## VORTRAN LASER TECHNOLOGY, INC VERSALASE™ SYSTEM

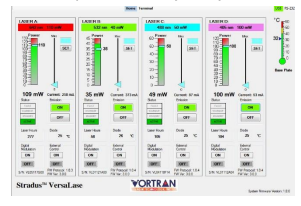
The VersaLase™ system is a fully integrated, plug and play, and self-contained multiple wavelength (up to 4) output laser module. The Stradus® laser module patented sealed optical cavity and the innovative electronics give the VersaLase unparalleled power stability, beam pointing stability, and low noise over time and temperature. Vortran's Graphical User Interface (GUI) software allows the user to control and monitor each wavelength remotely via USB or RS-232.

hrough 785nm
250mW per
elength
Space, SM, PM
MM fiber Options
1.3
00
5
%
from Fiber
cal ±2°
:1
% for 532nm
5% for 514nm
5% for 488nm
% for all others
-USB and
32
IIIb
4
nd China



- Medical, Biomedical & Industrial
- Patented Sealed Optical Cavity
- Self-contained & Compact
- Excellent Beam Quality
- Low Noise
- USB or RS-232 Interface with GUI
- Single Interface for multiple outputs
- OEM Head or End-user Systems

## **Graphical User Interface Software**



- <sup>1</sup> Maximum power of 250mW at 405nm
- <sup>2</sup> Please specify MM fiber diameter
- <sup>3</sup> Other beam sizes and shapes available
- Free space; elliptical and other shapes available

## VersaLase Backpanel





www.vortranlaser.com sales@vortranlaser.com

21 Goldenland Court #200 Sacramento, CA 95834 Phone 916.283.8208 Fax 916.648.9751



