MODIFICATION RECOMMENDED

DSAX96204Q-01

S E R V I C E N O T E

Supersedes: None

DSAX96204Q Infiniium High-Performance Oscilloscope: 63 GHz

Serial Numbers: MY00000000 - MY53300100, SG00000000 - SG53300100

Using the Real Channels with differential mode on and or Precision Probe on, causes the Main FPGA to dip and data fryers are observed due to voltage variations.

Parts Required:

P/N Description Qty.

54932-69502 Backplane board –exch 1

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:				
MODIFICATION RECOMMENDED				
ACTION [[]] ON SPECIFIED FAILURE CATEGORY: X AGREEABLE TIME	STANDARDS LABOR: 3.0 Hours			
LOCATION [[]] CUSTOMER INSTALLABLE CATEGORY: [[]] ON-SITE (active On-site contract required) X SERVICE CENTER [[]] CHANNEL PARTNER	SERVICE X RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT	USED X RETURN PARTS: [[]] SCRAP [[]] SEE TEXT		
AVAILABILITY: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTI	L: End of Support		
XCalibration Required [[]] Calibration NOT Required	PRODUCT LINE: 1A AUTHOR: MR			
ADDITIONAL INFORMATION: charge time and materials to factory warranty.				

© AGILENT TECHNOLOGIES, INC. 2014 PRINTED IN U.S.A.



Page 1 of 2

August 5, 2014

Rev. 22

Page 2 of 2 DSAX96204Q-01

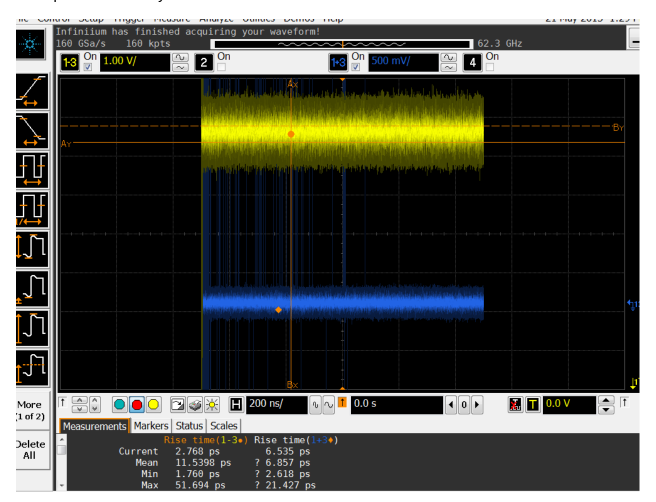
Situation:

Starting in July 2013 week 33 and ECO was implemented changing the power supplied to the Main FPGA. This fixed the Real channels having Data Flyers due to voltage variations. Scopes shipped previous to this ECO need to be updated to the reworded Backplane assembly.

Solution/Action:

Replace Backplane assembly following the service manual procedure. Factory Calibration is required after the backplane replacement.

Example of the data flyers:



Revision History:

Revision Number	Date	Author	Reason For Change
1.0	7/31/2014	Mark Rowley	As published