

Product/ Process Change Notification					
1. PCN No.:		QPCN12015			
2. Subject:		Changed partially the product date code from monthly to weekly date code			
3. To:		All customers involved			
4. Issued by:		Owen Wang			
5. Issue date:		16-Aug-2012			
6. Proposed first ship date for change:		16-Nov-2012			
7. Affected Product Identification					
More details please see separate involved product list.					
8. Change Description : (OLD Vs.	. NEW Comp	parison)			
Old:		New:			
> Monthly date code		➤ Weekly date code			
9. Reason for Change:					
Improve traceability transparency and have more precise assembly data monitoring possibility.  Also very positive for customers who log the date code for eventual later traceability study!					
10. Anticipated Impact: (form, fit, fu					
<ol> <li>Product outline:</li> <li>Inner construction changed:</li> </ol>	No change No change				
<ol><li>Electrical specifications:</li></ol>	•	No change			
<ol><li>Reliability performance:</li></ol>	No change				
5. Data sheet:	Change se weekly ba	Change second digit of date code from monthly to			
6. Packing code (order code):	No change	· · · · · · · · · · · · · · · · · · ·			
7. Identification/Traceability:	•	By date code f.e.:			
	•	Old date code was P1 meaning was factory YEW			
		P = 2010 1 = January			
	new date o C = 1 <sup>st</sup> hal	new date code is CA meaning is factory YEW $C = 1^{st} \text{ half } 2012 \text{ A} = CW \text{ 01}$			
11. Qualification plan/result:					
12. Sample availability Date:		16-Oct-2012			
13. Tentative implementation date:		16-Nov-2012			
14.Remarks					
This change has been implemented only for dedicated products and packages.  See separate involved product list.					
15. Customer feedback required latest: (should we receive no feedback; the change will be deemed as accepted!)		16-Nov-2012			
16. Approved by:		Quayer Chen			



## **Product/ Process Change Notification** Customer Approval Form\_QPCN12015

		(Ficase tick	the held what is valid for	you:)		
	We agree with	this proposed change and its schedule.				
	We have object	tions				
	We need more					
	We need samp	le:				
Con	npany:					
Nan	ne:					
Add	lress:					
Sigi	nature:		Date:			