



S O L U T I O N S

FOR WORKSHOPS



mega macs ONE

**The Android solution for
diagnostics allrounders**

Fully blown diagnostics and a great deal more

The increasing use of smartphones in the private domain is reflected in the growing popularity of tablets in modern workshops. Sales of Android devices in particular are booming because they are considered to be fast, affordable, and – due to the multitude of available apps – also very versatile. Hella Gutmann is going one better with mega macs ONE by transforming your Android device into a multifunctional, future-oriented workshop tool.

Do you embrace modern technology and do you use practical apps on your tablet? Do you also want to keep your workshop up-to-date and make use of many digital communication, research and diagnostics features on one fast tablet? If so, then Hella Gutmann has the perfect solution: mega macs ONE is the newly developed Android-based diagnostics platform which turns your tablet with Android 6.0 or higher and 7-inch screen into a fully-fledged diagnostic tool.

ALL ON A SINGLE DEVICE

But that's not all: the Hella Gutmann app combined with the pre-installed apps of your choice makes your tablet a fantastic allrounder. You can diagnose and communicate, retrieve additional information from the web to your workstation, monitor your time management and much more, using just a single device.

IT COULDN'T BE EASIER...

After concluding the licence agreement, you will receive the Bluetooth VCI which mega macs ONE uses to communicate with the vehicle. You will also be able to download Hella Gutmann 'mega macs ONE' app.

Once installed on the tablet, you can use it on an unlimited basis.

All the diagnostic functions available on the mega macs ONE are the same as those on conventional mega macs diagnostic tools. These range from displaying the OBD interface in the

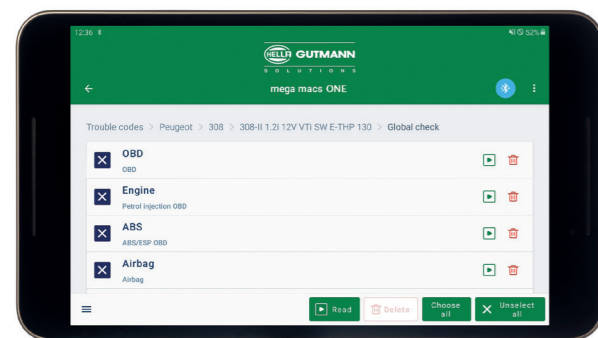
vehicle, to reading/deleting trouble codes, resetting service intervals, parameter depictions (up to 16 at the same time), basic settings and actuator tests.

WHEN SPEED IS OF THE ESSENCE

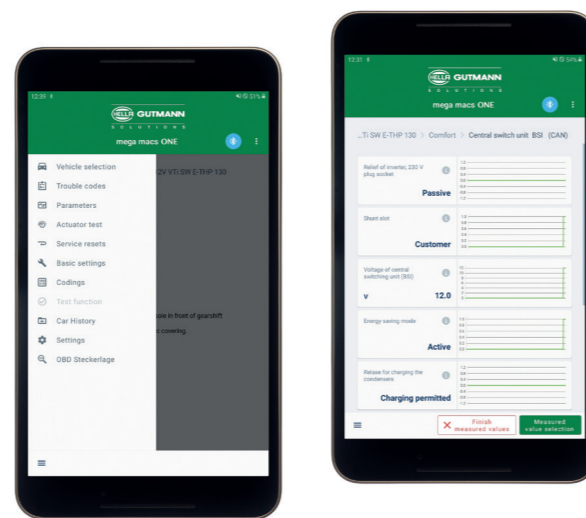
As you would expect, VIN-based vehicle identification is available. What's more, mega macs ONE also offers other country-specific options for rapid vehicle identification – for example using the manufacturer key number and the type variant version code (HSN/TSN) in Germany, the registration number in Denmark, Ireland and the Netherlands, the type approval number in Switzerland or the vehicle descriptor ("type mine") in France. Simply click once to see the position of the OBD interface in the vehicle; if you select the global check option, the system will automatically scan all the existing ECUs at high speed. You can toggle between several functions at any time when diagnostics is in progress without having to repeat the selection.

LOW COST FLEXIBILITY

mega macs ONE also offers up-to-date customisation options, such as landscape and portrait screen mode, changing both alarm duration when leaving the VCI wireless range and recording duration of measured values. As is the case with our conventional mega macs diagnostic devices, you also have the option of booking regular updates and services for mega macs ONE and contacting the Technical Help Line for assistance with diagnostic tasks.



User friendly, self-explanatory
and flexible in every respect



*You must have access to the Google Play Store.

Services at a glance

- Wireless communication with the vehicle
- Quick and unambiguous vehicle selection via VIN identification
- Graphic display of diagnostic connection
- Reading/deleting trouble codes + comprehensive global check of more than 40 vehicle makes and more than 48,000 vehicle models
- Explanation of trouble codes with detailed information and descriptions
- Full parameter depiction with graphics and explanation
- Actuator tests, coding, basic settings
- Full service resets for all systems
- Diagnostic results sent as PDF via E-mail
- Includes integrated country-specific vehicle search
- Flexible views (landscape and portrait format)
- Car History



Technical Data

SYSTEM REQUIREMENTS

Minimum	Android 6.0 or higher
Hardware	1.5 GB RAM
	Android 6.0 or higher
	WXGA (1280 x 800)
	Available memory capacity 1 GB
Screen diagonal	Bluetooth Class 1
	Bluetooth 2.1 DER
Screen diagonal	7 inches (minimum)
	8 inches or more (recommended)

VCI DIAGNOSTIC MODULE

Dimensions	110 x 50 x 26 mm (L x W x H)
Interfaces	Micro-USB, Bluetooth®
Operating range inside	3 – 10 m
Operating range outside	maximum 50 m
Data transfer rate	max. 3 Mbit/s
Frequency band	2.4 GHz

SOFTWARE

Graphical user interface
Intuitive menu navigation
Extensive fast ECU diagnosis for more than 40 makes of vehicle
Innovative print function by sending a PDF by E-mail

DELIVERY CONTENTS

ONE VCI
Quick Start Guide
Hella Gutmann Solutions lanyard
Packaging

The software (app) is downloaded via the Google Play Store



Do you have any questions about licences, prices, or customer-specific solutions?
Talk to your Hella Gutmann sales partner now.

HELLA GUTMANN SOLUTIONS GMBH

Am Krebsbach 2

79241 Ihringen

Tel.: +49 7668-9900-886

E-mail: info@hella-gutmann.com

www.hella-gutmann.com