Notification subject:
CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

Notification text:
PCN Status:
Initial notification.

PCN Type:
Manufacturing Change

Microchip Parts Affected:
Please open one of the icons found in the Affected CPNs section above.

NOTE: For your convenience Microchip includes identical files in two formats (.pdf and .xls).

Description of Change:
Qualification of Microchip Technology Tempe - Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

Pre Change:
Fabricated at Microchip Technology Colorado - Fab 5 (MCSO) using 6 inch wafer

Post Change:
Fabricated at Microchip Technology Colorado - Fab 5 (MCSO) using 6 inch wafer or Microchip Technology Tempe - Fab 2 (TMGR) using 8 inch wafer

Pre and Post Change Summary:

<table>
<thead>
<tr>
<th>Fabrication Supplier and Location</th>
<th>Pre Change</th>
<th>Post Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microchip Technology Colorado - Fab 5 (MCSO)</td>
<td>Microchip Technology Colorado - Fab 5 (MCSO)</td>
<td>Microchip Technology Tempe - Fab 2 (TMGR)</td>
</tr>
<tr>
<td>Wafer Diameter</td>
<td>6 inches</td>
<td>6 inches</td>
</tr>
<tr>
<td>Die size</td>
<td>No change</td>
<td>No change</td>
</tr>
<tr>
<td>Quality Certification</td>
<td>ISO9001/TS16949 or IATF16949</td>
<td>ISO9001/TS16949 or IATF16949</td>
</tr>
</tbody>
</table>

Impacts to Data Sheet:
None

Change Impact:
None

Reason for Change:
To improve manufacturability and on-time delivery performance by qualifying a second fabrication source at Microchip Technology Tempe - Fab 2 (TMGR) fabrication site.

Change Implementation Status:
In Progress

Estimated Qualification Completion Date:
June 2020

Note: Please be advised the qualification completion times may be extended because of unforeseen business conditions however implementation will not occur until after qualification has completed and
a final PCN has been issued. The final PCN will include the qualification report and estimated first ship date. Also note that after the estimated first ship date guided in the final PCN customers may receive pre and post change parts.

**Time Table Summary:**

<table>
<thead>
<tr>
<th>Workweek</th>
<th>December 2019</th>
<th>-&gt;</th>
<th>June 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workweek</td>
<td>49 50 51 52</td>
<td>23 24 25 26 27</td>
<td></td>
</tr>
<tr>
<td>Initial PCN Issue Date</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Qual Report Availability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final PCN Issue Date</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

**Method to Identify Change:**

Traceability code

**Qualification Plan:**

Please open the attachments included with this PCN labeled as PCN_/#_Qual_Plan.

**Revision History:**

**December 11, 2019:** Issued initial notification.

**January 08, 2020:** Re-issued initial notification to update the Qualification Plan and Affected CPN list.

**January 22, 2020:** Re-issued initial notification to revise the Affected CPN list based on the updated scope.

The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable products.

**Attachment(s):**

PCN_KSRA-07HVQF409_Qual_Plan.pdf

Please contact your local Microchip sales office with questions or concerns regarding this notification.

**Terms and Conditions:**

If you wish to receive Microchip PCNs via email please register for our PCN email service at our PCN home page select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the PCN FAQ section.

If you wish to change your PCN profile, including opt out, please go to the PCN home page select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.
Affected Catalog Part Numbers (CPN)

