

PCN Notification

PCN Number: HC143702A (Revised 12/04/14) Notification Date: September 17, 2014 See Updates in Blue Text

| Title: Change of Asser | mbly Loc | ation Automotive I | Products | | | | | |
|------------------------|------------------------------|--------------------|------------------------------|-----------------|------------------------------|------------------------|------------------------------|--|
| Product Identification | ո։ | | | | | | | |
| Ordering code | Qualifi- cation Family | Ordering code | Qualifi- cation Family | Ordering code | Qualifi- cation Family | Ordering code | Qualifi- cation Family | |
| ATA5021-TAPY 44 | 1 | ATA6286C-PNPW | 5 | ATA6663-TAQY | 1 | ATA8741C-PXQW | 5 | |
| ATA5021-TAQY 44 | 1 | ATA6286C-PNQW | 5 | ATA6663-TAQY 1 | .8 1 | ATA8742C-PXQW | 5 | |
| ATA5428C-PLQW | 5 | ATA6612C-PLQW | 2 | ATA6664-TAQY 1 | .9 1 | ATA8743C-PXQW | 5 | |
| ATA5721C-PLQW | 5 | ATA6613C-PLQW | 2 | ATA6670-FFQW | 2 | ATAM893T-TKQYD 19 | 3 | |
| ATA5722C-PLQW | 5 | ATA6614Q-PLQW | 2 | ATA6670-FFQW 1 | 18 2 | ATAM893T-TKSYD 19 | 3 | |
| ATA5723P3C-TKQY | 3 | ATA6616C-P3QW | 2 | ATA6823C-PHQW | 2 | ATAR090D-035-TKQYC | 3 | |
| ATA5724P3C-TKQY | 3 | ATA6617C-P3QW | 2 | ATA6831C-PIQW | 2 | ATAR090G050- TKQYC1 | 3 | |
| ATA5728P6C-TKQY | 3 | ATA6622C-PGQW | 2 | ATA6832C-PIQW | 6 | ATAR092O111- TKQYC1 | 3 | |
| ATA5745C-PXPW | 5 | ATA6623C-TAQY-19 | 1 | ATA6833C-PLQW | 2 | ATAR890L-029-TKQY1 | 3 | |
| ATA5745C-PXQW | 5 | ATA6624C-PGQW | 2 | ATA6834C-PLQW | 6 | ATAR892U-073-TKQY1 | 3 | |
| ATA5746C-PXPW | 5 | ATA6625C-TAQY | 1 | ATA6836C-PXQW | 19 2 | ATR2406-PNQG 86 | 5 | |
| ATA5746C-PXQW | 5 | ATA6626C-PGPW | 2 | ATA6836C-TIQY-1 | 9 7 | ATR4251C-PFPY | 5 | |
| ATA5771C-PXQW | 5 | ATA6626C-PGQW | 2 | ATA6838C-PXQW | 1 2 | ATR4251C-PFQY | 5 | |
| ATA5773C-PXQW | 5 | ATA6628-PGPW | 4 | ATA6843-PLQW | 2 | ATR4251C-TKQY | 3 | |
| ATA5774C-PXQW | 5 | ATA6628-PGQW | 4 | ATA6844-PLQW | 6 | ATR4252C-RAPW-19 | 2 | |
| ATA5795C-PNQW 18 | 5 | ATA6629-TAPY | 1 | ATA6870N-PLPW | 5 | ATR4253C-PVPW | 5 | |
| ATA5811C-PLQW | 5 | ATA6629-TAQY | 1 | ATA6870N-PLQW | 5 | ATR4253C-PVQW | 5 | |
| ATA5812C-PLQW | 5 | ATA6630-PGQW-19 | 4 | ATA8201C-PXQW | 5 | CE2303C-TKQH | 3 | |
| ATA5823C-PLQW | 5 | ATA6631-TAPY | 1 | ATA8202C-PXQW | 5 | T44C080C-012-TKQY1 | 3 | |
| ATA5824C-PLQW | 5 | ATA6631-TAQY | 1 | ATA8203P3C-TKQ | Y 3 | T6020M013-TKQY | 3 | |
| ATA6020N-017-TKQY1 | 3 | ATA6662C-TAQY | 1 | ATA8204P3C-TKQ | Y 3 | T6020M014-TKQY | 3 | |
| ATA6020N-018-TKQY1 | 3 | ATA6663-FAQW | 2 | ATA8205P6C-TKQ | Y 3 | T6020M015-TKQY | 3 | |
| ATA6020N-020-TKQY1 | 3 | | | | | | | |
| | | | | | | | | |
| Reason for Change: | | Material / Com | position | | Manufac | turing Location | | |
| | | Processing / Ma | anufactur | ring | Quality / Reliability | | | |
| | | Design / Firmware | | | Logistics | | | |
| | | Datasheet | | | Other: | | | |

1) Change Description:

Atmel's assembly subcontractor STATS/Chippac is closing its current Malaysia facility (SCM). To ensure uninterrupted supply of parts, the assembly of ICs in QFN packages assembled at SCM will be moved to ASE Chung Li Taiwan.

