

Pcounter for Ricoh

Compatibility List

Pcounter Embedded for Ricoh 2018.06.29

A.N.D. Technologies 4104 24th Street #627 San Francisco, CA 94114 USA

E-Mail: support@pcounter.com **Web:** http://www.pcounter.com

Phone: (415) 701-9222 Fax: (415) 651-9000 Copyright © 2018

0.0.0 Introduction

Pcounter for Ricoh is server software that is intended to reside on a Window server.

Pcounter for Ricoh is used to control walkup user access (authentication) to Ricoh MFPs as well as capture walkup usage (accounting) for copy, scan, and fax.

A quick technical note; MFP = Multifunction Printer, and in this instance the MFP is the Ricoh printer being configured.

0.0.1 Trial Period Information

Without a valid registration number, the Pcounter for Ricoh software runs will run with full functionality for 90 days in trial mode. During this time there are no restrictions to the software's functionality and it can be used for testing all features. At the end of the trial period a valid registration number must be inserted, or the software will no longer function until a valid registration number is entered.

1.0.0 Goal

The goal of this document is to provide a list of supported MFP models for Pcounter Embedded for Ricoh.

1.1.0 What is Pcounter for Ricoh

Pcounter for Ricoh is Windows server software that interfaces directly with the embedded operating system inside the MFP. Pcounter for Ricoh works in combination with Pcounter for Windows. Pcounter for Ricoh provides a point of access control (Authentication), the ability to log job based data for copy, scan, and fax (Logging), and the ability to assign page quotas or currency balances to users, debiting them for individual jobs (Accounting).

Pcounter for Ricoh combines all MFP print, copy, and scan data into a single log file managed by the Pcounter for Windows Data Server. Reporting can then be done quickly and easily for all job types using Pcounter Administrator and Pcounter Web Report.

1.2.0 Requirements

Please see our Pcounter System Requirements document at:

http://apps.pcounter.com/docs/pcounter_system_requirements.pdf

The Pcounter for Ricoh server software can be installed on Windows 2008R2 Server or any later Windows "business" operating system. Windows "Home" products that lack domain support are not recommended.

The Pcounter for Windows software (version 2.90a or later) must be previously installed, configured, and in use on the Windows print server before installing and configuring the Pcounter for Ricoh embedded management software on the server.

For more detailed information about Pcounter installation and administration please refer to the Pcounter Setup Guide and the Pcounter Documentation PDFs on the Pcounter Wiki at: https://pcounter.wixanswers.com

Pcounter for Windows can be downloaded from http://www.pcounter.com

To download Pcounter for Ricoh please contact Pcounter support at support@pcounter.com

1.0.0 Unsupported Models

The following models do <u>not</u> support Pcounter for Ricoh Embedded. Please see the next chapter for a list of supported models.

MP C2000 MP C2500 MP C3000 MP C3500 MP C4500 MP 5500 MP 6000 MP 6500 MP 7000 MP 7500 MP 8000 MP 9000 MP 1100 MP 1350 Pro 906EX Pro 1106EX Pro 1356EX MP 305SPF SP 4510SF **SP 401SPF** SP 4520DN MP 2501SP MP 2001SP Aficio SP C830DN Aficio SP C831DN Aficio SP 8300DN MP C305 MP 301 Aficio SP C730DN SP C730DN **SP 6430DN** SP 4510DN

SP 5200DN SP 4310N SP C430DN SP C320DN SP C431DN MP 171SPF MP 201 MP C440DN **SP 5310DN SP 5300DN SP 440DN SP 435DN** SP C820DN SP C821DN SP 6330N 615C SP C410DN SP C411DN **SP C811DN** SP 8100 DN **SP 4210N** SP C420DN **SP 8200DN SP 4100NL** SP 4100SF **SP 4100SFL** SP 4110SF SP 9100 DN

SP 4100N

SP 4110N

SP 5210DN

2.0.0 Supported Models

The following models fully support Pcounter for Ricoh Embedded.

