

Product / Process Change Notification



N° 2017-106-B !! UPDATE !!

- Updated Information marked in **BLUE TYPE**
- Original PCN N° 2017-106-A dated 10. November 2017

Dear Customer,

Attached please find an updated PCN 2017-106-B for your attention.

Updates covered by B version:

PCN-N° 2017-106-B

- Title / Subject of change modified
- Reason of change modified
- Intended start of delivery extended
- Change description corrected (w/ o change to TDK as 2^d source)
- Q-Report updated
- 1_cip updated

Introduction of lead free 1.8nF capacitor

If you have any questions, please do not hesitate to contact your local Sales office.

Infineon Technologies AG
Postal Address Headquarters: Am Campeon 1-12, D-85579 Neubiberg, Phone +49 (0)89 234-0
Chairman of the Supervisory Board: Wolfgang Mayrhuber
Management Board: Dr. Reinhard Ploss (CEO), Dominik Asam, Dr. Helmut Gassel, Jochen Hanebeck
Registered Office: Neubiberg Commercial Register
Amtsgericht München HRB 126492

Product / Process Change Notification



N° 2017-106-B !! UPDATE !!

- Updated Information marked in **BLUE TYPE**
- Original PCN N° 2017-106-A dated 10. November 2017

► **Products affected:**

Sales Name	SP N°	OPN	Package
Please refer to 1_cip17106_b attached.			

► **Detailed Change Information:**

Subject: Introduction of lead free 1.8nF.
Affected are the packages PG-SSO-2-x(x).

Reason: Switch to lead free (green) capacitor.

Description:	<u>Old</u>	<u>New</u>
	■ 1.8nF X8R Vishay F-type	■ 1.8nF X8R Vishay E-type
	■ Contains lead (Pb)	■ Lead (Pb) free

► **Product Identification:**

Traceability is ensured

- By lotnumber.

► **Impact of Change:**

No impact on products expected regarding:

- Electrical performance
- Quality
- Reliability

► **Attachments:**

Affected products: [1_cip17106_b](#)

► **Time Schedule:**

- Final qualification report:
- First samples available:
- Intended start of delivery:

	2017-106-A	2017-106-B
	Available on request	Available on request
	End of November for ,main products' (TLE4941C, ..41-1C, ..41plusC, ..42-1C, ..53C, ..54C, ..54C E2/E4/E4807, ..55C, ..55C E2, ..5041plusC)	End of November for ,main products' (TLE4941C, ..41-1C, ..41plusC, ..42-1C, ..53C, ..54C, ..54C E2/E4/E4807, ..55C, ..55C E2, ..5041plusC)
	January/ February 2018 (short reaction time needed!)	June 2018 onwards

If you have any questions, please do not hesitate to contact your local Sales office.

PCN N°2017-106-B
Introduction of green 1.8nF capacitor



Sales Name	SP number	OPN	Package
TLE4941-1C	SP000710654	TLE49411CBAMA1	PG-SSO-2-4
TLE4941-1C-HT	SP000710708	TLE49411CHTBAMA1	PG-SSO-2-4
TLE4941C	SP000710666	TLE4941CBAMA1	PG-SSO-2-4
TLE4941C	SP001461236	TLE4941CBAMA2	PG-SSO-2-4
TLE4941C E6735	SP000710802	TLE4941CE6735BTMA1	PG-SSO-2-33
TLE4941C-HT	SP000710718	TLE4941CHTBAMA1	PG-SSO-2-4
TLE4941CN	SP000900350	TLE4941CNBAMA1	PG-SSO-2-41
TLE4941PLUSC	SP000478508	TLE4941PLUSCAAMA1	PG-SSO-2-53
TLE4941PLUSC E1807	SP001025072	TLE4941PLUSCE1807BAMA1	PG-SSO-2-4
TLE4941PLUSCSELECT	SP000906848	TLE4941PLUSCSELECTAAMA1	PG-SSO-2-53
TLE4942-1C	SP000710676	TLE49421CBAMA1	PG-SSO-2-4
TLE4942-1C-HT	SP000710728	N.A.	PG-SSO-2-4
TLE4943C	SP000647396	TLE4943CAAMA1	PG-SSO-2-53
TLE4948C	SP000616148	TLE4948CAAMA1	PG-SSO-2-53
TLE4951C	SP000848256	TLE4951CCAMA1	PG-SSO-2-53
TLE4953C	SP000710696	TLE4953CBAMA1	PG-SSO-2-4
TLE4953C	SP001507856	TLE4953CBAMA2	PG-SSO-2-4
TLE4953C E0184	SP000848884	TLE4953CE0184BAMA1	PG-SSO-2-4
TLE4953C E0242	SP000887610	TLE4953CE0242BAMA1	PG-SSO-2-42
TLE4953CN	SP000900392	TLE4953CNBAMA1	PG-SSO-2-41
TLE4954C	SP000848260	TLE4954CCAMA1	PG-SSO-2-53
TLE4954C E1	SP000848264	TLE4954CE1CAMA1	PG-SSO-2-53
TLE4954C E2	SP000848268	TLE4954CE2CAMA1	PG-SSO-2-53
TLE4954C E3	SP000886344	TLE4954CE3CAMA1	PG-SSO-2-53
TLE4954C E4	SP001050144	TLE4954CE4CAMA1	PG-SSO-2-53
TLE4954C E4807	SP001227522	TLE4954CE4807BAMA1	PG-SSO-2-4
TLE4955C	SP001368954	TLE4955CAAMA1	PG-SSO-2-53
TLE4955C E2	SP001387544	TLE4955CE2AAMA1	PG-SSO-2-53
TLE4955C E4	SP001387576	TLE4955CE4AAMA1	PG-SSO-2-53
TLE4955C E41184	SP001629456	TLE4955CE41184AAMA1	PG-SSO-2-53
TLE4955C E4807	SP001386782	TLE4955CE4807BAMA1	PG-SSO-2-4
TLE5041PLUSC	SP001029256	TLE5041PLUSCAAMA1	PG-SSO-2-53