PRODUCT CHANGE NOTIFICATION



Reference: BED.PCN-7

Title: 2N6660 Product Variants End of Life Notification

Issue Date: 23rd February 2023

Originator: TT Electronics – Welwyn Components Ltd

Distribution: All Customers

Summary

We are providing this notification to formally advise customers of the end of life for the products listed in Table 1 herein. This change is classified as Major due to the parts listed becoming obsolete.

1.1 Affected products

Part Number	Part Number	Part Number
2N6660	2N6660-JQR-B.08	2N6660-N1
2N6660-N2	2N6660CSM4-N1	2N6660CSM4-N2
U2N6660CSM4JQRB.01	2N6660CS4JQRB.01	

Table 1 Affected Products List

2 Change Information

2.1 Detail of change

The products are now end of life due to the semiconductor die required to manufacture these products has become unavailable for future procurement.

2.2 Change impact

The products listed are End of Life. Opportunity for last time purchase of these products will be limited to source material stock availability. Customers are requested to contact Sales team <u>immediately</u> to discuss options as the last time purchase option closes on the 17th March 2023.

TT Electronics will work with customers to explore options for die types for new product development if commercially viable. Please contact Sales for enquiries regarding new designs using the details in the footer of this notification

3 Implementation of change

3.1 Implementation date

The End of Life notification is with Immediate effect.

4 Contact information

To contact TT Electronics regarding this change please use the details at the foot of this document, or contact your local sales representative.

5 Authorisation

	Name	Function	Date
Issued by:	Paul Wallace	Product Engineering	23/02/2023
Approved by:	Clive Lincoln	Quality Manager	23/02/2023
Approved by:	Klaus Zwerschina	VP Sales. Sensors & Specialist Components	23/02/2023

6 Customer acknowledgement of receipt

	Name	Function	Date
Received by:			

Important information / Disclaimer

Welwyn Components Limited reserves the right to change test conditions, parameter limits and dimensions without notice. Information furnished by Welwyn is believed to be both accurate and reliable at the time of publication. However, Welwyn assumes no responsibility for any errors or omissions discovered in its use. Welwyn encourages customers to verify that product availability, information and datasheets are current before placing orders.

Semelab Welwyn

TT Electronics

Welwyn Electronics Park, Bedlington, Northumberland, NE22 7AA, England email: <u>Bedlington.sales@ttelectronics.com</u>, website: <u>www.ttelectronics.com</u>