



Product / Process Change Notification (PCN)

909 N Pacific Coast Highway, Suite 230, El Segundo, CA 90245

Notification Date: January 8, 2026

PCN Number: PCN260101

PCN Title: 8-inch Epi Manufacturing Site and Tool Change

Product Identification:

EPC part ID
EPC2090
EPC2091
EPC2092
EPC2367
EPC2619

Description of Change:

EPC announces the qualification 8-inch epitaxial wafer manufacturing at Vanguard (VIS). This change includes a manufacturing site addition and a tool change. There will be no change to the wafer or package dimensions. There is no change to the datasheet or device parametric. There is no change to the wafer substrates that are being used. The epitaxial recipe was copied from the original site/tool to the new tool at the VIS site. There is no change to the wafer fabrication process.

Successful qualification testing was performed to ensure product quality and reliability requirements are met or exceeded.

EPC will begin production shipment of devices using epitaxial wafers grown at VIS for the above part number list after customer acceptance of PCN.

Qualification Report: (report covers EPC2090, EPC2091, EPC2092, EPC2367 and EPC2619)



EPC eGaN® FETs
EPC2090 VIS, EPC2619

Last Time Buy:

N/A

Samples

Contact EPC if samples or additional information is required.



Product / Process Change Notification (PCN)

909 N Pacific Coast Highway, Suite 230, El Segundo, CA 90245

Information Request

If there are any questions, comments or information required regarding this PCN please contact your local EPC Sales Representative

EPC CONSIDERS THIS CHANGE APPROVED IF WE DO NOT RECEIVE ANY WRITTEN OBJECTION WITHIN 30 DAYS FROM NOTIFICATION DATE OF THIS PCN LETTER.

EPC Approval:

This PCN has been reviewed and approved by EPC's Quality & Reliability department:

Quality Vice President: Yanping Ma

Date: January 8, 2026