

## PCN#20150116000B Qualification of JCET as an Alternate Assembly Site for Select Devices in PDIP Package Change Notification / Sample Request

Dear Customer:

Revision B is to announce the <u>retraction</u> of one device.

This is an announcement of a change to a device that is currently offered by Texas Instruments. The details of this change are on the following pages.

We request you acknowledge receipt of this notification within **30** days of the date of this notice. Lack of acknowledgement of this notice within 30 days constitutes acceptance of the change. If you require samples or additional data to support your evaluation, please request within 30 days.

The changes discussed within this PCN will not take effect any earlier than **90** days from the date of this notification, unless customer agreement has been reached on an earlier implementation of the change. This notification period is per TI's standard process.

This notice does not change the end-of-life status of any product. Should product affected be on a previously issued product withdrawal/discontinuance notice, this notification does not extend the life of that product or change the life time buy offering/discontinuance plan.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (<u>PCN\_ww\_admin\_team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

## PCN# 20150116000B Attachment: 1

# **Products Affected:**

According to our records, there are the affected device(s) that you have purchased within the past twenty-four (24) months. Technical details of this Product Change follow on the next page(s).

		201	5011600	ЭB					PCN I	Date:	05/19/2015
Title: Quali	fication	of JC	ET as an	Alterna	te Asse	mbly Si <sup>.</sup>	te for S	Select	Device	es in PDI	P Package
<b>Customer Con</b>	ntact:	PCN I	<u>Manager</u>	D	ept:	Quality	Servic	es			
Proposed 1 <sup>st</sup> S	Ship Da	ate:	04/19/2	015	Estima	ated Sa	mple	Availa	ability	: Provi Requ	ded upon lest
Change Type:											
Assembly S	Site		Assen	nbly Pro	ocess		$\square$	Asse	embly	Material	S
Design			Electr	ical Spe	ecificatio	on		Mec	hanica	I Specifi	cation
Test Site			Packir	ng/Ship	ping/La	beling		Test	t Proce	SS	
Wafer Burr			Wafer	Bump	Materia	al 👘		Waf	er Bun	np Proce	SS
Wafer Fab	Site		Wafer	<sup>•</sup> Fab Ma	aterials			Waf	er Fab	Process	
			Part n	umber	U						
				PC	N De	tails					
Description of	r Chang	ge:									
Texas Instrume Assembly site f and new site is	or the F	PDIP c	levices lis								
_											
T I I I I I I I I I I I I I I I I I I I				1.5	1	<b>FN 4</b> 1/				105707	
Package	MI 14 pin PDIP			LP 14 pin PDIP	8 pin PDIP	FMX 14 pin PDIP	16 pin PD	P 8 pi	n PDIP	JCETCZ 14 pin PDIP	16 pin PDIP
Mount Compound	14 pin PDIP 4042500	16 pin PD 404250	01P 8 pin PDIP 0 4147858	14 pin PDIP 4147858	4147858	14 pin PDIP 4147858	4147858	11204	4001701	14 pin PDIP 1120400170	11204001701
	14 pin PDIP	16 pin PC	BIP 8 pin PDIP   0 4147858   3 141002027	14 pin PDIP	4147858	14 pin PDIP		11204 13102		14 pin PDIP	11204001701
Mount Compound Mold Compound	14 pin PDIP 4042500 4042503	16 pin PD 404250 404250	IP 8 pin PDIP   0 4147858   3 141002027   NiPdAu Au	14 pin PDIP 4147858 141002027	4147858 4042503	14 pin PDIP 4147858 4042503	4147858 4042503	11204 13102 Ma	4001701 2026801	14 pin PDIP 1120400170 1310202680	01112040017010113102026801
