

Product Change Notification / KSRA-09NSTT965

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20-Jul-2020

Product Category:

Simple and Complex Programmable Logic

PCN Type:

Manufacturing Change

Notification Subject:

CCB 4251 Initial Notice: Qualification of MTAI as an additional final test site for selected Atmel ATF16V8Bxx device family available in 20L PDIP package.

Affected CPNs:

KSRA-09NSTT965_Affected_CPN_07202020.pdf KSRA-09NSTT965_Affected_CPN_07202020.csv

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 MTAI as an additional final test site for selected Atmel ATF16V8Bxx device family available in 20L PDIP package.

Pre Change:

Tested at MPHL final test site

Post Change:

Tested at MPHL or MTAI final test site

Pre and Post Change Summary:

		Pre Change	Post C	nange	
Final Test		Microchip Technology Operations (Philippines) Corporation / MPHL	Microchip Technology Operations (Philippines) Corporation / MPHL	Microchip Technology Thailand (HQ) / MTAI	
Base Quantity Multiple (BQM)	Tube 18		18	18	
Pin Orientation		Quadrant 1	Quadrant 1	Quadrant 1	
Tube Dimension Minor dimensional changes. See pre and post change compa			ange comparison		
Packaging Pro	Packaging Process Minor dimensional changes. See pre and post change comparison				

Impacts to Data Sheet: None

Change Impact:None

Reason for Change:To improve manufacturability by qualifying MTAI as an additional final test site.

Change Implementation Status:In Progress

Estimated Qualification Completion Date: July 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:

	July 2020			August 2020						
Workweek	2 7	2 8	2 9	3 0	3 1	3 2	3	3 4	3 5	3 6
Initial PCN Issue Date				Х						
Qual Report Availability								Χ		
Final PCN Issue Date								Х		

Method to Identify Change: Traceability code

Qualification Plan: Please open the attachments included with this PCN labeled as PCN_#_Qual_Plan.

Revision History:July 20, 2020: Issued initial notification.

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

Attachments:

PCN_KSRA-09NSTT965_Pre and Post Change Summary.pdf PCN_KSRA-09NSTT965_Qual Plan.pdf

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

Terms and Conditions:

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

If you wish to <u>change your PCN profile</u>, <u>including opt out</u>, please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

KSRA-09NSTT965 - CCB 4251 Initial Notice: Qualification of MTAI as an additional final test site for selected Atmel ATF16V8Bxx device family available in 20L PDIP package.					
Affected Catalog Part Numbers (CPN)					
ATF16V8B-15PU ATF16V8BQL-15PU					

Date: Monday, July 20, 2020

PCN#:KSRA-09NSTT965

CCB 4251 PRE AND POST CHANGE SUMMARY



A Leading Provider of Smart, Connected and Secure Embedded Control Solutions



Qualification of MTAI as an additional final test site for selected Atmel ATF16V8Bxx device family available in 20L PDIP package..

Standard Base Qty per Media

ITEM	CPN	PKGDESC	PACKING MEDIA	MPHL BQM Per media	MTAI Standard BQM
1	ATF16V8B-15PU	20L PDIP	TUBE	18	18
2	ATF16V8BQL-15PU	20L PDIP	TUBE	18	18

