

CMA 5000 2nd user PMD test instrument



5000-250-DC CMA5000 controller c/w 4 slot MBA
5400-000-PM Base PMD double deep module
5401-001-PM PMD source 13/15 ELED-WIDE



The CMA5000 PMD application increases revenue through complete PMD characterization, to optimize high data rate networks. By utilizing the CMA5000's PMD application to characterize the data rate capability of each fiber and transmitting at each fiber's maximum data rate, the negative effects of PMD may be minimized. As a result, installers, carriers and system providers can release the full potential of high data rate optical networks.

Increase revenue through accurate PMD characterization:

- Patented interferometric technique based on a pi-shifted Michelson interferometer
- Comply to EIA/TIA FOTP-124 and IEC-61941
- No auto-correlation peak for accurate characterization of all necessary PMD parameters: PMD, length PMD coefficient and second order PMD value

Call or Email Now:

Opticus
151 West George Street, Glasgow
G2 2JJ
Tel: 0844 800 4191
Fax: +44(0) 141228 6001
Int Tel: +44(0) 1389 800020
email: info@opticus.co.uk
www.opticus.co.uk