



The ArtiDiag900 BT empowers technicians to break free from the limits of wires, providing unparalleled flexibility and convenience. Supporting 28 maintenance services and full system diagnostics for 130+ brands, the ArtiDiag900 BT brings maximum productivity and efficiency in your vehicle repairs. ECU coding helps to optimize your car's performance and customize its features; Bidirectional control allows technicians to communicate with vehicle systems and components to locate the vehicle's issue with efficiency and accuracy. All of these functions are performed without one cable, instead using the wireless Bluetooth VCI to bring more flexibility for wireless diagnosis. Designed with comprehensive functionalities including AutoVIN, FCA Gateway Access, and graphical data displays. The ArtiDiag900 BT is a reliable and convenient solution for DIYers, professional mechanics, and auto shops.

Features

- · 28 advanced service functions
- · ECU Coding covers most advanced coding jobs
- · Bidirectional control efficiently troubleshoots vehicles
- · Full system diagnosis for 130+ brands
- \cdot FCA Gateway Access supports for major brands like Chrysler, Dodge, and Jeep
- · 2 years free updates, Get the latest updates with one click
- AutoVIN for automatic vehicle identification
- · VCI integrated into the tablet, easy to store and carry

What's in the Box

- ArtiDiag900 BT
- Diagnostic VCI Dongle - Type-C to USB Cable
- 3 in 1 Adapter
- Carry Case
- User Manual
- Quick Start Guide
- Package Box



Specs

Display: 7-inch LCD, 1024*600

CPU: quad-core Cortex-A53 MT6761, 1.8 GHz

System: Android 8.1

RAM: 2G

ROM: 32G

Battery: 6,300mAh/3.8V

Working Voltage: 5V

Storage Temperature: -20 $^{\circ}$ C to 60 $^{\circ}$ C (-4 $^{\circ}$ F to 140 $^{\circ}$ F) Working Temperature: 0 $^{\circ}$ C to 50 $^{\circ}$ C (32 $^{\circ}$ F to 122 $^{\circ}$ F)

Dimensions: 238*145*43 mm (9.3*5.7*1.6 inches)

Package Size: 274*188*116 mm (10.79*7.40*4.57 inches);

Net Weight: 885g (1.95 lb.)

Gross Weight: 1,570g (3.46 lb.)



