

# **PRODUCT/PROCESS CHANGE NOTICE (PCN)**

PCN #: A1804-01 Product Affected: TSE2004GB2C0N TSE2004GB2C0N		MEANS OF DISTINGUISHING CHANGED DEVICES:  Product Mark Back Mark Assembly lot# prefix:
		□ Date Code       "TF" denote TFME, China         ■ Other       "HT" denote HTC, China
Date Effective: 18-Jul-2018		
Contact: IDT PCN DESK		Attachment: Yes No
E-mail: pcndesk@idt.com		Samples: Please contact your local sales representative for sample request.
DESCRIPTION AND PURPOSE OF C	CHANGE:	
<ul> <li>Die Technology</li> <li>Wafer Fabrication Process</li> <li>Assembly Process</li> <li>Equipment</li> <li>Material</li> <li>Testing</li> <li>Manufacturing Site</li> <li>Data Sheet</li> <li>Other</li> </ul>	China as alternate facilitie	ise our customers that IDT is adding TFME, China and HTC, es for Assembly, Test and Backend process for the select y, Test and Backend location is Carsem, Malaysia. change.
<b>RELIABILITY/QUALIFICATION SU</b> There is no expected change to the prod		rformance.
to grant approval or request additional in it will be assumed that this change is acc	itten notification of this cha formation. If IDT does not eptable.	ange. Please use the acknowledgement below or E-Mail receive acknowledgement within 30 days of this notice process change effective date until the inventory
Customer:	C	Approval for shipments prior to effective date.
Name/Date:	E	-Mail Address:
Title:	P	hone# /Fax# :
CUSTOMER COMMENTS:		
IDT ACKNOWLEDGMENT OF REC	EIPT:	
RECD. BY:		DATE:



# **PRODUCT/PROCESS CHANGE NOTICE (PCN)**

## **ATTACHMENT 1 - PCN # : A1804-01**

PCN Type:Manufacturing Site - Alternate Assembly, Test & Backend LocationData Sheet Change:NoneDetail Of Change:Image: Comparison of the state of t

This notification is to advise our customers that IDT is adding TFME, China and HTC, China as alternate facilities for Assembly, Test and Backend process for the select product. Current Assembly, Test and Backend location is Carsem, Malaysia.

This change will allow IDT the flexibility to ship from all the qualified facilities and will provide the increased capacity, flexibility and shorter lead time to meet market demand.

The material set details of the current and alternate assembly locations are as shown in Table 1.

There is no change to moisture sensitive level.

There is no change in the Test processing flows. IDT has completed the electrical test correlation and based on the test results we do not anticipate any impact on device performance. The testing is fully compatible and transferrable between the test facilities with no change to the test coverage.

The Backend process is standardized between the alternate sites. The carrier tape and plastic reel used in the alternate sites are with the same dimensions as used in Carsem Malaysia. There is no change to form, fit and functions.

If you require samples to conduct evaluations, please contact your local sales representative to acknowledge this PCN and request samples.

Table 1: Assembly Material Sets for The Existing and Alternate Assembly Locations
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	Existing Assembly (Carsem, Malaysia)	Alternate Assembly (TFME, China)	Alternate Assembly (HTC, China)
Die Attach	EN4900GC	EN4900GC	8200T
Bond Wire	Gold wire	Gold wire	Gold wire
Mold Compound	CEL-9240HF10CS	CEL-9240HF10NF-B3	CEL-9240HF10NF-B3
Singulation Method	Sawn	Sawn	Sawn



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# Qualification Information and Qualification Data: <u>Assembly Qualification Results</u>

Affected Packages:	VFQFPN-8
Assembly Material:	Shown on page 2 of this attachment.
Qual Plan & Results:	Tests are in accordance with JEDEC47 recommended tests.
Qualification Vehicle:	VFQFPN-8, 3 lots each Assembly Location

