

# DYNertia2

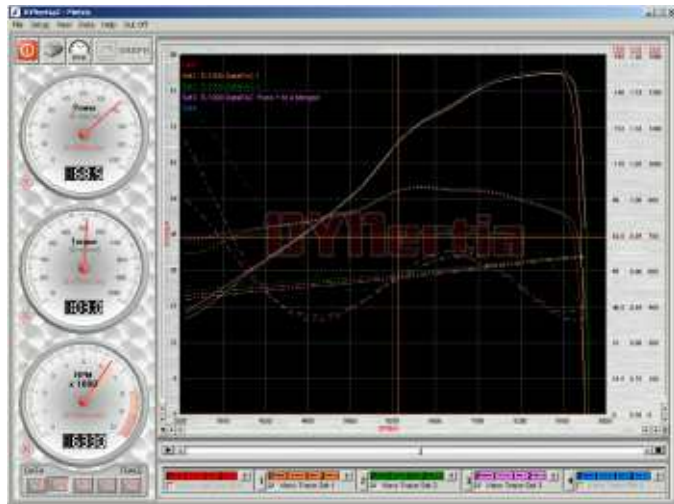
Dynamometer System



www/DTEC.net.au

## Finally a DYNO is within your reach !

Thanks to **DYNertia2** the answer to the high cost of Engine / Chassis Dyno's is at hand - build your own Inertia and/or Brake Dyno! A Dyno is usually considered far too expensive or complex for most people - even if it's a straightforward Inertia design - the electronics and software necessary to make it all work effectively are just way too complex !



**DYNertia2** is the solution, we provide the electronics and software - you provide the mechanical system to suit your specifications - we'll even provide free design hints showing just how simple it really is.

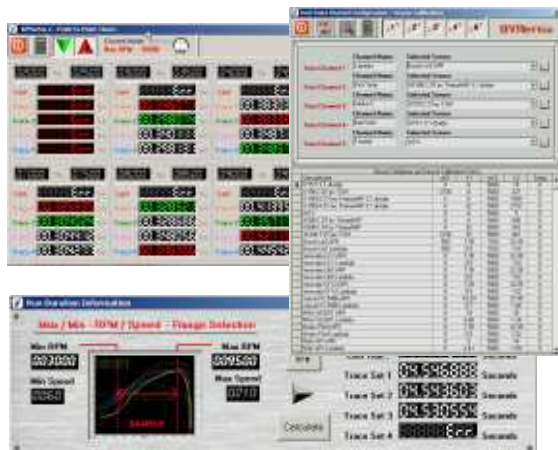
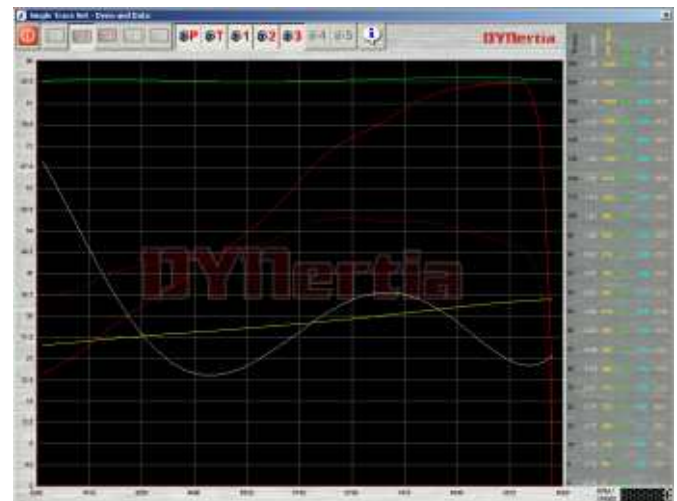
**DYNertia2** can operate as an Inertia AND / OR Brake dyno depending on your application.

**DYNertia2** records Power, Torque RPM/Speed an additional 5 sensor channels and second RPM input ( optional ) - all conveniently displayed and stored on your PC or Laptop.

The Sensor Unit includes a reflective optical sensor so adapting it to your mechanical design is simple

**DYNertia2** lets you display 5 Runs at once, pan, zoom, display speed, RPM, run duration, point to point duration, sensor values, "merge" a set of existing runs, enter a complete set of "Vehicle / Engine / Customer Information" and of course print data and graphs.

Frankly If we tried to list all the features of **DYNertia2** this would be a 10 page brochure, we suggest you download the **DYNertia2** Manual from [www.DTEC.net.au](http://www.DTEC.net.au) to see just how comprehensive the package really is. You will be amazed at how many features there are, and how simple it is to use.



So stop dreaming about having a Dyno to add that extra edge to your tuning - eliminate the time and cost of guessing exactly what's going on with your engine under static or dynamic conditions.

And of course, if you run a performance business the extra trade generated by the Dyno facility will set you apart from your competitors.

It really is that simple, professional and cost effective.

You know you need one - **DYNertia2** is the answer.

For more information Email : [contact@DTEC.net.au](mailto:contact@DTEC.net.au)