

## **Features and Benefits**

- 1. Fast boot-up and multitasking with the latest Android 9.0 operation systems
- 2. Vehicle coverage for more than 90 US, Asian and European vehicle makes and more will be continuously updated
- 3. Works on all electronic systems
- 4. Automatic VIN reading upon connection to the vehicle for intelligent diagnosis
- 5. Auto Scan function scans vehicle systems in just seconds
- 6. Views live vehicle sensors data in text, graph and gauge formats
- 7. Live data self learning and alarms when live data over range
- 8. Records and plays back data-logs to catch intermittent failures
- 9. Supports professional Pre-scan report and Post-scan report
- 10. Supports bi-directional controls, actuation test, control module coding and all other diagnostic functions
- 11. 35 special functions available, including Oil Reset, EPB, BRT, AT Transmission, DPF, Gear Learn, Injector Coding, Odometer, SAS, TPMS, TPS, ABS Bleeding etc.
- 12. Key coding for several vehicles
- 13. Supports VCI remote diagnosis
- 14. Three years Free Update to have latest bug fixes, new vehicles and functionalities
- 15. Compatible with Oscilloscope, Videoscope and Wireless Printer
- One touch update via WIFI and One key complaint
- 16. Unique debug log collection feature- allows for much faster fixes for bugs and failures
- 17. Instant support available from Foxwell technical team
- 18. Ergonomic design and ruggedly built for professional workshop use

## kit including











00













## **Specifications**

Screen	10.1" diagonal, daylight readable color LCD screen; 1920x1200 pixel
Touch With Gloves	Supported
Operating System	Android 9.0
CPU	Quad-Core, 2.0GHz
Memory	4GB DDR3L
Hard Drive	128GB
Communication Interface	Built-in WIFI 802.11 b/g Wireless LAN micro USB 2.0 OTG, USB 2.0 HOST standard Bluetooth 4.0(10-20m)
HDMI	Yes
Camera	13 megapixels rear-facing
Battery	12000mAh, lithium-polymer battery. Chargeable via 5V AC/1DC power supply
Protocols	ISO9141-2, ISO14230-2, ISO15765-4, K/L lines, Double K lines, SAE-J1850 VPW, SAE-J1850PWM, CAN ISO
	11898, High-speed, Middle-speed, Low-speed and Single-wire CAN, KW81, KW82, GM UART, UART Echo
	Byte Protocol, TP2.0, TP16, SAE J1939, SAE J1708, Fault-Tolerant CAN
Dimensions	272*163*39mm(L*W*H)

