



AuroraPresto



**Includes ADSL2, 2+
and READSL**

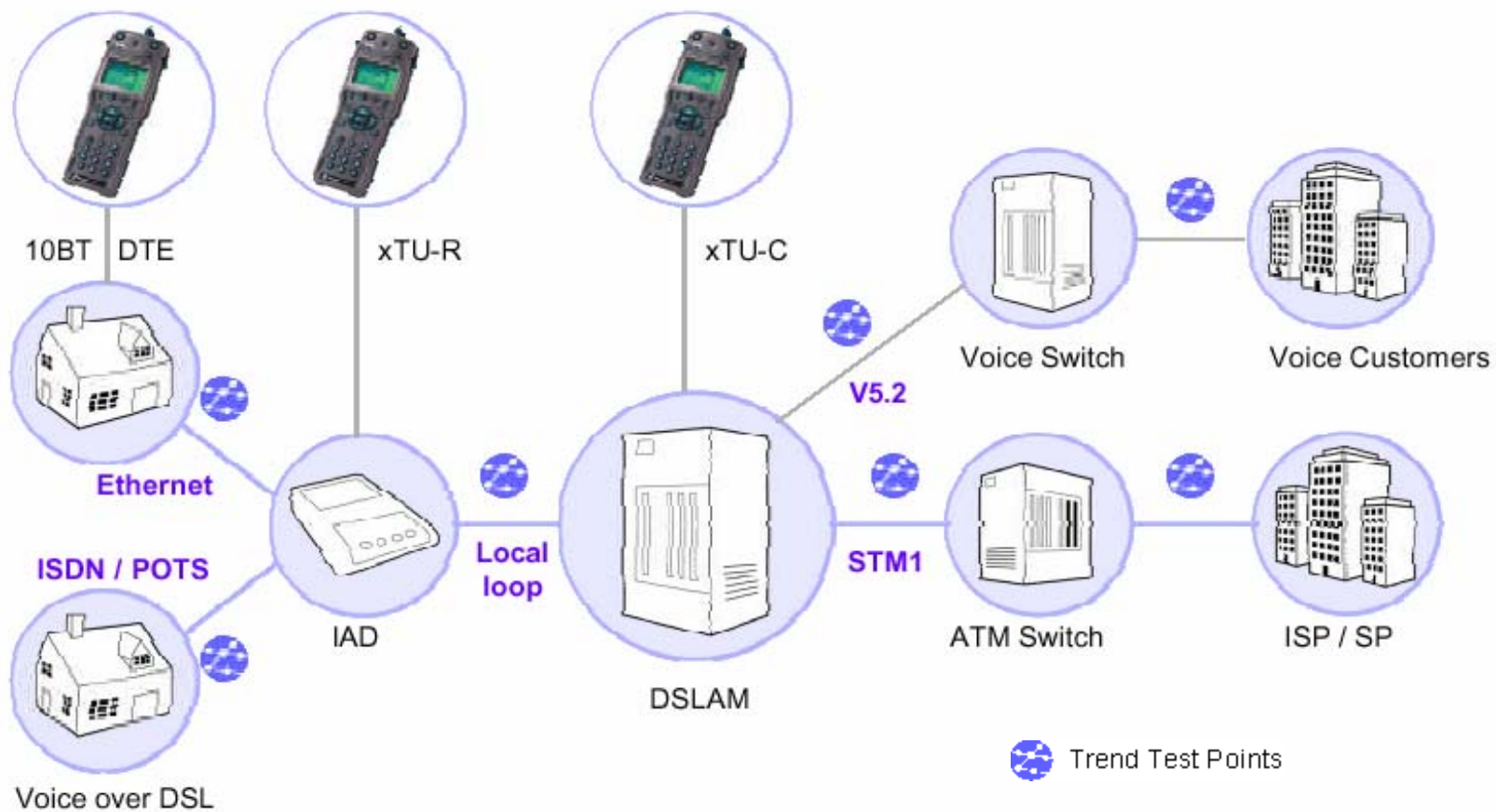


TrendCommunications

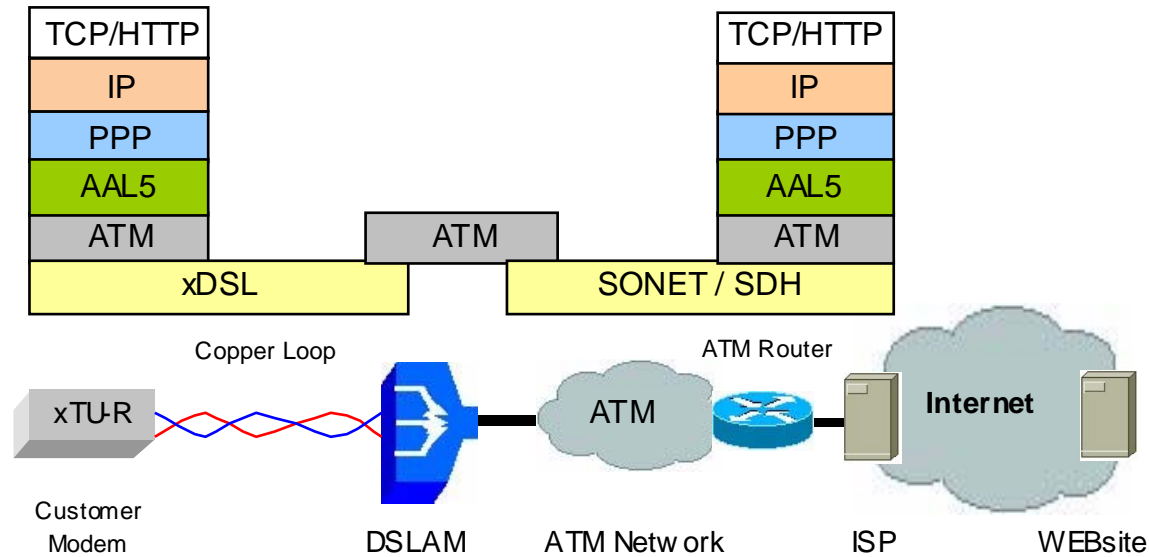
International	+44 (0)1628 536700
United Kingdom	01628 536700
France	01 69 35 54 70
Germany	089 32 30 09 30
North and South America	256 461 0790
Spain	93 300 3313
India	022 8521 059
USA	256 4610790
Email	Info@trendcomms.com
Web	www.trendcomms.com

xDSL
A revolution in xDSL testing.

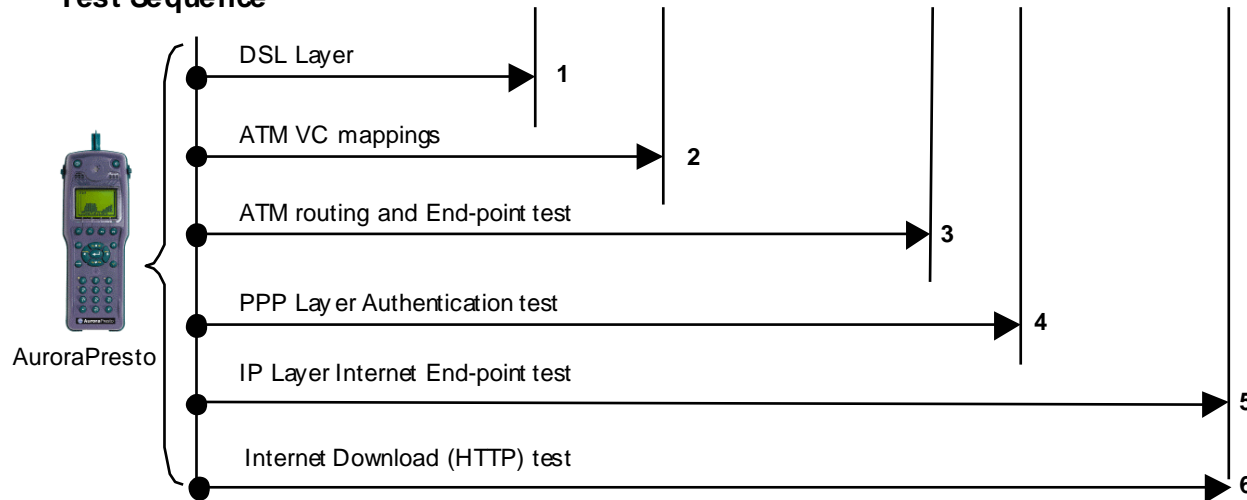
AuroraPresto DSL Service



AuroraPresto Network Map



Test Sequence

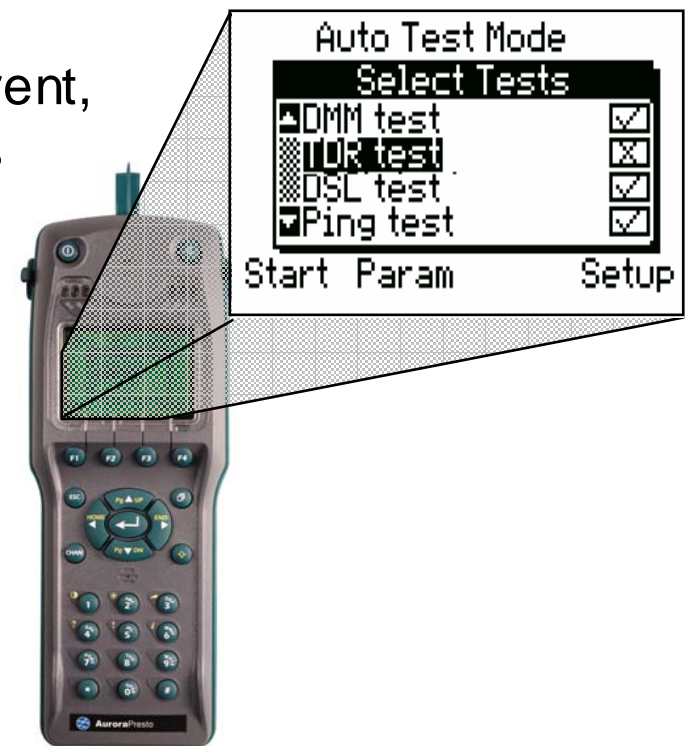


AuroraPresto *Hardware Features*



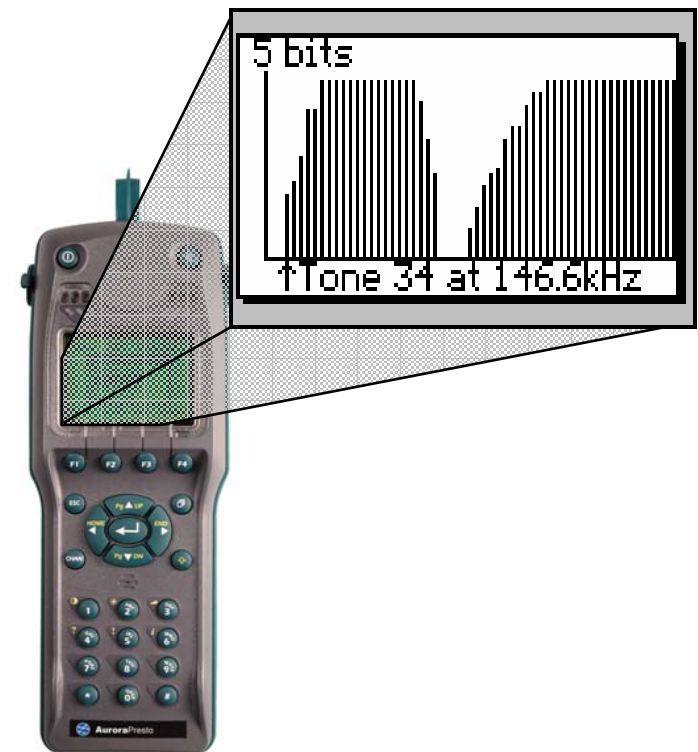


- Full noise analysis of copper pair
- TDR function for fault finding on dry pairs
- DMM function including ACV, DCV, DC Current, Capacitance and Resistance Measurements
- Load coil counter



