# LAUNCH X-431 PRO



LAUNCH X-431 PRO V3 is a modernized diagnostic equipment of the last generation of year 2018. The equipment was sufficiently upgraded comparing with X-431 PRO / PRO V2 of anterior generations, there are implemented the new design, now the scanner is more light and slim, increased the performance thanks a new quad core processor 1,4 GHz and extended memory 2 RAM up to 2 GB, now it contains a new high performance battery with mayor capacity 4850 mAh for full working day and a little bit more. Also finally now is implemented new intelligent and especially comfortable for the work new generation diagnostic interface, with the new functions like as intelligent diagnostic and diagnostic history. Now the equipment comes with a new upgraded wireless diagnostic adapter DBSCAR 5. As tradition, it conserving all functions and advantages of all previous X-431 scanner generations, including the reading and deleting of error codes (DTC), allows view the current sensor data, carry out the component testing and many other special features, such as coding, adaptation, etc. X-431 PRO V3 provides full access to functions for wide range of American, Asian and European brands, combined with a superior quality and design. At the same time, X-431 PRO V3 is a tablet PC based on Launch Android operating system, with all benefits and classic features of this OS.





## **Highlights**

- •Specialized Launch Android based Tablet PC (1.4 Ghz quad core CPU, 2 GB of RAM)
- •Full Bluetooth and Wi-Fi support
- •Support all the features of the units of all generations X-431
- •One click update of diagnostic programs over Wi-Fi communication
- •Extensive diagnostic capabilities, CC functions
- •Database and repair tips
- •Diagnostic history and intelligent diagnostic functions based on new generation intelligent and Comfortable interface

#### **Features**

- •Tablet: Powerful hardware configuration, high speed.
- •Bluetooth: Wireless communication between intelligent mobile terminal and connector DBS Car5.
- •Portability: PDA design, small size for easy carrying.
- •Optimized interface: The new and optimized interface design, easy-to-learn
- •Capacitive screen: Multi-point touch screen for more precise and smooth entry
- •Wireless connection: Support of networks WiFi and Bluetooth



- •Android system: The user can install any Android application
- •Extensive coverage of vehicles: Support most brands: Benz, BMW, Ford, VW, Nissan, Hyundai And many others, support rare and related brands, such as Dacia, Smart, Lancia and

Other. Supported by more than 90% of all car brands in the world (more than 80 car brands).





#### Diagnostic functions

- •Complete diagnostics of all systems with intelligent scanning and history functions
- •Reading system information
- •Reading error codes (DTC)
- •Clearing error codes (DTC)
- •View current data
- •Activation, adaptation, coding, etc.
- •Displays data as graphs
- •A reminder of the need to update and prompt receipt of information
- •A social community for the exchange of information
- •The database containing the data services and data exchange services online
- •Diagnostic trouble code searching and translating in the Internet directly from diagnostic menu
- Other functions
- \* Features may vary by make, model and car electronic systems.



#### **Vehicle Coverage:**

#### Asian:

Mahindra (India), Maruti (India), Hyundai, Tata (India), Honda, Toyota, Nissan, Ssangyong, ISUZU, KIA, LEXUS, Mazda, Mahindra, Maruti, Tata, Mitsubishi and many more.

#### American:

Buick, Fiat, GM, Jeep, Ford, Chevrolet, Holden, Lincoln and many more.

### European:

Audi, BMW, Fiat, Bentley, Seat, Skoda, Volvo, VW, Euroford, Astonmarti, Jaguar, Maserati, Lancia, Landrover, Lamborghini, Ferrari, Benz, Porsche, Renault and many more.

#### **Chinese:**

BYD, Changan, Chery, Changhe, DFNissan, DFHonda, Geely, Foton, Gonow, Great Wall, JMC, Joylong, Hafei and many more.

#### **Reset:**

Brake reset, oil rest, SAS reset, Bat. Rest, Bleeding, Elec. Throttle learn, DPF reg. Gear learn, IMMO. Injector, TPMS reset and many more.

### Technical parameters of the tablet PC:

- The operating system: Android 7.1
- Processor: quad-core 1.4 Ghz
- Battery: 4850 mAh, Li-Polymer rechargeable
- Standby time: more than 120 hours
- Time of active work in the diagnosis approximately 6 8 hours.
- Memory expansion card: support Micro SD (TF) card up to 128 Gb
- Built-in memory capacity: 16 Gb
- RAM: 2 Gb
- LCD display: 8 inches
- LCD resolution: 1280 X 800
- Touch screen: capacitive touch screen (10 points)
- Camera: rear- 5 Mp
- Wireless connections: Wi-Fi WLAN b/g/n, Bluetooth 4.0
- Operating temperature: 0°C to 45°C
- Storage temperature: -20°C to 50°C



### **DBSCAR 5 connector parameters:**

• Operating voltage: 9 ~ 18V

• Average operating current: 165mA

• In the standby mode: 25mA

• Working temperature: from -20°C up to 55°C

• Storage temperature: from -30°C up to 70°C

Storage humidity: < 80%</li>Working humidity: < 60%</li>

• Dimensions: L x W x H, mm: 62 x 109 x 29

• Net weight: 135g

#### 2018 Launch X431 DBScar 5



# **Complete Set:**

- Specialized tablet X431Pro V3
- Envelope with password
- Safety protector case
- Diagnostic connector DBScar5
- Extension cable OBD II
- Power adapter
- USB data cable
- Adapter set for older cars
- Carrying case

Contact: Vivek Kumar Mobile: +91-9100903795 E-mail: vivek@launchindia.in

Company: <a href="http://www.launchindia.in">http://www.launchindia.in</a>

