



Enhancing Our Strategic Position

June 2004

- Introduces passive optical network (PON) power meter for FTTP deployments
- Launches next-generation Fibre Channel test solution for storage area networks

April 2004

- Releases next-generation OTDR for FTTP, access and metro networks

March 2004

- Receives 2004 Growth Strategy Excellence Award from Frost and Sullivan
- Announces consolidation of protocol test operations in Montreal
- Recognizes revenue from existing products for FTTP-related applications

February 2004

- Closes \$29.2 million bought-deal financing
- Launches next-generation automated loss test set
- Introduces Gigabit Ethernet test solution for remote testing and turn-up of Ethernet services
- Releases new line of handheld test instruments for FTTP networks

October 2003

- Launches new ultraviolet/visible spot-curing platform
- Introduces 10+ Gigabit multi-rate transceiver

September 2003

- Offers network testing application for multi-service provisioning platforms



FTTP-ready PON power meter



Next-generation OTDR



Gigabit Ethernet tester



Automated loss test set



Spot-curing platform