

MACOM

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Partners from RF to Light

1/November/2025

Richardson RFPD, Inc.
2001 Butterfield Road, Suite 1800
Downers Grove, Illinois 60515

ATTN: Quality/Purchasing Manager

PCN-02011

Subject: Transfer of Final Test Process from ASE Korea to Unisem Gopeng.

Dear Valued Customer,

MACOM Technology Solutions has a goal of providing manufacturing capability for increased surge capacity as well as an uninterrupted supply chain. In alignment with this goal, we are pleased to announce the transfer of Final Test process from ASE Korea to Unisem Gopeng for the part listed in the next page.

Unisem is a valued, high-quality manufacturing partner for many MACOM products. To expand the manufacturing capacity and increase the efficiency to meet our customer demand, we decided to transfer the final test process to Unisem Gopeng. All the testers and handlers used are the same. Test correlation data for calibration standards will be available upon request after 30 January 2026.

Existing final test plant : ASE Korea
New final test plant : Unisem Gopeng Plant, Ipoh, Perak.

In accordance with MACOM Technology Solutions' customer notification policy, you are receiving this notice because you have purchased one or more of the products listed in the next page.

Sincerely,

Carlos Macias
MACOM Technology Solutions, Inc.
E-mail: carlos.macias@macom.com

| | | |
|---|--------------------|--|
| PCN Number: PCN-02011 | | PCN Date: 01/November/2025 |
| Title: Relocation of test production to new plant. (Unisem Gopeng Plant). | | |
| Proposed 1st Ship Date: Shipments of parts from the new location will begin after January 2026 based on customer demand. | | Estimated Sample Availability: N/A |
| Change Type: | | |
| Assembly Site | Design | Electrical Specification |
| Test Site X | Assembly Process | Mechanical Specification |
| Test Process | Assembly Materials | Packing/Shipping/Labeling |
| PCN Details | | |
| Description of Change: | | |
| Relocation of final test to a new plant (Unisem Gopeng Plant). There is no change on the testers, handlers, test fixtures and cal standards used. | | |
| Reason for Change: | | |
| To expand the manufacturing capacity and efficiency to meet our customer demand. | | |
| Products Affected: | | |
| Per the Appendix | | |
| Anticipated impact on Fit, Form, Function: | | |
| Form, Fit and Function unaffected. | | |
| Changes to product identification resulting from this PCN: | | |
| None | | |

Appendix : Affected devices

- 1. WS1A2639-V2-R3K**
- 2. WS1A3640-V2-R3K**
- 3. WS1A3940-V2-R00A**
- 4. WS1A3940-V2-R3**