

Statement of Compliance RoHS-5 Lead In Solder Exemption

Item	AMCC Part Number	Description
1	9550SX-4LP	3ware® 9550SX PCI-X-to-SATA II 4 Port Low Profile
		RAID Controller
2	9550SX-8LP	3ware® 9550SX PCI-X-to-SATA II 8 Port Low Profile
		RAID Controller
3	9550SX-12	3ware® 9550SX PCI-X-to-SATA II 12 Port RAID
		Controller
4	9550SX-12MI	3ware® 9550SX PCI-X-to-SATA II 12 Port Multi-lane
		RAID Controller
5	9550SX-16ML	3ware® 9550SX PCI-X-to-SATA II 16 Port Multi-lane
		RAID Controller

This document certifies that the product part number(s) as stated above and manufactured by AMCC as of September 2005 is in compliance with Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronics equipment (RoHS Directives). The stated product is deemed as compliant in accordance to the definitions given in the RoHS Directives.

Specifically:

- The product(s) listed above do not contain any mercury, hexavalent chromium, polybrominated biphenyls (PBB), or polybrominated diphenyl ethers (PBDE), above the 0.1% limit established by the European Parliament, and do not contain cadmium above the 0.01% limit established by the European Parliament.
- 2. The product(s) listed above contain lead that is above the 0.1% limit by weight established by the European Parliament.

Certain components, including solder, contained in the product(s) listed above are deemed as exempt as defined by Paragraph 7 of the Annex under the RoHS Directive 2002/95/EC.

Jean-Marc Papillon

Product Quality and Reliability Manager

AMCC RoHS Compliance Coordinator

Quality@amcc.com

May 24, 2006 Date