## **COMPREHENSIVE SERVICES**

We offer competitive repair and calibration services, as well as easily accessible documentation and free downloadable resources.

## **SELL YOUR SURPLUS**

We buy new, used, decommissioned, and surplus parts from every NI series. We work out the best solution to suit your individual needs.

Sell For Cash Get Credit Receive a Trade-In Deal

## **OBSOLETE NI HARDWARE IN STOCK & READY TO SHIP**

We stock New, New Surplus, Refurbished, and Reconditioned NI Hardware.



**Bridging the gap** between the manufacturer and your legacy test system.

0

1-800-915-6216



www.apexwaves.com

sales@apexwaves.com

All trademarks, brands, and brand names are the property of their respective owners.

Request a Quote



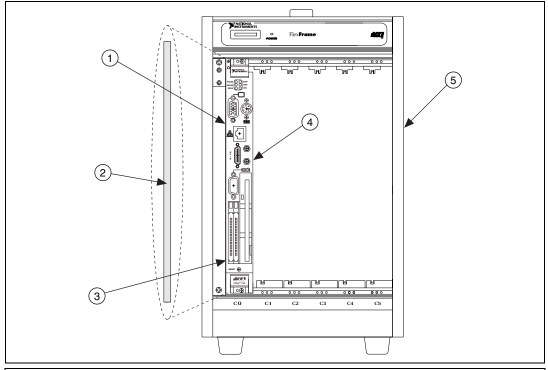
VXI-1394



## EMI REDUCTION FOR VXI 1200 FLEXFRAME™

To reduce electromagnetic interference (EMI) emanating from your VXI-1394, VXI-1394/G, or VXIpc-740 series controller in your VXI 1200 FlexFrame, install the soft-shield gasket, included in your kit, as shown below.

- 1. Partially eject controller. Pull away from FlexFrame to create a gap.
- 2. Insert gasket in gap between FlexFrame and controller.
- 3. Close injector handles on controller to reduce gap with gasket in place.



- 1 Gap at Edge of FlexFrame
- 3 Gap at Edge of Controller
- 5 VXI 1200 FlexFrame

Gasket 4 Controller

Figure 1. Install gasket between FlexFrame and controller



**Note** It may be necessary to trim gasket length to fit between FlexFrame and controller.