Make Year: 2010
Vehicle Name:Astra-H
Engine Type:A17DTJ
Please Record Or Print Displayed Information, Which Is Useful When You Query Aftersale Service Center.
<div>Cancel</div> <div>OK</div>

The vehicle model, manufacture year can be found automatically through the VIN number. This function is more convenient than manual selection.

DTC reading, translation and solution-search



- Search the solution on Google

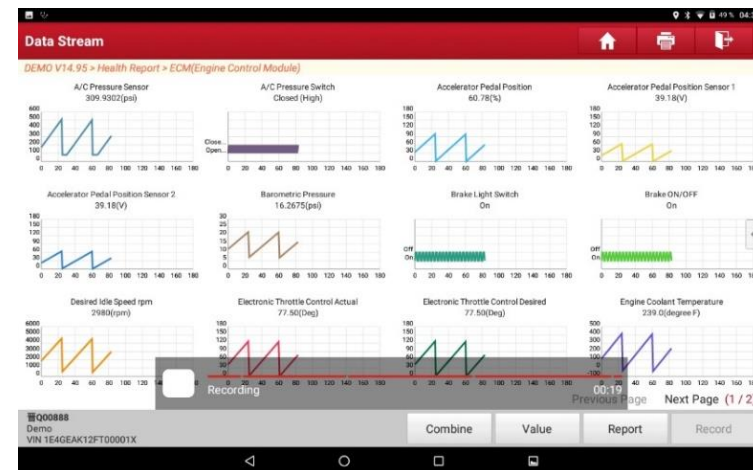
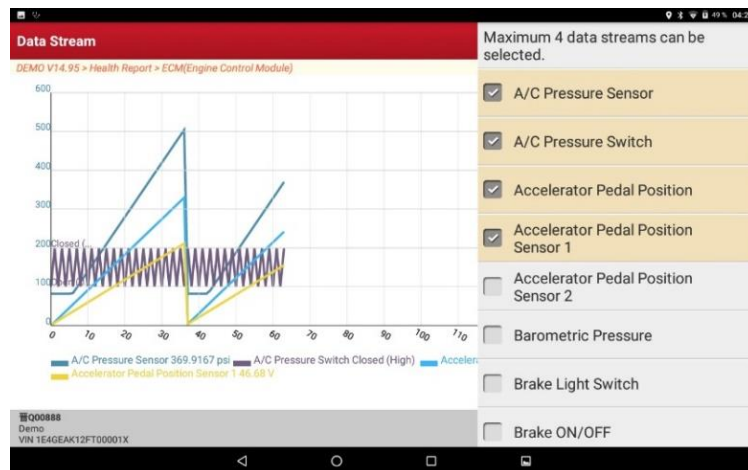


- Translating the DTC to your local language, with just one click.

Showing data stream in different formats

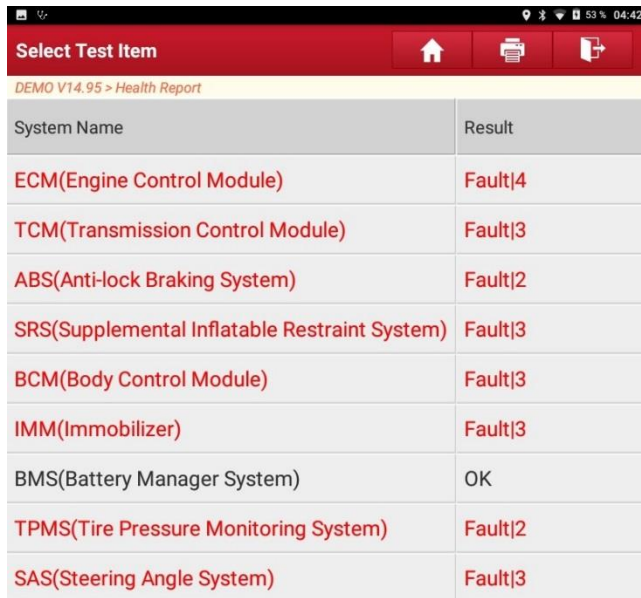
Data Stream				
DEMO V14.95 > Health Report > ECM(Engine Control Module)				
Name	Value	Standard Range	Unit	
A/C Pressure Sensor	361.9185	0.0 - 145.0	psi	
A/C Pressure Switch	Closed (High)			
Accelerator Pedal Position	70.98	0-100	%	
Accelerator Pedal Position Sensor 1	45.68	0-5	V	

- Actual value and standard Range
- Diagram
- Data recording

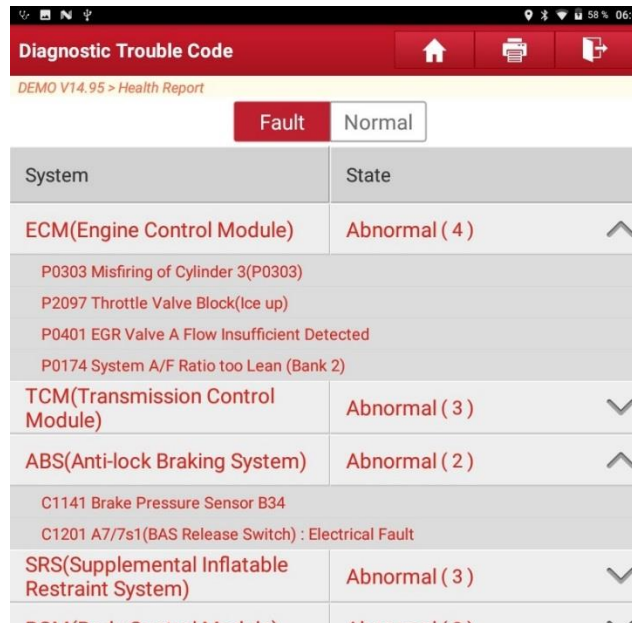


Clear Diagnostic Report

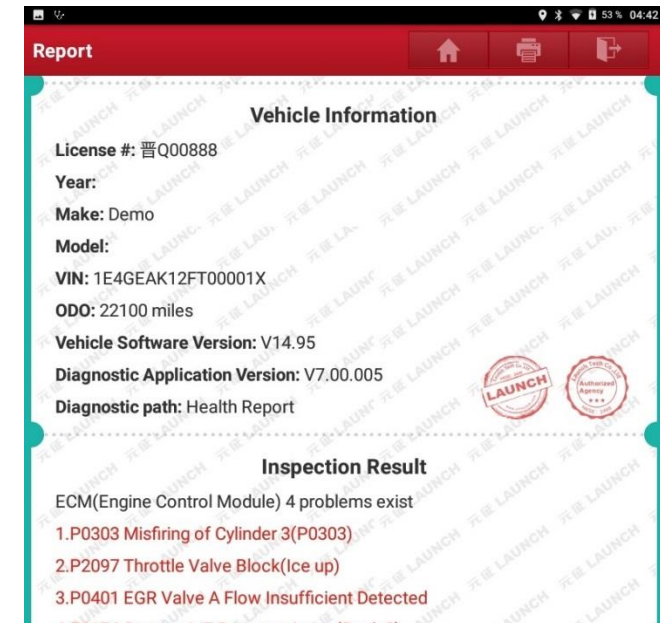
- Show DTC status of each ECU
- Save as screenshot and PDF file
- Easy to print or share



System Name	Result
ECM(Engine Control Module)	Fault 4
TCM(Transmission Control Module)	Fault 3
ABS(Anti-lock Braking System)	Fault 2
SRS(Supplemental Inflatable Restraint System)	Fault 3
BCM(Body Control Module)	Fault 3
IMM(Immobilizer)	Fault 3
BMS(Battery Manager System)	OK
TPMS(Tire Pressure Monitoring System)	Fault 2
SAS(Steering Angle System)	Fault 3