Mount Compound Mold Compound Lead Finish Bond wire composition Bond wire diameter Upon expiry of <u>number</u> , for e Example: – C F	14 pin PDIP 4042500 4042503 NIPdAu CU 0.96 MIL 0.96 MIL 0.96 MIL	16 pin PC 4042500 404250 NIPdAu 0.96 MI PCN T e; <u>CD</u> her or uantit	IP 8 pin PDIP   0 4147858   3 141002027   NiPdAu Au   L 1.0 MIL	14 pin PDIP 4147858 141002027 NiPdAu Au 0.8 MIL 0.8 MI	4147858 4042503 NIPdAu CU 0.96 MIL lead fr ship wi hits of ( rder in dAu fin te Sn f	14 pin PDIP 4147858 4042503 NIPdAu CU 0.96 MIL ree solu th both CD4052 One of nish. inish	4147858 4042503 NiPdAu CU 0.96 Mil	in a se Sn a th 25	4001701 2026801 ttte Sn Cu D MIL Single and Ni OO un	14 pin PDIP 1120400170 1310202680 Matte Sn Cu 1.0 MIL Standa PdAu/A its SPQ ys.	1 11204001701 1 13102026801 Matte Sn Cu 1.0 MIL rd part
Mount Compound Mold Compound Lead Finish Bond wire composition Bond wire diameter Upon expiry of <u>number</u> , for e Example:  F 	14 pin PDIP 4042500 4042503 NIPdAu CU 0.96 MIL Pof this F example Custom Pack Qu TI can	16 pin PE 4042500 4042500 NIPdAu CU 0.96 MI PCN T e; <u>CD</u> ee; <u>CD</u> her or uantif satis I.	IP 8 pin PDIP   0 4147858   3 141002027   NIPdAu Au   L 1.0 MIL   CI will co   4052BE 0   der for 7 1   ty per Ref 3   fy the ak 3   3 Reels   3 Reels	14 pin PDIP 4147858 141002027 NIPdAu Au 0.8 MIL 0.8 MI	4147858 4042503 NIPdAu CU 0.96 MIL lead fr ship wi nits of ( rder in dAu fin te Sn f te Sn a	14 pin PDIP 4147858 4042503 NIPdAu CU 0.96 MIL ree solu th both CD4052 one of nish. inish and 1 ree	4147858 4042503 NIPdAu CU 0.96 MIL U 0.96 MIL 2 BE wi 2 BE wi the fo	in a se Sn a th 25	4001701 2026801 ttte Sn Cu D MIL Single and Ni OO un ng wa	14 pin PDIP 1120400170 1310202680 Matte Sn Cu 1.0 MIL Standa PdAu/A its SPQ ys. sh.	1 11204001701 1 13102026801 Matte Sn Cu 1.0 MIL rd part Ag.
Mount Compound Mold Compound Lead Finish Bond wire composition Bond wire diameter Upon expiry of <u>number</u> , for e Example: – C F Reason for Ch	14 pin PDIP 4042500 4042503 NIPdAu CU 0.96 MIL 0.96 MIL 0	16 pin PC 4042500 4042500 NIPdAu CU 0.96 MI PCN T e; <u>CD</u> PCN T e; <u>CD</u> her or uantif satis I. II.	IP 8 pin PDIP   0 4147858   3 141002027   NIPdAu Au   L 1.0 MIL   Cl will co   4052BE 0   der for 7 1   ty per Re 3   3 Reels   3 Reels   2 Reels	14 pin PDIP 4147858 141002027 NIPdAu Au 0.8 MIL 0.8 MI	4147858 4042503 NIPdAu CU 0.96 MIL lead fr ship wi nits of ( rder in dAu fin te Sn f te Sn a	14 pin PDIP 4147858 4042503 NIPdAu CU 0.96 MIL ree solu th both CD4052 one of nish. inish and 1 ree	4147858 4042503 NIPdAu CU 0.96 MIL U 0.96 MIL 2 BE wi 2 BE wi the fo	in a se Sn a th 25	4001701 2026801 ttte Sn Cu D MIL Single and Ni OO un ng wa	14 pin PDIP 1120400170 1310202680 Matte Sn Cu 1.0 MIL Standa PdAu/A its SPQ ys. sh.	1 11204001701 1 13102026801 Matte Sn Cu 1.0 MIL rd part Ag.
Mount Compound Mold Compound Lead Finish Bond wire composition Bond wire diameter Upon expiry of <u>number</u> , for e Example:  F 	14 pin PDIP 4042500 4042503 NIPdAu CU 0.96 MIL 0.96 MIL 0.96 MIL 0.96 MIL 0.96 MIL 0.96 MIL 1 1 1 1 1 1 1 1 1 1 1 1 1	16 pin PC 4042500 NIPdAu CU 0.96 MI PCN T e; <u>CD</u> Der or uantif satis I. II. V.	IP 8 pin PDIP   0 4147858   3 141002027   NIPdAu Au   1.0 MIL Au   1.0 MIL Ito MIL   1 will co 4052BE   der for 7 ty per Re   3 Reels 3 Reels   3 Reels 2 Reels   2 Reels 2 Reels	14 pin PDIP 4147858 141002027 NIPdAu Au 0.8 MIL 0.8 MI	4147858 4042503 NIPdAu CU 0.96 MIL lead fr ship wi hits of ( rder in dAu fin te Sn f te Sn a dAu an	14 pin PDIP 4147858 4042503 NIPdAu CU 0.96 MIL ree solu th both CD4052 one of hish. inish and 1 ree	4147858 4042503 NIPdAu CU 0.96 MIL U 0.96 MIL 2 BE wi 2 BE wi the fo eel of 1 el of M	in a se Sn a th 25 Illowin	4001701 2026801 ttte Sn Cu D MIL Single and Ni OO un ng wa Au fini	14 pin PDIP 1120400170 1310202680 Matte Sn Cu 1.0 MIL Standa PdAu/A its SPQ ys. sh. sh. sh.	11 11204001701 11 13102026801 Matte Sn Cu 1.0 MIL rd part Ag. (Standard

