

PCN-264812

# **Product Change Notice**

Issue Date: 12-Jun-2023

# **Change Description:**

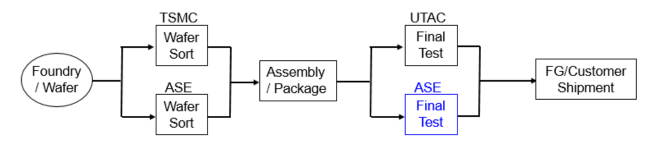
Add ASE-M as a 2<sup>nd</sup> source Final Test site

### Parts Affected:

BCM89810A2AMLG BCM89810A2AMLGT

## **Description and Extent of Change:**

Electrical Final Testing (FT) is currently performed on this product at UTAC (Singapore). Broadcom will add ASE-M (Malaysia) as a  $2^{nd}$  source for FT. There is no change to the Foundry or Assembly locations or processes for this PCN – see updated flow below.



## **Reasons for Change:**

Increase final test capacity and flexibility

### Effect of Change on Fit, Form, Function, Quality, or Reliability:

The device specification, test limits, SYA/SBL limits, and S-PAT will remain the same, which will ensure product electrical performance remains the same. Appropriate correlation was performed to ensure <u>no impact</u> on Fit, Form, Function, Quality, or Reliability.

# **Effective Date of Change:**

Product shipments using this change will begin after **1-Aug-2023**. Timing of shipment of parts tested at ASE-M will vary by part number depending on customer demand and inventory levels.

## **Correlation Information:**

The UTAC-to-ASE correlation has been completed. See the table below for details.



	ASE-M Result	
Correlation Item	89810	OK/NOK
Tester	Same as at UTAC	OK
Test DIB	Same as at UTAC	OK
Test Program	Same as at UTAC	OK
Test time / # of tests	Same as at UTAC	OK
SYL/SBL limits	Same as at UTAC	OK
S-PAT limits	Same as at UTAC	OK
Tester MSA	Pass	OK
Reproducibility:		
<ul> <li>Loop 20x; 4 units/site (4 sites) @ Hot Temp</li> </ul>	320/320 Pass	ОК
- Loop 20x; 4 units/site (4 sites) @ Cold Temp	320/320 Pass	
Repeatability:		
- Loop 50x; 1 unit @ Hot Temp	50/50 Pass	OK
- Loop 50x; 1 unit @ Cold Temp	50/50 Pass	
Yield/reject correlation/comparison (≥25 KGU & ≥25 KBU)*	<u>Hot Temp</u> :	
	KGU 25/25 Pass;	
	KBU 0/25 Pass	ОК
	Cold Temp:	UK
	KGU 25/25 Pass;	
	KBU 0/25 Pass	
Analog test parameter correlation (500u/lot)	3 total lots - Pass	OK

<sup>\*</sup> Note: KGU = Known Good Units; KBU = Known Bad Units

Please contact your Broadcom field sales engineer or Contact Center for any questions or support requirements. Please acknowledge receipt of this notice as soon as possible, but **not to exceed 30 days**.