

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PDN# 20160729001 Discontinuance of Select Devices Sourced in Dongbu foundry Product Discontinuance Notification

Date: 8/4/2016

To: TOKYO ELECTRON DEVICE (DSTR) PCN

Dear Customer:

This notification is to inform you of the discontinuance of a product which you have purchased during the past twenty-four (24) months, we would like to know if you have any continuing requirements for them in the future. We would appreciate your advising us of any such requirements and estimated quantities needed as soon as possible.

In an attempt to satisfy any continuing requirements you may have, TI is offering a non-cancelable lifetime buy for the product. Related dates are included on the attachment. We will contact you as soon as we have completed our review of all customer responses to determine the appropriate course of action required to satisfy your needs for this/these products.

Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

If you require additional supply beyond the dates defined in this letter, please contact your local Field Sales Representative to determine if the parts may be available from a TI-authorized distributor for discontinued products. There is no guarantee of continued supply for these products.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (PCN_ww_admin_team@list.ti.com).

Sincerely,

PCN Team SC Business Services

\$CRF_PDNNumber\$ Attachments1

Products Affected:

The device listed on this page is the only affected device on this notification. According to our records, you have purchased this device within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE	CUSTOMER PART NUMBER
TAS5076PFCG4	null
TL16C752BPT	null
TLK3101IRCP	null
SN65LV1023ADB	null
SN65LV1224BDB	null
TL16C752BPTR	null
TLK1221RHAT	null
TLK1201AIRCP	null

Details of this Product Discontinuance follow on the next page(s).

Title: Discontinuance of Select Devices sourced in Dongbu foundry

Last date to order: 2/04/2017 **Last date to ship:** 2/04/2018

Change Type: Product Discontinuance - End Of Life

Product Discontinuance Notification Details

Description of Discontinuance:

Texas Instruments, Incorporated (TI) is announcing the discontinuance of select devices sourced in the Dongbu foundry. A life time buy is being offered per the date show above. Recommended replacements are also offered on some devices as shown in the Product Affected Section.

NOTE: There are no samples offered for withdrawn/obsolete products. For samples of any replacement products, please contact your local sales representative.

Reason for Withdrawal/Discontinuance:

Dongbu is discontinuing technologies used to make these devices

Product Affected:

Product Being Discontinued	RECOMMENED REPLACEMENT PRODUCTS	REPLACEMENT CODES
CDCV857DGG	CDCV857BDGG	Q
CDCV857DGGG4	CDCV857BDGG	Q
CDCV857DGGR	CDCV857BDGGR	Q
CDCV857DGGRG4	CDCV857BDGGR	Q
SLK2511CPZP	None	Not Applicable
SLK2511IPZP	None	Not Applicable
SLK2721IPZP	None	Not Applicable
SN65LV1021DB	DS92LV1021AMSA	Q
SN65LV1021DBG4	DS92LV1021AMSA	Q
SN65LV1021DBR	DS92LV1021AMSA	Q
SN65LV1021DBRG4	DS92LV1021AMSA	Q
SN65LV1023ADB	SN65LVDS93DGG	F
SN65LV1023ADBG4	SN65LVDS93DGG	F
SN65LV1023ADBR	SN65LVDS93DGG	F
SN65LV1023ARHBR	SN65LVDS93DGG	F
SN65LV1023ARHBT	SN65LVDS93DGG	F
SN65LV1023DB	SN65LVDS93DGG	F
SN65LV1224BDB	DS92LV1224TMSA	Q
SN65LV1224BDBG4	DS92LV1224TMSA	Q
SN65LV1224BDBR	DS92LV1224TMSA	Q
SN65LV1224BDBRG4	DS92LV1224TMSA	Q
SN65LV1224BRHBR	DS92LV1224TMSA	Q
SN65LV1224BRHBRG4	DS92LV1224TMSA	Q

