## <u>To: Digi-key</u>

## Advance Notice of Production Condition Change

Issue No.: TKY1D-F8-17066-00[13] Issued Date: Feb. 1, 2018 Division : KYOCERA Corporation Oscillator Engineering Department Application Engineering Section						
Charged by	Checked by	Approved by				

N.Nakano

C.Nitoube

Y.Kakuta

KYOCERA Corporation is going to implement a change(s) as described below. Please examine the change(s).

Items	Condition Change						
Classifications	Design, Material, Production process, Place of manufacture, Distribution channel,						
	Others (Manufacturing discontinuance)						
Descriptions	KT2016ASeries Temperature Compensated Crystal Oscillator (TCXO) production will end.						
	■ The last order: The end of June 2018						
	■ The last production: The end of September 2018						
	[Target product] Before: KT2016A series Model KT2016A26000ACW18TLG						
	After: KT2016K series Model KT2016K26000ACW18TAS						
Reason	Due to the innovation of small surface mount devices, demand is continuing to decline sharply. Production has been terminated due to the difficulty of maintaining old production equipment and manufacturing discontinuation and manufacturing of the above items.						
Attached Data	Implementation Date: From Jun. 2018						
Remarks							

Please mark your response, and describe the reason if your response is any of 2~5			Name of your company				
Your response							
1.Acceptable							
2.Conditionally	Reason (s) :		ivision in charge				
acceptable							
3.Reserved		-					
4.Alternative to be		-					
submitted		Cl	harged by	Checked by	Approved by		
5.Unacceptable							
Please fill the above with your response, and return this form to KYOCERA Corporation							

Please fill the above with your response, and return this form to KYOCERA Corporation							
This column is filled	Engineering Section	Quality Assurance Section	Purchase Division	Sales Division			
by KYOCERA							
Corporation for							
final confirmation							