ATMEGA1284P-PU
ATMEGA1284-PU
ATMEGA1284P-MU
ATMEGA1284-MU
ATMEGA1284P-AU
ATMEGA1284-AU
ATMEGA1284P-MUR
ATMEGA1284-MUR
ATMEGA1284P-AUR
ATMEGA1284-AUR
ATTINY88-PU
ATTINY88-MMU
ATTINY88-MMH
ATTINY88-MU
ATTINY88-AU
ATTINY88-MMUR
ATTINY88-MMHR
ATTINY88-MUR
AT42QT1110-MUR
AT42QT2100-MUR
ATTINY88-MURA1
ATTINY88-AUR
AT42QT1110-AUR
ATMEGA128-16MU
ATMEGA128A-MU
ATMEGA128A-AUA2
ATMEGA128L-8AU
ATMEGA128A-AU
ATMEGA128-16AU
ATMEGA128A-AU-HCM
ATMEGA128L-8MN
ATMEGA128A-MN
ATMEGA128-16MN
ATMEGA128-16AN
ATMEGA128A-AN
ATMEGA128-16MNR
ATMEGA128L-8MNR
ATMEGA128A-MNR
ATMEGA128-16ANR
ATMEGA128L-8ANR
ATMEGA128A-ANR
ATMEGA128A-MUR
ATMEGA128L-8MUR
ATMEGA128-16MUR
ATMEGA128A-AUR
ATMEGA128L-8AUR
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

ATMEGA128L-8AURA6
ATMEGA128-16AURA0
ATMEGA128-16AUR
ATMEGA324PA-CU
ATMEGA324A-CU
ATMEGA324A-PU
ATMEGA324PA-PU
ATMEGA324A-MCH
ATMEGA324PA-MCH
ATMEGA324PA-MU
ATMEGA324A-MU
ATMEGA324PA-AU
ATMEGA324A-AU
ATMEGA324PA-AUA1
ATMEGA324PA-PN
ATMEGA324PA-MN
ATMEGA324PA-AN
ATMEGA324PA-MNR
ATMEGA324PA-ANR
ATMEGA324PA-MCHR
AT42QT5480-MUR
AT42QT18C15-MUR
ATMEGA324PA-MUR
ATMEGA324A-MUR
ATMEGA324PA-MURA2
ATMEGA324PA-AUR
ATMEGA324A-AUR
ATMEGA324A-AURA3
ATTINY43U-SU
ATTINY43U-MU
ATTINY43U-SUR
ATTINY43U-MUR
ATTINY13A-SF
ATTINY13A-MMF
ATTINY13A-SSH
ATTINY13A-SH
ATTINY13A-SSU
ATTINY13A-SU
ATTINY13A-PU
ATTINY13A-MMU
ATTINY13A-MU
ATTINY13A-SS7
ATTINY13A-SN
ATTINY13A-SS7RA3
ATTINY13A-SS7R
ATTINY13A-SNR
ATTINY13A-SSHRA3
ATTINY13A-SSHR
ATTINY13A-SHR

Date: Tuesday, January 21, 2020
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

ATTINY13A-SSUR
ATTINY13A-SSURA4
ATTINY13A-SUR
ATTINY13A-SURA4
ATTINY13A-MMURA0
ATTINY13A-MMUR
ATTINY13A-MUR
ATTINY13A-SFR
ATTINY13A-SFRA5
ATTINY13A-MMFR
ATMEGA16A-PU
ATMEGA16L-8PU
ATMEGA16L-8MU
ATMEGA16-16MU
ATMEGA16A-MU
ATMEGA16A-AU
ATMEGA16-16AU
ATMEGA16-16AUA2
AT42QT2640-AU
AT42QT1481-AU
ATMEGA16L-8AU
AT42QT1481-AN
AT42QT1481-ANR
ATMEGA16A-MUR
ATMEGA16L-8MUR
ATMEGA16-16MUR
ATMEGA16A-AUR
ATMEGA16L-8AURA1
ATMEGA16-16AUR
ATMEGA16L-8AUR
AT42QT2640-AUR
AT42QT1481-AUR
ATMEGA16A-AURA8
ATMEGA32A-PU
ATMEGA32A-MU
ATMEGA32-16MU
ATMEGA32A-AU
ATMEGA32-16AU
ATMEGA32L-8AU
ATMEGA32A-PN
ATMEGA32A-MN
ATMEGA32A-AN
ATMEGA32A-MNR
ATMEGA32A-ANR
ATMEGA32A-MUR
ATMEGA32L-8MUR
ATMEGA32-16MUR
ATMEGA32A-AUR
ATMEGA32A-AURA5

