

## **Notification of Not Recommended for New Designs**

Dear Valued Customer.

We deeply appreciate your continued support of Panasonic products. Your loyalty and dedication to our brand have been instrumental in our success.

After thorough consideration and evaluation, we regret to inform you that we will no longer be recommending the use of four part numbers in total of TQS, TPF & TC series (see below affected products) of Conductive Polymer Tantalum Solid Capacitors (POSCAP) for new designs.

Below are the details of the affected products:

| Affected Products                   | 35TQS47MEU, 35TQS47MAEU, ETPF680M5H, ETCF680M5H |
|-------------------------------------|---|
| Reason for Not Being<br>Recommended | Integration to higher reliability product       |
| Schedule                            | Affected date: April 24 <sup>th</sup> , 2024    |
| Suggested Alternatives              | Please refer to the attached file(s)            |

This decision comes from our commitment to providing you with the most innovative and reliable solutions. While we understand that this change may require adjustments in your plans, we are here to assist you every step of the way.

Our team is available to discuss alternative options and provide guidance to ensure a smooth transition for your upcoming projects. Please do not hesitate to reach out to us with any questions or concerns you may have.

Thank you for your understanding and continued partnership as we navigate this change together.

Best regards,

Shunji Norikane

Director

Conductive and Aluminum Capacitor BU Saga Plant

Device Solutions Business Division

Panasonic Industry Co., Ltd.