Changes to product identification r	esulting from this PCN:			
Assembly Site	Accomply Site Origin (221)	ASO: MLA		
TI Malaysia Microchip Technology	Assembly Site Origin (22L) Assembly Site Origin (22L)	ASO: MILA ASO: ALP		
TI Mexico	Assembly Site Origin (22L)	ASO: MEX		
JCET Chuzhou	Assembly Site Origin (22L)	ASO: GP6		
Sample product shipping label (not ac				
TEXAS INSTRUMENTS MADE IN: Malaysia 2DC: 2Q: MSL '2 /260C/1 YEAR SEAL DT MSL 1 /235C/UNLIM 03/29/04 OPT: ITEM: SPL: SA (L)T0:1750	(1P) SN74LSO7NSR (Q) 2000 (D) 0336 (31T)LOT: 3959047MLA (4W) TKY (1T) 7523483S12 (P) (2P) REV: (V) 0033317 (20L) CSO: SHE (21L) CCO:USA (22L) ASO: MLA (23L) ACO: MYS			
Topside Device marking: Assembly site code for MLA= K				
Assembly site code for ALP= 8				
5				
Assembly site code for MEX = M				

Product Affected	k			
CD4052BE	LM2902N	LM393AP	SN74HC04N	
CD4066BE	LM2904P	NA555P	SN74HC138N	
CD4541BE	LM293P	NE5532P	SN74HC14N	
LM239N	LM324NE3	OP07CP	SN74HC165N	
LM258AP	LM339AN	SN74HC00N	SN74HC595N	
LM258P	LM358AP	SN74HC02N	ULN2003AIN	

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### Qualification Report

# JCET <u>Chuzhou</u> 8-pin PDIP (P) Cu Wire Package Qual Approved on 03/11/2014

#### Product Attributes

Attributes	Qual Device: LM358P	Qual Device: LM393P	Qual Device: NE555P	QBS Package: CD4051BE	QBS Package: ULN2003AN
Assembly Site	JCET CHUZHOU	JCET CHUZHOU	JCET CHUZHOU	JCET CHUZHOU	JCET CHUZHOU
Package Family	PDIP	PDIP	PDIP	PDIP	PDIP
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0
Wafer Fab Site	SFAB	SFAB	SFAB	SFAB	SFAB
Wafer Fab Process	JI1	JI1	JI1	HC-C	JI1
- QBS: Qual By Similarity					

