



# NWE

National Workshop Equipment

## Specifications

# PRO SE

Brand-new design with DOIP /CAN FD functions, X-431 PRO SE is always the better choice for pro-level technicians.



**FASTER & SMARTER**  
ANDROID 10.0, 4GB+64GB

**NEW VCI WITH DBSCAR VII**  
CAN FD AND DOIP SUPPORTED

**WIDE VEHICLE COVERAGE**  
110+ MAKES

## FEATURES

- New diagnostic VCI for DBSCar VII supports more communication protocols, such as CAN, CANFD, DoIP\*, etc. **NEW**
- Wireless communication offers flexible and easy connections for diagnostics. A cabled connection offers a fast and stable connection for advanced work like coding. **NEW**
- Full system vehicle coverage for U.S., Asian and European markets over 110 brands. The vehicle coverage is continuously updating to cover more.
- Full diagnostic functionality includes comprehensive OBDII diagnostics, read/clear DTCs, bi-directional control, remote diagnosis, live data streaming, coding, etc.
- Optional ADAS calibration function increases more revenue.
- Expand the diagnostic functionalities of X-431 PRO V5.0 via the "Mall" online. **MALL**
- One-stop Info Center includes vehicle repair information and the latest updates.
- Review the previous diagnostic reports by tapping the menu of the Diagnostic History.
- Built-in repair information and training videos help to track and fix issues fast.
- Advanced Service Functions: Oil Maintenance Reset, Immobilizer Reset, Steering Angle Reset, IMMO Program, Electronic Throttle Relearn, Battery Matching, TPMS Reset Database, OPF Regeneration, Brake Reset, Injector Coding, ABS Bleeding, Crank Position Sensor Adaptive Learning, Gearbox Relearn, Adblue Reset, EGR Adaption, Transport Mode, etc..
- Other Add-on Modules include O2-2 Scopebox, S2-2 Sensorbox, X-431 TSGUN, VSP600, BST360 and WIFI Printer.

★ Need an extra DoIP cable.

## SPECIFICATION

OS	Android 10.0	BATTERY	47.88Wh(7.6V,6300mAh)
DISPLAY	8", 1280*800	CAMERA	Rear BMP
CPU	2.0GHz, Quad-Core	WIFI	Bluetooth/USB wired
RAM	4GB	DIMENSION	234*166*39.5(mm)
STORAGE	64GB	INTERFACE	TYPE A *1&TYPE C*1