## DIGI-KEY CORPORATION Messers.

## Advance notice of production condition change

Issue#: UKY1C-C6-19051-00

Issued: Mar27,2019

KYOCERA Corporation
Electronic Components, Crystal Division
Engineering, Yamagata Crystal Unit

Approval	Check	Issue
Takahashi		Takahashi

Subject	Change in frequency deviation over temperature				
Classification	•Specification •Material •Production process •Pro	oduction place •I	Distribution route		
Description	Object Parts: CX2016DB 16000kHz  CX2016DB16000D0FLJCC  CX2016DB16000D0GLJCC  CX2016DB16000D0JLJCC  CX2016DB16000H0FLJC1				
	Change contents: Change in frequency deviation over temperature from +/-15ppm to +/-25ppm  (No changes in frequency tolerance at room temp, and operating temp range) Part Number changes as following accordingly.  Last Part Number New Part Number CX2016DB16000D0FLJCC ⇒ CX2016DB16000D0FLNCC CX2016DB16000D0JLJCC ⇒ CX2016DB16000D0GLNCC CX2016DB16000D0JLJCC ⇒ CX2016DB16000D0JLNCC CX2016DB16000H0FLJC1 ⇒ CX2016DB16000H0FLNC1  Implementation: Jul,2019 Last Time Buy: Jun28,2019 Last Time Shipment: Sep30,2019				
Reason	In order to improve the stability of production and specifications.	supply by easin	g		
Attached file	None	Implementation date	Jul,2019		
Remarks	None				

Customer Answer     If No.2, please fill out the condition / reason in following     1. Accepted		Company Namge  Customer Responsible Section		
	Approva	Check	Issue	

★ Fill out an upper answer column and return

KYOCERA	Engineering	QA	Purchasing	Sales
(Conclusive			-	
confirmation)				