

XPORTAL

J2534 VCI BOX

Pocket Size Easy to Carry

Simple Driver Installation

Wired And Wireless Connections

Support Dual-Can Protocol, DoIP, CAN-FD

Support OEM Software From 10+ Vehicle Manufacturers:

Audi, BMW, Mercedes-Benz, Honda, Toyota, etc.



Equipped with an NXP processor, XTOOL's VCI supports both 12V and 24V systems with wired and stable Wi-Fi 2.4G connections. It covers all major protocols including Dual-CAN, DoIP, and CAN FD. With built-in J2534 passthru, it works with OEM software from 10+ brands and offers easy plug-and-play setup.

Specification

Supported Operating System	Windows 7 or later	Connectivity	Type-C
Processor	NXP Processor	Working Voltage	9-36V
Display	0.97-inch Monochrome Display	Storage Temperature	-40 ~ 60°C
Working Temperature	0 ~ 40°C	Compatible Protocol	Dual CAN, CANFD. DOIP
Communication Method	Dual Wi-Fi, USB		

Supported Protocol

BUS	DoIP	Supported	Negative Logic	Supported
			Clock	Supported
	CANFD	Supported	VPW	Supported (SAE-J1850)
	HCAN	Supported	PWM	Supported (SAE-J1850)
	Standard CAN	Supported	RS232	Supported
	SINGLE CAN	Supported	RS485	Supported
	K_LINE	Supported	FlexRay	Not Supported
	L_LINE	Supported	MOST	Not Supported
	LIN	Supported		
Protocol	ISO 14229	Supported (UDS)	ISO 15031	Supported (OBD)
	ISO 14230	Supported (KWP2000, Pin7)	ISO 27145	Supported (WWH-OBD)
	ISO 9141	Supported (K_Line/L_Line)	SAE J1939	Supported
	ISO 15765	Supported (CAN)	SAE J1708	Supported
	ISO 11898	Supported (CAN/CANFD)	SAE J1587	Supported
	ISO 13400	Supported (DoIP)	SAE J1850	Supported (VPW Pin2, PWM Pin2&10)
Program	D-Server	Supported (ISO 22900)	PassThru	Supported (SAE J2534)
	D-PDU	Supported (ISO 22900)	RP1210	TBD

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