

PRODUCT/PROCESS CHANGE NOTICE (PCN)							
PCN Number Date Issued: Product(s) Af	2/19/2020	Means of Distinguishing Changed Devices: Product Mark:					
XRP6658ISTR-F SP6669AEK-L/TRR3 Date Effective (90 day window): 2/19/2020 Date Issued +90 days: 5/19/2020					☐ Back Mark ☐ Date Code ☐ Other		
Contact: Your local MaxLinear Marketing Representative or Contact our Customer Support team by creating a Support Ticket at http://www.maxlinear.com/support/createcase					Attachment: Yes No Samples: Request from MaxLinear Marketing Representatives		
Description and Purpose of Change: Due to the obsolesence of an old process, both XRP6658 and SP6669 have been transferred to a new modern process. With these changes, key specifications have been greatly improved:					☐ Die Technology ☐ Wafer Fabrication ☐ Assembly Process ☐ Equipment ☐ Material		
Imp	provements	XRP6658	SP6669		☐ Testing ☐ Manufacturing Site ☐ Data Sheet ☐ Yield Enhancement ☐ Other:		
	d (PMOS/NMOS) ew (PMOS/NMOS)	0.240hm / 0.210hm 0.220hm / 0.170hm	0.240hm / 0.240hm 0.220hm / 0.170hm				
	perating Current ld -> New)	N/A	800mA -> 1A	Da	Datasheets:		
Due to the change in process, there are minor changes to the following specifications:							
Cha	anges	XRP6658 (Old → New)	SP6669 (Old → New)	SP6669.pdf XRP6658.pdf			
Qu	uisecent Current	15uA -> 30uA	18uA -> 30uA				
UV	/LO Threshold	1.8V -> 2V					
Fee	edback Current		± 30nA -> ± 100nA				
Graphs and waveforms in the datasheet have been improved to show the key performance characteristics.							
Reliability/Qualification Summary: Available upon request							



Process Change Notification Form Document Number BMS-02-0006 Revision 3.0

Customer Acknowledgement of Receipt within 30 days acceptance of change.	of issue. Lack of acknowledgement within 30 days constitutes				
Please fax or email this form to the contact above after completing the following information:					
Customer:					
Name:					
Title:					
Date:					
E-Mail:					
Phone:					
Fax:					
Approval for shipments prior to effective date					
Customer Comments (Optional):					