Date: Tuesday, January 21, 2020
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

Date: Tuesday, January 21, 2020
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

ATMEGA88A-MU
ATMEGA88PA-MU
ATMEGA88PA-AU
ATMEGA88A-AU
ATMEGA88PA-AUA6
ATMEGA88PA-AUA5
ATMEGA88PA-PN
ATMEGA88PA-MMN
ATMEGA88PA-MN
ATMEGA88PA-AN
ATMEGA88PA-MMNR
ATMEGA88PA-MNR
ATMEGA88PA-ANR
ATMEGA88PA-MMUR
ATMEGA88PA-MMHR
ATMEGA88A-MMHR
ATMEGA88A-MUR
ATMEGA88PA-MUR
ATMEGA88PA-MURA6
ATMEGA88PA-MURA06
ATMEGA88PA-AUR
ATMEGA88PA-AURA3
ATMEGA88A-AUR
ATMEGA168A-PU
ATMEGA168PA-PU
ATMEGA168PA-MMH
ATMEGA168A-MMH
ATMEGA168PA-MU
ATMEGA168A-MU
ATMEGA168PA-MUA1
ATMEGA168PA-AU
ATMEGA168A-AU
ATMEGA168PA-AUA1
ATMEGA168PA-PN
ATMEGA168PA-MN
ATMEGA168PA-AN
ATMEGA168PA-MNR
ATMEGA168PA-ANR
ATMEGA168PA-MMHR
ATMEGA168A-MMHR
ATMEGA168PA-MUR
ATMEGA168A-MUR
ATMEGA168PA-MURA1
ATMEGA168PA-MUR431
ATMEGA168PA-AUR
ATMEGA168A-AUR
ATTINY861A-XU
ATTINY861A-SU
ATTINY861A-SUA0

Date: Tuesday, January 21, 2020
<table>
<thead>
<tr>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTINY861A-PU</td>
</tr>
<tr>
<td>ATTINY861A-MU</td>
</tr>
<tr>
<td>ATTINY861A-XUR</td>
</tr>
<tr>
<td>ATTINY861A-SUR</td>
</tr>
<tr>
<td>ATTINY861A-SURA0</td>
</tr>
<tr>
<td>ATTINY861A-MUR</td>
</tr>
<tr>
<td>ATTINY44A-SSF</td>
</tr>
<tr>
<td>ATTINY44A-MF</td>
</tr>
<tr>
<td>ATTINY44A-CCU</td>
</tr>
<tr>
<td>ATTINY44A-PU</td>
</tr>
<tr>
<td>ATTINY44A-SSU</td>
</tr>
<tr>
<td>ATTINY44A-MMH</td>
</tr>
<tr>
<td>ATTINY44A-MU</td>
</tr>
<tr>
<td>ATTINY44A-SSN</td>
</tr>
<tr>
<td>ATTINY44A-SSNR</td>
</tr>
<tr>
<td>ATTINY44A-CCUR</td>
</tr>
<tr>
<td>ATTINY44A-SSUR</td>
</tr>
<tr>
<td>ATTINY44A-SSUR625</td>
</tr>
<tr>
<td>ATTINY44A-SSURB09</td>
</tr>
<tr>
<td>ATTINY44A-SSURA0</td>
</tr>
<tr>
<td>ATTINY44A-SSUR569</td>
</tr>
<tr>
<td>AT42QT1040-MMHR</td>
</tr>
<tr>
<td>ATTINY44A-MMHR</td>
</tr>
<tr>
<td>ATTINY44A-MUR</td>
</tr>
<tr>
<td>ATTINY44A-MUR861</td>
</tr>
<tr>
<td>ATTINY44A-SSF01</td>
</tr>
<tr>
<td>ATTINY44A-SSF</td>
</tr>
<tr>
<td>ATTINY44A-SSFRA1</td>
</tr>
<tr>
<td>ATTINY44A-MFR</td>
</tr>
<tr>
<td>ATTINY44A-MFRA0</td>
</tr>
<tr>
<td>ATMEGA8L-8PU</td>
</tr>
<tr>
<td>ATMEGA8A-PU</td>
</tr>
<tr>
<td>ATMEGA8L-8PU096</td>
</tr>
<tr>
<td>ATMEGA8-16PU</td>
</tr>
<tr>
<td>ATMEGA8A-MU</td>
</tr>
<tr>
<td>ATMEGA8-16MU</td>
</tr>
<tr>
<td>ATMEGA8L-8MU</td>
</tr>
<tr>
<td>ATMEGA8A-AU</td>
</tr>
<tr>
<td>ATMEGA8L-8AUBAX</td>
</tr>
<tr>
<td>ATMEGA8L-8UA1</td>
</tr>
<tr>
<td>ATMEGA8A-AU744</td>
</tr>
<tr>
<td>ATMEGA8L-8AU</td>
</tr>
<tr>
<td>ATMEGA8-16AU</td>
</tr>
<tr>
<td>ATMEGA8A-AU-HCM</td>
</tr>
<tr>
<td>ATMEGA8A-PN</td>
</tr>
<tr>
<td>ATMEGA8A-MN</td>
</tr>
<tr>
<td>ATMEGA8A-AN</td>
</tr>
<tr>
<td>ATMEGA8A-MNR</td>
</tr>
<tr>
<td>ATMEGA8A-ANR</td>
</tr>
</tbody>
</table>

