

RICOH

Fast, easy and secured printing for any mobile user.



With Ricoh HotSpot[™] anyone can print on the go from a laptop or mobile devices such as BlackBerry[®] and iPhone[®] products - quickly, easily and securely. No additional software, applications, drivers or help desk needed. Simply forward an e-mail with attachments to the HotSpot[™] Printer's e-mail address or upload your documents via the printer's Web page it's that easy!

Enter release code to begin printing

Unreleased documents are erased from the printer's hard drive after 72 hours for added security.

features at a glance

HotSpot Printing lets you print by uploading a file to a URL or by sending e-mail (with or without attachment).



Ultimate Convenience

- · Print from anywhere, anytime
- Print securely in seconds. All you need is the HotSpot™ Printer's e-mail or Web address. No need to download or install drivers or software
- Give access to network printers without giving access to your corporate network

Easy to Install and Maintain

- Setup the HotSpot[™] Printer and connect to the Internet
- Receive a plug-and-play solution with all software fully embedded
- Handle both network and mobile printing tasks without any
 IT intervention

Maximum Security

- Only the sender will receive the secure release code
- Files are printed only after secure release code is entered
- Files are encrypted with 128-bit SSL technology
- Files printed are deleted from the printer's hard drive
- HotSpot[™] servers accept requests for TLS authentication when e-mailing files
- Reduce risk of file corruption cause by transferring files to flash drive before printing

Building Your Brand

 Customisable HotSpot™ Printer's Web page to maintain your brand image and targeted message

HotSpot Specifications

Supported Devices:	Laptops, PDAs (personal digital assistants), Internet-enabled cell phones (including iPhone and BlackBerry models) Server CPU: Pentium 4 compatible 2.8GHz or higher (with Hyper Threading Technology or equivalent)	from laptops, cell phones or handhe devices to the PrintSpots™ server a encrypted using 128-bit SSL. All job submitted through a HotSpot Web are encrypted with SSL. Printer On mail servers accept requests for TL authentication for all jobs submitted e-mail. *The TLS protocol is designed to allow communications privacy over the Internet by allowing ident/server applications to communice	Italian, and German Documents sent from laptops, cell phones or handheld devices to the PrintSpots™ server are encrypted using 128-bit SSL. All jobs submitted through a HotSpot Web page are encrypted with SSL. Printer On mail servers accept requests for TLS* authentication for all jobs submitted via
Printing Modes:	Web-based: User types the printer's URL (Web address) into an Internet browser from a laptop.		
	E-mail: Laptops, PDAs and Internet enabled cell phones (BlackBerry, iPhone, etc.) can print any e-mail message and/or attachments to the address assigned to the HotSpot Printer.		communications privacy over the Internet by allowing client/server applications to communicate in a way that is designed to prevent eavesdropping,
		Supported Printers:	For list of supported RICOH HotSpot [™] Printers, please check with your local RICOH dealer or at www.ricoh-ap.com
Supported File Format:	Microsoft Word 2.0>2007, Formats Microsoft Excel 2.0>2007, Microsoft PowerPoint 4.0>2007, Microsoft Visio 5>2007, OpenOffice.org, Adobe PDF, Web pages (htm, html, mhtml), text and TRFT files, JPEG, TIFF, BMP		



URL: https://www.minosha.in

MINOSHA INDIA LIMITED (Formerly Ricoh India Limited)

CORPORATE OFFICE: 7th & 11th Floor, Tower 'B', Windsor IT Park, A-1, Sector 125, Expressway, Gautam Budh Nagar, Noida, Uttar Pradesh - 201301 Tel: (0120) 4582900, Service toll free number : 1800 103 0066 & 1800 116 600, Email: ril.info@minosha.in REGISTERED OFFICE: Unit No. 1132, 3rd Floor, Building No. 11, Solitaire Corporate Park, Andheri Ghatkopar Link Road, Chakala, Andheri East, Mumbai - 400 093 Tel: +91 22 66833000 (5 Lines) Fax: +91 22 67032099. Bangalore, Chennai, Noida, Gurgaon, Hyderabad, Kolkata, Ahmedabad, Mumbai & Pune.

For more information, please contact:

