INFORMATION NOTE



N° 072/20

Dear Customer,

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

Early Problem Notification affecting products TLE985xQX(W)

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. Wolfgang Eder Management Board: Dr. Reinhard Ploss (CEO), Dr. Helmut Gassel, Jochen Hanebeck, Dr. Sven Schneider Registered Office: Neubiberg Commercial Register: München HRB 126492

INFORMATION NOTE



N° 072/20

Early Problem Notification affecting products TLE985xQX(W)				
Products affected:	Please refer to attached affected product list 1_cip07220			
Detailed Change Information:				
Subject:	Under certain conditions, an unintended loss of lock can occur and the device will switch to the free running frequency.			
Reason:	An unintended loss of lock could be detected at higher temperatures and after a certain time of execution			
Description:	<u>Old</u> <u>New</u>			
	see 3_cip07220			
Product Identification:	Not applicable (no change of product)			
Impact of Change:	Not applicable (no change of product)			
Attachments:	1_cip07220 Affected product list 3_cip07220 Early Problem Notification			
Intended start of delivery:	Not applicable (no change of product)			

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

Information Note N° 072/20 Early Problem Notification affecting Products TLE985xQX(W)



Sales Name	SP number	OPN	Package
TLE9850QX	SP005342068	TLE9850QXXUMA1	PG-VQFN-48-31
TLE9851QXW	SP001724006	TLE9851QXWXUMA1	PG-VQFN-48-29
TLE9852QX	SP005342074	TLE9852QXXUMA1	PG-VQFN-48-31
TLE9853QX	SP001724014	TLE9853QXXUMA1	PG-VQFN-48-31
TLE9854QX	SP001724016	TLE9854QXXUMA1	PG-VQFN-48-31
TLE9854QXW	SP002746750	TLE9854QXWXUMA1	PG-VQFN-48-29
TLE9855QX	SP001724018	TLE9855QXXUMA1	PG-VQFN-48-31
TLE9855QX	SP005354720	TLE9855QXXUMA2	PG-VQFN-48-31