

## DISCONTINUATION NOTICE

DATE: October 13, 2011

RE: Discontinuation of MLCC 01005 Case Size Class 1

REF NO.: UTY-DN11-011  
 Capacitance Range: 0.2 to 15 pF (or below)

The Thickness / Material Code will be changed from **C** to **D**  
 The Packing Code will be changed **FW** to **W**

Ex) EMK042 CG050C**C-FW** ->EMK042 CG050C**D-W**

Taiyo Yuden (U.S.A.) Inc. hereby gives notice that the following Multilayer Ceramic Capacitors 01005 case size, Class1 part numbers will be discontinued due to the material change of electrodes. The Internal electrodes (Pd) and the external electrodes (Ag) will be changed to Ni. The packing code will be changed -FW (20Kpcs, Paper Tape, 2mm pitch) to W (40Kpcs, Emboss Tape, 1mm pitch) The orders will be accepted through December 31, 2011 for deliveries through February, 2012. Orders for these components received after the issue date of this notice are Non-Cancellable and Non-Returnable.

Discontinued Part No.	Replacement Part No.	Note
EMK042 CG010CC-FW	EMK042 CG010CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG020CC-FW	EMK042 CG020CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG030CC-FW	EMK042 CG030CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG040CC-FW	EMK042 CG040CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG050CC-FW	EMK042 CG050CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG060DC-FW	EMK042 CG060DD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG070DC-FW	EMK042 CG070DD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG080DC-FW	EMK042 CG080DD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG090DC-FW	EMK042 CG090DD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG0R5CC-FW	EMK042 CG0R5CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG100DC-FW	EMK042 CG100DD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG120JC-FW	EMK042 CG120JD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG150JC-FW	EMK042 CG150JD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG1R2CC-FW	EMK042 CG1R2CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG1R5CC-FW	EMK042 CG1R5CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG1R8CC-FW	EMK042 CG1R8CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG2R2CC-FW	EMK042 CG2R2CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG2R7CC-FW	EMK042 CG2R7CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG3R3CC-FW	EMK042 CG3R3CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG3R9CC-FW	EMK042 CG3R9CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG4R7CC-FW	EMK042 CG4R7CD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG5R6DC-FW	EMK042 CG5R6DD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG6R8DC-FW	EMK042 CG6R8DD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss
EMK042 CG8R2DC-FW	EMK042 CG8R2DD-W	The electrodes will be changed to Ni The packing format will be changed to 40Kpcs 1mm pitch emboss

NOTE: The information in this notice is applicable only to Taiyo Yuden customers in North and South America. Discontinuation schedules and availability may vary in other regions. Please contact the Taiyo Yuden sales office responsible for sales in your country for details on this notice.