

High-End Performance ... Meets Rock-Solid Security

COPY PRINT SCAN MANAGE



The RICOH® Aficio® 2051/2060/2075 Series offers consistently reliable technology that raises productivity, lowers costs, and safeguards data.

Designed to support the rigorous workflow demands of today's General Office, Central Reprographics and Print-on-Demand environments, the RICOH® Aficio® 2051/2060/2075 Series offers consistently reliable technology that is guaranteed to raise productivity, lower total operating costs, and safeguard mission-critical information. Whether you're working with hardcopy, digital files, or both, the Aficio 2051/2060/2075 Series provides high-speed throughput, outstanding image quality, professional paper handling, and sophisticated information security capabilities from the desktop and the Control Panel.

Performance, Productivity, and Security for the Small-to-Medium Workgroup

Everything You Need Is Right Here

With the Aficio 2051/2060/2075 Series, you'll be able to manage and share information faster and more efficiently than you ever thought possible. With just one system, you can have access to a state-of-the-art, high-volume **digital copier**, on-demand **production printer**, and versatile **network scanner**. Plus, **intelligent device management software** enables users and administrators to monitor and manage all aspects of the system from the workstation or the large, **user-friendly Touch Panel Display**.

Text Photo	O Rea	dy						Orig. Oty Copy 0 1 0
Text / Photo Pale Generation	Auto Paper Select►	1 년 - D 8½×11	2世 ₪ 8½×14	3世 D 11×17	T비 () 8½×11	년 Bypass		Sort: Stack:
Auto Image Density	Full Size	Auto Reduc	e /Enlarge	11×15 8V2×11	51/2×81/2 81/2×14	93%	100%	RE RE
(Lighter Darker)	12 → [⁄]2 2	• 🛛	12+12	12.	12	Create Margin	Punch: Fold:
CE Special Original	Cover / Slip	Sheet	Edit / Stam	p Dup./	Combline/Seri	es Redu	e /Enlarge	Store File

The Aficio 2051/2060/2075's large, user-friendly Touch Panel Display.

Real Security for Real Peace of Mind



As more and more intellectual property resides in cyberspace, protection of those vital assets is paramount. As such, we've made security functionality a top priority, which means you won't have to worry when placing the Aficio 2051/2060/2075 Series on your network.

Windows Authentication

The new **Windows Authentication feature** prevents unauthorized usage of the system. Users must input their "User Name/Password" — the same ones used to login to their PC — which is then verified by the Windows Network Server. Additionally, upon login authentication, the system's Scan-to-e-mail capability becomes available and the authenticated user name is sent to the "Sender's Name" field. Finally, using existing network login infrastructure eliminates the need for users to remember an additional password.

DataOverwriteSecurity System and Removable Hard Drive

Handling sensitive and classified documents is easily managed using two security options for the Aficio 2051/2060/2075 Series. With the **Removable Hard Drive option (RHD)**, the system's internal hard drive is mounted externally in a secure bay. The hard drive can then be unlocked, removed and stored in a secure location after processing classified information. To add an extra layer of security, an additional hard drive may be purchased to keep classified and unclassified information separate.

Another security option is the **DataOverwriteSecurity System (DOSS)**. This system provides automatic overwriting of the information after each copy, scan or print job. The data is overwritten three times, conforming to recommended National Security Agency (NSA) methods for managing classified information, so information cannot easily be retrieved or stolen.

When used together, the Removable Hard Drive and DataOverwriteSecurity System provide a multi-layered document security process.



Document Destination? It's Your Choice!

By leveraging the power of your corporate network and the Internet, the Aficio 2051/2060/2075 Series can quickly and efficiently deploy information anywhere it needs to go. Users can scan documents at the device and direct those documents to multiple locations including e-mail, network folders, and **desktop management applications such as Ricoh's DeskTopBinder**. When sending documents, users can enter destination

addresses directly from the system's Control Screen or – thanks to **Lightweight Directory Access Protocol (LDAP)** support – search for destinations in the corporate address book.

Send E-mails to recipients at network speed with LDAP (Lightweight Directory Access Protocol) support.

Raise the Bar on Network Printing

If you've got a lot of printing to do, you won't find a better solution than the Aficio 2051/2060/2075 Series. Offering support for today's most common network platforms, you'll have desktop access to an amazing array of capabilities – including **Covers, Tabs, Chapters, 11" x 17" Output, Booklets, Page Numbering, Stamps**, and all **Finishing selections**. Plus, Ricoh's unique **Refined Print Command Stream (RPCS)** is an intuitive, icon-based print driver that dramatically increases productivity by allowing users to apply all output selections and run the print job with a single click. And, users can easily create, save, and share output icons based on their specific job requirements.

Revisit the Paperless Office

Remember the promise of the paperless office? With the Aficio 2051/2060/2075 Series, you now have a way to actually get one! Ricoh's Document Server Technology effortlessly manages hardcopy and digital files and facilitates an advanced print-on-demand solution. Using the Document Server, you can...

- Store documents electronic files and scanned hardcopy - at the system and then print them on an as-needed basis, which eliminates the need to re-transmit or re-scan originals.
- Create new documents that combine electronic files and scanned hardcopy.



Ensure document integrity by assigning a private PIN code for documents headed

to the Document Server.

· View documents in the Document Server. combine multiple stored documents into a new file and apply finishing selections from the workstation using Ricoh's DeskTopBinder software or via a standard Web browser.

Finish with Flair

A variety of optional automatic finishers and an addressable mailbox will give your important business documents the proper finishing touch. And, regardless of the finisher you choose, all offer a 3,000-sheet capacity and a user-selectable two and three hole punch option, which eliminates the expense of pre-drilled paper.

- · Create perfectly finished newsletters, mailers, booklets and manuals with the versatile Saddle Stitch Finisher, now with Z-Fold option.
- Efficiently produce larger documents with the **100-Sheet Multi-Position Stapling Finisher.**
- Quickly finish general business documents using the 50-Sheet Multi-Position Stapling Finisher.
- · Separate print output with the top-mounted 9-Bin Addressable Mailbox, which is compatible with the Saddle Stitch or 50-Sheet Multi-position Finisher.



Get the Job Done

If you have demanding business applications, you will really appreciate how the Aficio 2051/2060/2075 Series virtually automates the document production process...

- · True 1,200 dpi resolution
- Highly productive One Pass Duplex Scanner with a 100 sheet capacity and Job Build capability
- · 8,300 sheet total paper capacity
- · Scan Once, Print Many
- · Covers, Tabs, Chapters, Collating, Page Numbering, Stamping, Stapling and Punching

Open Architecture Embedded Software Architecture

The Aficio 2051/2060/2075 models exceed industry standards with Ricoh's Embedded Software Architecture™ – an innovative Java (J2ME) compatible software development platform. The Embedded Software Architecture™ allows for the development of key applications that run on Ricoh MFPs and Laser Printers, dramatically enhancing your organization's workflow. The Aficio 2051/2060/2075 can easily be customized to meet your needs by controlling features such as: the operation panel, printing, saving files, and scanning. For more information on the Embedded Software Architecture™ platform please go to www.ricoh.com/esa.