In addition, in order to align its overall backend production strategy, ATMEL will introduce ASE Chung Li Taiwan and Amkor Philppines as IC assembly subcontractors for automotive products.

Both, ASE Chungli Taiwan and Amkor Philippines, have a long term experience as automotive assemblers, and both are TS16949 certified and ATMEL qualified suppliers with existing business.

Along with the assembly location changes, state-of-the-art package **B**ill **of M**aterial (BoM) will be introduced, including the move from gold to copper bonds for 3 out of 7 qualification groups.

Besides small changes in package thickness for some devices, there is no change in form, fit and function, quality or reliability. The device marking will remain unchanged.

2) Qualification Method:

The package qualification follows the AEC-Q100 standard, complemented by Risk Assessment, Design of Experiment, Third Party Qualification Data and Knowledge Based Approach.

The qualification activities for the transferred products are devided into 7 qualification families according to the AEC-Q100 Standard, Appendix 1, chapter A1.3.2 "Multiple Families". The products within a particular family share commonalities in major process and material elements such as package type, wire bond material and assembly location.

Within a qualification family a minimum of three wafer lots is subject to a full qualification according to AEC-Q100. Devices within a family are either qualified as family heads or as family members. Some groups have several family heads; each family head is fully AEC-Q100 qualified with at least one lot. Electrical **D**istribution (ED) data with statistical comparison vs. previous production distribution along with the qualification data of the family heads is used to qualify family member devices by similarity.

The qualification families are listed in the table below:

| Qualific ation Family | Package | Wafer Technology [Wafer Fab] | New Assembly location | Bond Wire | PPAP date | Sample date |
|-----------------------------|-----------------------------|---|-----------------------|--------------|---------------------------------------|----------------|
| 1 | SO 150mil | CMOS HV [ATMEL] | Amkor Philippines | Cu | available since: see Appendix 1 | available |
| 2 | QFN incl. 2-chip package | CMOS HV [ATMEL] | ASE Chungli | Au | 12/31/2014 | available |
| 3 | SSO 173mil | BiCMOS, BiPolar [ATMEL, TSG, TSMC] (2 or 3 chip packages) | Amkor Philippines | Au | 12/31/2014 | available |
| 4 | QFN | CMOS HV [ATMEL] | ASE Chungli | Cu | 12/31/2014 | available |
| 5 | QFN | BiCMOS, BiPolar [ATMEL] | ASE Chungli | Au | 12/31/2014 | available |
| 6 | QFN + NiAu bumps | CMOS HV [ATMEL] | ASE Chungli | Au | 12/31/2014 | available |
| 7 | SO 300mil | CMOS HV [ATMEL] | Amkor Philippines | Cu | 12/31/2014 | available |

Standard criteria of Delta-Sigma-Analyses of Electrical Distribution (ED) Tests

- Ratio of $\sigma_{\text{new}}/\sigma_{\text{orig}}$
- Pass if Ratio < 1.5
- Assessment if > 1.5
- $\sigma_{\text{new}} < 1.5 \sigma_{\text{orig}}$

Standard criteria of Delta-Average-Analysis of Electrical Distribution (ED) Tests

- Delta of Abs(μ_{new} μ_{old})
- Pass if <10% of Tolerance
- Assessment if >10%
- Abs(μ_{new} μ_{old}) <10%(Tol/Spec)

3) Qualification ongoing:

Details of the changes and the qualification schedule is described for each of the 7 qualification families in Appendix 1-7.

4) Qualification passed:

Upon completion of qualification PAPP and data sheets will be updated. The qualification data will be published in the PPAP itself.

5) Marking of parts:

The marking of the devices will not change.

6) Regular Updates:

ATMEL will publish a monthly qualification status report.

6a) Update December, 4th 2014:

- Appendix 1: Correction for ATA5021-GAQW: "No mold compound change" to "Mold compound change" in the overview table.
- Appendix 1: PPAP availability date changed to "available since MM/DD/YYYY".
- Appendix 3 and Appendix 5: Highlighting that PPAP report is only valid for automotive grade parts.
- Appendix 4: Ordering codes ATA6836C-PXQW 19, ATA6838C-PXQW and ATA6831C-PIQW are not within qualification family 4 (QFN + Cu) anymore, but part of family 2 (QFN + Au). The qualification will be done with Au wire material instead of Cu as originally planned. The wire thickness will stay unchanged. The ordering code has been updated accordingly.
- Appendix 2-7: Availability date of samples changed to "Available".
- Appendix 7: Qualification family 7 will be qualified with Au wire materal instead of Cu as originally planned. This will have an impact on the new ordering code as well.

7.) Samples:

To obtain samples please contact your local sales representative to submit your request.

Identification Method to Distinguish Change:

Devices can be tracked by lot number and date code which is part of the package marking.

