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#### **DC and AC Bias Dependence of Capacitors**

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## Outline

Introduction and background Scope of work Instrumentation setup Measurement results Unit-to-unit variations Comparing X5R and X7R parts **FSR** and **FSI** variations Beware of details AC bias dependence Dependence of timing and sweep type Temperature dependence How all this may impact our design Paralleled capacitors I C filters Conclusions

### **Introduction and Background**



Class II and higher ceramic materials are ferroelectric

Ferroelectric materials have saturated hysteretic D-E curves



### **Introduction and Background**



For some time, it was a common assumption that X7R MLCCs had less DC bias sensitivity than X5R parts.

But lately ...



Class II X5R and X7R parts

0402, 0603, 0805, 1206 and 1210 body sizes

4-16VDC nominal voltage rating

Six different MLCC vendors

25 different part numbers

Multiple pieces of each part number

Most tests at room temperature, some in temperature chamber

### **Instrumentation Setup**



For details, see: Novak-Mori-Resso, "Accuracy Improvements of PDN Impedance Measurements in the Low to Middle Frequency Range," Proceedings of DesignCon 2010, Santa Clara, CA, February 1-4, 2010

## **Unit-to-Unit Variations**







Vendor allocation for measuring X5R and X7R 1uF 0603 16V MLCC parts

	X5R	X7R
Vendor-A	$\checkmark$	Х
Vendor-B	$\checkmark$	V
Vendor-C	$\checkmark$	Х
Vendor-D	Х	V
Vendor-F(1)	$\checkmark$	V
Vendor-F (2)	$\checkmark$	Х

### X5R vs X7R at 10mV AC

# 1uF 0603 16V X5R and X7R





Samples from Vendors A,B,C,D,F

### X5R vs X7R at 10mV AC

### 1uF 0603 16V X5R parts only

# 1uF 0603 16V X7R parts only



### X5R vs X7R at 10mV AC

### X5R vs X7R from the same vendor



### X5R vs X7R at 500mV AC



### X5R vs X7R at 500mV AC

### 1uF 0603 16V X5R parts only

# 1uF 0603 16V X7R parts only



### X5R vs X7R at 500mV AC

X5R vs X7R from the same vendor



### X5R Correlation at 500mV AC



### X7R Correlation at 500mV AC



### ESR and ESL vs. Bias

- ESR does not change above SRF
- ESR increases below SRF as C drops
- Piezo effect shows up with increasing bias
- ESL shows no measurable difference





### **Beware of Details**

Percentage capacitance, Vendor-C [%]



Sensitivity vs. body height Data from vendor Lower body height comes with higher sensitivity

### AC bias dependence





### Part 1: Vendor-A, 47uF 1206-size 6.3V X5R part. 100Hz, 10mVrms AC bias.

#### Absolute capacitance change.

#### Relative capacitance change.





### Part 2: Vendor-D, 4.7uF 0805-size 16V X7R part. 100Hz, 10mVrms AC bias.

#### Absolute capacitance change.

Relative capacitance change.



### **Quick Relaxation Part**

#### Readings 10 sec after changing bias

# Readings 100 sec after changing bias



### **Slow Relaxation Part**

#### Readings 10 sec after changing bias

# Readings 100 sec after changing bias



### **Temperature Dependence (1)**

Capacitance of Vendor B 1uF 0603 16V X5R part

Capacitance shown at 100Hz, measured with 10mVrms AC and zero DC bias



### **Temperature Dependence (2)**

Capacitance of Vendor B 1uF 0603 16V X5R part

Capacitance shown at 100Hz, measured with 10mVrms AC as a function of DC bias



### **Temperature Dependence (3)**

Capacitance from Vendor B, 1uF 0603 16V X5R part

Capacitance shown at 100Hz, measured with 10mVrms AC as a function of DC bias



### **Paralleled Capacitors**

1uF 0603-size 16V X7R part from Vendor-D and 47uF 1206-size 6.3V X5R part from Vendor-E



### **Capacitors in Filters, Test Setup**

#### C1: 390uF 16V OSCON, DUT: 47uF 6.3V X5R 1206-size MLCC from Vendor-E, L1: 2A ferrite bead



## Filter Response vs. DC Bias Voltage

No DC current bias through L1

No change below 10 kHz and above 1 MHz

No change in peaking

Peak frequency and cut-off frequency increases with increasing bias



# Filter Response vs. DC Bias Voltage and Current



# Filter Response vs. DC Bias Voltage and Current



## **Overall Change in Filter Response**

### Current bias through L1 eliminates peaking



## Conclusions

High volumetric density creates big capacitance drop in some Class II MLCCs with DC bias

X7R parts are not necessarily less sensitive to DC bias than X5R parts Slow relaxation may result in an additional 20-30% capacitance drop over time (not on the spec sheet!)

Major vendors provide models for DC and AC bias sensitivity

DC and AC bias sensitivity does NOT depend strongly on temperature

DC and AC bias sensitivity is very different across vendors

>> DC and AC bias sensitivity must be taken into account in alternate source selection



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### THANK YOU

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