## **PRODUCT CHANGE NOTIFICATION**

Ref Nr: EBR-0176-18009YCC Date: July. 11th, 2018

TO: All Customers FROM: Global Marketing MLCC

HEREWITH YOU ARE INFORMED OF OUR INTENTION TO CHANGE THE FOLLOWING PRODUCTS. DESCRIPTION:

1. Due to powder supply issue. Yageo 1808/NPO/3kV/120~220pF, Array Y5V/0612/50V/100nF are obsolete. Affected part numbers are shown in table 1.

2. Limited to items with billing record, the deadline for placing a final non-returnable purchase order is Jan. 11th, 2019.

## **REASONS:**

1.Low demand to support efficient production.

2.Raw material from our supplier is no longer meeting the YAGEO requirement.

0	0	1	
JALIIY AND RELIA	BILITY: Not		
		WITHDRAWAL:	Not applicable
Not applicable			
Not applicable.			
Not applicable			
Not applicable			
IVE PRODUCTS:	Not applicable		
Product Manager:	Dennis Hung	Sales Manager:	
Signature:		Signature:	
		Date:	
Date:	2018-7-11		
ONTACT: Dennis.	Hung@yageo.co	<u>m</u>	
EFORE: Jan.11th	n, 2019		
	RFORMANCE: JALITY AND RELIA Not applicable Not applicable Not applicable TVE PRODUCTS: Product Manager: Signature: Date: Date: DENTACT: Dennis.	RFORMANCE: Not applicable   JALITY AND RELIABILITY: Not   Not applicable Not applicable   Not applicable Not applicable   Not applicable Not applicable   IVE PRODUCTS: Not applicable   Product Manager: Dennis Hung   Signature: Date: 2018-7-11   DATACT: Dennis.Hung@yageo.co	JALITY AND RELIABILITY: Not applicable WITHDRAWAL: Not applicable Not applicable Not applicable TVE PRODUCTS: Not applicable Product Manager: Dennis Hung Signature: Signature: Date: 2018-7-11 DATACT: Dennis.Hung@yageo.com

Signature:

<b>T</b> -			-	-
Та	n	םו	1	
ıа	v.	IС.	- I.	

Yageo P/N	Description	Remark
CC1808JKNPOEBN121	NPO, 1808, 3kV, 120pF, +-5%	EOL
CC1808JKNPOEBN151	NPO, 1808, 3kV, 150pF, +-5%	EOL
CC1808JKNPOEBN181	NPO, 1808, 3kV, 180pF, +-5%	EOL
CC1808JKNPOEBN221	NPO, 1808, 3kV, 220pF, +-5%	EOL
CC1808KKNPOEBN221	NPO, 1808, 3kV, 220pF, +-10%	EOL
CA0612MRY5V9BB104	Array Y5V, 0612, 50V, 100nF, +-20%	EOL
CA0612ZRY5V9BB104	Array Y5V, 0612, 50V, 100nF, +80~-20%	EOL