

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.

 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

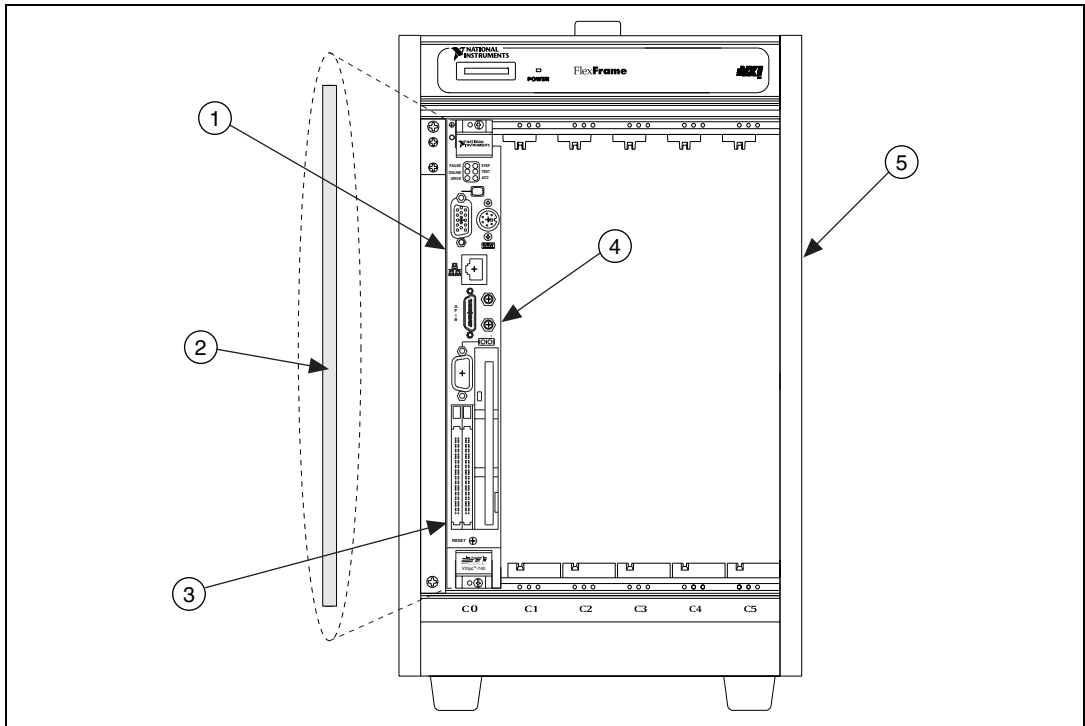
 **CLICK HERE**

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
2 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.