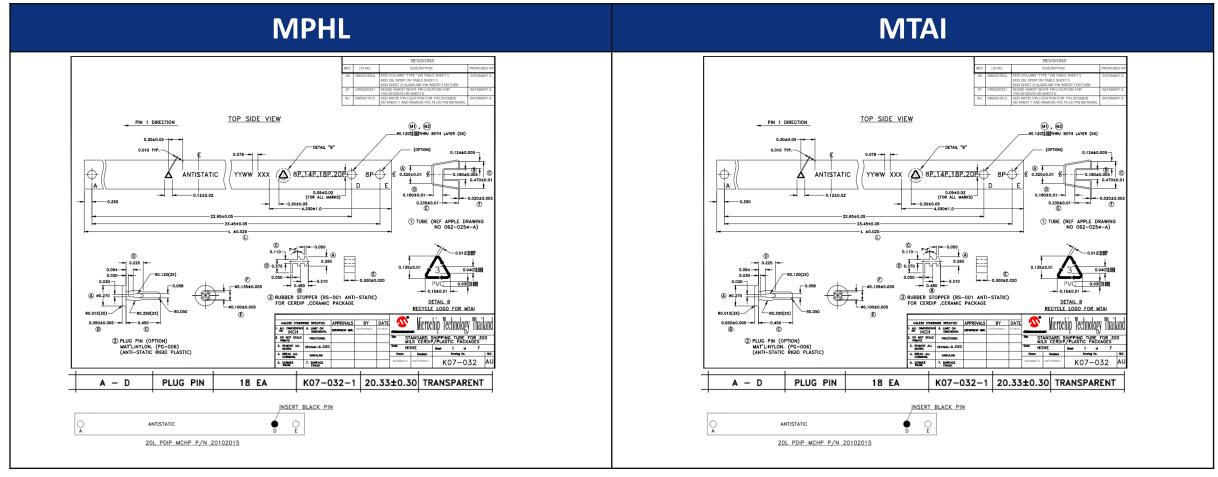


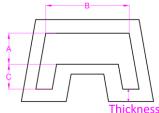
Pin1 Orientation Direction

ITEM	CPN	PKGDESC	PACKING MEDIA	MPHL Pin1 (per MPC)	MTAI Standard Pin1	Remark
1	ATF16V8B-15PU	20L PDIP	TUBE	"A" Antistatic Marking	White Pin	Atmel Pin1 For PDIP
2	ATF16V8BQL- 15PU	20L PDIP	TUBE	"A" Antistatic Marking	White Pin	Atmel Pin1



TUBE for G6X 20L PDIP 0.300in

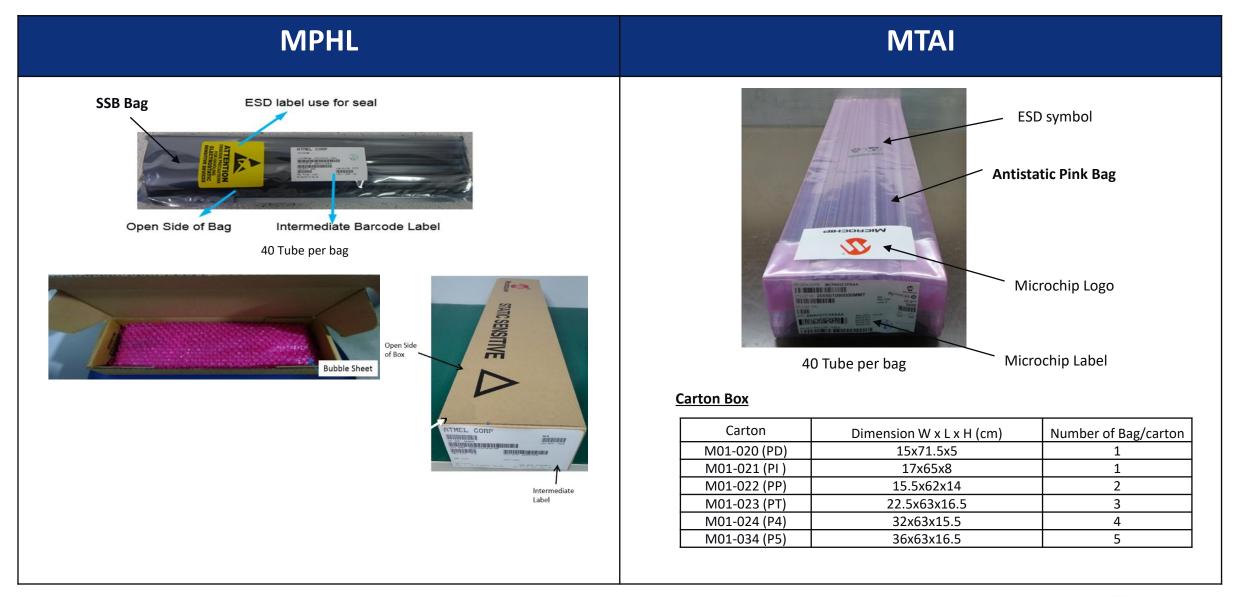




Plant	Dimension A	Dimension B	Dimension C	Length	Thickness	Color
MPHL	0.180+/-0.01in	0.320+/-0.01in	0.235+/-0.01in	20.33 in	0.020+/-0.003in	Transparent
MTAI	0.180+/-0.01in	0.320+/-0.01in	0.235+/-0.01in	20.33 in	0.020+/-0.003in	Transparent



TUBE Packing method for Package G6X 20L PDIP 0.300in (MSL: N/A)







QUALIFICATION PLAN SUMMARY

PCN #: KSRA-09NSTT965

Date May 15, 2020

Qualification of MTAI as an additional final test site for selected Atmel ATF16V8Bxx device family available in 20L PDIP package.

Purpose: Qualification of MTAI as an additional final test site for selected Atmel

ATF16V8Bxx device family available in 20L PDIP package.

CCB No.: 4251

Test / Evaluation	Test Conditions / Parameters
Parametric comparison	 33 units FT at hot temperature. Accept 10% variance.
Correlation run	 3k units 100% test for FT (hot) and QC (room). Accept 0.1% bin to bin for FT and 100% match for QC. Reasonable EFA is required for the mismatch or PE/TE approval
Cross correlation run	 33 units 100% test for FT (hot) and QC (room). Accept 0.1% bin to bin for FT and 100% match for QC. Reasonable EFA is required for the mismatch or PE/TE approval