ENVIRONMENT

Your Partner in Environmental Solutions This Energy Star®-compliant Aficio Series continues Ricoh's longstanding commitment to developing office solutions with superior energy- and supply-saving features, including:

- · Quick Start Up (QSU) technology wakes system up in 30 seconds from power off
- · Power-saving Sleep modes
- · Ultra-fast Duplex and Combine Copy modes
- · Internal Toner Recycling System
- · Low operation noise levels
- · Minimal ozone emissions



Configured to Meet the Demands of Today's Workgroups

Aficio 2051 Aficio 2051SP*	Aficio 2060 Aficio 2060SP*	Aficio 2075 Aficio 2075SP*	
Shown with Large Capacity Tray, 50-Sheet Finisher and 9-Bin Mailbox	Shown with Saddle Stitch Finisher, Large Capacity Tray, Interposer, and Z-Fold Unit	Shown with Large Capacity Tray and 100-Sheet Finisher	
*SP Model includes Scan/Print Kit, 384MB Total RAM	*SP Model includes Scan/Print Kit, 384MB Total RAM	*SP Model includes Scan/Print Kit, 384MB Total RAM	
OPTIONS:	OPTIONS:	OPTIONS:	
· 50-Sheet Finisher (SR850)	· 50-Sheet Finisher (SR850)	· 50-Sheet Finisher (SR850)	
· 100-Sheet Finisher (SR841)	• 100-Sheet Finisher (SR841)	· 100-Sheet Finisher (SR841)	
Saddle Stitch Finisher (SR861)	 Saddle Stitch Finisher (SR861) 	· Saddle Stitch Finisher (SR861)	
· Z-Fold Unit (with SR861 only)	\cdot Z-Fold Unit (with SR861 only)	· Z-Fold Unit (w/SR861 only)	
· 2/3 Hole Punch Unit	· 2/3 Hole Punch Unit	· 2/3 Hole Punch Unit	
Large Capacity Tray	• Large Capacity Tray	 Large Capacity Tray 	
• 9-Bin Mailbox (with SR850/SR861 only)	 9-Bin Mailbox (with SR850/SR861 only) 	 9-Bin Mailbox (with SR850/SR861 only) 	

FEATURES:

- · Auto Image Density
- · Auto Paper Select
- · Auto Reduce/Enlarge
- · Auto Start
- · Auto Tray Switching
- Border/Center Erase
- · Chapters
- · Combine Originals
- · Copy Counter
- · Delete inside/outside
- · Directional Size Magnification
- · Document Server

- · Double Copy
- Dual Language
- Duplexing
- Electronic Sort
- Energy Saver Mode
- Estimated finishing time counter
- Image Shift
- Job Interrupt
- Job Preset (up to 8 jobs)
- Margin Adjustment
- Original Counter
- · Paper Designate

- · Photo Mode
- · Repeat Copy
- · Sample Copy
- · Scan Once, Print Many
- · Series Copying
- Slip Sheets
- Stamping
- · User Codes (500)
- · User Program
- User Tools
- · Weekly Timer

Expect the Best, and Accept Nothing Less

The Ricoh Aficio 2051/2060/2075 Series allows you to make significant gains in your quest to successfully manage the document workflow and productivity needs of your increasingly demanding business environment.