System	State
ECM(Engine Control Module)	Abnormal (4)
P0303 Misfiring of Cylinder 3(P0303) P2097 Throttle Valve Block(Ice up) P0401 EGR Valve A Flow Insufficient Detected P0174 System A/F Ratio too Lean (Bank 2)	
TCM(Transmission Control Module)	Abnormal (3)
ABS(Anti-lock Braking System)	Abnormal (2)
C1141 Brake Pressure Sensor B34 C1201 A7/7s1 (BAS Release Switch) : Electrical Fault	
SRS(Supplemental Inflatable Restraint System)	Abnormal (3)
BCM(Body Control Module)	Abnormal (3)



Report

Vehicle Information

License #: 晋Q00888
Year:
Make: Demo
Model:
VIN: 1E4GEAK12FT00001X
ODO: 22100 miles
Vehicle Software Version: V14.95
Diagnostic Application Version: V7.00.005
Diagnostic path: Health Report

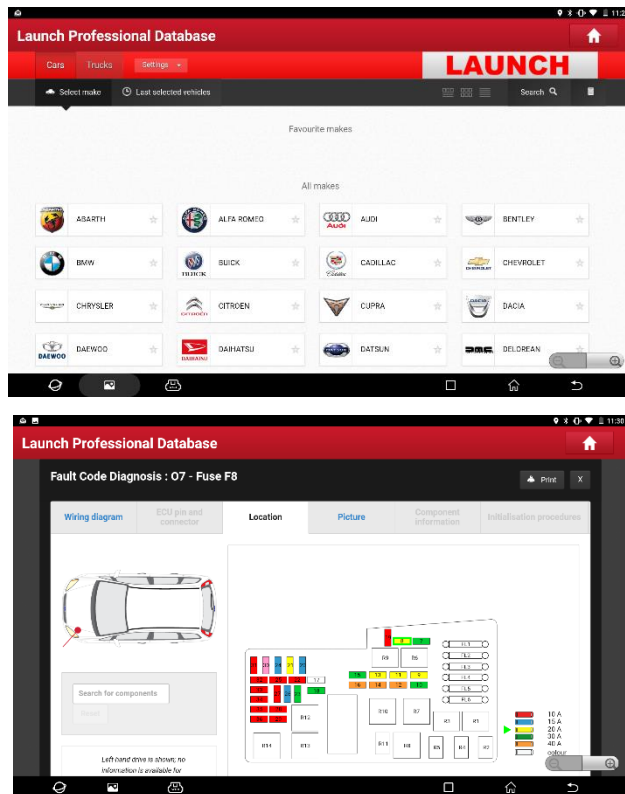
Inspection Result

ECM(Engine Control Module) 4 problems exist

- 1.P0303 Misfiring of Cylinder 3(P0303)
- 2.P2097 Throttle Valve Block(Ice up)
- 3.P0401 EGR Valve A Flow Insufficient Detected
- 4.P0174 System A/F Ratio too Lean (Bank 2)

LAUNCH Professional Database (optional)

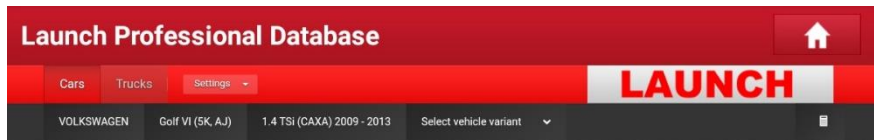
LAUNCH Professional Database can be integrated in X-431 EURO TURBO software (optional), which will guide user from DTC reading, to the step-by-step testing, and to the final solution. This database will save mechanic a lot working time and increase the efficiency dramatically.



