



Product Change Notification: DSNO-16ZNFZ043

Date:

19-Feb-2026

Product Category:

SONET/SDH/T1/E1 Devices

Notification Subject:

EOLPROCESS-107: End of Life (EOL) of PM5319-NGI and PM5320-NGI catalog part numbers (CPN).

Affected CPNs:

[DSNO-16ZNFZ043_Affected_CPN_02192026.pdf](#)
[DSNO-16ZNFZ043_Affected_CPN_02192026.csv](#)

Notification Text:**PCN Status:**

End of Life (EOL) Notification

Microchip Parts Affected:

Please open one of the files found in the Affected CPNs section.

NOTE: For your convenience Microchip includes identical files in two formats (.pdf and .xls).

EOL Description:

The PM5319-NGI and PM5320-NGI catalog part numbers (CPN) will be moving to End of Life (EOL) status effective today. These catalog part numbers will no longer be offered after April 12, 2027. Please review the attached parts affected list below for the details about replacement parts if applicable.

Note: If replacement parts are not listed in the attached list please contact your [Local Sales Representative](#)

Reason for EOL:

No longer have manufacturing support for the CPN listed in the attachment.

Estimated Effective Dates:

Customers affected by this EOL notice are advised to place last time buy (LTB) orders as follows:

Last date for bookings (LTB): October 12, 2026
Last date for shipments (LTS): April 12, 2027

Revision History:

February 18, 2026: Issued the EOL notification.

Please contact your local [Microchip sales office](#) with questions or concerns regarding this notification.

Terms and Conditions:

If you wish to receive Microchip PCNs via email please register for our PCN email service at our [PCN home page](#) select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the [PCN FAQ](#) section.

If you wish to change your PCN profile, including opt out, please go to the [PCN home page](#) select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.