Providing easy access to corporate data from industry-standard applications

IBM

IBM Netfinity® ESCON® Adapter

**Highlights**

**Power and capacity**
Opens a high-capacity, reliable, bi-directional data highway between Netfinity servers and mainframe-resident data and applications. Fully implemented MPC protocol yields 40% performance improvement and 60% reduction in System/390® CPU cycles. Compare ESCON Adapter transfer rates with Ethernet: 200Mbps versus 100/10Mbps and 64,000 bytes per block versus 1,500.

**Up-scale scalability**
With the ESCON native mainframe connection, make your Netfinity server a tightly coupled data warehousing and data mining co-processor. Centralize your gateway server with a powerful, economical, channel-attached Netfinity server.

**Business-critical control**
Non-disruptive fail-safe recovery, near-zero error rates across the channel, 200Mbps data transfer rate and up to 64,000 bytes per block let you confidently run mission-critical applications interacting with mainframe data from your Netfinity server.

**Acclaimed service**
From installation planning through start-up and operations, world-class IBM Netfinity server systems combine with IBM's outstanding selection of options and support programs to help keep your business and data systems running effectively.

**High-performance, lasting solutions**
Business-critical applications such as enterprise resource planning and data warehousing and mining for business intelligence frequently require access to mainframe data. Imagine your Intel® processor-based server supporting these business applications with efficient, high-bandwidth connections direct to mainframe-resident data to help you make critical and timely business decisions. No longer an impossible dream, the IBM Netfinity ESCON Adapter integrated with an IBM Netfinity server delivers that reality. This solution can enable businesses to deploy and manage industrial strength scalable e-business solutions quickly and economically.

**Options by IBM**

e-business tools
A combination power play
The first to fully implement the Multi-Path Channel (MPC) protocol—called MPC+—the ESCON Adapter can improve performance by up to 40% while reducing System/390® CPU cycles by up to 60%. It also provides non-disruptive fail-safe recovery. By supporting the ESCON Multiple Image Facility, the ESCON Adapter enables multiple Netfinity users to access multiple mainframes efficiently.

Ideal for Business-critical applications
With both the Netfinity server and the mainframe systems realizing high-speed data access and bi-directional data exchange, you can also consolidate multiple, distributed LAN-to-mainframe gateways into a single centralized channel-attached Netfinity server. This greatly simplifies network administration, network management and change control for now and into the future.

Netfinity servers using the ESCON adapter are ideal for running business-intelligence applications such as data mining and data warehousing.

Quality and capability control
In addition to providing high-speed, bi-directional, bulk data transfer across ESCON channels, direct channel-attachment to mainframes using an ESCON Adapter eliminates potential error-introducing factors related to narrow bandwidth, intermediate control-lers and LANs—resulting in a near-zero error rate.

Acclaimed service and support
One of the Options by IBM products, the ESCON Adaptor is specifically designed, compatibility-tested and optimized for Netfinity systems to ensure easy configuration, installation and setup. All Options by IBM assume the terms of the three-year warranty1 on your Netfinity system for seamless coverage.

From installation planning through start-up and post-sales, world-class IBM Netfinity Server systems combine with IBM’s league-leading support programs to help keep your systems up and running…and your business growing.

IBM Netfinity ESCON Adapter at a glance

| Power Requirements | 5.5 Amp. at + 5VDC, 20 mAmp. at + 12VDC, 20 mAmp. at -12VDC |
| Connectors | ESCON, ESCON MIC, Serial Port DB9 |
| Physical Attributes | Dimensions (H x W) 4.2” X 12.283” Standard Full Size PCI Adapter |
| Operating Environment | Temperature 10°C–40°C |
| | Relative Humidity 0%–90% |
| Standards | PCI 2.1 Compliant |
| Software | On Board Control Unit Emulations, 3174 (for SNA), 3172 (for TCP/IP) |
| Available Device Drivers and APIs | Microsoft Windows NT 4.0, Novell NetWare |
| Optional Data Link Drivers | IBM Communications Server for Windows NT, Microsoft SNA Server for Windows NT, Novell NetWare for SAA |

© International Business Machines Corporation 1998
IBM Personal Systems Group
Dept. LO6
3039 Cornwallis Road
Research Triangle Park, NC 27709
Produced in the United States of America
9-98
All Rights Reserved
1 For terms and conditions or copies of IBM’s limited warranty, call 1 800 772-2227 in the U.S. and in Canada, call 1 800 426-2255. Limited warranty includes International Warranty Service in those countries where this product is offered. Telephone support may be subject to additional charges.
IBM reserves the right to change specifications or other product information without notice. This publication could include technical inaccuracies or typographical errors. References herein to IBM products and services do not imply that IBM intends to make them available in other countries. IBM PROVIDES THIS PUBLICATION AS IS WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties; therefore, this disclaimer may not apply to you.
IBM Netfinity Servers are assembled in the U.S., Great Britain, Japan, Australia and Brazil and are comprised of U.S. and non-U.S. components. IBM ESCON, and Netfinity are trademarks of International Business Machines Corporation in the United States and/or other countries. Microsoft, Windows and Windows NT are trademarks or registered trademarks of Microsoft Corporation. SAP is a registered or unregistered trademark of SAP AG. Baan is a registered trademark of J.D. Edwards & Company. Intel is a registered trademark of Intel Corporation. Other company, product and service names may be trademarks or service marks of others.