

## PRODUCT / PROCESS CHANGE NOTIFICATION PCN-000717

Date: May 5, 2021

P1/2

assembly for the above-mentioned part.         The assembly of this part is currently performed at Carsem (Malaysia). Second-source assembly has been qualified at Greatek (Taiwan).         Change Classification       ⊠ Major       □ Impact to Form, Fit, Function       □ Yes       ⊠ No         Impact to Data Sheet       □ Yes       ⊠ No       New Revision or Date       ⊠ N/A         Impact to Performance, Characteristics or Reliability:       No impact to performance, characteristics or reliability is expected as a result of th change.         Implementation Date       August 5, 2021       Work Week       2130         Last Time Ship (LTS)       N/A       Affecting Lot No. / Serial No. (SN)       N/A         Sample Availability       May 5, 2021       Qualification Report Availability       May 5, 2021	Semtech Corporation, 200 Flynn Road, Camarillo CA 93012					
SX1211I084TRT         Description, Purpose and Effect of Change:         For business continuity purposes, Semtech will start using qualified second-sources fassembly for the above-mentioned part.         The assembly of this part is currently performed at Carsem (Malaysia). Second-source assembly has been qualified at Greatek (Taiwan).         Change Classification       Major       Minor       Impact to Form, Fit, Function       Yes       No         Impact to Data Sheet       Yes       No       New Revision or Date       N/A         Impact to Performance, Characteristics or Reliability:       No impact to performance, characteristics or reliability is expected as a result of th change.         Implementation Date       August 5, 2021       Work Week       2130         Last Time Ship (LTS)       N/A       Affecting Lot No. / Serial No. (SN)       N/A         Sample Availability       May 5, 2021       Qualification Report Availability       May 5, 2021		Cha	nge Details			
Description, Purpose and Effect of Change:         For business continuity purposes, Semtech will start using qualified second-sources for assembly for the above-mentioned part.         The assembly of this part is currently performed at Carsem (Malaysia). Second-source assembly has been qualified at Greatek (Taiwan).         Change Classification       Major       Impact to Form, Fit, Function       Yes       No         Impact to Data Sheet       Yes       No       New Revision or Date       N/A         Impact to Performance, Characteristics or Reliability:       No impact to performance, characteristics or reliability is expected as a result of th change.         Implementation Date       August 5, 2021       Work Week       2130         Last Time Ship (LTS)       N/A       Affecting Lot No. / Serial No. (SN)       N/A         Sample Availability       May 5, 2021       Qualification Report Availability       May 5, 2021						
For business continuity purposes, Semtech will start using qualified second-sources for assembly for the above-mentioned part.         The assembly of this part is currently performed at Carsem (Malaysia). Second-source assembly has been qualified at Greatek (Taiwan).         Change Classification       Major       Minor       Impact to Form, Fit, Function       Yes       No         Impact to Data Sheet       Yes       No       New Revision or Date       N/A         Impact to Performance, Characteristics or Reliability:       No impact to performance, characteristics or reliability is expected as a result of th change.         Implementation Date       August 5, 2021       Work Week       2130         Last Time Ship (LTS)       N/A       Affecting Lot No. / Serial No. (SN)       N/A         Sample Availability       May 5, 2021       Qualification Report Availability       May 5, 2021	SX1211I084TRT					
