

Public Products List

Publict Products are off the shelf products. They are not dedicated to specific customers, they are available through ST Sales team, or Distributors, and visible on ST.com

PCI Title : ST Calamba (Philippines) CHANGE OF CARRIER TAPE SUPPLIER for 3CP40618 (Wi 12mm QFN 5x5), 3CP20434 (Wi 16mm QFN 6x6) & 3CP40620 (Wi 16mm QFN 8x8)
PCI Reference : MDG/22/13741

Subject : Public Products List

Dear Customer,

Please find below the Standard Public Products List impacted by the change.

BLUENRG-332AC	BLUENRG-332AT	BLUENRG-345MC
BLUENRG-345AT	BLUENRG-232	BLUENRG-355AT
BLUENRG-MSQTR	BLUENRG-132	BLUENRG-248
BLUENRG-355MC	BLUENRG-355MT	BLUENRG-355AC
BLUENRG-232N	BLUENRG-345MT	BLUENRG-345AC

IMPORTANT NOTICE - PLEASE READ CAREFULLY

Subject to any contractual arrangement in force with you or to any industry standard implemented by us, STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2018 STMicroelectronics - All rights reserved



PRODUCT / PROCESS CHANGE INFORMATION

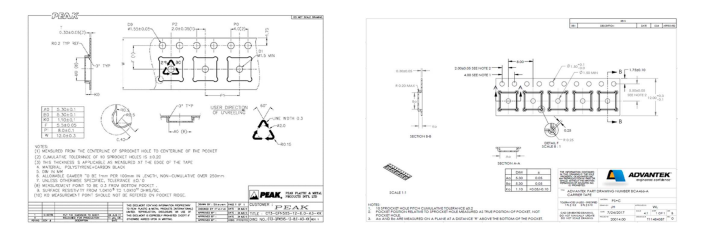
<u>PCI - CHANGE OF SUPPLIER FOR 3CP40618 (CARRIER TAPE Wi 12mm</u> <u>QFN/LGA/PFLAT 5x5x1)</u>

WHAT is the change?

Change of supplier for ST material code reference: 3CP40618 (CARRIER TAPE Wi 12mm QFN/LGA/PFLAT 5x5x1) from PEAK to ADVANTEK which affected ST CALAMBA.

CURRENT: PEAK

NEW: ADVANTEK



WHY?

• PEAK has declared to discontinue production of 3CP40618.

HOW will the change be qualified?

• Pls refer to attached qualification reports in Appendix 2.

IMPACTS of the Change

Form:	No change on product
Fit:	No change on product
Function:	No change on product
Reliability:	No change on product
Processability:	No change on product

APPENDICES:

APPENDIX 1	Risk assessment
APPENDIX 2	Qualification plan
APPENDIX 3	Qualification results

APPENDIX 1: RISK ASSESSMENT

#	Risks identified	Potential risk resulting from	Class (Low / Medium)	Considered action
1	Insufficient lead protection from accidental drops up to 4 ft height	Units cannot be soldered at PCBA due to bent leads	Medium	Perform drop test from 4 ft height to ensure no bent leads
2	Insufficient clearance between leads and carrier tape pocket	Bent leads due to mechanical contact	Medium	Perform fit analysis considering all potential combinations for carrier tape vs package dimensions
3	Opened/improper cover tape sealing	Units drop out of carrier tape	Medium	Perform peel off strength test to ensure it meets ST requirements
4	Device malfunction	EOS damage due to ESD	Medium	Perform validation for ESD protection compliance
5				
6				
7				
8				
9				

