# **MQB37W Test Bench**

The MQB37W Test Bench represents a model of a car electronics where all units can be seated and work the same as usual in cars. This test bench is mainly intended for supporting the development and testing of MIB3 projects.

The advantage of this solution is tests can be run without need for an actual car. The MQB37W Test Bench is made of a lightweight aluminium construction. The structure holds a wired harness fixed in a wire duct, which is intended for connection of ECUs, to evaluate technologies and accessories.

The MQB37W Test Bench can be made in an online (connected to the backend) or an offline version. It is also possible to extend the test bench using an RTL Enabler, which allows the user to remotely operate it from any location using a web browser.

Thanks to the flexibility of the mechanical design and a suitably designed wiring harness, the test bench can be easily modified and extended. Custom modifications are also possible.

#### **Readiness for connection**

- > Gateway (GW)
- > Modular infotainment matrix (MIB3)
- > Integrated control panel (ABT)
- Instrument cluster (IC/FPK)
- > Body control module (BCM)
- > Multi-function steering wheel (MFL)
- > Steering column switch module (SMLS)
- Start / Stop button
- > USB-C HUB



# Key features

- Light and mobile test centre
- Online / offline version
- Construction flexibility
- Optional connection for headphones
- Possibility of extension with optional accessories
- Possibility to connect other units and accessories
- CAN bus terminal
- Prepared for RTL Enabler
- Prepared for CANSim4 Simulator
- Prepared for MGB FrameGrabber
- Prepared for PDC Box
- Prepared for TraceBox



- > Read coil
- > LINDa (roof module)
- > Online connectivity unit (OCU3)
- > Speaker for OCU
- > 4x loudspeakers (2 speakers included)
- > Electronic steering column lock (ELV)
- > Kessy with antennas
- > Door control module (TSG), locks
- > Direct access button (DIETa)
- > Lights and vision control panel (LiSi)
- > Air conditioning (AC)

- > Transceiver box (Transc. Box)
- > LTE antenna amplifier
- > Koppelbox
- > On board diagnostic (OBD II)
- > Rear view camera (RVC eCompact/eSmart)
- > Top view camera eEntry (TV)
- > Cameras for top view eEntry
- Head-Up-Display (HUD)
- > Sound (AMP)
- > 3.5 mm jack connector
- > Park Distance Control (PDC/PLA)

## Accessories

We offer various accessories for this test bench, please visit our website for more information.









MGB FrameGrabber

CANSim4

PDC Box

Holders, power supply and other

### **Technical parameters**

Platform	MQB37W
Main purpose	Development and validation of MIB3
Connections	CAN, Ethernet, UART (RS232), OBD II
Power supply	12 V to 15 V
Operational temperature	For use in laboratory conditions only
Dimensions (W $\times$ D $\times$ H)	480 × 420 × 590 mm (including connectors, control elements and DIN rail parts)
Weight without accessories	13.8 kg



For ordering, further details and available accessories please contact us: business.products@digiteqautomotive.com

