



[www.dimsport.com](http://www.dimsport.com)  
[www.dimsport.es](http://www.dimsport.es)

**RAPID/RAPID TRACTOR**  
**RAPID MARINE/RAPID OFF ROAD**  
Centralita adicional para los motores  
turbodiesel  
*Add-on module for turbo diesel engines*

**Supporto Commerciale**  
**Sales Department**  
e-mail: [info.rapid@dimsport.it](mailto:info.rapid@dimsport.it)

**Supporto Tecnico**  
**Technical Support**  
e-mail: [support.rapid@dimsport.it](mailto:support.rapid@dimsport.it)  
Tel. +39 0142 955211  
Fax +39 0142 955012

**MOTOR DIMSPORT ESPAÑA**  
Departamento Comercial  
e-mail: [german@dimsport.es](mailto:german@dimsport.es)  
Departamento Técnico  
e-mail: [info@dimsport.es](mailto:info@dimsport.es)  
tel: +34 932895900  
fax: +34 932233364

# RAPiD



**Rapid Auto e LCV:**  
Automóviles  
y vehículos  
comerciales ligeros

*specific add-on  
module for diesel  
cars and light  
commercial  
vehicles*



**Rapid Off Road:**  
Específicamente  
diseñado para  
off-road

*specific add-on  
module for diesel  
off-road vehicle*



**Rapid Tractor:**  
Para la  
optimización  
de máquinas  
agrícolas

*to optimise  
diesel tractors  
and agricultural  
machines  
performances*



**Rapid 4 Work:**  
La solución ideal  
para vehículos  
industriales y de  
movimiento de  
tierras

*the ideal solution  
for industrial  
vehicles and  
machines*



**Rapid Marine:**  
Desarrollado  
especialmente  
para los barcos  
equipados con  
motores diesel  
de gestión  
electrónica

*specific add-  
on module for  
diesel marine  
engines*

Centralita adicional para los motores turbodiesel  
(coches, off-road, vehículos agrícolas, barcos,  
camiones y vehículos comerciales ligeros)  
***add-on modules for turbo diesel engines***  
***(cars - tractors - industrial vehicles - marine engines)***



**Centralita adicional Rapid- La Número 1 del mercado.**

DimSPORT Technology el grupo líder a nivel europeo en electrónica aplicada a la gestión de los motores ofrece a los preparadores su centralita adicional para vehículos turbodiesel (coches, camiones, tractores, barcos...)

Equipada con la última tecnología en microcontroladores con un diseño electrónico avalado por un proceso de fabricación con certificación ISO9000. Su sistema de conectores plug&play hace que su montaje se realice en pocos minutos.

**Rapid add-on module – Number 1 in its market niche**

*DimSPORT Technology, European leader in solutions for electronically-managed engines, offers to its tuners Rapid add-on module, the best solution on the market today, to independently and safely work on engine managing parameters of latest turbodiesel vehicles. Rapid products are the result of a highly-technological manufacturing process which is ISO9000 certified and whose steps are strictly planned and controlled. Rapid add-on modules are a complete product, as they are developed to satisfy different needs of each using purpose: cars and light commercial vehicles, off-road, tractors, trucks, special-purpose vehicles and boats. An efficient technical support implements the top-quality service supplied to Rapid professional customers, who can also take part into training seminars for a better use of the modules. Rapid is the only device modifying vehicle performance to be TÜV homologated and KBA certified by the German Ministry of Transport.*

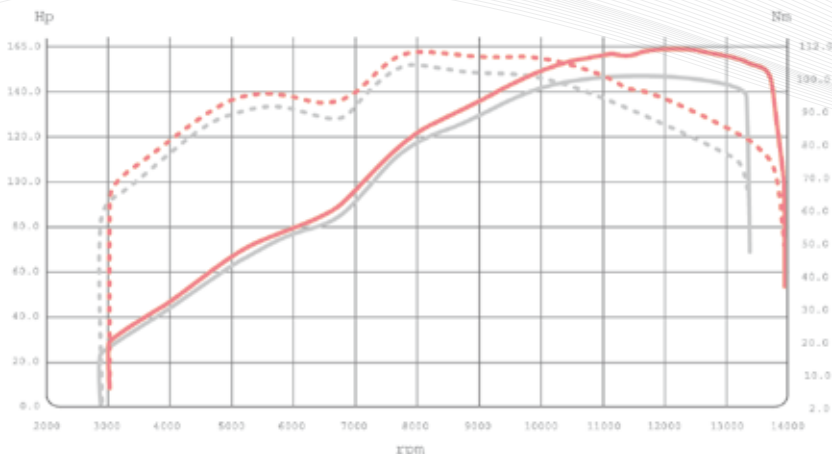


**El Rapid** es un producto ideado desde su origen para satisfacer las diferentes necesidades del usuario. Una eficiente asistencia técnica complementa el binomio eficacia y seguridad que hacen de esta centralita la número uno en ventas a nivel mundial.

**RAPID system** must be installed and works parallel to the original injection of the vehicle in order to optimize torque, so increasing original power up to maximum 20%. RAPID working system is planned to be completely compatible with the mechanical features of the vehicle, which are absolutely not stressed by the working of the module over the limits provided and tested by the manufacturer.

Rapid es el único aparato que modifica el rendimiento de un vehículo que ha recibido la aprobación TUV y el código KBA de homologación por el Ministerio alemán de Transportes.

*A vehicle which is optimized thanks to RAPID add-on module will be easier to drive, will allow faster and sharper reaction to all kinds of load, while its performance will be better even when using high gears at low RPM, so reducing fuel consumption up to 10%.*





### **Cableado RAPID**

La instalación de los módulos RAPID es extremadamente simple gracias a la utilización de conectores 100% compatibles con el cableado del motor original.

### **RAPID Wiring Connection**

RAPID add-on modules installation is extremely easy thanks to the use of wires equipped with original connectors, so permitting a Plug & Play installation in a few minutes time.



### **RAPID Control Inalámbrico**

Se halla disponible un interruptor inalámbrico que le permite conectar y desconectar la centralita RAPID mediante un mando a distancia. Este dispositivo reduce drásticamente el tiempo de instalación al eliminar la obligación de pasar un cableado y su correspondiente interruptor del vano motor al habitáculo.

### **RAPID Wireless Control**

The so called RAPID Wireless Control switch is available for all RAPID modules and allows to "turn on and off" the optimization with a simple click. Therefore choosing between original/enhanced performance will be fast and easy at any time. This device also makes the installation quicker as it avoids the inconvenience of the traditional wiring system of a "normal" switch. and can be applied to cars, off-roaders, trucks, tractors and boats.

### **RAPID consola digital de programación**

Se utiliza para programar la centralita adicional RAPID con los valores idóneos para cada vehículo. La programación estándar suministrada por Dimsport puede ser retocada por el instalador con el fin de responder a las necesidades del cliente más exigente.

### **RAPID Digital Setting Console**

RAPID products can be supplied with specific pre-set parameters aimed at the vehicle they are intended to be installed on. This standard setting can be anyway further developed to meet the most demanding customers' needs thanks to the "RAPID Digital Console", a device allowing to change the module parameters in order to dynamically manage its working.

