

## **PRODUCT / PROCESS CHANGE NOTIFICATION** PCN-000568

Date: July 23, 2019, corrected July 31, 2019

P1/2

Semtech Corporation, 200 Flynn Road, Camarillo CA 93012
Semtech Canada Corporation, 4281 Harvester Road, Burlington, Ontario L7L 5M4 Canada
Semtech Irvine, 5141 California Ave., Suite 100, Irvine CA 92617
Semtech Neuchatel Sarl, Route des Gouttes d'Or 40, CH-2000 Neuchatel Switzerland
Nanotech Semiconductor, Semtech Corporation, 2 West Point Court, Bristol, United Kingdom, BS32 4PY
Semtech Corpus Christi SA de CV, Carretera Matamorros Edificio 7, Reynosa, Tamaulipas, Mexico 88780
Semtech Triune, 1101 Resource Drive, Suite 121, Plano TX 75074
Part Number(s) Affected: Customer Part Number(s) Affected: N/A

SX1261IMLTRT SX1262IMLTRT SX1268IMLTRT

**Description, Purpose and Effect of Change:** 

Dear Valued SX126x Customers,

In an effort to keep improving the performance of our products, Semtech is issuing a series of changes to its documentation.

Whilst most of the modifications are minor and intend to clarify the documentation, two specific points require your attention in order to maximize the performance of your designs:

- Improvement of the LoRa modulation quality with 500 kHz Bandwidth
- Improvement of the control of the Power Amplifier Clamping stages on SX1262 and -SX1268

These two important modifications are thoroughly described in the V1.2 version of the SX1261/SX1262 datasheet, and V1.1 version of the SX1268 datasheet, issued in June 2019, and appended to this mail. All other clarifications in the datasheets are listed in the "Revision History" section of the same documents, for completeness.

We appreciate your continued business and trust,

Best regards Semtech LoRa team

Change Classification 🗌 Major 🖂 Minor	Impact to Form, Fit, Function	🗌 Yes 🛛 No
---------------------------------------	----------------------------------	------------



## **PRODUCT / PROCESS CHANGE NOTIFICATION**

PCN-000568

Date: July 23, 2019, corrected July 31, 2019

P2/2

Impact to Data Sheet	🛛 Yes 🗌 No	New Revision or Date	$\boxtimes$
Impact to Performance	e, Characteristics or Re	eliability:	
Refer to above section			
Implementation Date	N/A	Work Week	N/A
Last Time Ship (LTS) Of unchanged product	N/A	Affecting Lot No. / Serial No. (SN)	N/A
Sample Availability	N/A s for Change Validatio	Qualification Report Availability n/Attachments:	N/A
Sample Availability Supporting Documents - SX1261/2 datashee - SX1268 datasheet \	<b>s for Change Validatio</b> t V1.2 /1.1	Availability n/Attachments:	N/A
Supporting Documents - SX1261/2 datashee - SX1268 datasheet \	s for Change Validatio t V1.2 /1.1 Issuing A	Availability n/Attachments: Authority	N/A
Supporting Document - SX1261/2 datashee	s for Change Validatio t V1.2 /1.1 Issuing /	Availability n/Attachments: Authority	N/A