Technical Sales Egypt +20 112 190 0003 ni.arabia@ni.com

Right-Angle InfiniBand Connector

Mating Connector for LVDS Custom-Load Boards

- Connector compatible with NI SHB12X-B12X LVDS cable
- · Build custom-load boards for LVDS test and measurement
- · 12X InfiniBand connector
- · Right-angled, surface-mount PCB mounting



Overview

Use the mating connector to create your own custom-load boards for your LVDS test and measurement systems. The 73-pin right-angle mating connector includes two jacksocket screws. These connectors are fully compatible with NI 656x high-speed digital I/O devices and the NI SHB12X-B12X LVDS cable.

Pricing

Part Number	Description	Est Ship	US Dollars*	Qty
779157-01	Connector, LVDS InfiniBand, right angle	14 - 19	\$ 40.00	0
192344-01	SHB12X-B12X Shielded Cable, LVDS, 1 Meter	14 - 19	\$ 385.00	0

Place Order or Obtain Quote

Order Online or by Fax

- 1 . Navigate to *ni.com/products* and select "Order by Part Number" found under the "Business Center" section.
- 2 . Once you have added your items to your cart, see the "Your Cart Options" section to place your order, obtain a quote, or print a fax form.

Order by Phone

Call +20 112 190 0003 to place your order or obtain a quote.

* You have selected Egypt as the country where you will use the product(s). Pricing may have changed since you printed this document on 04/09/2015. Please visit ni.com to see current pricing.

Services

Extended Warranties

National Instruments designs and manufactures all products to minimize failures, however unexpected failures can still occur. Extended warranties provide a fixed economical price at the time of system purchase, covering any repair costs for up to three years. In addition, they offer the following benefits:

- · Significant cost savings compared to individual repair incidents
- · Fault location, diagnostics, and repair by NI any time the system product fails
- All parts and labor costs covered as well as any adjustments needed to restore the hardware to manufacturing specifications For more information about your warranty options:
 - Learn More About Warranty Services [http://www.ni.com/services/warranty.htm]
 - Talk to an Expert About Extended Warranties [javascript:openCallMeWindowCTA(document.referrer, %20'US')]
 - View Warranty Repair Policies [http://www.ni.com/services/warranty_repair_policies.htm]

Calibration

NI recognizes the need to maintain properly calibrated devices for high-accuracy measurements. NI provides manual calibration procedures, services to recalibrate your products, and automated calibration software to calibrate many NI measurement products.

· Learn More About Calibration Services [http://www.ni.com/services/calibration.htm]

Training

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

- Learn More About NI Training and Certification [http://www.ni.com/training/]
- Find a Course Near You and View Schedules [http://sine.ni.com/tacs/app/fp/p/ap/ov/pg/1/]

Repair Services

Return your registered product under warranty at no additional labor and parts cost. NI offers fault location, diagnostics, and repair any time the system fails as well as any adjustments needed to restore the hardware to manufacturing specifications.

- Learn More About Repair Services [http://www.ni.com/services/warranty.htm]
- Contact NI to obtain a Return Material Authorization (RMA) form and shipping instructions.
 [http://sine.ni.com/apps/utf8/nicc.call_me]
- View your RMA support request status online. [https://sine.ni.com/srm/app/myServiceRequests]
- Register your product [http://www.ni.com/register]

Technical Support

ni.com/support [http://www.ni.com/support/]

Resources

Additional Product Information

Related Information

• Understanding LVDS for Digital Test Systems

© 2014 National Instruments Corporation. All rights reserved.