

## 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 all THT Type and a few SMD Type of Conductive Polymer Aluminum Solid Capacitors (OS-CON) for new designs.

Below are the details of the affected products:

Affected Product	<ul style="list-style-type: none"><li>• <b>All THT type OS-CON:</b> SEPC, SEPF, SEPG, SEF, SEK, SEP, SEPH, SEQP, SXE series</li><li>• <b>33 parts of SMD type OS-CON</b></li></ul> <p>For above cases, please refer to the attached excel file.</p>
Reason for Not Being Recommended	Following SMD market trend to improve efficiency and optimization of resources
Schedule	Effective date: Immediately Scheduled EOL: Oct 2026
Suggested Alternatives	(Please refer to the attached excel file.)

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,

Panasonic Industry Europe

Year	Value	Value
1990		
1991		
1992		
1993		
1994		
1995		
1996		
1997		
1998		
1999		
2000		
2001		
2002		
2003		
2004		
2005		
2006		
2007		
2008		
2009		
2010		
2011		
2012		
2013		
2014		
2015		
2016		
2017		
2018		
2019		
2020		
2021		
2022		
2023		
2024		
2025		
2026		
2027		
2028		
2029		
2030		
2031		
2032		
2033		
2034		
2035		
2036		
2037		
2038		
2039		
2040		
2041		
2042		
2043		
2044		
2045		
2046		
2047		
2048		
2049		
2050		
2051		
2052		
2053		
2054		
2055		
2056		
2057		
2058		
2059		
2060		
2061		
2062		
2063		
2064		
2065		
2066		
2067		
2068		
2069		
2070		
2071		
2072		
2073		
2074		
2075		
2076		
2077		
2078		
2079		
2080		
2081		
2082		
2083		
2084		
2085		
2086		
2087		
2088		
2089		
2090		
2091		
2092		
2093		
2094		
2095		
2096		
2097		
2098		
2099		
2100		

A vertical grid of 10 columns and 100 rows, resembling a ledger or data table. The grid is composed of thin black lines forming a series of small rectangular cells. The first column is the narrowest, followed by a slightly wider second column, and the remaining eight columns are of uniform width. The grid is positioned on the left side of the page, with the rest of the page being blank white space.

A vertical grid of 10 columns and 100 rows, resembling a ledger or data table. The grid is composed of thin black lines forming a series of small rectangular cells. The first column is the narrowest, followed by a slightly wider second column, and the remaining eight columns are of uniform width. The grid is positioned on the left side of the page, with the rest of the page being blank white space.





