

Product/Process Change Notifications



PCN - 21 086

Amphenol Information Communication and Commercial Products Group
www.amphenol-icc.com

Release Date: August 05 2021

Product Name:	PCIE GEN4 TH		
	PCIE GEN4 TH		
Product Manager:	Bonnie Liu		
Subject:	Notification of Change with Immediate Effectivity		
Distribution:	General		
Type of Change:	Product design change		
Change Description:	<p>Propose Amphenol PCIE Gen4 TH PN 10142333, 10148196 (AMD), 10148195, 10146514 (AMD), 10148197, 10146509 (AMD) & 10152833 series to remove the 4X middle standoffs (96pos) & 6X middle standoff (164pos) as these plastic standoffs block the post soldering inspection.</p> <ul style="list-style-type: none"> ▪ Only middle standoff(6x) removed. No change to 4-corner standoffs <div style="text-align: center;"> <p style="display: flex; justify-content: space-around;"> Existing Proposed </p> <p style="display: flex; justify-content: space-around;"> PCle 4.0 TH with middle 6x Standoff PCle 4.0 TH middle standoff removed </p> </div>		
Reason for Change:	Corner plastic standoff will be lifted off the PCB if there are incompatible connector/PCB warpage after soldering		
Affected Parts:	10142333, 10148196 (AMD), 10148195, 10146514 (AMD), 10148197, 10146509 (AMD) & 10152833		
Effective Date of Change:	August 21, 2021		
Last Time Buy Date:			
Last Disty Return Date:	NA		
Last Time Shipment Date	NA		
Datasheet Attached?	NA		
Qual/Test Data Attached?	NA		
Samples Availability Date:	Jul	1	2021
Available Alternatives?	N/A		
Questions?	<i>Contact your local FCI Representative, or Product Manager</i>		
	<i>Bonnie Liu / Product Manager</i>		
	<i>+86 769 88669459/ Bonnie.liu@fci.com</i>		

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

PCN Reference	MPN
PCN21086	10142333-10002MLF
PCN21086	10142333-10002QLF
PCN21086	10142333-10003ALF
PCN21086	10142333-10003MLF
PCN21086	10142333-10003QLF
PCN21086	10142333-10010MLF
PCN21086	10142333-10011MLF
PCN21086	10142333-10012MLF
PCN21086	10142333-10013MLF
PCN21086	10142333-10013QLF
PCN21086	10142333-10022MLF
PCN21086	10142333-10022QLF
PCN21086	10142333-10023MLF
PCN21086	10142333-10023QLF
PCN21086	10142333-10031MLF
PCN21086	10142333-10032MLF
PCN21086	10142333-10033ALF
PCN21086	1014233310033ML
PCN21086	10142333-10033MLF
PCN21086	10142333-10101MLF
PCN21086	10142333-10102MLF
PCN21086	10142333-10103MLF
PCN21086	10142333-10110MLF
PCN21086	10142333-10111MLF
PCN21086	10142333-10112MLF
PCN21086	10142333-10113ALF
PCN21086	10142333-10123MLF
PCN21086	10142333-10132MLF
PCN21086	10146509-10033MLF
PCN21086	10146514-10030MLF
PCN21086	10146514-10031MLF
PCN21086	10146514-10032MLF
PCN21086	10146514-10111MLF
PCN21086	10146514-10131MLF
PCN21086	10148195-10022MLF
PCN21086	10148195-10101MLF