Date: Tuesday, January 21, 2020
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

ATMEGA8L-8MURA5
ATMEGA8L-8MUR
ATMEGA8L-8MUR
ATMEGA8A-MURA7
ATMEGA8A-MUR
ATMEGA8A-AUR
ATMEGA8L-8AURA5
ATMEGA8L-16AUR
ATMEGA8L-8AUR
ATTINY10-TSHR
AT42QT1010-TSHR
AT42QT1011-TSHR
AT42QT1012-TSHR
ATTINY5-TSHR844
ATTINY4-TSHR
ATTINY4-TSHR485
ATTINY4-TSHR685
ATTINY10-TSHR867
ATTINY5-TSHR
ATTINY9-TSHR
ATTINY5-TSHR992
ATTINY4-TSHRA92
ATTINY4-TSHRB55
ATTINY10-MAHR
AT42QT1011-MAHR
AT42QT1012-MAHR
AT42QT1010-MAHR
ATTINY4-MAHR
ATTINY5-MAHR
ATTINY9-MAHR
ATTINY5-MAHRB50
ATTINY5-MAHRA0
ATTINY10-TS8R
ATTINY10-TS8R526
ATTINY4-TS8R
ATTINY5-TS8R
ATTINY9-TS8R
ATTINY10-TS8RB67
ATTINY10-TS8RB68
ATTINY24A-SSF
ATTINY24A-MM8
ATTINY24A-MF
ATTINY24A-CCU
ATTINY24A-PU
ATTINY24A-SSU
ATTINY24A-SSUB65
ATTINY24A-MMH
ATTINY24A-MU
ATTINY24A-SSN

Date: Tuesday, January 21, 2020
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

Date: Tuesday, January 21, 2020
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