New ordering code has been created by adding a suffix or by changing to the new package code to manage backlog conversion. **Datasheets will be updated with the new ordering code.**

| Ordering code old | Ordering code new | Ordering code old | Ordering code new | Ordering code old | Ordering code new |
|------------------------|-------------------|-------------------|-------------------|------------------------|------------------------|
| ATA5021-TAPY 44 | ATA5021-GAQW | ATA6622C-PGQW | ATA6622C-PGQW-1 | ATA6870N-PLPW | ATA6870N-PLQW-1 |
| ATA5021-TAQY 44 | ATA5021-GAQW | ATA6623C-TAQY-19 | ATA6623C-GAQW | ATA6870N-PLQW | ATA6870N-PLQW-1 |
| ATA5428C-PLQW | ATA5428C-PLQW-1 | ATA6624C-PGQW | ATA6624C-PGQW-1 | ATA8201C-PXQW | ATA8201C-PXQW-1 |
| ATA5721C-PLQW | ATA5721C-PLQW-1 | ATA6625C-TAQY | ATA6625C-GAQW | ATA8202C-PXQW | ATA8202C-PXQW-1 |
| ATA5722C-PLQW | ATA5722C-PLQW-1 | ATA6626C-PGPW | ATA6626C-PGQW-1 | ATA8203P3C-TKQY | ATA8203P3C-TKQW |
| ATA5723P3C-TKQY | ATA5723P3C-TKQW | ATA6626C-PGQW | ATA6626C-PGQW-1 | ATA8204P3C-TKQY | ATA8204P3C-TKQW |
| ATA5724P3C-TKQY | ATA5724P3C-TKQW | ATA6628-PGPW | ATA6628-GLQW | ATA8205P6C-TKQY | ATA8205P6C-TKQW |
| ATA5728P6C-TKQY | ATA5728P6C-TKQW | ATA6628-PGQW | ATA6628-GLQW | ATA8741C-PXQW | ATA8741C-PXQW-1 |
| ATA5745C-PXPW | ATA5745C-PXQW-1 | ATA6629-TAPY | ATA6629-GAQW | ATA8742C-PXQW | ATA8742C-PXQW-1 |
| ATA5745C-PXQW | ATA5745C-PXQW-1 | ATA6629-TAQY | ATA6629-GAQW | ATA8743C-PXQW | ATA8743C-PXQW-1 |
| ATA5746C-PXPW | ATA5746C-PXQW-1 | ATA6630-PGQW-19 | ATA6630-GLQW | ATAM893T-TKQYD 19 | ATAM893T-TKQWD |
| ATA5746C-PXQW | ATA5746C-PXQW-1 | ATA6631-TAPY | ATA6631-GAQW | ATAM893T-TKSYD 19 | ATAM893T-TKQWD |
| ATA5771C-PXQW | ATA5771C-PXQW-1 | ATA6631-TAQY | ATA6631-GAQW | ATAR090D-035- TKQYC | ATAR090D-035- TKQWC |
| ATA5773C-PXQW | ATA5771C FXQW 1 | ATA6662C-TAQY | ATA6662C-GAQW | ATAR090G050- TKQYC1 | ATAR090G050- TKQWC1 |
| ATA5774C-PXQW | ATA5774C-PXQW-1 | ATA6663-FAQW | ATA6663-FAQW-1 | ATAR092O111- TKQYC1 | ATAR092O111- TKQWC1 |
| ATA5795C-PNQW 18 | ATA5795C-PNQW | ATA6663-TAQY | ATA6663-GAQW | ATAR890L-029- TKQY1 | ATAR890L-029- TKQW1 |
| ATA5811C-PLQW | ATA5811C-PLQW-1 | ATA6663-TAQY 18 | ATA6663-GAQW | ATAR892U-073- TKQY1 | ATAR892U-073- TKQW1 |
| ATA5812C-PLQW | ATA5812C-PLQW-1 | ATA6664-TAQY 19 | ATA6664-GAQW | ATR2406-PNQG 86 | ATR2406-PNQW |
| ATA5823C-PLQW | ATA5823C-PLQW-1 | ATA6670-FFQW | ATA6670-FFQW-1 | ATR4251C-PFPY | ATR4251C-PFQW |
| ATA5824C-PLQW | ATA5824C-PLQW-1 | ATA6670-FFQW 18 | ATA6670-FFQW-1 | ATR4251C-PFQY | ATR4251C-PFQW |
| ATA6020N-017- TKQY1 | ATA6020N-017-TKQW | ATA6823C-PHQW | ATA6823C-PHQW-1 | ATR4251C-TKQY | ATR4251C-TKQW |
| ATA6020N-018- TKQY1 | ATA6020N-018-TKQW | ATA6831C-PIQW | ATA6831C-PIQW-1 | ATR4252C-RAPW-19 | ATR4252C-RAQW-1 |
| ATA6020N-020- TKQY1 | ATA6020N-020-TKQW | ATA6832C-PIQW | ATA6832C-PIQW-1 | ATR4253C-PVPW | ATR4253C-PVQW-1 |
| ATA6286C-PNPW | ATA6286C-PNQW-1 | ATA6833C-PLQW | ATA6833C-PLQW-1 | ATR4253C-PVQW | ATR4253C-PVQW-1 |
| ATA6286C-PNQW | ATA6286C-PNQW-1 | ATA6834C-PLQW | ATA6834C-PLQW-1 | CE2303C-TKQH | CE2303C-TKQW |
| ATA6612C-PLQW | ATA6612C-PLQW-1 | ATA6836C-PXQW 19 | ATA6836C-PXQW-1 | T44C080C-012- TKQY1 | T44C080C-012- TKQW1 |
| ATA6613C-PLQW | ATA6613C-PLQW-1 | ATA6836C-TIQY-19 | ATA6836C-TIQW | T6020M013-TKQY | T6020M013-TKQW |
| ATA6614Q-PLQW | ATA6614Q-PLQW-1 | ATA6838C-PXQW | ATA6838C-PXQW-1 | T6020M014-TKQY | T6020M014-TKQW |
| ATA6616C-P3QW | ATA6616C-P3QW-1 | ATA6843-PLQW | ATA6843-PLQW-1 | T6020M015-TKQY | T6020M015-TKQW |
| ATA6617C-P3QW | ATA6617C-P3QW-1 | ATA6844-PLQW | ATA6844-PLQW-1 | - | |