APPENDIX 2: QUALIFICATION PLAN

- Visual inspection report
- Drop Test, Peel Test and ESD Test
- Fit Analysis

APPENDIX 3: QUALIFICATION EXECUTION & RESULTS

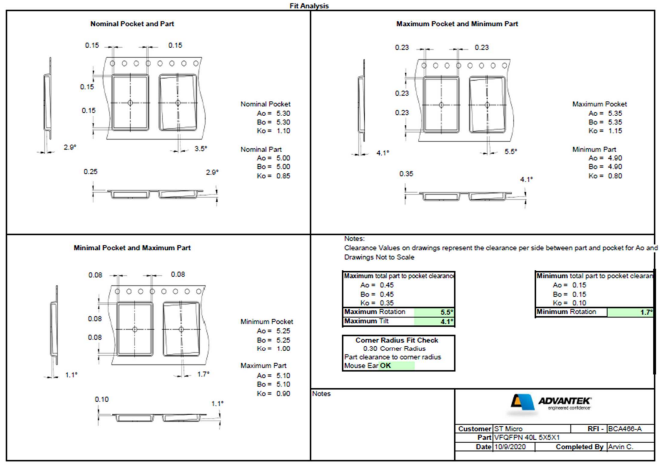
Visual Inspection Report

Visual inspection	Results
Does not contain stain or foreign material	Passed
No Damage	Passed
No Burr	Passed
Orientation	Passed
The component does not protrude above the top surface of the carrier tape	Passed
The component can be removed from the cavity in a vertical direction without mechanical restriction, after the top cover tape has been removed.	Passed
Lateral movement of the component is restricted to 1.0mm maximum	Passed

Drop Test, Peel Test and ESD Test

Test	Result
Drop Test Result	Passed
Peel Test Result	Passed
ESD Test Result	Passed

