	EVERLIGHT Electronics Co., Ltd.			
EVERLIGHT	Attn: No.6-8, Zhonghua Road, Shulin Dist., New			
	Taipei City,23860, Taiwan			
	PHONE: 886 2 2685 6688 (各廠自行填寫實際電話) FAX: 886-2-2685-6880 (各廠自行填寫實際傳真)			
PRODUCT/PROCESS CHANGE NOTIFICATION PRODUCT TERMINATION NOTIFICATION(*2)				
PCN tracking number: PCNTP130807	DATE: 08/07/2013			
Contact: Flourix Chen	Phone: 886-2-2685-6688 ext: 5154			
Title: Engineer	Fax: 886-2-2685-6689			
E-mail: flourix@everlight.com	Mobile: N/A			
Product influenced: Major change Minor change				
Product Identification: (e.g., affected sup	plier part number(s), affected product lines			
including specific package types, product	family):			
For 19-337 Type				
Customer part number(s) (optional, if no	t required per agreed to customer criteria):			
Method, if applicable, of identifying changed product:				
Method, if applicable, of identifying chan	ged product:			
Method, if applicable, of identifying chan N/A	ged product:			
	ged product: Detailed description:			
N/A				
N/A Reason for change(s):	Detailed description:			
N/A Reason for change(s): Products Package Outline Dimension	Detailed description: The purpose of this PCN was easy for the			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification	Detailed description: The purpose of this PCN was easy for the customer to check the finished Electrical			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification Material	Detailed description: The purpose of this PCN was easy for the customer to check the finished Electrical Test, and increase the stability of SMT			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification Material Equipment	Detailed description: The purpose of this PCN was easy for the customer to check the finished Electrical Test, and increase the stability of SMT process, the back of the PCB pad size will be			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification Material Equipment Data Sheet	Detailed description: The purpose of this PCN was easy for the customer to check the finished Electrical Test, and increase the stability of SMT process, the back of the PCB pad size will be modified indent, and actively PCB Retention			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification Material Equipment Data Sheet Packing Other	Detailed description: The purpose of this PCN was easy for the customer to check the finished Electrical Test, and increase the stability of SMT process, the back of the PCB pad size will be modified indent, and actively PCB Retention nuchanged, and advise customers can cancel			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification Material Equipment Data Sheet Packing Other	Detailed description:The purpose of this PCN was easy for the customer to check the finished Electrical Test, and increase the stability of SMT process, the back of the PCB pad size will be modified indent, and actively PCB Retention nuchanged,and advise customers can cancel SMT dispensing, use the reflow process.			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification Material Equipment Data Sheet Packing Other Anticipated (positive and negative) impace	Detailed description:The purpose of this PCN was easy for the customer to check the finished Electrical Test, and increase the stability of SMT process, the back of the PCB pad size will be modified indent, and actively PCB Retention nuchanged,and advise customers can cancel SMT dispensing, use the reflow process.			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification Material Equipment Data Sheet Packing Other Anticipated (positive and negative) impace	Detailed description:The purpose of this PCN was easy for the customer to check the finished Electrical Test, and increase the stability of SMT process, the back of the PCB pad size will be modified indent, and actively PCB Retention nuchanged,and advise customers can cancel SMT dispensing, use the reflow process.			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification Material Equipment Data Sheet Packing Other Anticipated (positive and negative) impace	Detailed description: The purpose of this PCN was easy for the customer to check the finished Electrical Test, and increase the stability of SMT process, the back of the PCB pad size will be modified indent, and actively PCB Retention nuchanged, and advise customers can cancel SMT dispensing, use the reflow process. ct on form, fit, function, quality or reliability:			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification Material Equipment Data Sheet Packing Other Anticipated (positive and negative) impace N/A	Detailed description: The purpose of this PCN was easy for the customer to check the finished Electrical Test, and increase the stability of SMT process, the back of the PCB pad size will be modified indent, and actively PCB Retention nuchanged, and advise customers can cancel SMT dispensing, use the reflow process. ct on form, fit, function, quality or reliability:			
N/A Reason for change(s): Products Package Outline Dimension Electrical/Optical Specification Material Equipment Data Sheet Packing Other Anticipated (positive and negative) impace N/A Supplier Qualification plan schedule and	Detailed description: The purpose of this PCN was easy for the customer to check the finished Electrical Test, and increase the stability of SMT process, the back of the PCB pad size will be modified indent, and actively PCB Retention nuchanged, and advise customers can cancel SMT dispensing, use the reflow process. ct on form, fit, function, quality or reliability:			



EVERLIGHT Electronics Co., Ltd.

Attn: No.6-8, Zhonghua Road, Shulin Dist., New Taipei City,23860, Taiwan PHONE: 886 2 2685 6688

FAX: 8	386-2-2685-6880	(各廠目行填寫實際傳真)
Forecasted key milestones		Date(mm/dd/yy)
Date, if required, when qualification samples are available.		08/30/2013
Date, if required, when final qualification data are available.		09/06/2013
Proposed First Ship Date for change.		11/15/2013
Last date, if applicable, of manufacture of the unchanged product.		11/15/2013
Last buy date.		11/15/2013
Customer acknowledgement of receipt within 30) days of delivery of t	he PCN:
Customer:		nipments before
Name/Date: Title:	effective date E-mail/Address:	
Phone/Fax: Customer Comments:		
EVERLIGHT acknowledgement of receipt: RECORD BY:	DATE:	

1. The document of individual PCN information will be retained for a minimum of 5 years

2. When the product to terminate production, check
PRODUCT TERMINATION NOTIFICATION.



PRO-0000049-F02_V5

No.	Number	Description
1	35337C0000	19-337/R6GHBHC-A01/2T
5	S10B007198	19-337/R6GHBHC-M01/2T
6	S10B007188	19-337/Y5GHGHC-A01/2T
11	35337C1000	19-337/R6GHBHC-C02/2T
16	S10B007079	19-337/R6GHBHC-C06/2T
18	35337C3000	19-337B/Y5G7B6C-C01/2T
19	35337C2000	19-337/RSGBB7C-A01/2T
20	35337C0001	19-337/S2GHBHC-A01/2T
21	S10B006386	19-337B/Y5G7BHC-A01/2T
26	S10B005394	19-337/R6GHBHC-A03/2T
33	S10B001079	19-337/R6GHB6C-A01/2T
34	S10B006546	19-337B/R6G7Y5C-A01/2T