

## Agilent Medalist i3070 07.10pc Software Package

Software Release Date: May, 2008

System Requirements: Agilent Medalist i3070 or Test Development PC

**Controller Requirements:** Windows PC **Operating System:** Microsoft Windows XP

Software Requirement: Agilent Medalist i3070 07.10p

Patch Requirement: NA

This Software Patch may be installed only on MS Windows systems with i3070 07.10p software release. It can be installed on systems with i3070 Test System Software or i3070 Development Software.

The installer will automatically check for 07.10sa, 07.10sb site specific patches and automatically uninstall them if they are present in the system.

The Software Update must be installed by the administrator login (or a login with administrator privileges).

## To install the 07.10pc Software Patch on Windows systems running the i3070 software:

- 1. Save Agilenti3070\_07.10pc.exe file to disk.
- 2. Close all open programs.
- 3. Go to the directory in which the file was saved and Double-click on Agilenti3070\_07.10pc.exe.
- 4. Follow the Install Shield instructions for installation.
- 5. To validate that the software installed correctly, bring up a Korn Shell window. On the menu bar, click START then click Programs then click Agilent ICT then click Korn Shell. In the Korn Shell window, type version and return. The software revision "Patch i3070 07.10pc 1107 WN. released on May 2008"should display at the end of the output.
- 6. Delete the Agilenti3070\_07.10pc.exe.

## Agilent Medalist i3070 07.10pc Software Release Bulletin

This is a Software Patch for Agilent Medalist i3070 07.10p for Windows.

You must already have version i3070 **07.10p** on your computer before you install the 07.10pc software patch.

Software patch 07.10pc addresses issues below which include all fixes in 07.10sa and 07.10sb.

Change Request Identification	Description
CR30121	BtBasic window will disappear during Push Button Debug
CR30213	"Cannot write output to the virtual machine compiler. (ERROR MAD6)"
CR30380	A board directory that was correctly developed on 05.30 3070 UNIX system halts with a fixture overflow during test development on the 07.10p i3070 PC system.
CR30381	An analog functional test without subtests and using AccessPlus resources causes MPA to abort with an Internal Error -11 during test development.
CR30386	A panelized board number is out of range. (ERROR CFG58)
CR30427	"verify cprobes" returns inaccurate measurements
CR30435	Exception occurs with Worst Probe Report (WPR) turned on in testplan
CR30525	"Device, pins" not automatically enabled at view device pins in Browser
CR30572	MPA cannot handle ScanWorks script, i2c or ittemulator actions found in testorder has been resolved.
CR30579	Created an EOL suppression feature and enhanced printable string length up to 2048 characters in Bt-basic and Engineer interface.
CR30580	Enhanced T406 error messages when the mux card cannot communicate with an amp board.
CR30609	"rinit" and "rexit" does not behave correctly.
CR30698	"log board" takes too much time
CR30855	R886 Timeout while attempting to discharge DUT supplies
CR30898(same issue as CR30121	BT-BASIC window will disappear during board grading
CR31047	Pins test failure to load to the Engineer interface
CR31193	Negative Threshhold generated in the short file