



hp NonStop
remote server call/MP
software



a flyer
from hp

hp NonStop remote server call/MP software

The power of workstations ...

The performance of HP NonStop™ servers ...

HP NonStop Remote Server Call/MP software brings them together for unsurpassed OLTP capabilities

Since 1992, when the HP Remote Server Call (RSC) software was first introduced for transaction processing applications, users around the world have discovered that it is the easy way to bring client/server computing to the world of high-volume transaction processing. Users also responded enthusiastically to its robust performance and powerful features.

Over the years, RSC software has become easier to install and manage. More tools and capabilities have been added to create compelling interfaces, and it's available on a wider variety of system configurations. Simply put, RSC software combines the power and convenience of desktop systems with the performance and reliability of NonStop servers.

enhanced manageability and easier installation and configuration

Now NonStop RSC/MP software capitalizes on the strengths of past releases while making it even easier to install and configure the system of your choice. This new product version offers improved installation and configuration, Event Management Service (EMS) template support, removal of the 250-client connection limit, and support for new clients. Previous versions of the software can be upgraded to this Independent Product release.

powerful workstation access to the NonStop server environment

NonStop RSC/MP software combines the benefits of desktop systems and the power of NonStop systems by enabling workstations to communicate with servers running as HP

NonStop Transaction Services/MP (Pathway) applications. By processing much of each transaction on the workstation before it is sent to the server, this product improves the performance of Pathway applications that handle high transaction volumes.

The same servers can work with both NonStop RSC/MP clients and clients that use Pathway software. This means that while your investment in transaction processing applications is protected, you can also take advantage of today's powerful workstations to improve user productivity.

Integration with HP NonStop Transaction Management Facility (NonStop TMF) software ensures both the accuracy of your data and the availability of your transaction processing applications. The NonStop RSC/MP software client can initiate and control NonStop TMF protection on any message or combination of messages. This protection can span multiple servers.

wide range of availability for workstations and protocols

NonStop RSC/MP software works with various desktop client platforms, such as Microsoft® Windows®, OS/2, many versions of the UNIX® operating system, and Linux. The NonStop RSC/MP application program interface (API) can be used in conjunction with most workstation-based languages, development tools, and applications. For example, any Windows based program that can invoke dynamic link libraries (DLLs) can use this software product.

NonStop RSC/MP software also supports a variety of popular data communications protocols, including TCP/IP, NetBIOS, Async, X.25, and IPX/SPX. Multiple protocols can be used simultaneously on different ports.

Contact your sales representative for complete details on upgrading to NonStop RSC/MP software, and give your users the best possible workstation connectivity to high-volume transaction processing applications. For additional information, visit http://nonstop.compaq.com/view.asp?PAGE=RSC_SW.

For more information, go to www.hp.com/go/nonstop.

May 2002. Remote Server Call (RSC) is based on the Transaction Delivery System (TDS), which is a registered trademark of Cornerstone Software, Inc. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. UNIX is a registered trademark of The Open Group. All other product names mentioned herein may be trademarks of their respective companies. HP shall not be liable for technical or editorial errors or omissions contained herein. The information is subject to change without notice. The warranties for HP products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.

02-0537

©2002 Hewlett-Packard Company

