

XT90

The XT90 is an advanced automotive diagnostic system featuring a large 9.7-inch screen and dual WIFI modules for stable data transfer between the tablet and VCI. Designed for mechanics, electricians and automotive repair stores, it provides full-system automotive diagnostics, live data, Bi-directional control test, ECU coding and ECU programming.

The XT90 also supports 42 common special functions such as throttle adaptation, ABS bleeding, service light reset, EPB test, SAS calibration, BMS reset, injector coding, DPF regeneration, and TPMS reset. With 98% vehicle coverage and compatibility with over 85 brands and 10,000 car models, the XT90 is a versatile and reliable tool for any automotive professional.

FULL-SYSTEM DIAGNOSTIC

Perform OE-Level diagnosis on all available systems. Supports ECU information, read and clear DTC, live data and freeze frame, and special functions under system menu

TOPOLOGY MAPPING SUPPORTED

Provides a visual representation of the communication status of each system in the vehicle during automatic scanning.

ONLINE & OFFLINE PROGRAMMING

Supports Online Programming for Volkswagen, Audi, BMW, Mercedes-Benz and programmable module installation for Ford and Mazda

40+ MAINTENANCE FUNCTIONS

Includes top popular maintenance functions, like ABS Bleeding, Key Programing, Injector Coding, Oil Reset, EPB, etc.

SPECIAL FUNCTION







Match



EPB



Instrument Cluster



A/F Reset



ECU Configurations



Oil Reset



DPF



Immobilizer







Coding



Throttle

BMS

Reset



Pump Activation



Gear Learning



ADAS



calibration



ABS Bleeding



Windows Initialization



EEPROM



SPECIFICATION

Operating System	Android 10	Working Voltage	+ 9 ~ +36V
Processor	Quad-core processor 1.5GHz	Operating Temperature	0 to 40°C
Memory	4G RAM, 128 ROM	Storage Temperature	-40 to 60°C
Display	9.7-inch touch screen	Protocol Compatibility	CANFD, DoIP
Connectivity	WIFI 2.4/5G Hz, USB 2.0	Communication	Wi-Fi, Wired
Sensors	Gravity Accelerometer, Ambient Light Sensor	Auto Input/Output	Microphone, Speaker
Camera	Rear camera, 8.0 Megapixel, AF with Flashlight	Dimension (L×W×H)	313 X 218 X 30(mm)

MORE DETAIL













