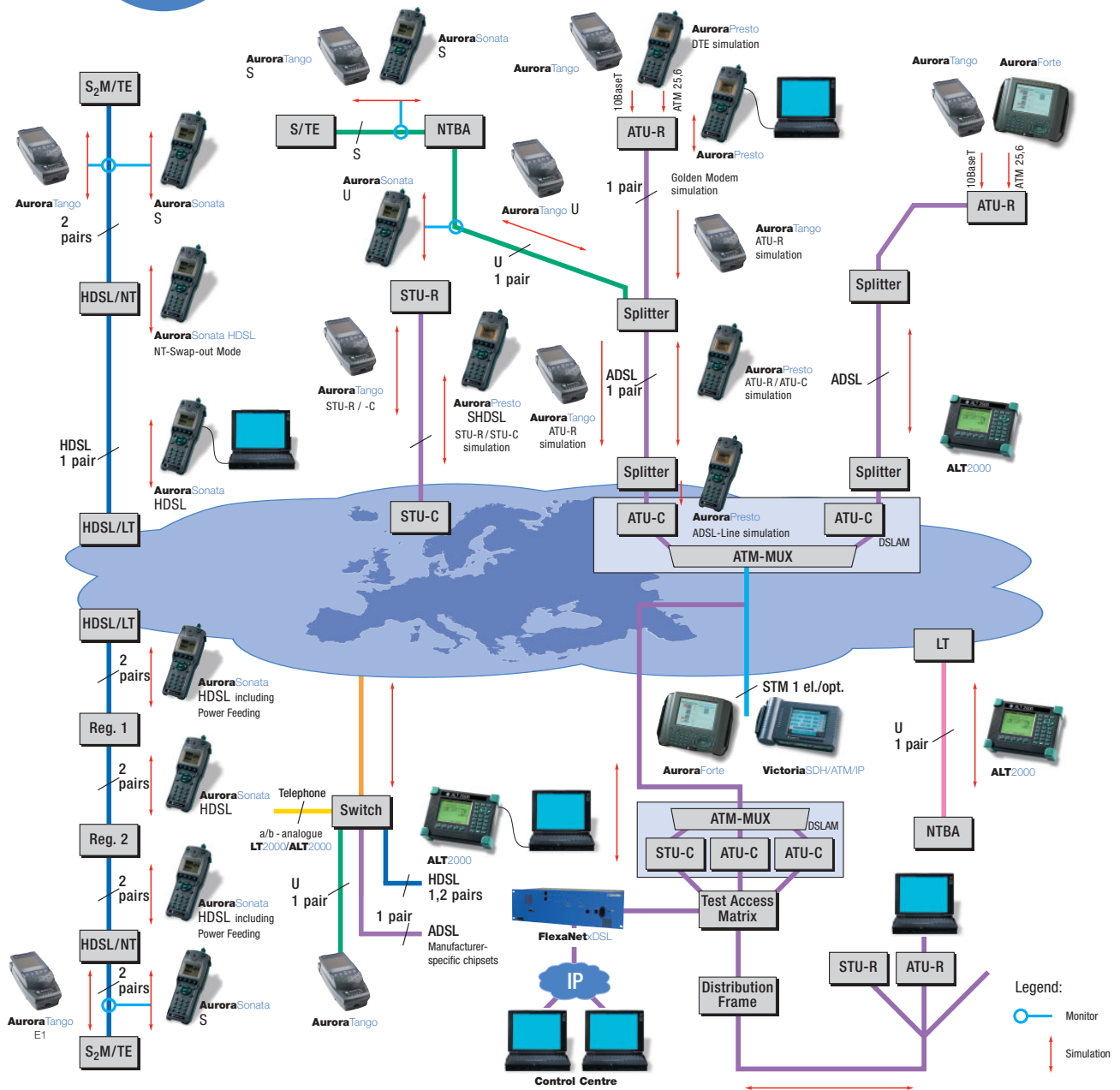









Trend and xDSL



AuroraSonata HDSL	AuroraPresto	ALT2000	AuroraForte	AuroraTango	VictoriaSDH/ATM/IP	FlexaNetDSL
 <p>The Aurora Sonata is an all-purpose ISDN test tool for field technicians. Available in a Basic or Primary Rate only configuration or as a combined unit, it has all the capability necessary for technicians to identify almost any problem.</p>	 <p>Aurora Presto is a hand-held tester with multi-layer capabilities for testing Physical, xDSL, ATM, PPP, IP and application layers, such as Internet download testing. It has been developed to provide all the functions necessary for a technician to install, maintain and troubleshoot Asymmetric and Symmetrical Digital Subscriber Lines and services. Internal interface cards provide various modem types, data interfaces and DMM/TDR testing capabilities within one unit.</p>	 <p>The ALT2000 is the tool for any physical qualification, monitoring or maintenance of copper pair subscriber loops used for today's transmission systems. Its advanced features make it easy to use even by the non-expert for PASS/FAIL testing. Extensive test capabilities for voice and DSL make it attractive to the specialist needing a high-performance analyser. Ideally suited to qualification of xDSL circuits, it includes all the functions you need for copper loop testing.</p>	 <p>A powerful and flexible tool for testing the Physical, ATM and IP layer operation during the commissioning, maintenance and trouble-shooting of ATM circuits. Connection to E1, E3, DS1, DS3, ATM25, STM-1/OC-3, STM-4/OC-12 and IMA. Physical and ATM BERT are included. Aurora Forte can be used with Aurora Presto for multi-layer testing of xDSL. Advanced features, such as AAL support, F4 and F5 OAM, QoS, SVC support and IP Ping over ATM, higher protocol analysis and remote control, ideally suit Aurora Forte to 3G/UMTS Network testing.</p>	 <p>The Aurora Tango is a modular multi-technology platform for simple, fast and effective testing. It can operate in both One-button mode, using pre-defined parameters, and Expert mode. Adding a PDA provides a comprehensive graphical user interface. Swappable modules offer flexibility in testing various technologies.</p>	 <p>This tester has the same functions as the Victoria STM-16/OC-48 up to 155 Mbit/s. It has full ATM capabilities to satisfy the requirements of the ATM and 3G/UMTS networks. It includes generation and analysis of ATM flows, QoS, OAM flows, generating and analysing AAL1, AAL2, AAL5, and also provides analysis of IP traffic composition. Victoria ATM/IP is a separate model that includes all the ATM and IP capabilities with SDH and SONET functions.</p>	 <p>FlexaNet xDSL is a cost-effective solution that provides full loop fault management for Control Centres supporting xDSL customers. Its remote testing capabilities include emulation of equipment at both central offices and customer premises, TDR, DMM, PSD, spectrum analysis, ATM, PPP, IP and higher level protocol testing.</p>

TrendCommunications Ltd, Knaves Beech Estate, Loudwater, High Wycombe, Buckinghamshire, HP10 9QZ, United Kingdom
 International: +44 (0)1628 524977
 United Kingdom: 01628 524977
 France: 01 69 35 54 70
 Deutschland: 089 32 30 09 30
 España: 93 300 3313
 India: 022 28521059
 Canada/Latin America: 1 256 461 0790
 US/Canada Toll Free: 1 877 78TREND
 Email: info@trendcomms.com
 Website: www.trendcomms.com

TrendCommunications
 ● Test and Measurement Equipment ● Seminars