Agilent 87075C
Multiport Test Set
Product Overview

A complete 75 ohm system for cable TV device manufacturers

Now, focus on testing, not reconnecting!

• For use with the Agilent 8711 C-Series of network analyzers
• 3 MHz to 1.3 GHz
• Optional two, six, or twelve ports
Get higher device-test throughput with a complete system solution from Agilent

System solution for multiport device testing
An Agilent Technologies 87075C test set coupled with an Agilent 8711C-series network analyzer offers far more than just switching capability. This complete solution offers fast measurement speed, ease of use, and convenience, as well as vastly improved calibration times (typically a 20 times improvement). The test set and network analyzer are fully specified at the test ports as a system, so your customers can have the most confidence in your products. Plus, you don’t have the extra expense of an external computer and the extra development of calibration and control software to worry about — with an 8711 C-Series analyzer you get full internal switching and calibration control of the test system.

Quickly and completely characterize your devices with a single connection
The Agilent test system eliminates time-consuming reconnections of a device to a two-port network analyzer to test all its signal paths. By saving time, you keep your costs down and your volumes up so you can remain competitive in the fast-growing cable-TV device manufacturing industry.

Improve your device throughput and test accuracy
An Agilent 87075C test set coupled with an 8711 C-Series RF network analyzer offers:

- Significant improvements in calibration time and the accuracy of your measurements, all with a single connection
- Local area networking capability and advanced automation capabilities for local and distributed control

The 8711 C-Series of RF network analyzers
Designed for high-volume production

- LAN capability
  Efficiently send new test parameters, test limit lines, and gather test data from your production line
- IBASIC
  Optional built-in BASIC instrument controller for easy automation
- Pass/fail testing
  Automated pass/fail testing instantly and consistently compares measured data to your test limits
- Large 9-inch display
  See test results on a large easy-to-read display

The 87075C multiport test set
Designed to improve your device throughput

- 3 MHz to 1.3 GHz, 75 ohm
  Aimed at testing cable-TV devices
- Innovative SelfCal technique
  For fast, accurate measurements
- Solid-state switching
  For reliable, repeatable, and fast switching
- Optional two, six, or twelve port test sets
  To meet all your multiport device-test needs
Get fast, accurate measurements with an unprecedented calibration technique

New SelfCal technique
With its advanced internally automated calibration capability, the 87075C is shipped from Agilent already calibrated at all measurement ports. You can use this default test-set calibration or complete your own test-set calibration. Now, between test-set calibrations, the system can be calibrated in a few seconds on-line with SelfCal. SelfCal uses transfer standards located inside the test set to bring the system to the same measurement-accuracy level as your test-set calibration. You save all the time previously required to connect the external standards, which is typically a 20-time improvement.

Reduce system-calibration time
A typical calibration time is one hour per shift per instrument for a monthly total of about 20 hours. SelfCal reduces this time to approximately 1 hour per month! You can easily set up the calibration intervals, so the analyzer does the work automatically.

Increase customer confidence in your products with a fully specified system
For RF measurements, the calibration and RF specifications must be at the actual measurement ports. The 87075C coupled with an 8711 C-Series analyzer offers a fully specified test system.

Now you can correlate measurements across different test systems, and reduce your measurement uncertainties, which means you can tighten your product specifications and increase your competitiveness!

Reduce the number of RF connections
The 87075C test set provides switching capability to all measurement ports, which reduces RF interconnects. Connect your device only once, and quickly and easily measure all its signal paths and ports.

By reducing the number of RF connections you also:
• Decrease tune-and-test times
• Reduce operator fatigue
• Lower risk of misconnection
• Reduce wear on cables, fixtures, connectors, and the device under test

Agilent fully specifies the network analyzer and test set as a system so you have a complete measurement platform.
Taps and splitters
The 87075C multiport test set can be used with a quick-connect fixture to allow fast and easy high-volume testing of the frequency response, return loss, and isolation between all tap and splitter ports.

Distribution and trunk/bridger amplifiers
Use the Agilent multiport test system to test forward-and-reverse frequency response, gain, and slope as well as return loss on all amplifier ports. You can also test the isolation between all the amplifier’s outputs.

Cable TV distribution system showing typical multiport devices that can be measured with the Agilent 87075C multiport test set and 8711 C-Series network analyzer system.
The Agilent multiport test system helps you:

- Reduce the number of connections by providing switching capability for the required number of measurement ports
- Reduce the time necessary for calibration with an innovative calibration technique with installation and on-line calibration (SelfCal)
- Get a fully specified system at the RF measurement ports for a verifiable interface

**Compatibility**

The 87075C multiport test set is compatible with the 8711C, 8712C, 8713C and 8714C RF network analyzers configured with the 75-ohm Option 1EC.

