

To: DIGI KEY

April 2021

Please be informed Toshiba has announced discontinuation on the following product(s) in April 2021. Our sales records indicate you have purchased the following product(s) from Toshiba America Electronic Components in the past.

Products

Generic PN	Discontinued	Last Time Buy	Last Shipment	Replacement	* Substitution	** Reason
MT3S111P(TE12L,F)	7/1/2022	7/1/2022	6/30/2023	MT3S111P(TE12L,ZE)	3	4
RN1961(TE85L,F)	4/1/2021	6/30/2022	09/31/2022	RN1901,LF(CT	3	4
RN1962TE85LF	4/1/2021	6/30/2022	09/31/2022	RN1902,LF(CT	3	4
RN1970(TE85L,F)	4/1/2021	6/30/2022	09/31/2022	RN1910,LF(CT	3	4
RN2714,LF	4/1/2021	6/30/2022	09/31/2022		0	5
RN46A1(TE85L,F)	4/1/2021	6/30/2022	09/31/2022		0	5
RN49A1(TE85L,F)	4/1/2021	6/30/2022	09/31/2022		0	5
RN49A1FE(TE85L,F)	4/1/2021	6/30/2022	09/31/2022		0	5
SSM3J46CTB(TPL3)	4/1/2021	6/30/2022	09/31/2022	SSM3J377R,LF	3	3
SSM3K15CT(TPL3)	4/1/2021	6/30/2022	09/31/2022	SSM3K15CT,L3F	1	3
TCK105G,LF	4/1/2021	6/30/2022	09/31/2022	TCK22913G,LF	1	1
TCK107G,LF	4/1/2021	6/30/2022	09/31/2022	TCK22912G,LF	1	1
TCK108G,LF	4/1/2021	6/30/2022	09/31/2023	TCK22892G,LF	1	1
TCK105G,LF	4/1/2021	6/30/2022	09/31/2022	TCK22893G,LF	1	1
TCK107G,LF	4/1/2021	6/30/2022	09/31/2022	TCK127AG,LF	1	1
TCK108G,LF	4/1/2021	6/30/2022	09/31/2023	TCK128AG,LF	1	1

Last Time Buy (LTB) Option

Toshiba will support last time buy (LTB) orders received on or before the dates listed above (LTB Date). Last time buy orders for all affected products must be in place in total by LTB Date. Deliveries will be scheduled and advised accordingly after receipt of LTB orders. However, unforeseen circumstances might prevent Toshiba to support partially or fully on LTB orders. If such event occurs, we will notify you of our best support plan as soon as possible. Thank you for your understanding. Should you have any questions, please contact your sales representative.

Best Regards,

Semiconductor Business Unit

Toshiba America Electronics Components, Inc.

Substitution Level**

1

- 0 = No Toshiba Replacement P/N
 - =Package and characteristics are mostly same or better, not necessary to change other circuit to replace.
- 2 = Package and characteristics are mostly same or better, but some modification of the other circuit is necessary.
- 3 = Characteristics are same or better, but package/pin arrangement are different, so the other circuit modification is necessary.
- 4 = Other reason