

TGS

Added Mercedes Benz Open Shell & Roewe MG VDS2

• Born for OEM diagnostic •



One diagnostic box can achieve 11 brands OEM functions

<p>Mercedes</p> <p>Xentry Passthru</p>	<p>BMW</p> <p>ISTA/DIP</p>	<p>VAG</p> <p>ODIS</p>	<p>JLR</p> <p>SDD</p>	<p>Volvo</p> <p>VIDA</p>	
<p>GM</p> <p>RDS</p>	<p>Ford Mazda</p> <p>IDS</p>	<p>Toyota</p> <p>GTS</p>	<p>Honda</p> <p>I-HDS</p>	<p>Wuling Baojun</p> <p>SGMW VDS</p>	<p>Roewe MG</p> <p>VDS2</p>



01



Features and advantages

- Achieve the original factory diagnosis, guidance, matching, coding, programming, remote data query, accessories query and other functions, no more worry maintenance
- Aluminum alloy metal shell, texture improved; nickel-plated socket design, more durable diagnostic main cable, USB cable upgrade, anti-knot, anti-sway, better experience
- Hardware is fully upgraded, faster and more stable
- T6S device provides three years warranty
- Company provides 7*12 hours aftersales service

02



Original car type

Brand	Software
Mercedes	Xentry/DTS/Vediamo/Open shell(2001-2020)
BMW	ISTAD/Esys/ISTAP/WinKFP
VAG	ODIS/ODISE
JLR	SDD
GM	GDS2/DPS/TECH2/RDS
Toyota	GTS
Honda	i-HDS
Volvo	VIDA
Ford Mazda	Forscan/IDS
Wuling Baojun	VDS
Roewe MG	VDS2

03



Main parameter

Model	T6S	Processor	ARM 32bit Cortex M4
Operation system	Windows/Android	Connection method	Wire connection with laptop, bluetooth connection with android device
Protocol	ISO-9141 K-Line ISO-15765-2 SAE-J1850-VPW (GM Class2) SAE-J2411 Single Wire CAN (GMLAN) SAE-J2740 GM ALDL VAG TP16 CAN (SAE J3054) VAG KWP1281 (SAE J2818) FORD UBP		ISO-14230-2 K-Line ISO-11898 DWCAN SAE-J1850-PWM (FORD SCP) SAE-J2610 SCI (Chrysler) SAE-J2809 (HONDA DIAG-H) VAG TP20 CAN (SAE J2819) BMW DS2

04



Connection mode





OEM diagnostic

Note: Please purchase the OEM software from the manufacturer or software service store

Mobile diagnostic

In addition to being able to connect to a laptop to achieve original factory diagnosis, it can also connect to a mobile phone to become a maintenance reset device

Maintenance function support: Including but not limited to oil reset, battery matching, ABS bleeding CVT reset, CKP learning, EPB reset, TPMS reset, throttle reset, SAS reset, IMMO matching, SRS reset DPF reset, more maintenance functions will be supported in the future.


→

→