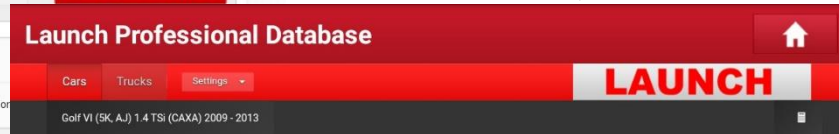
Features:

- Fuse and relay box locations and overview
- Wiring diagrams for engine management, ABS, ESP and air conditioning, door locks, windows, airbags, exterior lights,
- Component locations and information
- Fault codes (manufacturer and EOBD)
- Ground point locations
- Control unit locations
- Battery disconnection/reconnection procedures
- High-voltage circuit deactivation procedures
- Highlight functionality to trace corresponding wires and components

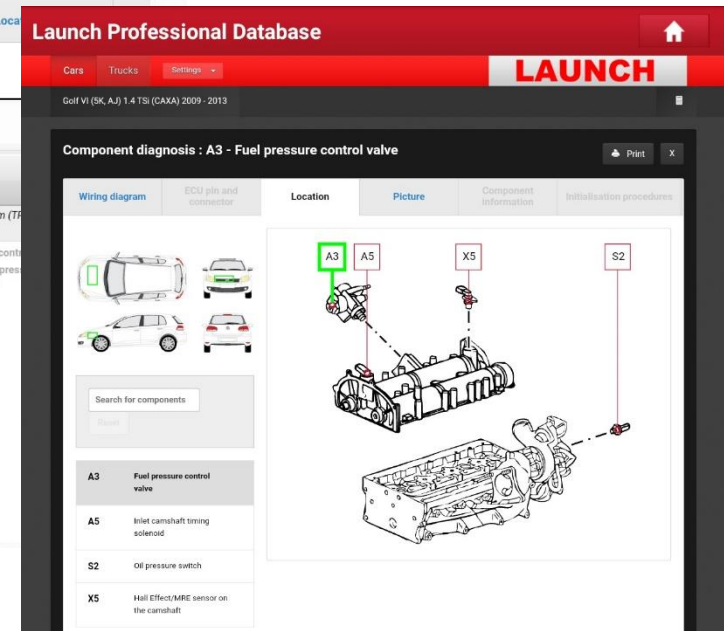
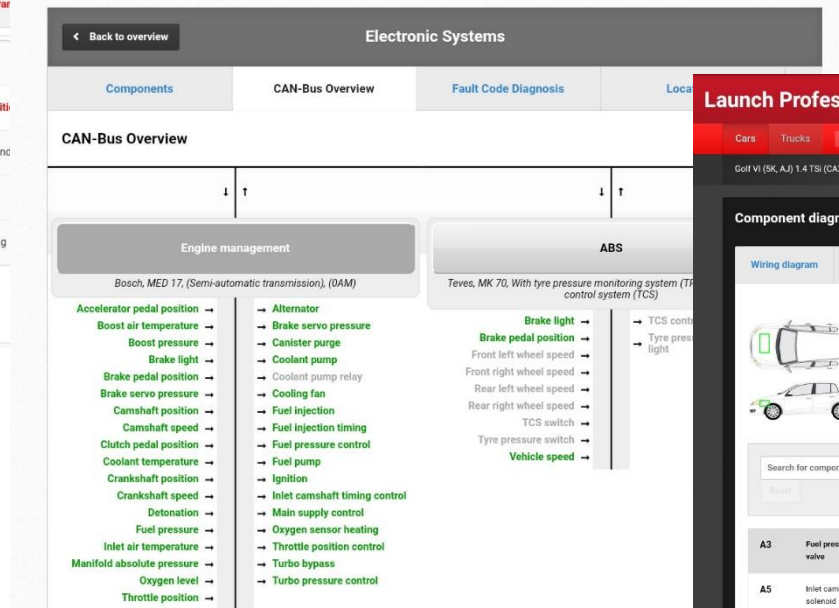
LAUNCH Professional Database (optional)



