



## Product/Process Change Notice - PCN 22\_0178 Rev. -

Analog Devices, Inc. One Analog Way, Wilmington, MA 01887, USA

This notice is to inform you of a change that will be made to certain ADI products (see Appendix A) that you may have purchased in the last 2 years. **Any inquiries or requests with this PCN (additional data or samples) must be sent to ADI within 30 days of publication date.** ADI contact information is listed below.

<b>PCN Title:</b>	UTAC Thailand as an Alternate Assembly Site and UTAC Singapore as an Alternate Test Site for Select (LFCSP) Products
<b>Publication Date:</b>	05-Dec-2022
<b>Effectivity Date:</b>	09-Mar-2023 <i>(the earliest date that a customer could expect to receive changed material)</i>
<b>Revision Description:</b>	Initial Release.

### Description Of Change:

Analog Devices will be utilizing UTAC Thailand as an alternate assembly and UTAC Singapore as an alternate test site for Select (LFCSP) products.

### Reason For Change:

Adding capacity to ensure continuity of supply in order to meet customer demand.

### Impact of the change (positive or negative) on fit, form, function & reliability:

There are no changes to fit, form, functionality or reliability.

### Summary of Supporting Information:

Qualification has been performed per Industry Standard Test Methods. See attached Qualification Results Summary.

Test correlation and validation has been performed per ADI's standard product site to site and/or platform change correlation procedure. See attached Qualification Report.

### Supporting Documents

**Attachment 1: Type:** Delta Qualification Matrix

[ADI\\_PCN\\_22\\_0178\\_Rev\\_-\\_PCN-Delta-Qualification-Matrix-ZVEI-5\\_0\\_14.xlsm...](#)

**Attachment 2: Type:** Qualification Results Summary

[ADI\\_PCN\\_22\\_0178\\_Rev\\_-\\_Qualification\\_Report.pdf...](#)

**Attachment 3: Type:** Test Correlation Report

[ADI\\_PCN\\_22\\_0178\\_Rev\\_-\\_AD2426W\\_27W\\_28W\\_UTAC\\_Test\\_Correlation\\_Report.pdf...](#)

Note: If applicable, the device material declaration will be updated due to material change.

### ADI Contact Information:

For questions on this PCN, please send an email to the regional contacts below or contact your local ADI sales representatives.

<b>Americas:</b>	<b>Europe:</b>	<b>Japan:</b>	<b>Rest of Asia:</b>
PCN_Americas@analog.com	PCN_Europe@analog.com	PCN_Japan@analog.com	PCN_ROA@analog.com

**Appendix A - Affected ADI Models:****Added Parts On This Revision - Product Family / Model Number (25)**

AD2426W/ AD2426WCCSZ	AD2426W/ AD2426WCCSZ-RL	AD2426W/ AD2426WCCSZ01	AD2426W/ AD2426WCCSZ01-RL	AD2427W/ AD2427WCCSZ
AD2427W/ AD2427WCCSZ-RL	AD2427W/ AD2427WCCSZ01	AD2427W/ AD2427WCCSZ01-RL	AD2428W/ AD2428WCCSZ	AD2428W/ AD2428WCCSZ-RL
AD2428W/ AD2428WCCSZ01	AD2428W/ AD2428WCCSZ01-RL	AD2428W/ AD2428WCCSZ02	AD2428W/ AD2428WCCSZ02-RL	AD2428W/ ADW95179Z-10
AD2428W/ ADW95179Z-10RL	AD2428W/ ADW95185Z- 01	AD2428W/ ADW95185Z- 01RL	AD2428W/ ADW95186Z- 01	AD2428W/ ADW95186Z-01RL
AD2428W/ ADW95187Z-01	AD2428W/ ADW95187Z- 01RL	AD2428W/ ADW95190Z	AD2428W/ ADW95190Z- RL	AD2428W/ ADW99038Z-RL

Appendix B - Revision History:			
Rev	Publish Date	Effectivity Date	Rev Description
Rev. -	05-Dec-2022	09-Mar-2023	Initial Release.

# **TEST PRODUCT QUALIFICATION REPORT**

**TITLE:**

AD2426W, AD2427W, AD2428W (LFCSP)  
Test Second Source UTAC (Singapore) Qualification

**PCN NUMBER:**

22\_0178

**REVISION:**

A

**DATE:**

15 Jul 2022

## PROJECT BACKGROUND

Test correlation is carried out to qualify UTAC Singapore (UT1) as an additional final test site for ADI devices to support production.

