

# XEDE®

## Programmable Engine Management

If you want more power and torque without compromising the quality and smoothness of power delivery that the "Factory" engine management calibration offers, ChipTorque has the programming solution that no one else can match. The ChipTorque XEDE Processor is a state of the art programmable engine management interceptor computer that is designed to work in tandem with the factory ECU.

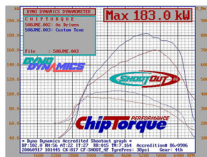


- Easy installation or removal using by-pass plug
- Free tuning software
- Can be custom dyno tuned locally to you
- Maintains factory engine safety parameters
- 2 stage switchable maps
- Boost control using the factory boost solenoid
- Intercooler water spray control or auxiliary injector control

ChipTorque can squeeze every last drop of power from your engine to deliver increases in acceleration and properly match up ignition and fuel curves to deliver the best torque. The XEDE generates changes in fuel and ignition by commanding the factory ECU's load and crank reference input signals to deliver increased power and torque, optimal throttle response, improved fuel economy and smoother acceleration.

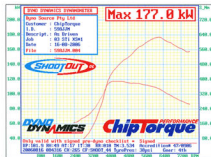
### Supported Vehicle's

- Ford
- Mazda
- Mitsubishi
- Nissan
- Porsche
- Subaru
- Toyota



Contact ChipTorque to find out if your model is supported by the XEDE Processor

An additional feature of the XEDE Processor is remotely installed switch to toggle between two separate programs (eg high / low boost) even while driving. The XEDE Processor offers sequential RPM specific control for intercooler waterspray. ChipTorque's XEDE also has the ability to generate data logs using the free XMAP software for those who like to see how it all works.



As well as software experts ChipTorque also has a full range of dyno tested high performance hardware options to maximise the performance of many models. Contact ChipTorque today to find out more.