VPT Vertriebs GmbH

Gewerbepark Nord 19, A-8431 Gralla, Austria

Tel.: +43 664 323 59 34, +43 664 570 2 571; Mail: info@vmaxx.at; Web: http://www.vmaxx.at Bank Account: IBAN: AT802081500006800627, BIC: STSPAT2G

DIMSPORT NEW GENIUS BY VMAXX PERFORMANCE

NEW GENIUS

THE EVOLUTION OF THE OBDII PROGRAMMING!

VMAXX Performance is proud to presents New GENIUS, an evolution of the previously released Genius.

The first Touch&Map tool for serial reading and programming operations of Engine Control Units (ECUs) has been improved in its technical features & performances: a new, more advanced colour touch-screen panel has been integrated and a more powerful microprocessor allows faster operations.

New GENIUS allows intuitive use thanks to its touch-screen panel and a really user-friendly operative system: reading and programming operations are performed without any connections to a PC to offer the greatest independence and avoid slowness or blocking tied to an eventual presence of viruses or, in general, effect of the multitasking nature of the computer.



New GENIUS represents the perfect tool for Top Professionals as well as New Tuners: a direct interface with the vehicle engine via E-OBDII or diagnostic socket.

CAN-BUS, K/L-line (KWP), J1850 communication protocols are supported to cover all ranges of CARS, LIGHT COMMERCIAL VEHICLES and TRUCKS.

A removable 512 Mbyte SD CARD (SECURE DIGITAL), upgradeable up to 4 Gbyte, permits the storage of an almost unlimited number of original/tuned files.

New GENIUS is a true asset for every tuner thanks to the impossibility to perform wrong operations: detailed instructions appear on the screen and drive the tuner until the car is programmed. Thanks to its new and advanced technology, it has never been so simple to achieve the modified result which every tuner and every customer wish to obtain.

NEW GENIUS therefore is...

- easy to use thanks to its touch screen panel and to a userfriendly interface
- safe, being a stand alone device working without connection to a personal computer or laptop during the reading and programming operations
- extremely stable during the delicate procedures of reading and programming