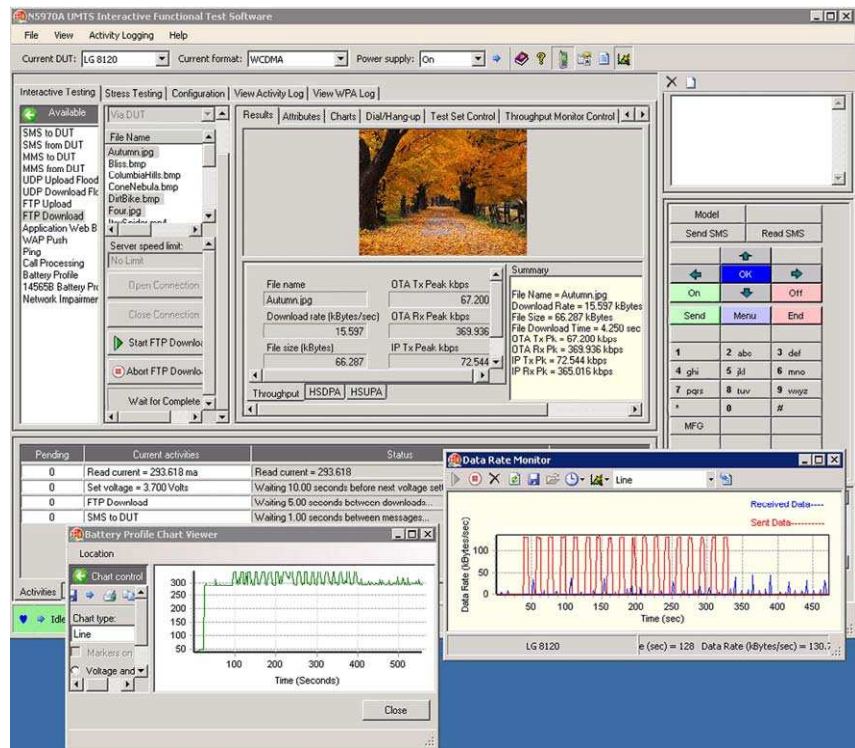


Agilent N5970A UMTS Interactive Functional Test Software

Technical Overview

For use with the E5515C Wireless Communications Test Set and E6717T Special High Data Rate UMTS Lab Application Suite



The N5970A UMTS Interactive Functional Test Software with the 8960 Series 10 (E5515C) Wireless Communications Test Set provides an automated and simplified interface for realistically testing user experiences by stress testing cellular mobile devices in real-world network scenarios.

Agilent's N5970A software provides an automated solution for functional test, including parallel test execution. For example, it can simultaneously test call processing, FTP, and SMS, all while monitoring current drain and changing the RF power to the device under test (DUT). This ability to simultaneously perform activities is key for simulating real-world tests – before the device is tested on a real network.

Key Benefits

Improve time to market

By allowing earlier identification of design issues, which drives down time to market, this software is ideal for UMTS mobile phone/device developers conducting functional validation, as well as service providers performing acceptance tests.

Reduce design/validation cycles

This solution brings a real-world testing aspect into the design cycle earlier, enabling faster and easier design modifications. It also ensures the user is able to find complex hardware, protocol, or software issues that are specific to how the cellular mobile device will function on a real network. Finding such “user experience” issues before a device is rolled out to a network eliminates expensive validation cycles and the costs associated with re-releasing a device.

Parallel test execution

There are many available activities within the software, all of which can be executed in parallel. These available activities include:

- SMS to the DUT
- SMS from the DUT
- UDP upload flood
- UDP download flood
- Application web browser
- Battery profile
- 14565B Battery Profile
- MMS to the DUT
- MMS from the DUT
- FTP download
- FTP upload
- Ping
- WAP Push
- Call processing
- Network impairments

