MACOM

100 Chelmsford Street Lowell, MA 01851 +1 978.656.2500

www.macom.com



12 September 2022

Richardson RFPD, Inc. 1950 S. Batavia Ave, Suite 100 Geneva, Illinois 60134

ATTN: Quality/Purchasing Manager

Subject: XX1000-BD-000V Marking Change

PCN #: PCN-01577

Dear Valued Customer:

The goal of MACOM Technology Solutions is to continually deliver high quality products and services that meet our customers' needs. We strive to offer products that are industry leading in terms of performance, delivery, safety, and value.

In accordance with these goals, this communication is to inform you that MACOM is making a marking change to the following part. You are receiving this notification because you have purchased the following part in the last two years.

XX1000-BD-000V

There are no changes to design, form, fit, function, or reliability associated with this change. Details of the change are on the following page.

Please contact your local sales representative if you have any questions or require additional information.

Sincerely,

Michael O'Driscoll

Product Marketing Manager MACOM

Tel: +11 (353) 21 2446335

E-mail: michael.odriscoll@macom.com



PCN Number: PCN-01577		PCN Date: September 12, 2022	
Title: XX1000-BD-000V Marking Change			
Date of change: January 2023 Proposed First Ship Date: January 2023		Est. Sample Availability: N/A Qualification Completion: N/A	
Change Classification:	Major □	Minor	
Change Type:			
Assembly Site □	Design □	Electrical Specification □	
Test Site □	Assembly Process	Mechanical Specification ☐	
Wafer Process □	Assembly Materials	Marking S	
PCN Details			
Description of Change:			
A minor layout change is being made to the XX1000-BD-000V device. Part numbers and logos are being changed/ eliminated			
Existing die mark	ings	New die markings	
Proprietary Four 1 Vol. 1990 V		Proprietary	



Reason for Change:	
The marking is being changed to make it compatible with MAC	COM's internal standard.
Products Affected:	
XX1000-BD-000V	
Anticipated impact on Fit, Form, Function:	
There will be no impact on fit, form, function, or reliability by the	nis change.
Changes to product identification resulting from this PCN	l:
None	
Material Declaration updated due to this change:	Yes □ No ■