## **Antaira MSC-202AL Phase Out Notice**

As of September 6, 2013, Antaira Technologies would like to inform you that we have discontinued the following product multiport serial card: MSC-202AL.

Due to a sudden discontinuation of a major component of the MSC-202AL by the ic manufacturer, Antaira has no option but to announce the phase out of this multiport serial card. Although this announcement will discontinue the product immediately, Antaira has already launched its replacement under the alternate model name, MSC-202AL1, as listed in the Phase in Model Info Table below.

Phase Out Model Info				
Model Name	Description	Picture Reference		
MSC-202AL	Low Profile 2-Port RS232 PCI Express Card			

Phase In Model Info		
Model Name Description		
MSC-202AL1	Low Profile 2-Port RS232 PCI Express Card	

The below table compares the old MSC-202AL model VS the new MSC-202AL1 model for your reference. The major differences between the two models are an increased support in the latest OS drivers, a more compact size design, and higher performance.

	MSC-202AL	MSC-202AL1
System	Fully Compliant with x1 PCI Express Base Specifications 1.0a	Fully Compliant with x1 PCI Express Base Specifications 1.0a
OS Support	Windows 95/98/Me, NT, 2000, XP, 2003, Vista, Windows 7, and Linux	Windows 2000, XP, 2003, 2008, Vista, 7, 8 and Linux
Operating Temperature	0 to 55°C (32 to 131°F)	0 to 55°C (32 to 131°F)
Operating Humidity	10% to 90% relative humidity (non-condensing)	10% to 90% relative humidity (non- condensing)
Storage Temperature	-40 to 75°C (-40 to 167°F)	-40 to 75°C (-40 to 167°F)
Storage Humidity	5% to 95% relative humidity (non-condensing)	5% to 95% relative humidity (non- condensing)

Dimensions	4.72 x 2.60 in. (12.00 x 6.60cm)	2.56 x 2.62 in. (6.50 x 6.65 cm)
Serial Ports	2 x DB9 Serial Ports	2 x DB9 Serial Ports
	DB44 to 2*DB9M	DB44 to 2*DB9M
Bracket	Optional Short Brackets to provide Low Profile PCI form factor	Optional Short Brackets to provide Low Profile PCI form factor
Host Controller	Fully 16C550 and16C950 UART compatible	DUAL 16C550 UART compatible
FIFO	128-byte High Performance FIFO size	128-byte High Performance FIFO size
Baud Rate	Up to 921.6Kbps	Up to 921.6Kbps
Data Bits	5, 6, 7, 8, 9-bit Data Framing	5, 6, 7, 8, 9-bit Data Framing

We appreciate your understanding and patience as we phase out this item. If your project still requires any of these discontinued products, please contact the Antaira Sales Team and they will initiate the appropriate action to handle your request. Please note that all service rules (e.g., warranty) will still apply after the products are completely phased out.

## **About Antaira Technologies**

Antaira is a major leading developer and supplier of Industrial Device Networking and Industrial Communication products. Antaira's Turnkey Network Connectivity Solutions include Industrial Ethernet Switches, Industrial Ethernet Media Converters, Industrial Wireless 802.11, Industrial Serial Communications, and Industrial Embedded Computing.