



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

Manufacturing Bulletin

Subject: IDT Inner Barcode Label (IDTSTD_1)

Date : October 30th, 2009

Integrated Device Technology, Inc. will implement a revised IDT Inner Barcode Label effective December 1st, 2009. The new label will have an additional item (Sales Order No) in both human readable and barcode field. The purpose of this change is to further improve the product traceability. Please refer to the attachment for the new label format and contents.

The inner barcode label is placed on the intermediate packing boxes, bags (inner container for tubes, trays or reels) and reels.

During the transition, customer may receive shipments in the existing and new IDT inner barcode label. However each shipment will contain either the existing or new inner barcode label only.

Please note that this change will not impact the custom barcode labels (barcode label format per customer specification) unless new format has been reviewed and approved by the customer.

Thank you.

Yours Sincerely,

A handwritten signature in black ink, appearing to read 'LS Koay', is written over a horizontal line.

LS Koay
Manager, Product Assurance
Integrated Device Technology, Inc
lskoay@idt.com
Tel. # (604) 613-2283



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

Manufacturing Bulletin Attachment

Subject: IDT Inner Barcode Label (IDTSTD_1)

Date : October 30th, 2009

Old Label Format

INTEGRATED DEVICE TECHNOLOGY



PART NO.: 75S10020A200MR

RoHS-5
Compliant / Exempt



FPO: 6911010010A

SCD:3279 

Pb-Free Category = e1 SnAgCu
Maximum safe temperature=245 °C


PACK QTY: 30
Qty/TRAY = 24

Lot#	DC	Qty	Country Code
P02238	0915	23	PH
P02020S	0915	7	PH

1 Die Rev = Z MSL = 4 Seal Date = 2009/10/23


New Label Format

INTEGRATED DEVICE TECHNOLOGY




PART NO.: 75S10020A200MR

RoHS-5
Compliant / Exempt



FPO: 6911010010A


SCD:3279 

Pb-Free Category = e1 SnAgCu
Maximum safe temperature=245 °C

PACK QTY: 30
Qty/TRAY = 24

Lot#	DC	Qty	Country Code
P02238	0915	23	PH
P02020S	0915	7	PH

Die Rev = Z MSL = 4 Seal Date = 2009/10/30



Sales Order No : 0000691101-000010-0001

1

