

LAUNCH X431 PRO-V4.0 (3Years License)

- **OFFICIAL MIDDLE EAST AND AFRICA SUPPLIER**

100% GENUINE PRODUCTS

- **1 YEAR WARRANTY**



The X431 V4.0 Bestseller for years, classic PRO with new design is going to create a new experience.

X-431 PRO V4.0 is a medium and high-end product independently developed by Launch. It inherits many advantages of X-431 PRO series, such as wide vehicle coverage, strong diagnostic functions and accurate test data. In addition, it supports extension module: endoscope and anti-theft key matching intelligent diagnosis' technology, which integrates the application advantages of mobile Internet, is the

first in the industry. It can automatically identify vehicle information and complete rapid diagnosis. Users can also check online vehicle maintenance records. .



- Full vehicle system diagnosis, coverage for abundant US, Asian and European makes and models
- Automatically identify VIN upon connection to the vehicle for intelligent diagnosis
- 11 special functions for the main brands
- Read all DTC types for full system, view, graph and record data PIDs, support bi-directional controls, actuation test and all other diagnostic function

- Full comprehensive HD truck diagnostic software functions
- Compatible with immobilizer and Wi-Fi printer module
- Integrated database with comprehensive vehicle service and repair information
- Diagnostic records and reports can be stored in the cloud without any concern of data missing
- One-click upgrade and silent install of software

Because of the easy connectivity the Launch X431 Pro-V4.0 provides, it allows for more social sharing. The device allows you to share maintenance data and case libraries, as well as providing instant maintenance data from other users. There is also the ability to build and create social circles that can either be public or private, depending on the user's wishes.



functions

Include: Package includes 3 years of software updates and a 1-year Middle East. Warranty.



Launch X431 Pro-V4.0 Technical Specifications:

HARDWARE:

- **Android 7.0 operating system with four-core processor for fast, reliable operation**
- **8-inch touch screen display with high resolution for precise details**
- **PUSH connector with practical design for easy storage**
- **DBS Car IV VCI with stable Bluetooth connectivity**
- **TYPE C interface**

Specification:

| | |
|------------------|-------------------|
| Processor | 1.3GHz 4-core |
| Memory | 2GB |
| Storage | 32 GB |
| Operation System | Android 7.0 |
| Display | 8-inch IPS |
| Resolution | 1280×800 |
| Camera | Rear 5 Megapixels |

| | |
|--------------------------|--------------------|
| Diagnostic Communication | Bluetooth |
| Working Temperature | 0 - 50°C |
| Dimension | 226 x 203 x 43.6mm |

X431 Pro Vehicle Coverage Software

Generic

- Demo software Generic OBD & EOBD

American Cars: GMC, Hummer, Chevrolet, GM Brazil, Chrysler, Ford U.S.A, Ford, Acura, Infiniti, Lexus

Europe

- Audi, Mercedes Benz, BMW, Citroen, Ford (Europe), Fiat, GAZ, Jaguar, Lancia, Land Rover, Opel, Peugeot, Porsche, Renault, Alfa Romeo, Rover, Saab, Seat, Skoda, Smart car, Mercedes, Opel, VW, Vaux

Australia

- Ford, Holden
- Brazil
- GM

Indonesia

www.launchmena.com



- Daihatsu, Suzuki

India

- Mahindra, Maruti, Tata

Japan

- Daihatsu, Honda, Isuzu, Mazda, Mitsubishi, Nissan, Subaru, Suzuki, Toyota

Korea

- Daewoo, Hyundai, Kia, SangYong,

Malaysia

- Perodua, Proton

Russia

- GAZ, VAZ

South Africa

- Opel

Thailand

- Isuzu

China

- Brilliance Auto, BYD, Changhe, Chang'an, Chery, Geely, Great Wall (ChangCheng), Gonow Auto, Hafei, JAC, Jiangling, Tianjin FAW,

Liuzhou Wuling, Xinkai, Xiamen Golden Dragon, Zhong-Shun,
Zhong Xing, Zotye

Step1



Login

Username

Password

Login

[Retrieve Password](#) [New Registration](#)

Step2



Register | Create an account

Username

Password

Confirm Password

Email

Select Country

CAPTCHA CAPTCHA

Register

Step3



Step4



Create an Account → Activate Connector → Finish Registration

Serial Number

Activation Code

Activate

Where is my activation code?

>> Skip