



QuickTest 500 ADSL2+ Tester

Data Sheet



The QuickTest 500 makes ADSL line testing rapid and simple.

The QuickTest 500 contains all the functionality of the QuickTest 100, now with the addition of a simple to use keypad and display it is easy to:

- View Test Progress on the display in Real Time
- View Simple Pass / Fail Results on the display
- View Detailed Statistics and Measurements on the display

From start up, the QuickTest script progress is shown on the display, informing you of any problems.



The current test results are easy to interpret with clear Pass / Fail indications

.... and detailed results are easy to access





A full suite of high layer tests are presented on the screen from Ping Test of Destination, Default Gateway and DNS servers through to HTTP, FTP and the optional IPTV service tests.

Simple Pass / Fail results are presented in addition to detailed measurement results.



The popular LEDs of the QuickTest 100 with configurable Pass Fail thresholds remain present on the QuickTest 500.





Specification

ADSL2+

Supports:

ANSI T1.413

ITU G.992.1 (ADSL G.dmt)

G.992.2 (ADSL G.lite)

G.992.3 (ADSL2) Annex A/B/M/L

G.992.5 (ADSL2+) Annex A/B/L

TEST REPORTS

Up to 16 Test Reports can be stored. Data export is possible using XML.

PHYSICAL

The QuickTest 500 has been designed to be used at the street cabinet, in the exchange or customer premise.

The protective rubber boot and smooth front surface combine to provide a product is protected from light rain.

BATTERY

The QuickTest 500 can be operated from the mains supply or 4 AA rechargeable batteries.

ATM

I.432 ATM physical layer compliant

O.191 F4 and F5 OAM Ping Test

ENCAPSULATION PROTOCOLS

RFC2364 (PPPoA)

RFC2516 (PPPoE)

RFC2684 (MPoA over AAL5)

RFC1577 CLASSIC IP over ATM (CLIP)

For your ADSL Testing needs contact us:

Tel: +44(0)1923 242114

Fax: +44 (0)1923 888359

Email: info@vonaq.com

www.vonaq.com

Vonaq Ltd,

1st Floor, Kenwood House

9 Greenhill Crescent

Watford Business Park

Watford

Herts. WD18 8QU, UK.

At Vonaq we are continuously onward developing our products to better meet your needs, as such all information contained herein is subject to change.