SN65LV1224BRHBT	DS92LV1224TMSA	Q
SN65LV1224BRHBTG4	DS92LV1224TMSA	Q
TAS5001PFB	TAS5086/TAS5558	F
TAS5001PFBR	TAS5086/TAS5558	F
TAS5001PFBRG4	TAS5086/TAS5558	F
TAS5010IPFB	TAS5086/TAS5558	F
TAS5010IPFBG4	TAS5086/TAS5558	F
TAS5010PFB	TAS5086/TAS5558	F
TAS5010PFBR	TAS5086/TAS5558	F
TAS5012IPFB	TAS5086/TAS5558	F
TAS5012PFB	TAS5086/TAS5558	F
TAS5012PFBG4	TAS5086/TAS5558	F
TAS5012PFBR	TAS5086/TAS5558	F
TAS5076PFC	TAS5086/TAS5558	F
TAS5076PFCG4	TAS5086/TAS5558	F
TAS5725RGZR	None	Not Applicable
TAS5725RGZT	None	Not Applicable
TL16C752BPT	TL16C752DPFBR	P
TL16C752BPTR	TL16C752DPFBR	Р
TLC320AD77CDB	TLV320AIC3104IRHBT	F
TLC320AD77CDBG4	TLV320AIC3104IRHBT	F
TLC320AD77CDBR	TLV320AIC3104IRHBR	F
TLK1201AIRCP	TLK2201BIRCP	F
TLK1201AIRCPG4	TLK2201BIRCP	F
TLK1201AIRCPR	TLK2201BIRCPR	F
TLK1201AIRCPRG4	TLK2201BIRCPR	F
TLK1201ARCP	TLK2201BRCP	F
TLK1201ARCPG4	TLK2201BRCP	F
TLK1201ARCPR	TLK2201BRCPR	F
TLK1201ARCPRG4	TLK2201BRCPR	F
TLK1201IRCP	TLK2201BIRCP	F
TLK1201IRCPR	TLK2201BIRCPR	F
TLK1201RCP	TLK2201BRCP	F
TLK1211RCP	TLK2201BIRCP	F
TLK1211RCPG4	TLK2201BIRCP	F
TLK1221RHAR	TLK2201BIRCP	F
TLK1221RHARG4	TLK2201BIRCP	F
TLK1221RHAT	TLK2201BIRCP	F
TLK1221RHATG4	TLK2201BIRCP	F
TLK1521IPAP	TLK1501IRCP	F
TLK1521IPAPG4	TLK1501IRCP	F
TLK2201AJRGQE	TLK2201BIRCP	F
TLK2201AJRZQE	TLK2201BIRCP	F
TLK2201IRCP	TLK2201BIRCP	F

TLK2201JRGQE	TLK2201BIRCP	F
TLK2201RCP	TLK2201BIRCP	F
TLK2201RCPR	TLK2201BIRCPR	F
TLK2211RCP	TLK2201BIRCP	F
TLK2211RCPR	TLK2201BIRCP	F
TLK2211RCPRG4	TLK2201BIRCP	F
TLK2218ZPV	TLK2226ZEA	F
TLK2521IPAP	TLK2501IRCP	F
TLK2521IPAPG4	TLK2501IRCP	F
TLK2541PFP	TLK2501IRCP	F
TLK2541PFPG4	TLK2501IRCP	F
TLK2541PFPR	TLK2501IRCP	F
TLK2541PFPRG4	TLK2501IRCP	F
TLK2701IRCP	TLK2501IRCP	F
TLK2701IRCPG4	TLK2501IRCP	F
TLK2701IRCPR	TLK2501IRCPR	F
TLK2701IRCPRG4	TLK2501IRCPR	F
TLK2711AIRCP	TLK2501IRCP	F
TLK2711AIRCPR	TLK2501IRCP	F
TLK2711IRCP	TLK2501IRCP	F
TLK2711IRCPG4	TLK2501IRCP	F
TLK3101IRCP	TLK2501IRCP	F
TLK3101IRCPG4	TLK2501IRCP	F
TLK3114SCGPV	TLK10034AAJ	F
TLK4015IGPV	TLK1501IRCPR	F
TLK4015IZPV	TLK1501IRCPR	F
TLK4120IZPV	TLK3134ZEL	F
TLV320AIC3006IZQER	None	Not Applicable
TLV320AIC37IZQER	None	Not Applicable
TLV320DAC33BNIZQCR	None	Not Applicable
TLV320DAC33BNIZQCT	None	Not Applicable
TLV320DAC33NIZQCR	None	Not Applicable
TUSB5052PZ	TUSB3410VF	F
TWL93017EZPHR	None	Not Applicable

Replacement Notes:

- F = Similar functionality but not equivalent.
- P = Same functionality but not pin-for-pin equivalent and may not be parametrically equivalent.
- Q = Same functionality and PIN-OUT as the compared device but is NOT an exact equivalent.
- S = EXACT equivalent in functionality and parametrically to the compared device.

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