Aficio[®] 2051/2060/2075

SPECIFICATIONS

General Specifications

General Specifi	cations				
Printing Process:	Four laser beams and electro-photographic printing				
Configuration:	Console				
Standard Memory:	128MB/40GB HDD				
Maximum Memory:	384MB/40GB HDD				
Warm Up Time: Quantity Indicator:	30 seconds (from power off) 1 to 999				
Power Source:	120V/60Hz/20A (Requires Dedicated 20A Outlet)				
Dimensions (WxDxH):	28" x 30" x 46"				
Weight:	Less than 447.5 lbs.				
Standard Paper Feed:	1st Tray: 1550 sheets, x 2 (tandem) = 3,100 (Letter) 2nd & 3rd Tray: 550 ea. (User Adjustable)				
Bypass:	100 sheets				
Total Standard/Max:	4,300 / 8,300 sheets				
Paper Size:	5 ¹ /2" x 8 ¹ /2" to 11" x 17" (12" x 18" Bypass Tray) 14lb 34 lb. Bond/14 lb 80 lb. Cover (216 g/m ² /				
Paper Weight:	Bypass-Thick Paper Mode)				
Engine Specifications					
First Copy Speed:	Aficio 2051/2060: 4.2 seconds Aficio 2075: 3.5 seconds				
Copying Speed:	Aficio 2051: 51 copies/minute multiple sets (Letter LEF) Aficio 2060: 60 copies/minute multiple sets (Letter LEF) Aficio 2075: 75 copies/minute multiple sets (Letter LEF)				
Copy Resolution:	True 1200 x 1200 dpi				
Grayscale:	256 levels				
Original Type:	Book/Sheet				
Original Size:	Up to 11" x 17" (12" x 18" Using Platen)				
Copy Size:	51/2" x 81/2" to 11" x 17" (12" x 18" Bypass Tray)				
Reproduction Ratios:	50%, 65%, 73%, 78%, 85% 93%, 121%, 129%, 155%, 200%, 400%				
Zoom:	25% - 400% in 1% increments				
System Accesso	ries				
Automatic Docume	nt Feeder (Standard)				
Original Size:	51/2" x 81/2" to 11" x 17"				
Original Paper Weight:	11 lbs 34 lbs. Simplex/14 lbs 34 lbs. Duplex				
Original Stack Capacity:	100 sheets				
Options					
Large Capacity Tray	r (LCT) (RT43)				
	r (LCT) (RT43) 8 ⁱ /ɔ" x 11" LEF				
Large Capacity Tray Paper Size: Paper Weight:	81/2" x 11" LEF 14 - 34 lb.				
Large Capacity Tray Paper Size: Paper Weight: Paper Capacity:	8'/2" x 11" LEF 14 - 34 lb. 4000 sheets (20 lb. Bond)				
Large Capacity Tray Paper Size: Paper Weight: Paper Capacity: Dimensions (WxDxH):	8 ¹ /2" x 11" LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4" x 18.0" x 25.9"				
Large Capacity Tray Paper Size: Paper Weight: Paper Capacity: Dimensions (WxDxH): Weight:	8 ¹ /2" x 11" LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4" x 18.0" x 25.9" Less than 44 lbs.				
Large Capacity Tray Paper Size: Paper Weight: Paper Capacity: Dimensions (WxDxH): Weight: LG (8 ¹ /2" x 14") 0	8 ¹ / ₂ " x 11" LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4" x 18.0" x 25.9" Less than 44 lbs. ption for LCT Type 1075				
Large Capacity Tray Paper Size: Paper Weight: Paper Capacity: Dimensions (WXDXH): Weight: LG (8 ¹ /2 ⁿ x 14 ⁿ) 0 Enables the feeding of legal-size	8'/2" x 11" LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4" x 18.0" x 25.9" Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) paper through LCT				
Large Capacity Tray Paper Size: Paper Weight: Paper Capacity: Dimensions (WADXH): Weight: LG (8 ¹ /2" x 14") 0 Enables the feeding of legal-size Paper Size:	8 ¹ / ₂ [*] x 11 [*] LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4 [*] x 18.0 [*] x 25.9 [*] Less than 44 lbs. ption for LCT Type 1075 (65.5 14) paper through LCT 8 ¹ / ₂ [*] x 14 [*] , 8 ¹ / ₂ [*] x 11 [*] SEF				
Large Capacity Tray Paper Size: Paper Weight: Paper Capacity: Dimensions (WXDXH): Weight: LG (8 ¹ / ₂ " x 14") 0 Enables the feeding of legal-size Paper Size: Paper Capacity:	8 ¹ /2 [*] x 11 [*] LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4 [*] x 18.0 [*] x 25.9 [*] Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) apper through LCT 8 ¹ /2 [*] x 14 [*] , 8 ¹ /2 [*] x 11 [*] SEF 2500 sheets (20 lb. Bond)				
Large Capacity Tray Paper Size: Paper Weight: Paper Capacity: Dimensions (WxDxH): Weight: LG (8 ¹ /2" x 14") 0 Enables the feeding of legal-size Paper Capacity: 9-Bin Mailbox (CS:	8 ¹ / ₂ " x 11° LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4" x 18.0" x 25.9" Less than 44 lbs. ption for LCT Type 1075 (85 x 14) poper through LCT 8 ¹ / ₂ " x 14", 8 ¹ / ₂ " x 11" SEF 2500 Sheets (20 lb. Bond) 890)				
Large Capacity Tray Paper Size: Paper Weight: Paper Capacity: Dimensions (WxDxH): Weight: LG (8 ¹ /2" x 14") 0 Enables the feeding of legal-size Paper Capacity: 9-Bin Mailbox (CS:	8 ¹ /2 [*] x 11 [*] LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4 [*] x 18.0 [*] x 25.9 [*] Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) apper through LCT 8 ¹ /2 [*] x 14 [*] , 8 ¹ /2 [*] x 11 [*] SEF 2500 sheets (20 lb. Bond)				
Large Capacity Tray Paper Size: Paper Weight: Paper Capacity: Dimensions (WXDXH): Weight: LG (8 ¹ /2 ⁿ x 14 ⁿ) O Enables the feeding of legal-size Paper Size: Paper Capacity: 9-Bin Mailbox (CSS Compatble with SR850 & SR84	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) paper through LCT 8 ¹ / ₂ * x 14*, 8 ¹ / ₄ * x 11* SEF 2500 Sheets (20 lb. Bond) 890) 11 Finshers. Cannot be added if configured with SR841 Finisher.				
Large Capacity Tray Paper Size: Paper Weight: Paper Weight: Dimensions (WXDxH): Weight: LG (8 ¹ /2" x 14") O Enables the feeding of legal-size Paper Size: 9-Bein Mailbox (CS: Compatible with SR850 & SR860 Number of Bins:	8 ¹ / ₂ " x 11° LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4" x 18.0" x 25.9" Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) paper through LCT 8 ¹ / ₂ " x 14", 8 ¹ / ₂ " x 11" SEF 2500 Sheets (20 lb. Bond) 390) 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins				
Large Capacity Tray Paper Size: Paper Wught: Paper Capacity: Dimensions (WXDXH): Weight: LG (8 ¹ /2" x 14") O Enables the feeding of legal-size Paper Size: Paper Capacity: 9-Bin Mailbox (CSS Competble with SR850 & SR85 Stack Capacity piln: Paper Size: Dimensions (WXDXH):	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (85.14) paper through LCT 8 ¹ / ₂ * x 14*, 8 ¹ / ₂ * x 11* SEF 2500 Sheets (20 lb. Bond) 390) 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 Sheets (20 lb. Bond) 5 ¹ / ₂ * x 8 ¹ / ₂ * to 11* x 17* 21.3* x 23.6* x 26*				
Large Capacity Tray Paper Size: Paper Wught: Paper Capacity: Dimensions (WXDXH): Weight: LG (8 ¹ /2" x 14") O Enables the feeding of legal-size Paper Capacity: 9-Bin Mailbox (CSS Compatble with SR850 SS SR8 Number of Bins: Stack Capacity pr bin: Paper Size: Dimensions (WXDXH): Weight:	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (6.5 x 14) paper through LCT 8 ¹ / ₂ * x 14*, 8 ¹ / ₂ * x 11* SEF 2500 Sheets (20 lb. Bond) 590 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5 ¹ / ₂ * x 8 ¹ / ₂ * to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs.				
