

## **User Registration**

Register today to create your account on Silabs.com. Your personalized profile allows you to receive technical document updates, new product announcements, "how-to" and design documents, product change notices (PCN) and other valuable content available only to registered users. <u>http://www.silabs.com/profile</u>

EOL Issue Date: 11/21/2016	EOL Effective Date: 11/24/2017
Title: Si2169-A20-GM End of Life Notification	
PCN Type: End of Life	
Last Time Buy (Order) Date: 5/24/2017	
PCN Details	
Description of Change:	
Silicon Labs announces an End of Life (EOL) and Last Time Buy (LTB) for Si2169-A20-ZM7 product.	
Existing customers may place LTB orders per the key dates and guidelines below:	
EOL Date Last Time Buy (Order) Date EOL Effective Date	
11/21/2016 5/24/2017 11/24/2017	
All customer orders with a Customer Requested Delivery Date (CRD) between the Last Time Buy (Order) Date and the EOL Effective Date will be Non-Cancellable and Non-Returnable (NCNR). As of this EOL Date, Silicon Labs will no longer accept customer orders with a CRD beyond the EOL Effective Date.	
If you have questions about this EOL, please contact your Silicon Labs sales representative. A list of Silicon Labs sales representatives is available at <a href="http://www.silabs.com">www.silabs.com</a> .	
Reason for Change: End of Life	
Impact on Form, Fit, Function, Quality, Reliability: None	
Product Identification:	
Existing Part Number Replacement Part N	
Si2169-A20-GM/R Si2169-D60-GM	1/R Yes
Last Date of Unchanged Product: N/A	
Qualification Samples: N/A	
Customer Early Acceptance Sign Off:	
Customers may approve early PCN acceptance by completing the information below:	
Early Acceptance: Date:	
Name:	
Company:	
Email your early Acceptance approval to: <u>katherine.haggar@silabs.com</u>	

W7206F3 - Process Change Notice Form Rev R

The information contained in this document is PROPRIETARY to Silicon Labs and shall not be reproduced or used in part or whole without Silicon Labs' written consent. The document is uncontrolled if printed or electronically saved. Pg 4