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| Quantifiable Impact on Quality & Reliability: | | | | | | | |
|--|---|---|-----------------------|--|--|--|--|
| No impact on qualit | y and reliability. | | | | | | |
| Samples: | Available | ☐ Will be available (mm/dd/yy): | ☐ Not Applicable | | | | |
| | see Appendix 1-7 | | | | | | |
| Qualification Data: | Available | Will be available (mm/dd/yy): see Appendix 1-7 | ☐ Not Applicable | | | | |
| Forecasted Availab | ility Date: 30 days after PPA | AP availability | | | | | |
| Target Backlog Con | version Date: 180 days afte | r PPAP availability | | | | | |
| | | | | | | | |
| | ase contact your Atmel Sales blease include the PCN num | s Representative or Distributor for additional ber in subject line). | information (when | | | | |
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| | | | | | | | |
| complete and emai grant approval or re | I to <u>pcnadm@atmel.com</u> an equest additional informatio | : Atmel requests you acknowledge receipt of d the Atmel Contact listed above. In your ack on. Atmel will deem this change accepted unlays from the date of this notice. | nowledgement, you can | | | | |
| To be completed by | y customer: | | | | | | |
| Approved | | | | | | | |
| Rejected (Please state reason for rejection): | | | | | | | |
| Company: | | | | | | | |
| Name: | | | | | | | |
| Title: | | | | | | | |
| Date: | | | | | | | |
| Email Address: | Email Address: | | | | | | |
| Location: | Location: | | | | | | |
| Comments: | s: | | | | | | |

Qualification Family 1:

PPAP: available since see table below

Samples: Available - Please contact your local Atmel Sales Representative to complete the Sample Request Form

| Package type | Head/ Member | Ordering code old | Ordering code new | Assembly Location From/To | Wire mat. | Lead frame change | Wafer thickness change | Mold compound change | Remove Polyimide | PPAP available |
|-----------------|-----------------|----------------------|-------------------|---------------------------------|--------------|-------------------------|------------------------------|----------------------------|---------------------|-------------------|
| SO150 | Head | ATA5021- TAQY 44 | ATA5021- GAQW | Amkor Ph/ Amkor Ph | Cu | Yes | No | Yes | Yes | 10/09/2014 |
| SO150 | Member | ATA5021- TAPY 44 | ATA5021- GAQW | Amkor Ph/ Amkor Ph | Cu | Yes | No | Yes | Yes | 10/09/2014 |
| SO150 | Member | ATA6623C- TAQY-19 | ATA6623C- GAQW | TSPIC/ Amkor Ph | Cu | Yes | No | Yes | Yes | 11/13/2014 |
| SO150 | Head | ATA6625C- TAQY | ATA6625C- GAQW | TSPIC/ Amkor Ph | Cu | Yes | No | Yes | Yes | 11/13/2014 |
| SO150 | Member | ATA6629- TAPY | ATA6629- GAQW | TSPIC/ Amkor Ph | Cu | Yes | No | Yes | Yes | 11/13/2014 |
| SO150 | Member | ATA6631- TAPY | ATA6631- GAQW | TSPIC/ Amkor Ph | Cu | Yes | No | Yes | Yes | 11/13/2014 |
| SO150 | Head | ATA6662C- TAQY | ATA6662C- GAQW | TSPIC/ Amkor Ph | Cu | Yes | No | Yes | N/A | 10/09/2014 |
| SO150 | Member | ATA6663- TAQY | ATA6663- GAQW | TSPIC/ Amkor Ph | Cu | Yes | No | Yes | N/A | 11/07/2014 |
| SO150 | Member | ATA6663- TAQY 18 | ATA6663- GAQW | TSPIC/ Amkor Ph | Cu | Yes | No | Yes | N/A | 11/07/2014 |
| SO150 | Member | ATA6664- TAQY 19 | ATA6664- GAQW | TSPIC/ Amkor Ph | Cu | Yes | No | Yes | N/A | 11/07/2014 |
| SO150 | Member | ATA6629- TAQY | ATA6629- GAQW | TSPIC/ Amkor Ph | Cu | Yes | No | Yes | Yes | 11/13/2014 |
| SO150 | Member | ATA6631- TAQY | ATA6631- GAQW | TSPIC/ Amkor Ph | Cu | Yes | No | Yes | Yes | 11/13/2014 |

