

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PDN# 20230516000.3 Discontinuance of Select RS232 Devices Product Discontinuance Notification

Date: May 17, 2023 **To:** Newark/Farnell 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, non-refundable 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.

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 Team (PCN www admin team@list.ti.com).

Sincerely,

PCN Team SC Business Services

20230516000.3 Attachments1

Products Affected:

The devices listed on this page are 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 MAX232IN MAX3223CDB **CUSTOMER PART NUMBER**

null null

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

PDN Number: 20230516000.3 **PDN Date:** May 17, 2023

Title: Discontinuance of Select RS232 Devices

Last date to order: Nov 17, 2023 Last date to ship: Nov 17, 2024

Change Type: Product Discontinuance - End Of Life

Product Discontinuance Notification Details

Description of Discontinuance:

Texas Instruments, Incorporated (TI) is announcing the discontinuance of select RS232 devices. Part Numbers are listed in the Product Affected Section. A non-cancelable, non-refundable last time buy is being offered per the date shown above.

Exact recommended replacements are being offered 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:

150-millimeter production will be shutdown in the current fab site.

Product Affected:

DEVICES BEING DISCONTINUED	RECOMMENDED REPLACEMENT PRODUCTS	Pin to Pin Match (Yes/No)
GD75232PW	GD75232PWR	Yes
GD75232PWR-ND	GD75232PWR	Yes
GD75232PWRG4	GD75232PWR	Yes
MAX202CD	MAX202IDR	Yes
MAX202CDR	MAX202IDR	Yes
MAX202CDWR	MAX202IDWR	Yes
MAX202CPW	MAX202IPWR	Yes
MAX202CPWR	MAX202IPWR	Yes
MAX202ID	MAX202IDR	Yes
MAX202IDE4	MAX202IDR	Yes
MAX202IDG4	MAX202IDR	Yes
MAX202IPW	MAX202IPWR	Yes
MAX208CDB	TRS208IDBR	Yes
MAX208CDBR	TRS208IDBR	Yes
MAX208CDBRG4	TRS208IDBR	Yes
MAX208IDB	TRS208IDBR	Yes
MAX208IDBE4	TRS208IDBR	Yes
MAX208IDBG4	TRS208IDBR	Yes
MAX208IDBR	TRS208IDBR	Yes
MAX211CDB	MAX211IDBR	Yes
MAX211CDBR	MAX211IDBR	Yes
MAX211IDB	MAX211IDBR	Yes
MAX213CDB	TRS213IDBR	Yes

MAX213CDBR	TRS213IDBR	Yes
MAX213IDB	TRS213IDBR	Yes
MAX213IDBR	TRS213IDBR	Yes
MAX232D	MAX232DR	Yes
MAX232DE4	MAX232DR	Yes
MAX232DG4	MAX232DR	Yes
MAX232DRE4	MAX232DR	Yes
MAX232DRG4	MAX232DR	Yes
MAX232DW	MAX232IDWR	Yes
MAX232DWE4	MAX232IDWR	Yes
MAX232DWG4	MAX232IDWR	Yes
MAX232DWR	MAX232IDWR	Yes
MAX232DWRE4	MAX232IDWR	Yes
MAX232DWRG4	MAX232IDWR	Yes
MAX232ECD	MAX232ECDR	Yes
MAX232ECDW	TRS232EIDWR	Yes
MAX232ECDWR	TRS232EIDWR	Yes
MAX232ECDWRG4	TRS232EIDWR	Yes
MAX232ECN	MAX232EIN	Yes
MAX232ECNE4	MAX232EIN	Yes
MAX232ECPW	MAX232EIPWR	Yes
MAX232ECPWR	MAX232EIPWR	Yes
MAX232ECPWRG4	MAX232EIPWR	Yes
MAX232EID	MAX232EIDR	Yes
MAX232EIPW	MAX232EIPWR	Yes
MAX232IDWRE4	MAX232IDWR	Yes
MAX232IDWRG4	MAX232IDWR	Yes
MAX232IN	MAX232EIN	Yes
MAX232INE4	MAX232EIN	Yes
MAX232NS	MAX232NSR	Yes
MAX3223CDB	MAX3223EIDBR	Yes
MAX3223CDBR	MAX3223EIDBR	Yes
MAX3223CPW	MAX3223EIPWR	Yes
MAX3223CPWR	MAX3223EIPWR	Yes
MAX3223ECDB	MAX3223EIDBR	Yes
MAX3223ECDBR	MAX3223EIDBR	Yes
MAX3223ECPW	MAX3223EIPWR	Yes
MAX3223ECPWG4	MAX3223EIPWR	Yes
MAX3223ECPWR	MAX3223EIPWR	Yes
MAX3223EIDB	MAX3223EIDBR	Yes
MAX3223EIDBG4	MAX3223EIDBR	Yes
MAX3223EIPW	MAX3223EIPWR	Yes
MAX3223IDB	MAX3223EIDBR	Yes
<u> </u>		•

