

## PRODUCT / PROCESS CHANGE NOTIFICATION PCN-000361 Date: February 9, 2016

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		Burlington, Ontario L7L 5M4 (	Canada
	ifornia Ave., Suite 100, Irvine	CH 92617 CH-2000 Neuchatel Switzerla	ad
		est Point Court, Bristol, United	
		rros Edificio 7, Reynosa, Tam	
	source Drive, Suite 121, Plar		
Part Number(s) Affected:		Customer Part Number(s) Affected: 🛛 N/A	
SX8633I05AWLTRT, SX8634I05AWLTRT			
SX8635I05AWLTRT, SX8636I05AULTRT			
SX8638I05AULTRT, SX8639I05AULTRT			
SX8661I07AULTRT, SX8661I07ZULTRT			
SX8662I08AWLTRT, SX8663I08AWLTRT			
<b>Description</b> , Purpose a	nd Effect of Change:		
List of datasheet chang			
- 2.2 Supply voltage for NVM programming, VDD : Min- Max was 3.0-3.7V, is 3.6-3.7V			
- 2.4 Capacitor between VDD, GND, C <sub>VDD</sub> : was Typ. 100nF, is Min 270nF			
- 6.8 Monitor mode : enhancement of explanation			
Change Classification	🗌 Major 🛛 Minor	Impact to Form, Fit, Function	🗌 Yes 🛛 No
Impact to Data Sheet	🛛 Yes 🗌 No	New Revision or Date	⊠ tbc
Impact to Performance	, Characteristics or Re	liability:	
		-	
No impact to performa	•	-	
by the change. This is	the correction of some	errors in the datashee	ts.
Implementation Date	February 9, 2016	Work Week	1607
Last Time Ship (LTS) Of unchanged product	N/A	Affecting Lot No. / Serial No. (SN)	N/A
Sample Availability	February 9, 2016	Qualification Report Availability	N/A
Supporting Documents	s for Change Validatior	/Attachments	
	alon of the latest of	tteeked	
Please see the new ver	sion of the datasheet a	attached.	
	Issuing A		
Semtech Business Unit:	Wireless Sensing and	I Timing (WST)	
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