

## PDN# 20210811001.3 Discontinuance of select RS485 devices Product Discontinuance Notification

Date:August 13, 2021To:TOKYO ELECTRON DEVICE (DSTR) PCN

Dear Customer:

The recipient has been identified for notification of changes for one or more of the products affected by the change detailed in the notice. Customers are notified based on the past twenty-four (24) months of the customer's purchase history or the recipient is listed as being part of GIDEP (Government-Industry Data Exchange Program).

TI would appreciate it if you would notify us of any future demand and estimated quantities needed for the affected products as soon as possible.

In an attempt to satisfy continuing requirements, TI is offering a non-cancelable, nonrefundable last time buy for the product. Related dates are included in the notification. We will contact you as soon as we have completed a review of all customer responses and determined the appropriate course of action required to satisfy the need for this/these products.

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 Team (<u>PCN\_ww\_admin\_team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

## 20210811001.3 Attachments1

## **Products Affected:**

The devices listed on this page may be a subset of the complete list of affected devices. 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
SN75176BD	null
SN75176BPS	null
SN65HVD3082ED	null
SN75176BDG4	null
SN65176BD	null
SN75HVD3082ED	null

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

PDN Nu	<b>DN Number:</b> 20210811001.3		PDN Date:		August 13, 2021			
Title: Discontinuance of select RS485 devices								
Customer Contact: PCN Manag		<u>nager</u>	ger		Quality	y Services		
Last date to order:		Aug 13, 2022	Last date to	o ship:		Feb 13, 2023		
Change	Type:	Proc	luct Discontinuance	e - End Of Life	9			
Product Discontinuance Notification Details								
Description of Discontinuance:								
Texas Instruments Incorporated (TI) is announcing the discontinuance of select RS485 devices. Part Numbers are listed in the Product Affected table below. A last time buy is being offered per the date shown above.								
Equivalent recommended replacements are being offered, as shown, in the Product Affected table. The replacement products are undergoing a change in PCN 20210811000. Changed material may begin shipping after expiration of PCN 20210811000.								
NOTE: There are no samples offered for withdrawn/obsolete products. For samples of any of the changed replacement products based on PCN 20210811000, please contact your local sales representative.								
Reason	for Wit	hdrawal/Dis	scontinuance:					
TI will no longer support tubes for the following products-at the original assembly site(s), or are not supported at the targeted new assembly site(s) due to equipment limitations. The recommended replacement products are equivalent but are shipped in reels instead of tubes.								
Product	Affecte	ea:						
DEVICES	6 BEING	DISCONTINU		NDED REPLAC	CEMENT	R	EPLACEMENT CODES	
SN65176BD		9	SN65176BDR			S		
	SN6517	76BDG4	9	SN65176BDR			S	
SN65HVD3082ED		SNE	65HVD3082EDR			S		
SN65HVD3082EDG4		SNG	SN65HVD3082EDR			S		
SN65HVD3082EDGK		SN65	SN65HVD3082EDGKR			S		
SN75176BD		9	SN75176BDR			S		
SN75176BDE4		9	SN75176BDR			S		
SN75176BDG4		9	SN75176BDR			S		
SN75176BPS		S	SN75176BPSR		S			
	SN7517	6BPSG4	S	SN75176BPSR		S		
SN75HVD3082ED		SN7	SN75HVD3082EDR		S			
SN75HVD3082EDG4		SN7	SN75HVD3082EDR		S			
SN	75HVD	3082EDGK	SN75	HVD3082EDG	GKR		S	
<pre>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.</pre>								

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
WW PCN Team	PCN ww admin team@list.ti.com

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