Bill of Material Changes of Qualification Family 1:

| Item | TSPIC / AMKOR (old) | Amkor Philippines (new) | Risk assessment |
|----------------------|------------------------|----------------------------|---|
| Mold compound | EME6650 / G600 | G700 | Low, G700 is low stress state of the art compound |
| Die attach | AB84-1LMIS /AB8290 | AB8290 | Low, both are silver filled epoxies |
| Lead frame material | C194 | C194 | None |
| Lead frame plating | Ag | NiPdAu | Low, widely used lead frame finish |
| Lead frame treatment | None | Rough | Low, improved delamination robustness |
| Bond wire | Au | Cu | Low, copper bonding is mature process |
| Wire thickness | 1.0 / 0.8 | 0.8mil | Low, copper bonding is mature process |
| Wafer thickness | 0,250mm | 0,250mm | No risk |
| Plating | Matte Sn | NiPdAu | Low, widely used lead frame finish |
| Package dimensions | within to | lerance | Low, no impact on PCB design |

Qualification Family 2:

The following devices are already fully qualified.

PPAP: available

Samples: Available - Please contact your local Atmel Sales Representative to complete the Sample Request Form

| Pack- age type | Head/ Member | Ordering Code Old | Ordering code new | Assembly Location From/To | Wire mat. | Lead frame change | Wafer thickness change | Mold compound change | Remove Polyimide |
|----------------------|-----------------|----------------------|----------------------|---------------------------------|--------------|-------------------------|------------------------------|----------------------------|---------------------|
| QFN 5X5 | Head | ATA6624C- PGQW | ATA6624C- PGQW-1* | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| DFN 3x3 | Head | ATA6663- FAQW | ATA6663- FAQW-1* | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | N/A |
| DFN 3x4.5 | Head | ATA6670- FFQW | ATA6670- FFQW-1* | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | N/A |
| QFN 4x5 | Head | ATR4252C- RAPW-19 | ATR4252C- RAQW-1* | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| DFN 3x4.5 | Head | ATA6670- FFQW 18 | ATA6670- FFQW-1* | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | N/A |

^{*} Qualified with lead frame material C7025.

The qualification of the following devices are ongoing.

PPAP: 12/31/2014

Samples: Available - Please contact your local Atmel Sales Representative to complete the Sample Request Form

| Pack- age type | Head/ Member | Ordering Code old | Ordering code new | Assembly Location From/To | Wire mat. | Lead frame change | Wafer thickness change | Mold compound change | Remove Polyimide |
|----------------------|-----------------|----------------------|---------------------|---------------------------------|--------------|-------------------------|------------------------------|----------------------------|---------------------|
| QFN 7X7 | Member | ATA6612C- PLQW | ATA6612C- PLQW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA6613C- PLQW | ATA6613C- PLQW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA6614Q- PLQW | ATA6614Q- PLQW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| QFN 5x7 | Member | ATA6616C- P3QW | ATA6616C- P3QW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| QFN 5x7 | Head | ATA6617C- P3QW | ATA6617C- P3QW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA6622C- PGQW | ATA6622C- PGQW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA6823C- PHQW | ATA6823C- PHQW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA6626C- PGPW | ATA6626C- PGQW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA6626C- PGQW | ATA6626C- PGQW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA6843- PLQW | ATA6843- PLQW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA6833C- PLQW | ATA6833C- PLQW-1 | TSPIC/ASE Chungli | Au | Yes | Yes | Yes | Yes |

| QFN | Head | ATA6836C- | ATA6836C- | TSPIC/ASE | ۸., | Yes | Yes | Yes | Yes* |
|-----|----------|-----------|-----------|-----------|-----|-----|-----|-----|------|
| 5X5 | пеаи | PXQW 19 | PXQW-1 | Chungli | Au | 162 | 163 | 162 | 165 |
| QFN | Head | ATA6838C- | ATA6838C- | TSPIC/ASE | ۸ | Yes | Yes | Yes | Yes* |
| 5X5 | пеаи | PXQW | PXQW-1 | Chungli | Au | res | res | res | res |
| QFN | Haad | ATA6831C- | ATA6831C- | TSPIC/ASE | ۸ | V | V | V | V* |
| 4x4 | 4x4 Head | PIQW | PIQW-1 | Chungli | Au | Yes | Yes | Yes | Yes* |

^{*} Pad redesign

Bill of Material Changes of Qualification Family 2:

| ltem | TSPIC (old) | ASE Chungli (new) | Risk assessment |
|--------------------------|----------------|----------------------|---|
| Mold compound | G770 | G700 | Low, same material family |
| Die attach | AB84-1LMIS | EN4900 | Low, both are silver filled epoxies |
| Lead frame material | C7025 | C194 | Low, both are copper based alloys |
| Lead frame plating | Ag | Ag (photo mask) | None, increased robustness |
| Lead frame treatment | Rough | Rough | None |
| Bond wire | Au | Au | None, same material |
| Wire thickness | 1.0 /1.2mil | 0.8mil and 1.2mil | None, 0.8 mil is current standard |
| Wafer thickness | 0,250/0,300 mm | 0,178 mm | Low risk |
| Plating | Matte Sn | Matte Sn | No risk |
| Package thickness | 0,9 +/-0,1 | 0,85 +/- 0,05 | Low, within tolerance, no impact on PCB design or device handling |
| Other package dimensions | within | tolerance | Low, no impact on PCB design |

