



3G roll-out? We make it possible!

Trend Communications provides a whole range of Next Generation Network test solutions to fulfil all the requirements of Operators, Manufacturers and Installers of UMTS, xDSL, LMDS, Internet or Digital TV.

- Full xDSL Layer test, ADSL, G.SHDSL, ATM, OAM, PPP, IP.
- Advanced features in ATM such as F4 and F5 OAM, QoS (O.191), Traffic Policing, SVC, UNI, ILMI, bi-directional link monitoring.
- Traffic generation up to 256 VCs. Traffic scanning up to 1024 VCs.
- AAL0, AAL1, AAL2 (CPS, SSAR, SSETD), AAL3/4 and AAL5 test.
- Ping IP, Loop Time and TCP/UDP/IP traffic analysis.
- SONET/SDH universal interfaces in the same test set: E1, E2, E3, E4, DS1, DS3, STM0/STS1, STM1/OC3, STM4/OC12, STM16/OC48.
- Advanced features for SDH/SONET: TCM, APS, RTD, G.783 pointer sequences, M/N alarms, touch-screen, SoftLEDS, remote control.
- The most accurate graphical trace for ATM and SDH events on the market.
- Full ATM and full SDH/SONET test, up to STM16, in the same hand-held.

Get the benefit of selecting the right tool for your business: commissioning, installation, bringing-into-service, maintenance, or monitoring.

*Choose the right Victoria model which best fits your needs:
ATM, ATM plus STM-1, ATM plus STM-1/STM-4, ATM plus STM-1/STM-4/STM-16.*



AuroraPresto



AuroraForte



VictoriaSDH/ATM/IP



Testing the world's digital networks