Large Capacity Tray Paper Size: Paper Veight: Paper Veight: Dimensions (WxDxH): Weight: LG (8 ¹ /2" x 14") 0 Enables the feeding of legal-size Paper Size: Paper Capacity: 9-Bin Mailbox (CS: Compatble with SR850 & SR80 Number of Bins: Stack Capacity per blin: Paper Size: Dimensions (WxDxH): Weight: Copy Tray (Copy Tray	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4" x 18.0" x 25.9" Less than 44 lbs. ption for LCT Type 1075 (85.14) oper through LCT 8 ¹ / ₂ * x 14", 8 ¹ / ₂ * x 11* SEF 2500 Sheets (20 lb. Bond) 390) 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 Sheets (20 lb. Bond) 5 ¹ / ₂ * x 8 ¹ / ₂ * to 11" x 17" 21.3" x 23.6" x 26" Less than 33 lbs. y Type 1075)				
Large Capacity Tray Paper Size: Paper Veight: Paper Veight: Dimensions (WxDxH): Weight: LG (8 ¹ /2" x 14") 0 Enables the feeding of legal-size Paper Size: Paper Capacity: 9-Bin Mailbox (CS: Compatble with SR850 & SR80 Number of Bins: Stack Capacity per blin: Paper Size: Dimensions (WxDxH): Weight: Copy Tray (Copy Tray	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4" x 18.0" x 25.9" Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) apper through LCT 8 ¹ / ₂ * x 14", 8 ¹ / ₃ * x 11* SEF 2500 sheets (20 lb. Bond) 390 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5 ¹ / ₂ * x 8 ¹ / ₃ * to 11* x 17* 21.3" x 23.6" x 26" Less than 33 lbs. y Type 1075 output when configured without a finisher. 500 sheets (8 ¹ / ₂ * x 11"),				
Large Capacity Tray Paper Size: Paper Wight: Paper Queght: Dimensions (WXDXH): Weight: LG (8 ¹ /2 ^{nt} x 14 ^{nt}) O Enables the feeding of legal-size Paper Size: Paper Size: Paper Size: Stack Capacity per bin: Paper Size: Dimensions (WXDXH): Weight: Copy Tay is an option to receive Paper Capacity:	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) paper through LCT 8 ¹ / ₂ * x 14*, 8 ¹ / ₂ * x 11* SEF 2500 sheets (20 lb. Bond) 390) 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5 ¹ / ₂ * x 8 ¹ / ₂ * to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs. y Type 1075) output when configured without a finisher. 500 sheets (8 ¹ / ₇ * x 11*, 12* 250 sheets (8 ¹ / ₇ * x 14*, 11* x 17*)				
Large Capacity Tray Paper Size: Paper Veight: Paper Veight: Dimensions (WXDXH): Weight: LG (81/2" x 14") O Enables the feeding of lega-isze Paper Size: Paper Capacity: 9-Bin Mailbox (CSS Compatble with SR850 & SR84 Number of Bins: Stack Capacity per bin: Paper Size: Dimensions (WXDXH): Weight: Copy Tray (Copy Tra Capy Tray is an option to receive	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4" x 18.0" x 25.9" Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) apper through LCT 8 ¹ / ₂ * x 14", 8 ¹ / ₃ * x 11* SEF 2500 sheets (20 lb. Bond) 390 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5 ¹ / ₂ * x 8 ¹ / ₃ * to 11* x 17* 21.3" x 23.6" x 26" Less than 33 lbs. y Type 1075 output when configured without a finisher. 500 sheets (8 ¹ / ₂ * x 11"),				
Large Capacity Tray Paper Size: Paper Veight: Paper Veight: Paper Capacity: Dimensions (WXDXH): Weight: LG (8 ¹ /2" x 14") O Enables the feeding of legal-size Paper Size: Paper Capacity: 9-Bin Mailbox (CS3 Compatble with SR850 & SR84 Number of Bins: Stack Capacity per bin: Paper Size: Dimensions (WXDXH): Weight: Copy Tray (Copy Tra Copy Tray (Copy Tray (Copy Tra Copy Tray (Copy Tra Copy Tray (Copy Tra Copy Tray (Copy Tra Copy Tray (Copy Tra C	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (85.1 41) speer through LCT 8 ¹ / ₂ * x 14*, 8 ¹ / ₂ * x 11* SEF 2500 Sheets (20 lb. Bond) 390) 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 Sheets (20 lb. Bond) 5 ⁵ / ₂ * x 8 ¹ / ₂ * to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs. y Type 1075) output when configured without a finisher. 500 sheets (8 ¹ / ₂ * x 11*, 11* x 17*) 16* x 13.4* x 2.8* 1.4 lbs.				
Large Capacity Tray Paper Size: Paper Weight: Paper Veight: Paper Capacity: Dimensions (WXDxH): Weight: LG (8 ¹ /2 ⁿ x 14 ⁿ) 0 Enables the feeding of legal-size Paper Size: Paper Capacity: 9-Bin Mailbox (CSS Compatble with SR850 & SR84 Number of Bins: Stack Capacity per bin: Paper Size: Dimensions (WXDxH): Weight: Copy Tray (Copy Tra Capy Tray is an option to receive Paper Capacity: Dimensions (WXDxH): Weight: 11 ⁿ x 17 ⁿ Paper Si Enables feeding of 11 ⁿ x 17 ⁿ an	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) paper through LCT 8 ¹ / ₂ * x 14* 8/ ₂ * x 11* SEF 2500 Sheets (20 lb. Bond) 890) 11 Finishes. Cannot be added if configured with SR841 Finisher. 9 bins 100 Sheets (20 lb. Bond) 5 ¹ / ₂ * x 8 ¹ / ₂ * to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs. y Type 1075) output when configured without a finisher. 500 Sheets (8 ¹ / ₂ * x 11*, 11* x 17*) 16* x 13.4* x 2.8* 1.4 lbs. 20 Tray Type 1075 d ⁸ / ₂ * x 14* paper from Tay 1, normally tandem 8 ¹ / ₂ * x 11* only.				
Large Capacity Tray Paper Size: Paper Veight: Paper Veight: Dimensions (WXDXH): Weight: LG (8 ¹ /2 ⁿ x 14 ⁿ) O Enables the feeding of legal-size Paper Size: Paper Capacity: 9-Bin Mailbox (CS: Compatble with SR850 & SR84 Number of Bins: Stack Capacity per bin: Paper Size: Copy Tray (Copy Tra Copy Tray (Copy Tra Copy Tray (Copy Tra Copy Tray is an option to receive Paper Capacity: Dimensions (WXDXH): Weight: 11 ⁿ x 17 ⁿ Paper Si	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (85.1 x1) apper through LCT 8 ¹ / ₂ * x 14*, 8 ¹ / ₂ * x 11* SEF 2500 sheets (20 lb. Bond) 390) 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5 ¹ / ₂ * 8.9 ¹ / ₂ * to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs. y Type 1075) output when configured without a finisher. 500 sheets (8 ¹ / ₂ * x 11*, 11* x 17*) 16* x 13.4* x 2.8* 1.4 lbs. ze Tray Type 1075				
