

THE LATEST DIAGNOSTIC INSTRUMENT



Divo represents the latest generation of Magneti Marelli Parts & Services diagnostics.

The new **ARM Cortex A7 microprocessors** highlight network connections and allow for immediate access to the vehicle system control units.

With multifaceted functionality, it's able to manage **multiple communications** while simultaneously displaying **parameters, status, activations, encoding and telemetrics**.

Divo is also **compatible** with **STAR**, the integrated management software that will be used by **the workshops of the future**.

Divo tester will be able to **autonomously manage new diagnostics** from vehicle manufacturers.

To complete the offer, a **Rugged Tablet** is provided that features complete protection from dust and fluid spray (IP65), with a protected display and excellent speed and memory specs.

KIT INCLUDES

- Tester Divo
- Docking station
- Network power supply for docking station
- Extension cable EOBD
- USB Type C
- Installation Software

TECHNICAL SPECIFICATIONS

Supported MUX Multichannel Configurations

- 1 CAN Fault Tolerant (MUX)
- 1 CAN FD / CAN High Speed (MUX)
- 1 CAN HS Fixed (OBD Standard 6-14)
- 1 K-line (MUX)
- 1 L-line (MUX)
- 1 J1850 PWM & VPW (MUX)
- DoIP (ISO13400)

Supported Protocols

- ISO 15765, ISO9141, ISO14230, CAN ISO 11898, SAE J1939
- SAE J2534 Pass-Thru
- SAE J1850
- DoIP (ISO13400)

Compatible Operating Systems

- Windows 10
- Android 7 or later

Processor

- ARM Cortex A7 Dual Core

Connectivity

- Virtual COM USB 2.0 Full Speed USB Type-C
- Bluetooth 2.1 + EDR
- Wi-Fi certified 802.11 b/g/n 2.4 GHz

Internal Power Supply

- Supercap to switch on two LEDs for 1 minute
- Compatible with voltages of 12/24V

Miscellaneous

- Internal notification buzzer
- Multicolor LED

MULTIPLE FUNCTIONS IN ONE DEVICE



VEHICLE SELECTION

Select vehicles by searching for: licence plate, engine code, VIN ECU scan, manual selection, system control unit type, or last vehicle selected.

The first three research methods can be selected also with photographs or voice recognition.



VEHICLE DIAGNOSTICS

Following vehicle selection, connect to its central control system for a quick analysis of its condition. From this screen it is possible to cancel all the errors found in the vehicle, enter into communication with the individual control units or access the OK Function menu.



PARAMETER CHARTS

Beyond a display of the value and reference, the Parameters function can also create a graph of one or more parameters. A practical research function that will help you find the most interesting parameters.



MULTIPLE DISPLAYS

All of the aforementioned functions can be displayed and controlled simultaneously by the diagnostic instrument.

For information: www.magnetimarelli-aftermarket.com
servicemarketing@marelli.com
Marelli Aftermarket Italy S.p.A.
Viale Aldo Borletti, 61/63 - 20011 Corbetta (Milano) Italia



Download all the product catalogues
from our website
www.magnetimarelli-aftermarket.com



Marelli Aftermarket Italy S.p.A. may make changes and / or improvements to the product described
03-20 099990531904 - Copyright Marelli Aftermarket Italy S.p.A. 2020

DIV.O

**MAGNETI
MARELLI**
PARTS & SERVICES