CAN-Bus Overview

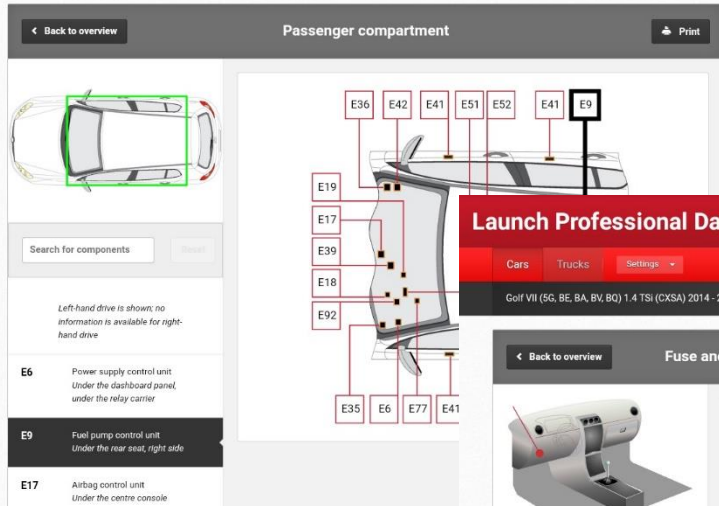
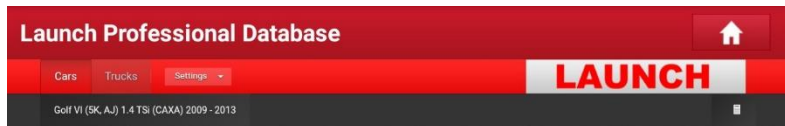


Component location



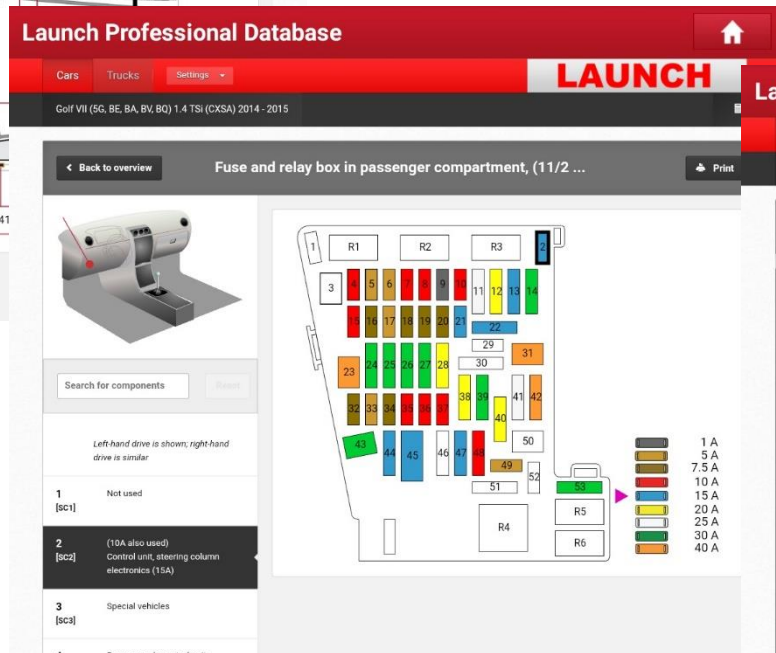
Full systems query

LAUNCH Professional Database (optional)