Large Capacity Tray Paper Size: Paper Weight: Paper Veight: Paper Veight: Paper Veight: LG (8 ¹ /2 ⁿ x 14 ⁿ) O Enables the feeding of legal-size Paper Size: Paper Capacity: 9 – Bin Mailbox (CS: Compatble with SR850 A SR8 Number of Bins: Stack Capacity per bin: Paper Size: Dimensions (WXDxH): Weight: Copy Tray (Copy Tra Copy Tray Copy Tra Copy Tray (Copy Tra Copy Tra Copy Tray (Copy Tra Copy Tr	8//* x 11* LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) apper through LCT 8*/* x 14*, 8*/* x 11* SEF 2500 sheets (20 lb. Bond) 390) 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5*/* x 8*/** to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs. y Type 1075) output when configured without a finisher. 500 sheets (8*/* x 11*), 250 sheets (8*/* x 11*), 250 sheets (8*/* x 14*, 11* x 17*) 1.4 'lbs. 252 Tray Type 1075 4 8*/* x 14* SEF, 8*/;* x 11*				
Large Capacity Tray Paper Size: Paper Weight: Paper Weight: Paper Veight: Dimensions (WXDxH): Weight: LG (8 ¹ / ₂ " x 14") O Enables the feeding of legal-size Paper Veight: Paper Size: Paper Capacity: 9-Bin Mailbox (CS: Compatible with SR80 & SR80 Number of Bins: Stack Capacity per bin: Paper Size: Dimensions (WXDxH): Weight: Copy Tray an option to receive Paper Capacity: Dimensions (WXDxH): Weight: 11" x 17" Paper Size: Paper Size: Paper Size: Paper Capacity: Paper Gapacity:	8//* x 11* LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) apper through LCT 8*//* x 14*, 8*/.* x 11* SEF 2500 sheets (20 lb. Bond) 990 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5*//* x 8*/.* to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs. y Type 1075 0 output when configured without a finisher. 500 sheets (8*/.* x 14*, 11* x 17*) 16* x 13.4* x 2.8* 1.4 lbs. 2c Tray Type 1075 d 8!/x* x 14* paper from Tay 1, normally Landem 8!/x* x 11* only. 11* x 17* SEF, 8!/x* x 14* SEF, 8!/x* x 11* 1000 sheets				
Large Capacity Tray Paper Size: Paper Veight: Paper Veight: Dimensions (WxDxH): Weight: LG (8 ¹ /2" x 14") O Enables the feeding of legal-size Paper Size: Paper Capacity: 9-Bin Mailbox (CS: Compatble with SR850 & SR80 Number of Bins: Stack Capacity per blin: Dimensions (WxDxH): Weight: Copy Tray (Copy Tra Paper Size: Dimensions (WxDxH): Weight: 11" x 17" Paper Size Enables feeding of 11" x 17" ar Paper Size: Dimensions (WxDxH): Weight: Dimensions (WxDxH): Dimensions (WxDxH): Weight: Dimensions (WxDxH): Dimensions (WxDxH): Dimensions (WxDxH): Weight: Dimensions (WxDxH): Dimensions (WxDxH)	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (8:5 x 14) apper through LCT 8 ¹ / ₂ * x 14*, 8 ¹ / ₂ * x 11* SEF 2500 sheets (20 lb. Bond) 390) 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5 ¹ / ₂ * x 8 ¹ / ₂ * to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs. y Type 1075) output when configured without a finisher. 500 sheets (8 ¹ / ₂ * x 14*, 11* x 17*) 16* x 13.4* x 2.8* 1.4 lbs. 20 Type 1075 d ⁸ / ₂ * x 14* paper from Tiay 1, normally tandem 8 ¹ / ₂ * x 11* only. 11* x 17* SEF, 8 ¹ / ₂ * x 14* SEF, 8 ¹ / ₂ * x 11* 1000 sheets 19.5* x 8.5* x 21.1*				
Large Capacity Tray Paper Size: Paper Veight: Paper Veight: Dimensions (WXDXH): Weight: LG (81/2" x 14") O Enables the feeding of lega-isiz Paper Size: Paper Capacity: 9-Bin Mailbox (CSS Compatble with SR850 & SR84 Number of Bins: Stack Capacity per bin: Paper Size: Dimensions (WXDXH): Weight: Copy Tray (Copy Tra Capy Tray is an option to receive Paper Capacity: Dimensions (WXDXH): Weight: 11" x 17" Paper Si Enables teeding of 11" x 17" ar Paper Size: Paper Capacity: Dimensions (WXDXH): Weight: 11" x 17" Paper Si Enables teeding of 11" x 17" ar Paper Size: Paper Capacity: Dimensions (WXDXH): Weight: Tab Sheet Unit (Tal Necessary to feed tab sheets fin	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (85.1 x1) apper through LCT 8 ¹ / ₂ * x 14*, 8 ¹ / ₂ * x 11* SEF 2500 sheets (20 lb. Bond) 390) 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5 ¹ / ₂ * 8.9 ¹ / ₂ * to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs. y Type 1075) output when configured without a finisher. 500 sheets (8 ¹ / ₂ * x 11*, 11* x 17*) 16* x 13.4* x 2.8* 1.4 lbs. 20 Tray Type 1075 d ⁸ / ₂ /* x 14* DEF, 8 ¹ / ₂ * x 11* 1000 sheets 19.5* x 8.5* x 21.1* 24.3 lbs. 50 Sheet Holder Type 1075) om Tray 2 or Tray 3 (Both trays cannot feed tabe).				
Large Capacity Tray Paper Size: Paper Veight: Paper Veight: Paper Veight: Paper Veight: LG (8 ¹ /2 ⁿ x 14 ⁿ) 0 Enables the feeding of legal-size Paper Size: Paper Capacity: 9-Bin Mailbox (CS: Compatble with SR800 A SR8 Number of Bins: Stack Capacity per bin: Paper Size: Dimensions (WxDxH): Weight: Copy Tray (Copy Tra Copy Tray (Copy Tra Copy Tray (Copy Tra Copy Tray (Copy Tra Paper Capacity: Dimensions (WxDxH): Weight: 11 ⁿ x 17 ⁿ Paper Size: Paper Size: Paper Size: Paper Size: Tab Sheet Unit (Tal Necessary to fed tab sheets fin Dimensions (WxDxH):	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (8.5 x 14) aper through LCT 8 ¹ / ₂ * x 14*, 8 ¹ / ₂ * x 11* SEF 2500 sheets (20 lb. Bond) 390) i1 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5 ¹ / ₂ * x 8 ¹ / ₂ * to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs. y Type 1075) output when configured without a finisher. 500 sheets (8 ¹ / ₂ * x 11*), 250 sheets (8 ¹ / ₂ * x 11*, 11* x 17*) 16* x 13.4* x 2.8* 1.4 lbs. 2c Tray Type 1075 3 8/ ₂ * x 14* SEF, 8 ¹ / ₂ * x 11* 1000 sheets 19.5* x 8.5* x 21.1* 24.3 lbs. 5 Sheet Holder Type 1075 5				
Large Capacity Tray Paper Size: Paper Veight: Paper Veight: Dimensions (WXDXH): Weight: LG (81/2" x 14") O Enables the feeding of lega-isiz Paper Size: Paper Capacity: 9-Bin Mailbox (CSS Compatble with SR850 & SR84 Number of Bins: Stack Capacity per bin: Paper Size: Dimensions (WXDXH): Weight: Copy Tray (Copy Tra Capy Tray is an option to receive Paper Capacity: Dimensions (WXDXH): Weight: 11" x 17" Paper Si Enables teeding of 11" x 17" ar Paper Size: Paper Capacity: Dimensions (WXDXH): Weight: 11" x 17" Paper Si Enables teeding of 11" x 17" ar Paper Size: Paper Capacity: Dimensions (WXDXH): Weight: Tab Sheet Unit (Tal Necessary to feed tab sheets fin	8 ¹ / ₂ * x 11* LEF 14 - 34 lb. 4000 Sheets (20 lb. Bond) 12.4* x 18.0* x 25.9* Less than 44 lbs. ption for LCT Type 1075 (85.1 x1) apper through LCT 8 ¹ / ₂ * x 14*, 8 ¹ / ₂ * x 11* SEF 2500 sheets (20 lb. Bond) 390) 11 Finishers. Cannot be added if configured with SR841 Finisher. 9 bins 100 sheets (20 lb. Bond) 5 ¹ / ₂ * 8.9 ¹ / ₂ * to 11* x 17* 21.3* x 23.6* x 26* Less than 33 lbs. y Type 1075) output when configured without a finisher. 500 sheets (8 ¹ / ₂ * x 11*, 11* x 17*) 16* x 13.4* x 2.8* 1.4 lbs. 20 Tray Type 1075 d ⁸ / ₂ /* x 14* DEF, 8 ¹ / ₂ * x 11* 1000 sheets 19.5* x 8.5* x 21.1* 24.3 lbs. 50 Sheet Holder Type 1075) om Tray 2 or Tray 3 (Both trays cannot feed tabe).				