Pcounter for Ricoh supports all Ricoh MFPs and Printers that are Java Platform Version 4.1x and newer.

The Pcounter for Ricoh Setup Guide is located online at:

https://apps.pcounter.com/docs/Ricoh setup guide.pdf

MP 2555	MP C306SPF	MP C5503	SP 5200S	Pro 1107EX
MP 2595	MP C406SPF	MP C6003	SP 5210SF/SR	Pro 1357EX
MP 3055	MP W7100SP	MP C6502SP	MP 2852	MP C2050
MP 3095	MP W8140SP	MP C8002SP	MP 3352	MP C2550
MP 3555	Pro C7100S	Pro C5100S	MP 2352SP	MP C2800
MP 3595	Pro C7100SX	Pro C5110S	MP 2852SP	MP C3300
SP 8400DN	Pro C7110S	Pro C5100S	MP 3352SP	MP C4000
MP C2004	Pro C7110SX	(e22b/e42b)	MP W5100	MP C5000
MP C2004ex	Pro C7100	Pro C51105	MP W7140	MP C2800 (E-
MP C2094J	Pro C7100X	(e22b/e42b)	MP C300	3100)
MP C2504	Pro C7110	MP CW2200	MP C400	MP C3300 (E-
MP C2505ex	Pro C7110X	MP 6002	MP C2051	3100)
MP C2594J	SP 8400dn	MP 7502	MP C2551	MP C4000 (E-
MP C3004	MP 2554	MP 7002	MP C3001	5100)
MP C3004ex	MP 3054	MP C3002	MP C3501	MP C5000 (E-
MP C3504	MP 3554	MP C3502	MP C4501	5100)
MP C3504ex	MP 4054	MP C4502	MP C4501A	MP 2550SP
MP C4504	MP 5054	MP C4502A	MP C5501	MP 3350SP
MP C5504	MP 6054	MP C5502	MP C5501A	MP 4000SP
MP C6004	MP C401SP	MP C5502A	MP C6501	MP 5000SP
MP C6004ex	MP C401SRSP	MP 4002SP	MP C7501	MP C6000
MP C6503	MP C2003SP	MP 5002SP	MP C3001	MP C7500
MP C8003	MP C2503SP	MP C3002	(E3200)	MP C6000 (E-
MP	Pro 8100S	(E3300)	MP C3501	8100)
CW2201SP	Pro 8110S	MP C3502	(E3200)	MP C7500 (E-
Pro C5200S	Pro 8120S	(E3300)	MP C4501	8100)
(e24b/e44b)	Pro 8100S	MP C4502	(E3200)	Pro C720S
Pro C5210S	(e22b/e42b)	(E5300)	MP C5501	Pro C900S
(e24b/e44b)	Pro 8110S	MP C5502	(E3200)	Pro C900S (E-
Pro 8200EX	(e22b/e42b)	(E5300)	MP C6501 (E-	80)
MP 6503SP	Pro 8120S	Pro C651EX SP	7200)	Pro C901S
MP 7503SP	(e22b/e42b)	Pro C751EX SP	MP C7501 (E-	MP 2851SP
MP 9003SP	MP 2553	Pro C651EX SP	7200)	MP 3351SP
MP 402SPF	MP 3053	(E41A)	MP 6001 SP	MP 4001SP
MP 501SPF	MP 3353	Pro C751EX SP	MP 7001 SP	MP 5001SP
MP 601SPF	MP C3003	(E41A)	MP 8001 SP	
MP C307SPF	MP C3503	MP W2401	MP 9001 SP	
MP C407SPF	MP C4503	MP W3601	Pro 907EX	

3.0.0 Documentation and Video Links

Download or view this guide online at: http://apps.pcounter.com/docs/Ricoh_Chart.pdf

Please view all Pcounter Videos online at: https://www.youtube.com/andtechsf/

Please also visit our Pcounter Support website at: https://pcounter.wixanswers.com/en/

This concludes the guide. If there are any questions, please email support@pcounter.com