

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

PRODUCT/PROCESS CHANGE NOTICE (PCN)

FRODUCT/FF	CESS CI	HANGE NOT	ICE (FCN)
PCN #: TB-0609-02 DATE Product Affected: SOJ 28L, 32L, 36L Pro- shipped in tube		MEANS OF DISTING ☐ Product Mark ☐ Back Mark ☐ Date Code		
Date Effective: 06-Jan-2007		Other	Rev. 08 printed o	n shipping tube
Contact: Geoffrey Cortes Title: Product Quality Phone #: (408) 284-8321 Fax #: (408) 284-1450 E-mail: Geoffrey.Cortes@idt.com		Attachment: Samples: N/A	Yes	□ No
DESCRIPTION AND PURPOSE OF CHAN ☐ Die Technology ☐ Wafer Fabrication Process ☐ Assembly Process ☐ Equipment ☐ Material ☐ Testing ☐ Manufacturing Site ☐ Data Sheet ☐ Other - Packing Material	This notification is tubes for SOJ 28L, in the tube opening protection for pack Attachment I detail	to advise our customer 32L, 36L products. To height from 0.105 increases during assembly, als the change.	he new shipping tu hes to 0.128 inches test and backend p	bes have an increase s to provide better
RELIABILITY/QUALIFICATION SUMM. The new shipping tubes have passed IDT quali		Attachment I for the o	ualification results	3.
CUSTOMER ACKNOWLEDGMENT OF I IDT records indicate that you require written re to grant approval or request additional informative will be assumed that this change is acceptable. IDT reserves the right to ship either version menon the earlier version has been depleted.	notification of this cation. If IDT does not be.	ot receive acknowledge	ement within 30 da	ys of this notice
Customer:	🗆	Approval for si	hipments prior	to effective date.
Name/Date:	E-N	Mail Address:		
Title:	Pho	one # /Fax #:		
CUSTOMER COMMENTS:				
IDT ACKNOWLEDGMENT OF RECEIPT	·:			
RECD. BY:		DATE:		

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ATTACHMENT I - PCN #: TB-0609-02

PCN Type: Packing

Data Sheet Change: None

Detail of Change: This notification is to advise our customer that IDT has qualified new shipping tubes for SOJ 28L,

32L, 36L products. The new shipping tubes have an increase in the tube opening height from 0.105 inches to 0.128 inches to provide better protection for packages during assembly, test and backend

processes.

The new shipping tubes have passed IDT's internal qualification requirements.

Description	Existing Shipping Tube	New Shipping Tube
Supplier	ITW Meritex	ITW Meritex
Supplier Part Number	O-XT0687 Rev 07	O-XT0687 Rev 08
IDT Part Number	P1-069-000 Rev 07	P1-069-000 Rev 08
Revision Printed on Tube	Rev. 07	Rev. 08
* Tube Opening Height (inches)	0.105	0.128

^{*} Note: Tube opening height is denoted as dimension 'F' in the tube drawing. See attachment for the drawing.

Qualification Plan #: BC06-09-08 Qualification Test Plan and Result: Test Vehicle: SOJ 36L

Qualification Test and Conditions	Reject / Sample Size	Result
6 Feet Drop Test (6 drops, 1 drop per side @ standard packing)	0/10 tubes	Pass
Manufacturability (IC Fitting, Trim & Form Machine, Vision System, Test Handler)	0/10 tubes	Pass
Visual/Mechanical (Chip, crack, pit, incomplete fill, contamination, burr on tray pocket)	0/5 tubes	Pass
Static Electricity Test (100 volts max)	0/5 tubes	Pass
Dimensional (critical dimensions based on drawing)	0/5 tubes	Pass

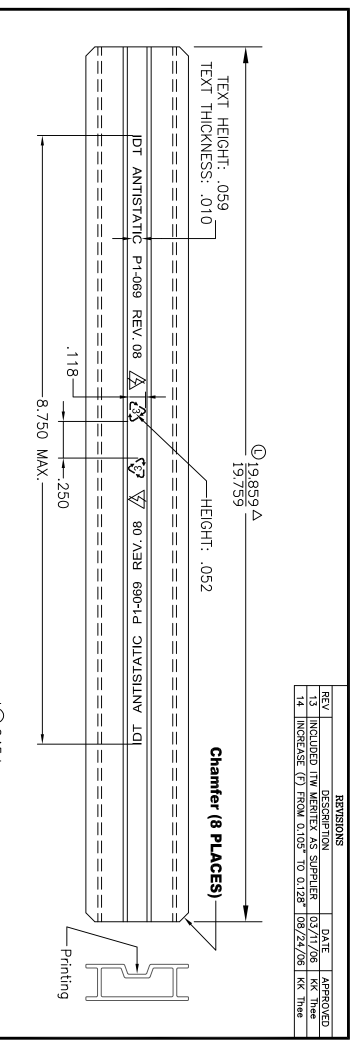


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ATTACHMENT II - PCN #: TB-0609-02

