

Continental Autodiagnos™Pro Automotive Diagnostic System

Scan, Diagnose, and Repair Vehicles Faster with Autodiagnos™ Pro

For professional technicians who need to diagnose and repair vehicles quickly and accurately, Autodiagnos[™] Pro uses some of the most advanced and versatile technology available to quickly diagnose today's sophisticated vehicles.

More than just a diagnostic tool, Autodiagnos[™] Pro is a resource that is updated as vehicles evolve. Designed by engineers who develop assembly line testing tools and diagnostic systems for OEMs, Autodiagnos[™] Pro is engineered, supported, and its key hardware built in the USA.

Innovative Technology, Maximum Value

Backed by the Continental name for exceptional quality, Autodiagnos[™] Pro is engineered to help you maximize your shop's profitability and accuracy while minimizing your upfront investment. Offered as a subscription, Autodiagnos[™] Pro can be used with your existing Windows tablet or laptop. An optional tablet bundle which includes a Microsoft Surface Go tablet and protective case, is also available.





protective case available as an optional bu



101.41

Ontinental 🏂

Fast

- DTCs reported in 20-30 seconds on average.
- > Fast, accurate data in list, graph, and gauge formats.
- Decodes VIN in seconds.

Economical

- Subscription based model no large hardware investment.
- > Initial purchase includes first year subscription.
- > Use your existing tablet, laptop, or desktop, or bundle with a new tablet when you purchase.

Versatile

- > History is collected on every component during the analysis.
- Access to vehicle diagnostic and repair information such as that provided by Identifix, Mitchell 1, ALLDATA, and others right from the scan tool.
- Link to free online resources to research DTCs and vehicle conditions.

Technician-Friendly

- > Super-fast, clear, and sharp user interface.
- I FDs confirm connection and VCI communications.
- > Audible alarm reminds technicians to disconnect the VCL
- Snapshot replay automated data recording allows for seamless data review, export, and import.
- Technician controls what's seen on the tool and how it's seen-including customizeable data lists and graphing capabilities.
- > Multiple configurations to meet unique technician and shop needs.

Just-in-time Vehicle Data

- > Clear, sharp, intuitive live data display
- > Regular updates are downloaded from the internet to keep tool data up-to-date.
- Software and the operating system are upgradable over the life of the tool providing new features and up-to-date vehicle parc data.

Technical Specifications

VCI Specifications

- Certification Meets SAE J1962
- Operating Voltage 4 30 Volts DC
- Power Consumption Operating ~100 mA @ 12 Volts DC
- Temperature Range -40 degrees to 140 degrees Fahrenheit (-40° 60° C) Dimensions (H X W X D) 4.56 x 1.96 x 1.06 in (116 x
- 50 x 27 mm) Weight 0.1 lbs (0.450 kg) Warranty 1 Year
- External Connectors OBD II male connector (built-in, built user replaceable) and microUSB PC connection USB2.0 full speed
- Bluetooth 3.0 Class 1 (100m/325 ft. range)
- Audible alert +90dB beeper FCC Codes ID: X3ZBTMOD3 IC: 88228A-MOD3
- LED status indicators: Power on, Device communication, Fail/Error

Scan Tool Protocols

- HS CAN: ISO14229, ISO 15765 full multi-frame message support KWP2000 ISO 14230 / 9141-2 K Line
- J1850 VPW / PWM (GM Class2 / Ford SCP, Chrysler J1850)
- Chrysler SCI
- Single Wire CAN Ford BP
- Honda Diag-H

Software Minimum Requirements

- Windows 7, 8, or 10 ~100 MB Hard Drive space

Tablet Specifications / Features

- Windows 10 Professional Intel Pentium 4415Y 1.6 GHz
- 8 GB LPDDR3 (1866 MHz)
- 128 GB eMMC SSD 10" touchscreen 1800 x 1200 (Gorilla glass 3,
- PixelSense, 217 ppi) Intel HD Graphics 615 Integrated 1080p Web Cam (8 Megapixel (rear), 5 Megapixel (front) 802.11ac Wireless LAN; Bluetooth 4.1 2W stereo speakers with Dolby Audio Premium

- Up to 9 Hours Battery Life
- Trusted Platform Module (TPM 2.0) Security Chip
- Silver (Magnesium alloy) Connectivity: 1 ea. USB-C 3.1 | Surface Connect | 3.5 mm Headphone output | Dock | microSDXC
- 24 Watt power supply 9.65 in x 6.9 in x 0.33 in 18.41 oz (1.15 lbs.)

Software Download

For more information or to download software, please visit www.autodiagnospro.com

Continental Automotive Systems

Customer Service: 800-564-5066 (option 4) | Tech Support: 800-265-1818 salessupport-us@continental-corporation.com | www.continentalaftermarket.com | www.autodiagnospro.com