



TrendCommunications

xDSL Installation? We have the solutions

*Tools to test the multi-layers from Customer Premises to ISP.
From copper qualification, through to ATM and IP service verification*

- **LT2000**; for analogue qualification of copper pairs to determine their suitability for use by xDSL services prior to or during installation and maintenance.
- **ALT2000**; for physical qualification and monitoring of subscriber loops; provides wide range of measurements such as noise, power spectrum, bit rate; provides digital multimeter and fault location with TDR.
- **AuroraTango**; your modular Personal Test Assistant for rapid ADSL installation. Anywhere operation with Pass/Fail test, and detailed reports.
- **AuroraPresto**; provides all the features necessary for the technician to install, maintain and troubleshoot DSL lines. Its modular architecture allows co-location of different xTU-R and xTU-C modems as well as data interfaces. Provides advanced features such as DMM and TDR.
- **AuroraForte**; is a powerful multi-port tool for testing the Physical, ATM and IP layers. Especially useful in combination with the Aurora Presto for testing these multiple layers within DSL networks.



LT2000



ALT2000



AuroraTango



AuroraPresto



AuroraForte

www.trendtest.com

Testing the world's digital networks

Tel: +44 (0)1628 524977 email: infoline@trendcomms.com
Web: www.trendcomms.com

TrendCommunications