		Test Results (Rej / SS)			
Test Description	Test Method	TFME, China	HTC, China		
* Temperature Cycling (-55°C to 125°C, 700 cycles)	JESD22-A104	0/25, 0/25, 0/25	0/25, 0/25, 0/25		
* HAST - biased (130 °C/85% RH, 96 Hrs)	JESD22-A110	0/25, 0/25, 0/25	0/25, 0/25, 0/25		
High Temperature Storage Bake (150°C, 1000 Hrs)	JESD22-A103	0/25, 0/25, 0/25	0/25, 0/25, 0/25		
Ball Shear Test	JESD22-B116	0/5, 0/5, 0/5	0/5, 0/5, 0/5		
Bond Pull Test	IDT Spec MAC- 3010	0/5, 0/5, 0/5	0/5, 0/5, 0/5		
X Ray	IDT Spec. MAC- 3012	0/45, 0/45, 0/45	0/45, 0/45, 0/45		
Moisture Sensitivity Level, MSL	J-STD-20 / MSL 1, 260 °C	0/25, 0/25	0/25, 0/25		

\* Tests were subjected to Preconditioning per JESD22-A113 prior to stress test



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## **ATTACHMENT 1 - PCN # : A1804-01**

#### **Electrical Test Correlation Results**

Vehicle:	TSE2004GB2C0
Sample size:	600 electrically good units and 30 GRR units for each Test Location

Description	Existing Test (Carsem, Malaysia)	Alternate Test (TFME, China)	Alternate Test (HTC, China)	
Tester Platform	HP83000	Nextest maverick PT2	Verigy v50	
Loadboard	SN#1	SN#1	SN#1	
Test Program	QC_Cruz_TF	QC_Cruz_TF	QC_Cruz_TF	
Test Site	4	4	2	
Test Temperature	25°C	25°C	25°C	
Test Correlation Results	100%	100%	100%	
Number of Good Units Correlated @ ambient	600 pcs	600 pcs	600 pcs	
600 units Bin 1 handler run (good units)	Passed	Passed	Passed	
Number of GRR Units Correlated @ ambient	N/A	30 pcs	30 pcs	
30 units GRR handler run by site	N/A	Passed	Passed	
600 units Bin 1 datalog correlation (good units)	Passed	Passed	Passed	



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## **ATTACHMENT 1 - PCN # : A1804-01**

## Carrier Tape and Plastic Reel comparisons (Carsem and TFME, China)

#### Table 1: Carrier Tape Comparisons

	Carsem, Malaysia	TFME, China
PartNumber	C-PAK BD0200x0300	ECA1941-PS-BLK-520
Ao	2.3+-0.1mm	2.3+-0.05mm
Bo	3.2+-0.1mm	3.2+-0.05mm
Ko	1.0+-0.1mm	1.0+-0.05mm
Р	4.0+-0.1mm	4.0+-0.1mm
W	8.0+-0.3mm	8.0+-0.2/-0.1mm
Drawing	Refer Page 7	Refer Page 8
Snapshot		

#### Table 2: Plastic Reel Comparisons

Part Number Reel Dia Hub Dia	Carsem, Malaysia NEWTECH P9-065-000 White 7" 2"	TFME, China E-PAK eRL0126-T08-A47-TRL 7" 2"
Drawing	Refer Page 9, 10	Refer Page 11
Snapshot		



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## **ATTACHMENT 1 - PCN # : A1804-01**

