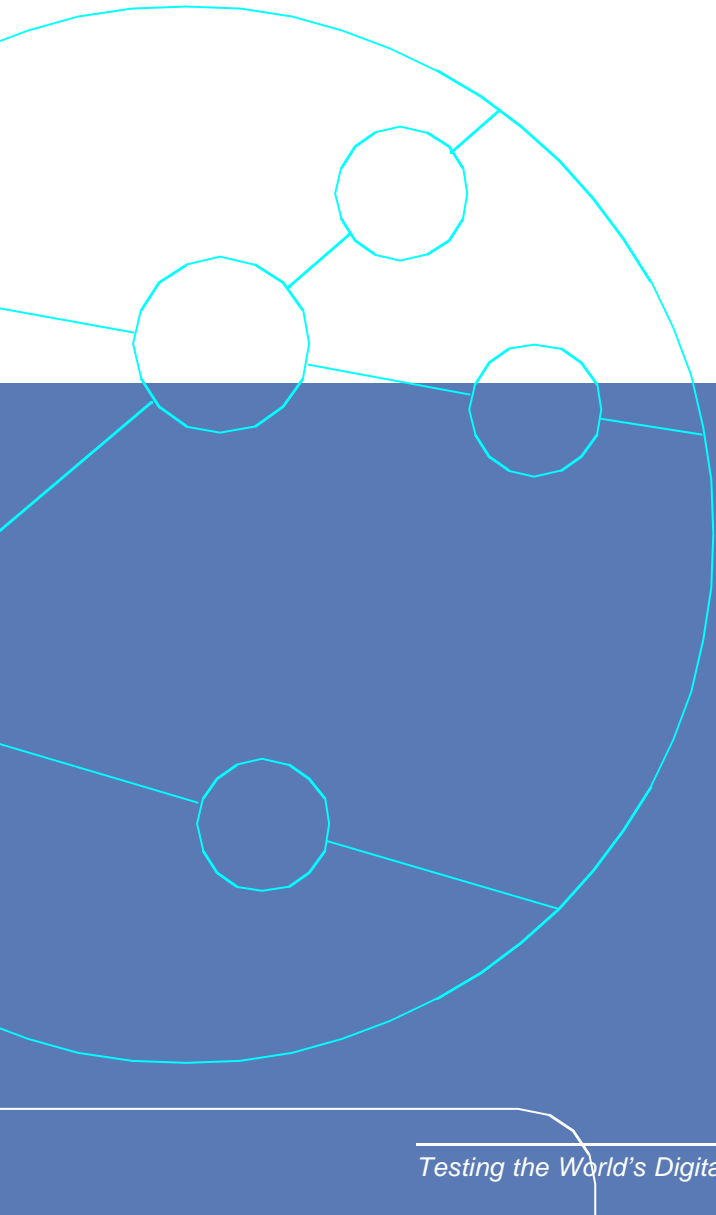


Remote Control on the Aurora Tempo

Intermittent faults may result in many unproductive and costly site visits before the fault is observed. Remote Control on the aurora Tempo allows real time testing at network site from, for example the office.

Application Note ANTEMPO_1

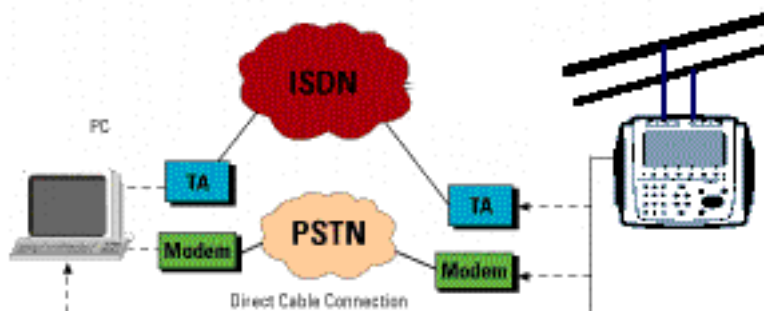


Testing the World's Digital Networks

TrendCommunications

SAVE TIME AND REDUCE EXPENDITURE

Intermittent faults may result in many unproductive and costly site visits before the fault is observed. Remote Control on the aurora Tempo allows real time testing at network site from, for example the office. This shortens the response time and the opportunity to identify the problem increases significantly. The aurora Tempo may be controlled remotely via a modem or by direct connection to the serial port of the PC.

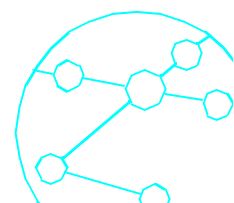


The Remote Control option of the aurora Tempo gives a virtual representation of the aurora Tempo on the screen. Communication between PC or Laptop and the remote tester is effected using a standard web-browser (Internet Explorer or Netscape Navigator) via Dial-Up Connection. The remote user does not need any additional software at the remote PC.

Once the Remote Control software is installed on the aurora Tempo it can be controlled from any PC with browser software without additional costs.

Password protection during the dial up prevents the unauthorised access and misuse of the aurora Tempo.

Through the Dial-Up facility of the PC several connections to different testers can be controlled.



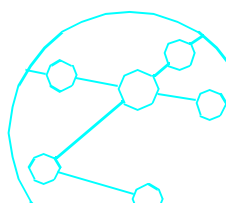
Any testing which can be performed with the tester in your hand may be performed remotely. Starting a monitor session or a load test, recording test results or set-up tester parameters are all supported.

Moreover, the aurora Tempo can also be operated directly whilst under remote operation. Less skilled personnel can be trained and supervised with this option.

Remote Control may also be used to control testers operating at both ends of a link, one is operated by Remote Control and one is operated directly.

It is not necessary to have the connection between the PC and the aurora Tempo established all the time, therefore reducing the operating costs. After starting the test remotely the connection can be disconnected and later on dialled up again to control the progress or observe the results.

The functionality detailed above is available as an option in the latest release of auroraTempo software. Please contact your Local Vendor or the Trend Communications Ltd Customer Support. Hotline (tel: +44 1628 851085) for further information.





TrendCommunications

Trend Communications Ltd
Knaves Beech Estate
Loudwater, High Wycombe
Bucks HP10 9QZ UK
www.trendcomms.com
info@trendcomms.com

Trend Communications SL
Pujades, 60
08005 Barcelona
(Spain)

International: +44 1628 524977
España:..... 93 300 3313
Deutschland: 089 32 30 09 11
US: 256 461 0790

UK:..... 01628 524977
France: 01 69 35 54 70
India:..... 22 8597 463/4