assembly for the above-mentioned part.         The assembly of this part is currently performed at Carsem (Malaysia). Second-source assembly has been qualified at Greatek (Taiwan).         Change Classification       ⊠ Major       □ Minor       Impact to Form, Fit, Function       □ Yes       ⊠ No         Impact to Data Sheet       □ Yes       ⊠ No       New Revision or Date       ⊠ N/A         Impact to Performance, Characteristics or Reliability:       No impact to performance, characteristics or reliability is expected as a result of th change.         Implementation Date       August 5, 2021       Work Week       2130         Last Time Ship (LTS)       N/A       Affecting Lot No. / Serial No. (SN)       N/A         Sample Availability       May 5, 2021       Qualification Report Availability       May 5, 2021	Description, Purpose and Effect of Change:					
assembly has been qualified at Greatek (Taiwan).         Change Classification       Major       Minor       Impact to Form, Fit, Function       Yes       No         Impact to Data Sheet       Yes       No       New Revision or Date       N/A         Impact to Performance, Characteristics or Reliability:       No impact to performance, characteristics or reliability is expected as a result of th change.         Implementation Date       August 5, 2021       Work Week       2130         Last Time Ship (LTS)       N/A       Affecting Lot No. / Serial No. (SN)       N/A         Sample Availability       May 5, 2021       Qualification Report Availability       May 5, 2021	For business continuity purposes, Semtech will start using qualified second-sources for assembly for the above-mentioned part.					
Impact to Data Sheet       Yes       No       New Revision or Date       N/A         Impact to Data Sheet       Yes       No       New Revision or Date       N/A         Impact to Performance, Characteristics or Reliability:       No impact to performance, characteristics or reliability is expected as a result of th change.         Implementation Date       August 5, 2021       Work Week       2130         Last Time Ship (LTS)       N/A       Affecting Lot No. / Serial No. (SN)       N/A         Sample Availability       May 5, 2021       Qualification Report Availability       May 5, 2021	The assembly of this part is currently performed at Carsem (Malaysia). Second-source assembly has been qualified at Greatek (Taiwan).					
Impact to Performance, Characteristics or Reliability:No impact to performance, characteristics or reliability is expected as a result of th change.Implementation DateAugust 5, 2021Work Week2130Last Time Ship (LTS) Of unchanged productN/AAffecting Lot No. / Serial No. (SN)N/ASample AvailabilityMay 5, 2021Qualification Report AvailabilityMay 5, 2021	Change Classification	🛛 Major 🗌 Mino		🗌 Yes 🛛 No		
No impact to performance, characteristics or reliability is expected as a result of th change.Implementation DateAugust 5, 2021Work Week2130Last Time Ship (LTS) Of unchanged productN/AAffecting Lot No. / Serial No. (SN)N/ASample AvailabilityMay 5, 2021Qualification Report AvailabilityMay 5, 2021	Impact to Data Sheet	🗌 Yes 🛛 No	New Revision or Date	🖂 N/A		
Last Time Ship (LTS) Of unchanged productN/AAffecting Lot No. / Serial No. (SN)N/ASample AvailabilityMay 5, 2021Qualification Report AvailabilityMay 5, 2021	No impact to performance, characteristics or reliability is expected as a result of this					
Of unchanged productN/ASerial No. (SN)N/ASample AvailabilityMay 5, 2021Qualification Report AvailabilityMay 5, 2021	Implementation Date	August 5, 2021	Work Week	2130		
Sample Availability May 5, 2021 Availability May 5, 2021	Last Time Ship (LTS) Of unchanged product	N/A	Serial No. (SN)	N/A		
Supporting Decuments for Change Validation/Attachments	•	•	Availability	May 5, 2021		
<ul> <li>Supporting Documents for Change Validation/Attachments:</li> <li>From-To analysis</li> <li>Reliability qualification report (qualification vehicle SX1276) available upon request.</li> <li>•</li> </ul>						

issuing Authority				
Semtech Business Unit:	Wireless and Sensing Product Group			



## **PRODUCT / PROCESS CHANGE NOTIFICATION** PCN-000717 Date: May 5, 2021

P2/2

Semtech Contact Info:	Anne Lévy-Mandel Sr Quality Assurance Manager, Wireless & Sensing Products Semtech Neuchâtel SA Gouttes d'Or 40 CH-2000 Neuchâtel <u>Alevymandel@semtech.com</u> Office: + 41 32 729 40 61 Fax: + 41 32 729 40 01	Digital signatu Alwy Judul re		
FOR FURTHER INFORMATION & WORLDWIDE SALES COVERAGE: <u>http://www.semtech.com/contact/index.html#support</u>				