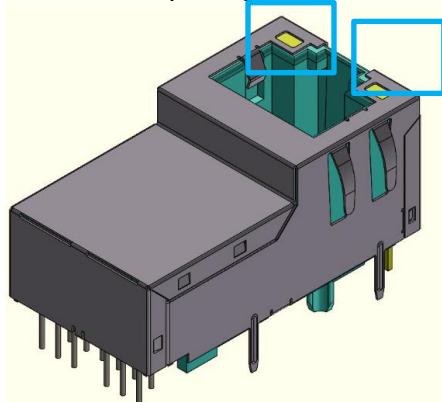
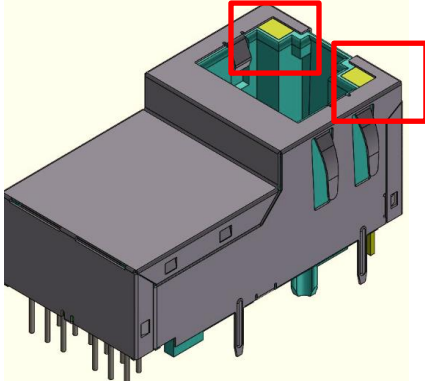
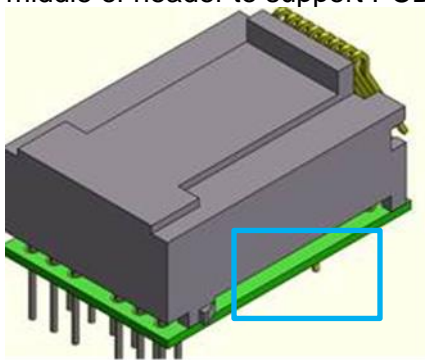
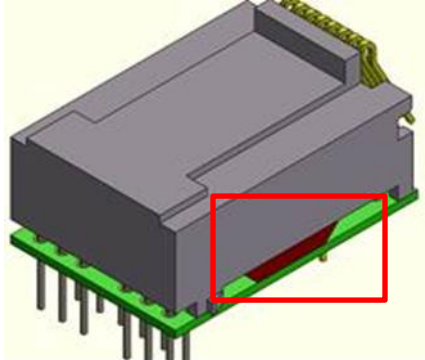
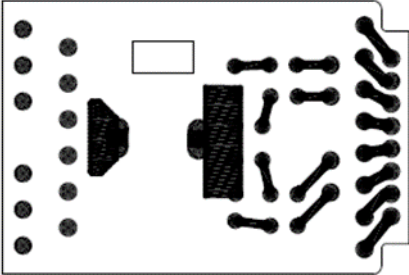
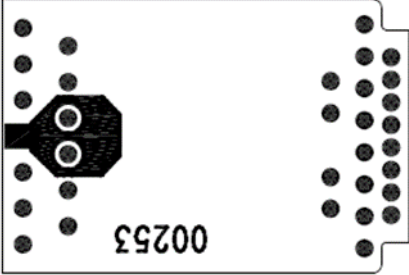




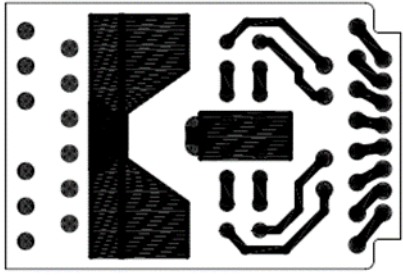
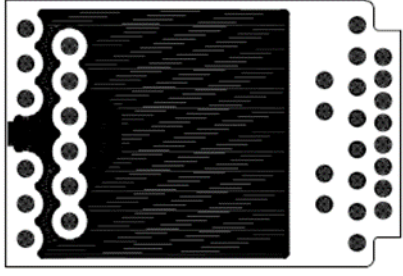






Product Change Notification

PCN Date:	Apr 25, 2018	
Supplier Name:	Pulse Electronics	
Pulse PCN No.	PCN-100000078, Revision B	
Description of Change	<p>Optimize the LED opening from small window to big window. Add the standoff on header side wall and the copper layer area on PCB. No impact to product form, fit and function. All parts just in customer first batch order states.</p>	
Reason for Change	<p>Optimize the LED opening to reduce the shield deforming after assembly to meet Pulse quality standard. Add standoff on header side wall to give more support to the PCB. Add the copper layer area to increase the PCB strength.</p>	
Summary of Changes	Present	New
	Small LED opening window	Big LED opening window
		
	<p>No standoff on header wall in middle of header to support PCB.</p> 	<p>Added standoff on header wall to support PCB.</p> 

	<p style="text-align: center;">Present:</p>  <p style="text-align: center;">TOP</p>  <p style="text-align: center;">BOTTOM</p> <p style="text-align: center;">  J1V-U2100NLpdf </p> <p style="text-align: center;">  J1V-U2500NLpdf </p> <p style="text-align: center;">  J1V-U5000NLpdf </p> <p style="text-align: center;">  J1V-U7000NLpdf </p>	<p style="text-align: center;">New:</p> <p>Added copper layer to strengthen PCB.</p>  <p style="text-align: center;">TOP</p>  <p style="text-align: center;">BOTTOM</p> <p style="text-align: center;">  J1V-U2100NL-rev C.pdf </p> <p style="text-align: center;">  J1V-U2500NL-rev D.pdf </p> <p style="text-align: center;">  J1V-U5000NL-rev B.pdf </p> <p style="text-align: center;">  J1V-U7000NL-rev B.pdf </p>
<p>Traceability guidelines</p>	<p>By product date code 1817</p>	
<p>Qualification Data File name(s)</p>	<p>Not applicable, no impact</p>	

Customer Part Number	Pulse Part Number	PCN Effectivity Date	Qualification Data
/	J1V-U2100NL	Immediate	Not applicable
/	J1V-U2500NL	Immediate	Not applicable
/	J1V-U5000NL	Immediate	Not applicable
/	J1V-U7000NL	Immediate	Not applicable

Customer: Generic

Originator: Jose Xu

Phone: +86 18676192157 **E-mail:** Josexu@pulseelectronics.com