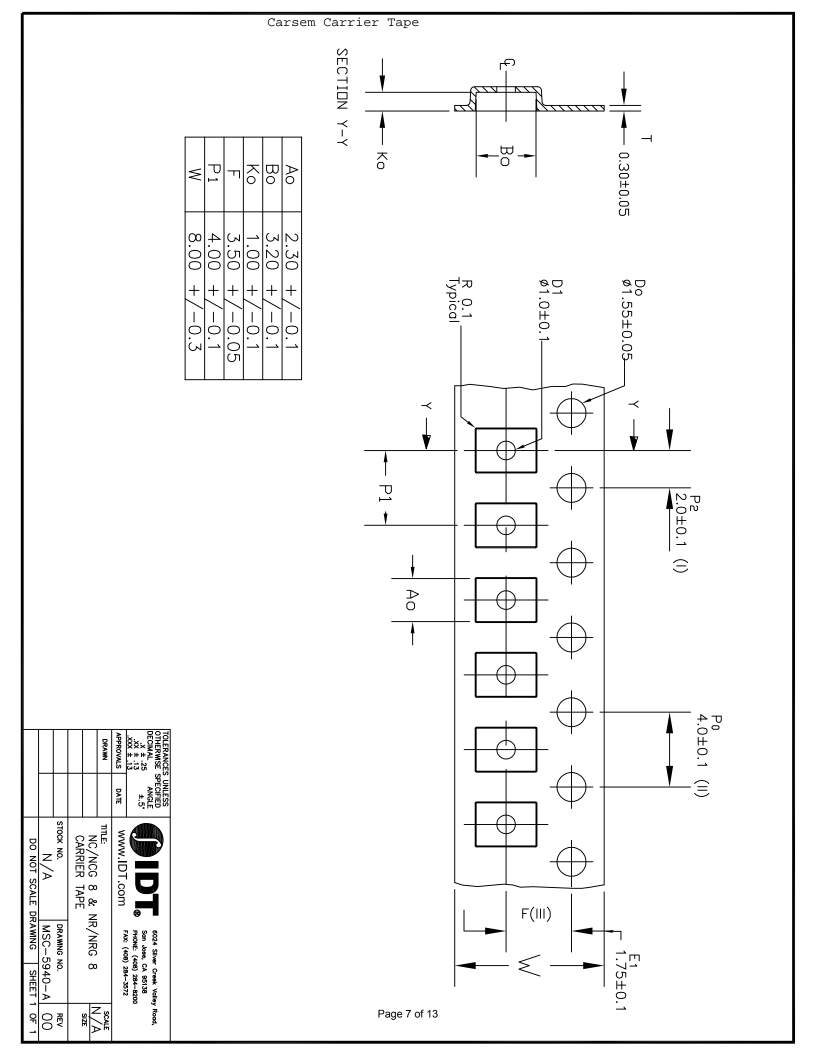
## Carrier Tape and Plastic Reel comparisons (Carsem and HTC, China)