ATMEGA164PA-AU
ATMEGA164A-AU
ATMEGA164A-AUA2
ATMEGA164PA-MN
ATMEGA164PA-AN
ATMEGA164PA-MNR
ATMEGA164PA-ANR
ATMEGA164A-CUR
ATMEGA164PA-CUR
ATMEGA164A-MCHR
ATMEGA164PA-MCHR
ATMEGA164A-MUR
ATMEGA164PA-MUR
ATMEGA164PA-AUR
ATMEGA164A-AUR
ATMEGA164A-AURA2
ATMEGA48A-PU
ATMEGA48PA-PU
ATMEGA48PA-MMH
ATMEGA48A-MMH
ATMEGA48A-MU
ATMEGA48PA-MU
ATMEGA48A-AU
ATMEGA48PA-AU
ATMEGA48PA-AUA8
ATMEGA48PA-PN
ATMEGA48PA-MMN
ATMEGA48PA-MN
ATMEGA48PA-AN
ATMEGA48PA-MMNR
ATMEGA48PA-MNR
ATMEGA48PA-ANR
ATMEGA48PA-MMHR
ATMEGA48A-MMHR
ATMEGA48PA-MMHRA1
ATMEGA48A-MUR
ATMEGA48PA-MUR
ATMEGA48A-AUR
ATMEGA48PA-AUR
ATMEGA48PA-AURA9
ATMEGA48PA-AURB0
ATTINY2313A-SU
ATTINY2313A-PU
ATTINY2313A-MMH
ATTINY2313A-MU
ATTINY2313A-SUR
ATTINY2313A-MMHR
ATTINY2313A-MUR
ATTINY4313-SU
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

AT42QT2120-XUR
ATTINY40-SUR
AT42QT2120-SUR
AT42QT2120-MMHR
ATTINY40-MMHR
ATTINY40-MMHRA0
ATTINY84A-W
ATTINY84A-SSF
ATTINY84A-SSFRA1
ATTINY84A-MF
ATTINY84A-CCU
ATTINY84A-PU
ATTINY84A-SSU
ATTINY84A-SSU710
ATTINY84A-MMH
ATTINY84A-MU
ATTINY84A-CCUR
ATTINY84A-SSUR
ATTINY84A-MMHR
ATTINY84A-MMHR651
ATTINY84A-MMHR690
ATTINY84A-MMHR989
ATTINY84A-MMHRA02
ATTINY84A-MMHRB81
ATTINY84A-MUR
ATTINY84A-SSFRP01
ATTINY84A-SSFR
ATTINY84A-SSFRA0
ATTINY84A-SSFRA1
ATTINY84A-MFR
ATTINY1634R-SU
ATTINY1634-SU
ATTINY1634-MU
ATTINY1634R-MU
ATTINY1634-MU874
ATTINY1634-MN
ATTINY1634-MNR
ATTINY1634R-SUR
ATTINY1634-SUR
ATTINY1634-MUR
ATTINY1634R-MUR
ATTINY828-MU
ATTINY828-AU
ATTINY828R-AU
ATTINY828-MUR
ATTINY828-AUR
ATTINY828R-AUR
ATTINY841-W
ATTINY841-SSU
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

ATTINY841-MMH
ATTINY841-MU
ATTINY841-SSUR
ATTINY841-MMHR
ATTINY841-MUR
ATTINY441-SSU
ATTINY441-MMH
ATTINY441-MU
ATTINY441-SSUR
ATTINY441-MMHR
ATTINY441-MMHRA0
ATTINY441-MUR
ATTINY102-SSF
ATTINY102F-SSF
ATTINY104-SSF
ATTINY102-SSN
ATTINY102F-SSN
ATTINY104-SSN
ATTINY102-SSNR
ATTINY102F-SSNR
ATTINY104-SSNR
ATTINY104F-SSNR
ATTINY102-M7R
ATTINY102F-M7R
ATTINY102-SSFR
ATTINY102F-SSFR
ATTINY104-SSFR
ATTINY104F-SSFR
ATTINY102-M8R
ATTINY102F-M8R
ATMEGA32M1-MU
ATMEGA16M1-MU
ATMEGA32M1-AU
ATMEGA16M1-AU
ATMEGA32M1-AUR
ATTINY167-W-NG
ATTINY167-XU
ATTINY167-XU
ATTINY167-MU
ATTINY167-MU
ATTINY167-MMU
ATTINY167-XUR
ATTINY87-XUR
ATTINY87-SUR
ATTINY167-SUR
ATTINY87-MUR
ATTINY167-MUR

