Agilent Technologies Singapore Holdings Pte Ltd (65) 6377 1688 telephone 1 Yishun Avenue 7 Singapore 768923



Feb 6, 2014 Subject: Support Life Exhibits

In-Circuit Test (ICT) Products

Dear Customer,

Agilent's 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. 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.

Yours sincerely,

Tian-Chiok Lian i3070 In-Circuit Test Product Manager Agilent Technologies, Inc.



ICT System Support Life Details¹

Testhead

Testhead	2011	2012	2013	2014	2015	2016	2017	Replacement Product
i1000D								
i1000D Small Foot Print								
i1000P/S				EOS	31⁵ Dec 2015		EOS	i1000D
i3070 Series 5/5i		Series S	ōi ships from	Jan 2014				
3070 Series 3B & 3C					Extended to 3	31st Dec 2016	EOS	i3070 Series 5/5i
3070 Series 3A ²		Extended to 31st Dec 2014					EOS	i3070 Series 5/5i
3070 Series II ²	Extended to 3	d to 31st Dec 2012					EOS	i3070 Series 5/5i
i5000			EOS	31 st Dec 2014			EOS	i3070 Series 5/5i
	Note: All E	OS dates ar	e either 30	0 June or 31	December			
		Active Production						
		Support life						
		Extended HW support (some limitations)						
		Undefined						

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

² Support life is extended for Series II and Series 3A Testheads if the system has Double Density Pin Cards (no single density), Control XT/XTP/ XTPA cards and PC Controllers. Unix controllers for these systems may be supported through customized solutions from the respective regions.

Agilent Technologies Singapore Holdings Pte Ltd(65) 6377 1688telephone1 Yishun Avenue 7(65) 6822 8623facsimileSingapore 768923www.agilent.com/find/ict



Controller

Controller	2011	2012	2013	2014	2015	2016	2017	Replacement Product
rp5800 PC		Ship	ped May 2012					
rp5700 PC	Shipped 1 st	Aug 2010	Discontinue	d 31 st Dec 2012			EOS	rp5800 PC
Z220 ³			Shipped	l Mar 2013				Z230 ³
Z210 ³	Shipped Mar 2012					EOS	Z220	
xw4600 PC	Discontinue	ntinued 31 st Dec 2010 EOS 30 th Jun 2013						rp5700 PC
xw4400 PC	EOS	EOS 30 th Jun 2011				rp5700 PC		
xw4300 PC	EOS 31st De	EOS 31st Dec 2010 rp5700 PC					rp5700 PC	
	Note: All	Note: All EOS dates are either 30 June or 31 December						
		Active Production						
		Support Life						
		Extended HW support (some limitations)						
		Undefined						

Module Card

Control Card	2011	2012	2013	2014	2015	2016	2017	Replacement Product
Control XTPA			Shippe	ed May 2013				
Control XTP			Disco	ontinued 30 th Jun 2)13			Control XTPA
Control XT			Extended	d to 31 st Dec 2014			EOS	Control XTPA
ASRU N								
ASRU C/ ASRU D		Discontinued 30 th Jun 2012				ASRU N		
	Note: All I	Note: All EOS dates are either 30 June or 31 December						
		Active Production						
		Support Life						
		Extended HW support (some limitations)						
		Undefined						

 $^{\rm 3}$ Z210/Z220/Z230 are the system controllers used for Agilent Medalist i1000D only

Agilent Technologies Singapore Holdings Pte Ltd(65) 6377 1688telephone1 Yishun Avenue 7(65) 6822 8623facsimileSingapore 768923www.agilent.com/find/ict



<u>Pin Card</u>

Pin Cards	2011	2012	2013	2014	2015	2016	2017	Replacement Product
HybridPlus DD 'B'								
HybridPlus DD 'A'				Extended to 3	31 st Dec 2015		EOS	HybridPlus DD 'B'
Analog Plus DD 'B'								
Analog Plus DD 'A'				Extended to 3	81 st Dec 2015		EOS	Analog Plus DD 'B'
Un-Mux Hybrid 144-Channel								
Utility Card								
Access Plus		Discontinued 31 st Dec 2014						
Hybrid 32						HybridPlus DD 'B'		
Value Series Hybrid 32	Discontinued 3	l st Dec 2009						HybridPlus DD 'B'
PPU Pin Card			EOS 31st Dec 2012					Convert system to
PPU Dongle	Discontinued 3	l st Dec 2010					standard i3070	
PPU Buttons						system		
	Note: All EO	Note: All EOS dates are either 30 th June or 31 st December						
		Active Production						
		Support Life						
		Extended HW support (some limitations)						
		Undefined						



ICT Testheads that have reached EOS

	Products that have reached	EOS (End Of Support) Dat	es
Description	Discontinued Date	EOS Date	<u>Replacement</u>
3070 Series I	Dec-95	Dec-06	i3070 Series 5/5i
3070 Series II	Dec-98	Dec-12	i3070 Series 5/5i
3070 Series 3A	Dec-03		

ICT Controllers that have reached EOS

Products that have reach EOS (End Of Support) Dates				
Description	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	rp5800 PC	
HP X2100	Dec-01	Dec-07	rp5800 PC	
IPC	Jun-06	Dec-09	rp5800 PC	
I5000 Controller	Dec-07	Dec-10	rp5800 PC	
xw4300 PC	Dec-07	Dec-10	rp5800 PC	
xw4400 PC	Jun-08	Jun-11	rp5800 PC	
xw4600 PC	Dec-10	Jun-13	rp5800 PC	



ICT Control Cards that have reached EOS

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



Software Revision Support Life Details

	In-Circuit Test (i3070, 3070, i5000) Software				
Level of Support	Version	Notes			
Full Support	08.40p WinXP & Win7	Shipping in Feb 2014			
Transition to Limited Support	08.30p WinXP & Win7	Shipped Aug 2012, Latest release 08.30pb (Feb 2013)			
Limited Support	08.21p WinXP & Win7	Shipped Oct 2011. Latest release 08.21pa (Jan 2012)			
Limited Support	08.20p WinXP	Shipped Feb 2011. Latest release 08.20pe (Dec 2011)			
Limited Support	08.10p WinXP	Shipped Aug 2010			
Not Supported	08.00p WinXP	Shipped Aug 2009 (For Series 5 only)			
Not Supported	07.20p WinXP	Latest release is 07.20pd			
Not Supported	07.10p WinXP				
Not Supported	07.00p WinXP				
Not Supported	06.0xp WinXP				
Not Supported	05.40p WinXP				

In-Circuit Test (i1000) Software				
Level of Support	Version	Notes		
Full Support	2.4.0p	Shipped Jun 2012		
Limited Support	2.3.3p	Shipped Jun 2010		
Limited Support	2.2.0p			

Summary of Definitions				
Full Support	Current release, patches are created to solve critical and serious defects and some enhancements			
Transitioning to Limited Support	New release has started shipping and it will be moved to Limited Support after 6 months from date of new release			
Limited Support	Not the current release, patches limited to critical defects, may need to upgrade as a solution to an issue			
Not Supported	New release has started shipping and this release will no longer be supported. Update your software now!			