

Product/Process Change Notifications



PCN - 21 152

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

Release Date: December 14 2021

Product Name:	HPL- 507 Memory Connector						
	5TFF DDR5						
Product Manager:	Bonnie Liu						
Subject:	Notification of change for immediate effectivity						
Distribution:	Affected customers						
Type of Change:	Process Change						
Change Description:	Upgrade manual production line to Automation production line at Amphenol Commercial Products, Chengdu facility. Housing mold expansion to 8 cavities from 2 cavities, contact die expansion to 2 x 8 cavities from 2 x 2 cavities.						
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">After change applied</td> <td style="width: 50%; text-align: center;">Before change applied</td> </tr> <tr> <td style="text-align: center;">Automaton production line.</td> <td style="text-align: center;">Manual production line</td> </tr> <tr> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> </table>	After change applied	Before change applied	Automaton production line.	Manual production line		
After change applied	Before change applied						
Automaton production line.	Manual production line						
							
Reason for Change:	Improvement of prouduction capacity						
Affected Parts:	See attached : Affected Parts.xls file						
Effective Date of Change:	January 1, 2022						
Last Time Buy Date:							
Earliest Disty Return Date:							
Last Time Shipment Date							
Datasheet Attached?	Yes						
Qual/Test Data Attached?	Yes						
Samples Availability Date:	January 1, 2022						
Available Alternatives?							
Questions?	<i>Contact your local AICC Representative, or Product Manager</i>						
	<i>Liu, Bonnie</i>						
	Bonnie.Liu@fci.com						

Note:
 Customers should contact Product Manager (or their local AICC Representative) directly regarding any concern on the PCN.
 Lack of any such customer feedback within three weeks of PCN release date will be interpreted as non-objection .

PCN Reference	MPN	Change	Effective Date
PCN21152	DDR502111002K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502111008K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502112001H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502112001J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502112001K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502112001XX	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502112002H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502112002J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502112002K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502117003H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502121008K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502122001KQ	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502122005K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502212001K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502222002H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502222002J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502222002K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR502422001KQ	PROCESS CHANGE	1-Jan-22
PCN21152	DDR503112007J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR503112007K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR503116002M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR503122002C	PROCESS CHANGE	1-Jan-22
PCN21152	DDR503122007K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR503125007M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR503225007M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR503326008J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR503422002C	PROCESS CHANGE	1-Jan-22
PCN21152	DDR503422007C	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504111002KQ	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504111002MR	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504111006K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504111007JH	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504111007TH	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504111008J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112001H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112001J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112001K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112001SW	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112002CD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112002CF	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112002H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112002HD	PROCESS CHANGE	1-Jan-22

PCN21152	DDR504112002HK	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112002HL	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112002J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112002JL	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112002KD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112007C	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112007H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112007JL	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112007K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112007KD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112007MD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112009HA	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112701HL	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112804J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112805J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504112806J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504115002M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504115011M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504116002JD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504116002MD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504116007K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504117997K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504121002MR	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504121006K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504121007H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504121007JH	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504121007JU	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504121007T	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504121007TH	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504122001HL	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504122001KQ	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504122002H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504122002HK	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504122002J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504122007H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504126002JD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504142002CF	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504212001K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504212001M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504212007M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222001HL	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222002CD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222002H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222002HD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222002J	PROCESS CHANGE	1-Jan-22

PCN21152	DDR504222002JL	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222002KD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222006HD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222007H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222007JL	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222007K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222007KD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222007MD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222007TB	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222804J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222805J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504222806J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504226002MD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504226006MD	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504226007K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504321007KQ	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504331007HK	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504412002K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504421007H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504421007JU	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504422001KQ	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504422007H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504422008H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504426008J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504435002M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504441002KQ	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504442001H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504442002H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504442007C	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504445002M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR504445011M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506111003C	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506111003K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506111006K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506112002KQ	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506112003CB	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506112003J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506112003JL	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506112003K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506112003KQ	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506117001H	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506121006K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506121006M	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506222003J	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506222003K	PROCESS CHANGE	1-Jan-22

PCN21152	DDR506222003KQ	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506441003C	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506441003K	PROCESS CHANGE	1-Jan-22
PCN21152	DDR506442003CB	PROCESS CHANGE	1-Jan-22
Count:	136		

507-5TFF-DDR5 SMT	6982-69820

ACTIVE
ACTIVE
ACTIVE
ACTIVE