

PRODUCT CHANGE NOTIFICATION

Ref Nr: EBR-0176-18005YCC
Date: Feb. 22th, 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 all SC series and 1812/X7R/2kV/5.6~10nF 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 Aug. 31th, 2018.

REASONS:

1.Low demand to support efficient production.

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

EXPECTED INFLUENCE ON PERFORMANCE: Not applicable

EXPECTED INFLUENCE ON QUALITY AND RELIABILITY: Not applicable

CHANGE:

WITHDRAWAL: Not applicable

Quality REPORTS available: Not applicable

SAMPLES available: Not applicable.

PRODUCTION start: Not applicable

Type identification after change: Not applicable

SUGGESTION FOR ALTERNATIVE PRODUCTS: Not applicable

Quality Director: **Victor Chiao**

Product Manager: **Dennis Hung**

Sales Manager:

Signature:

Signature:

Signature:

Date:

Date:

2018-2-22

Date:

2018-2-22

FOR MORE INFORMATION, CONTACT: Alfonso.chao@yageo.com

RETURN YOUR COMMENTS BEFORE: Mar.22th, 2018

Remarks:

Comments:

Date:

Function:

Signature:

Table 1:

Yageo P/N	Description	Remark
CC1812KKX7RDBB103	X7R, 1812, 2kV, 10nF, +-10%	EOL
CC1812KKX7RDBB822	X7R, 1812, 2kV, 8.2nF, +-10%	EOL
CC1812KKX7RDBB682	X7R, 1812, 2kV, 6.8nF, +-10%	EOL
CC1812KKX7RDBB562	X7R, 1812, 2kV, 5.6nF, +-10%	EOL
SC1808JKNPOUBN330	NPO, 1808, X1, .33 pF, +-5%	EOL
SC1808JFNPOWBN330	NPO, 1808, X1/Y2, .33 pF, +-5%	EOL
SC1808JKNPOWBN330	NPO, 1808, X1/Y2, .33 pF, +-5%	EOL
SC1808JKNPOWBN560	NPO, 1808, X1/Y2, .56 pF, +-5%	EOL
SC1808JKNPOWBN820	NPO, 1808, X1/Y2, .82 pF, +-5%	EOL
SC1808JKNPOWBN101	NPO, 1808, X1/Y2, .100 pF, +-5%	EOL
SC1808JKNPOWBN121	NPO, 1808, X1/Y2, .120 pF, +-5%	EOL
SC1808JKNPOWBN181	NPO, 1808, X1/Y2, .180 pF, +-5%	EOL
SC1808JKNPOWBN221	NPO, 1808, X1/Y2, .220 pF, +-5%	EOL
SC1808JKNPOTBN330	NPO, 1808, X2/Y3, .33 pF, +-5%	EOL
SC1808JKNPOTBN470	NPO, 1808, X2/Y3, .47 pF, +-5%	EOL
SC1808JKNPOTBN101	NPO, 1808, X2/Y3, .100 pF, +-5%	EOL
SC1808KKNPOTBN101	NPO, 1808, X2/Y3, .100 pF, +-10%	EOL
SC1808JKNPOTBN151	NPO, 1808, X2/Y3, .150 pF, +-5%	EOL
SC1808JKNPOTBN221	NPO, 1808, X2/Y3, .220 pF, +-5%	EOL
SC1808JKNPOTBN271	NPO, 1808, X2/Y3, .270 pF, +-5%	EOL
SC1808JKNPOTBN102	NPO, 1808, X2/Y3, .1nF, +-5%	EOL
SC1808KKX7RUBB681	X7R, 1808, X1, .680 pF, +-10%	EOL
SC1808KKX7RUBB102	X7R, 1808, X1, .1nF, +-10%	EOL
SC1808KKX7RWBB221	X7R, 1808, X1/Y2, .220 pF, +-10%	EOL
SC1808KKX7RWBB331	X7R, 1808, X1/Y2, .330 pF, +-10%	EOL
SC1808KFX7RWBB471	X7R, 1808, X1/Y2, .470 pF, +-10%	EOL
SC1808KKX7RWBB471	X7R, 1808, X1/Y2, .470 pF, +-10%	EOL
SC1808KKX7RWBB681	X7R, 1808, X1/Y2, .680 pF, +-10%	EOL
SC1808KKX7RWBB102	X7R, 1808, X1/Y2, .1nF, +-10%	EOL
SC1808KKX7RTBB151	X7R, 1808, X2/Y3, .150 pF, +-10%	EOL
SC1808KKX7RTBB221	X7R, 1808, X2/Y3, .220 pF, +-10%	EOL
SC1808KKX7RTBB331	X7R, 1808, X2/Y3, .330 pF, +-10%	EOL
SC1808KKX7RTBB471	X7R, 1808, X2/Y3, .470 pF, +-10%	EOL
SC1808KKX7RTBB561	X7R, 1808, X2/Y3, .560 pF, +-10%	EOL
SC1808KKX7RTBB681	X7R, 1808, X2/Y3, .680 pF, +-10%	EOL
SC1808KKX7RTBB821	X7R, 1808, X2/Y3, .820 pF, +-10%	EOL
SC1808KKX7RTBB102	X7R, 1808, X2/Y3, .1nF, +-10%	EOL
SC1808KKX7RTBB122	X7R, 1808, X2/Y3, .1.2nF, +-10%	EOL
SC1808KKX7RTBB152	X7R, 1808, X2/Y3, .1.5nF, +-10%	EOL
SC1812JKNPOWBN220	NPO, 1812, X1/Y2, .22 pF, +-5%	EOL
SC1812JKNPOWBN330	NPO, 1812, X1/Y2, .33 pF, +-5%	EOL
SC1812JKNPOWBN101	NPO, 1812, X1/Y2, .100 pF, +-5%	EOL
SC1812JKNPOWBN221	NPO, 1812, X1/Y2, .220 pF, +-5%	EOL
SC1812JKNPOWBN471	NPO, 1812, X1/Y2, .470 pF, +-5%	EOL
SC1812KKX7RUBB102	X7R, 1812, X1, .1nF, +-10%	EOL
SC1812KKX7RUBB122	X7R, 1812, X1, .1.2nF, +-10%	EOL
SC1812KKX7RUBB152	X7R, 1812, X1, .1.5nF, +-10%	EOL
SC1812KKX7RWBB221	X7R, 1812, X1/Y2, .220 pF, +-10%	EOL
SC1812KKX7RWBB681	X7R, 1812, X1/Y2, .680 pF, +-10%	EOL
SC1812KKX7RWBB102	X7R, 1812, X1/Y2, .1nF, +-10%	EOL
SC1812KKX7RWBB122	X7R, 1812, X1/Y2, .1.2nF, +-10%	EOL
SC1812KKX7RWBB152	X7R, 1812, X1/Y2, .1.5nF, +-10%	EOL