



[NI Home](#) > [Products & Services](#) > [GPIB, Serial, and Instrument Control](#) > [GPIB \(IEEE 488\) Solutions](#) > [Support Products](#) > [Extenders](#) > NI GPIB-130

[Select Your Country](#)

NI GPIB-130



[\[+\] Enlarge Picture](#)

- High-speed parallel transmission
- Extends maximum GPIB cable length to 300 m
- Transfers at more than 900 kbytes/s
- Software transparent -- no software modifications required
- Expands the number of GPIB devices to 28
- Buffered or unbuffered transfers


•  [Data Sheet](#) | [Specifications](#)

- Overview
- Pricing
- Services
- Resources

Part Number	Description	Est Ship	US Dollars	Qty
NI GPIB-130				
776526-01	GPIB-130 Parallel Bus Extender, US 120 VAC	--	For prices, Select Country	
776526-05	GPIB-130 Parallel Bus Extender, North American 240 VAC	--	For prices, Select Country	
776526-31	GPIB-130 Parallel Bus Extender, 230 VAC	--	For prices, Select Country	

Please [select the country](#) where you will use the product(s) so that we can provide you with accurate pricing,

National Instruments GPIB extenders remove the restrictions on cable length and device loading imposed by the IEEE 488 standard while requiring virtually no desktop space. The IEEE 488 standard specifies that the total cable length for a GPIB system cannot exceed 20 m and the maximum number of devices is 15. Using a pair of NI GPIB-130 extenders can increase the cable length to 300 m, as well as expanding the number of devices from 15 to 28. These GPIB extenders use a buffered transfer technique to transfer data at the fastest rates in the industry, while keeping cabling costs to a minimum.

 [Data Sheet](#) | [View Pricing and Purchasing Information »](#)

Additional Product Information

• [Manuals \(1\)](#) 

•  [Data Sheet](#)

[View Pricing and Purchasing Information »](#)

Specifications Documents

• [Detailed Specifications](#) 

•  [Data Sheet](#)

Specifications Summary

[View Pricing and Purchasing Information »](#)

Extended Warranties

NI designs and manufactures all products to minimize failures. But we know unexpected failures can still occur. Extended warranties provide a fixed economical price at the time of system purchase covering any repair costs for three years.

- Significant cost savings compared to individual repair incidents
- Fault location, diagnostics, and repair by NI any time the system fails
- All parts and labor costs covered as well as any adjustments needed to bring the hardware back into its full specifications

Calibration

Extended calibration coverage is available at the time of system purchase to service your equipment at the recommended calibration intervals. Our calibration plans provide a fixed economical price covering calibrations for five years.

- [Periodic calibration](#) - You can return any measurement device to NI to be recalibrated.
- [Find a calibration facility in your area.](#)
- Automated calibration - Save money using [NI Calibration Executive](#) to automate your calibration procedures if you plan to calibrate a large number of NI products.

Hardware Upgrades

National Instruments frequently introduces new versions of products that possess enhanced features and capabilities. The NI hardware upgrade program gives you an opportunity to upgrade to new product releases at a discounted price. [Contact an NI engineering representative](#) for more details about this program.

Training

National Instruments training is the fastest, most certain route to productivity with NI tools and successful application development.

- [Learn more about NI training benefits and guarantees](#)
- [View course information and schedules](#)
- [Register now](#)

Repair Services

Under warranty, your registered product can be returned at no additional labor and parts cost.

- Fault location, diagnostics, and repair by NI any time the system fails
- Any adjustment needed to bring the hardware back into its full specifications
- [Contact us](#) to obtain a Return Material Authorization (RMA) form and shipping instructions
- [View your RMA support request status](#) online
- [Register your product](#)

Technical Support

www.ni.com/support

[View Pricing and Purchasing Information »](#)

[Back to top »](#)

[My Profile](#) | [RSS](#) | [Privacy](#) | [Legal](#) | [Contact NI](#) © 2007 National Instruments Corporation. All rights reserved.

|  [E-Mail this Page](#)