# TEST PRODUCT QUALIFICATION REPORT

# TITLE:

Test Transfer of ADV7280 (LFCSP) from STATS ChipPAC Malaysia (SCM) to STATS ChipPAC China (SCC)

**PCN NUMBER:** 13\_0303

# **REVISION:**

Α

**DATE:** 21 May 2014

# PROJECT BACKGROUND

Test transfers are carried out to qualify STATS ChipPAC China (SCC) as an additional test site for ADI devices to support production. ADI is transferring due to the closure of STATS ChipPAC Malaysia (SCM) at the end of 2014.

# SUMMARY

ADV7280 LFCSP will be transferred from SCM to SCC for 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 transfer requirements of ADV7280 LFCSP from SCM to SCC.

Test product qualification was performed according to Analog Devices Specification (ADI0012 / TST00137 / TST00095)

# **TEST AND PRODUCT INFORMATION**

| Device:                      | ADV7280                |
|------------------------------|------------------------|
| Package:                     | LFCSP-5x5x0.75         |
| Leads:                       | 32                     |
| Tester Platform:<br>Handler: | Catalyst<br>Delta Edge |

#### **Description and Test Results**

Table 1 provides a description of the qualification tests conducted and corresponding test results for ADV7280 LFCSP. 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<br>Size | Sending<br>Site | Receiving<br>Site | Mean Shift<br>=< 5% | Sigma<br>Ratio<br>=< 1.3 |
|---------|-------------------|------------|-------------|-----------------|-------------------|---------------------|--------------------------|
| ADV7280 | 5x5x0.75<br>LFCSP | 2686371.1  | 100         | SCM             | SCC               | Passed              | Passed                   |

The ADV7280 was qualified by running a qualification lot with 100 units both in SCM and SCC. 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 SCC.

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|-------------------|-------------------|---|----------|-----------|---------|
| GENERIC           | Package           | Lot number                              | Lot Size | Test Site | Results |
| ADV7280           | 5x5x0.75<br>LFCSP | 2686371.1                               | 100      | SCC       | Passed  |

| Table 2 | Tost | Product  | Transfer | Qualification | Lot Run |
|---------|------|----------|----------|---------------|---------|
|         | 1621 | FIUUUULI | TIANSIE  | Qualification |         |

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

#### **Rejects Verifications**

5 valid rejects tested in SCM and SCC having the same result. Table 3. Setup verification using Reject units

| Unit # | SCM    | SCC    |
|--------|--------|--------|
| 1      | Failed | Failed |
| 2      | Failed | Failed |
| 3      | Failed | Failed |
| 4      | Failed | Failed |
| 5      | Failed | Failed |

#### Conclusion

ADV7280 LFCSP handler correlation data on both sites are correlated. Data are already approved by PE and CY, it is acceptable. ADV7280 LFCSP device is now ready for transfer to SCC.

#### Approvals

TRB#9631 Test Product Engineer: Ronnie Desamero Chute Yield Engineer: David Lane

#### **Supporting Documents**

Technical Review Board: TRB#9631

Additional Information Homepage: <u>http://www.analog.com/en/index.html</u> Datasheet: <u>http://www.analog.com/en/audiovideo-products/video-</u> <u>decoders/adv7280/products/product.html</u> Customer Service:<u>http://www.analog.com/en/content/technical\_support\_page/fca.html</u>

# TEST PRODUCT QUALIFICATION REPORT

TITLE:

Test Transfer of ADV7281 (LFCSP) from STATS ChipPAC Malaysia (SCM) to STATS ChipPAC China (SCC)

**PCN NUMBER:** 13\_0303

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**DATE:** 21 May 2014

# PROJECT BACKGROUND

Test transfers are carried out to qualify STATS ChipPAC China (SCC) as an additional test site for ADI devices to support production. ADI is transferring due to the closure of STATS ChipPAC Malaysia (SCM) at the end of 2014.

# SUMMARY

ADV7281 LFCSP will be transferred from SCM to SCC for 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 transfer requirements of ADV7281 LFCSP from SCM to SCC.

Test product qualification was performed according to Analog Devices Specification (ADI0012 / TST00137 / TST00095)

# **TEST AND PRODUCT INFORMATION**

| Device:                      | ADV7281                |
|------------------------------|------------------------|
| Package:                     | LFCSP-5x5x0.75         |
| Leads:                       | 32                     |
| Tester Platform:<br>Handler: | Catalyst<br>Delta Edge |

#### **Description and Test Results**

Table 1 provides a description of the qualification tests conducted and corresponding test results for ADV7281 LFCSP. 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 | Table 1. | Test Produc | t Transfer | Qual Criteria |
|--|----------|-------------|------------|---------------|
|--|----------|-------------|------------|---------------|

| Generic | Package           | Lot number | Lot<br>Size | Sending<br>Site | Receiving<br>Site | Mean Shift<br>=< 5% | Sigma<br>Ratio<br>=< 1.3 |
|---------|-------------------|------------|-------------|-----------------|-------------------|---------------------|--------------------------|
| ADV7281 | 5x5x0.75<br>LFCSP | 2696447.1  | 100         | SCM             | SCC               | Passed              | Passed                   |

The ADV7281 was qualified by running a qualification lot with 100 units both in SCM and SCC. 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 SCC.