Qual Devices qualified at LEVEL1-260C: LM358P, LM393P, NE555P

#### Qualification Results Data Displayed as: Number of lots / Total sample size / Total faled

Гуре	Test Name / Condition	Duration	Qual Device: LM358P	Qual Device: LM393P	Qual Device: NE555P	QBS Package: CD4051BE	QBS Package: ULN2003AN
AST	Biased HAST, 130C/85%RH	96 Hours	3/231/0	-	-	3/231/0	3/231/0
AC	Autoclave, 121C	96 Hours	1/77/0	-	-	3/231/0	-
TC	Temperature Cycle, -65C/150C	500 Cycles	1/77/0	-	-	3/231/0	-
ITSL	High Temp. Storage Bake, 1700	420 Hours	1/77/0	-	-	3/231/0	-
ITOL	Life Test, 150C	300 Hours	1/77/0	-	-	3/231/0	-
NBS	Ball Bond Shear	Wires	3/228/0	1/76/0	1/76/0	3/228/0	3/228/0
NBP	Bond Pull	Wires	3/228/0	1/76/0	1/76/0	3/228/0	3/228/0
SD	Solderability	8 Hours Steam Age-Pb Free	3/66/0	-	-	3/66/0	-
PD	Physical Dimensions	-	3/15/0	-	-	3/15/0	-
LI	Lead Fatigue	Leads	3/66/0	-	-	3/66/0	-
ED	Electrical Characterization	Per Datasheet Parameters	Pass	-	-	Pass	-
LI	Lead Pull to Destruction	Leads	3/66/0	-	-	3/66/0	-
LAM	Flammability (IEC 695-2-2)	-	3/15/0	-	-	3/15/0	-
LAM	Flammability (UL 94V-0)	-	3/15/0	-	-	3/15/0	-
LAM	Flammability (UL-1694)	-	3/15/0	-	-	3/15/0	-

- The following are equivalent HTOL options based on an activation energy of 0.7eV: 125C/1k Hours, 140C/480 Hours, 150C/300 Hours, and 155C/240 Hours - The following are equivalent HTSL options based on an activation energy of 0.7eV: 150C/1k Hours, and 170C/420 Hours - The following are equivalent Temp Cycle options per JESD47: -55C/125C/700 Cycles and -65C/150C/500 Cycles Quality and Environmental data is available at TI's external Web site: http://www.tl.com/

Green/Pb-free Status: Qualified Pb-Free(SMT) and Green

TI Qualification ID: 20130204-77481

#### Qualification Report

#### JCET Chuzhou 14-pin PDIP (N) Cu Wire Package Qual Approved on 02/04/2014

#### Product Attributes

Attributes	Qual Device: LM324N	Qual Device: LM339N	Qual Device: SN74HC164N	QBS Package: CD4051BE	QBS Package: ULN2003AN
Assembly Site	JCET CHUZHOU	JCET CHUZHOU	JCET CHUZHOU	JCET CHUZHOU	JCET CHUZHOU
Package Family	PDIP	PDIP	PDIP	PDIP	PDIP
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0
Wafer Fab Site	SFAB	SFAB	SFAB	SFAB	SFAB
Wafer Fab Process	JI1	JI1	HCMOS	HC-C	JI1
- Qual Devices qualified at	LEVEL1-260C: LM324N, LM339	N	•		- QBS: Qual By Similarity

- Qual Devices qualified at LEVEL1-260C: LM324N, LM339N - Qual Device SN74HC164N is qualified at Not Classified