Proof Tray	her w/100-Sheet Stapler (SR841)	
Stack Capacity:	500 sheets (8 ¹ /2" x 11" or smaller), 250 sheets (8 ¹ /2" x 14" or larger)	
Paper Size:	5 ¹ /2" x 8 ¹ /2" - 11" x 17"	
Paper Weight:	14 lb. Bond - 80 lb. Cover (216 g/m ²)	
Shift Tray		
Stack Capacity:	3000 sheets (81/2" x 11"); 1500 sheets (81/2" x 14" - 11" x 17")	
Paper Size:	5 ¹ /2" x 8 ¹ /2" - 11" x 17"	
Paper Weight:	14 lb. Bond - 80 lb. Cover (216 g/m ²)	
Stack Capacity with Staple Capacity per se	t: 100 sheets (LT);	
	50 sheets (11" x 17", 8 ¹ / ₂ " x 14", 8 ¹ / ₂ " x 11" SEF)	
Staple Positions:	Top, Bottom, 2 staples, Top Slant	
Hole Punching Option Hole Positions:	2 or 3 holes switchable	
Paper Size:	5 ¹ /2" x 8 ¹ /2" - 11" x 17"	
Paper Weight:	14 lb 34 lb. Bond	
Dimensions (WxDxH):	31.5" x 28.7" x 38.6"	
Weight:	143 lb. Finisher only	
Output Jogger Unit T		
	set in an orderly fashion. Available with SR841 only	
3000 Sheet Finis Proof Tray	her w/50-Sheet Stapler (SR850)	
Stack Capacity:	250 sheets (8 ¹ /2" x 11" - 5 ¹ /2" x 8 ¹ /2"), 50 sheets (8 ¹ /2" x 14" - 11" x 17")	
Paper Size:	5 ¹ /2" x 8 ¹ /2" - 11" x 17"	
Paper Weight:	14 lb. Bond - 90 lb. Index	
Shift Tray	0000	
Stack Capacity:	3000 sheets (8 ¹ /2" x 11"); 1500 sheets (8 ¹ /2" x 14" - 11" x 17")	
Paper Size: Paper Weight:	5 ¹ /2" x 8 ¹ /2" - 11" x 17" 14 lb Pand - 90 lb Cover (216 d/m ²)	
	14 lb. Bond - 80 lb. Cover (216 g/m ²)	
Staple Capacity Same Paper Size:	50 sheets (8 ¹ /2" x 11" or 5 ¹ /2" x 8 ¹ /2") 20 sheets (11" x 17" 9 ¹ /2" x 14")	
Mixed Paper Size:	30 sheets (11" x 17", 8 ¹ / ₂ " x 14") 30 sheets (5 ¹ / ₂ " x 8 ¹ / ₂ ", 8 ¹ / ₂ " x 11", 11" x 17")	
Staple Position:	Top, Bottom, 2 staples, Top Slant	
Hole Punching Optio	n (Punch Unit Type 1045)	
Hole Positions:	2 or 3 holes switchable	
Dimension (WxDxH):	27.6" x 24.4" x 37.8"	
Weight:	132.3 lbs. – Saddle stitch without punch 136.7 lbs. – Saddle stitch with punch	
2000 Shoot Einin	her with Saddle Stitch (SR861 Finisher)	
SOUD SHEEL FILLS	()	
	()	
Proof Tray	(1) Not Including Z-Fold Paper 250 sheets (8'/." x 11" or smaller)	
Proof Tray	(1) Not Including Z-Fold Paper 250 sheets (8 ¹ /2" x 11" or smaller) 50 sheets (8 ¹ /2" x 14" or larger) (2) Z-Fold Paper Only	
Proof Tray	(1) Not Including Z-Fold Paper 250 Sheets (8 ¹ / ² x 11 ² or smaller) 50 Sheets (8 ¹ / ² x 14 ² or larger) (2) Z-Fold Paper Only 30 sheets (8 ¹ / ² x 14 ² or larger) 20 sheets (8 ¹ / ² x 14 ² or smaller)	
Proof Tray	 Not Including Z-Fold Paper 250 Sheets (8³/² x 11² or smaller) 50 Sheets (8³/² x 14² or larger) 20 Sheets (8³/² x 14⁴ or larger) 20 Sheets (8³/² x 14⁴ or larger) 20 Sheets (8³/² x 11⁴ or smaller) Mixed* 250 Sheets at most (8³/² x 11⁴ or smaller) 	
Proof Tray Stack Capacity:	(1) Not Including Z-Fold Paper 250 sheets (8'/z" x 11" or smaller) 50 sheets (8'/z" x 14" or larger) (2) Z-Fold Paper Only 30 sheets (8'/z" x 14" or larger) 20 sheets (8'/z" x 11" or smaller) (3) Mixed"	
Proof Tray Stack Capacity: *When Z-Fold paper & norm	 Not Including Z-Fold Paper 250 Sheets (8¹/² x 11⁴ or smaller) 50 Sheets (8¹/² x 14⁴ or larger) Z-Fold Paper Only 30 sheets (8¹/² x 14⁴ or larger) 20 sheets (8¹/² x 11⁴ or smaller) 30 Mixed⁴ 250 Sheets at most (8¹/² x 11⁴ or larger) 50 sheets at most (8¹/² x 14⁴ or larger) 	
Proof Tray Stack Capacity: *When 2-Fold paper & norm Paper Size:	 (1) Not Including Z-Fold Paper 250 sheets (8/,* x 11° or smaller) 50 sheets (8/,* x 11° or larger) 20 sheets (8/,* x 14° or larger) 20 sheets (8/,* x 14° or larger) 20 sheets (8/,* x 11° or smaller) (3) Mixed* 250 sheets at most (8/,* x 11° or smaller) 50 sheets at most (8/,* x 11° or larger) al paper are mixed, Z-Fold paper counts as 10 sheets. 5/;* x 8/;* - 11*, 17* 	
Proof Tray Stack Capacity: "When Z-Fold paper & norm Paper Size: Paper Weight:	(1) Not Including Z-Fold Paper 250 sheets (8 ¹ /* x 11 [*] or smaller) 50 sheets (8 ¹ /* x 14 [*] or larger) 20 z-Fold Paper Only 30 sheets (8 ¹ /* x 14 [*] or larger) 20 sheets (8 ¹ /* x 11 [*] or smaller) 30 sheets (8 ¹ /* x 11 [*] or smaller) 30 sheets at most (8 ¹ /* x 11 [*] or smaller) 50 sheets at most (8 ¹ /* x 11 [*] or larger) al paper are mixed, 2 ^z +60 paper counts as 10 sheets. 5 ¹ /2 [*] x 8 ¹ /2 [*] - 11 [*] x 17 [*] (8 ¹ /2 [*] x 11 [*]) - 11 [*] x 17 [*] Z-Folding Paper) 14 lb. Bond - 90 lb. Index (17 lb. Bond - 20 lb. Bond / Z-Fold) 500 sheets (8 ¹ /2 [*] x 11 [*]) 500 sheets (8 ¹ /2 [*] x 11 [*])	
Proof Tray Stack Capacity: "When Z-Fold paper & norm Paper Size: Paper Weight: Upper Shift Tray*:	(1) Not Including Z-Fold Paper 250 sheets (8/,* x 11 ⁺ or smaller) 50 sheets (8/,* x 14 ⁺ or larger) (2) Z-Fold Paper Only 30 sheets (8/,* x 14 ⁺ or larger) 20 sheets (8/,* x 11 ⁺ or smaller) (3) Mixed ⁺ 250 sheets at most (8',* x 11 ⁺ or smaller) 50 sheets at most (8',* x 14 ⁺ or larger) al paper are mixed, Z-Fold paper counts as 10 sheets. 5',* x 8',* - 11 ⁺ x 17 ⁺ (8',* x 11 ⁺ - 11 ⁺ x 17 ⁺ Z-Folding Paper) 14 lb. Bond - 90 lb. Index (17 lb. Bond - 20 lb. Bond / Z-Fold) 500 sheets (8',* x 11 ⁺) 500 sheets (8',* x 11 ⁺) 100 sheets (5',* x 8',*)	
Proof Tray Stack Capacity: *When Z-Fold paper & norm Paper Size: Paper Weight: Upper Shift Tray*: Z-Fold Paper cannot be outp	(1) Not Including Z-Fold Paper 250 sheets (8/,* x 11 ⁺ or smaller) 50 sheets (8/,* x 14 ⁺ or larger) (2) Z-Fold Paper Only 30 sheets (8/,* x 14 ⁺ or larger) 20 sheets (8/,* x 11 ⁺ or smaller) (3) Mixed ⁺ 250 sheets at most (8',* x 11 ⁺ or smaller) 50 sheets at most (8',* x 14 ⁺ or larger) al paper are mixed, Z-Fold paper counts as 10 sheets. 5',* x 8',* - 11 ⁺ x 17 ⁺ (8',* x 11 ⁺ - 11 ⁺ x 17 ⁺ Z-Folding Paper) 14 lb. Bond - 90 lb. Index (17 lb. Bond - 20 lb. Bond / Z-Fold) 500 sheets (8',* x 11 ⁺) 500 sheets (8',* x 11 ⁺) 100 sheets (5',* x 8',*)	