CADFIT SIMULATION

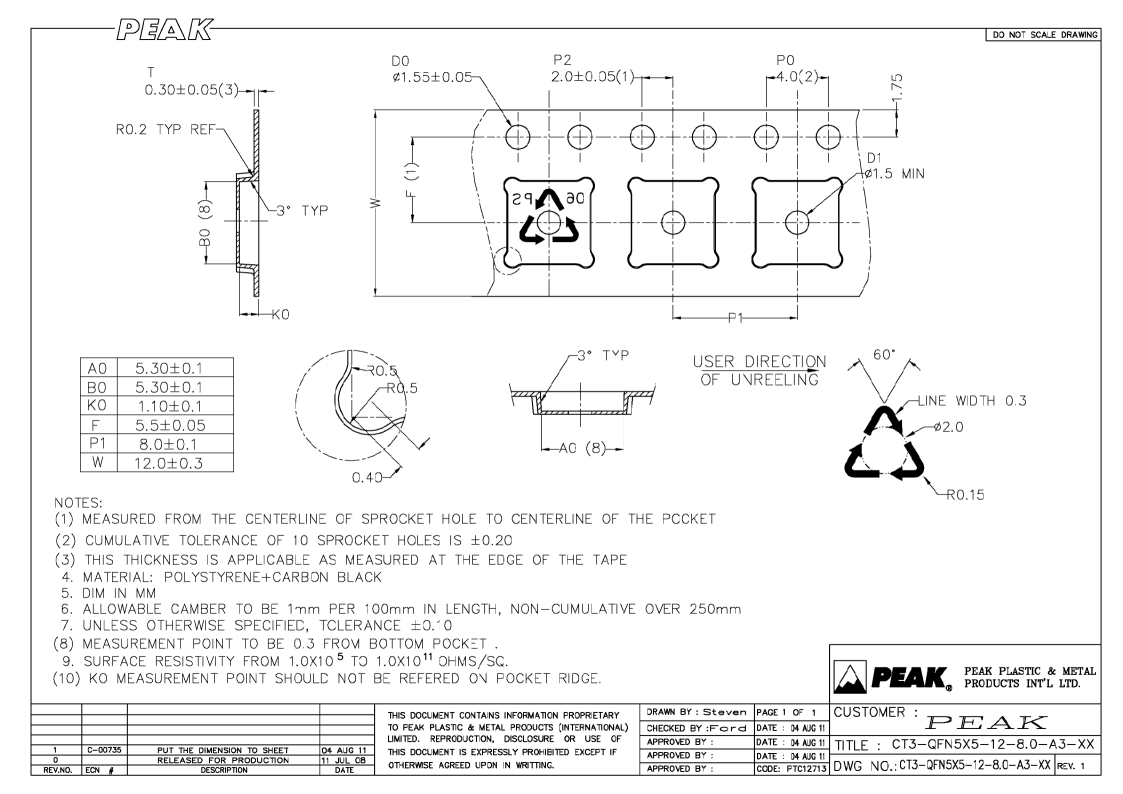


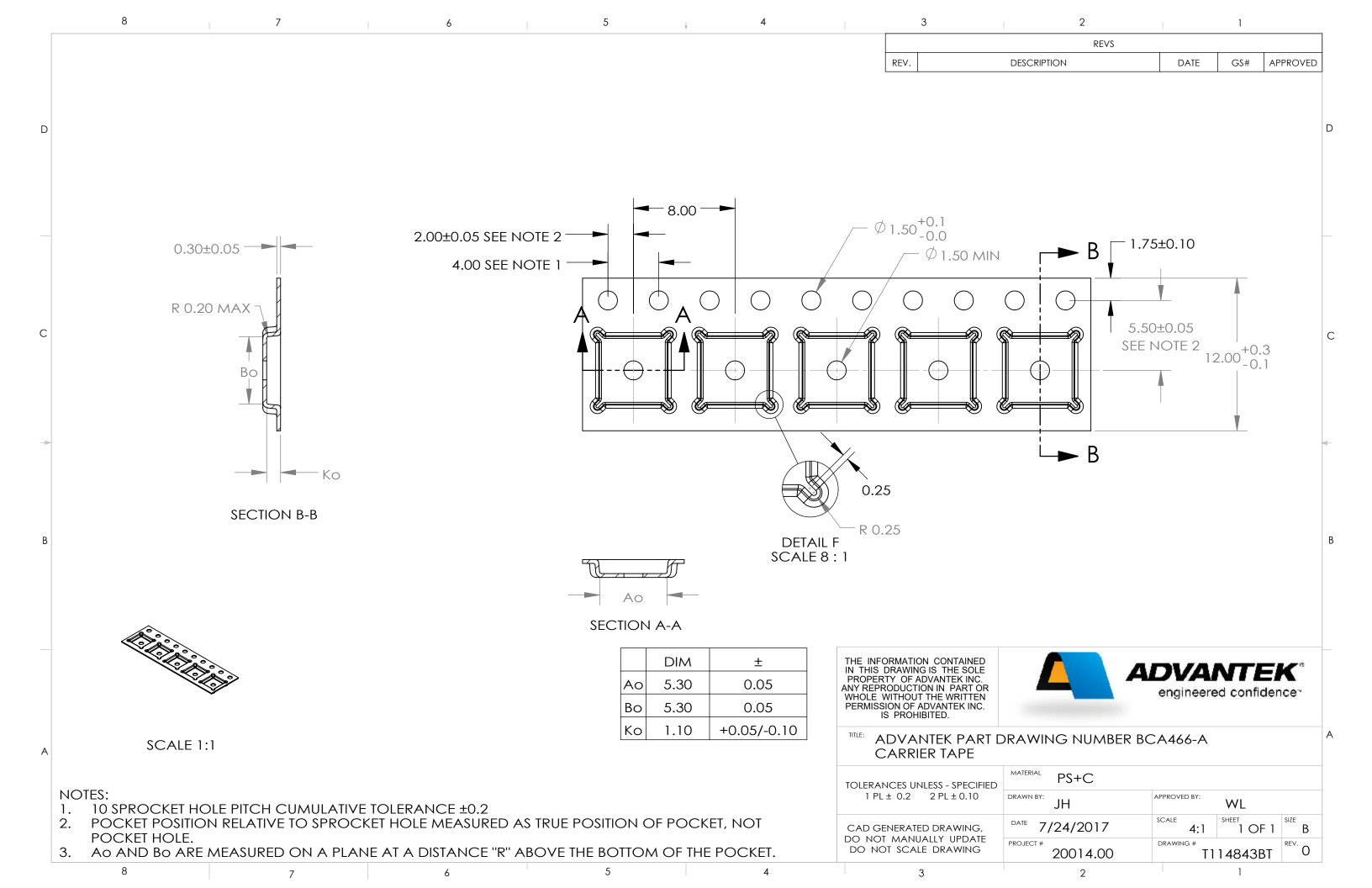
Results : Passed

Sufficient clearance available between leads and carrier tape cavity

Conclusion

Based on above material qualification, the 12mm carrier tape from Advantek for QFN 5x5x1mm passed the Calamba requirement and can be used for normal tape and reeling process.







