

StepTechnica Co., Ltd.

757-3, Shimofujisawa, Iruma, Saitama

ZIP 358-0011

Release schedule for evaluation sample and the mass production of MKY40N

Dear valued customers and business partners,

We have announced the product discontinuance notification of MKY40 on PDN#20200701E formerly. This letter serves as a follow-up notification updating the latest release schedule for evaluation sample and the mass production of MKY40N which is recommended replacement for MKY40.

Please be informed that the scheduled period may slide due to the recent situation of semiconductor supply chain.

1. Affected product

MKY40N

2. Purpose of releasing MKY40N

MKY40N is released in order to replace from MKY40 to the users who have been using MKY40 mounted PCB. MKY40N is not recommended for new design.

We intend the users to replace MKY40 with MKY43 basically, so we recommend the users to use MKY40N as a temporary substitute for MKY40.

For this reason, the users are required to consider MKY43 for new design.

3. Release schedule

Schedule	MKY40N
Preliminary specification sheet(Ver.0.1) release	April, 2021
Specification sheet(Ver.1.0) release	August, 2021
Evaluation sample release	September, 2021
First order start	October, 2021
First mass-produced product release	December, 2021

We are ready to provide you the preliminary specification sheet. Contact below.

We would finish and release the specification sheet (Ver.1.0) after we evaluate the sample IC.

The whole quantity of evaluation sample is limited and may be short for your requested quantity. In that case, we provide the sample from the first mass production to fill your required quantity.

The EOL schedule of MKY40 is shown below for your reference.

Schedule	MKY40
Last Time Buy	October, 2021
End of Production	March, 2022
Last Time Ship	June, 2022

4. Contact

Contact your sales distributor or below.

StepTechnica Co., Ltd.

757-3 Shimofujisawa, Iruma, Saitama ZIP 358-0011

E-Mail: support@steptechnica.com

Person in charge: Toshio Yamamoto (Management dept.)