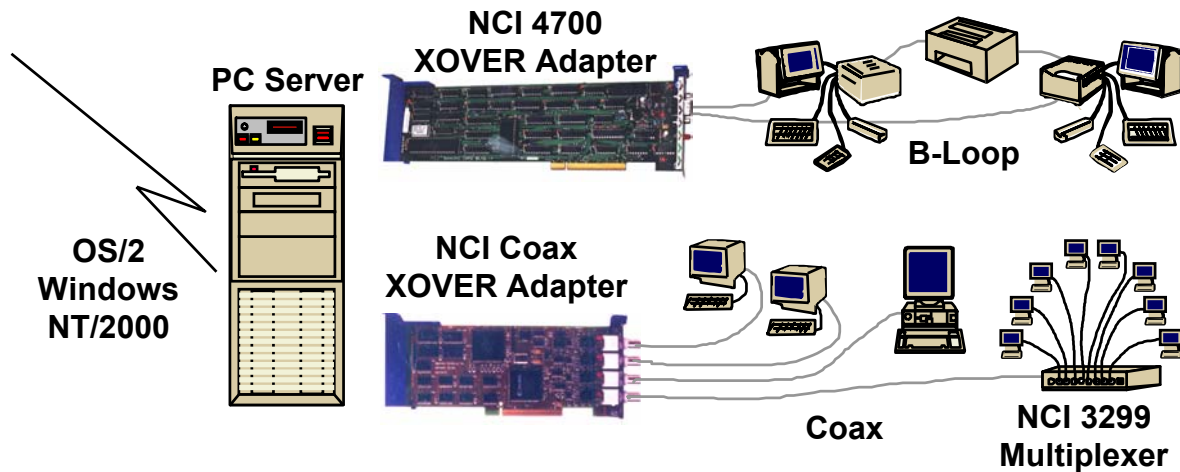


NCI 4700 Migration Connectivity Products



Transition To Client/Server Environments With NCI 4700 XOVER And Coax XOVER

As shown here, NCI migration connectivity products enable you to easily make the transition from IBM 4700 architecture to a PC-based, client/server environment.

An **NCI 4700 XOVER™** adapter allows you to attach all your B-Loop peripherals (IBM 4704-1 displays, IBM 47XX printers, IBM 3624 ATMs, etc.) to a PC server and client/server environment.

A coax version of **NCI 4700 XOVER** adapter, the **NCI Coax XOVER™** adapter enables you to attach your coax display stations (4704-2/3, 3278/79) to a PC. PCs that are currently coax-attached to an IBM 4700 controller can be attached to an **NCI Coax XOVER** adapter without having to replace the PC's coax adapter with another type of interface card.

An **NCI Coax XOVER** adapter allows you to remove your IBM 4700 Controller and replace it with a high-performance PC to create a "Controller PC" environment, where a PC (running

either NCI 4700 Wizard™ or NCI BANC-Mgr™) drives the coax display stations. The adapter features four coax ports, allowing up to four terminals to be attached directly to a single adapter.

Each coax port is capable of supporting up to eight concurrent sessions. Each coax port may be configured with the **NCI 3299 Multiplexor™**. Each **NCI 3299 Multiplexor** provides eight coax ports. The **NCI Coax XOVER** adapter, configured with four **NCI 3299 Multiplexors**, may allow up to 32 terminals to be connected.

As a leading provider of migration technology, NCI can help you transition to a new generation environment and:

- Defer significant capital expenditure.
- Increase processor power, memory, data storage and application functionality.
- Gain new sales resources.
- Lower deployment and maintenance costs.



NCI 4700 XOVER And Coax XOVER Protect Your Investment In B-Loop And Coax Devices.

Benefits

- Protects your investment in existing B-Loop devices.
- Provides migration solution from IBM 4700 environment to PC-based token-ring LAN.
- Reduces or eliminates retraining costs.
- Postpones major investment in new hardware.

Highlights

- Attaches the following IBM B-Loop devices to a PC-based token-ring LAN:
 - IBM 4704-1 Display Station
 - IBM 4710 Receipt/Journal Printer
 - IBM 4712 Transaction Printer
 - IBM 4715 Continuous Forms Printer
 - IBM 4720 Forms/Passbook Printer
 - IBM 4722 Document Printer
 - IBM 4721 Self-Service Printer
 - IBM 3621 Self-Service Printer
 - IBM 3624 ATM
- Support for other B-Loop devices available upon request.
- Provides DOS and OS/2 device drivers and servers.
- Multiple 4700 terminals can be connected to a single B-Loop.
- Different 4700 terminals can be mixed on the same B-Loop.
- Supports A/B and slot sharing.
- Supports table down-line load features of terminals.

Compatibility

- Software:
 - NCI ClientServer-Mgr
 - NCI 4700 Wizard
 - NCI BANC-Mgr
 - IBM LANDP & LANDP/2
 - IBM FBSS 2.2 or higher
 - IBM FBSS/2 1.1
 - IBM DOS 3.3, 4.0 OR 5.0
 - IBM OS/2 3.0 or higher
 - Windows NT/2000
- Hardware:
 - IBM AT bus compatible PC
 - IBM Micro Channel bus or compatible PC

Packaging

- NCI 4700/COAX XOVER Program Package Diskette.
- NCI 4700/COAX XOVER Feature Program Packages:
 - 4704-1 Support
 - 4700 Printer Support
 - Self-Service Device Support
- NCI 4700/COAX XOVER Adapter for AT bus.
- NCI 4700/COAX XOVER Adapter/MC for Micro Channel bus.
- Eight-foot B-Loop Cable.
- NCI 4700/COAX XOVER User's Guide.

Limited Warranty

- One year from ship date.



NETWORK CONTROLS INTERNATIONAL, INC.
An IFS International Holdings, Inc. Company

Network Controls International, Inc. • Nine Woodlawn Green • Charlotte, NC 28217-2202 • USA
Tel: 704/527-4357 • Fax: 704/523-3502 • Web: www.nci-inc.com • E-mail: sales@nci-inc.com

United Kingdom • Tel: +44 20 7611 1770