

Technology • Process • Design • Outsourcing • Training

Intelligent Optical Monitor



Features

- Fully automated control via touchscreen controller
- Gimbal-mounted fibre-optic interface for signal launch
- Stabilised tuneable laser diode source with external cavity
- Dedicated digital signal processing
- State-of-the-art detection circuitry providing outstanding noise immunity
- Auto adjustment of amplification and offset parameters
- Phase sensitive detection
- Termination on turning point using predictive algorithms
- Non quarter-wave termination capability for GFF and PCFs