## SUMMARY

AD2426W, AD2427W, and AD2428W LFCSP will be released at UT1 as 2nd source test solution.

There is no change to the form, fit, function, quality or reliability between platforms.

This report documents the successful completion of the product test correlation requirements of AD2428W LFCSP between primary site SCS and second site UT1.

All references to AD2428W in this report, apply to all AD2426W, AD2427W, and AD2428W products.

Test product qualification was performed according to Analog Devices Specification

## TEST AND PRODUCT INFORMATION

Device	AD2428W
Package	32-LFCSP-SS-5X5X0.75
Tester Platform	HP93K_15
Handler	HT1028C

## Description and Test Results

Table 1 provides a description of the qualification tests conducted and corresponding test results for AD2428W. All the units have undergone electrical tests on both the sending and receiving sites on the same test platform. Any device that did not meet the electrical qualification requirements without further analysis and data to prove passing, the qualification would be considered failed.

Table 1. Test Product Transfer Qualification Criteria

Generic	Package	Lot Size	Sending Site	Receiving Site	Mean Shift = $\leq$ 5%	Sigma Ratio = $\leq$ 1.3
AD2428W	32-LFCSP-SS-5X5X0.75	100	SCS	UT1	Passed	Passed

The AD2428W was qualified by running a qualification lot with 100 units both in SCS and UT1. Data between sites were analyzed as summarized in Table 1.

A passing result was recorded when the yield from receiving site met or exceeded yield from sending site as summarized in Table 2. Succeeding lots with increased quantity will be closely monitored once the device has started production run at UT1.

Table 2. Test Product Transfer Qualification Lot Run

GENERIC	Package	Lot Size	Test Site	Results
AD2428W	32-LFCSP-SS-5X5X0.75	100	UT1	Passed

No valid rejects were encountered during the said evaluation in both sending and receiving sites.

### Rejects Verifications

5 valid rejects tested in SCS and UT1 having the same result.

Table 3. Setup verification using Reject units.

Unit #	SCS	UT1
1	Failed	Failed
2	Failed	Failed
3	Failed	Failed
4	Failed	Failed
5	Failed	Failed

### Conclusion

AD2428W LFCSP handler correlation data on both sites are correlated. Data are already approved by PL, it is acceptable. AD2426W, AD2427W, and AD2428W LFCSP devices are now ready to release at UT1.

### Approvals

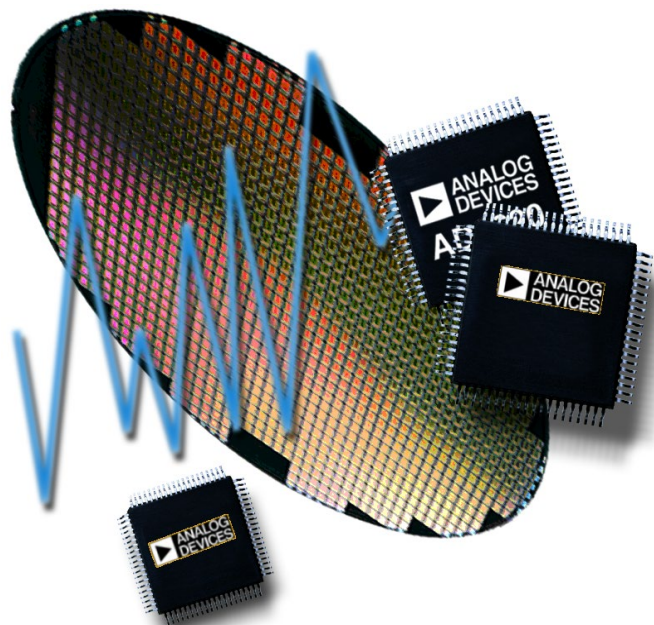
TRB-65396

Test Product Engineer: Xin Li

Technical Review Board

### Supporting Documents

Technical Review Board: [TRB-65396](#)



# ***Reliability Report***

**Report Title:** AD2428W UTAC Assembly  
Automotive Grade 2 Qualification

**Report Number:** 19769

**Revision:** C

**Date:** 29 November 2022

## Summary

This report documents the successful completion of the reliability qualification requirements for the release of the products AD2426W, AD2427W, AD2428W in a 32-LFCSP\_SS package assembled at UTAC. This product is an audio bus which provides a multi-channel link over distances.

