



QuickTest 100 and 500 Sales Bulletin 21st January 2009

Software Release 4.02 is available for QuickTest 100 and QuickTest 500 products

This software release provides a range of improvements to help fault finding at the ADSL layer through to operational improvements at the IPTV application level based upon customer feedback.

ADSL testing

Resulting from customer requests, FEC and CRC Error counters have been added to the ADSL LCD display and web screens.

As a result of two Telco requests, the Line Rate LED can be used to report the Pass / Fail condition for Attainable Bit Rate instead of Trained Rate. This allows the QuickTest Testers to better indicate line rate problems regardless of the service configured at the DSLAM. The Line Rate LED can now be configured to indicate a Pass / Fail for either Line Rate (default) or Attainable Bit Rate. See the System Setup \ LED setup menu. Note that after a fresh upgrade it may be necessary to press F5 on the PC to refresh the web screen to see this menu for the first time.

IPTV application

Due to extensive field testing at many Telco sites the following IPTV specific features have been added:

MAC Address spoofing for IPTV set top box emulation.

DHCP options extended for IPTV set top box emulation – in particular option 77 User Class.

System Enhancements

Test Reports may now be stored in HTML format as well as XML.

Saving of Test reports can now be disabled using the System Setup \ Report Setup web screen. Note that after a fresh upgrade it may be necessary to press F5 on the PC to refresh the web screen to see this menu for the first time.



Obtaining this software

Customers should contact their local distributor or email a request to support@vonaq.com.

For further information contact:

Vonaq Ltd,
1st Floor, Kenwood House,
9 Greenhill Crescent,
Watford Business Park,
Watford,
Herts,
WD18 8QU
UK
Tel: +44 1923 242114
Email: info@vonaq.com