Qualification Family 3:

PPAP: 12/31/2014

Samples: Available - Please contact your local Atmel Sales Representative to complete the Sample Request Form

| Pack- age type | Head/ Member | Ordering code old | Ordering code new | Assembly Location From/To | Wire mat. | Lead frame change | Wafer thickness change | Mold compound change | Remove Polyimide |
|----------------------|-----------------|------------------------|------------------------|---------------------------------|--------------|-------------------------|------------------------------|----------------------------|---------------------|
| SO175 | Member | ATA8203P3C- TKQY | ATA8203P3C- TKQW* | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | Yes |
| SO175 | Member | ATA8204P3C- TKQY | ATA8204P3C- TKQW* | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | Yes |
| SO175 | Member | ATA8205P6C- TKQY | ATA8205P6C- TKQW* | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | Yes |
| SO175 | Member | ATA5723P3C- TKQY | ATA5723P3C- TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | Yes |
| SO175 | Member | ATA5724P3C- TKQY | ATA5724P3C- TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | Yes |
| SO175 | Member | ATA5728P6C- TKQY | ATA5728P6C- TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | Yes |
| SO175 | Head* | CE2303C- TKQH | CE2303C- TKQW | TSPIC/ Amkor PH | Au | Yes | No | Yes | Yes |
| SO175 | Member | T6020M013- TKQY | T6020M013- TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | T6020M014- TKQY | T6020M014- TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | T6020M015- TKQY | T6020M015- TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | ATR4251C- TKQY | ATR4251C- TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | Yes |
| SO175 | Member | ATA6020N- 017-TKQY1 | ATA6020N- 017-TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | ATA6020N- 018-TKQY1 | ATA6020N- 018-TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | ATA6020N- 020-TKQY1 | ATA6020N- 020-TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | ATAM893T- TKQYD 19 | ATAM893T- TKQWD | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | ATAM893T- TKSYD 19 | ATAM893T- TKQWD | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | ATAR090D- 035-TKQYC | ATAR090D- 035-TKQWC | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | ATAR090G05 0-TKQYC1 | ATAR090G05 0-TKQWC1 | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | ATAR092O11 1-TKQYC1 | ATAR092O11 1-TKQWC1 | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | ATAR890L- 029-TKQY1 | ATAR890L- 029-TKQW1 | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | ATAR892U- 073-TKQY1 | ATAR892U- 073-TKQW1 | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Member | T44C080C- 012-TKQY1 | T44C080C- 012-TKQW1 | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |

* Qualification results for industry and consumer devices will not be reported by PPAP but by a Qualification Report.

Bill of Material Changes of Qualification Family 3:

| Item | TSPIC (old) | Amkor Philippines (new) | Risk assessment |
|--------------------------|-----------------|----------------------------|---|
| Mold compound | EME6650 | G700 | Low, G700 is low stress state of the art compound |
| Die attach | AB84-1LMIS | AB8290 | Low, both are silver filled epoxies |
| Lead frame material | C194 | C194 | None |
| Lead frame plating | Ag | NiPdAu | Low, widely used lead frame finish |
| Lead frame treatment | None | Rough | Low, increased delamination robustness |
| Bond wire | Au | Au | None |
| Wire thickness | 1.0 mil | 0.8mil | 0.8 mil is current standard |
| Wafer thickness | 0,200 / 0,300mm | 0,200 | Low risk |
| Plating | Matte Sn | NiPdAu | Low, widely used lead frame finish |
| Package thickness | Max. 1.3 mm | Max. 0.9mm | Low, no impact on PCB design |
| Other package dimensions | within to | plerance | Low, no impact on PCB design |

Qualification header devices

The following devices are qualification heads for family 3 using the same BOM. They are covered by separate PCN's #HE124001 and #HC132253 which are part of this PCN package.

| Pack- age type | Head/ Member | Ordering code | Assembly Location From/To | Wire mat. | Lead frame change | Wafer thickness change | Mold compound change | Remove Polyimide |
|----------------------|-----------------|------------------------|---------------------------------|--------------|----------------------|------------------------------|----------------------------|---------------------|
| SO175 | Head | ATA5743P3C-TKQW | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | Yes |
| SO175 | Head | ATAM862M-TNQW4D | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |
| SO175 | Head | ATAR862R-084- TNQW4 | TSPIC/ Amkor PH | Au | Yes | Yes | Yes | No |

Qualification Family 4:

PPAP: 12/31/2014

Samples: Available - Please contact your local Atmel Sales Representative to complete the Sample Request Form

| Pack- age type | Head/ Member | Ordering code old | Ordering code new | Assembly Location From/To | Wire mat. | Lead frame change | Wafer thickness change | Mold compound change | Remove Polyimide |
|----------------------|-----------------|----------------------|-------------------|---------------------------------|--------------|-------------------------|------------------------------|----------------------------|---------------------|
| QFN 5x5 | Head | ATA6628- PGQW | ATA6628- GLQW | TSPIC/ASE Chungli | Cu | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA6628- PGPW | ATA6628- GLQW | TSPIC/ASE Chungli | Cu | Yes | Yes | Yes | Yes |
| QFN 5X5 | Head | ATA6630- PGQW-19 | ATA6630- GLQW | TSPIC/ASE Chungli | Cu | Yes | Yes | Yes | Yes |

Bill of Material Changes of Qualification Family 4:

| Item | TSPIC (old) | ASE Chungli (new) | Risk assessment | |
|--------------------------|------------------------------|----------------------|---|--|
| Mold compound | G770 | G700 | Low, same material family | |
| Die attach | AB84-1LMIS | EN4900 | Low, both are silver filled epoxies | |
| Lead frame material | C7025 | C194 | Low, both are copper based alloys | |
| Lead frame plating | Ag | Ag (photo mask) | Low, increased robustness | |
| Lead frame treatment | Rough | Rough | None | |
| Bond wire | Au | Cu | Low, meanwhile mature process accepted by most customers | |
| Wire thickness | 1.0 / 2.0 mil | 0.8mil and 1.2mil | Low risk | |
| Wafer thickness | 0,250 mm | 0,178mm | Low, copper bonding is mature process | |
| Plating | lating Matte Sn Matte Sn | | None | |
| Package thickness | 0,9 +/-0,1 | | Low, within tolerance, no impact on PCB design or device handling | |
| Other package dimensions | Low, no impact on PCB design | | | |

Qualification Family 5:

PPAP: 12/31/2014

Samples: Available - Please contact your local Atmel Sales Representative to complete the Sample Request Form

| Pack- age type | Head/ Member | Ordering code old | Ordering code new | Assembly Location From/To | Wire mat. | Lead frame change | Wafer thickness change | Mold compound change | Remove Polyimide |
|----------------------|-----------------|----------------------|----------------------|---------------------------------|--------------|-------------------------|------------------------------|----------------------------|---------------------|
| QFN 7X7 | Member | ATA5428C- PLQW | ATA5428C- PLQW-1* | StatsChipPa c/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA5721C- PLQW | ATA5721C- PLQW-1 | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA5722C- PLQW | ATA5722C- PLQW-1 | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA5745C- PXPW | ATA5745C- PXQW-1 | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA5746C- PXPW | ATA5746C- PXQW-1 | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA5771C- PXQW | ATA5771C- PXQW-1 | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Head | ATA5773C- PXQW | ATA5773C- PXQW-1 | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA5774C- PXQW | ATA5774C- PXQW-1 | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA5795C- PNQW 18 | ATA5795C- PNQW | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA5811C- PLQW | ATA5811C- PLQW-1 | StatsChipPa c/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA5812C- PLQW | ATA5812C- PLQW-1 | StatsChipPa c/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Head | ATA5823C- PLQW | ATA5823C- PLQW-1 | StatsChipPa c/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA5824C- PLQW | ATA5824C- PLQW-1 | StatsChipPa c/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATR2406- PNQG 86 | ATR2406- PNQW* | StatsChipPa c/ASE CL | Au | Yes | Yes | Yes | N/A |
| QFN 5X5 | Member | ATA8201C- PXQW | ATA8201C- PXQW-1* | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA8202C- PXQW | ATA8202C- PXQW-1* | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA8741C- PXQW | ATA8741C- PXQW-1* | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA8742C- PXQW | ATA8742C- PXQW-1* | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA8743C- PXQW | ATA8743C- PXQW-1* | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Member | ATA6870N- PLPW | ATA6870N- PLQW-1 | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA6286C- PNQW | ATA6286C- PNQW-1* | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 4x4 | Member | ATR4251C- PFPY | ATR4251C- PFQW | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 3x3 | Member | ATR4253C- PVPW | ATR4253C- PVQW-1 | StatsChipPa c/ASE CL | Au | Yes | Yes | Yes | Yes |

* Qualification results for industry and consumer devices will not be reported by PPAP but by a Qualification Report.

Continue Qualification Family 5:

| Pack- age type | Head/ Member | Ordering code old | Ordering code new | Assembly Location From/To | Wire mat. | Lead frame change | Wafer thickness change | Mold compound change | Remove Polyimide |
|----------------------|-----------------|----------------------|----------------------|---------------------------------|--------------|-------------------------|------------------------------|----------------------------|---------------------|
| QFN 7X7 | Member | ATA6870N- PLQW | ATA6870N- PLQW-1 | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 4x4 | Member | ATR4251C- PFQY | ATR4251C- PFQW | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 3x3 | Member | ATR4253C- PVQW | ATR4253C- PVQW-1 | StatsChipPa c/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Head | ATA5745C- PXQW | ATA5745C- PXQW-1 | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA5746C- PXQW | ATA5746C- PXQW-1 | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 5X5 | Member | ATA6286C- PNPW | ATA6286C- PNQW-1* | TSPIC/ASE CL | Au | Yes | Yes | Yes | Yes |

Bill of Material Changes of Qualification Family 5:

| ltem | TSPIC/ StatsChipPac (old) | ASE Chungli (new) | Risk assessment | |
|---|--|----------------------|---|--|
| Mold compound | G770 | G700 | Low, same material family | |
| Die attach | AB84-1LMIS / AB8290 | EN4900 | Low, both are silver filled epoxies | |
| Lead frame material | C7025 /C194 | C194 | Low, both are copper based alloys | |
| Lead frame plating | Ag | Ag (photo mask) | None, increased robustness | |
| Lead frame treatment | Rough (TSPIC) None (StatsChipPac) / | Rough | None, increased delamination robustness | |
| Bond wire | Au | Au | None | |
| Wire thickness | 0.8 / 1.0 mil | 0.8mil | 0.8 mil is current standard | |
| Wafer thickness | 0,200 / 0,300m | 0,178mm | None | |
| Plating | Plating Matte Sn Matte S | | None | |
| Package thickness | Package thickness 0,9 +/-0,1 0,85 +/- | | Low, within tolerance, no impact on PCB design or device handling | |
| Other package dimensions within the tolerance | | tolerance | Low, no impact on PCB design | |

Qualification Family 6:

PPAP: 12/31/2014

Samples: Available - Please contact your local Atmel Sales Representative to complete the Sample Request Form

| Pack- age type | Head/ Member | Ordering code old | Ordering code new | Assembly Location From/To | Wire mat. | Lead frame change | Wafer thickness change | Mold compound change | Remove Polyimide |
|----------------------|-----------------|----------------------|---------------------|---------------------------------|--------------|-------------------------|------------------------------|----------------------------|---------------------|
| QFN 7X7 | Head | ATA6844- PLQW | ATA6844- PLQW-1 | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 7X7 | Head | ATA6834C- PLQW | ATA6834C- PLQW-1 | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |
| QFN 4x4 | Head | ATA6832C- PIQW | ATA6832C- PIQW-1 | TSPIC/ ASE CL | Au | Yes | Yes | Yes | Yes |

Bill of Material Changes of Qualification Family 6:

| Item | TSPIC (old) | ASE Chungli (new) | Risk assessment |
|--------------------------|--|----------------------|---|
| Mold compound | G770 | G700 | Low, same material family |
| Die attach | AB84-1LMIS | EN4900 | Low, both are silver filled epoxies |
| Lead frame material | C7025 | C194 | Low, both are copper based alloys |
| Lead frame plating | Ag | Ag (photo mask) | None, increased robustness |
| Lead frame treatment | Lead frame treatment Rough Rough | | None |
| Bond wire | Au | Au | Low, meanwhile mature process accepted by most customers |
| Wire thickness | 1.0 / 2.0 mil | 0.8/ 2.0mil | 0.8 mil is current standard |
| Wafer thickness | 0,250 mm | 0,178 mm | Low risk |
| Plating | Plating Matte Sn Matte Sn | | None |
| Package thickness | 0,9 +/-0,1 | 0,85 +/- 0,05 | Low, within tolerance, no impact on PCB design or device handling |
| Other package dimensions | er package dimensions within the tolerance | | Low, no impact on PCB design |

Qualification Family 7:

PPAP: 12/31/2014

Samples: Available - Please contact your local Atmel Sales Representative to complete the Sample Request Form

| Pack- age type | Head/ Member | Ordering code old | Ordering code new | Assembly Location From/To | Wire mat. | Lead frame change | Wafer thickness change | Mold compound change | Remove Polyimide |
|----------------------|-----------------|----------------------|-------------------|---------------------------------|--------------|-------------------------|------------------------------|----------------------------|---------------------|
| SO300 | Head | ATA6836C- TIQY-19 | ATA6836C- TIQW | TSPIC/ Amkor PH | Au | Yes | No | Yes | Yes* |

^{*} Pad redesign to enable Copper bonding

Bill of Material Changes of Qualification Family 7:

| ltem | TSPIC (old) | Amkor Philippines (new) | Risk assessment |
|----------------------|-----------------------------------|----------------------------|---|
| Mold compound | EME6650 | G700 | Low, G700 is low stress state of the art compound |
| Die attach | AB84-1LMIS | AB8290 | Low, both are silver filled epoxies |
| Lead frame material | C194 | C194 | None |
| Lead frame plating | Ag | NiPdAu | Low, widely used lead frame finish |
| Lead frame treatment | None | Rough | None, increased delamination robustness |
| Bond wire | Au | Au | None |
| Wire Thickness | 1.0 / 2.0 mil | 1.0 / 2.0 mil | Low, now changes |
| Wafer Thickness | Wafer Thickness 0,250 mm 0,250 mm | | None |
| Plating | Matte Sn NiPdAu | | Low, widely used lead frame finish |
| Package dimensions | within | tolerance | Low, no impact on PCB design |