

PRODUCT / PROCESS CHANGE NOTIFICATION

PCN-000655

Date: January 26, 2021 P1/2

Semtech Corporation, 2	200 Flynn Road, Camarillo CA 9	93012		
Semtech Canada Corpo	oration, 4281 Harvester Road, E	Burlington, Ontario L7L 5M4 0	Canada	
	alifornia Ave., Suite 100, Irvine			
	rl, Route des Gouttes d'Or 40, 0		nd	
Semtech Bristol - EMEA Limited, Block B, St James Court, Great Park Road, Bristol BS32 4QJ, UK Semtech Corpus Christi SA de CV, Carretera Matamorros Edificio 7, Reynosa, Tamaulipas, Mexico 88780				
	•		aulipas, Mexico 66760	
Semtech Thune, 1101 F	Resource Drive, Suite 121, Plar	10 1 % / 50 / 4		
	-			
Part Number(s) Affected:		Customer Part Number(s) Affected: ⊠ N/A		
SX8650ICSTRT				
OAUUUUI IIII				
Decembel on Dumeson	and Effect of Observer			
Description, Purpose	and Effect of Change:			
For business continu	ity purposes, Semtech v	will start using a qualif	ied second-source for	
the bumping & backend of SX8650ICSTRT.				
and manipung or macine				
The bound of book			(1/2) . O	
	cend of this part is curr		epes (Korea). Second-	
source bumping & ba	ickend has been qualifie	d at Greatek (Taiwan).		
	•	,		
		Immort to Forms Fit		
Change Classification	⊠ Major □ Minor	Impact to Form, Fit,	☐ Yes	
-		Function		
Impact to Data Sheet	☐ Yes ⊠ No	New Revision or Date	⊠ N/A	
Instruct to Deuferman Observatoristics on Deliability				
Impact to Performance, Characteristics or Reliability:				
No impact to performance, characteristics or reliability is expected as a result of this				
change.				
1				
Implementation	April 26, 2021	Work Week	2117	
Date	April 20, 2021	WOIR WEEK	2117	
Last Time Ship		Affection I - (N - /		
	N/A	Affecting Lot No. /	N/A	
(LTS)	IV/A	Serial No. (SN)	1975	
Of unchanged product		Ovalification Deport		
Sample Availability	January 26, 2021	Qualification Report	January 26, 2021	
Availability				
Supporting Documents for Change Validation/Attachments				
- From-To analysis.				
_				



PRODUCT / PROCESS CHANGE NOTIFICATION

PCN-000655

Date: January 26, 2021 P2/2

Issuing Authority				
Semtech Business Unit:	Wireless and Sensing (WSP)			
Semtech Contact Info:	Anne Levy-Mandel Wireless and Sensing Sr Quality Manager alevymandel@semtech.com +41 32 729 40 61	Alewy Judel		
FOR FURTHER INFORMATION & WORLDWIDE SALES COVERAGE: http://www.semtech.com/contact/index.html#support				