

Customer Information Notification

Issue Date: 27-Jan-2019 Effective Date: 28-Jan-2019

Dear Emma Tempest,

Here's your personalized quality information concerning products Premier Farnell PLC purchased from NXP.

For detailed information we invite you to <u>view this</u> <u>notification online</u>

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QUALITY

2018070011

Management Summary

Release and update the errata documents for the LS1 family of devices. See description section for details.

Change Category				
[] Wafer Fab Process	[] Assembly Process	[] Product Marking	[] Test Location	[] Design
[] Wafer Fab Materials	[] Assembly Materials	[] Mechanical Specification	[]Test Process	[X] Errata
[] Wafer Fab Location	[] Assembly Location	[] Packing/Shipping/Labeling	[] Test Equipment	[] Electrical spec./Test coverage
[] Firmware	[] Other			J

Release of new errata impacting the LS1021A, LS1043A, LS1046A and LS1088A family of devices

Description

Release of the following errata impacting the LS1021A, LS1043A, LS1046A and LS1088A family of devices:

LS1020A/21A/22A:

- 1- Added FlexCAN A-011319
- 2- Added FlexTimer A-011358
- 3- Added IFC A-011379
- 4- Added SerDes A-011367
- 5- Added eTSEC A-050018

6- Updated workaround to I2C A-009286

LS1043A/23A:

- 1- Added IFC A-011379
- 2- Added FlexTimer A-011358
- 3- Added TMU A-006458
- 4- Updated workaround to I2C A-009286

LS1046A/26A:

- 1- Added TMU A-006458
- 2- Added FlexTimer A-011358
- 3- Added IFC A-011379
- 4- Updated workaround to PCI-e A-009410
- 5- Updated description to SerDes A-004985

LS1088A/84A/48A/44A:

- 1- Added IFC A-011379
- 2- Updated workaround to SATA A-010635
- 3- Updated description to TMU A-006458
- 4- Removed QMAN A-010583

Reason

Notify customers of errata updates.

Anticipated Impact on Form, Fit, Function, Reliability or Quality

No impact on form, fit, function, reliability or quality.

Additional information

Affected products and sales history information: see attached file Additional documents: view online



Contact and Support

For all inquiries regarding the ePCN tool application or access issues, please contact NXP "Global Quality Support Team".

For all Quality Notification content inquiries, please contact your local NXP Sales Support team.

For specific questions on this notice or the products affected please contact our specialist directly:

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NXP Quality Management Team.

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