

Product Change Notification / NTDO-16ZPQ0768

Date:			

25-Jul-2022

Product Category:

USB Hubs

PCN Type:

Manufacturing Change

Notification Subject:

CCB 4969 Cancellation Notice: For the qualification of A194 lead frame material and new DAP surface prep for USB5806, USB5807, USB5816, USB5826, USB5906, USB5916 and USB5926 device families in 100L VQFN (12 x 12 x 0.9mm) package.

Affected CPNs:

NTDO-16ZPQ0768_Affected_CPN_07252022.pdf NTDO-16ZPQ0768_Affected_CPN_07252022.csv

Notification Text:

PCN Status:Cancellation Notification

PCN Type:Manufacturing Change

Microchip Parts Affected:This change would have affected selected USB5806, USB5807, USB5816, USB5826, USB5906, USB5916 and USB5926 device families in 100L VQFN (12 x 12 x 0.9mm) package.

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

Description of Change:This qualification was originally performed to qualify A194 lead frame material and new DAP surface prep for USB5806, USB5807, USB5816, USB5826, USB5906, USB5916 and USB5926 device families in 100L VQFN (12 x 12 x 0.9mm) package.

Impacts to Data Sheet:Not applicable

Change Impact: Not applicable

Reason for Change:Microchip has decided to not to qualify A194 lead frame material and new DAP surface prep for USB5806, USB5807, USB5816, USB5826, USB5906, USB5916 and USB5926 device families in 100L VQFN (12 x 12 x 0.9mm) package as per NTDO-16ZPQ0768.

Change Implementation Status: Not applicable

Estimated Qualification Completion Date: Not applicable

Method to Identify Change: Not applicable

Revision History:

February 22, 2022: Issued initial notification. **July 25, 2022:** Issued cancellation notification.

The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable products.

Please contact your local Microchip sales office with questions or concerns regarding this notification.

Terms and Conditions:

If you wish to <u>receive Microchip PCNs via email</u> please register for our PCN email service at our <u>PCN</u> home page select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the <u>PCN FAQ</u> section.

If you wish to <u>change your PCN profile</u>, <u>including opt out</u>, please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

NTDO-16ZPQO768 - CCB 4969 Cancellation Notice: For the qualification of A194 lead frame material and new DAP surface prep for USB5806, USB5807, USB5816, USB5826, USB5906, USB5916 and USB5926 device families in 100L VQFN ($12 \times 12 \times 0.9$ mm) package.

Affected Catalog Part Numbers (CPN)

USB5807/KD

USB5806/KD

USB5816/KD

USB5906/KD

USB5916/KD

USB5926/KD

USB5826/KD

USB5807C/KD

USB5806C/KD

USB5816C/KD

USB5826C/KD

USB5906C/KD

USB5916C/KD

USB5926C/KD

USB5816C/KDH01

USB5816C/KDH02

USB5807C/KDH01

USB5807-I/KD

USB5806-I/KD

USB5816-I/KD

USB5906-I/KD

USB5916-I/KD

USB5926-I/KD

USB5826-I/KD

USB5807C-I/KD

USB5806C-I/KD

USB5816C-I/KD

USB5826C-I/KD

USB5906C-I/KD

USB5916C-I/KD

USB5926C-I/KD

USB5816C-I/KDH02

USB5807C-I/KDH01

USB5807T/KD

USB5806T/KD

USB5816T/KD

USB5906T/KD

USB5916T/KD

USB5926T/KD

USB5826T/KD

USB5807CT/KD

USB5806CT/KD

USB5816CT/KD

USB5826CT/KD

USB5906CT/KD

USB5916CT/KD

Date: Sunday, July 24, 2022

NTDO-16ZPQO768 - CCB 4969 Cancellation Notice: For the qualification of A194 lead frame material and new DAP surface prep for USB5806, USB5807, USB5816, USB5826, USB5906, USB5916 and USB5926 device families in 100L VQFN (12 x 12 x 0.9mm) package.

USB5926C1/KD

USB5806CT/KDD01

USB5816CT/KDH01

USB5816CT/KDH02

USB5807CT/KDH01

USB5807T-I/KD

USB5806T-I/KD

USB5816T-I/KD

USB5906T-I/KD

USB5916T-I/KD

USB5926T-I/KD

USB5826T-I/KD

USB5807CT-I/KD

USB5806CT-I/KD

USB5816CT-I/KD

USB5826CT-I/KD

USB5906CT-I/KD

USB5916CT-I/KD

USB5926CT-I/KD

USB5816CT-I/KDH02

USB5807CT-I/KDH01

Date: Sunday, July 24, 2022