# **INFORMATION NOTE**



N° 129/18

Dear Customer,

With this INFINEON Technologies Information Note we would like to inform you about the following

Datasheet update affecting TLE9252VSK, TLE9252VLC

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## **INFORMATION NOTE**



### N° 129/18

## Datasheet update affecting TLE9252VSK, TLE9252VLC

▶ **Products affected:** Please refer to attached affected product list 1\_cip12918

### Detailed Change Information:

Subject: Tightened maximum limit of "High" level input current: Maximum value of

 $I_{MODE\ H}$  is lowered from 250µA (Data Sheet Version 1.01) to 220µA (Data

Sheet Version 1.1).

**Reason:** Actual distribution of typical values is narrower than initially specified.

This allows a tighter specification of the max. value.

Description:	Old	New
datasheet revision	■ 1.01	■ 1.1
I <sub>MODE_H</sub> "High" level input current (P_9.3.3)	■ Max. 250µA	■ Max. 220µA

▶ **Product Identification:** No change in marking or ordering numbers.

New max. limits will be applied from Jan.,1st 2019 onwards

▶ Impact of Change: No change in form, fit, function. Tighter max. limits are specified for the

mentioned parameter.

► Attachments: 1\_cip12918 affected product list:

3 cip12918 datasheet revision 1.1

Intended start of delivery:

01-02-2019 (Date code 0119 onwards)

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

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Datasheet update affecting TLE9252VSK, TLE9252VLC



Sales name	SP number	OPN	Package
TLE9252VLC	SP001619730	TLE9252VLCXUMA1	PG-TSON-14
TLE9252VSK	SP001619734	TLE9252VSKXUMA1	PG-DSO-14