



## Change Notice Form

Change Notice # PCN 049	Date of Notice 8/24/2020	Distribution: <input checked="" type="checkbox"/> General <input type="checkbox"/> Customer Specific Post Change Notice to Website? <input checked="" type="checkbox"/> yes <input type="checkbox"/> no
----------------------------	-----------------------------	--

Title: End of Life of RM24XX, RM25XX and RM3xxx SPI & I <sup>2</sup> C EEPROM devices.
--

Products Affected: See Appendix I for a list of complete part numbers. Contact <a href="mailto:pcn@adestotech.com">pcn@adestotech.com</a> for an .XLS download of affected part numbers.
---

Change Type: <input type="checkbox"/> Document only <input type="checkbox"/> Mat'l/Composition <input type="checkbox"/> Manufacturing Process <input type="checkbox"/> Manufacturing Location <input type="checkbox"/> Quality/Reliability <input type="checkbox"/> Logistics <input type="checkbox"/> Design <input checked="" type="checkbox"/> EOL/Product Discontinuance <input type="checkbox"/> Other
--

Qualification Report Available: Click here to enter a date. <input checked="" type="checkbox"/> not applicable
Product Sample: Click here to enter a date. <input checked="" type="checkbox"/> not applicable
Target Production Release: Click here to enter a date.

Last Time Buy: 2/24/2021 <input type="checkbox"/> not applicable
Last Time Ship Date: 8/24/2021 <input type="checkbox"/> not applicable

Sites Affected: <input checked="" type="checkbox"/> None	Description:
Impact on Quality and Reliability: <input checked="" type="checkbox"/> None	Description:
Traceability of Change: <input checked="" type="checkbox"/> not applicable <input type="checkbox"/> Product Mark <input type="checkbox"/> Date Code	
<input type="checkbox"/> Lot number traceability	

This change affects datasheet, form, fit, function or reliability of the product
<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Applicable



## Change Notice Form

**Description of Change:**

EOL of all RM24CXX, RM25CXX and RM3xxx series due to Process discontinuance. Please consult appendix 1 for a list of affected product part numbers.

Address all inquiries, including acceptance of this change, requests for qualification data and/or product samples to [PCN@adestotech.com](mailto:PCN@adestotech.com)

Adesto will deem this change accepted, unless specific written conditions of acceptance are provided by the customer, within 30 days from the date of this notice. Adesto reserves the right to ship either the original version or the new version of the affected product after the Target Production Release Date specified in this notice.

### APPENDIX I Affected Products

<b>Power Optimized EEPROM SPI Memory RM3xxx</b>	<b>Small Form Factor EEPROM I2C Memory Camera Module</b>
RM3316-SNI-T	RM24C128AF-0-GCSI-T
RM3316-SNI-B	RM24C128AF-7-GCSI-T
RM3007-XSNI-T	RM24C64AF-0-GCSI-T
RM3315-SNI-T	RM24C64AF-7-GCSI-T
RM3315-SNI-B	RM24C128BF-0-GCSI-T
RM3005-XSNI-T	RM24C128BF-7-GCSI-T
RM3314-SNI-T	RM24C64BF-0-GCSI-T
RM3314-SNI-B	RM24C64BF-7-GCSI-T
RM3004-XSNI-T	
RM3313-SNI-T	
RM3313-SNI-B	
RM3003-XSNI-T	



## Change Notice Form

### APPENDIX I Affected Products (con't)

Wide VCC EEPROM SPI Memory RM25XX	Wide VCC EEPROM SPI Memory RM25XX
RM25C32DS-LMAI-T	RM25C64C-BSNC-B
RM25C32DS-LSNI-B	RM25C64C-BSNC-T
RM25C32DS-LSNI-T	RM25C64C-BTAC-B
RM25C32DS-LTAI-B	RM25C64C-BTAC-T
RM25C32DS-LTAI-T	RM25C64C-LMAI-T
RM25C64DS-LMAI-T	RM25C64C-LSNI-B
RM25C64DS-LSNI-B	RM25C64C-LSNI-T
RM25C64DS-LSNI-T	RM25C64C-LTAI-B
RM25C64DS-LTAI-B	RM25C64C-LTAI-T
RM25C64DS-LTAI-T	RM25C128C-LMAI-T
RM25C128DS-LMAI-T	RM25C128C-LSNI-B
RM25C128DS-LSNI-B	RM25C128C-LSNI-T
RM25C128DS-LSNI-T	RM25C128C-LTAI-B
RM25C128DS-LTAI-B	RM25C128C-LTAI-T
RM25C128DS-LTAI-T	RM25C256C-LMAI-T
RM25C256DS-LMAI-T	RM25C256C-LSNI-B
RM25C256DS-LSNI-B	RM25C256C-LSNI-T
RM25C256DS-LSNI-T	RM25C256C-LTAI-B
RM25C256DS-LTAI-B	RM25C256C-LTAI-T
RM25C256DS-LTAI-T	RM25C512C-LMAI-T
RM25C32C-BSNC-B	RM25C512C-LSNI-B
RM25C32C-BSNC-T	RM25C512C-LSNI-T
RM25C32C-BTAC-B	RM25C512C-LTAI-B
RM25C32C-BTAC-T	RM25C512C-LTAI-T



## Change Notice Form

Wide VCC EEPROM I <sup>2</sup> C Memory RM24XX	Wide VCC EEPROM I <sup>2</sup> C Memory RM24XX
RM24C32DS-LMAI-T	RM24C64C-BSNC-T
RM24C32DS-LSNI-B	RM24C64C-BTAC-B
RM24C32DS-LSNI-T	RM24C64C-BTAC-T
RM24C32DS-LTAI-B	RM24C64C-LCSI-T
RM24C32DS-LTAI-T	RM24C64C-LMAI-T
RM24C64DS-LMAI-T	RM24C64C-LSNI-B
RM24C64DS-LSNI-B	RM24C64C-LSNI-T
RM24C64DS-LSNI-T	RM24C64C-LTAI-B
RM24C64DS-LTAI-B	RM24C64C-LTAI-T
RM24C64DS-LTAI-T	RM24EP32C-BSNC-B
RM24C128DS-LMAI-T	RM24EP32C-BSNC-T
RM24C128DS-LSNI-B	RM24EP64C-BSNC-B
RM24C128DS-LSNI-T	RM24EP64C-BSNC-T
RM24C128DS-LTAI-B	RM24C128C-LMAI-T
RM24C128DS-LTAI-T	RM24C128C-LSNI-B
RM24C256DS-LMAI-T	RM24C128C-LSNI-T
RM24C256DS-LSNI-B	RM24C128C-LTAI-B
RM24C256DS-LSNI-T	RM24C128C-LTAI-T
RM24C256DS-LTAI-B	RM24C256C-LCSI-T
RM24C256DS-LTAI-T	RM24C256C-LMAI-T
RM24C32C-BSNC-B	RM24C256C-LSNI-B
RM24C32C-BSNC-T	RM24C256C-LSNI-T
RM24C32C-BTAC-B	RM24C256C-LTAI-B
RM24C32C-BTAC-T	RM24C256C-LTAI-T
RM24C32C-LCSI-T	RM24C512C-LCSI-T
RM24C32C-LMAI-T	RM24C512C-LMAI-T
RM24C32C-LSNI-B	RM24C512C-LSNI-B
RM24C32C-LSNI-T	RM24C512C-LSNI-T
RM24C32C-LTAI-B	RM24C512C-LTAI-B
RM24C32C-LTAI-T	RM24C512C-LTAI-T
RM24C64C-BSNC-B	