Is In-Circuit test a bottleneck because of Flash programming? Are your Flash programming tests running at maximum speed? Many Flash programming test systems can be improved to run faster, but test engineers are often too busy to fully optimize their test programs. In addition, many legacy programs do not take advantage of the latest 3070 Flash programming speed-up features and aren’t using the full capacity of the 3070. But, the consultants at Agilent Technologies are prepared to analyze your Flash programs and tune them for maximum performance.
Description

With Flash programming services, programming time reductions of 20-40% are not unusual. Recommendations will also be made for the optimum 3070 hardware and software configurations for your site. Through Agilent’s Flash Programming Professional Service, you will learn about the latest 3070 Flash programming speed-up features available today, how to take advantage of them, and you’ll be realizing all of the Flash programming performance that your 3070 can deliver.

Services Provided

Flash Programming Professional Service allows you to utilize Agilent’s expertise for your test programs, so you can increase throughput and reduce false failures in production. You get:

- Flash Programming Test Throughput Analysis—Flash programming tests are tuned for maximum performance.
- Tester Configuration Analysis and Recommendations—Learn about Agilent’s 3070 Flash programming features and how you can take advantage of them.
- Apply all 3070 Flash Programming Test Enhancements available to your configuration—we will recommend Flash programming speed-up features to budget for in the future.
- Provide “Design for Programmability” training to ensure the most cost effective implementation of Flash programming on the 3070.

Site Requirements and Eligibility

The Agilent Flash Programming Professional Service is available for any site with Agilent 3070 in-circuit test system(s) running the B.03.XX, or later, operating system with Control XT cards installed. Email is the preferred method of information transfer for any analysis of test programs.

Ordering Information

- Product number R1075A
- Call your local Agilent representative for a quote.

For more information about Agilent Technologies products and solutions in electronics manufacturing, visit our website: http://www.agilent.com/go/manufacturing. To learn about other Agilent test and measurement products, applications and services, or for a current sales office listing, visit our website: http://www.agilent.com/find/tmdir. You can also contact one of the following centers and ask for a test and measurement sales representative.

United States
Agilent Technologies
Test and Measurement Call Center
P.O. Box 4026
Englewood, CO 80155-4026
Tel:  1  800  447  8378

Canada
Agilent Technologies Canada Inc.
5150 Spectrum Way
Mississauga, Ontario L4W 5G1
Tel:  1  800  447  8378
Fax:  1  905  282  6300

Europe
Agilent Technologies
European Marketing Organisation
P.O. Box 999
1180 AZ Amstelveen
The Netherlands
Tel: +31  20  547  2200
Fax: +31  20  547  2290

Japan
Agilent Technologies Japan Ltd.
Measurement Assistance Center
9-1, Takakura-Cho, Hachioji-Shi,
Tokyo 192-8510, Japan
Tel:  (81)  426  56  7498
Fax: (81)  426  60  7532

Latin America
Agilent Technologies
Latin American Region Headquarters
5200 Blue Lagoon Drive, Suite #990
Miami, Florida 33126  U.S.A.
Tel:   011  52  3  134  5841
Fax:  (305)  267  4286

Australia/New Zealand
Agilent Technologies Australia Pty Ltd
347 Burwood Highway
Forest Hill, Victoria 3131
Tel:   (65)  215  8370
Fax:   (65)  271  1365

Asia Pacific
Agilent Technologies Singapore (Sales) Pte. Ltd.
438 Alexandra Road, #08-00 Alexandra Point
Singapore 119958
Tel:   1  800  375  8100
Fax:   (65)  215  8370

Data is subject to change without notice.

Copyright © 2001
Agilent Technologies
Printed in USA September 12, 2001
5988-4044E