Affected Part Number

IDT Part Number	IDT Part Number	IDT Part Number	IDT Part Number
IDT71024S12Y	IDT71124S12YGI	IDT71V124SA10YI	IDT71V424S12Y
IDT71024S12YG	IDT71124S12YI	IDT71V124SA12Y	IDT71V424S12YG
IDT71024S12YGI	IDT71124S15Y	IDT71V124SA12YG	IDT71V424S12YGI
IDT71024S12YI	IDT71124S15YG	IDT71V124SA12YGI	IDT71V424S12YI
IDT71024S15Y	IDT71124S15YGI	IDT71V124SA12YI	IDT71V424S15Y
IDT71024S15YG	IDT71124S15YI	IDT71V124SA15Y	IDT71V424S15YG
IDT71024S15YGI	IDT71124S20Y	IDT71V124SA15YG	IDT71V424S15YGI
IDT71024S15YI	IDT71124S20YG	IDT71V124SA15YGI	IDT71V424S15YI
IDT71024S20Y	IDT71124S20YGI	IDT71V124SA15YI	IDT71V428L10Y
IDT71024S20YG	IDT71124S20YI	IDT71V124SA20Y	IDT71V428L10YG
IDT71024S20YGI	IDT71128S12Y	IDT71V124SA20YI	IDT71V428L10YGI
IDT71024S20YI	IDT71128S12YG	IDT71V424L10Y	IDT71V428L12Y
IDT71024S25Y	IDT71128S12YGI	IDT71V424L10YG	IDT71V428L12YI
IDT71024S25YG	IDT71128S12YI	IDT71V424L10YGI	IDT71V428L15Y
IDT71028S12Y	IDT71128S15Y	IDT71V424L10YI	IDT71V428L15YI
IDT71028S12YG	IDT71128S15YG	IDT71V424L12Y	IDT71V428S10Y
IDT71028S12YI	IDT71128S15YGI	IDT71V424L12YG	IDT71V428S10YG
IDT71028S15Y	IDT71128S15YI	IDT71V424L12YGI	IDT71V428S10YGI
IDT71028S15YG	IDT71128S20Y	IDT71V424L12YI	IDT71V428S10YI
IDT71028S15YGI	IDT71128S20YG	IDT71V424L15Y	IDT71V428S12Y
IDT71028S15YI	IDT71128S20YGI	IDT71V424L15YG	IDT71V428S12YG
IDT71028S20Y	IDT71128S20YI	IDT71V424L15YGI	IDT71V428S12YGI
IDT71028S20YG	IDT71V124S15Y	IDT71V424L15YI	IDT71V428S12YI
IDT71028S20YGI	IDT71V124S20Y	IDT71V424S10Y	IDT71V428S15Y
IDT71028S20YI	IDT71V124SA10Y	IDT71V424S10YG	IDT71V428S15YG
IDT71124S12Y	IDT71V124SA10YG	IDT71V424S10YGI	IDT71V428S15YGI
IDT71124S12YG	IDT71V124SA10YGI	IDT71V424S10YI	IDT71V428S15YI



TUBE COLOUR: CLEAR

PRINT COLOUR: DARK BLUE

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. ALL DIMENSIONS ARE INCHES, UNLESS OTHERWISE SPECIFIED.

2. ALL TUBE TOLERANCE TO BE ± 0.010", UNLESS OTHERWISE SPECIFIED.

3. AT LEAST ONE COMPLETE PRINT PER TUBE

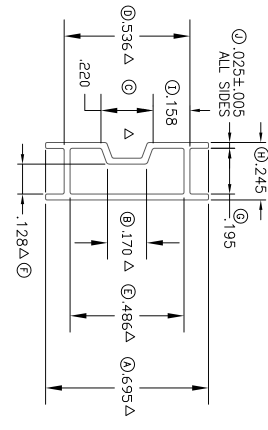
4. REFER TO MSA-3049 FOR MATERIAL & COATING REQUIREMENTS

5. END TO BE 0.010" BURR ALLOWABLE.

6. * DENOTES CRITICAL DIMENSION.

7. SUPPLIER PART NUMBER:

- i) ITW AMPANG : 0-GT9294
 ii) ITW MERITEX : 0-XT0687
 IDT PART NUMBER FOR PINK TUBE : R1-069-000
 PRINTING REVISION : REV 08
- PRODUCE WITH DRY EXTRUSION PROCESS.



TOLERANCES UNLESS OTHERWISE SPECIFIED DECIMAL ANGLE .x ± 1.25 ± .5 .xx ± 1.3 .xxx ± 1.3	SPECIFIED ANGLE ± .5	2	Road,
APPROVALS	DATE	www.IDT.com	
DRAWN		TITLE:	SCALE
CHECKED		PB/PBG 28/32/36	N/A
		SHÍPPING TÚBÉ	B
		STOCK NO. DRAWING NO.	REV
		P1-069-000 MSC-3026 14	14

FILE: MSC17011

DO NOT SCALE DRAWING

SHEET 1 OF 1