

Increase efficiency

Streamline process

Improve quality

Customize and control the processing of print jobs from a TCP/IP network

- > Host systems include mainframes, AS/400, UNIX, Linux, and other Windows systems
- > Expands printing capabilities
- > Allows users more control
- > More formatting options

- > Increased file management abilities
- Output queues can be created on the host system and sent via TCP/IP
- Finishing functions include duplexing, n-up printing, stapling, hole punching, and saddle stitching

RPM Remote Print Manager® integrates with Toshiba e-STUDIO systems, enabling finishing features such as duplexing and stapling.

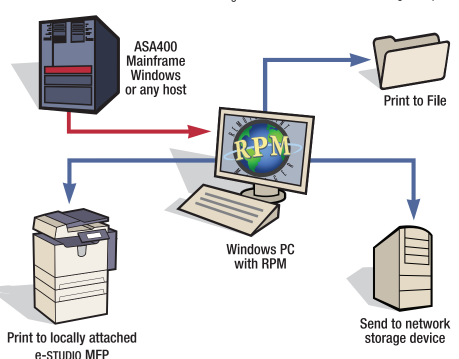
Improve business efficiency

Toshiba Document Solutions combine Toshiba e-STUDIO systems with powerful software applications and targeted business process improvements to enable businesses to more effectively distribute, manage and organize documents.

Ontrol print traffic, print quality

RPM Remote Print Manager® expands printing capabilities, giving users more control, formatting options, and file management advantages over a traditional network print server. For example, rather than sending ASCII text directly to a line printer, an output queue can be created on the host system to send print jobs via TCP/IP to the IP address of a loaded with RPM Remote Print Manager®. This

computer appears to the AS/400 as a regular network printer. RPM Remote Print Manager® intercepts any print jobs sent to the computer while at the same time allowing total control over specifications such as font size, number of lines printed per inch, and font type. These specifications allow print jobs such as greenbar reports to print on less costly cut-sheet paper with richer appearance. RPM Remote Print Manager® provides 100% usage of Toshiba drivers, including finishing functions such as duplexing, n-up printing, stapling, hole punching, and saddle stitching, plus portrait and landscape output, which can be selected for any print job from the host system. And of course, RPM Remote Print Manager® integrates perfectly with the Toshiba e-studio systems.



Easy configuration

Text output is formatted to fit any size paper. RPM Remote Print Manager® supports all fonts the printer can use, and a variety of host data formats enable end-users to print without host system modifications.

Create a print queue

Users can automatically create a print queue when a job is received, reducing network administration time by eliminating the need to search for misnamed queues.





Distribute

format

Effective Documents, Properly

present

Our Solutions enable you to distribute documents more efficiently and with less expense by addressing how you create and format your documents, output them to their destination and present them in their final form.

When coupled with Toshiba e-studio systems, Toshiba's Distribute software provides the following benefits:

- Increase the speed and impact of business communications
- Customize and control print job processing
- Improve workflow and maximize print throughput
- Flexible document management and output
- Design, create and deliver electronic documents, forms and reports
- Enable printing and finishing features on Toshiba e-studio products

Corporate Office:

2 Musick, Irvine, CA 92618-1631 1-800-GO-TOSHIBA

Designs and specifications subject to change without notice. For best results and reliable performance, always use supplies manufactured or designated by Toshiba. Not all options and features may be available at the time of product launch. Companies and products may have registered trademarks and hereby acknowledged.

© 2007 Toshiba America Business Solutions, Inc., Electronic Imaging Division Vendor Sheet: RPM/Inv. Code D500034

TOSHIBA Leading Innovation >>>

The right solution for any size and type of business.

Ney user benefits

- > Faster turnaround for all printing tasks
- > Automatically resumes processing when an issue is resolved
- View status information on resources in display window
- > Remote software management
- License manager provides useful tools for ease of use
- Ability to adapt text to Windows® fonts and printers
- > Font scalability
- > Start and stop processing for any queue
- > Data can be sent directly to a Windows® printer

Message logging

Extensive logging in RPM Remote Print Manager® provides each message in an easy-to-read format. Each log message shows a unique RPM Remote Print Manager® event number, the time, the source of the message, the application that generated the message, and the message text. RPM Remote Print Manager® also has the flexibility to log only a certain number or certain types of messages.

Translate and convert text

RPM Remote Print Manager® easily translates EBCDIC data and ASA carriage control codes, and converts SCS to ASCII for all queue types. In text mode, SCS formatting is preserved, including font changes and character positioning.

Hide and unhide RPM Remote Print Manager®

The system administrator can completely hide RPM Remote Print Manager® from the user, minimizing user interaction and errors, and then un-hide RPM Remote Print Manager® to do any configuration or maintenance as needed.

Duplicate filenames

When saving files to disk, RPM Remote Print Manager® includes duplicate filename handling, filenames using job data such as date and time, user, and job title, plus options identified by third party integrators.

MBCS

Provides Multiple-Byte Character Sets (MBCS) for use in international languages such as Japanese, Korean, and Chinese.

Protocol support

RPM Remote Print Manager® supports the LPD protocol as documented in RFC 1179, and the stream or reverse Telnet protocol as is widely practiced. If your business system supports LPD, then RPM Remote Print Manager® supports you.

Remote Print Manager® and Toshiba devices

RPM Using Toshiba devices as LAN printers, RPM Remote Print Manager® can make a tremendous impact on streamlining your print cycle and improving the quality of your business communications. Call your Toshiba representative today for more information on how RPM Remote Print Manager® and other Toshiba Document Solutions can help your organization.

System Requirements & Specifications

Single-User Version or Client Workstation:

Windows 2000/XP Professional or Mac OS X 10.2.8 or greater 384 MB or more of RAM 10/100BT network interface card (for client workstations) IE 5.5 or higher (for RPM Web on Windows) IE 5.2.3 or Safari 1.0 (for RPM Web on Mac OS)

Server (Client/Server configurations):

Windows 2000 Advanced Server or Mac OS X Server 10.2.8 or greater 512 MB or more of RAM
UltraSCSI 160 or ATA 133 hard drive (RAID 5 configuration preferred) 100BT network interface card

Web Server (RPM Web):

Windows 2000 Advanced Server with IIS 5.0 or MacOS X Server 10.2.8 or greater with Apache 1 GB or more of RAM UltraSCSI 160 or ATA 133 hard drive (RAID 5 configuration preferred) 100BT network interface card