

**Pre and Post Change Summary:** 

# **Product Change Notification / CAAN-03WBMN634**

| Date:  |
|--|
| 07-Nov-2023  |
| Product Category:  |
| Capacitive Touch Sensors   |
| PCN Type:  |
| Manufacturing Change   |
| Notification Subject:  |
| CCB 6669 Final Notice: Qualification of MTAI as a new scan and pack site for selected CAP1293 and CAP1203 device families available in 8L SOIC (.150in) package.                               |
| Affected CPNs:   |
| CAAN-03WBMN634_Affected_CPN_11072023.pdf<br>CAAN-03WBMN634_Affected_CPN_11072023.csv   |
| Notification Text:   |
| PCN Status:Final Notification  |
| PCN Type:Manufacturing Change  |
| <b>Microchip Parts Affected:</b> 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) |
| <b>Description of Change:</b> Qualification of MTAI as a new scan and pack site for selected CAP1293 and CAP1203 device families available in 8L SOIC (.150in) package.                        |

| Pre Change | Post Change |
|------------|-------------|
|            |             |

| s       | Scan/Pack Site   |      | Sigurd – Taiwan (ASSEMBLY &<br>TEST) (SIGT)                        | Microchip Technology Thailand (HQ)<br>(MTAI) |  |
|---------|--|------|--|--|--|
| Tape    | Base Quantity Multiple (BQM) Tape and Reel Pin 1 Orientation |      | 3300   | 3300   |  |
|         |  |      | Quadrant 1   |  |  |
|         | Carrier tape   |      | With minor dimensional change. See Pre and Post Change comparison. |  |  |
|         | Cover  | Таре | With dimensional changes. See Pre and Post Change comparison.      |  |  |
| Diostic | Color  Reel  Dimension                                       |      | White  | Dark Blue                                    |  |
| Flastic |  |      | With minor dimensional change. See Pre and Post Change comparison. |  |  |
| Pá      | Packing Method   |      | See Pre and Post Change comparison.                                |  |  |

## Impacts to Data Sheet:None

### Change ImpactNone

**Reason for Change:**To improve cycle time and on-time delivery performance by qualifying MTAI as a new scan and pack site.

#### **Change Implementation Status:**In Progress

Estimated First Ship Date:November 30, 2023 (date code: 2348)

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

### Time Table Summary:

|                      | November 2023 |    |    |    |    |
|----------------------|---------------|----|----|----|----|
| Workweek             | 44            | 45 | 46 | 47 | 48 |
| Final PCN Issue Date |               | Х  |    |    |    |

| Estimated Implementation |  |  | ., |
|--------------------------|--|--|----|
| Date                     |  |  | Х  |

Method to Identify Change:Traceability code

**Qualification Report:**Not applicable.

**Revision History:**November 7, 2023: 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\_CAAN-03WBMN634\_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 <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.

 $CAAN-03WBMN634-CCB\ 6669\ Final\ Notice:\ Qualification\ of\ MTAI\ as\ a\ new\ scan\ and\ pack\ site\ for\ selected\ CAP1293\ and\ CAP1203\ device\ families\ available\ in\ 8L\ SOIC\ (.150in)\ package.$ 

Affected Catalog Part Numbers (CPN)

CAP1293-1-SN

CAP1203-1-SN

CAP1293-1-SN-TR

CAP1293-2-SN-TR

CAP1203-1-SN-TR

CAP1203-2-SN-TR

Date: Tuesday, November 7, 2023