

#### Product Change Notification / JAON-17NPXF486

#### Date:

28-Mar-2022

#### **Product Category:**

Memory

#### PCN Type:

Manufacturing Change

#### **Notification Subject:**

CCB 3280.003 Final Notice: Qualification of MTAI as new final test site for selected AT24C0xx, AT24C16x, AT24C32E, AT24C64B, AT24HC0xx, AT93C46x, and AT93C86A device families available in 8L PDIP package.

#### Affected CPNs:

JAON-17NPXF486\_Affected\_CPN\_03282022.pdf JAON-17NPXF486\_Affected\_CPN\_03282022.csv

#### **Notification Text:**

PCN Status: Final Notification

PCN Type:Manufacturing Change

**Microchip Parts Affected:**Please open one of the files found in the Affected CPNs section. Note: For your convenience Microchip includes identical files in two formats (.pdf and .xls)

**Description of Change:**Qualification of MTAI as new final test site for selected AT24C0xx, AT24C16x, AT24C32E, AT24C64B, AT24HC0xx, AT93C46x, and AT93C86A device families available in 8L PDIP package.

#### Pre and Post Change Summary:

	Pre Change	Post Change		
Assembly Site	Amkor Technology Philippine (P1/P2), INC. (ANAP)	Microchip Technology Thailand (HQ) (MTAI)		
Pin 1 Orientation	See pre and post change comparison.			
Base Quantity Multiple (BQM)	50	50		
Pin Color	See pre and post change comparison.			
Tube Drawing	Minor dimensional changes. See pre and post change comparison.			
Packing Method	See pre and post change comparison.			

#### Impacts to Data Sheet:None

#### Change ImpactNone

**Reason for Change:**To improve manufacturability and on-time delivery performance by qualifying MTAI as an additional final test site.

Change Implementation Status: In Progress

Estimated First Ship Date: April 30, 2022 (date code: 2218)

Note: Please be advised that after the estimated first ship date customers may receive pre and post change parts.

#### Time Table Summary:

	March 2022				April 2022				
Workweek	1 0	1	1	1 3	1 4	1 5	1 6	1 7	1
Final PCN Issue Date					Х				
Qual Report Availability					Х				
Estimated Implementation Date									х

Method to Identify Change: Traceability code

Qualification Report: Please open the attachments included with this PCN labeled as PCN\_#\_Qual\_Report.

Revision History: March 28, 2022: Issued final 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\_JAON-17NPXF486\_Qual\_Report.pdf PCN\_JAON-17NPXF486\_Pre and Post Change\_Summary.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 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 <u>change your PCN profile, 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. Affected Catalog Part Numbers (CPN)

AT93C86A-10PU-1.8 AT93C86A-10PU-2.7 AT24C64B-10PU-2.7 AT93C46D-PU AT93C46E-BPU AT93C46E-PU AT24HC04B-PU AT24C04C-PUM AT24C08C-PUM AT24C01C-PUM AT24C02C-PUM AT24HC02C-PUM AT24C16C-PUM AT24C01D-PUM AT24C02D-PUM AT24C04D-PUM AT24C08D-PUM AT24C16D-PUM AT24C32E-PUM

# CCB 3280.003 Pre and Post Change Summary PCN# JAON-17NPXF486



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



## **Pre and Post Change Summary**

	Pre Change	Post Change			
Final Test Location	Amkor Technology Philippine (P1/P2), INC. (ANAP)	Microchip Technology Thailand (HQ) (MTAI)			
Packing Media	Tube	Tube			
Base Quantity Multiple (BQM)	50	50			
Units per Tube	50 units	50 units			
Tubes per Bag	50 tubes	40 tubes			
Total units per Bag	2,500 units	2,000 units			



## **Pre and Post Change Summary - Pin 1 Orientation**





# **Pre and Post Change Summary – Tube Drawing**



Plant	Tube Length (inch)	Center Hole A to Center Hole D (inch)	A (inch)	B (inch)	C (inch)	D (inch)	E (inch)	T (inch)	Color
ANAP	20.00 +/-0.030	19.50 +/- 0.030	0.325 +/- 0.010	0.215 +/-0.010	0.534 +/- 0.010	0.198 +/- 0.010	0.290 +/- 0.010	0.025 +/- 0.005	Transparent Clear
MTAI	20.33 +/-0.025	19.28 +/- 0.050	0.320 +/-0.010	0.180 +/-0.005	0.470 +/-0.010	0.180 +/-0.010	0.235 +/-0.010	0.020 +/-0.003	Transparent Clear



# **Pre and Post Change Summary – Packing Method**







## **QUALIFICATION REPORT SUMMARY**

## PCN #: JAON-17NPXF486

Date: March 18, 2022

Qualification of MTAI as new final test site for selected AT24C0xx, AT24C16x, AT24C32E, AT24C64B, AT24HC0xx, AT93C46x, and AT93C86A device families available in 8L PDIP package. Purpose: Qualification of MTAI as new final test site for selected AT24C0xx, AT24C16x, AT24C32E, AT24C64B, AT24HC0xx, AT93C46x, and AT93C86A device families available in 8L PDIP package.

**CCB No.:** 3280.003

Test / Evaluation	Test Conditions / Parameters	Results
Datalog / Bin Comparison	<ul> <li>Compare test numbers, test names, test limit, test sequence, bin assignments &amp; pass/fail results.</li> <li>Accept if all match or justify the differences</li> </ul>	PASSED
Test stability verification	<ul> <li>Test stability verification with TC at -40°C, 25°C and 85°C for singulated</li> <li>Accept on Cpk &gt; 1.67 or justify/waive parameters if needed</li> </ul>	PASSED
Tester to Tester verification	<ul> <li>Perform GR&amp;R. Site 1: Nextest_PT vs Nextest_SSV2t Platform</li> </ul>	PASSED
Yield correlation	<ul> <li>Lot Validation, Good vs. rejects comparison. (5000 pcs).</li> <li>Accept ± 2% yield difference</li> </ul>	PASSED
Rejects verification	• The one failure is marginal fail at 85C with Singulates test program, but on Strip test program the failure get always pass result. Reject rate is 0%.	PASSED