Invented for life



GVCI-MX (MTS 6534) Vehicle communication interface for OEMs





Drawing on 30 years of experience with diagnostic environments, Bosch engineers these products in-house and produces the VCIs at one of its factories in Germany. Large volume requirements can also be met, for example for globally launching a new VCI.

Workshop efficiency

This interface sets industry benchmark for J2534 VCI pass-through performance with its fast processor, optimized software structure, and faster boot-up. The software also facilitates reliable strategies for securely reprogramming immobilizer systems.

Hardware features

The GVCI-MX supports an extended temperature range from 20° to 70°C, sleep/ wake modes, and IP54 ingress protection.

Support for future vehicle architectures

DoIP (diagnostics over IP), 4 independent CAN High speed (CAN HS) controllers let the GVCI-MX support the latest, most advanced vehicle electrical architectures.

Extendible support for vehicle protocols

GVCI-MX can support virtually any vehicle communication protocol, including current industry-standard protocols, OEM proprietary, and legacy protocols.

Support for 24-volt systems

The GVCI-MX VCI input voltage range is from 8 to 28 volts. The GVCI-MX supports 24-volt systems used in light and heavy trucks.



G-VCI MX with P2P Wi-Fi: kit contents

GVCI-MX Vechicle communication inferface



1 high-speed USB host connector (Type A) Used for trigger interface or other accessory



Power-through diagnostic connector or USB type B connector Used for trigger interface or other accessory

1 high-speed USB interface (Type B) PC interface connection



Supported standards:

(i)

- ISO 22900-2: Diagnostic protocol data unit (D-PDU API)
- J2534-1 Version 04.04: Recommended practice for pass-thru vehicle programming
- J2534-2 Version 04.04: Pass-thru extended features

PC host interfaces:

- USB 2.0 type B connectors (x1)
- 802.11 b/g/n Wi-Fi

VCI Manager (PC software):

- Device busy/wireless detection indication
- Software and firmware update tool
- Wired/wireless connection management

VCI physical layer interfaces:

- Four CAN high speed channels
- One Ethernet channel
- Two UART channels (K and L lines)
- One J1850
- One J1708

Protocol interfaces:

- SAE J1939 (3 independent channels)
- SAE J1708/J1587
- SAE J1850 VPW / PWM
- SAE 2740 (GM UART)
- SAE J2818 KWP1281
- SAE J2284 at 125/250/500 kbps
- SAE J2411 (GM single-wire CAN)
- SAE J2610
- ISO 13400 DolP
- ISO 15765
- ISO 14230 KWP 2K
- ISO 9141-2
- ISO 11898-1 CAN High Speed
- ISO 11898-3 (fault-tolerant CAN)
- GMW 3110 (GM LAN)
- ISO 11992-1 DW CAN

Other available services:

- Engineering services available to assist customers with product integration
- Global network of product support centers to support the workshops

Robert Bosch GmbH

Automotive Aftermarket

Franz-Oechsle-Straße 4 73207 Plochingen Germany