## To: **Digi-key**

Production Change Notice

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

Items	Discontinuance notice for Crystal Unit : CX3225SB48000D0FPJC2								
Classifications	Design, Material, Production process, Place of manufacture, Distribution channel, Others (Production discontinuation)								
Description	After revised requirement by IC manufacturer, Kyocera can't support current PN.         Below alternative PNs are drop in replacement items and equivalent performance in the electrical characteristics         • Kyocera Part Number to be changed :         Current PN								
	CX3225SB48000D0FPJC2	CX3225SB48000D0FP	JC1						
	CX3225SB48000D0WPSC2	CX3225SB48000D0WP	SC1						
	CX3225SB54000D0FPJC2	CX3225SB54000D0FP	JC1						
	CX3225SB54000D0WPSC2	CX3225SB54000D0WP	SC1						
	<ul> <li>Last time buy Date: <u>08-Aug2017</u></li> </ul>								
Reasons	After revised requirement by IC manufacturer, Kyocera can't support current PN.								
Remarks		—							
Please mark yo	ur response.		Name of your company						

						Division in cl			
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						Approved by	Checked by	Charged by	
						_			
Please fill the above with your response, and return this form to KYOCERA Crystal Device.									
This column is filled by Engineering Section		neering Section	Quality Assurance Section Purchase		Division		Sales Division		
KYOCERA Crystal									
Device for final									
confirmation									

Response :

KYOCERA Crystal Device CorporationOscillator DivisionApprovedCheckedCheckedCharged

H.Shoji

T.Nitobe

No.TKY1W-F7-16021-00(1/2)

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Y.Takahashi