

# TEST

# PRODUCT

# QUALIFICATION

# REPORT

**TITLE:**

Test Site Transfer and Die Revision of AD9558  
Moved from ADGBO to StatsChipPac Singapore

**REPORT NUMBER:** PCN 12\_0026

**REVISION:**

A

**DATE:**

03 April 2012

## **PROJECT BACKGROUND**

Test transfers are carried out to qualified subcontracted sites as an additional test site for ADI devices whose volumes may have sudden increase in requirement, and where ADGBO capacity is a constraint.

## **SUMMARY**

The AD9558 is a low loop bandwidth clock multiplier that provides jitter cleanup and synchronization for many systems, including synchronous optical networks (SONET/SDH). The device is currently tested in ADGBO using a Teradyne Ultraflex test platform. To augment test manufacturing during volumes, the AD9558 is being moved to another ADI qualified test site, StatsChipPac Singapore (SCS) on the same test platform.

There is no change to the form, fit, function, quality or reliability of the transferred parts.

This report documents the successful completion of the product test transfer requirements for the release of AD9558 from ADGBO to SCS.

Test product qualification was performed according to Analog Devices Specification (ADI0012 / TST000137 / TST00095)

## **TEST AND PRODUCT INFORMATION**

Device:	AD9558
Package:	CSP
Leads:	64
Part names:	AD9558BCPZ
Tester:	Teradyne uFlex
Handler:	Seiko-Epson NS6040

**Description and Test Results ( Taken from the New Proposed Product Transfer Correlation Qual Criteria)**

Table 1 provides a description of the qualification tests conducted and corresponding test results for AD9557. 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 Qual Criteria

Generic	Package	Lot number	Lot Size	Sending Site	Receiving Site	Mean Shift =< 0.4sigma	Sigma Ratio =< 1.25
AD9558	CSP	2241324.1	10	ADGBO	SCS	Passed	Passed

The AD9558 was qualified by running three production lots at SCS. A passing result was recorded when the yields met or exceeded yields from similar lots tested at ADGBO. Results from validation runs of the AD9558 are summarized in Table 2.

Table 2. Test Product Transfer Qualification Lot Run

GENERIC	Package	Lot number	Lot Size	Test Site	Results
AD9557	CSP	2321976.1	576	SCS	Passed
		2321992.1	582	SCS	Passed
		2321993.1	1151	SCS	Passed

## Approvals

Product Engineer: Bill King

## Additional Information

Homepage: <http://www.analog.com>

Datasheet: [http://www.analog.com/static/imported-files/data\\_sheets/AD9557.pdf](http://www.analog.com/static/imported-files/data_sheets/AD9557.pdf)

Customer Service: [http://www.analog.com/en/content/technical\\_support\\_page/fca.html](http://www.analog.com/en/content/technical_support_page/fca.html)