



2-in-1 Diagnostic Scanner and Key Programmer

Meet TOPDON's 2-in-1 scan tool and key programmer, the UltraDiag, offers versatility in both car diagnosis and IMMO. The UltraDiag is capable of performing full OBD2 functions, accessing eight commonly-used maintenance services, and supports full-system diagnosis for 60+ car brands all over the world. Going beyond the standard code reader, the diagnostic side of the tool provides more advanced functions, including a Repair Data Library to quickly start on auto repair jobs, and bidirectional control to accurately locate faulty parts.

This powerful tool can work on car keys and immobilizer systems. The tool offers PIN reading, key learning, remote control learning, and all keys lost functions to expand a shop's capabilities. It's the perfect tool for repair shops and Locksmith shops.

Features

- Bi-directional Control, allowing users to analyze and locate faulty parts more accurately
- Full System Diagnostics for 60+ Brands
- Bluetooth VCI for wireless diagnostics
- The Repair Data Library provides a comprehensive maintenance knowledge base to help users familiarize themselves with vehicle diagnosis quickly
- 8 Reset Functions: Oil Reset, Throttle Adaptation, EPB Reset, Steering Angle Reset, DPF Regeneration, ABS Bleeding, BMS Reset, & Airbag Reset
- AutoVIN & AutoScan features make for a faster diagnosing process
- Key Programming Functions Include: Number of Keys, PIN Reading, Key Learning, Remote Control Learning, Delete Keys, and All Keys Lost

What's in the Box

- UltraDiag Tablet *1
- UltraDiag VCI *1
- Power Adapter *1
- OBD-II Extension Cable *1
- USB Cable (Type-A to Type-C) *1
- Quick User Guide *1
- User Manual *1
- Carrying Case *1
- Package Box *1

Specs

UltraDiag Tablet

Operating System: Android 11.0

RAM: 2G

Storage Capacity: 32G

Display: 8-inch screen, 1280*800 Resolution Connectivity: Bluetooth 5.0/SPP, USB, Wi-Fi

Camera: 5 MP

Audio I/O: Microphone/Loudspeaker

Battery Capacity: 10000mAh

Ports: USB Type-A, USB Type-C, RJ45, HDMI, DC Charging Port

Input Voltage: 12V DC

Dimensions (L x W x H): 255*155*50 mm (10.0*6.1*1.96 inches)

Working Temperature: 0 °C to 50 °C (32 °F to 122 °F) Storage Temperature: -20 °C to 60 °C (-4 °F to 140 °F)

VC

Working Temperature: -10 $^{\circ}$ to 60 $^{\circ}$ (14 $^{\circ}$ to 140 $^{\circ}$)

Working Voltage: 9 to 18 V Working Current: ≤100 mA

Dimensions: 84*50*27 mm (3.3*2.0*1.1 inches)