PRODUCT / PROCESS CHANGE INFORMATION

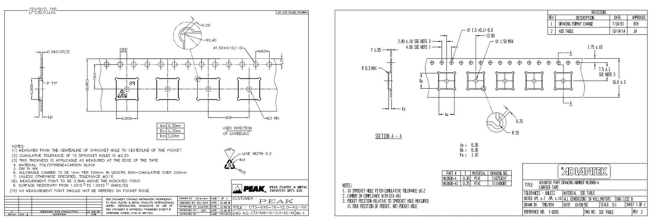
NEW: ADVANTEK

<u>PCI - CHANGE OF SUPPLIER FOR 3CP20434 (CARRIER TAPE WI 16mm</u> <u>QFN/LGA 6x6 CND)</u>

WHAT is the change?

Change of supplier for ST material code reference: 3CP20434 (CARRIER TAPE Wi 16mm QFN/LGA 6x6 Cnd) from PEAK to ADVANTEK which affected ST CALAMBA.

CURRENT: PEAK



WHY?

• PEAK has declared to discontinue production of 3CP20434.

HOW will the change be qualified?

• Pls refer to attached qualification reports in Appendix 2.

IMPACTS of the Change

Form:	No change on product
Fit:	No change on product
Function:	No change on product
Reliability:	No change on product
Processability:	No change on product

APPENDICES:

APPENDIX 1	Risk assessment
APPENDIX 2	Qualification plan
APPENDIX 3	Qualification results

APPENDIX 1: RISK ASSESSMENT

#	Risks identified	Potential risk resulting from	Class (Low / Medium)	Considered action
1	Insufficient lead protection from accidental drops up to 4 ft height	Units cannot be soldered at PCBA due to bent leads	Medium	Perform drop test from 4 ft height to ensure no bent leads
2	Insufficient clearance between leads and carrier tape pocket	Bent leads due to mechanical contact	Medium	Perform fit analysis considering all potential combinations for carrier tape vs package dimensions
3	Opened/improper cover tape sealing	Units drop out of carrier tape	Medium	Perform peel off strength test to ensure it meets ST requirements
4	Device malfunction	EOS damage due to ESD	Medium	Perform validation for ESD protection compliance
5				
6				
7				
8				
9				

APPENDIX 2: QUALIFICATION PLAN

- Visual inspection report
- Drop Test, Peel Test and ESD Test
- Fit Analysis

APPENDIX 3: QUALIFICATION EXECUTION & RESULTS

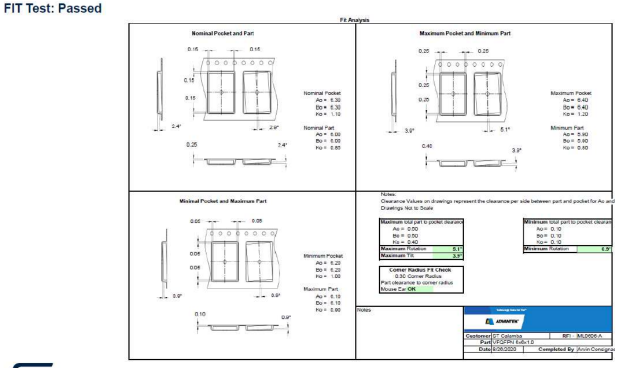
Visual Inspection Report

Visual inspection	Results
Does not contain stain or foreign material	Passed
No Damage	Passed
No Burr	Passed
Orientation	Passed
The component does not protrude above the top surface of the carrier tape	Passed
The component can be removed from the cavity in a vertical direction without mechanical restriction, after the top cover tape has been removed.	Passed
Lateral movement of the component is restricted to 1.0mm maximum	Passed

Drop Test, Peel Test and ESD Test

Test	Result
Drop Test Result	Passed
Peel Test Result	Passed
ESD Test Result	Passed

