Singapore 768923

(65) 6822 8623 facsimile www.agilent.com



July 1, 2009

Subject: Support Life Exhibits

In-Circuit Test (ICT) Products

Agilent's first In-Circuit Test (ICT) system was first introduced in 1989. Since then, the ICT system has undergone much technological advancement and upgrades to what we have today. In view of such ever present changes, Agilent understands that there is a need to provide comprehensive world class services and support to ensure that the older systems are well supported, maintained and calibrated to enhance the system's lifespan and ensure that customer's investments are well protected.

A summary of Agilent's latest product decisions and plans are provided below. The summary is provided on a bi-annual basis. Please review and determine if you have any existing products coming to Discontinuance or if the system has reached End of Support life. Proactive management of your test equipment's mix will result in higher availability and reliability, lower support costs, improved ergonomics and access to the latest testing technologies.

Agilent Technologies is a premier measurement company and by choosing Agilent for your repair services and support, you can be assured of low downtime, due to the availability of ready parts. You can also gain confidence in your systems' accuracies and reliability as each system is handled by our trained technicians using genuine Agilent parts, latest factory diagnostics and procedures.

If you have further queries pertaining to your existing ICT systems, please do not hesitate to contact your local Agilent representative for more information.



ICT System Support Life Details¹

Testhead

| Testhead | 2008 | 2009 | 2010 | 2011 | 2012 | Replacement Product |
|-------------------------------------|------|-----------------|---------------------|------------------|-------------|------------------------|
| i1000D | | | | | | |
| i1000P/S | | | | | | |
| i3070 | | | | | | |
| 3070 Series 3B & 3C ² | | | | | | i3070 |
| 3070 Series 3A ² | | | | | | i3070 |
| 3070 Series II ³ | | | | | | i3070 |
| i5000 | | | | | | i3070 |
| | | Note: All | EOS dates are eit | her 30 June or 3 | 31 December | |
| | A | Active | | | | |
| | | Support life | | | | |
| | E | xtended HW supp | ort (some limitatio | ons) | | |
| | l | Indefined | | | | |

¹ The Agilent ICT support contract structure consists of four key components: Testhead, Controller, Control Cards, and Pin Cards. Each individual component is eligible for support contract renewal as long as the component is under the status of 'Active', 'Support Life' or 'Extended HW Support'

² Support date refers to systems with newer key components (Control XT/XTP, Double Density Pin Cards, WN Controller) Unix controllers may be supported with customized regional solutions.

³ Support date is extended for Series II Testheads if the system has double density pin cards (no single density) and control XT or Control XTP cards. Unix controllers for these systems may be supported through a regional solution or not at all.



Controller

| Controllers | 2008 | 2009 | 2010 | 201 | 1 | 2012 | Replacement Product |
|------------------|------|---|------|-----|-----|------|---------------------|
| IPC | | | EOS | | | | |
| i5000 Controller | | | | EOS | | | |
| XW4300 PC | | | | EOS | | | XW4600PC |
| XW4400 PC | | | | | EOS | | XW4600PC |
| XW4600 PC | | | | | | | EOS 31st Dec 2012 |
| RP5700 PC | | | | | | | |
| | | Note: All EOS dates are either 30 June or 31 December | | | | | nber |
| | A | Active | | | | | |
| | Sı | Support Life | | | | | |
| | Ex | Extended HW support (some limitations) | | | | | |
| | Uı | ndefined | | | | | |

Control Card

| Control Card | 2008 | 2009 | 2010 | 2011 | 2012 | Replacement Product |
|--------------|------|---|--------------|------|------|----------------------------------|
| Control XT | | | | | | EOS extended to 31st Dec 2012 |
| Control XTP | | | | | | |
| | | Note: All EOS dates are either 30 June or 31 December | | | | |
| | | Active | Active | | | |
| | | Support Life | Support Life | | | |
| | | Extended HW support (some limitations) | | | | |
| | | Undefined | Undefined | | | |

