

GPIB Cables and Accessories

X2 – Double-shielded cable with shielded plug/receptacles.

0.5 m	763061-005
1 m	763061-01
2 m	763061-02
4 m	763061-03
8 m	763061-04

X4 – Double-shielded standard GPIB to right-angle GPIB cable.

1 m	182008-01
2 m	182008-02
4 m	182008-04
8 m	182008-08

X5 – Double-shielded standard GPIB to single-end male GPIB cable.

1 m	182009-01
2 m	182009-02
4 m	182009-04
8 m	182009-08

X12 – Reverse-entry, single-shielded GPIB cable with molded plug/receptacles.

1 m	182773-01
2 m	182773-02
4 m	182773-04
8 m	182773-08

X13 – Micro GPIB connector to shielded GPIB cable for the PCI-GPIB/LP, PMC-GPIB, and some VXI and PXI embedded controllers.

1 m	183285-01
2 m	183285-02

XA Adapter – Required for attaching NI X Series cables to GPIB interfaces installed in computers with recessed back panels, such as the Macintosh, Sun SPARCstation, and some Windows-based PCs.

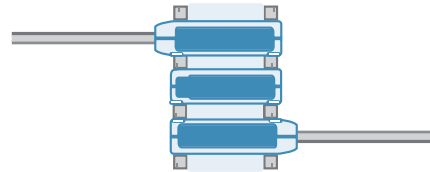
XA adapter	181638-01
------------------	-----------

Width – 1.6 cm (0.6 in.)

Reverse Cable Adapter – Connects two GPIB cables so the cables are oriented in opposite directions.

Reverse cable adapter	182768-01
-----------------------------	-----------

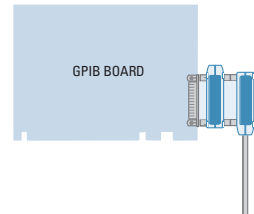
Width – 2.3 cm (0.9 in.)



Reverse Slimline Adapter – Narrow version of reverse cable adapter; cable can turn in reverse orientation (180 degrees from normal).

Reverse slimline adapter	182770-01
--------------------------------	-----------

Width – 1.8 cm (0.7 in.)

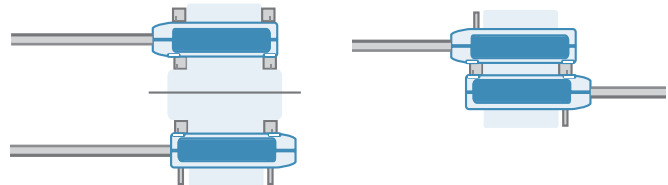


Connector Covers – Prevents dust and other contaminants from corroding or damaging the exposed GPIB cable contacts. Shipped in multiples of four.

Male side	776947-01
Female side	776947-02

Bulkhead Adapter

Female to female	182766-01
Reverse entry	182767-01



X2 Cable



X4 Cable



X5 Cable



X13 Cable



XA Adapter



Female Connector Cover



Male Connector Cover

GPIB Cables and Accessories

NI ExpressCard-GPIB, PCMCIA-GPIB Cable –

A 25-pin latching connector to shielded GPIB.

1 m	186557-01
2 m	186557-02
4 m	186557-04

PCMCIA Cable Strain Relief Kit – Attaches to the bottom of your notebook computer and provides adjustable strain relief for one or two PCMCIA cables attached to the installed PCMCIA card(s).

NI PCMCIA Cable Strain Relief Kit	777550-01
---	-----------

G1 Internal Adapter Cable – Internal ribbon cable for Sun-3 and Sun-4 workstations that connects to the GPIB connector on the VME-GPIB and is terminated with a shielded chassis-mounted GPIB receptacle.

229 mm	180383-09
--------------	-----------

RS1 – GPIB-232CV-A/GPIB-232CT-A (9-pin female D-Sub) to IBM PC (25-pin male D-Sub).

1 m	181074-10
-----------	-----------

RS2 – GPIB-485CT-A (9-pin female D-Sub) to AT-485/2 (9-pin female D-Sub).

1 m	183283-01
2 m	183283-02
4 m	183283-04

Serial Null-Modem Cable – GPIB-232CV-A/GPIB-232CT-A (9-pin female D-Sub) to IBM PC (9-pin female D-Sub).

1 m	182238-01
2 m	182238-02
4 m	182238-04

8-Port GPIB Strip – Includes two sets of rack-mount hardware. 8-port GPIB strip

Dimensions – 8.7 by 32.8 by 2.5 cm (3.5 by 13.0 by 1.0 in.)

E1 – Twisted-pair (CAT 5) cable for GPIB-ENET/100 for connection through an Ethernet hub.

1 m	182219-01
5 m	182219-05
10 m	182219-10

E4 – Twisted-pair (CAT 5) crossover for GPIB-ENET/100 for direct connection to a computer.

1 m	187375-01
5 m	187375-05
10 m	187375-10

E5 – Twisted-pair (CAT 5) shielded cable for GPIB-ENET/100 for connection through an Ethernet hub.

1 m	189174-01
5 m	189174-05
10 m	189174-10

Rack-Mount Kits (single/dual case)

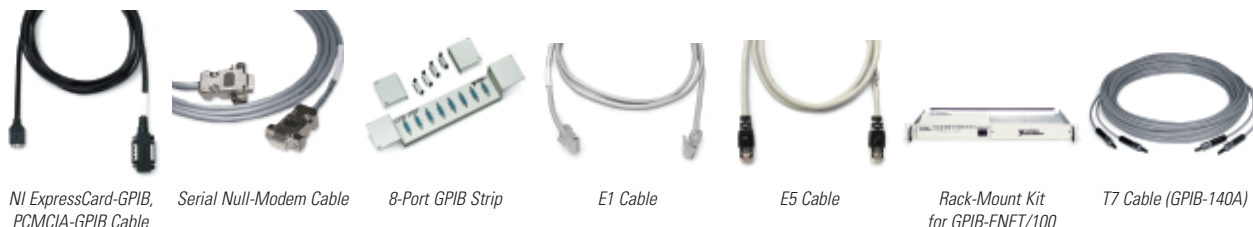
GPIB-ENET/100	187322-02
External instrument controllers/isolators	194906-01

DIN-Rail/Wall-Mount Kits (single unit)

GPIB-ENET/100	777972-01
External instrument controllers/isolators	779689-01

T7 – Fiber-optic cable assembly for GPIB-140A connector – ST; operating wavelength – 850 nm; core/clad – 62.5/125 μ m.

10 m	182805-010
50 m	182805-050
100 m	182805-100
500 m	182805-500
1,000 m	182805-01K



NI ExpressCard-GPIB, PCMCIA-GPIB Cable

Serial Null-Modem Cable

8-Port GPIB Strip

E1 Cable

E5 Cable

Rack-Mount Kit for GPIB-ENET/100

T7 Cable (GPIB-140A)

GPIB Cables and Accessories

T8 Cable – Fiber-optic cable assembly for GPIB-140A/2 connector – ST;
operating wavelength – 1,300 nm; core/clad – 62.5/125 μm .

100 m	183164-100
200 m	183164-200
500 m	183164-500
1,000 m	183164-01K
2,000 m	183164-02K

USED4TEST

Телефон: +7 (499) 685-7744
used@used4test.ru
www.used4test.ru