

# XT70W

XT70W is an automotive smart diagnostic system with a 7-inch LCD display and Android 10 OS which is designed for mechanics, electricians, and car maintenance shops. It supports full system automotive diagnostics, including ECU version information, DTCs, live data, and freeze frames.

30+ common special functions are supported, including, throttle matching, ABS bleed, maintenance light reset, EPB test, SAS, BMS, injector coding, DPF regeneration, and TPMS reset. 98% vehicle coverage that covers more than 85 brands and over10000 vehicles.

#### **FULL OBD2 FUNCTIONS**

Includes DTC HELP, Read/Clear codes, Live data, Freeze frame, I/M Readiness, Read ECU information, On-Board Monitor Test, and Component Test

## **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 function under system menus

### **BI-DIRECTIONAL CONTROL**

Receive information and send commands to the system components to perform active tests like EVAP Test, Fuel Pump Test, Fuel Injector Test, Cycling A/C Clutch On/Off, Cooling Fan Test, etc.

## **30+ MAINTENANCE FUNCTIONS**

Includes top popular maintenance functions including ABS Bleeding, Injector Coding, Oil Reset, EPB, etc.

#### **SPECIAL FUNCTION**





















Seat Match

BMS Reset

EPB



A/F Reset

ECU Configurations

Oil Reset

DPF





















Gearbox Match

Injector Coding

Throttle

Pump Activation

Airbag Reset

ABS Bleeding

Windows Initialization

Language Change

#### **SPECIFICATION**

Operating System	Android 10	Working Voltage	+ 9 ~ +18V
Processor	Quad-core processor 1.5GHz	Operating Temperature	0 to 40°C
Memory	2G RAM, 64 ROM	Storage Temperature	-40 to 60°C
Display	7.0-inch touch screen	Humidity	<90%
Connectivity	WIFI 2.4/5G Hz, USB 2.0	Communication	Wi-Fi
Sensors	Gravity Accelerometer, Ambient Light Sensor	Protocol Compatibility	CANFD, DoIP
Camera	Rear camera, 8.0 Megapixel, AF with Flashlight	Auto Input/Output	Microphone, Speaker