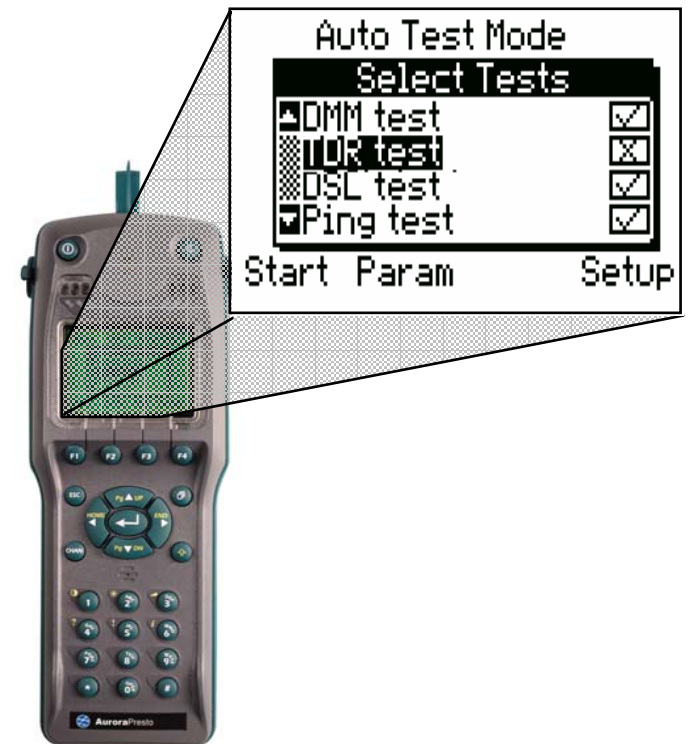


- ADSL, ADSL2, ADSL2+ and SHDSL support in a single unit
 - ADSL over POTS and ADSL over ISDN
 - ADSL2, ADSL2+ over POTS
- xTU-C (Central Office Modem) or xTU-R (Remote Modem) termination
- Upstream/Downstream rates and statistics
- Graphical display of DMT BIN capacity
- Golden Modem and Golden Router through mode testing



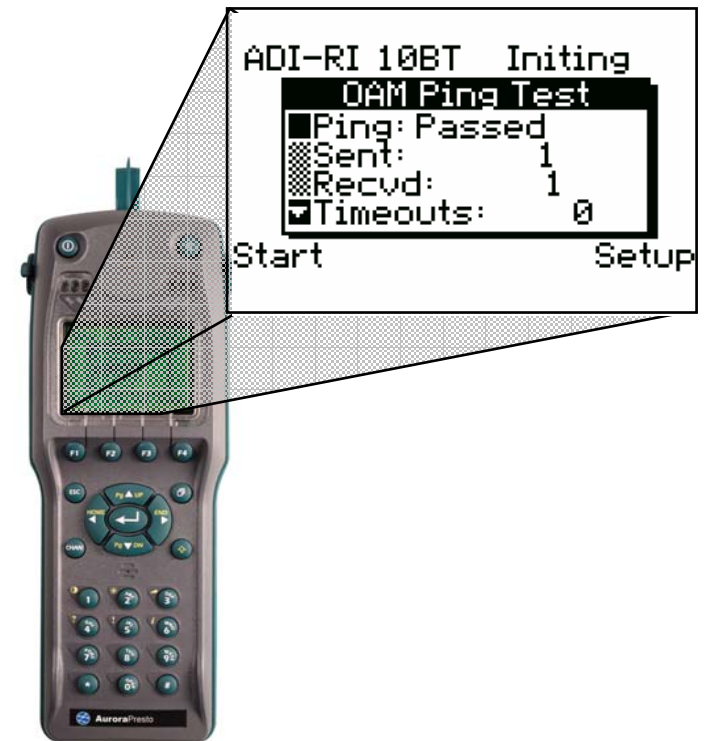


- Full SHDSL G.991.2 SHDSL support
- STU-C and STU-R operation - single interface card
- SHDSL tracer with EOC messaging and G.994.1 trace
- Loopback invocation and response
- Sealing current termination
- Higher layer ATM, IP, PPP and HTTP testing with SHDSL interface
- ATM and E1 / T1 emulation modes