Pin Card

| Pin Cards | 2008 | 2009 | 2010 | 2011 | 2012 | Replacement Product |
|------------------------------|--------------|--|--------------|---------------|---------------|---|
| HybridPlus DD 'A' | | | | | | EOS extended to 31st Dec 2012 |
| HybridPlus DD 'B' | | | | | | |
| Analog Plus DD 'A' | | | | | | EOS extended to 31st Dec 2012 |
| Analog Plus DD 'B' | | | | | | |
| Hybrid 32 | | | | | | EOS 31st Dec 2014 |
| Value Series Hybrid 32 | | | | | | EOS 31st Dec 2014 |
| Access Plus (Series I) | | | | | | |
| Un-Mux Hybrid 144-Channel | | | | | | |
| PPU Pin Card | | | | | | |
| PPU Dongle | | | | | | Convert system to standard i3070 system EOS 31st Dec 2012 |
| PPU Buttons | | | | | | EUS 31st Dec 2012 |
| | | Note: | All EOS date | es are either | 30 June or 31 | December |
| | | Active | | | | |
| | Support Life | | | | | |
| | | Extended HW support (some limitations) | | | | |
| | | Undefined | | | | |



ICT Testheads that have reached EOS

| Products that have reached EOS (End Of Support) Dates | | | | |
|---|-------------------|----------|-------------|--|
| <u>Description</u> | Discontinued Date | EOS Date | Replacement | |
| 3070 Series I Systems | Dec-01 | Dec-06 | i3070 | |

ICT Controllers that have reached EOS

| | Products that have reach EOS (End Of Support) Dates | | | | |
|--------------------|---|----------|--------------------|--|--|
| <u>Description</u> | Discontinued Date | EOS Date | <u>Replacement</u> | | |
| C240 | Jun-99 | Dec-04 | N.A. | | |
| B180L | Jun-00 | Dec-06 | N.A. | | |
| B2000 | Jun-00 | Dec-06 | N.A. | | |
| C3600 | Jan-01 | Dec-06 | N.A. | | |
| HP X2000 | Dec-00 | Dec-07 | XW4600 PC | | |
| HP X2100 | Dec-01 | Dec-07 | XW4600 PC | | |



ICT Control Cards that have reached EOS

| | Products that have reached EOS (End of Support) Dates | | | | |
|--------------------|---|----------|---------------------|--|--|
| <u>Description</u> | <u>Discontinued Date</u> | EOS Date | <u>Replacements</u> | | |
| STC | N.A. | N.A. | N.A. | | |
| STC+ | Dec-99 | Dec-04 | N.A. | | |
| Control Plus | Jun-99 | Dec-08 | Control XTP | | |



Software Revision Support Life Details

| In-Circuit Test (i3070) Software | | | | |
|----------------------------------|--------------|-------------------------|--|--|
| Level of Support | Version | Notes | | |
| Full Support | 07.20p WinXP | Began shipping Oct 2008 | | |
| Full Support | 07.10p WinXP | | | |
| Limited Support | 07.00p WinXP | | | |

| In-Circuit Test (3070) Software | | | | |
|---------------------------------|----------------------|--|--|--|
| Level of Support | Version | Notes | | |
| Full Support | 07.20p WinXP | Began shipping Oct 2008 | | |
| Full Support | 07.10p WinXP | | | |
| Limited Support | 07.00p WinXP | | | |
| Not Supported | 05.40p WinXP & Win2K | 05.40p is LAST software revision on Win2K. Win2K will not be supported on all PCs beginning from January 2008 as Agilent's adherence to Microsoft's policy. | | |

| In-Circuit Test (i5000) Software | | | | |
|----------------------------------|-----------------------|-------------------------|--|--|
| Level of Support | Version | Notes | | |
| Full Support | 07.10p & 07.20p WinXP | Began shipping Dec 2007 | | |
| Limited Support | 07.00p WinXP | | | |
| Not Supported | 06.0xp WinXP | | | |

| In-Circuit Test (i1000) Software | | | | |
|----------------------------------|--------|--|--|--|
| Level of Support Version Notes | | | | |
| Full Support | 2.2.0p | | | |

| Summary Definitions | | | | |
|----------------------------------|---|--|--|--|
| Full Support | Current release, patches are created to solve critical and serious defects and some enhancements | | | |
| Limited Support | Not the current release, patches limited to critical defects, may need to upgrade as a solution to an issue | | | |
| Transitioning to Limited Support | New release has started shipping and this release is moving to Limited Support | | | |
| Not Supported | New release has started shipping and this release will no longer be supported. Update your software now! | | | |