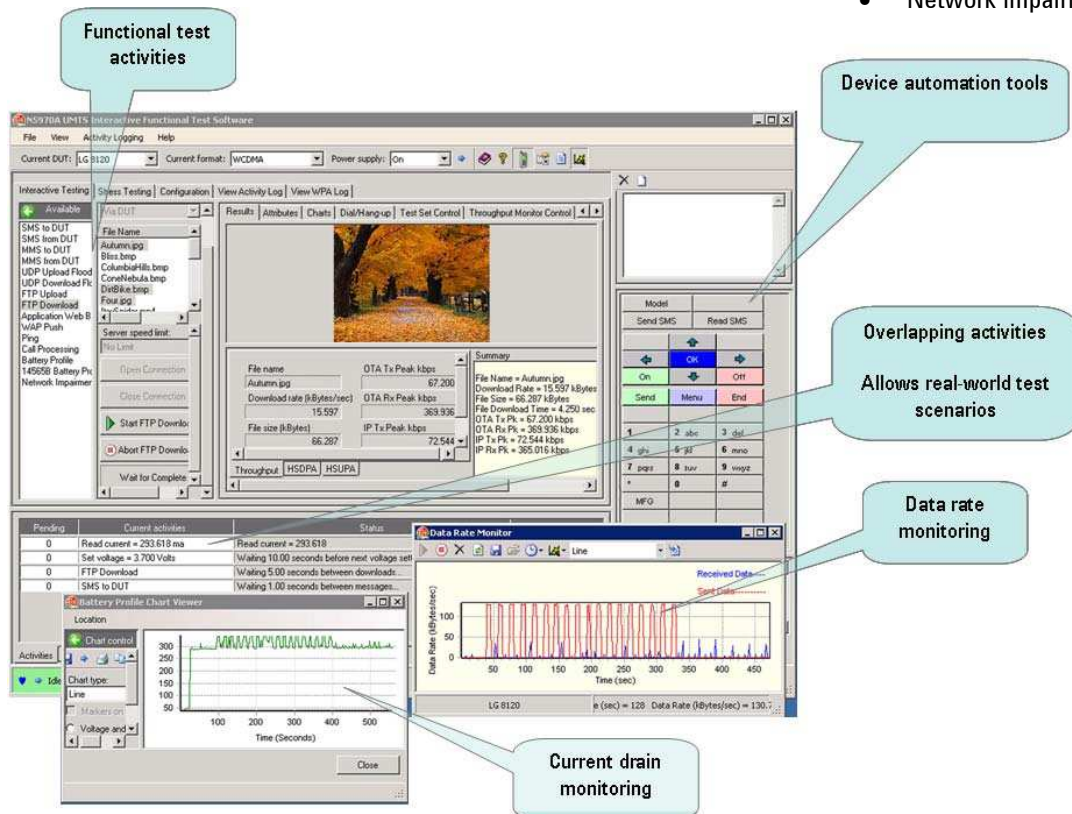


Figure 1. N5970A software display

For more information, visit
www.agilent.com/find/8960ift

Modes of operation

The N5970A encompasses three modes of operation:

- Interactive mode – Allows users to manually set up and run activities through easy-to-use controls. This mode is ideal investigating which scenarios to test and also for troubleshooting design issues. Any test sequence performed in the interactive mode can be easily made into a script to be automatically run later.
- Script development mode – Once a test process has been defined through the interactive mode, users can easily save the setup as a script with a simple drag-and-drop method. Users can also enhance and modify the scripts to include other user-defined tasks as well as use pre-defined snippets for common programming functions.
- Stress test mode – Users can setup an automated test plan that runs the scripts they created and can even combine multiple scripts into a single test plan. The TCP/IP API interface can control test plan execution through other programs and users can setup e-mail notification of test plan status and results.

Configuration Information

Required Agilent hardware and software

N5970A Interactive Functional Test Software

- N5970A-1TP UMTS Transportable, perpetual license
Includes: USB security dongle, client installation disk, and server installation disk

8960 (E5515C) Wireless Communications Test Set¹

- E5515C-002 Second RF source, and
- E5515C-003 Flexible CDMA base station emulator

8960 Lab Application

- E6701F or E6701F/U (or E6785E/U with an E6701F or E6701F/U license)², or
- E6703E or E6703E/U (or E6785E/U with an E6703E or E6703E/U license)³

Notes:

1. E5515C-H08 (adds special high data rate/high performance hardware to E5515C) is required to run the E6701U, E6703U and E6785U applications.
2. Revisions prior to E6701F F.01.13 and the E6701U both require Annual Contract E6702A-001
3. Revisions prior to E6703E E.01.13 and the E6703U both require Annual Contract E6702A-002

Required Agilent hardware and software for fading applications

E5515C-004 Digital bus
N5105A Baseband Studio PCI Card
N5115B-102 License E8267D PSG for one channel
N5115B-168 Add AWGN to one channel
N5115B-125 License E5515C for one channel

Required Agilent hardware and software for battery drain applications

The N5971A supports the following power supplies for generic battery profile analysis:

- 66311B or 66311D
- 66321B or 66321D
- 66319B
- 66309B or 66309D

For advanced battery profile analysis, the following are required:

- 14565B Device Characterization Software license
- 66319/21 B or D Mobile communication dual-output DC source, with battery emulation, DVM, GPIB

Non-Agilent components required

Client PC

- 1 GHz Pentium® III or higher
- 2 GB RAM
- 20 GB hard drive space available
- Microsoft® Windows® XP

Server PC

- 1 GHz Pentium III or higher
- 2 GB RAM
- 20 GB hard drive space available
- Microsoft Windows XP

Linksys router

- Part number BEFSER81 – 8 ports (Orderable from Agilent, part number N5979A-LSR)

