MSOS204A-04

Modification Recommended Service Note

Supersedes: NONE

MSOS204A - MSO Infiniium S Series 2GHz 4 channel

Serial Numbers: MY58060101 to MY58060104, MY58060106, MY58060107, MY58120102, MY58120109.

The Problem – A pair of resistors were placed in the wrong location on the VCO circuitry.

Parts Required:

P/N Description Qty.

54911-69511 or 54911-69521 PCA – Acquisition Board (Tested) 1

ADMINISTRATIVE INFORMATION

ACTION	[X] ON SPECIFIED FAILURE	STANDARDS
CATEGORY:	[]] AGREEABLE TIME	LABOR: 4.0 Hours
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE (active On-site contract required) [X] SERVICE CENTER [[]] CHANNEL PARTNERS	SERVICE: [X] RETURN USED [X] RETURN INVENTORY: [[]] SCRAP PARTS: [[]] SCRAP [[]] SEE TEXT [[]] SEE TEXT
AVAILABILITY	: PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: June 2020
	[X] Calibration Required [[]] Calibration NOT Required	PRODUCT LINE: PL-1A AUTHOR: EG

ADDITIONAL INFORMATION:



Situation:

Two resistors were placed in the wrong position on the VCO circuitry, therefore the acquisition board will need to be replaced in these units even if no failures are found.

Solution/Action:

Replace the acquisition boards with the ones mentioned above only if they also have the acquisition board mentioned on the table below. Otherwise, assume that the acquisition board has already been replaced and do not proceed with this Service Note.

If the oscilloscope meets the requirements as stated on the paragraph above, then enter the serial number if the acquisition board in Siebel. Here's a list of the faulty units along with their faulty acquisition boards.

Model	Scope S/N	Board S/N
MSOS204A	MY58060101	54911664010652320174500059
	MY58060102	54911664010642320173100150
	MY58060103	54911664010652320174000030
	MY58060104	54911664010652320174400048
	MY58060106	54911664010642320171100024
	MY58060107	54911664010652320173700021
	MY58120102	54911664010652320174400063
	MY58120109	54911664010642320172300063

Revision History:

Revi	ision	Reason for Change	
07 Jun 2018 01	Ed Gorbea	As Published	