MAX3223IDBR	MAX3223EIDBR	Yes
MAX3223IPW	MAX3223EIPWR	Yes
MAX3223IPWR	MAX3223EIPWR	Yes
SN65C3223EPW	TRSF3223EIPWR	Yes
SN65C3223EPWR	TRSF3223EIPWR	Yes
SN65C3223PW	TRSF3223EIPWR	Yes
SN65C3223PWR	TRSF3223EIPWR	Yes
SN75C3223EPW	TRSF3223EIPWR	Yes
SN75C3223EPWR	TRSF3223EIPWR	Yes
SN75C3223PW	TRSF3223EIPWR	Yes
SN75C3223PWR	TRSF3223EIPWR	Yes
TRS202ECD	TRS202EIDR	Yes
TRS202ECDR	TRS202EIDR	Yes
TRS202ECPW	TRS202EIPWR	Yes
TRS202ECPWR	TRS202EIPWR	Yes
TRS202EID	TRS202EIDR	Yes
TRS202EIPW	TRS202EIPWR	Yes
TRS202ID	TRS202EIDR	Yes
TRS202IDR	TRS202EIDR	Yes
TRS202IPWR	TRS202EIPWR	Yes
TRS208CDB	TRS208IDBR	Yes
TRS208CDBR	TRS208IDBR	Yes
TRS208IDB	TRS208IDBR	Yes
TRS211CDB	MAX211IDBR	Yes
TRS213CDBR	TRS213IDBR	Yes
TRS213IDB	TRS213IDBR	Yes
TRS232D	MAX232DR	Yes
TRS232DR	MAX232DR	Yes
TRS232DWR	MAX232IDWR	Yes
TRS232ECD	MAX232EIDR	Yes
TRS232ECDR	MAX232EIDR	Yes
TRS232ECDWR	TRS232EIDWR	Yes
TRS232ECN	MAX232EIN	Yes
TRS232ECPW	MAX232EIPWR	Yes
TRS232ECPWR	MAX232EIPWR	Yes
TRS232EID	MAX232EIDR	Yes
TRS232EIDR	MAX232EIDR	Yes
TRS232EIN	MAX232EIN	Yes
TRS232EIPW	MAX232EIPWR	Yes
TRS232EIPWR	MAX232EIPWR	Yes
TRS232IN	MAX232EIN	Yes
TRS232NSR	MAX232NSR	Yes
TRS3223ECDBR	MAX3223EIDBR	Yes

TRS3223ECPW	MAX3223EIPWR	Yes
T RS3223ECP W	MAX3223EIPWR	res
TRS3223ECPWR	MAX3223EIPWR	Yes
TRS3223EIDB	MAX3223EIDBR	Yes
TRS3223EIDBR	MAX3223EIDBR	Yes
TRS3223EIPW	MAX3223EIPWR	Yes
TRS3223EIPWR	MAX3223EIPWR	Yes
TRSF3223ECPWR	TRSF3223EIPWR	Yes
TRSF3223EIPW	TRSF3223EIPWR	Yes

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

Location	E-Mail
WW PCN Team	PCN ww admin team@list.ti.com

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.