

The Next Generation Is Now



AutoProPAD G2 Turbo

Hardware

Screen

10.1-inch Sunlight Adaptive Screen Touchscreen 1280x800 DPI Resolution

CPU

Quad-Core ARM Cortex-A17 1.8GHz Processor

Memory

64GB SSD/4GB RAM

Battery

13,000 mAh Lithium-Polymer

Charging

AC Adapter & OBD

Ports

USB Type-A, DB15, RJ45 (CAT6), Dock Connector, DC Power Port

Wi-Fi

Yes (802.11 a/b/g/n/ac)

OBD Breakout Box

Included

Camera

8 Megapixel, Autofocus With Flash

Included Accessories

APP G2 Turbo Key Programming and Vehicle Diagnostic Tablet, KC501 Transponder, Precoding Unit, Compliant VCI+ Bluetooth Module, OBDII Breakout Box w/ Cables, AC to DC Power Adapter, North American Power Cable, European Power Cable, 12V Battery Clamps to Cigarette Lighter (Female) Adapter, 12V DC5521 to Cigarette Lighter (Male) Cable, USB 3.0 to USB-B Data Cable, OBDII-16 Connector, HD15 to DB15 Main Data Cable, NISSAN-14 OBD Dongle, BMW-20 OBD Dongle, KIA-20 OBD Dongle, FQFP64 Board, KIA/HYUNDAI-10 OBD Dongle, Infrared Collector, FQFP80 Board, FQFP112 Board, FQFP144 Board, FQFP176 Board, Connecting Bracket, IC Test Stand, IC Clip Cable, Self-Test Connector, 26-Pin Ribbon Cable, Dupont Cable, XTA001 Cable, XTA002 Cable, XTA003 Cable, DB9 To USB3.0 Cable, OBDII to DB15 & RJ45, USB 3.0 Data Cable, Manufacturing Certificate, Quick Start Guide, Protective Hardshell Storage Case

Software

Operating System

Android 5.1.1 Lollipop

User Interface

Brand New, Completely Redesigned

Software Updates

1 Year Free

Subscription Countdown

Yes

Comprehensive Diagnostics Software

Professional, bidirectional scan tool with OEM capabilities

USB-to-PC File Transfer

Yes

EEPROM

Comprehensive

Data Logging

Yes

Download 3rd Party Apps

Yes

Remote Support Via TeamViewer

Yes

Internet Browser

Yes

Features

US-Based Technical Support

1 Year Free

Construction

Shockproof, aluminum case for ultimate impact resistance

Automatic Detection

Auto-Scan

Pre/Post-Scan Reports

Yes

Product Storage

Heavy Duty Plastic Carrying Case

OBD Adapters

OBD1, BMW (round), Kia/Hyundai 10, Nissan-14, Kia-20 & OBD2-16, Self-Test Adapter

Features

Vehicle Interface

Hardwired OBD, Bluetooth VCI+, CAT6 (VCI Bypass)

EEPROM Interface

Yes (KC501)

VIN Decoding

Yes

Pre-Coding Adapter

KC501 w/RJ45 Bypass

UI Language

English, Spanish

VW, BMW, MBZ Module Coding & Programming

Yes

Supported Protocols

ISO-9141 K-Line, ISO-14230 K-Line, ISO-15765 CAN, ISO-11898-2 DWCAN, ISO-11898-3 DWFTCAN, SAE-J1850-VPW, SAE-J1850-PWM, SAE-J2411 SWCAN, SAE-J2610 SCI, SAE-J1567 CCD BUS, SAE-J2740, SAE-J2809, VAG TP16 CAN, SAE-J2819, SAE-J2818, NISSAN DDL UART, BMW DS2, FORD UBP

Special Features

- ✓ ABS Bleeding
- ✓ EEPROM Adapter
- ✓ Electric Parking Brake
- ✓ Gearbox Initialization
- ✓ Windows Initialization
- ✓ Gear Sensor Calibration
- ✓ Headlight Calibration
- ✓ Electronic Pump Activation
- ✓ Electronic Power Steering
- ✓ Throttle Relearn
- ✓ Performance Tire Upgrade
- ✓ Fuel Injector Coding
- ✓ Airbag Sensor Reset
- ✓ TPMS Reset
- ✓ DPF Regeneration
- ✓ Air Suspension Calibration
- ✓ Instrument Cluster
- ✓ Seat Configuration
- ✓ Service/Maintenance Light
- ✓ BMS Reset
- ✓ Cam/Crank Sync
- ✓ Cylinder Contribution
- ✓ Disable Transportation Mode
- ✓ ECM Performance Upgrade