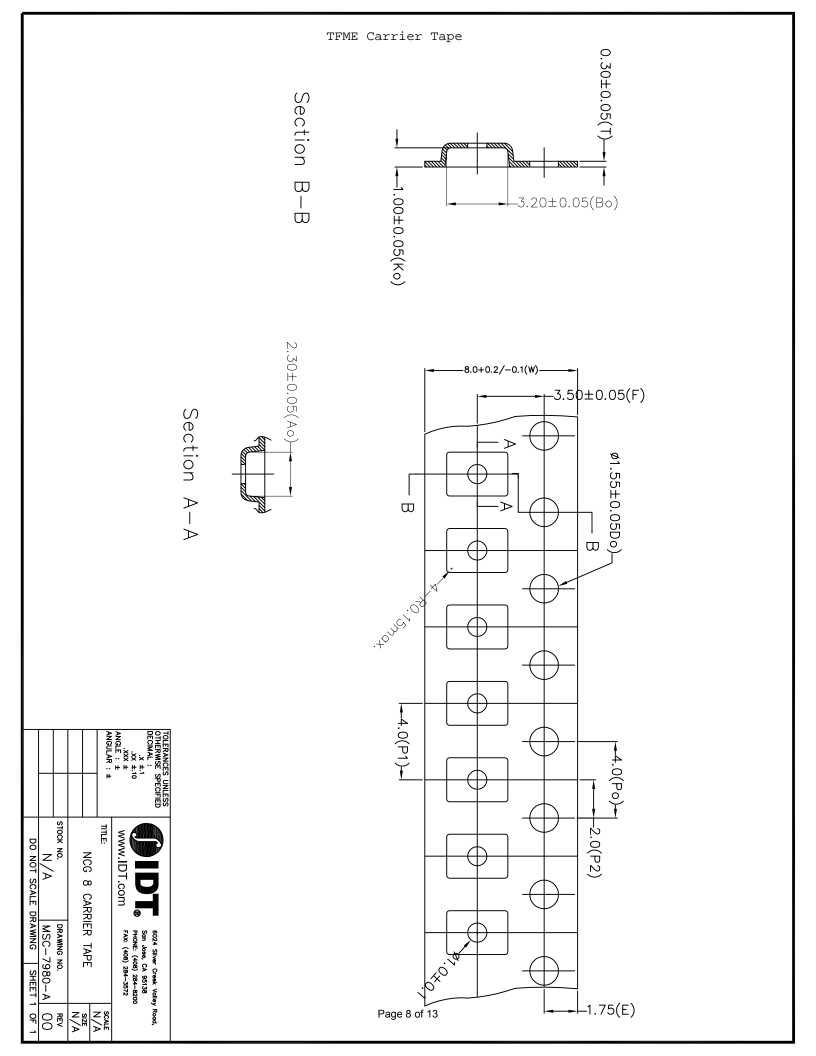
#### Table 3: Carrier Tape Comparisons

	Carsem, Malaysia	HTC, China
PartNumber	C-PAK BD0200x0300	ECA1941-PS-BLK-520
Ao	2.3+-0.1mm	2.3+-0.05mm
Bo	3.2+-0.1mm	3.2+-0.05mm
Ko	1.0+-0.1mm	1.0+-0.05mm
Р	4.0+-0.1mm	4.0+-0.1mm
W	8.0+-0.3mm	8.0+-0.2/-0.1mm
Drawing	Refer Page 7	Refer Page 12
Snapshot		

#### Table 4: Plastic Reel Comparisons

PartNumber	Carsem, Malaysia NEWTECH P9-065-000 White	HTC, China E-PAK eRL0126-T08-A47-TRL
Reel Dia	7"	7"
Hub Dia	2"	2"
Drawing	Refer Page 9, 10	Refer Page 13
Snapshot		

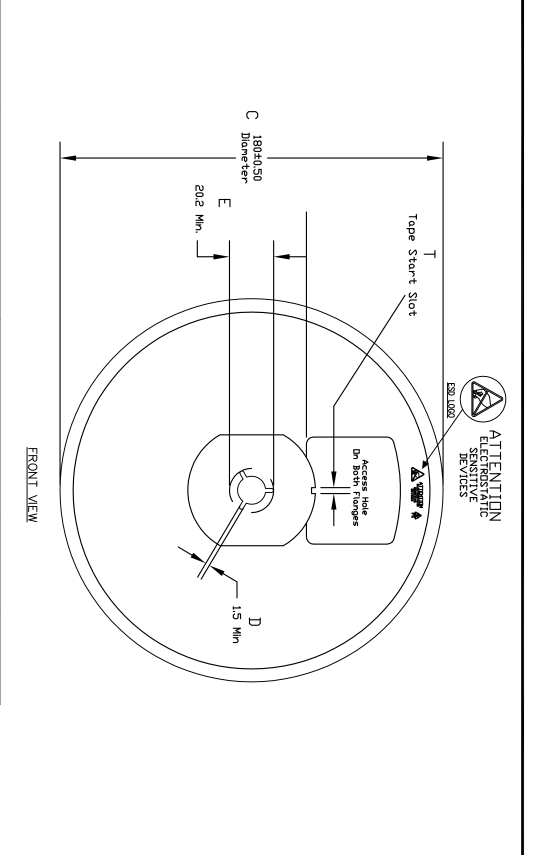




									-0.0	-0.0
									14.4 MAX	14.4 MAX
									7.9 MIN 10.9 MAX	10.9 MAX
					DRAWN	APPROVALS	DECIMAL .X ± .25 .XX ± .13 .XXX ± .13	TOLERANCES UNLESS	B	¥
						DATE	4.5°	SPECIFIED	BLUE	WHITE
DO NOT SCALE DRAWING SHEET 1 OF 3	REFER TO TABLE MSC-5965 03	STOCK NO.	אבבר (י / 2 חטט)		TITLE: 8 MM WIDTH DI ACTIO	www.IDI.com				
RAWING SHEET	MSC-5965	DRAWING NO.	nub)			1 MA: (100) 201 00/2	San Jose, CA 95138 PHONE: (408) 284–8200 FAY: (408) 284–3572	6024 Silver Creek Valley Road,		
1 OF 3	03	REV	N/A	SIZE	SCALE		-	/ Road,		

Notes : (Unless otherwise specified) 1. Material : Antistatic Polystyrene 2. All Dimensions are in mm. 3. Reel & esd Surface Resistivity Shall Conform to IDT Spec MSA-3018. 4. Supplier : United Newtech 5. Tape Width : 8 MM

7.9 MIN 10.9 MAX BLUE					
	14.4 MAX 7. 10	8,4+1.5/-0.0	3±0,50	7" × 8 MM BLUE REEL 3±0.50	P9-065-BLUE
7.9 MIN 10,9 MAX	14.4 MAX 7. 10	8,4+1.5/-0.0	3±0,50	7" × 8 MM WHITE REEL 3±0.50	000-C90-6d
W3	W2	$\vee 1$	Т	IDT PART NUMBER SUPPLIER PART NUMBER	IDT PART NUMBER



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