## MSOX3014A-03

# SERVICE NOTE

Supersedes: NONE

MSOX3014A – Oscilloscope, Mixed Signal, 4+8 Channel, 100MHz

Serial Numbers: ALL

With the oscilloscope's power on and while under normal operation the unit emits a hissing noise.

**Parts Required:** 

P/N Description Qty.

9140-6151 Idctr-Fxd 68uH, +/-20Pct, 10.5W-MMX, 10.2LG-mm 2

## **ADMINISTRATIVE INFORMATION**

SERVICE NOTE CLASSIFICATION:				
MODIFICATION RECOMMENDED				
ACTION CATEGORY:	x ON SPECIFIED FAILURE [[]] AGREEABLE TIME	STANDARDS  LABOR: 1.0 Hours		
LOCATION CATEGORY:	[[]] CUSTOMER INSTALLABLE [[]] ON-SITE x SERVICE CENTER [[]] CHANNEL PARTNER	SERVICE [[]] RETURN INVENTORY: [[]] SCRAP x SEE TEXT	USED PARTS:	[[]] RETURN x SCRAP [[]] SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: 30-April-2015		
[[]] Calibration Required X Calibration NOT Required		PRODUCT LINE: 1A AUTHOR: EG		
ADDITIONAL INFORMATION:				

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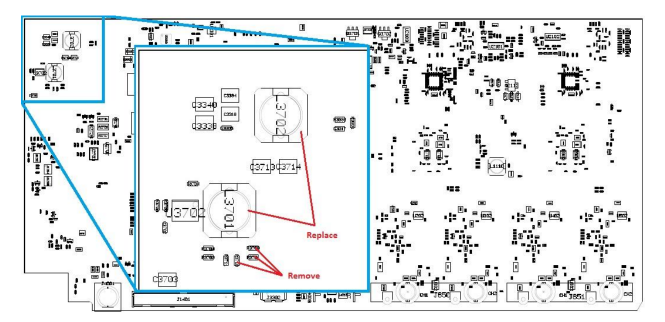
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### **Situation:**

With the oscilloscope power turned on and while under normal operation, the unit emits a hissing noise.

#### **Solution/Action:**

1. Follow the procedure to remove the acquisition board for the X3000 as in the Agilent 2000/3000 X-Series Oscilloscopes Service Guide (<a href="http://cp.literature.agilent.com/litweb/pdf/75019-97039.pdf">http://cp.literature.agilent.com/litweb/pdf/75019-97039.pdf</a>), pp. 117-121, until you make a visual to the following components:



- 2. As the picture indicates, remove the three resistors (0699-7209, 1 Ohm) located at R3701, R3709, and R3710. They are not to be replaced.
- 3. Remove as well the two inductors (9140-6474, 100uH) located at L3701 and L3702 and replace them with inductors with part number 9140-6151 (68 uH).
- 4. Re-assemble to the point where the unit could be powered up to verify that the hissing is indeed gone. If the hissing is not gone, please, check modifications.
- 5. When the hissing is gone, put oscilloscope back together.