To: DIGI-KEY CORPORATION

Advance Notice of Production Condition Change

Issue No. : TKY1D-F8-18036-00[12] Issued Date: Jul. 19, 2018 Division : KYOCERA Corporation Manufacturing Engineering Department Application Engineering Section

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

 C.Nitoube
 N.Nakano
 H.Kumazawa

Items	Condition Change								
Classifications	Design, Material, Production process, Place of manufacture, Distribution channel,								
	Others (Manufacturing discontinuance)								
Descriptions	KT2520FSeries Temperature Compensated Crystal Oscillator (TCXO) production will end.								
	 The last order: The end of October 2018 The last production: The end of December 2019 								
	Before KT2520	Before: KT2520F series After: KT2520K series KT2520F37400ZAW18TBK KT2520K37400ZAW18TBS KT2520F16800ACW28TAK KT2520K16800ACW28TAS							
	K12520	<u>IF 16800</u>	ACW28TAK	K12520K16800AC	<u>, VV 28 17</u>	45			
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						blementation Date: From Oct. 2018			
Remarks									
Please mark your <u>Your response</u> 1.Acceptab		d descrit	be the reason if you	response is any of 2~	-5	Name of your	company		
2.Conditionally acceptable		Reason (s) :			Division in charge				
3.Reserved									
4.Alternative to be submitted					····	Charged by	Checked by	Approved by	

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

5.Unacceptable