

10.1"

TOUCH SCREEN



# i80II ET6842

## Android Diagnostic Platform

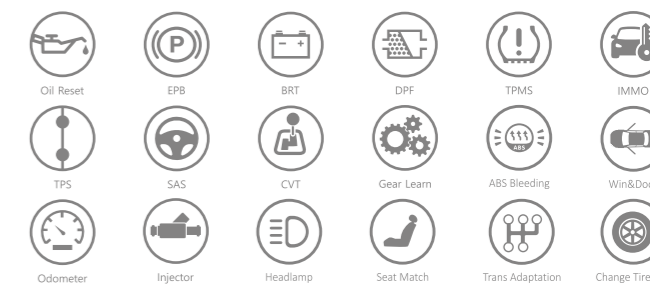


The newly released Foxwell i80II, featuring multitasking Android 9.0 operating system, 10.1-inch LCD touchscreen, fast quad-core processor, extensive coverage and OE-level diagnosis, is built for maximum convenience and efficiency during diagnosis and service work.

### 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



### 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)