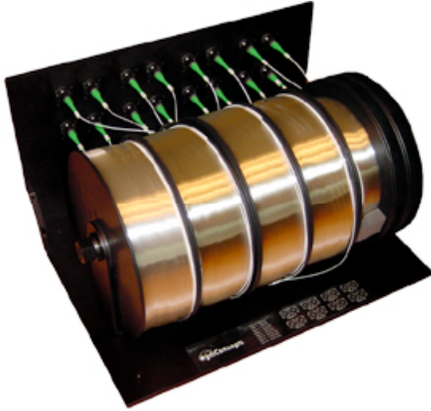




Fixed Optical Test Bed (FTB)



Applications

- Design of Opto-Electrical Devices
- Equipment Calibration
- Network System Simulation
- Custom Training Aid
- Product Demonstration
- Research and Development Lab
- Opto-Electronic Switch Delay Lines

Key Features & Benefits

- Metal Frames for Optimum Rigidity
- Variety of Fiber Lengths and Connector Types Available
- Customized Configurations for OEM Applications
- Easy Access to Optical Components

Overview

OptiConcepts' Fixed Optical Test Beds are custom built products that allow the integration of components such as calibrated fiber spans, couplers/splitters, and filters to accurately replicate fiber systems. Uses include the design of active and passive components, system evaluation, system reference, calibration, and time delayed opto-electronics. Fixed Test Beds can be configured with various fiber types, connectors, switches, and other components.

Ordering Information

Please provide the following information for a correct FTB part number configuration:

1. Number of fiber span(s)
2. Length/Time Delay of each fiber span
3. Fiber type(s) needed
4. Connector types required for each fiber span
5. Fiber span length/delay tolerance
6. Quantity and location of simulated reflected and/or non-reflective events
7. Quantity and location of passive components such as filters, couplers, and attenuators
8. Schematic of requested system may be required

Quality Statement

OptiConcepts is committed to providing high quality, easy to use test equipment by integrating customer needs into world class engineered products and systems.



designed and built in America

OptiConcepts, Inc. • PO Box 1170 • Valdese, NC 28690 • Tel: 828.320.0138 • Fax: 828.874.6474 • www.opticoncepts.com
© 2007 OptiConcepts, Inc • All other trademarks are property of their respective owners • LIT-108A