Proof Tray Stack Capacity: *When Z-Fold paper & norm Paper Size: Paper Weight: Upper Shift Tray*: Z-Fold Paper cannot be outp Paper Size:	(1) Not Including Z-Fold Paper 250 Sheets (8/,* x 11* or smaller) 50 Sheets (8/,* x 11* or larger) 20 Sheets (8/,* x 11* or larger) 20 Sheets (8/,* x 11* or larger) 20 Sheets (8/,* x 11* or smaller) (3) Mixed* 250 Sheets at most (8/,* x 11* or larger) al paper are mixed, Z-Fold paper counts as 10 sheets. 5/*,* x 8/*,* 11* x 17* (8/,* x 11* - 11* x 17* (8/,* x 11* - 11* x 17* (7) Ib. Bond - 20 Ib. Bond / Z-Fold) 500 sheets (8/,* x 14*, 11* x 17*) 250 sheets (8/,* x 14*, 11* x 17*) 100 sheets (5/,* x 8/,*) ut to Upper Shift Tay	
Proof Tray Stack Capacity: "When Z-Fold paper & norm Paper Size: Paper Weight: Upper Shift Tray*: Z-Fold Paper cannot be outp Paper Size: Paper Weight: Lower Shift Tray	(1) Not Including Z-Fold Paper 250 Sheets (8 ¹ / ² x 11 ² or smaller) 50 Sheets (8 ¹ / ² x 11 ⁴ or larger) (2) Z-Fold Paper Only 30 Sheets (8 ¹ / ² x 14 ⁴ or larger) 20 Sheets (8 ¹ / ² x 11 ⁴ or smaller) (3) Mixed ⁴ 250 Sheets at most (8 ¹ / ² x 11 ⁴ or larger) 41 paper are mixed, Z-Fold paper courts as 10 sheets. 5 ¹ / ₂ " x 8 ¹ / ₂ " - 11 [*] x 17 [*] (8 ¹ / ₂ " x 11 [*] - 11 [*] x 17 [*] (8 ¹ / ₂ " x 11 [*] - 11 [*] x 17 [*] (8 ¹ / ₂ " x 14 [*] or larger) 14 lb. Bond - 90 lb. Index (17 lb. Bend - 20 lb. Bond / Z-Fold) 500 sheets (8 ¹ / ₂ " x 14 [*] , 11 [*] x 17 [*] 100 sheets (5 ¹ / ₂ " x 8 ¹ / ₂ ") 14 to Upper Shift Tay 5 ¹ / ₂ " x 8 ¹ / ₂ " - 11 [*] x 17 [*] 5 ¹ / ₂ " x 8 ¹ / ₂ " - 11 [*] x 17 [*]	
Proof Tray Stack Capacity: "When Z-Fold paper & norm Paper Size: Paper Weight: Upper Shift Tray*: Z-Fold Paper cannot be outp Paper Size: Paper Weight: Lower Shift Tray	(1) Not Including Z-Fold Paper 250 sheets (8/,* x 11* or smaller) 50 sheets (8/,* x 11* or larger) 20 sheets (8/,* x 11* or larger) 20 sheets (8/,* x 11* or smaller) 20 sheets (8/,* x 11* or smaller) 20 sheets at most (8',* x 11* or smaller) 30 sheets at most (8',* x 11* or smaller) 30 sheets at most (8',* x 11* or smaller) 30 sheets at most (8',* x 11* or smaller) 50 sheets at most (8',* x 11* or smaller) 10 sheets (8',* x 11* or smaller) (17 lb. Bond - 20 lb. Bond / Z-Fold) 500 sheets (8',* x 11*) 250 sheets (8',* x 11*) 250 sheets (8',* x 11*) 100 sheets (5',* x 8',*) at to Upper Shift Tay 5',2'* x 8',* - 11* x 17* 14 lb. Bond - 90 lb. Index (1) Not Including Z-Fold Paper 2,500 sheets (8',* x 11* LTP) 1,250 sheets (8',* x 11* LTP, 1,250 sheets (8',* x 11* LTP, 1,250 sheets (8',* x 11* LTP, 1,250 sheets (8',* x 11* LTP, 100 sheets (8',* x 11* LTP, 100 sheets (8',* x 11* LTP) 100 sheets (8',* x 11* LTP)	
Proof Tray Stack Capacity: "When Z-Fold paper & norm Paper Size: Paper Weight: Upper Shift Tray*: Z-Fold Paper cannot be outp Paper Size: Paper Size: Paper Weight: Lower Shift Tray Stack Capacity:	(1) Not Including Z-Fold Paper 250 sheets (8/,* x 11* or smaller) 50 sheets (8/,* x 14* or larger) 20 sheets (8/,* x 14* or larger) 20 sheets (8/,* x 11* or smaller) 20 sheets (8/,* x 11* or smaller) 20 sheets (8/,* x 11* or smaller) 20 sheets at most (8/,* x 11* or smaller) 50 sheets at most (8/,* x 11* or smaller) 50 sheets at most (8/,* x 11* or smaller) 50 sheets at most (8/,* x 11* or smaller) 50 sheets at most (8/,* x 11* or smaller) 50 sheets (8/,* x 11* 7* 6(8/,* x 8/,* - 14 lb. Bond - 90 lb. Index 17 lb. Bond - 20 lb. Bond / Z-Fold) 50 sheets (8/,* x 11*, 11* x 17*) 100 sheets (8/,* x 14*, 11* x 17*) 100 sheets (8/,* x 14*, 11* x 17*) 100 sheets (8/,* x 11*, 11* x 17*) 100 sheets (8/,* x 11*, 11* x 17*) 14 b. Bond - 90 lb. Index 100 sheets (8/,* x 11*, 11* x 17*, 8/,* x 11* SEF 100 sheets (8/,* x 11*, 11* x 17*, 8/,* x 11* SEF 100 sheets (8/,* x 11* or smaller) 100 sheets (8/,* x 11* or or larger) 20 sheets (8/,* x 11* or or larger) 20 sheets (8/,* x 11* or or larger) 20 sheets (8/,* x 11*	
Proof Tray Stack Capacity: *When Z-Fold paper & norm Paper Size: Paper Weight: Upper Shift Tray*: Z-Fold Paper cannot be outp Paper Size: Paper Weight: Lower Shift Tray Stack Capacity: *When Z-Fold paper & norm	 (1) Not Including Z-Fold Paper 250 sheets (8/,* x 11* or smaller) 50 sheets (8/,* x 11* or larger) 20 sheets (8/,* x 11* or larger) 20 sheets (8/,* x 11* or larger) 20 sheets (8/,* x 11* or smaller) 50 sheets at most (8/,* x 11* or larger) al paper are mixed, Z-Fold paper counts as 10 sheets. 5/,* x 8/,* - 11* x 17* Z-Folding Paper) 14 lb. Bond - 90 lb. Index (17 lb. Bond - 20 lb. Bond / Z-Fold) 500 sheets (8/,* x 11*) 250 sheets (8/,* x 11*) 10 sheets (5/,* x 8',*) 11 (b. Bond - 90 lb. Index (1) Not Including Z-Fold Paper 2,500 sheets (8/,* x 11* LEF) 1250 sheets (8/,* x 11* LEF) 100 sheets (8/,* x 11* or smaller) 20 sheets (8/,* x 11* or smaller) 30 sheets (8/,* x 11* or smaller) (3) Mixed* 2,500 sheets (8/,* x 11* LEF) 1,250 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* or smaller) 100 sheets (8/,* x 11* or smaller) 31 sheets (8/,* x 11* or smaller) 32 sheets (8/,* x 11* or smaller) 32 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* or smaller) 31 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11* x 17*, 8/,* x 11* SEF 500 sheets (8/,* x 11*	
Proof Tray Stack Capacity: "When Z-Fold paper & norm Paper Size: Paper Weight: Upper Shift Tray*: Z-Fold Paper cannot be outp Paper Size: Paper Weight: Lower Shift Tray Stack Capacity:	(1) Not Including Z-Fold Paper 250 sheets (8/,* x 11* or smaller) 50 sheets (8/,* x 14* or larger) 20 sheets (8/,* x 14* or larger) 20 sheets (8/,* x 11* or smaller) 20 sheets (8/,* x 11* or smaller) 20 sheets (8/,* x 11* or smaller) 20 sheets at most (8/,* x 11* or smaller) 50 sheets at most (8/,* x 11* or smaller) 50 sheets at most (8/,* x 11* or smaller) 50 sheets at most (8/,* x 11* or smaller) 50 sheets at most (8/,* x 11* or smaller) 50 sheets (8/,* x 11* 7* 6(8/,* x 8/,* - 14 lb. Bond - 90 lb. Index 17 lb. Bond - 20 lb. Bond / Z-Fold) 50 sheets (8/,* x 11*, 11* x 17*) 100 sheets (8/,* x 14*, 11* x 17*) 100 sheets (8/,* x 14*, 11* x 17*) 100 sheets (8/,* x 11*, 11* x 17*) 100 sheets (8/,* x 11*, 11* x 17*) 14 b. Bond - 90 lb. Index 100 sheets (8/,* x 11*, 11* x 17*, 8/,* x 11* SEF 100 sheets (8/,* x 11*, 11* x 17*, 8/,* x 11* SEF 100 sheets (8/,* x 11* or smaller) 100 sheets (8/,* x 11* or or larger) 20 sheets (8/,* x 11* or or larger) 20 sheets (8/,* x 11* or or larger) 20 sheets (8/,* x 11*	

