

## **Product Change Notification: CAAN-04EYJQ647**

Date:

15-Aug-2024

## **Product Category:**

8-Bit Microcontrollers, Capacitive Touch Sensors

## **Notification Subject:**

CCB 6697 Final Notice: Qualification of OSE as a new final test site for various products available in 32L TQFP (7x7x1mm), 44L TQFP (10x10x1mm), 64L TQFP (14x14x1mm) and 100L TQFP (14x14x1mm) packages.

### **Affected CPNs:**

CAAN-04EYJQ647\_Affected\_CPN\_08152024.pdf CAAN-04EYJQ647 Affected CPN 08152024.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 OSE as a new final test site for various products available in 32L TQFP (7x7x1mm), 44L TQFP (10x10x1mm), 64L TQFP (14x14x1mm) and 100L TQFP (14x14x1mm) packages.

### **Pre and Post Change Summary:**

For 32L TQFP (7x7x1mm) package:

	Pre Change	Post Change		
Final Test Site	Lingsen Precision Industries,	Orient Semiconductor		

			LTD. (LPI)	Electronics, Ltd (OSE)			
		BQM	2000	2000			
	Pin 1	orientation	Quadrant 1	Quadrant 1			
	Car	rier Tape	With minor dimensional change. See Pre and Post Change for comparison.				
Tape and Reel	Со	ver Tape	With minor dimensional change. See Pre and Post Change for comparison.				
	Reel	Dimension	With minor dimensional change. See Pre and Post Change for comparison.				
		Color	White	Blue			
T		BQM	250	250			
Tray	Pin 1	orientation	See Pre and Post Change for comparison.				
T/R and Tray Packing Method			See Pre and Post Change for comparison.				

# For 44L TQFP (10x10x1mm) package:

			Pre Change	Post Change			
Final Test Site			Lingsen Precision Industries, LTD. (LPI)	Orient Semiconductor Electronics, Ltd (OSE)			
		BQM	2000	2000			
	Pin 1	orientation	Quadrant 1	Quadrant 1			
	Car	rier Tape	With minor dimensional change. See Pre and Post Change for comparison.				
Tape and Reel	Cov	er Tape	With minor dimensional change. See Pre and Post Change for comparison.				
	Reel	Dimension	No dimensional change. See Pre and Post Change for comparison.				
		Color	White	Blue			
Two		BQM	160	160			
Tray	Pin 1	orientation	See Pre and Post Change for comparison.				

T/R and Tray Packing Method	See Pre and Post Change for comparison.
-----------------------------	---

# For 64L TQFP (14x14x1mm) package:

			Pre Change	Post Change				
Final Test Site			Lingsen Precision Industries, LTD. (LPI)	Orient Semiconductor Electronics, Ltd (OSE)				
		BQM	1000	1000				
	Pin 1	orientation	Quadrant 1	Quadrant 1				
	Car	rier Tape	With dimensional change. See Pre and Post Change for comparison.					
Tape and Reel	Со	ver Tape	With dimensional change. See Pre and Post Change for comparison.					
	Reel	Dimension	With minor dimensional change. See Pre and Post Cha for comparison.					
		Color	White	Blue				
T		BQM	90	90				
Tray	Pin 1	orientation	See Pre and Post Change for comparison.					
T/R and Tray Packing Method			See Pre and Post Change for comparison.					

# For 100L TQFP (14x14x1mm) package:

		Pre Change	Post Change			
Fina	Test Site	Lingsen Precision Industries, LTD. (LPI)	Orient Semiconductor Electronics, Ltd (OSE)			
	BQM	1500	1500			
Tape and Reel	Pin 1 orientation	Quadrant 1	Quadrant 1			
Tape and Reel	Carrier Tape	With minor dimensional change. See Pre and Post Chan for comparison.				

	Со	ver Tape	With minor dimensional change. See Pre and Post Change for comparison.				
	Reel	Dimension	With minor dimensional change. See Pre and Post Change for comparison.				
		Color	White	Blue			
_	BQM		90 90				
Tray	Pin 1	orientation	See Pre and Post Change for comparison.				
T/R and Tray Packing Method		See Pre and Post Change for comparison.					

