DSA90404A-06

SERVICE NOTE

Supersedes: NONE

DSA90404A Infiniium High Performance Oscilloscope: 4GHz

Serial Numbers: MY00000000 up to MY49470100 and SG00000000 up to SG49470100

ICCY is characterized by the intermittent failure of Windows to recognize the Infiniium acquisition hardware on the PCle bus after a Windows boot process, resulting in the "Infiniium cannot communicate with the acquisition hardware. Please contact Agilent support." error message during the initialization of the Infiniium oscilloscope application.

Parts Required:

P/N Description Qty.

54913-68719 DSO/DSA90000 series repair kit for M880 motherboard 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:	
MODIFICATION AVAILABLE	
ACTION CATEGORY::specific failure AGREEABLE TIME	[[]] PERFORMANCE ENHANCEMENT X SERVICE / RELIABILITY ENHANCEMENT
LOCATION [[]] CUSTOMER INSTALLABLE CATEGORY: [[]] ON-SITE X SERVICE CENTER [[]] CHANNEL PARTNERS	AVAILABILITY: Until EOS
[[]] Calibration Required X Calibration NOT Required	PRODUCT LINE: PL1A AUTHOR: MR
ADDITIONAL INFORMATION:	

© AGILENT TECHNOLOGIES, INC. 2012 PRINTED IN U.S.A.



Page 1 of 2

October 18, 2012

Rev. 20

Page 2 of 2 DSA90404A-06

Situation:

On specified failure for DSO/DSA90000 series oscilloscope displays the following error intermittently or consistently on boot up, "Infiniium cannot communicate with the acquisition hardware. Please contact Agilent support." error message during the initialization of the Infiniium oscilloscope application.

Solution/Action:

The repair is to replace the M880 motherboard and SATA cables, using the M880 Motherboard Replacement Kit, part number 54913-68719.

The easiest way to recognize the M880 motherboard from the M890 motherboard is the White DVI connector on the motherboard port panel. If the motherboard has this white DVI connector it is a M890 motherboard.

M890 Motherboard port panel.



If there already is a M890 motherboard installed then this is NOT covered per this service note. If the Serial # is > than the listed range then troubleshoot and handle as normal processes and procedures. It is not covered by this service note.