

ROHS STATEMENT OF COMPLIANCE

AMCC Product	Description
CBL-SFF8087-05M	CBL, ML INT (SFF-8087) SATA X 0.5 M
CBL-SFF8087-06M	CBL, ML INT (SFF-8087) SATA X 0.6 M
CBL-SFF808784-05M	CBL, ML INT (SFF-808784)-SATA 4X 0.5 M FWD BRK-OUT
CBL-SFF8087IB-05M	CBL, ML INT (SFF-8087)-ML IB (SFF-8470) 0.5 M CONV
CBL-SFF8087IB-06M	CBL, ML INT (SFF-8087)-ML IB (SFF-8470) 0.6 M CONV
CBL-SFF8087OCF-05M	CBL, ML INT (SFF-8087)-SATA 4X 0.5 M FWD BRK-OUT
CBL-SFF8087OCF-06M	CBL, ML INT (SFF-8087-SATA 4) X 0.6M FWD BRK-OUT
CBL-SFF8087OCF-10M	CBL, ML INT (SFF-8087)-SATA 4X 1.0 M FWD BRK-OUT
CBL-SFF8087OCR-05M	CBL, ML INT (SFF-8087)-SATA 4X 0.5 M RVS BRK-OUT
CBL-SFF8087OCR-06M	CBL, ML INT (SFF-8087-SATA 4X 0.6M RVS BRK-OUT
CBL-SFF8087OCR-10M	CBL, ML INT (SFF-8087)-SATA 4X 1.0 M RVS BRK-OUT

This document certifies that the product part number as stated above manufactured by AMCC as of August 2007 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), or lead 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.

John Best
Director, Storage Quality



Date 27-May-2008