

An Evaluation of BME COG Multilayer Ceramic Capacitors as Building Blocks for DC-Link Capacitors in 3-D Power Electronics

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Presentation Outline



- Introduction
- Background
- Capacitor Designs & Basic Electric Properties
- Reliability & DC-Link Performance
- Assembly Considerations
- Conclusions
- Future Work

Introduction



- There is a need for DC-Link capacitors that can be embedded in 3-D electronic packages close to wide band gap semiconductors to reduce inductance and improve efficiency at
 - Higher Frequencies
 - Higher Voltages
 - Higher Temperatures
- Traditional film capacitors are limited to lower operational temperatures and they do not lend themselves easily to high density 3-D assembly
- The availability of suitable multilayer ceramic capacitors (MLCC) with the necessary voltage and temperature capability as well as reliability is limited

Background



- KEMET developed 200°C MLCC solutions over 5 years ago using Ni BME C0G Dielectrics
- Since this time extensions have be made to high voltages ratings, 2000V, in large case sizes to 4540 rated for 200°C
- For immediate DC Link needs we targeted higher capacitance MLCC for rating $500V_{DC}$ at $150^{\circ}C$
- The purpose of this work is to evaluate different 3640 MLCC of Ni COG made with thinner active layers
- Comparisons are made to a commercial surface mountable leaded ceramic DC Link capacitor that has been extensively reviewed in the literature

MLCC Evaluation





Description	COG BME MLCC Prototypes	Commercial DC-Link MLCC
Part Types	3640 Case Sizes (EIA)	4231 (2731 no leads)
Average. Dimensions (without leads)		
Length, mm	9.14	10.78 (6.88)
Width, mm	10.16	7.94 (7.80)
Thickness, mm	2.49	4.05 (2.67)
Volume (cm ³)	0.231	0.347 (0.143)



Description	COG BME MLCC Prototypes	Commercial DC-Link Capacitor
Dielectric	CaZrO ₃	$Pb_{0.87}La_{0.07}(Na,K)_{0.05}$ $Zr_{0.86}Ti_{0.14}O_{3}$ [4] PLZT
Dielectric Type	Paraelectric	Anti-Ferroelectric
Dielectric Constant (K)	32	2274
Inner Electrode	Nickel	Copper
Termination	Tin Plating Over Nickel Plating	Silver Plated Lead

[4] G. F. Engel, "Material Requirements for Power and High Temperature Multilayer Ceramic Capacitors (MLCC)", Proceedings: IMAPS/ACerS 11th International CICMT, Conference & Exhibition, Dresden, Germany, April 20-23, 2015, pp. 21-28.

Cross-Section Analysis





KEMET 3640 COG Ni Prototype #1

- Single Monolith
- Single Overlap Area

 $\mathbf{C} = \mathbf{K} \mathbf{K}_0 \mathbf{A} \mathbf{n} / \mathbf{t}$

- C = capacitance
- K = dielectric constant
- K_0 = permittivity of free space (8.854 x 10⁻¹² F/m)
- A = Overlap Area
- n = Number of active layers
- t = Thickness of active layers

Commercial DC Link

- 2 Bonded Monoliths
- 2 Capacitors in Series

 $1/C = 1/C_1 + 1/C_2$

 C_1 = capacitance of 1st cap.in series

 C_2 = capacitance of 2nd cap.in series

Voltage is divided between the capacitors but at the expense of lowering effective capacitance



	Ni BME	COG 3640]	Commercial Cu PLZT	
	#1	#2	#3	
Dielectric Strength (V/µm)	100	110	120	27

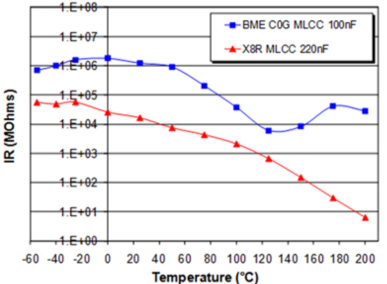
- Ni BME COG has higher dielectric strength even in thin active layers
- Use more active layers for high capacitance

Electrical Properties



	Ni BMI	E COG 3640 I	Commercial Cu PLZT	
	#1	#2	#3	
Capacitance (nF)	227	343	487	310
DF (%)	0.0080	0.0117	0.0110	0.618
IR @ 25°C (GΩ)	458	277	242	16.5
IR @ 125°C (GΩ)	7.42	6.47	6.24	5.10

- The Commercial Cu PLZT capacitor is labeled as 1µF part but is only 310nF at 1V_{RMS} at 1kHz
- Ni BME COG has far lower DF and IR does not decrease further on increasing temperature > 125°C [2]:

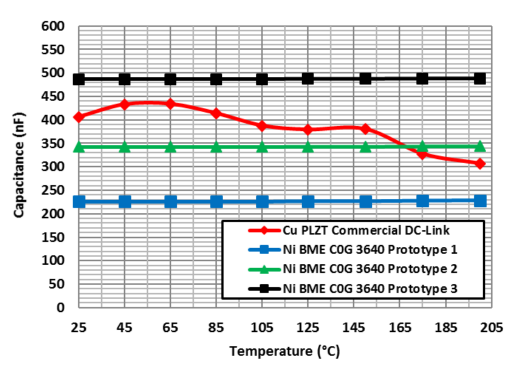


[2] X. Xu, A. S. Gurav, P. M. Lessner and C.A. Randall, "Robust BME Class-1 MLCC for Harsh Environment Applications", IEEE Transactions on Industrial Electronics, Vol. 50, No. 7, July 2011, pp. 2636-43.

Capacitance at 500V_{DC} from 25°C to 200°C

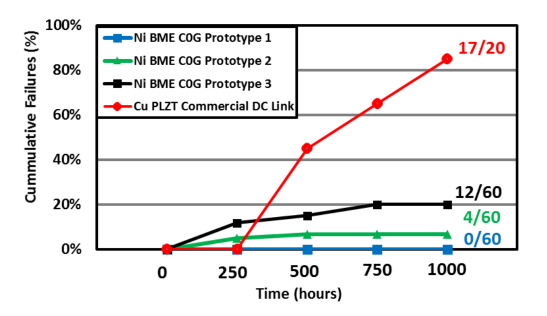


- Capacitance increases with applied DC voltage in antiferroelectric (AFE) type dielectrics like PLZT
- 500V_{DC} is more representative of the operational conditions in DC-Link applications
- Capacitance varies significantly with temperature for the PLZT capacitor increasing to a peak value of 447nF
- There is hardly any change in capacitance over this temperature range for the COG MLCC - in this respect they behave similar to film capacitors



Reliability, Accelerated Life Testing 600V_{DC} & 200°C

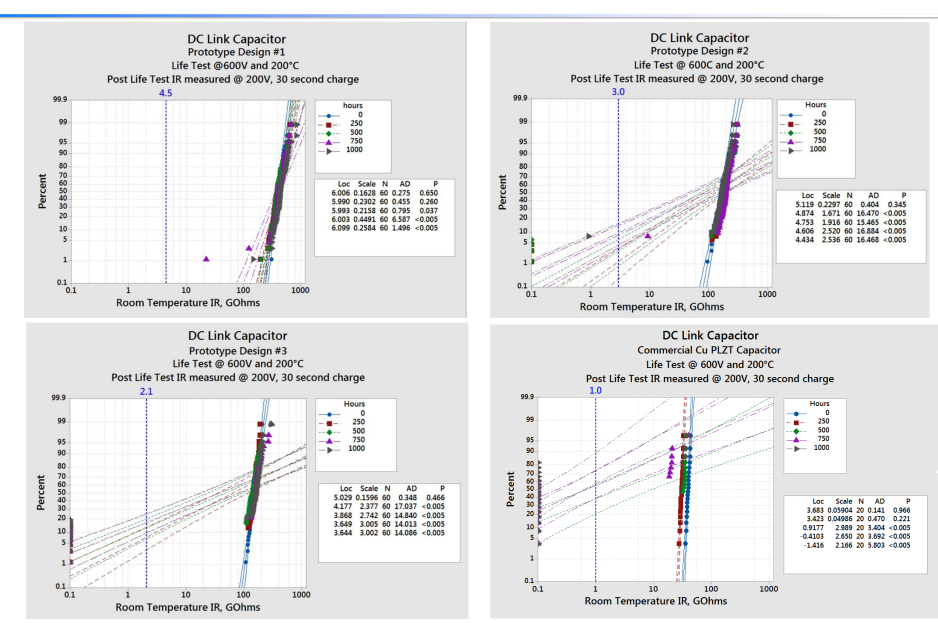
- The failure rate at 750hours of the commercial capacitor is higher than reported in the literature [1] but no failures after 250hours is consistent with this data
- The COG 3640 prototypes #2 & #3 only had early failures at 250hours.
- No failures were detected in the 3640 Prototype #1 through 1000hours of testing
- Further testing multiple batches underway to rate for 500V_{DC} & 150°C