Impacts to Data Sheet:None

Change Impact:None

**Reason for Change:**To improve on-time delivery performance by qualifying OSE as a new final test site.

**Change Implementation Status:**In Progress

Estimated First Ship Date: September 23, 2024 (date code: 2439)

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

### **Time Table Summary:**

	June 2024				>	August 2024				September 2024							
Workweek	22	23	24	25	26	27		31	32	33	34	35	36	37	38	39	40
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: June 10, 2024: Issued initial notification.

August 15, 2024: Issued final notification. Attached the Qualification Report. Provided estimated first ship date to be on September 23, 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-04EYJQ647\_Pre and Post Change Summary.pdf PCN\_CAAN-04EYJQ647\_Qualification Report.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</u>, <u>including opt out</u>, please go to the **PCN home page** select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

CAAN-04EYJQ647 - CCB 6697 Final Notice: Qualification of OSE as a new final test site for various products available in 32L TQFP (7x7x1mm), 44L TQFP (10x10x1mm), 64L TQFP (14x14x1mm) and 100L TQFP (14x14x1mm) packages.

#### Affected Catalog Part Numbers (CPN)

ATMEGA324PV-10AU

ATMEGA324P-20AU

ATMEGA324P-20AQ

AT89S52-24AU

AT89LS52-16AU

AT89S52-24AUA1

ATMEGA324P-20AOR

ATMEGA324PV-10AUR

AT89LP52-20AU

AT89S52-24AU-HCM

AT89S52-24AUR

AT89LS52-16AUR

ATMEGA8515-16AU

ATMEGA8515L-8AU

ATMEGA324P-20AUR

ATMEGA324P-20AURA0

AT89LP51-20AU

ATMEGA8515-16AUR

ATMEGA8515L-8AUR

ATMEGA32L-8AURA4

ATMEGA164P-20AQRA1

ATMEGA324PA-AU

ATMEGA324A-AU

ATMEGA324PA-AN

AT89S8253-24AU

AT89C51RC-24AU

ATMEGA324PA-ANR

AT89C55WD-24AU

AT89C55WD-24AUR

ATMEGA324PA-AUR

ATMEGA324A-AUR

ATMEGA324A-AURA3

ATMEGA128L-8AU

ATMEGA128A-AU

ATMEGA128-16AU

ATMEGA165PV-8AN

ATMEGA165PV-8ANR

ATMEGA128A-AUR

ATMEGA128L-8AUR

ATMEGA128L-8AURA6

ATMEGA128-16AURA0

ATMEGA128-16AUR

ATMEGA165P-16AN

ATMEGA165P-16ANR

ATMEGA6490V-8AU

ATMEGA3250V-8AU

Date: Wednesday, August 14, 2024

ATMEGA3250PV-10AU ATMEGA6490-16AUR ATMEGA6490V-8AUR ATMEGA6450V-8AUR ATMEGA3250PV-10AUR ATMEGA3290V-8AU ATMEGA3290PV-10AUA0 ATMEGA6450V-8AU ATMEGA3290P-20AUR ATMEGA3250P-20AUR ATMEGA6450-16AU ATMEGA6490-16AU ATMEGA3290-16AUR ATMEGA3290V-8AUR ATMEGA3290PV-10AU ATMEGA3290PV-10AUR ATMEGA3250-16AU ATMEGA3290-16AU ATMEGA3250V-8AUR ATMEGA3250-16AUR ATMEGA3290P-20AU ATMEGA3250P-20AU ATMEGA6450-16AUR ATMEGA168P-20AU ATMEGA168PV-10AU ATMEGA168P-20AUR ATMEGA168PV-10AUR ATTINY88-AU AT42QT1244-AU AT42QT1245-AU ATTINY88-AUR AT42QT1110-AUR AT42QT1244-AUR AT42QT1245-AUR QT60168-ASG QT60168C-ASG ATTINY828-AU ATTINY828R-AU ATTINY828-AUR ATTINY828R-AUR ATMEGA48PA-AN ATMEGA48PA-ANR ATMEGA48PA-AURB0

Date: Wednesday, August 14, 2024

CAAN-04EYJQ647 - CCB 6697 Final Notice: Qualification of OSE as a new final test site for various products available in 32L

TQFP (7x7x1mm), 44L TQFP (10x10x1mm), 64L TQFP (14x14x1mm) and 100L TQFP (14x14x1mm) packages.