

Multi-System Tablet Scanner

Multi-System Tablet Scanner is newly developed Android tablet scanner that delivers OE-level diagnosis for different car brands and supports the most commonly required service and coding features. Through hardware and software upgrades, technical staff and enthusiasts can now approach problems with greater speed and accuracy.



Features and Benefits

1. Works with the latest 2021/2022 models
2. Gets access to powertrain, chassis and body systems
3. Reads and clears diagnostic trouble codes and resets MIL of all systems
4. Shows live vehicle sensors data in text and graph formats
5. Merges interactive live sensor graphs for easy and intuitive diagnosis
6. Records and playbacks your data-logs to catch intermittent failures
7. Displays freeze frame data
8. Retrieves ECU information
9. Runs component/system bi-directional tests
10. Supports advanced functions such as adaptations and control module coding
11. Supports the most commonly required service features like steering angle sensor (SAS) calibration, DPF regeneration, ABS bleeding, BCM/SIR setup, etc.
12. Upgradable to cover more car makes at unbeatable value
13. Multi-language menus and codes for an international marketplace
14. Extremely easy to use with clearly arranged keypad, menu-driven operation and shortcuts
15. Ergonomic design and ruggedly built for both shop and road tests
16. Fast boot up and multitask based on Android operating system
17. One Touch Update via WIFI makes the scanner keep the latest system status at all times
19. One Touch Complaint allows for quicker and more accurate fixes for your diagnostic troubles and bugs
20. Instant support available from our technical team by teamviewer remote control

kit including



Specifications

Screen	5.5" diagonal, daylight readable color LCD screen; 1280*720 pixel
Operation System	Android 9.0
CPU	Quad-Core 1.3GHz
Memory	1GB
SSD Hard drive	32GB
Communication interface	Built-in WIFI 802.11 b/g/n Wireless LAN; USB2.0 OTG/standard USB 2.0; HOST Bluetooth specification v2.1+EDR; Bluetooth 4.0 Low Energy (LE) (10-20 m)
Built-in Battery	4000mAh, Lithium-polymer battery, chargeable via 5V USB power supply
Protocols	ISO9141-2, ISO14230-2, ISO15765-4, K/L lines, Double K Line SAE-J1850 VPW, SAE-J1850PWM, CAN ISO 11898, High-speed, Middle-speed, Lows-peed and Single wire CAN, KW81, KW82, GM UART, UART Echo Byte Protocol, Honda Diag-H Protocol, TP2.0, TP1.6, SAE J1939, SAE J1708, Fault-Tolerant CAN
Working Temperature	-10 to 70°C
Storage Temperature	-20 to 80°C
Operating Humidity	5%-95% Non-Condensing
Dimensions	236*124*38mm (L*W*H)
Weight	0.87kg (Main unit)