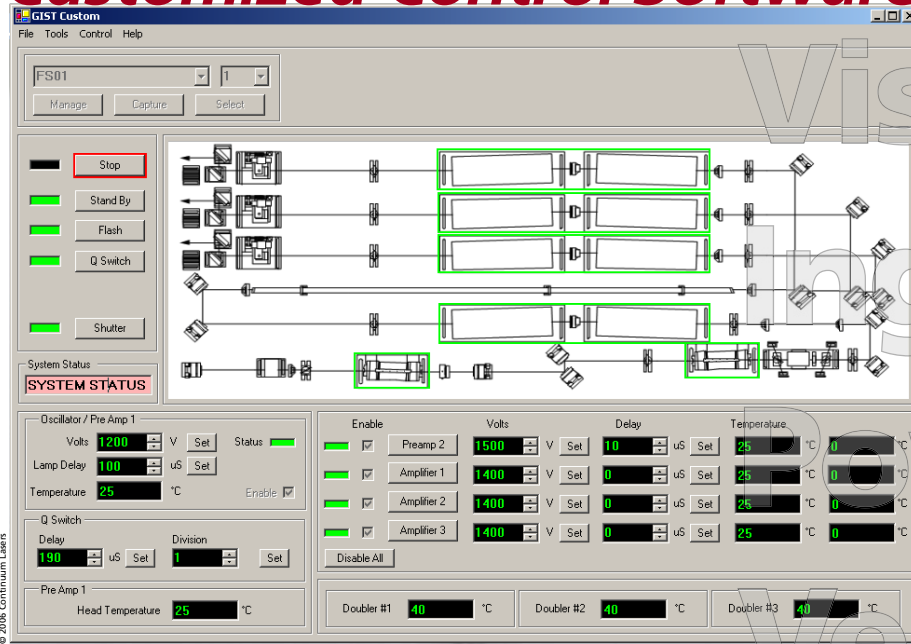


Customized Control Software



Vision
Ingenuity
Power
Versatility

The Power of Control

System control software delivers* absolute control over all laser parameters.

Continuum has developed powerful new system control software for the custom product line leveraging technology developed for our popular Inlite™ products. The result is a power supply platform of unparalleled innovation and versatility.

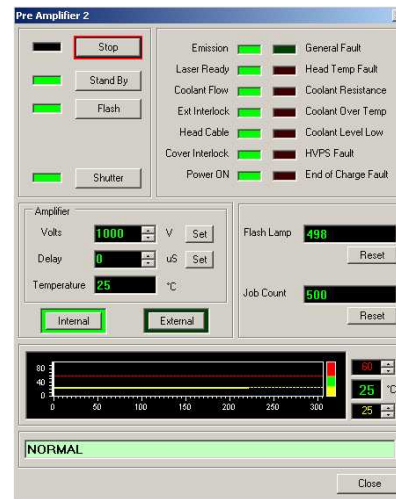
The use of distributed electronics located in both the power supply components and on the laser bench delivers full system status and control on demand. The heart of the control systems lies in the Graphical User Interface (GUI). These system control programs are built from code modules into an intuitive and easy to use master program for any custom laser system.

The main screen of the GUI contains all of the basic controls for operating the laser system. In most cases there is a schematic diagram of the laser and basic operational parameters of all the active elements in the laser system. These controls can be tailored to meet the specific requirements of the customer.

This technology has been extended to the control systems of glass lasers with the introduction of the PU610K. This unit has the capability of operating the large glass CBs and the simmered

capacitor banks of the standard YAG product line.

Going forward, the flexibility and control offered by these new systems will make the technology of Continuum's custom systems more accessible, driving new markets and new applications.



*Available with systems utilizing our new generation power supplies. For more information, please contact your local Continuum representative, www.continuumlasers.com, or call 1(866)532-1064.

Continuum®
The High Energy Laser Company™