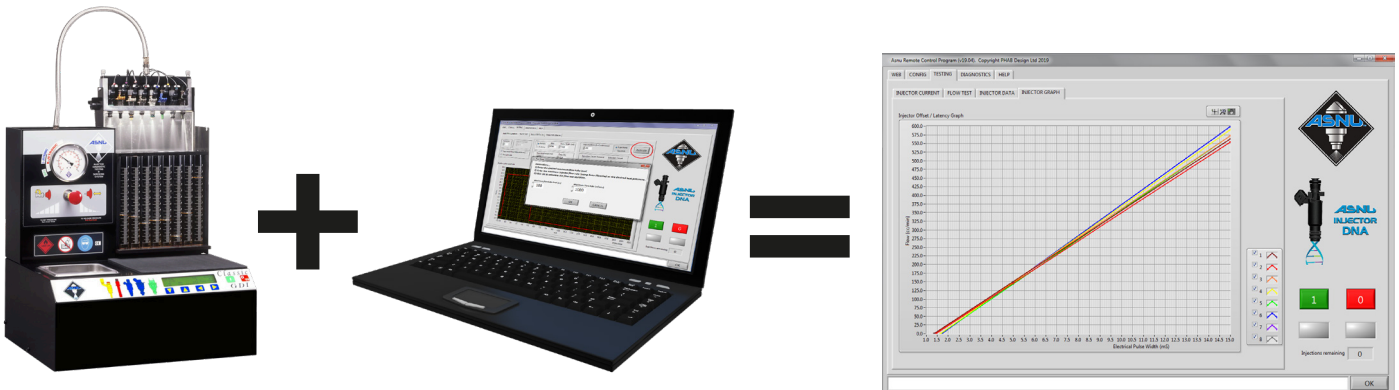




ASNU REMOTE CONTROL SOFTWARE & Optional Variable Voltage add-on box

Introducing the ASNU Remote Control Software

The Remote Control software is designed to work alongside the ASNU Classic GDI. The Asnu Classic GDI machine is pre-programmed with a limited set of injector testing settings, so running the ASNU Remote Control Software with the machine will allow you to take more control when testing and servicing your injectors and replicate behaviour much closer to on-vehicle performance.



Part Numbers:

ASNU Remote Control Software: **ASNU Remote**
ASNU Variable Voltage add-on box: **ASNU 630***



*Followed by UK, EU, USA or AUS depending on power plug requirement



Features of the ASNU Remote Control Software

Full control of injector parameters including the following:

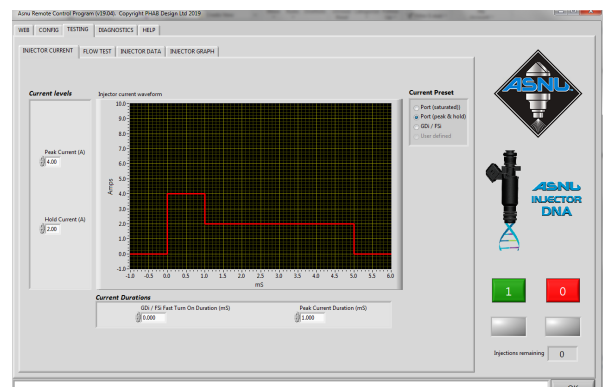
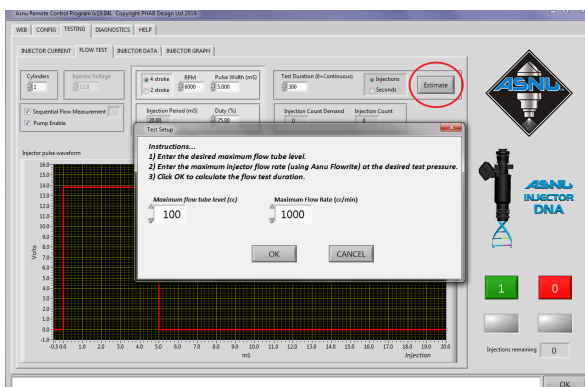
- * Fast Turn On Time (GDI/FSI)
- * Peak Current
- * Hold Current
- * Flow Test Duration (injections or seconds)
- * Injector Voltage (Optional extra in conjunction with the Variable Voltage USB controlled power supply box. Range 0V - 18V)
- * Engine Speed
- * Pulse Width
- * Duty
- * 4 or 2 Stroke selection

Other features include:

- * Ability to automatically estimate the flow test duration that will be required to fill the flow tubes
- * The ability to generate the Offset / Deadtime data for any injector at different voltages and pressures
- * Automatic conversion of flow values from volume in (cc) to flow rate (cc/min and lbs/hour)
- * Automatic conversion of flow values from Asnu FlowRite liquid to Vehicle fuel including user adjustment for different fuels
- * Graphical representation of the injector current demand
- * Ability to save configuration settings
- * Graphical representation of the injector Offset / Dead-time
- * Ability to match sets of injectors
- * Flow results and test settings can be saved, viewed and printed (Excel or Excel file compatible reader required)
- * Graphical representation of the injector Pulse Width and Duty
- * Built in User manual and instruction links
- * Free IO day trial available

System Requirements:

- ASNU Classic GDI
- Windows 10 or newer (32 and 64 bit supported)
- PC/Laptop with USB port (2 x USB ports required if you order the optional Variable Voltage Box)
- ASNU Classic GDI Firmware version I9.04 or later is required to make use of all the program features
- ASNU Classic GDI with Serial number 423900 or newer otherwise ASNU 63I Upgrade Kit with board is required



ASNU Corporation Europe Ltd

65-67 Glencoe Road, Bushey, Herts, WD23 3DP, UK

Tel: +44 (0) 208 4204494 | Web: www.asnu.com | Email: enquiries@asnu.com