

### Product Change Notification / CAAN-17XIIF377

### Date:

23-Jan-2024

## **Product Category:**

Linear Regulators, Power Management - System Supervisors/Voltage Detectors

## PCN Type:

Manufacturing Change

### **Notification Subject:**

CCB 6503 Final Notice: Qualification of GTBF as an additional assembly site for selected MCP11xT-xx, MCP170xT-xx, MCP170xRT-xx and MCP1703AT-xx device families available in 3L SOT-89 package

### Affected CPNs:

CAAN-17XIIF377\_Affected\_CPN\_01232024.pdf CAAN-17XIIF377\_Affected\_CPN\_01232024.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 GTBF as an additional assembly site for selected MCP11xT-xx, MCP170xT-xx, MCP170xRT-xx and MCP1703AT-xx device families available in 3L SOT-89 package

#### Pre and Post Change Summary:

	Pre Change	Post Change					
Assembly Site	Lingsen Precision	Lingsen Precision	Great Team Backend				

	Industries, LTD. (LPI)	Industries, LTD. (LPI)	Foundry (Dong Guan) Ltd. (GTBF)						
Wire Material	Au	Au	Au						
Backside Coat	8006NS	8006NS	8006NS						
Die Attach Material	84-3J	84-3J	CRM1191AR-A						
Molding Compound Material	G600	G600	CEL-9240HF10L8						
Lead-Frame Material	KFC	KFC	KFC/LY89						
Lead-Frame Paddle Size	79x63mils	79x63mils	72x81mils						
Lead-Frame Design	See Pre and Post Change Summary								
DAP Surface Prep	Selective Ag Plating	Selective Ag Plating	Selective Ag Plating						

Impacts to Data Sheet: Package Outline Drawing (POD) comparison.

		LPI		GTBF					
Leads	Ν	Min	Nom	Max	Min	Nom	Max		
Pitch	е	3		-	3				
Outside Lead Pitch	e1	1.45 1.50 1.55 1.50 BSC							
Overall Height	А	2.90 3.00 3.10 3.00 BSC							
Overall Width	Н	1.40	1.50	1.60	1.41	1.50	1.59		
Mold Package Width at Base	E	3.94	-	4.25	3.97	4.15	4.24		
Overall Length	D	2.40	2.50	2.60	2.41	2.50	2.59		
Tab Length (Option B)	D1B	4.40	4.50	4.60	4.41	4.50	4.59		
Foot Length	L	1.40	1.60	1.75	1.65 BSC				
Lead Thickness	С	0.80	-	1.20	0.81	0.95	1.16		
Lead 2 Width	b	0.30	0.40	0.50	0.35	0.38	0.44		
Leads 1 & 3 Width	b1	0.41	0.47	0.53	0.43	0.48	0.54		
		0.36	0.42	0.48	0.43	0.48	0.54		

#### Change ImpactNone

**Reason for Change:**To improve on-time delivery performance by qualifying GTBF as an additional assembly site.

Change Implementation Status: In Progress

Estimated First Ship Date: February 15, 2024 (date code: 2407)

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

#### Time Table Summary:

	August 2023				>	January 2024				February 2024					
Workweek	3 1	3 2	3 3	3 4	3 5		1	2	3	4	5	6	7	8	9
Initial PCN Issue Date					Х										
Qual Report Availability										Х					
Final PCN Issue Date										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: August 30, 2023: Issued initial notification.

September 7, 2023: Re-issued initial notification to remove MCP1700T-1802E/MBV05. January 23, 2024: Issued final notification. Updated post change paddle size from 71x79mils to 72x81mils and included backside coat details. Attached Qual Report and added the estimated first ship date on February 15, 2024.

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

## Attachments:

PCN\_CAAN-17XIIF377\_Qual Report.pdf PCN\_CAAN-17XIIF377 Pre\_and\_PostChange Summary.pdf Please contact your local Microchip sales office with questions or concerns regarding this notification.

#### **Terms and Conditions:**

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