Date: Tuesday, January 21, 2020
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

ATTINY167-MMUR
ATTINY167-MMURB20
ATMEGA16U4-MU
ATMEGA32U4-MU
ATMEGA32U4RC-MU
ATMEGA32U4-AU
ATMEGA16U4-AU
ATMEGA32U4RC-AU
ATMEGA16U4RC-AU
ATMEGA16U4-MUR
ATMEGA16U4-AUR
ATMEGA32U4-MUR
ATMEGA16U4-AUR
ATMEGA32U4-AUR
ATMEGA32U4RC-AUR
AT90PWM81-16SF
AT90PWM81-16MF
AT90PWM81EP-16SN
AT90PWM81-16SN
AT90PWM81EP-16MN
AT90PWM81-16MN
AT90PWM81OS-B16SNR
AT90PWM81OS-B16MNR
ATMEGA64M1-MU
ATMEGA64M1-AU
ATMEGA16U2-MU
ATMEGA8U2-MU
ATMEGA16U2-AU
ATMEGA8U2-AU
ATMEGA16U2-MUR
ATMEGA8U2-MUR
ATMEGA16U2-AUR
ATMEGA8U2-AUR
ATMEGA6450P-AU
ATMEGA6450A-AU
ATMEGA6490A-AU
ATMEGA6490P-AU
ATMEGA645P-MU
ATMEGA649A-MU
ATMEGA645A-MU
ATMEGA649P-MU
ATMEGA645P-AU
ATMEGA649A-AU
ATMEGA645A-AU
ATMEGA649P-AU
ATMEGA6450A-AUR
ATMEGA6490A-AUR
ATMEGA6490P-AUR
ATMEGA6450P-AUR

Date: Tuesday, January 21, 2020
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

ATMEGA649A-MUR
ATMEGA645P-MUR
ATMEGA645A-MUR
ATMEGA649P-MUR
ATMEGA649A-AUR
ATMEGA645A-AUR
ATMEGA645P-AUR
ATMEGA649P-AUR
ATMEGA3250PA-AU
ATMEGA3290A-AU
ATMEGA3250A-AU
ATMEGA3290PA-AU
ATMEGA329A-MU
ATMEGA329PA-MU
ATMEGA325A-MU
ATMEGA325PA-MU
ATMEGA329PA-AU
ATMEGA325A-AU
ATMEGA325PA-AU
ATMEGA329A-AU
ATMEGA325A-MN
ATMEGA325A-AN
ATMEGA325A-MNR
ATMEGA325A-ANR
ATMEGA3250PA-AUR
ATMEGA3290A-AUR
ATMEGA3250A-AUR
ATMEGA3290PA-AUR
ATMEGA329PA-MUR
ATMEGA325A-MUR
ATMEGA325PA-MUR
ATMEGA325PA-AUR
ATMEGA329A-AUR
ATMEGA329PA-AUR
ATMEGA325A-AUR
ATMEGA169PA-MCH
ATMEGA165PA-MU
ATMEGA165A-MU
ATMEGA169PA-MU
ATMEGA169A-MU
ATMEGA165PA-AU
ATMEGA169PA-AU
ATMEGA169A-AU
ATMEGA165A-AU
ATMEGA165PA-MN
ATMEGA169PA-MN
ATMEGA169PA-AN
ATMEGA169PA-MNR
ATMEGA165PA-MNR
KSRA-07HVQF409 - CCB 4031 Initial Notice: Qualification of Microchip Technology Tempe – Fab 2 (TMGR) as an additional fabrication site for selected Atmel products.

Date: Tuesday, January 21, 2020