

Integrated Device Technology, Inc. 6024 Silver Creek Valley Road, San Jose, CA 95138

PRODUCT/PROCESS CHANGE NOTICE (PCN)

| FRODUCI/FRO | CESS CI | IANGE NOT | ICE (FCN) | |
|--|---|--|-------------------------------|-----------------------|
| PCN #: TB0801-01 DATE: Product Affected: IDT AMB Products | 01/29/08 | MEANS OF DISTING ☐ Product Mark ☐ Back Mark ☐ Date Code | UISHING CHANG Not applicable | GED DEVICES: |
| Date Effective: 02/29/08 | | □ Other | | |
| Contact: Bimla Paul Title: Product Quality Assurance Phone #: (408) 574-6419 Fax #: (408) 284-8362 | | Attachment: Samples: N/A | Yes | □ No |
| E-mail: Bimla.Paul@idt.com | | | | |
| DESCRIPTION AND PURPOSE OF CHANGE □ Die Technology □ Wafer Fabrication Process □ Assembly Process □ Equipment □ Material ■ Testing - Test Site □ Manufacturing Site □ Data Sheet □ Other | This notificati as an alternate IDT AMB pro | on is to advise our custor. Test and Backend (Copoducts. ange in the moisture sendetails the change and A | planarity, Tape and states | Reel) facility for). |
| RELIABILITY/QUALIFICATION SUMMARY Please refer to the electrical correlation exercise. | /: | | | |
| CUSTOMER ACKNOWLEDGMENT OF REC IDT records indicate that you require written notifit to grant approval or request additional information it will be assumed that this change is acceptable. IDT reserves the right to ship either version manufon the earlier version has been depleted. | cation of this c | ot receive acknowledger | ment within 30 days | s of this notice |
| Customer: | | Approval for sh | ipments prior to | effective date. |
| Name/Date: | E-N | Mail Address: | | |
| Title: | Pho | one # /Fax #: | | |
| CUSTOMER COMMENTS: | | | | |
| | | | | |
| | | | | |
| IDT ACKNOWLEDGMENT OF RECEIPT: | | | | |
| RECD. BY: | | DATE: | | _ |



Integrated Device Technology, Inc. 6024 Silver Creek Valley Road, San Jose, CA 95138

PRODUCT/PROCESS CHANGE NOTICE (PCN)

ATTACHMENT I - PCN #: TB0801-01

PCN Type: Test and Backend Site

Data Sheet Change: None

Detail of Change:

This notification is to advise our customers that IDT is adding SPIL, Taiwan as an alternate Test and Back End (Coplanarity, Tape and Reel) facility for IDT AMB products. This will give IDT increased manufacturing capacity and flexibility.

There is no change in the Test and Back End processing flows. Tester, loadboard and test program are the same. IDT has completed an electrical correlation exercise and based on the results, we do not anticipate impact on electrical testing.

There is no change in the moisture sensitivity level (MSL).

Table 1

| Description | Existing | Add | |
|------------------|------------|--------------|--|
| Test Location | IDT Penang | SPIL, Taiwan | |
| Backend Location | IDT Penang | SPIL, Taiwan | |

Sample Availability:

Samples for each package type are available for customer evaluation, but may not be available for all devices.

Please contact your local IDT sales representative for your sample request and availability.

Integrated Device Technology, Inc. 6024 Silver Creek Valley Road, San Jose, CA 95138

PRODUCT/PROCESS CHANGE NOTICE (PCN)

ATTACHMENT I - PCN #: TB0801-01

Electrical Correlation Exercise:

Vehicle: AMB0482C1AZRJ

| Description | IDT Penang (Existing Facility) | SPIL Taiwan (Alternate Facility) | |
|-----------------------------------|--|--|--|
| Test Hardware/Software | HP Tester IDT Loadboard and Test Program | HP Tester - same model as IDT Penang IDT Loadboard and Test Program | |
| Test Correlation Results | 100% | 100% | |
| Number of Good Units Correlated | 1000 | 1000 | |
| Number of Reject Units Correlated | 40 | 40 | |

Integrated Device Technology, Inc. 6024 Silver Creek Valley Road, San Jose, CA 95138

PRODUCT/PROCESS CHANGE NOTICE (PCN)

ATTACHMENT II - PCN #: TB0801-01

Affected Part Number

| IDT Part Number | IDT Part Number | IDT Part Number | IDT Part Number |
|-----------------|-----------------|-----------------|-----------------|
| IDTAMB0480A3RH | IDTAMB0481A0RH | IDTAMB0483D0RJ | IDTAMB0680A3RJ |
| IDTAMB0480A5RH | IDTAMB0481A0RJ | IDTAMB0582C1RH | IDTAMB0680B0RH |
| IDTAMB0480A5RJ | IDTAMB0481A1RJ | IDTAMB0582C1RJ | IDTAMB0680B0RJ |
| IDTAMB0480ARJ | IDTAMB0482C0RJ | IDTAMB0583D0RJ | IDTAMB0680B1RH |
| IDTAMB0480B1RH | IDTAMB0482C1RH | IDTAMB0680A2RH | IDTAMB0680B1RJ |
| IDTAMB0480B1RJ | IDTAMB0482C1RJ | IDTAMB0680A2RJ | |
| IDTAMB0480S5RJ | IDTAMB0483D0RH | IDTAMB0680A3RH | |

Notes: For T & R (shipping method) "8" is added to the end of the part#