Revision B adjusts the ETest Temperatures

## Die/Fab Product Characteristics

**Table 1: Die/Fab Product Characteristics- 0.18um DMOS**

Product Characteristics	Product(s) to be qualified
Generic/Root Part #	AD2428W
Die Id	TMJR79A
Die Size (mm)	3.09 x 3.09
Wafer Fabrication Site	TSMC Fab-8B
Wafer Fabrication Process	0.18um DMOS
Die Substrate	Si
Metallization / # Layers	AlCu(0.5%)/6
Polyimide	yes
Passivation	undoped-oxide/SiN



## Die/Fab Test Results

**Table 2: Die/Fab Test Results - 0.18um BCD at TSMC Fab-8B**

Test Name	AEC #	Spec	Conditions	Generic/Root Part #	Lot #	Fail/SS	eTest Temp
High Temperature Storage Life (HTSL)	A6	JESD22-A103	150°C, 1,000 Hours	AD2428W	Q19769.1.5	0/45	RH <sup>2</sup>
Highly Accelerated Temperature and Humidity Stress Test (HAST) <sup>1</sup>	A2	JESD22-A110	130C 85%RH 33.3 psia, Biased, 96 Hours	AD2428W	Q19769.1.1	0/77	RH <sup>2</sup>
					Q19769.2.1	0/77	RH <sup>2</sup>
					Q19769.3.1	0/77	RH <sup>2</sup>

<sup>1</sup> These samples were subjected to preconditioning (per J-STD-020 Level 3) prior to the start of the stress test. Level 3 preconditioning consists of the following: Bake: 24 hrs @ 125°C, Unbiased Soak: 192 hrs @ 30°C, 60%RH, Reflow: 3 passes through an oven with a peak temperature of 260°C.

<sup>2</sup> Pre- and post-stress electrical test was performed at room and hot temperatures.

## Package/Assembly Product Characteristics

**Table 3: Package/Assembly Product Characteristics - 32-LFCSP\_SS at UTAC**

Product Characteristics	Product(s) to be qualified
Generic/Root Part #	AD2428W
Package	32-LFCSP_SS
Body Size (mm)	5.00 x 5.00 x 0.75
Assembly Location	UTAC
MSL/Peak Reflow Temperature(°C)	3 / 260°C
Mold Compound	Sumitomo G770LTD
Die Attach	Ablestik 8600 conductive
Leadframe Material	Copper
Lead Finish	Matte Sn
Wire Bond Material/Diameter (mils)	GMG 4N Gold / 1.00

## Package/Assembly Test Results

**Table 4: Package/Assembly Test Results - LFCSP\_SS at UTAC**

Test Name	AEC #	Spec	Conditions	Generic/Root Part #	Lot #	Fail/S S	eTest Temp
High Temperature Storage Life (HTSL)	A6	JESD22-A103	150°C, 1,000 Hours	AD2428W	Q19769.1.5	0/45	RH <sup>2</sup>
Highly Accelerated Temperature and Humidity Stress Test (HAST) <sup>1</sup>	A2	JESD22-A110	130C 85%RH 33.3 psia, Biased, 96 Hours	AD2428W	Q19769.1.1	0/77	RH <sup>2</sup>
					Q19769.2.1	0/77	RH <sup>2</sup>
					Q19769.3.1	0/77	RH <sup>2</sup>
Solder Heat Resistance (SHR) <sup>1</sup>	A1	J-STD-020	MSL-3	AD2428W	Q19769.1.4	0/11	R <sup>3</sup>
					Q19769.2.4	0/11	R <sup>3</sup>
					Q19769.3.4	0/11	R <sup>3</sup>
Temperature Cycling (TC) <sup>1</sup>	A4	JESD22-A104	-65°C/+150°C, 1,000 Cycles	AD2428W	Q19769.1.2	0/77	RH <sup>2</sup>
					Q19769.2.2	0/77	RH <sup>2</sup>
					Q19769.3.2	0/77	RH <sup>2</sup>
Unbiased HAST (UHST) <sup>1</sup>	A3	JESD22-A118	130C 85%RH 33.3 psia, 96 Hours	AD2428W	Q19769.1.3	0/77	R <sup>3</sup>
					Q19769.2.3	0/77	R <sup>3</sup>
					Q19769.3.3	0/77	R <sup>3</sup>

<sup>1</sup> These samples were subjected to preconditioning at MSL 3 with 3x reflow peak temp of 260°C prior to the start of the stress test.

<sup>2</sup> Pre- and post-stress electrical test was performed at room and hot temperatures.

<sup>3</sup> Pre- and post-stress electrical test was performed at room temperature.

## Approvals

Reliability Engineer: Bobby Brown