

Dear Customer,

Please find attached our INFINEON Technologies PCN:

Introduction of an additional tester platform Advantest V93K affecting TLE986x and TLE987x

Important information for your attention:

- Please respond to this PCN by indicating your decision on the approval form, sign it and return to your sales partner before **16th January 2019**.
- Infineon aligns with the widely-recognized JEDEC STANDARD "**JESD46**", which stipulates:
"Lack of acknowledgement of the PCN within 30 days constitutes acceptance of the change."

Your prompt reply will help Infineon Technologies to assure a smooth and well executed transition. If Infineon does not hear from your side by the due date, we will assume your full acceptance to this proposed change and its implementation.

Your attention and response to this matter is greatly appreciated.

Infineon Technologies AG
Postal Address Headquarters: Am Campeon 1-15, D-85579 Neubiberg, Phone +49 (0)89 234-0
Chairman of the Supervisory Board: Dr. Eckart Süner
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° 2017-057-A

► **Products affected:** Please refer to attached affected product list 1_cip17057_A

► **Detailed Change Information:**

Subject: Introduction of an additional tester platform Advantest V93K affecting TLE986x and TLE987x

Reason: Extension of tester platform

Description: test equipment	<u>Old</u>	<u>New</u>
	■ Teradyne Flex	■ Teradyne Flex or Advantest V93K

► **Product Identification:** Traceability is assured via date code.

► **Impact of Change:** No change in form, fit and function

► **Attachments:** Affected product list 1_cip17057_A

► **Time Schedule:**

- Final qualification report: Available
- First samples available: Not applicable
- Intended start of delivery: June 2019 or earlier after customer release

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

PCN N° 2017-057AIntroduction of an additional tester platform Advantest V93K affecting
TLE986x and TLE987x

Sales name	SP number	OPN	Package
TLE9861QXA20	SP001095844	TLE9861QXA20XUMA1	PG-VQFN-48
TLE9861QXA20	SP001583362	TLE9861QXA20XUMA2	PG-VQFN-48
TLE9867QXA20	SP000977818	TLE9867QXA20XUMA1	PG-VQFN-48
TLE9867QXA20	SP001583368	TLE9867QXA20XUMA2	PG-VQFN-48
TLE9867QXA40	SP001187214	TLE9867QXA40XUMA1	PG-VQFN-48
TLE9867QXA40	SP001583374	TLE9867QXA40XUMA2	PG-VQFN-48
TLE9867QXW20	SP001380954	TLE9867QXW20XUMA1	PG-VQFN-48
TLE9868QXB20	SP000977816	TLE9868QXB20XUMA1	PG-VQFN-48
TLE9868QXB20	SP001404498	TLE9868QXB20XUMA2	PG-VQFN-48
TLE9869QXA20	SP000977814	TLE9869QXA20XUMA1	PG-VQFN-48
TLE9869QXA20	SP001583382	TLE9869QXA20XUMA2	PG-VQFN-48
TLE9869QXB20	SP001129570	N.A.	PG-VQFN-48
TLE9871QXA20	SP001119760	TLE9871QXA20XUMA1	PG-VQFN-48
TLE9871QXA20	SP001583398	TLE9871QXA20XUMA2	PG-VQFN-48
TLE9873QXH40	SP001233852	TLE9873QXH40XUMA1	PG-VQFN-48
TLE9873QXW40	SP001380956	TLE9873QXW40XUMA1	PG-VQFN-48
TLE9877QXA20	SP000977810	TLE9877QXA20XUMA1	PG-VQFN-48
TLE9877QXA20	SP001583420	TLE9877QXA20XUMA2	PG-VQFN-48
TLE9877QXA40	SP001129584	TLE9877QXA40XUMA1	PG-VQFN-48
TLE9877QXA40	SP001583424	TLE9877QXA40XUMA2	PG-VQFN-48
TLE9877QXH40	SP001233858	TLE9877QXH40XUMA1	PG-VQFN-48
TLE9877QXW40	SP001380958	TLE9877QXW40XUMA1	PG-VQFN-48
TLE9879-2QXA40	SP001611352	TLE98792QXA40XUMA1	PG-VQFN-48
TLE9879QXA20	SP000977808	TLE9879QXA20XUMA1	PG-VQFN-48
TLE9879QXA20	SP001583428	TLE9879QXA20XUMA2	PG-VQFN-48
TLE9879QXA40	SP001129586	TLE9879QXA40XUMA1	PG-VQFN-48
TLE9879QXA40	SP001129586	TLE9879QXA40XUMA1	PG-VQFN-48
TLE9879QXA40	SP001583434	TLE9879QXA40XUMA2	PG-VQFN-48
TLE9879QXH40	SP001233864	TLE9879QXH40XUMA1	PG-VQFN-48
TLE9879QXW40	SP001380960	TLE9879QXW40XUMA1	PG-VQFN-48