Reliability, Accelerated Life Testing 600V_{DC} & 200°C, IR Weibull



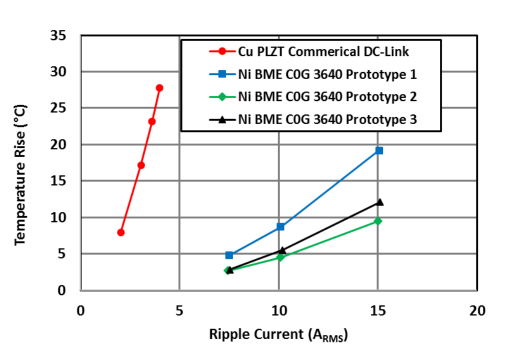


Current Handling Capability Temperature Rise from Ambient @ 100kHz

- Temperature of the Cu PLZT capacitor increases relatively rapidly compared to the COG Ni BME capacitors.
- Lower dissipation factors of the COG results in a lower temperature rise. This is not unexpected since the power dissipated is related by:

 $\mathbf{P} = \mathbf{i}^2 \mathbf{d} / 2\pi \mathbf{f} \mathbf{C}$

- P = power dissipated
- i = current
- d = dissipation factor
- f = frequency
- C = capacitance
- Also; P = i²ESR so this too should be lower

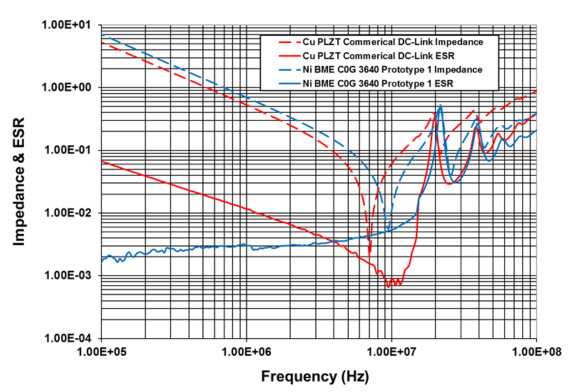




ESR, Impedance and ESL Comparisons



- < 3MHz ESR is lower for Ni BME COG prototype #1 MLCC and self-resonant frequency is lower consistent with the lower capacitance
- ESL remains low for COG 3640, around 0.5nH compared to 1.3nH for the PLZT commercial DC link capacitor because there are no leads in the COG MLCC to add to the inductive loop



Power Density Figure of Merit (FOM)



• For DC Link capacitors Power Density (PD) can be calculated as follows [5]:

 $PD = [C \times U_n \times I_{RMS}] / VoI$

C = max. capacitance in μ F at 500V_{DC} up to 150°C U_n = DC voltage rating (500V_{DC}) I_{RMS} = max. current handling at 100kHz

Vol = Volume in cm³

Capacitor	Volume (cm ³)	C (μF)	I _{RMS} (A)	Power Density	
3640 Prototype #1	0.231	0.227	15	7370	No Failures (0/10) after
Commercial DC Link	0.347	0.447	4	2580	1000 hours @ 10A _{RMS} /150ºC/100kHz
Commercial DC Link - no Leads	0.143	0.447	4	6250	
Film Capacitor - Rated 105°C	45	200	50	110,000	

[5] P. Bettacchi, D. Montanari, D. Zanarini, D. Orioli, G. Rondelli and A. Sanua, "Power Film Capacitors for Industrial Applications", Proceedings CARTS Europe 2010, Symposium for Passive Components, Munich, Germany, pp. 1-10.

