

Polarization Measurement

The PS2000B is a complete high performance polarization measurement and analysis system capable of sampling data at 200 points/sec. The optical head is so small that it fits in the palm of your hand. The PS2000B is controlled via RS232 using the company's user-friendly graphic interface. PS2000B features high accuracy (1% typical error), large dynamic range (>50dB), small wavelength dependence, normalized stokes vector, dynamic/configurable poincare sphere and vector tracer, and no moving parts. The PS2000B also has modules to perform PDL and PMD measurements. Quantities of >5 can be delivered 2 weeks ARO.

Source URL (retrieved on 01/29/2015 - 6:44pm):

http://www.mdtmag.com/product-releases/2004/03/polarization-measurement?qt-recent_content=0&qt-most_popular=0