CADFIT Simulation





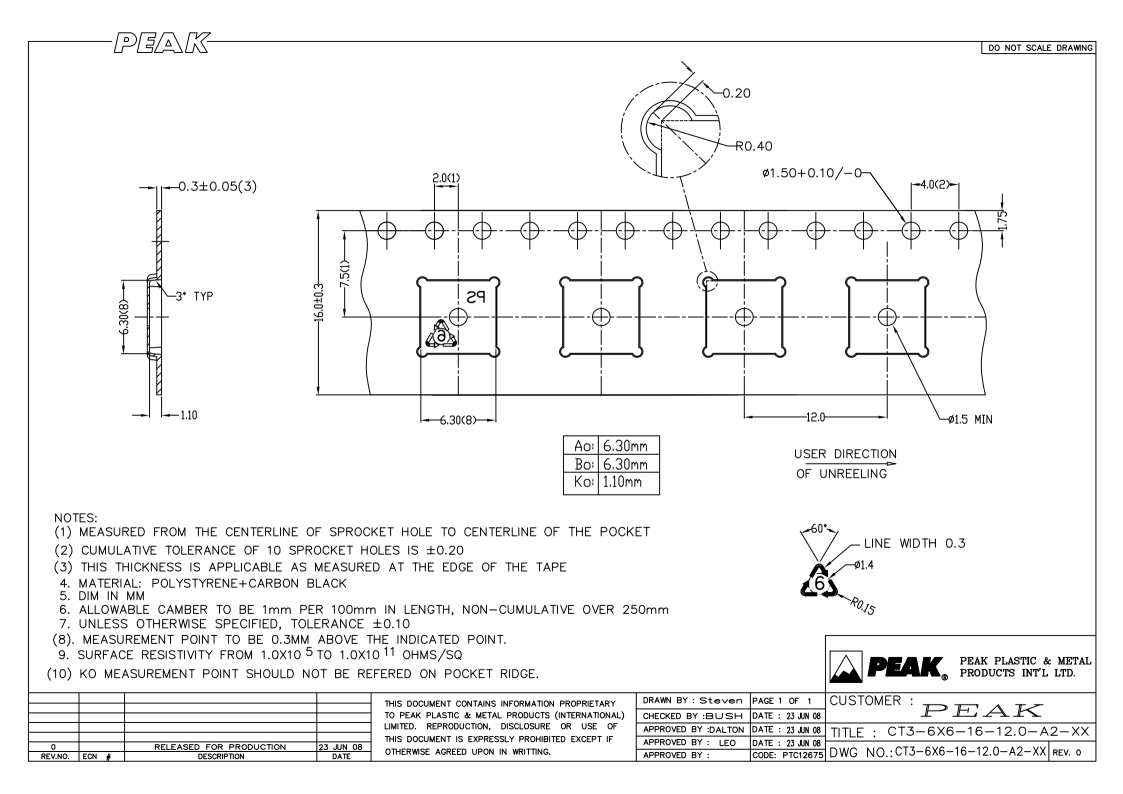


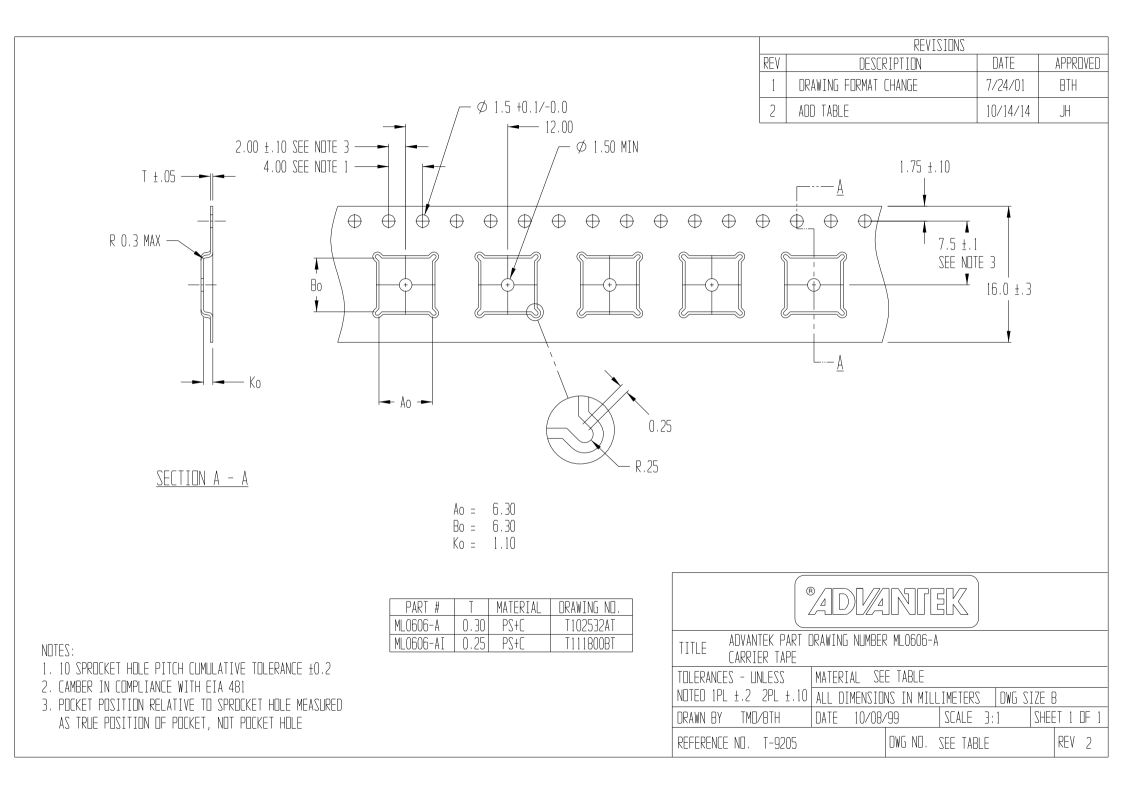
Sufficient clearance available between leads and carrier tape cavity