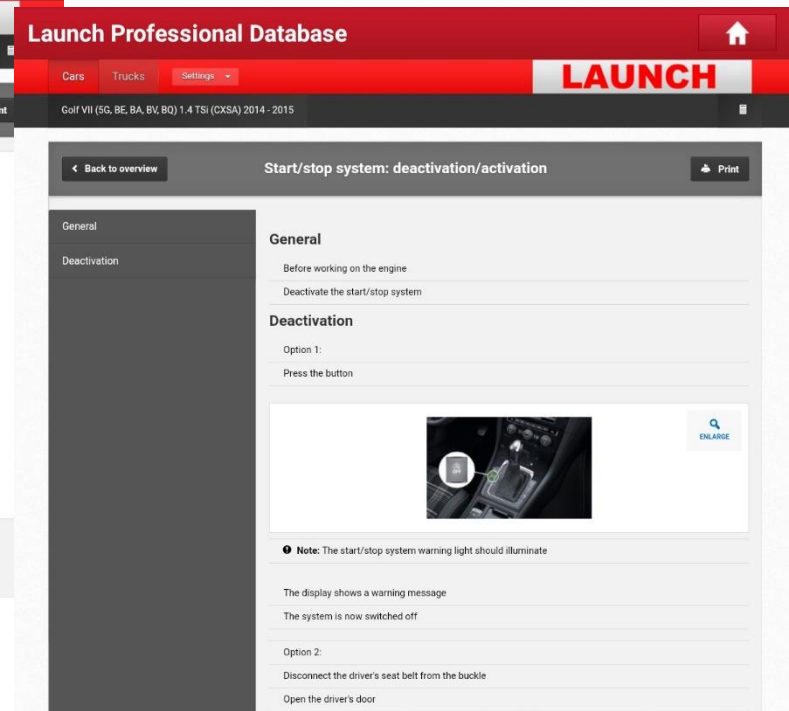


All control units locations

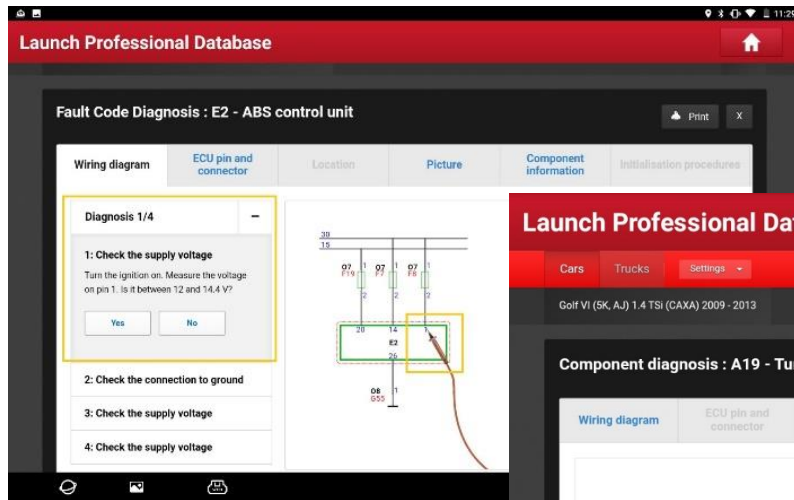
Fuses and relays with detail information



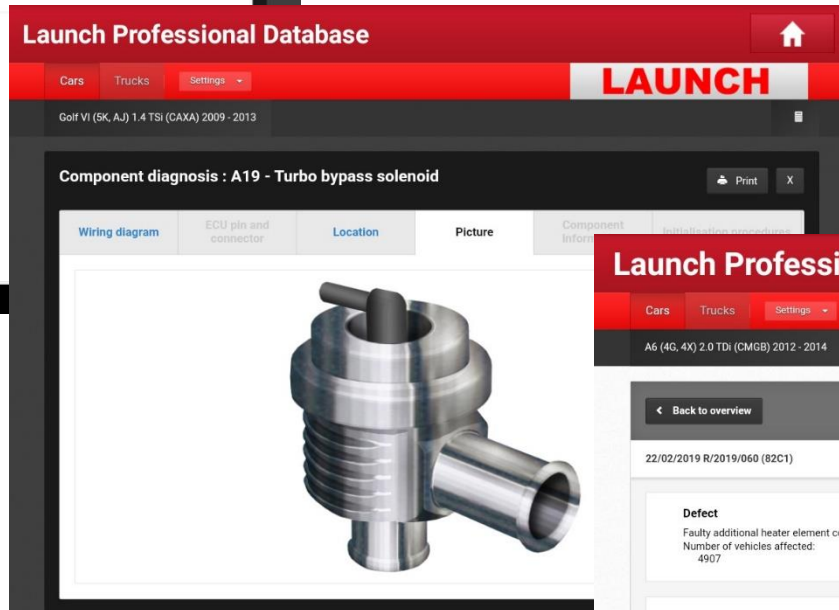
Electronic procedures



LAUNCH Professional Database (optional)

