

<b>Product Name:</b>	HPL 563Airmax VS	
	AIRMAX	
<b>Product Manager:</b>	Chris Liu	
<b>Subject:</b>	Notification of Planned Change	
<b>Distribution:</b>	Affected customers	
<b>Type of Change:</b>	Materials Change	
<b>Change Description:</b>	To reduce supply risk and enhance Airmax VS product delivery flexibility, ACS DongGuan factory has developed new copper suppliers for Airmax VS VR and RAH series. With better lead time and multiple sources, Airmax VS product line can be more flexible to support customers' demand fluctuation.	
<b>Reason for Change:</b>	Demand fluctuation beyond normal forecasted level becomes common in the market, while long lead time of raw material is hard to support such of delivery flexibility needs. Hence we developed additional copper vendors to ensure multiple sources supply and better raw material lead time so that our finished goods delivery can be more flexible when facing market demand fluctuation. Our products have no changes on form, fit or functions with copper from new vendors.	
<b>Affected Parts:</b>	See Affected Parts.xls file	
<b>Effective Date of Change:</b>	23 January ,2024	
<b>Last Time Buy Date:</b>		
<b>Earliest Disty Return Date:</b>		
<b>Last Time Shipment Date</b>		
<b>Datasheet Attached?</b>	Yes	
<b>Qual/Test Data Attached?</b>	Yes	
<b>Samples Availability Date:</b>	12 September ,2023	
<b>Available Alternatives?</b>		
<b>Questions?</b>	<i>Contact your local ACS Representative, or Product Manager</i>	
	<i>Chris Liu / Product Manager</i>	
	<i>Chris.Liu@fci.com</i>	

Note:  
Customers should contact Product Manager (or their local ACS 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 .