The Agilent 87075C multiport test set coupled with the 8711 C-Series of RF network analyzer helps you get high device throughput.
LAN connection for system networking
Optional local-area-network (LAN) connectivity provides a complete interface to your test-process-management software systems. The Agilent 8711 C-Series provides the improved device analysis and data-archival requirements that customers and regulatory agencies demand.

Make forward and reverse measurements with a T/R network analyzer
By using an external multiport test set like the 87075C with an 8711C, both forward and reverse transmission and reflection measurements can be made with a single connection.

Easy programming for automation
With the Agilent 8711C Instrument BASIC (IBASIC) option, you get a full-featured, built-in instrument controller for fast, flexible, and complete measurement customization. Even if you don’t have programming experience, you can use IBASIC to perform complex computation and control to record keystrokes and automate your manual measurements.

Large display and external VGA monitor
Your technicians and operators will appreciate how the large display of the analyzer enhances their ability to see measurement information in your manufacturing environment. You can also connect an analyzer to a standard VGA monitor and see measurement results in color on an even larger and easier-to-read screen.

In this example, a two-port test set allows a transmission/reflection-based network analyzer to make measurements in both forward and reverse directions.

Rear-panel connectivity
- LAN capability
- GPIB, Centronics parallel, and RS-232C serial interfaces
- VGA output
- TTL-level signal for part-handler control
- DIN Interface
Agilent 87075C specifications and characteristics

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>3 MHz to 1300 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise floor2</td>
<td>–84 dBm</td>
</tr>
<tr>
<td>Receiver dynamic range</td>
<td>See 8711 C-Series technical specifications</td>
</tr>
<tr>
<td>Measurement dynamic range3</td>
<td>60 dB</td>
</tr>
<tr>
<td>Connector type</td>
<td>Type-N Female, 75 Ohm</td>
</tr>
<tr>
<td>Maximum test port power</td>
<td></td>
</tr>
<tr>
<td>Measurement Level</td>
<td>+16 dBm</td>
</tr>
<tr>
<td>Damage Level</td>
<td>+20 dBm</td>
</tr>
<tr>
<td>Port-to-port isolation</td>
<td>60 dB</td>
</tr>
<tr>
<td>Port-to-port insertion loss</td>
<td>Reflection to Port n 6 dB</td>
</tr>
<tr>
<td></td>
<td>Port n to Transmission 7 dB</td>
</tr>
<tr>
<td>Multiport system residuals</td>
<td></td>
</tr>
<tr>
<td>Transmission Measurement</td>
<td>Source Match</td>
</tr>
<tr>
<td>Corrected</td>
<td>30 dB</td>
</tr>
<tr>
<td>Uncorrected</td>
<td>14 dB</td>
</tr>
<tr>
<td>Load match</td>
<td>16 dB</td>
</tr>
<tr>
<td>Reflection Measurement</td>
<td>Directivity</td>
</tr>
<tr>
<td>Corrected</td>
<td>30 dB</td>
</tr>
<tr>
<td>Uncorrected</td>
<td>14 dB</td>
</tr>
<tr>
<td>Load Match</td>
<td>20 dB</td>
</tr>
<tr>
<td>Port Switching Time</td>
<td>1 second</td>
</tr>
<tr>
<td>Test Set Settling Time</td>
<td>10 msec</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SelfCal calibration time4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reflection</td>
</tr>
<tr>
<td>Transmission</td>
</tr>
</tbody>
</table>

| Line power | |
| Frequency  | 47 to 60 Hz |
| Voltage    | 115 V nominal (90 V to 132 V) or 230 V nominal (198 V to 264 V). A third-wire ground is required. |

<table>
<thead>
<tr>
<th>Cabinet dimensions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>132.8 mm H x 425 mm W x 495 mm D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Net</td>
<td>7.7 kg</td>
</tr>
<tr>
<td>Shipping</td>
<td>11.3 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environmental characteristics</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>General conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESD (electrostatic discharge) must be eliminated by use of static-safe work procedures and an antistatic bench mat.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indoors only</td>
</tr>
<tr>
<td>Operating temperature</td>
</tr>
<tr>
<td>Maximum relative humidity</td>
</tr>
<tr>
<td>Altitude</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-Operating Storage Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
</tr>
<tr>
<td>Humidity</td>
</tr>
<tr>
<td>Altitude</td>
</tr>
</tbody>
</table>

1. This part provides several types of performance information: Specifications describe the test set’s warranted performance over a temperature range of 20 °C to 30 °C, unless otherwise stated. Supplemental Characteristics (indicated by italics) are typical, but nonguaranteed parameters, intended to provide useful information in using the product.

