



Product Change Notification / NTDO-13DVEP985

Date:

19-Jan-2022

Product Category:

8-bit Microcontrollers, Smart Energy SOC

PCN Type:

Manufacturing Change

Notification Subject:

CCB 5000 Final Notice: Qualification of C194 as new lead frame material for selected ATmega48PB/88PB/168PB, ATSENSEx01, ATMEGA808/1608/3208/4808 device families available in 32L TQFP (7x7x1mm) package at ASCL assembly site

Affected CPNs:

[NTDO-13DVEP985_Affected_CPN_01192022.pdf](#)

[NTDO-13DVEP985_Affected_CPN_01192022.csv](#)

Notification Text:

PCN Status:Final Notification

PCN Type:Manufacturing Change

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)

Description of Change:Qualification of C194 as new lead frame material for selected ATmega48PB/88PB/168PB, ATSENSEx01, ATMEGA808/1608/3208/4808 device families available in 32L TQFP (7x7x1mm) package at ASCL assembly site.

Pre and Post Change Summary:

