

PRODUCT/ PROCESS CHANGE NOTIFICATION

PRODUCT/ PROCESS CHANGE NOTIFICATION					
1. PCN No.:		QPCN11020			
2. Subject:		KBU 6A, 8A & 10A series rectifiers,			
		change manufacturing location			
3. To:		All Sales			
4. Issued by:		Owen Wang			
5. Issue date:		10 th Jul., '11			
6. Proposed first ship date fo		15 th Oct., '11			
7. Affected Product Identification					
GPP bridge rectifiers devices: KBU601G thru KBU607G (6.0A) KBU801G thru KBU807G (8.0A) KBU1001G thru KBU1007G (10.0A)					
8. Change Description : (OLD	Vs. NEW Com	nparison)			
Old:		New:			
Manufactured at Taiwan Semiconductor YEW plant.		Manufactured at outsource supplier in China.			
9. Reason for Change:					
Manufacturing capacity redeployment as assembly capacity has been qualified at outsource manufacturer. 10. Anticipated Impact: (form, fit, function, quality or reliability) 1. Product outline changed 2. Inner construction changed 3. Electrical specifications: 4. Reliability/performance: 5. Data sheet: No change No change No change					
11. Qualification plan/result:					
efer to PPAP Available on demand					
12. Sample availability Date:		30 th Jun., '11			
13. Tentative implementation date:		30 th Jun., '11			
14. Remarks					
15. Customer feedback require (should we receive no feedback		15 th Oct., '11			
will be deemed as accepted!) 16. Approved by:		Quayer Chen			



PRODUCT/ PROCESS CHANGE NOTIFICATION CUSTOMER APPROVAL FORM_QPCN11020

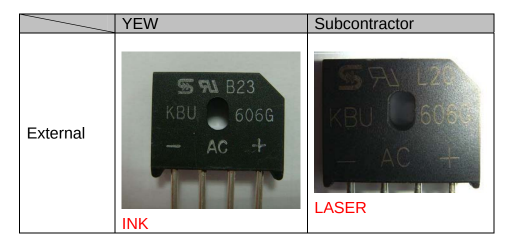
(Please check the appropriate field and provide any comments)

		(1 loade check the appro	priate field and previde at	ij commonej		
	We agree with	gree with this proposed change and its schedule.				
	We have object	tions:				
	We need more	information:				
We need samples:						
Con	npany:					
Nan	ne:					
Add	lress:					
Sign	nature:		Date:			
Jigi	ilataro.		Dato.			



PRODUCT/ PROCESS CHANGE NOTIFICATION Appendix

A (External marking): Marking change from ink to laser.



B (Construction diagrams): Minor internal construction changes.

