

Product / Process Change Notification (PCN)

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

Notification Date: November 29, 2022

PCN Number: PCN22101

<u>PCN Title:</u> Manufacturing Site Alternate - Qualification of Raytek for PbF wafer bump

process for additional commercial device, EPC2070

Product Identification:

The following released to sales part numbers will be impacted by this change: EPC2070

Description of Change:

EPC announces the qualification of RAYTEK for PbF (lead free) wafer bump process for commercially released device, EPC2070. There will be no change in manufacturing technology or to the package dimensions. This change does not affect the form, fit, or function of the product as defined in the datasheet.

Successful qualification testing of the RAYTEK facility was performed to ensure product quality and reliability requirements are met or exceeded. RAYTEK is an existing qualified supplier for other EPC devices including commercial and AEC products. Additional qualification information can be provided upon request.

RAYTEK will begin production of the EPC2070 on or after June 6, 2021. Products with date code 2230 and afterward could be produced by RAYTEK. During the transition period customers may receive shipments from any approved EPC assembly site. Shipment of such products to a customer will only occur after the customer PCN is signed off.

Last Time Buy:

N/A

Samples

Contact EPC if samples or additional information is required.

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.

Telephone: 310.615.0280; Fax: 310.615.0284 Page 1



Product / Process Change Notification (PCN)

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

ű	, , , , , , , , , , , , , , , , , , , ,	
EPC Approval:		
This PCN has been review	ved and approved by EPC's Quali	ity & Reliability department:
	,	, , ,
Quality Vice President:	Yanping Ma	<u></u>
Date:	November 29, 2022	

Telephone: 310.615.0280; Fax: 310.615.0284 Page 2