## **Product/Process Change Notifications**



PCN - 21 102

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

Amphenol Information Communication and Commercial Products Group  www.amphenol-icc.com			Release Date: September 07 2021	
Product Name:	HPL 563 - AIRMAX VS			
	AIRMAX			
Product Manager:	Chris Liu			
Subject:	Notification of Planned Change			
Distribution:	Affected customers			
Type of Change:	Location Change			
Change Description:	Amphenol is transferring our existing Airmax VS production in Senai, Malaysia to our factory in Dongguan China.  For the VS vertical receptacle series, products will transfer "as is" to Dongguan.  For any right angle headers and receptacles or vertical headers, Amphenol plans to migrate customers to VS2 series, which is a backwards compatible, higher performing product. We will support that transfer at the same cost you pay today.  For any demand of VS right angle headers and receptacles or vertical headers that remain in VS series after Feb 2022, production prices will increase 6% on shipments to cover the additional production related costs.  This transfer to complete by 2022 Feb.			
Reason for Change:	Given the decline in global demand for Airmax coupled with rising production costs, Amphenol is transferring our existing Airmax production in Senai, Malaysia to our factory in Dongguan China. Dongguan is the primary production site for Airmax globally and is a vertically integrated, world class production facility. In addition to Airmax, Dongguan also produces ExaMAX, ExaMEZZ and the XCede HD family of backplane products.			
Affected Parts:	Refer affected PN list			
Effective Date of Change:	26 February ,2022			
Last Time Buy Date:				
Earliest Disty Return Date:				
Last Time Shipment Date				
Datasheet Attached?	Yes			
Qual/Test Data Attached?	No			
Samples Availability Date:	15 October ,2021			
Available Alternatives?				
Questions?	Contact your local AICC Representative, or Product Manager			
	Chris Liu / F	Chris Liu / Product Manager		
	Chris.Liu @fci.com			

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 .