Same Paper Size:	50 sheets (8 ¹ /2" x 11" or smaller)
Mixed Dance Size:	30 sheets (8 ¹ /2" x 14" or larger) 30 sheets (8 ¹ /2" x 11", 11" x 17")
Mixed Paper Size: (not including Z-Fold Pape	
Z-Fold Paper Only:	Up to 5 sheets per set (81/2" x 11", 11" x 17")
Mixed Paper Size*:	5 with Z-fold / 0 without Z-folding
(including Z-Fold Paper)	4 with Z-fold / 0–10 without Z-folding 3 with Z-fold / 0–20 without Z-folding
	2 with Z-fold / 0-30 without Z-folding 1 with Z-fold / 0-40 without Z-folding
*When Z-Fold paper & normal r	paper are mixed, Z-Fold paper counts as 10 sheets.
Saddle Stitch:	15 sheets (81/2" x 11" - 11" x 17")
Staple Position:	Top, Bottom, 2 staples, Top Slant
Saddle Stitch Position:	Center 2 positions
Center Folding w/o stitch	
	(Punch Unit Type 1045) 2 or 3 holes (switchable)
Hole Positions: Dimension (WxDxH):	27.6" x 24.4" x 37.8"
Cover Interposer Tr Available with all three finishers	
Paper Size:	5 ¹ /2" x 8 ¹ /2" - 11" x 17"
Paper Weight:	17 lb. Bond - 110 lb. Index
Paper Capacity:	200 sheets (20 lb. Bond)
Paper Set:	Center position
Dimensions (WxDxH):	19.7" x 24.4" x 7.9"
Weight:	26.5 lbs.
Z-Folding Unit (Typ	
	r only. Cannot be added if configured with SR841 or SR850.
Z-Folding Position:	Right Fold, Left Fold, Bottom Fold
Paper Size:	81/2" x 11" SEF / 81/2" x 14" SEF / 11" x 17" SEF
Copy Connector (Ty	
Connect two machines to	gether via cable.
File Format Conver	
	Document Server data stored via Copy or
Print application.	
Print Controller	Specifications
Print Speed:	Aficio 2051: 51 prints/minute
	Aficio 2060: 60 prints/minute Aficio 2075: 75 prints/minute
CPU:	Duron 800 MHz
Host Interface:	Standard: Ethernet Network Interface Card
	10Base-T/100Base-TX, Parallel IEEE1284 Type C Optional: Wireless LAN Interface (IEEE 802.11b),
	USB 2.0, IEEE 1394, Bluetooth
Network Protocol:	TCP/IP, IPX/SPX, SMB, Apple Talk
Memory Capacity:	384 MB DDR-SDRAM (Standard 128MB + Required 256MB Memory Option)
PDL:	RPCS, PCL 5e/PCL6 (Standard)
	Adobe PostScript 3 (Optional)
Print Resolution:	PCL5e: 600/300 dpi PCL6: 1200/600 dpi
	PS3: 1200/600 dpi
	RPCS 300/600/1200 dpi
Drivers for PCL 5e:	Win9x/ME, Win2000, WinNT 4.0, WinXP, WinServer 2003
	WinServer 2003
	WinServer 2003 Win9x/ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintosh 8.6-9.2x (OS X Classic),
Drivers for PS3:	WinServer 2003 Win9x/ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintosh 8.6-9.2x (OS X Classic), Mac OS X Native (v. 10.1 or later)
Drivers for PCL 5e: Drivers for PS3: Drivers for PCL 6:	WinServer 2003 Win9x/ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintosh 8.6-9.2x (OS X Classic),
Drivers for PS3:	WinServer 2003 WinSy, ME, Vin2000, WinNT4.0, WinXP, WinServer 2003, Macintosh 8.6-9.2x (OS X Classic), Mac OS X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 WinSy, Win2000, WinNT 4.0, WinXP,
Drivers for PS3: Drivers for PCL 6:	WinServer 2003 Windy/ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintosh 8.6-9.2x (OS X Classic), Mac OS X Native (v. 10.1 or later) Win9x/ME, Win2000, WinNT 4.0, WinXP, WinServer 2003
Drivers for PS3: Drivers for PCL 6:	WinServer 2003 WinSy, ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintosh 8.6-9.2x (OS X Classic), Mac 0S X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 WinServer 2003 WinServer 2003
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Specif	WinServer 2003 Windy/ ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintosh & 6-9.2x (OS X Classic), Mac OS X Native (v. 10.1 or later) Win9x/ ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 Win9x/ ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 ications
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Specif Scan Speed:	WinServer 2003 WinSy, ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintosh 8.6-9.2x (OS X Classic), Mac 0S X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 WinServer 2003 WinServer 2003
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Specif Scan Speed: Optical Resolution:	WinServer 2003 WinSy, ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintosh 8.6-9.2x (OS X Classic), Mac OS X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 WinSy/ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 ications 75 sides/minute (Aficio 2051/2060/2075)
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Specif Scan Speed: Optical Resolution: Output Format:	WinServer 2003 WinBy/ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintosh & 6-9.2x (0S X Classic), Mac OS X Native (v. 10.1 or later) WinBy/ME, Win2000, WinNT 4.0, WinXP, WinBy/ME, Win2000, WinNT 4.0, WinXP, WinBy/ME, Win2000, WinNT 4.0, WinXP, WinBever 2003 Cations 75 sides/minute (Aficio 2051/2060/2075) 100 dpi - 600 dpi (1,200 dpi with TWAIN) PDF TIFF_IPEG Standard: 10Base-T/100Base-TX; Optional: Wireless LA
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Specif Scan Speed: Optical Resolution: Output Format: Interface Support:	WinServer 2003 WinSy, ME, Win2000, WinNT4, 0, WinXP, WinServer 2003, Macintosh 8, 6-9, 2x (0S X Classic), Mac 0S X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4, 0, WinXP, WinServer 2003 WinSy, ME, Win2000, WinNT 4, 0, WinXP, WinServer 2003 Cattions 75 sides/minute (Aficio 2051/2060/2075) 100 dpi 1-600 dpi (1,200 dpi with TWAIN) PDF, TIF, JPEG Standard: 10Base-T/100Base-TX; Optional: Wireless LA Interface (IEEE 802.11b), IEEE 1394 ("IP Over 1394")
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Specif Scan Speed: Optical Resolution: Output Format: Interface Support: Bundled Drivers:	WinServer 2003 WinSy, ME, Win2000, WinNT4, O, WinXP, WinServer 2003, Macitotes A. 6-9, 2x (OS X Classic), Mac OS X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 WinServer 2003 WinServer 2003 Stationer 2003 WinServer 2003 VinServer 2003 Stationer 2003 VinServer 2003 VinServer 2003 Stations 75 sides/minute (Aficio 2051/2060/2075) 100 dpi – 600 dpi (1,200 dpi with TWAIN) PD; TIF, JPEG Standard: 10Base-T/100Base-TX; Optional: Wireless LA Interáoe (IEEE 802.11b), IEEE 1394 ('IP Over 1384') Network TWAIN
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Specif Scan Speed: Optical Resolution: Output Format: Interface Support: Bundled Drivers: Scan-to-Email:	WinServer 2003 WinSy, ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macitotas A. 6-9.2x (OS X Classic), Mac OS X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 Cattorns 75 sides/minute (Aficio 2051/2060/2075) 100 dpi - 600 dpi (1,200 dpi with TWAIN) PDF, TIFF, JPEG Standard: 10Base-T/100Base-TX; Optional: Wireless LA Interface (IEE 802.11b), IEEE 1394 ("IP Over 1394") Network TWAIN Yes, up to 500 addresses per send
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Specif Scan Speed: Optical Resolution: Output Format: Interface Support: Bundled Drivers:	WinServer 2003 WinSy, ME, Win2000, WinNT4, O, WinXP, WinServer 2003, Macitotes A. 6-9, 2x (OS X Classic), Mac OS X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 WinServer 2003 WinServer 2003 Stationer 2003 WinServer 2003 VinServer 2003 Stationer 2003 VinServer 2003 VinServer 2003 Stations 75 sides/minute (Aficio 2051/2060/2075) 100 dpi – 600 dpi (1,200 dpi with TWAIN) PD; TIF, JPEG Standard: 10Base-T/100Base-TX; Optional: Wireless LA Interáoe (IEEE 802.11b), IEEE 1394 ('IP Over 1384') Network TWAIN
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Speciff Scan Speed: Optical Resolution: Output Format: Interface Support: Bundled Drivers: Scan-to-Email: LDAP Support: Max Stored Destination Addresses:	WinServer 2003 WinSy, ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintok 8.6-9.2x (OS X Classic), Mac OS X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 ications 75 sides/minute (Aficio 2051/2060/2075) 100 dpi – 600 dpi (1,200 dpi with TWAIN) PDF, TIFF, JPEG Standard: 10Base-T/100Base-TX; Optional: Wireless LA Interface (IEEE 802.11b), IEEE 1394 ('TP Over 1394') Network TWAIN Yes, Version 2/Version 3 2,000
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Specif Scan Speed: Optical Resolution: Output Format: Interface Support: Bundled Drivers: Scan-to-Email: LDAP Support: Max Stored Destination Addresses: Authentication:	WinServer 2003 WinSy, ME, Vin2000, WinNT4.0, WinXP, WinServer 2003, Macitotes 8.6-9.2x (OS X Classic), Mac OS X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 WinSy, WE, Win2000, WinNT 4.0, WinXP, WinServer 2003 ications 75 sides/minute (Aficio 2051/2060/2075) 100 dpi – 600 dpi (1,200 dpi with TWAIN) PDF. TIFF, JPEG Standard: 10Base-T/100Base-TX; Optional: Wireless LA Interface (IEEE 802.11b), IEEE 1394 ('IP Over 1394') Network TWAIN Yes, Version 2/Version 3 2,000
Drivers for PS3: Drivers for PCL 6: Drivers for RPCS: Scanner Specif Scan Speed: Output Format: Interface Support: Bundled Drivers: Scan-to-Email: LDAP Support: Max Stored Destination	WinServer 2003 WinSy, ME, Win2000, WinNT4.0, WinXP, WinServer 2003, Macintok 8.6-9.2x (OS X Classic), Mac OS X Native (v. 10.1 or later) WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 WinSy, ME, Win2000, WinNT 4.0, WinXP, WinServer 2003 ications 75 sides/minute (Aficio 2051/2060/2075) 100 dpi – 600 dpi (1,200 dpi with TWAIN) PDF, TIFF, JPEG Standard: 10Base-T/100Base-TX; Optional: Wireless LA Interface (IEEE 802.11b), IEEE 1394 ('TP Over 1394') Network TWAIN Yes, Version 2/Version 3 2,000



Ricoh Corporation, Five Dedrick Place, West Caldwell, NJ 07006 Phone: (973) 882-2000 · Web Site: <u>http://www.ricoh-usa.com</u>



Printed in U.S.A on recycled paper because Ricoh cares.

EPA 2000 Office Products Partner of the Year (5[™] consecutive year) EPA 2000 Labeling Partner of the Year Ricoh Corporation has determined that this product meets the Energy Star' guidelines for energy efficiency. Windows' and Windows' 95/98/Me/NT4.0/2000/XP/Server 2003 are registered trademarks of Microsoft Corporation. Ricoh' is a registered trademark of Ricoh Company, Ltd. All other trademarks are the property of their respective owners.

٩ ٩ @Remote: Java Our earth Embedded Software Architecture

Protocol Support:



SMB (Server Message Block), FTP (File Transfer Protocol)

CA-0446