

Product/Process Change Notifications



PCN - 14 097

Release Date: November 11 2014

Product Name:	Transceivers		
	SFP+ SR		
Product Manager:	kevin,Liu		
Subject:	Notification of Planned Change		
Distribution:	General		
Type of Change:	Design Change		
Change Description:	<p>Change from OSA design(with TOSA&ROSA, part number is TRX10GVP2010C1) to COB(chip on board, part number is TRX10GVP2010C2) design.</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <p>CURRENT OSA DESIGN</p> </div> <div style="text-align: center;"> <p>NEW COB DESIGN</p> </div> </div>		
Reason for Change:	Design change with technical innovation. COB approach allows to integrate OSA assembly into FCI and therefore simplify manufacturing process and supply chain. The power consumption of the whole TRX will be only 60%-70% of the previous version.		
Affected Parts:	TRX10GVP2010C1		
Effective Date of Change:	May 15, 2015		
Last Time Buy Date:	NA		
Last Disty Return Date:	NA		
Last Time Shipment Date	NA		
Datasheet Attached?	NA		
Qual/Test Data Attached?	No		
Samples Availability Date:	January	1	2015
Available Alternatives?	N/A		
Questions?	<p>Contact your local FCI Representative, or Product Manager</p> <p>kevin,Liu</p> <p>kevin.liu@fci.com</p>		

Note:

Customer shall intimate the product Manager any Concern regarding the PCN within 3 weeks of the release date. PCN is considered approved by the customer if no communication is received within 3 weeks