

LAUNCH AUSCAN IMMO PAD

AUSCAN IMMO PAD is the All-in-one Key Programming & Advanced Vehicle Diagnostic Bundle. A reliable partner for your repair business.



Features:

- Supports key matching/copying, anti-theft IC reading & writing, and ECU reading & writing, etc.
- Anti-theft modules replacement
- Anti-theft password reading
- Key Matching

Intelligent Diagnostic Functions

- All systems OE-Level diagnostics for over 110 vehicle models.
- Exceptional full functionality includes comprehensive OBD II diagnostics, bi-directional control, ECU coding & programming, etc.
- Support CAN/CANFD/DoIP communication protocols and J2534 communication standards.
- Exclusive Smartlink remote diagnosis.
- 39 advanced service functions.
- Pre-scan and post-scan diagnostic report.
- Expand diagnostic coverage via "Mall".
- Optional ADAS calibration function with the X-431 ADAS calibration tools.
- Optional TPMS function with X-431 TSGUN.



LAUNCH AUSCAN IMMO PAD

SPECIFICATIONS

Processor	2.0GHz, Octa Core
Operations System	Android 7.1
Memory	4GB
Storage	64GB
Battery	9360mAh
Display	10.1", 1920x1200
Camera	Front 8MP, Rear 13MP
Protection	IP65
WIFI	2.4GHz/5GHz
Interface	Type Ax1 & Type Cx1
Working Temperature	0~50°C
Dimension	320 x 211 x 46mm



LAUNCH AUSCAN IMMO PAD

SMARTLINK C VCI

Display	3.97" single- touch screen, 320x480
Memory	256MB
Storage	8GB
Remote Communication	WIFI/Ethernet
Working Voltage	DC 9V - 36V
USB	Type B USB 2.0
Power Consumption	<6W
Work Temperature	0~50 °C
Dimension	204x110x45mm

X-PROG 3

Interface	DB26, DB15
Input Voltage	DC12V
Input Current	500mA
Working Temperature	0~50 °C
Storage Temperature	-20~70 °C
Vehicle Key Slot	To place car key for RF defection
DB26	Used to connect to each anti-theft cables
Infrared slot for Benz key	Used to place the Mercedes-Benz infrared key to perform the key matching function
Key IC hole	Used to place the key chip to perform the key matching function
Status Indicator	Power supply indicator lamp
DIY Slot	Used to connect the anti-theft ECU pin through the cable to read and write data
Locker	To tighten loose EEPROM board
DC 12V	Used to connect to the DC12 power supply
DB15	To connect with vehicle's DL