



12/17/98

PCN-985102**

64K×16/32K×16 SRAM Product Change Notification

Change Description: 0.4μ technology to 0.35μ technology, speed enhancement

This letter is to serve as a notification of a product change for Alliance Semiconductor part numbers AS7C(3)1026 and AS7C(3)513. These new 5V and 3.3V ×16 SRAM products will be released into production and this PCN applies to all speeds and packages. The new revision will meet or exceed the specifications set forth in current Alliance AS7C(3)1026 and AS7C(3)513 data sheets and is manufactured using 0.35μ process technology.

Highlights of the new ×16 SRAM product revision:

- Enhanced speed distribution to 12 ns for 5V and 10ns for 3.3V
- Mature 8 inch wafer 0.35μ process technology

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. Shipments of this revision will commence immediately upon customer qualification..

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

Sincerely,

William R. Scharrenberg
V.P. of Marketing

ALLIANCE SEMICONDUCTOR
3099 NORTH FIRST STREET SAN JOSE, CA 95134