



3/7/97

PCN-971001**

SRAM Module Product Change Notification

Change Description: New Printed Circuit Board for Cache Modules

This letter is to serve as a notification of a product change for Alliance Semiconductor part numbers AS7MC30B3256, AS7MC30BE3256, AS7MC30B3512A, and AS7MC30BE3512A. Alliance modules with these part numbers will be manufactured utilizing a redesigned printed circuit board (PCB). The new PCB is a four-layer board with components mounted on the topside only. These changes will allow for increased efficiency in the manufacturing process. Modules manufactured with this PCB are COAST 3.1 compatible and comply with Alliance module data sheet specifications. In addition, emissions testing has been verified by Inchcape Testing Services to comply with specification EN55022: 1994 Class B. The results of this testing are available upon request.

Alliance has made this revision in order to deliver the most competitive performance and cost effective solution to our customers at the highest levels of quality. Samples of modules utilizing this new printed circuit board are now available and volume shipments will commence in April.

Please contact your local sales representative if you have any questions regarding this information.

Sincerely,

Anwar Khan
Quality Director

Adam Badgett
Manager, Module Operations

ALLIANCE SEMICONDUCTOR
3099 NORTH FIRST STREET SAN JOSE, CA 95134