



**Please note that Cypress is an Infineon Technologies Company.**

The document following this cover page is marked as “Cypress” document as this is the company that originally developed the product. Please note that Infineon will continue to offer the product to new and existing customers as part of the Infineon product portfolio.

**Continuity of document content**

The fact that Infineon offers the following product as part of the Infineon product portfolio does not lead to any changes to this document. Future revisions will occur when appropriate, and any changes will be set out on the document history page.

**Continuity of ordering part numbers**

Infineon continues to support existing part numbers. Please continue to use the ordering part numbers listed in the datasheet for ordering.

# Cypress Semiconductor Test Site: Qualification Report

**QTP# 171201 VERSION \*\*  
June 2017**

**OSE-Taiwan (T) Test Site**

**RAM ASYNC 44L TSOP II Products**

**FOR ANY QUESTIONS ON THIS REPORT, PLEASE CONTACT  
[reliability@cypress.com](mailto:reliability@cypress.com) or via a CYLINK CRM CASE**

**Prepared By:**  
Josephine Pineda (JYF)  
Staff Reliability Engineer

**Reviewed By:**  
Lorena Zapanta (ILZ)  
Sr. Principal Reliability Engineer

**Approved By:**  
David Hoffman (DHH)  
Reliability Director

**TEST QUALIFICATION HISTORY**

<b>QTP Number</b>	<b>Description of Qualification Purpose</b>	<b>Date</b>
171201	Test Transfer Qualification of RAM ASYNC 44L TSOP II Products from JCET-China (JT) to OSE-Taiwan (T)	June 2017

## QUALIFICATION COVERAGE

MANUFACTURING PART NUMBER	PACKAGE
CY7C1011DV33	44L TSOP II
CY7C1041D	44L TSOP II
CY7C1010DV33	44L TSOP II
CY62146ELL	44L TSOP II
CY7C1041LV33	44L TSOP II
CY62146ESL	44L TSOP II
CY62146EV30LL	44L TSOP II
CY62147EV30LL	44L TSOP II
CY621472E30LL	44L TSOP II
CY62136ESL	44L TSOP II
CY62136EV30LL	44L TSOP II
CY62137EV30LL	44L TSOP II

## Reliability Test Data QTP #: 171201

<i>Device</i>	<i>Fab Lot #</i>	<i>Assy Lot#</i>	<i>Test Site</i>	<i>Yield</i>	
<b>TEST: CLASS TEST</b>					
CY7C1041LV33 (7C1341NC)	4634082	611707105	JCET-China	98.50% (CRI)	Correlated
CY7C1041LV33 (7C1341NC)	4634082	611707105	OSE-Taiwan	98.50% (CRI)	Correlated
CY7C1041LV33 (7C1341NC)	4634082	611707105	JCET-China	100.00% (CHI)	Correlated
CY7C1041LV33 (7C1341NC)	4634082	611707105	OSE-Taiwan	100.00% (CHI)	Correlated
CY62146ELL (7CP62146FC)	4643694	611707079	JCET-China	97.29% (CRI)	Correlated
CY62146ELL (7CP62146FC)	4643694	611707079	OSE-Taiwan	97.29% (CRI)	Correlated
<b>TEST: CORRELATION</b>					
CY7C1041LV33 (7C1341NC)	4634082	611707105	JCET-China	Correlated	
CY7C1041LV33 (7C1341NC)	4634082	611707105	OSE-Taiwan	Correlated	
CY62146ELL (7CP62146FC)	4643694	611707079	JCET-China	Correlated	
CY62146ELL (7CP62146FC)	4643694	611707079	OSE-Taiwan	Correlated	



## Document History Page

Document Title: QTP# 171201: TEST TRANSFER QUALIFICATION OF RAM ASYNC 44L TSOP II PRODUCTS  
FROM JCET-CHINA (JT) TO OSE-TAIWAN (T)  
Document Number: 002-20104

Rev.	ECN No.	Orig. of Change	Description of Change
**	5778008	JYF	Initial spec release.