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|--------------------|-------------------|------------|----------|-----------|---------|
| GENERIC            | Package           | Lot number | Lot Size | Test Site | Results |
| ADV7281            | 5x5x0.75<br>LFCSP | 2696447.1  | 100      | SCC       | Passed  |

| Table 2. | Test | Product | Transfer | Qualification | Lot Run |
|----------|------|---------|----------|---------------|---------|
| 10010 2. | 1000 | 100000  | rianoror | guannoution   | Lotitun |

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

#### **Rejects Verifications**

5 valid rejects tested in SCM and SCC having the same result. Table 3. Setup verification using Reject units

| Unit # | SCM    | SCC    |
|--------|--------|--------|
| 1      | Failed | Failed |
| 2      | Failed | Failed |
| 3      | Failed | Failed |
| 4      | Failed | Failed |
| 5      | Failed | Failed |

#### Conclusion

ADV7281 LFCSP handler correlation data on both sites are correlated. Data are already approved by PE and CY, it is acceptable. ADV7281 LFCSP device is now ready for transfer to SCC.

#### Approvals

TRB#9634 Test Product Engineer: Ronnie Desamero Chute Yield Engineer: David Lane

#### **Supporting Documents**

Technical Review Board: TRB#9634

Additional Information Homepage: <u>http://www.analog.com/en/index.html</u> Datasheet: <u>http://www.analog.com/en/audiovideo-products/video-</u> <u>decoders/adv7281/products/product.html</u> Customer Service:<u>http://www.analog.com/en/content/technical\_support\_page/fca.html</u>

# TEST PRODUCT QUALIFICATION REPORT

TITLE:

Test Transfer of ADV7282 (LFCSP) from STATS ChipPAC Malaysia (SCM) to STATS ChipPAC China (SCC)

**PCN NUMBER:** 13\_0303

**REVISION:** 

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**DATE:** 21 May 2014

# **PROJECT BACKGROUND**

Test transfers are carried out to qualify STATS ChipPAC China (SCC) as an additional test site for ADI devices to support production. ADI is transferring due to the closure of STATS ChipPAC Malaysia (SCM) at the end of 2014.

# SUMMARY

ADV7282 LFCSP will be transferred from SCM to SCC for 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 transfer requirements of ADV7282 LFCSP from SCM to SCC.

Test product qualification was performed according to Analog Devices Specification (ADI0012 / TST00137 / TST00095)

# **TEST AND PRODUCT INFORMATION**

| Device:                      | ADV7282                |
|------------------------------|------------------------|
| Package:                     | LFCSP-5x5x0.75         |
| Leads:                       | 32                     |
| Tester Platform:<br>Handler: | Catalyst<br>Delta Edge |

#### **Description and Test Results**

Table 1 provides a description of the qualification tests conducted and corresponding test results for ADV7281 LFCSP (ADV7281 is the master device to cover ADV7282). 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.

| Generic | Package           | Lot number | Lot<br>Size | Sending<br>Site | Receiving<br>Site | Mean Shift<br>=< 5% | Sigma<br>Ratio<br>=< 1.3 |
|---------|-------------------|------------|-------------|-----------------|-------------------|---------------------|--------------------------|
| ADV7281 | 5x5x0.75<br>LFCSP | 2696447.1  | 100         | SCM             | SCC               | Passed              | Passed                   |

# Table 1. Test Product Transfer Qual Criteria

The ADV7282 was qualified by running a qualification lot with 100 units both in SCM and SCC. 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 SCC.

| GENERIC | Package           | Lot number | Lot Size | Test Site | Results |
|---------|-------------------|------------|----------|-----------|---------|
| ADV7281 | 5x5x0.75<br>LFCSP | 2696447.1  | 100      | SCC       | Passed  |

| Table 2 | Test | Product | Transfer | Qualification | Lot Run    |
|---------|------|---------|----------|---------------|------------|
|         | 1030 | TIOUUUU | nansio   | Quanneation   | Lot I turi |

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

#### **Rejects Verifications**

5 valid rejects tested in SCM and SCC having the same result. Table 3. Setup verification using Reject units

| Unit # | SCM    | SCC    |
|--------|--------|--------|
| 1      | Failed | Failed |
| 2      | Failed | Failed |
| 3      | Failed | Failed |
| 4      | Failed | Failed |
| 5      | Failed | Failed |

#### Conclusion

ADV7282 LFCSP handler correlation data on both sites are correlated. Data are already approved by PE and CY, it is acceptable. ADV7282 LFCSP device is now ready for transfer to SCC.

#### Approvals

TRB#9635

Test Product Engineer: Ronnie Desamero Chute Yield Engineer: David Lane

#### **Supporting Documents**

Technical Review Board: TRB#9635

#### **Additional Information**

Homepage: http://www.analog.com/en/index.html Datasheet: http://www.analog.com/en/audiovideo-products/videodecoders/adv7282/products/product.html Customer Service: http://www.analog.com/en/content/technical\_support\_page/fca.html