Conclusion

Based on above material qualification, the 16mm carrier tape from Advantek for QFN 6x6 passed the Calamba requirement and can be used for normal tape and reeling process.









PRODUCT / PROCESS CHANGE NOTIFICATION

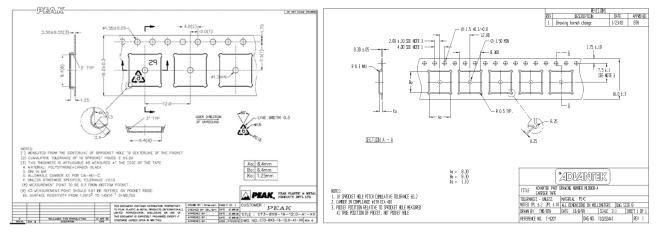
<u>PCN - CHANGE OF SUPPLIER FOR 3CP40620 (CARRIER TAPE Wi 16mm</u> <u>QFN/LGA 8x8 dsp)</u>

WHAT is the change?

Change of supplier for ST material code reference: 3CP40620 (CARRIER TAPE Wi 16mm QFN/LGA 8x8 dsp) from PEAK to ADVANTEK which affected ST CALAMBA.

CURRENT: PEAK

NEW: ADVANTEK



WHY?

• PEAK has declared to discontinue production of 3CP40620.

HOW will the change be qualified?

• Pls refer to attached qualification reports in Appendix 2.

IMPACTS of the Change

Form:	No change on product
Fit:	No change on product
Function:	No change on product
Reliability:	No change on product
Processability:	No change on product

APPENDICES:

APPENDIX 1	Risk assessment
APPENDIX 2	Qualification plan
APPENDIX 3	Qualification results

APPENDIX 1: RISK ASSESSMENT

#	Risks identified	Potential risk resulting from	Class (Low / Medium)	Considered action	
1	Insufficient lead protection from accidental drops up to 4 ft height	Units cannot be soldered at PCBA due to bent leads	Medium	Perform drop test from 4 ft height to ensure no bent leads	
2	Insufficient clearance between leads and carrier tape pocket	Bent leads due to mechanical contact	Medium	Perform fit analysis considering all potential combinations for carrier tape vs package dimensions	
3	Opened/improper cover tape sealing	Units drop out of carrier tape	Medium	Perform peel off strength test to ensure it meets ST requirements	
4	Device malfunction	EOS damage due to ESD	Medium	Perform validation for ESD protection compliance	
5					
6					
7					
8					
9					

- Visual inspection report
- Drop Test, Peel Test and ESD Test
- Fit Analysis

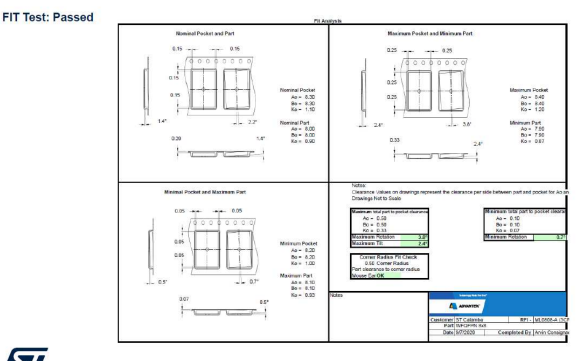
Visual Inspection Report

Visual inspection	Results
Does not contain stain or foreign material	Passed
No Damage	Passed
No Burr	Passed
Orientation	Passed
The component does not protrude above the top surface of the carrier tape	Passed
The component can be removed from the cavity in a vertical direction without mechanical restriction, after the top cover tape has been removed.	Passed
Lateral movement of the component is restricted to 1.0mm maximum	Passed