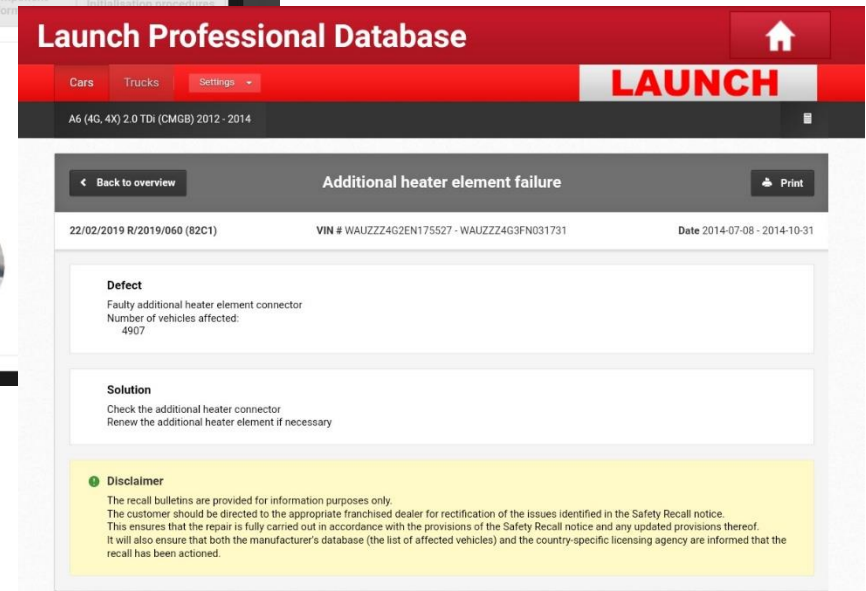


Step by step testing



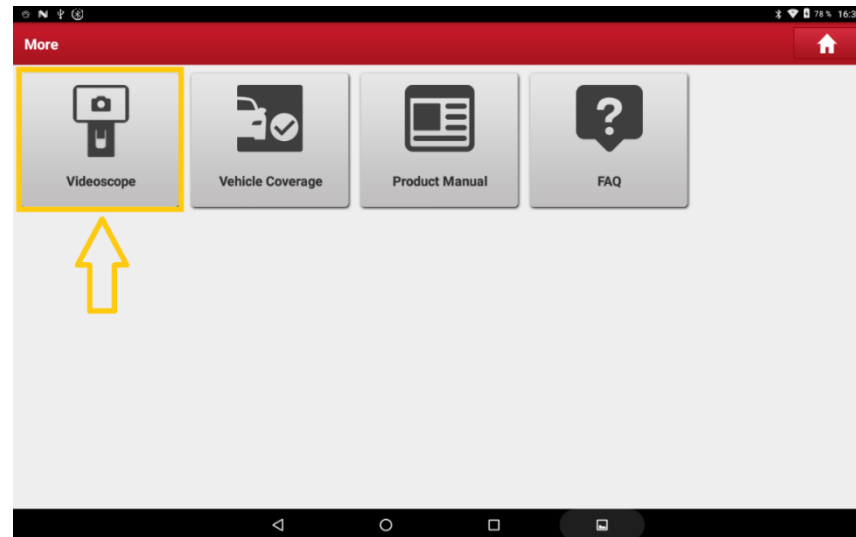
Component picture

Suggested solution



Videoscope (optional)

Videoscope module is already integrated in PRO5 APK. It can be used with LAUNCH VSP-600 via USB connection.



5.5mm
Len O.D.

1/9"
Sensor Size

0°C-65°C
Operating
Temperature

1280x720
Resolution

4.8mm
Tube O.D.

800mm
Tube Length

2000mm
USB Cable Length

USB2.0/Type C
Micro USB

5V
Power Supply

6 levels
LED

Thank you!



LAUNCH Europe GmbH
Heinrich-Hertz-Str. 10
50170 Kerpen



Phone +49 (0) 22 73 / 98 75-0
Fax +49 (0) 22 73 / 98 75-33



info@launch-europe.de
www.launch-europe.de