The following conditions must be met for the test set to meet its specifications:
• The test set must be used with an Agilent 8711C, 8712C, 8713C or 8714C network analyzer (with 1-MByte SRAM and firmware revision 4.5 or later).
• The analyzer must have had its performance verified within the last year.
• Both instruments must be warmed up for at least 30 minutes after turn-on.
• A valid test-set calibration must have been performed on the system within the last 30 days using valid standards.
• A SelfCal must have been performed by the system within the last 60 minutes.

2. Medium-wide system bandwidth.
3. Limited by port-to-port isolation.
4. Assumes 201-point measurement, medium-system bandwidth.
Agilent 87075C multiport test set
Includes:
Power cord, test-set calibration disk as well as:
87075-60026 Interconnect cable (reflection port)
87075-60028 Interconnect cable (transmission port)
8120-6818 Parallel port interface cable
87075-90005 87075C User’s and Service Guide

Standard options
(Must order one of the following options with 87075C)
Option 002 Two-port system
Option 006 Six-port system
Option 012 Twelve-port system

Other options
Option 1CM Rack-mount kit
Includes:
87075-60027 Interconnect cable (reflection port)
87075-60029 Interconnect cable (transmission port)
(These cables are shipped with Option 1CM only. Use these cables if you are rack-mounting your system, or if the bottom feet of the analyzer have been removed.)

Option UK6 Commercial calibration certificate with data

Also available (order separately)
Cables
8120-2408 75 ohm Type-N to Type-N cable (M-M)
8120-2409 75 ohm Type-N to Type-N cable (M-F)
8120-8396 75 ohm Type-N to Type-F cable (M-M)
8120-8397 75 ohm Type-N to Type-F cable (M-F)

Precision adapters
85039-60010 Type-N (M) to Type-F (M)
85039-60011 Type-N (F) to Type-F (M)
85039-60013 Type-N (M) to Type-F (F)
85039-60014 Type-N (F) to Type-F (F)
85039-60002 Type-F (F) to Type-F (F)
85039-60006 Type-F (M) to Type-F (M)
85039-60012 Type-F (M) to Type-F (F)

*included in 85039B

Commercial adapters
1250-2350 Type-F (F) to Type-F (F)
1250-2399 Type-N (M) to Type-F (M)
1250-2398 Type-N (F) to Type-F (M)

Calibration kits
HP 85039B 75 ohm Type-F calibration kit
  Option 00M Male standards only
  Option 00F Female standards only
HP 85036B 75 ohm Type-N calibration kit
HP 85036E Economy 75 ohm Type-N calibration kit

Related products
Agilent 87075A/B custom multiport test sets. See literature number 5964-3830E for further information. Multiple switching test sets are also available through Agilent’s special handling.
Agilent Technologies’ Test and Measurement Support, Services, and Assistance

Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Support is available for at least five years beyond the production life of the product. Two concepts underlie Agilent’s overall support policy: “Our Promise” and “Your Advantage.”

Our Promise

“Our Promise” means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

Your Advantage

“Your Advantage” means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extra-cost upgrades, out-of-warranty repairs, and on-site education and training, as well as design, system integration, project management, and other professional services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.

By internet, phone, or fax, get assistance with all your test and measurement needs.

Online Assistance

www.agilent.com/find/assist

Phone or Fax

United States: (tel) 1 800 452 4844
Canada: (tel) 1 877 894 4414 (fax) (905) 206 4120
Europe: (tel) (31 20) 547 2323 (fax) (31 20) 547 2390
Japan: (tel) (81) 426 56 7832 (fax) (81) 426 56 7840
Latin America: (tel) (305) 269 7500 (fax) (305) 269 7599
Australia: (tel) 1 800 629 485 (fax) (61 3) 9272 0749
New Zealand: (tel) 0 800 738 378 (fax) (64 4) 495 8950
Asia Pacific: (tel) (852) 3197 7777 (fax) (852) 2506 9284

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

Copyright © 1997, 2000 Agilent Technologies
Printed in U.S.A. 7/00 5965-8165E