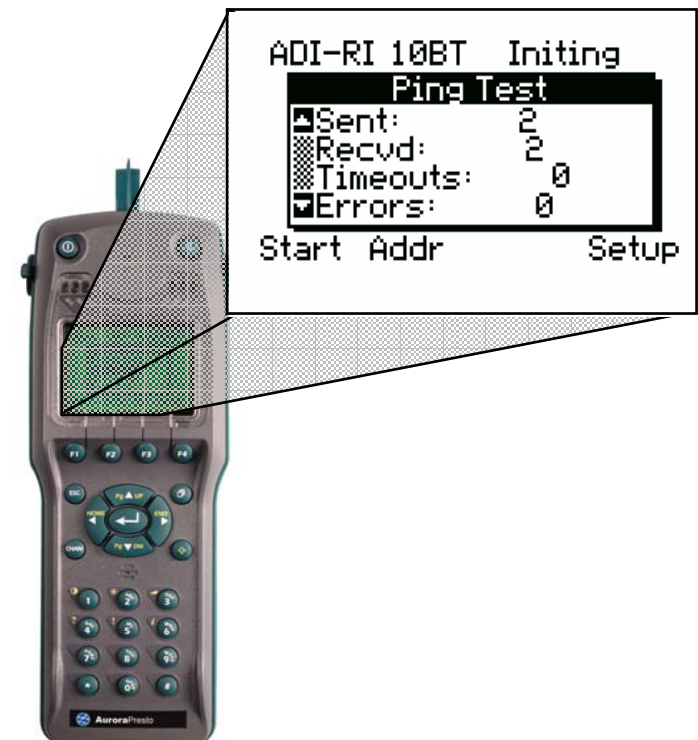


- AAL-5 statistics and analysis
- ATM BERT testing
- VC Statistics
- VCI/VPI Errors
- ATM cell stream through-put tests
- F5 OAM loopback statistics
- F5 OAM 'PING' functions



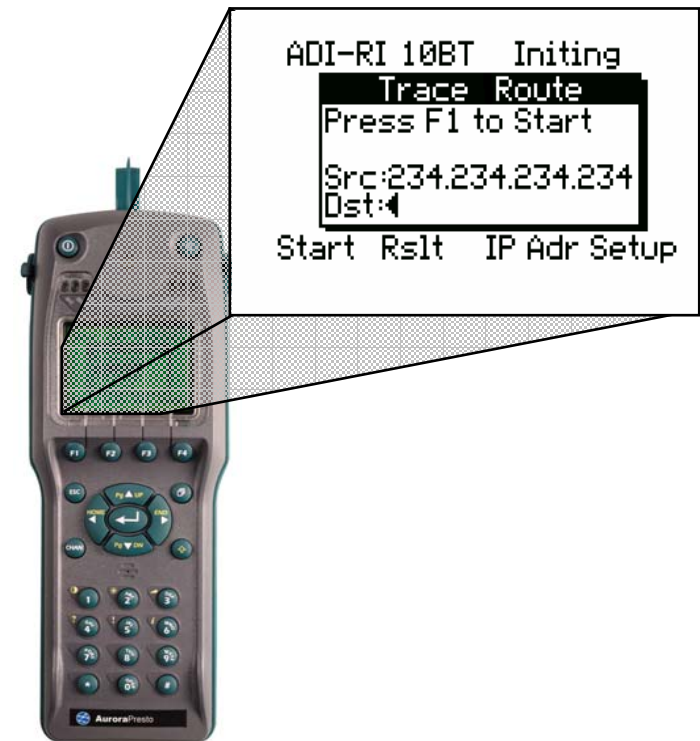


- IP PING testing with payload supported
- Multiple PING test selection
- MAC learning implementation learn routing
- Bridged or Routed PING support
- PING via
 - ADSL interface over specific VCI/VPI
 - 10 base T interface





- Full Router Replacement Mode
- DHCP Dynamic Address Allocation
- NAT/PAT Address Translation
- Trace Route
- LAN/WAN Connection Statistics





- PPPoE and PPPoA
- Client and Server modes
- DTE testing via 10BT (PPPoE)
- xTU-R / xTU-C testing over DSL (PPPoE and PPPoA)
- Dynamic address allocation using IPCP
- Authentication using PAP or CHAP





- Internet download facility
- HTTP client
- Download from any URL (http://www.....)
- Download statistics for single web pages
- Comparative statistics for multiple web pages