# Qualification Results Data Displayed as: Number of lots / Total sample size / Total failed

Туре	Test Name / Condition	Duration	Qual Device: LM324N	Qual Device: LM339N	Qual Device: SN74HC164N	QBS Package: CD4051BE	QBS Package: ULN2003AN
HAST	Biased HAST, 130C/85%RH	96 Hours	-	-	1/77/0	3/231/0	3/231/0
AC	Autoclave 121C	96 Hours	-	-	1/77/0	3/231/0	-
TC	Temperature Cycle -65C/150C	500 Cycles	-	-	1/77/0	3/231/0	-
HTSL	High Temp. Storage Bake 170C	420 Hours	-	-	-	3/231/0	-
HTOL	Life Test, 150C	300 Hours	-	-	1/77/0	3/231/0	-
WBS	Ball Bond Shear	Wires	3/228/0	3/228/0	3/228/0	3/228/0	3/228/0
WBP	Bond Pull	Wires	3/228/0	3/228/0	3/228/0	3/228/0	3/228/0
SD	Solderability	Pb Free/Solder	-	-	3/66/0	3/66/0	-
PD	Physical Dimensions		-	-	3/15/0	3/15/0	-
LI	Lead Fatigue		3/66/0	3/66/0	3/66/0	3/66/0	-
LI	Lead Pull to Destruction	Leads	3/66/0	3/66/0	3/66/0	3/66/0	-
FLAM	Flammability (IEC 695-2-2)		-	-	-	3/15/0	-
FLAM	Flammability (UL 94V-0)		-	-	-	3/15/0	-
FLAM	Flammability (UL-1694)		-	-	-	3/15/0	-

- Preconditioning was performed for Autodave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable

- The following are equivalent HTOL options based on an activation energy of 0.7eV: 125C/1khrs, 140C/480hrs, 150C/300hrs, and 155C/240hrs - The following are equivalent HTSL options based on an activation energy of 0.7eV: 150C/1khrs, and 170C/420hrs - The following are equivalent Temp Cycle options per JESD47: -55C/125C/700cyc and -65C/150C/500cyc Quality and Environmental data is available at TI's external Web site: http://www.ti.com/ Green/Pb-free Status: Qualified Pb-Free(SMT) and Green

## **Qualification Report**

## JCET Chuzhou 16-pin PDIP (N) Cu Wire Package Qual Approved on 02/04/2014

## Product Attributes

Attributes	Qual Device: CD4051BE	Qual Device: ULN2003AN
Assembly Site	JCET CHUZHOU	JCET CHUZHOU
Package Family	PDIP	PDIP
Flammability Rating	UL 94 V-0	UL 94 V-0
Wafer Fab Site	SFAB	SFAB
Wafer Fab Process	HC-C	JI1
Qual Devices qualified at Not Classifie	d: CD4054BE_ULN2003AN	OBS: Qual By Similarity

Qual Devices qualified at Not Classified: CD4051BE, ULN2003AN

- QBS: Qual <u>By</u> Similarity

#### **Qualification Results** Data Displayed as: Number of lots / Total sample size / Total failed

Туре	Test Name / Condition	Duration	Qual Device: CD4051BE	Qual Device: ULN2003AN
HAST	Biased HAST, 130C/85%RH	96 Hours	3/231/0	3/231/0
AC	Autoclave 121C	96 Hours	3/231/0	-
TC	Temperature Cycle -65C/150C	500 Cycles	3/231/0	-
HTSL	High Temp. Storage Bake, 170C	420 Hours	3/231/0	-
HTOL	Life Test, 150C	300 Hours	3/231/0	-
WBS	Ball Bond Shear	Wires	3/228/0	3/228/0
WBP	Bond Pull	Wires	3/228/0	3/228/0
SD	Solderability	8 Hours Steam Age	3/66/0	-
PD	Physical Dimensions		3/15/0	-
LI	Lead Fatigue	Leads	3/66/0	-
LI	Lead Pull to Destruction	Leads	3/66/0	-
ED	Electrical Characterization	Per Datasheet Parameters	1/77/0	-
FLAM	Flammability (IEC 695-2-2)		3/15/0	-
FLAM	Flammability (UL 94V-0)		3/15/0	-
FLAM	Flammability (UL-1694)		3/15/0	-

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable

- The following are equivalent HTOL options based on an activation energy of 0.7eV : 125C/1khrs, 140C/480hrs, 150C/300hrs, and 155C/240hrs - The following are equivalent HTSL options based on an activation energy of 0.7eV : 150C/1khrs, and 170C/420hrs - The following are equivalent Temp Cycle options per JESD47 : -55C/125C/700cyc and -65C/150C/500cyc Quality and Environmental data is available at TI's external Web site: http://www.ti.com/

Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com