

Product/ Process Change Notification

Product/ Process Change Notification					
1. PCN No.:	QPCN12004				
2. Subject:	D3K (STD GPP) package rectifiers, marking change				
3. To:	All territories customers involved				
4. Issued by:	Owen Wang				
5. Issue date:	16 th Mar., '12				
6. Proposed first ship date for change:	21 st Jun., '12				
7. Affected Product Identification					
 UR2KB60 thru UR2KB100 (2A) UR3KB60 thru UR3KB100 (3A) UR4KB60 thru UR4KB100 (4A) More details pls see Appendix A – Amp type 					
8. Change Description : (OLD Vs. NEW Con	nparison)				
Old:	New:				
 Marking lack a "R" on product for UxKBxx 	Marking full TSC P/N on product for URxKBxx				
UR3KB80 • • • • • • • • • • • • • • • • • • •					
9. Reason for Change:					
Original document typing wrong in marking rule causes to produce wrong. 10. Anticipated Impact: (form, fit, function, quality or reliability)					
	see Appendix B – Marking information)				
2. Inner construction changed: No change	, ,				
3. Electrical specifications: No change	je				
4. Reliability performance: No change					
,	see Appendix C – Reversion information)				
6. Packing code (order code): No change					
11.Qualification plan/result:					
Refer to PPAP Available on c	lemand				
Comparison report Available on demand					
12. Sample availability Date:	Pls contact your regional TSC sales office.				
13. Tentative implementation date:	16 th Mar., '12				
14. Remarks	10 Mar., 12				
14. Nemai No					
15. Customer feedback required latest: (should we receive no feedback; the change will be deemed as accepted!)	21 st Apr., '12				



Product/ Process Change Notification Customer Approval Form_QPCN12004

(Please tick the field what is valid for vou!)

		(1 loade tiok	the held what is valid for	you:)
	We agree with	this proposed change	e and its schedule.	
	We have object	tions		
	We need more	information:		
	We need sample	le:		
Cor	mpany:			
Nan	ne:			
Add	lress:			
Sigi	nature:		Date:	



Product/ Process Change Notification

Appendix

A (Affected product Identification): by Amp type

2A	3A	4A
UR2KB60	UR3KB60	UR4KB60
UR2KB80	UR3KB80	UR4KB80
UR2KB100	UR3KB100	UR4KB100

B (Product outline): by marking information

	Old	New
Marking description	UxKBxx	URxKBxx
Marking outline	U3KB80 • • • SFII GYWW + ~ ~ -	UR3KB80 • • • STI GYWW + ~ ~ -

C (Data sheet): by reversion information

	Old reversion	New reversion
UR2KB60 thru UR2KB100	G11	H12
UR3KB60 thru UR3KB100	E11	F12
UR4KB60 thru UR4KB100	G11	H12