



Product Discontinuance Notification (PDN)

END OF LIFE (EOL) NOTIFICATION

PCN Number:	WE164803
Notification Subject:	End of Life (EOL) of selected AT32UC3C-EK Evaluation Boards
Issue Date:	December 14, 2016
PCN Status:	End of Life (EOL) notification
Microchip/Atmel Parts Affected:	Please open the attachments found in the attachments field below labeled as PCN_#_Affected_CPN. NOTE: For your convenience Microchip includes identical files in two formats (.pdf and .xls).
EOL Description:	The selected AT32UC3C-EK evaluation board will be moving to End of Life (EOL) status effective today. These evaluation boards will no longer be offered after the implementation date listed. Please review the attached parts affected list for details about replacement parts if applicable. Note: No direct replacement. Customer could use STK-600 platform as an alternative. http://www.atmel.com/tools/stk600.aspx
Reason for EOL:	No longer have manufacturing support for the evaluation board listed.
Estimated Implementation Date:	December 14, 2016
Revision History:	December 14, 2016: Issue Final Notification

Please contact your local [Microchip](#) or [Atmel](#) Sales Office or Distributor with questions or concerns regarding this notification

Attention Distributors: The products listed in this notification have been, or soon will be, declared obsolete. Distributors are required to provide Atmel with the distributor's current inventory of the obsolete product within 30 days of the earlier of the date of this notice or the date that the products were added to the obsolete tab in the distributor price schedule. Distributors may be entitled to return some or all of the obsolete products in accordance with the requirements of the applicable distribution agreement.

EOL_WE164803-End of Life (EOL) of selected AT32UC3C-EK Evaluation Boards

Affected Catalog Part Numbers (CPN)

EOL_WE164803	
Current Part Number	Recommended Replacement
AT32UC3C-EK	Contact Your Local Sales Office Note: No direct replacement. Customer could use STK-600 platform as an alternative. http://www.atmel.com/tools/stk600.aspx