



Alliance Semiconductor Corporation
 2575 AUGUSTINE DRIVE, SANTA CLARA, CA.95054
 TEL.(408) 855-4900 FAX (408) 855-4999

Date: 6/01/2005

PCN Tracking Number: PCN052302

AS7C31026A/AC7C1026A Product Change Notification

Change Description:

This letter is to serve as a notification of a product change for Alliance Semiconductor part numbers AS7C31026A/AS7C1026A

Description of Change	The Latch up current spec is changed from >200mA to " JEDEC standard Compliant (JESD78)
Reason for Change	To made datasheet spec JEDEC compliant VIL undershoot is not meeting -3.0V
Summary of Changes between new and old part	Old: <ul style="list-style-type: none"> • Latch up current >200mA • VIL Min = -3.0V for pulse width less than $t_{RC}/2$ • V.1.0 New: <ul style="list-style-type: none"> • Latch up current – JEDEC standard Compliant" • VIL Min = -1.0V for pulse width less than 5ns. • V.1.2
Traceability Guidelines (lot, date code, markings, shipment date)	All the parts.
Update Datasheet/Errata Attached	Updated datasheet to Rev V.1.2
Qual/Test Data Attached	N/A
Checked/Included Special Customer's Requirements	N/A.

Part Number (Old)	AS7C31026A/AS7C1026A
Part Number (New)	AS7C31026A/AS7C1026A
Last Time Buy Date	N/A
Last Time Ship date	N/A

Sample availability date	N/A
PCN effective date	6/01/05

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

Sincerely

Marketing or Sales

Quality