



**12500 TI Boulevard, MS 8640, Dallas, Texas 75243**

**PCN#20211123004.0  
Marking Standardization for Select Devices  
Information Only**

**Date:** February 27, 2022  
**To:** PREMIER FARNELL PCN

Dear Customer:

This is an information-only announcement of a change to a device that is currently offered by Texas Instruments.

The changes discussed within this notification are for your information only.

Any negotiated alternative change requirements will be provided via the customer's defined process. Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Team ([PCN\\_ww\\_admin\\_team@list.ti.com](mailto:PCN_ww_admin_team@list.ti.com)).

Sincerely,

PCN Team  
SC Business Services

**20211123004.0**  
**Attachment: 1**

**Products Affected:**

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months (60 months for Automotive devices). The corresponding customer part number is also listed, if available.

<b>DEVICE</b>	<b>CUSTOMER PART NUMBER</b>
SN74LVC14AD	null
SN74LS47D	null
LM293D	null
TLC5925IDWR	null
CD74HCT4053M96	null
SN74HC32D	null
TL5209DR	null
OPA140AID	null
LM358D	null
TLV2461CD	null
MC1458D	null
SN74HC08DR	null
SN65176BD	null
TLC393CDR	null
LP2951-33DR	null
TL594CD	null
SN65LBC180D	null
ADS1252UG4	null
THS4012CD	null
INA134UAE4	null
TLC27M2CD	null
INA154U	null
TLE2072ID	null
OPA827AID	null
OPA2735AIDG4	null
TL431AID	null
LM224D	null
MPC509AUG4	null
BQ2004SN	null
CD4514BM	null
SN65HVD72D	null
SN74HC595DW	null
OPA604AU	null
SN74LVC4245ADWR	null
SN65LVDS391D	null
TPS1101D	null
TLC272CD	null
OPA211AID	null
TL972ID	null
INA116UA	null
OPA2188AID	null
OPA2376AID	null
OPA2277UA/2K5E4	null
SN65HVD3082ED	null
LM339DR	null
SN74HC27D	null
UCC25600D	null
SN65HVD22D	null
TL494CD	null
SN74LS145D	null
TPIC6B595DW	null
LM258ADR	null
LP311D	null
SN65HVD235D	null
OPA861ID	null
TLC272CDR	null
SN74AHC32D	null

TLE2142CD	null
TLC5926IDWR	null
LF347D	null
LM258D	null
LM393AD	null
ULN2003ADR	null
XTR105UA	null
OPA2830ID	null
CD4030BM	null
TPS76550D	null
SN65HVD1781D	null
TLC27L2CD	null
CD74HCT126M	null
XTR115U	null
TL032CD	null
SN65HVD485EDR	null
CD4098BM96	null
TXB0104D	null
PCA9515ADR	null
TLC2274ACD	null
CD74HC4053M	null
REF102AU	null
CD4016BM	null
OPA2336UA	null
INA126UA	null
OPA350UA	null
OPA177GS	null
AM26LV32EIDR	null
UA78L05CD	null
OPA4171AIDR	null
CD74HC4050M	null
OPA1611AID	null
SN74LS06DR	null
OPA2170AID	null
MAX232ID	null
CD74HCT4051M	null
TL084CD	null
TL062CD	null
CD74HC165M	null
SN74HC595DWR	null
INA118U	null
OPA2604AUE4	null
LM239D	null
TLC5916ID	null
OPA2277UA	null
REF02AU	null
MAX232DR	null
INA148UAG4	null
TLC556CD	null
OPA2134UAE4	null
LT1009IDR	null
CD74AC86M	null
OPA2330AID	null
INA125UA	null
OPA551UA	null
INA128U	null
TLC27M2CDR	null
TLC7524CD	null
CD4069UBM	null
CD74HCT14M	null
TLC2262AIDG4	null
SN65HVD06D	null
OPA2335AID	null
PCA9555DWR	null
XTR116U	null
TLV2402IDG4	null
INA2134UA	null
OPA656U	null
SN65HVD230D	null
CD4070BM	null
LM348D	null

TLV272ID  
SN74HC4851D  
INA121UA  
LM285D-2-5

null  
null  
null  
null

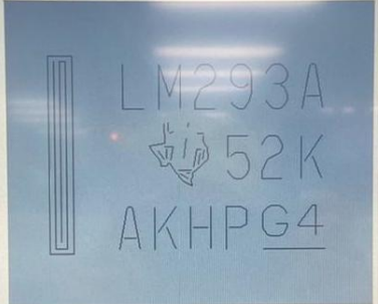
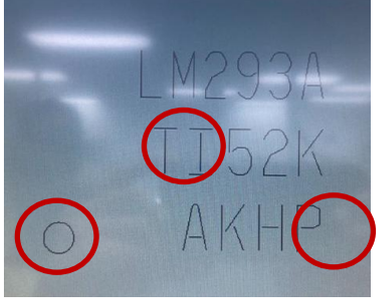
Technical details of this Product Change follow on the next page(s).

<b>PCN Number:</b>	20211123004.0	<b>PCN Date:</b>	February 27, 2022
<b>Title:</b>	Marking Standardization for Select Devices		
<b>Customer Contact:</b>	<a href="#">PCN Manager</a>	<b>Dept:</b>	Quality Services
<b>Change Type:</b>			
<input type="checkbox"/>	Assembly Site	<input type="checkbox"/>	Assembly Process
<input type="checkbox"/>	Design	<input type="checkbox"/>	Datasheet
<input type="checkbox"/>	Test Site	<input checked="" type="checkbox"/>	Device Marking
<input type="checkbox"/>	Wafer Bump Site	<input type="checkbox"/>	Wafer Bump Material
<input type="checkbox"/>	Wafer Fab Site	<input type="checkbox"/>	Wafer Fab Materials
<input type="checkbox"/>		<input type="checkbox"/>	Part number change
<input type="checkbox"/>		<input type="checkbox"/>	Assembly Materials
<input type="checkbox"/>		<input type="checkbox"/>	Mechanical Specification
<input type="checkbox"/>		<input type="checkbox"/>	Test Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Process

### PCN Details

#### Description of Change:

This notice is to communicate an update in the device symbolization format for the devices in the product affected selection as follows:

	Current	New
**ECAT	Include Value	Remove
Pin One Designator	Bar	Dot
TI Bug	Include	Replace with "TI" text
Example		

\*\* - Not all devices have ECAT information included in the symbolization, but for the ones that do, this information will be removed.

#### Reason for Change:

Marking Standardization

#### Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):

None

#### Changes to product identification resulting from this PCN:

Device symbolization

#### Product Affected:

See page 2 above

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

<b>Location</b>	<b>E-Mail</b>
USA	<a href="mailto:PCNAmericasContact@list.ti.com">PCNAmericasContact@list.ti.com</a>
Europe	<a href="mailto:PCNEuropeContact@list.ti.com">PCNEuropeContact@list.ti.com</a>
Asia Pacific	<a href="mailto:PCNAsiaContact@list.ti.com">PCNAsiaContact@list.ti.com</a>
WW PCN Team	<a href="mailto:PCN_ww_admin_team@list.ti.com">PCN_ww_admin_team@list.ti.com</a>

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