NI is discontinuing some FlexRIO & R Series products. You are receiving this letter because you have purchased one or more of these products in the past.

At NI, we are committed to our customers' success. Therefore, we will continue to offer the affected FlexRIO & R Series products for sale until December 29, 2023 (for a complete list of affected part numbers (PNs) and their respective last-time-buy dates, please refer to the attached full PN list).

We will fill orders on a first-come, first-served basis until supplies are exhausted, based on delivery date. We cannot guarantee that all orders will be filled. If you do not plan to transition to a replacement offering, we recommend you purchase all future-required units in this timeframe. Be advised that list prices for these products will increase 30% on October 1st, 2023.

NI will continue to offer repair services for these products until December 31, 2024 or the expiration of your warranty, whichever is later. After that time, NI will no longer guarantee the availability of repair services.

## **Product Upgrade Details**

NI offers a recommended replacement for new and existing applications for most of the affected products. You can find these recommendations in the attached PN list. You can refer to NI Hardware and Software Operating System Compatibility - NI to check compatible driver versions for your replacement. Migrating existing applications to the new hardware options should be straightforward, but if you have any questions on upgrading to the recommended replacements, please contact technical support at ni.com/support.

We apologize for any inconvenience this may cause you. If you have any questions or concerns, please contact the appropriate resource listed below.

Action/Question	Contact
Ask for consultation or, preparation, or for general questions regarding the existing system upgrade or migration.	Migration and upgrade-qualified NI Partners
Purchase the EOL product during its last-time-buy period or purchase the replacement product.	Your <u>distributor</u> , <u>ni.com/shop</u> , or call NI at the number listed at <u>ni.com/contact-us</u>
Discuss extended availability or support coverage for the EOL product.	Your NI account manager or call your local NI contact number listed at ni.com/contact-us
Troubleshoot or ask technical questions related to the EOL or product replacement(s). Note: This requires an active support contract (SSP).	Open a technical support request via ni.com/ask
Research previous purchase history information or check order status.	Order status
Discuss technical support or other services available for purchase, or any other issue not mentioned above.	Call your local NI contact at the number listed at ni.com/contact-us

Best regards,

Paul Cook Product Manager Modular Instruments NI

© 2022 National Instruments. All rights reserved. National Instruments, NI, and ni.com are trademarks of National Instruments Corporation. Other product and company names listed are trademarks or trade names of their respective companies.

An NI Partner is a business entity independent from NI and has no agency or joint-venture relationship and does not form part of any business associations with NI.

## Notification of Change in Life-Cycle Status for Selected FlexRIO & R Series

Model Name	Part Number	Description	Recommended Replacement	LTB Date	Last Support Date
NI-5742	782865-01	NI 5742 32 CHANNEL, 1MS/S, 16-BIT SIGNAL GENERATOR ADAPTER MODULE FOR NI FLEXRIO	PXIe-5745	29-DEC-23	31-DEC-24
PXI-5412	779176-01	NI PXI-5412, 100 MS/S ARBITRARY WAVEFORM GENERATOR, 8 MB	PXIe-5413	29-DEC-23	31-DEC-24
NI-5732	781658-02	NI 5732 14-BIT, 80 MS/S, 2 CHANNEL DIGITIZER ADAPTER MODULE FOR NI FLEXRIO	PXIe-5170/1/2	29-DEC-23	31-DEC-24
NI-5733	781659-02	NI 5733 16-BIT, 120 MS/S, 2 CHANNEL DIGITIZER ADAPTER MODULE FOR NI FLEXRIO	PXIe-5170/1/2	29-DEC-23	31-DEC-24
NI-7932	783765-01	NI-7932R STANDALONE FLEXRIO, KINTEX-7 K325T, SFP+	NI-7935	29-DEC-23	31-DEC-24
PXI-7954	780563-01	NI PXI-7954R NI FLEXRIO FPGA MODULE (VIRTEX-5 LX110, 128MB ONBOARD RAM)	PXIe-7976	29-DEC-23	31-DEC-24
NI-6581	780565-01	NI 6581 DIGITAL (100MHZ, 54CH, SELECTABLE VOLT 1.5/1.8/2.5/3.3V) NI FLEXRIO ADAPTER MODULE	NI-6581B	29-DEC-23	31-DEC-24
NI-6585	781071-01	NI 6585 DIGITAL (200MHZ, 32CH, LVDS) FLEXRIO ADAPTER MODULE	PXIe-6569	29-DEC-23	31-DEC-24
NI-6587	781702-01	NI 6587 (16+4 LVDS CH, 1 GBPS PER CHANNEL)	NI-6589	29-DEC-23	31-DEC-24
PCI-7811	779363-01	NI PCI-7811R VIRTEX-II 1M GATE R SERIES DIGITAL RIO (160 DIO)	PCIe-7820	29-DEC-23	31-DEC-24
PCle-7821	785359-01	PCIE-7821R RECONFIGURABLE DIGITAL I/O, KINTEX-7 160T 512 MB DRAM	No direct replacement	29-DEC-23	31-DEC-24
PCle-7822	785360-01	PCIE-7822R RECONFIGURABLE DIGITAL I/O, KINTEX-7 325T 512 MB DRAM	No direct replacement	29-DEC-23	31-DEC-24
PCle-7858	786457-01	PCIE-7858 MULTIFUNCTION RECONFIGURABLE I/O DEVICE KINTEX-7 325T, DRAM	No direct replacement	29-DEC-23	31-DEC-24
USB-7855	782915-01	NI USB 7855R KINTEX-7 70T R SERIES MULTIFUNCTION RIO	No direct replacement	29-DEC-23	31-DEC-24

## Notification of Change in Life-Cycle Status for Selected FlexRIO & R Series

USB-7855	782915-02	NI USB 7855R OEM KINTEX-7 70T R SERIES MULTIFUNCTION RIO	No direct replacement	29-DEC-23	31-DEC-24
NI-5781	781267-01	NI 5781 BASEBAND TRANSCEIVER ADAPTER MODULE FOR NI FLEXRIO	NI-5783	29-DEC-23	31-DEC-24
PXI-7951	780560-01	NI PXI-7951R NI FLEXRIO FPGA MODULE (VIRTEX-5 LX30)	PXIe-7976	29-DEC-23	31-DEC-24
PXI-7952	780561-01	NI PXI-7952R NI FLEXRIO FPGA MODULE (VIRTEX- 5 LX50, 128MB ONBOARD RAM)	PXIe-7976	29-DEC-23	31-DEC-24
PXI-7953	780562-01	NI PXI-7953R NI FLEXRIO FPGA MODULE (VIRTEX- 5 LX85, 128MB ONBOARD RAM)	PXIe-7976	29-DEC-23	31-DEC-24
PXIe-7961	781205-01	NI PXIE-7961R NI FLEXRIO FPGA MODULE (VIRTEX-5 SX50T)	PXIe-7976	29-DEC-23	31-DEC-24
PXIe-7962	781206-01	NI PXIE-7962R NI FLEXRIO FPGA MODULE (VIRTEX-5 SX50T, 512MB RAM)	PXIe-7976	29-DEC-23	31-DEC-24
PXIe-7965	781207-01	NI PXIE-7965R NI FLEXRIO FPGA MODULE (VIRTEX-5 SX95T, 512MB RAM)	PXIe-7976	29-DEC-23	31-DEC-24
PXIe-7966	781805-01	NI PXIE-7966R NI FLEXRIO FPGA MODULE (VIRTEX-5 SX95T, 512MB RAM)	PXIe-7976	29-DEC-23	31-DEC-24