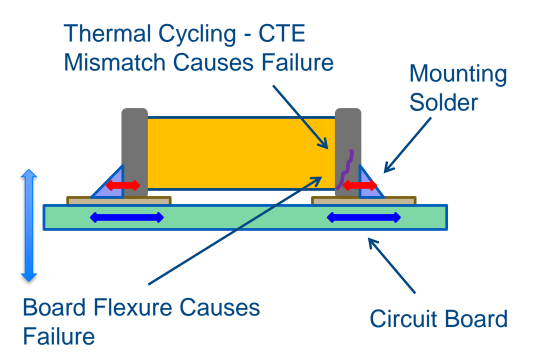
Assembly Considerations



For robust performance it is desirable to have MLCC with

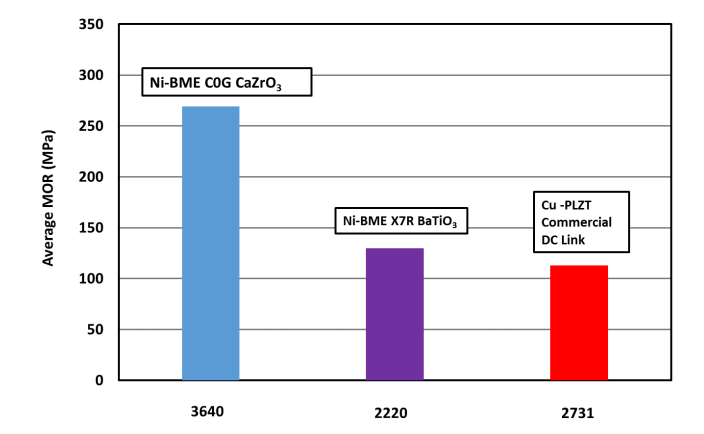
- High Modulus of Rupture
- High Board Flexure Capability
- No Failures during Thermal Cycling
 - Also dependent on CTE mismatch
 - COG 8-10 PPM /°C
 - FR4 14-18 PPM/°C
 - Polyimide 15-19 PPM/°C
 - Cu 17 PPM/°C

MLCC Surface Mounted on Circuit Board



Modulus of Rupture (MOR)

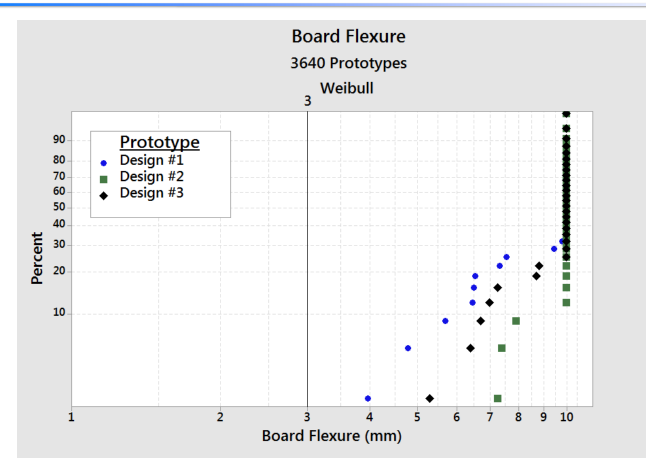




Case Size

Board Flexure of 3640 Ni BME C0G





- Method JIS-C-6429
- 3640 flexure remains well above the 3mm limit (µStrain = 3555)
- Minimum failure recorded at 3.97mm (µStrain = 4704)

Temperature Cycling, Large Case Size Ni BME C0G, > 500V_{DC} & 200°C



Case Size	Nominal Cap. (nF)	Rated Voltage (V _{DC})	1000 Cycles -55°C to +125°C	50 Cycles -55°C to +200°C
4540	27	1500	0/231	0/50
3640	15	2000	0/154	0/100
3040	39	1000	0/154	0/100
2824	33	630	0/154	0/100

- All tests use SAC solder, FR4 board for 125°C, Polyimide for 200°C
- Cycling to 125°C by JESD22, Method JA-104
- -55°C to 200°C cycling with a 30°C/min ramp rate and 1 hour soak at each temperature

3D-Packaging Interconnects



- Transient Liquid Phase Sintering (TLPS) Materials & Processes were investigated to replace Pb-based solders [10]
- Leaded MLCC with TLPS interconnects of Cu-Sn & In-Ag had:
 - High shear capability at 300°C (useful to at least 350°C)
 - TLPS Cu-Sn leaded MLCC passed 2000 hours storage life @ 175°C, 85°C/85% humidity testing 2000 hours & 2000 cycles -40 to +175°C
- TLPS materials may be more desirable for packaging because they have low forming temperatures and higher melting temperatures but unlike solders the bonding is surface finish specific:
 - Component terminations must be compatible with the TLPS and package bonding surface
 - Temperature cycling must be evaluated

[10] J. Bultitude, J. McConnell and C. Shearer, "High temperature capacitors and transient liquid phase interconnects for Pbsolder replacement", Journal of Materials Science: Materials in Electronics, December 2015, Volume 26, Issue 12, pp. 9236-9242

Conclusions



- 3640 C0G Ni MLCC prototype # 1 had no failures (0/60) in accelerated testing at 200°C, 600V_{DC} through 1000 hours
- These COG MLCC have low DF, very stable capacitance with temperature under bias, and higher current handling capability leading to high power density
- Larger case size C0G MLCC also have high MOR with good board flexure performance and thermal cycling capability
- COG Ni MLCC are Pb-free and can be considered a good building block for DC Link capacitors
- TLPS materials may be considered as packaging interconnects to overcome solder limitations but are surface finish specific

Future Work



- COG Ni MLCC are being manufactured based on the 3640 prototype #1 for qualification at 500V_{DC} and 150°C
- Thermal cycling performance in the assembled package should be assessed to confirm interconnect integrity
- Power cycling will also need to be assessed in the final package.

Thank You!

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