Cellular mobile device

- RF, USB, power supply cables
- USB drivers or equivalent
- Supported AT command or proprietary commands for phone control automation

LAN cables

- 4 required (10 foot cables minimum)

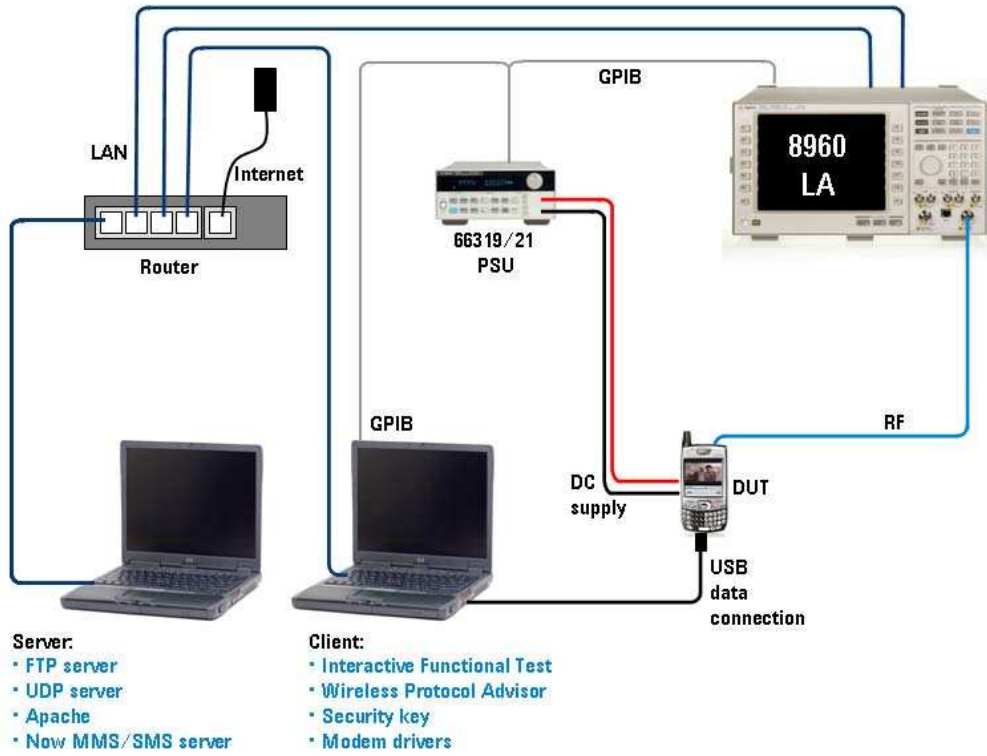


Figure 2. Interactive functional test system

Software Included with N5970A

N5970A client installation disk

N5970A IFT software installation

Agilent IO libraries installation

N5970A server installation disk

Now SMS installation

Appache installation

FileZilla installation

UDP and MMS installation



Agilent Email Updates

www.agilent.com/find/emailupdates

Get the latest information on the products and applications you select.



Agilent Direct

www.agilent.com/find/agilentdirect

Quickly choose and use your test equipment solutions with confidence.

Remove all doubt

Our repair and calibration services will get your equipment back to you, performing like new, when promised. You will get full value out of your Agilent equipment throughout its lifetime. Your equipment will be serviced by Agilent trained technicians using the latest factory calibration procedures, automated diagnostics and genuine parts. You will always have the utmost confidence in your measurements.

Agilent offers a wide range of additional expert test and measurement services for your equipment, including initial start-up assistance, onsite education and training, as well as design, system integration, and project management.

For more information on repair and calibration services, go to:

www.agilent.com/find/removealldoubt

www.agilent.com

www.agilent.com/find/N5970A

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

www.agilent.com/find/contactus

Americas

Canada	(877) 894-4414
Latin America	305 269 7500
United States	(800) 829-4444

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Thailand	1 800 226 008

Europe & Middle East

Austria	01 36027 71571
Belgium	32 (0) 2 404 93 40
Denmark	45 70 13 15 15
Finland	358 (0) 10 855 2100
France	0825 010 700*
	<small>*0.125 €/minute</small>
Germany	07031 464 6333**
	<small>**0.14 €/minute</small>
Ireland	1890 924 204
Israel	972-3-9288-504/544
Italy	39 02 92 60 8484
Netherlands	31 (0) 20 547 2111
Spain	34 (91) 631 3300
Sweden	0200-88 22 55
Switzerland	0800 80 53 53
United Kingdom	44 (0) 118 9276201

Other European Countries:

www.agilent.com/find/contactus

Revised: July 17, 2008

Product specification and descriptions in this document subject to change without notice.

Pentium is a U.S. registered trademark of Intel Corporation.

Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation

© Agilent Technologies, Inc. 2008
Printed in USA, August 20, 2008
5989-7895EN



Agilent Technologies