

D9HD

Smart Diagnostic System

Full diagnostic for gasoline cars and HD trucks

Programmable Module Installation

New Topology Mapping function

ADAS calibration supported

40+ Maintenance Functions



D9HD is an automotive smart diagnostic system designed for mechanics, electricians, and car maintenance shops. It supports **full-system** diagnostics for passenger cars, commercial vehicles, and heavy-duty trucks, including **reading ECU version information, reading fault codes, live data, freeze frames and bi-directional control test.**

42 common special functions, such as throttle matching, ABS bleed, maintenance light reset, EPB test, SAS, BMS, injector coding, DPF regeneration, and TPMS reset are supported. **Under the system menu, you can also explore a wealth of special functions. 98% vehicle coverage, work on more than 85 brands, 10000 cars.**

Special Function



Specification

Operating System	Android 10	Communication Method	Wi-Fi, Wired
Processor	4 Core 1.50GHz	Connectivity	Type-C
Memory	4G+128G	Working Voltage	9-36V
Display	9.7-inch, 1024×768P	Battery	6400 mAh, 7.2V
Camera	8.0 Megapixel, AF with Flashlight	Working Temperature	0 to 40°C
Auto Input/Output	Microphone, Speaker	Storage Temperature	-40 to 60°C
Dimension (L×W×H)	313X218X30 mm	Compatible Protocol	CANFD, DoIP

Shenzhen Xtooltech Intelligent CO., LTD

Company address: 17&18/F, A2 Building, Creative City, Liuxian Avenue, Nanshan District, Shenzhen, China

Service Hotline: 0086-755-21670995/86267858

Email: marketing@xtooltech.com

Fax: 0755-83461644

Website: www.xtooltech.com