



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

Manufacturing Bulletin

Subject: IDT Standard Barcode Label Change

Date: July 24th, 2007

Integrated Device Technology, Inc will introduce a standard barcode label on July 24th, 2007 for intermediate packing boxes (inner container for tubes, trays, or reels). The purpose of this change is to further improve the product traceability and to standardize the barcode labels used by all shipping locations. The minor changes are as follow:

- 1) The label will now display the Lot Number (maximum of 2 lots per packing), Date code, Quantity and Country of Origin.
- 2) Part Number shown on the label will be consistent with the labels on the shipping boxes which carries the Orderable Part Number.

Please refer to the attachment for the standardized barcode label format.

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

During the transition period, customer may receive shipments in previous and new barcode label format.

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 (Malaysia) Sdn.Bhd.

lskoay@idt.com

Tel. # (604) 613-2283 (Malaysia)



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










Manufacturing Bulletin

Attachment





Subject: IDT Standard Barcode Label Change

Date: July 24th, 2007

OLD Label Example

<i>IDT Penang Label</i>		<i>IDT Singapore Label</i>	
INTEGRATED DEVICE TECHNOLOGY		INTEGRATED DEVICE TECHNOLOGY	
			
PART NO.: 7005S35PFG		PART NO.: 7005S35PFG8	
			
SCD1234		SCD1234	
FPO: 26LC168JNVR		FPO: Y17777G-2	
Pb-Free Category = e3 Sn		Pb-Free Category = e3 Sn	
Maximum safe temperature 260 °C		Maximum safe temperature 260 °C	
<u>DATECODE:</u>		<u>ASSEMBLY LOT#</u> <u>DATECODE</u>	
0710		Y17777G 0710	
0725		Y17778G 0725	
			
			
QTY: 1000		QTY/REEL = 1000	
		ASSEMBLED IN: KOREA (KR)	
DIE REV = U			
QTY/REEL = 1000			
ASSEMBLED IN KOREA (KR)		3	

New Standardized Label

INTEGRATED DEVICE TECHNOLOGY				
				
PART NO.: 7005S35PFG8				
				
SCD1234 				
FPO: Y17777G-A				
				
Pb-Free Category = e3 Sn				
Maximum safe temperature 260 °C				
PACK QTY: 1000				
Qty/REEL = 1000				
<u>Lot#</u>	<u>DC</u>	<u>Qty</u>	<u>Country Code</u>	
Y17777G	0710	600	KR	
Y17778G	0725	400	KR	
<hr/>				
3	Die Rev = U	MSL = 3	Seal Date = 2007/07/24	