	Issue No.: UKY1C-C6-21072-00
	Issued Date: Apr-15-2021
To:	KYOCERA Corporation
10.	RF Device
	Corporate Electronic Components Group
	Crystal Components Application Engineering sec.1

## **Product Change Notification**

Stystal Components Application Engineering see:							
Approved	Examined	Charged					
Nakano	Saito	Kikuchi					

Items	Adding 2 <sup>nd</sup> supplier of Metal lid										
Classifications	Design, Material, Produc Others (EOL)		•			nannel,	End of	life,			
Description	KYOCERA corporation will add 2 <sup>nd</sup> supplier of Metal lid,  KYOCERA series : CX2016DB series  Difference:  Number of Layer : 4 (1 <sup>st</sup> ) and 5 (2 <sup>nd</sup> new)  Lid thickness : 0.070mm (1 <sup>st</sup> ) and 0.074mm (2 <sup>nd</sup> new)  Both current and new LID will be used alternatively  There is no change in specification and performance										
Reasons	BCP purpose										
Attached Data	UKY1C-C6-210xx-00				nplementation [	June, 2	021				
Remarks											
Please mark your of No.2 Your response  1.Acceptable  2.Conditionally acceptable	Reason (s) :		your response is ar	ny	Name of you		pany				
					Approved by	Chec	ked by	Charged by			

Please fill the above with your response, and return this form to KYOCERA EC Crystal.

This column is filled by KYOCERA Engineering Section

Quality Assurance Section

Purchase Division

Sales Division

Sales Division