Drop Test, Peel Test and ESD Test

Test	Result
Drop Test Result	Passed
Peel Test Result	Passed
ESD Test Result	Passed

CADFIT Simulation







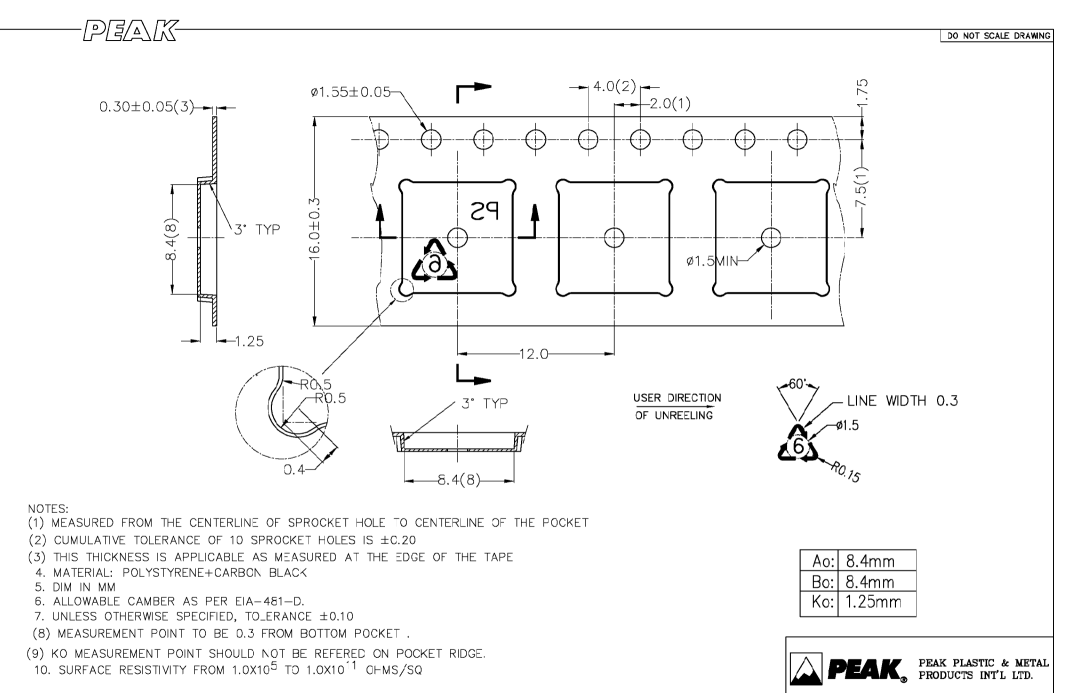
Sufficient clearance available between leads and carrier tape cavity

Conclusion

Based on above material qualification, the 16mm carrier tape from Advantek for QFN 8x8x1mm with drawing number ML0808-A passed the Tape and Reel processing requirements.



ST Restricted



				THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY	DRAWN BY : Steven	PAGE 1 OF 1	CUSTOMER : PEAK
				TO PEAK PLASTIC & METAL PRODUCTS (INTERNATIONAL)	CHECKED BY :BUSH	DATE : 17 APR 09	PLAK
				LIMITED. REPRODUCTION, DISCLOSURE OR USE OF	APPROVED BY :	DATE : 17 APR 09	TITLE : CT3-8X8-16-12.0-A1-XX
0		RELEASED FOR PRODUCTION	17 APR 09	THIS DOCUMENT IS EXPRESSLY PROHIBITED EXCEPT IF	APPROVED BY :	DATE : 17 APR 09	
REV.NO.	ECN #	DESCRIPTION	DATE	OTHERWISE AGREED UPON IN WRITTING.	APPROVED BY :	CODE : PTC12910	DWG NO.:CT3-8X8-16-12.0-A1-XX REV. 0

