FOR ADMIN

Aficio

User Management Tool

Surpassing the competition in monitoring and management of supported Ricoh network devices, SmartNetMonitor for Admin offers more flexibility and effective control to the Network Manager. The User Management Tool performs dual tasks, both relating to user statistics and user access to various peripherals.

User Statistics Log

Being the only network management software that tracks the activities of an "entire system", SmartNetMonitor for Admin provides a detailed log of all devices accessed by each user or department.

For those environments where departments or workgroups are tracked for device usage, this feature makes the compiling of this information almost effortless.

Access Privilege List

Control of user privileges is also achieved by the IT Manager through the User Management Tool. This activates a menu for simple review of the peripherals authorized for use by User Code and User Name.

All Ricoh supported peripherals on the network are listed, and a simple click on the device, accesses a menu that restricts or enables access to the device for individual users. A User Account Enhance Unit option is required to activate this feature.

Sample window from the "User Statistics Log".

Cute	Dep No. 1	ulalitin.	Bluck an.	Data						
	Syme.	288	244						•	
	C ₂ Mar									
	Concern Concern	18	18							
	Dought 1	24	.54							
	Selly:	10	10							
	10401	16	16							
	Tinan.		*							
	Richard	12	12							
	Contra Com	10								
	sam.	10	112							
			114							
	User Man	agement T	and - Hoursel	LANF 132.	6.71.28				- 11	K
	File Full 1	lane Male-								
				-1						
	Con Citebra	LUM PODES	1 Privatellet P	e 1						
					lin.	lower	Linear	Linte	-	
	Unar Linda	Liser Sa.	investor.	Linesser	1.00	Coper	Literatures.	Units		1
	Unav Conte	Liner Ka.	President Unsubject	Lineaur	Contract	Londont	Logist	UNA		
		Liser Sa.	investor.	Linesser				Units		ī
Maria	Unar Code S 1004 S 101 S 101 S 101	Liter Ke.	Contract Enabled	Lineser Linester English	Contract England	Enabled Enabled	Lindslad Brublind	Units		
vini,		Liter Ke. Linde. Typen Kyler	Product Condition Product London	Lineser Linester English	Crossed End/ord Linear	Enabled Enabled Longing	Endored Brukked Longson	Units		
	10000 120000 3 10201 3 1021 3 1021	Liter for Liter Type Epis	Product Uncoder Enabled Londons Uncodes Enabled	Linesser Linesser Englisch Linested Disciplied	United Endited United Contract	Examined Enabled Examined Broothed	Lindsted Brukked Lindsted Distance	ilitta.		1
	10xm Code 5 1024 5 102 5 102 5 102 5 107 5 107 5 107 5 108 5 108	Liter Ke. Enge Tyun Cyle Solit Kely Jacon	Product Uncollect Enabled Uncollect Enabled Uncollect	Lineauer Linealan Enubled Linealan Linealand Discoland Discoland Discoland	Contract Endial Contract Contract Contract Contract Contract Contract	London Enabled London Dubbed Linkford Enabled Credien	Endoud Endoud Endoud Endoud Endoud Endoud Endoud	Uteka		
	Unan Conte 5 1/234 5 1/24 5	Liter Ke. Lines Dyun Syle Solit Kely Jecon Tuny	Freedor Constitute Enabled Constitute Enabled Enabled Probled	Lineour Lineour Encloyd Lineour Lineour Encloyd Doebled Picturd	Contract Endine Contract Contract Contract Endine District Product	London Evolution London London Evolution Evolution Frontier Provided	Lindsted Endited Lindsted Distant Endited Endited Finished Finished	Unia		1
	Liter Code 5 12.01 5 12.01	Liner Ker. Enter Dyum Egite Turner Scott Europy Jacoms Turner Fischerel	Product Uncollect Enabled Londons Restand Enabled Restand Decided Decided	Longing English English Longing Constant Constant Doubled Doubled Doubled Doubled Doubled	United Englised United United Englised Englised Problem Control	Lookins Enabled Lookins Doctors Enabled Enabled Enabled Enabled	Lindson Brukker Lindson Lindson Brukker Brukker Distant Distant	Unia		1
		Liner Ker. Enter Pyran Egite Taman Scott Fady Access Taman Fisherid Carlie	Penter United Evolution Evolution Penter Destrict Penter Penter Penter Penter	London English English London United Destinat Destinat English English English	United States England United England England England England England England	Labore Enabled Labored United Enabled Enabled Enabled Enabled	Lindiand Endowed Lindiand Constand Endowed Endowed Problem Endowed Problem	Units	•	1
	Liner Lode 5 1/24 2 401 2 401 2 407 2 405 2 400 2 405 2 400 200 200 200 200 200 200 200 200 200	Liter for Liter Type Type Sold Twee Sold Twee Twee Type Type Type Type Type Type Type Ty	Penter United Ended Ended United Ended Ended Ended Ended Ended Ended	Lineour Lineour Englished Lineolard Discolard	United States States Landles File March United States States File States File States File States File States File States File States Condition File States File File File States File File File File File File File File	Looked Evaluat Looked Evaluat Evaluat Creditat Product Evaluat Creditat Evaluat Creditat	Lindian Brukkel Lindian Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel	Umba	•	-
		Liner Ker. Enter Pyran Egite Taman Scott Fady Access Taman Fishand Carlie	Penter United Evolution Evolution Penter Destrict Penter Penter Penter Penter	London English English London United Destinat Destinat English English English	United States England United England England England England England England	Labore Enabled Labored United Enabled Enabled Enabled Enabled	Lindiand Endowed Lindiand Constand Endowed Endowed Problem Endowed Problem	Uteka	•	
	Liner Lode 5 1/24 2 401 2 401 2 407 2 405 2 400 2 405 2 400 200 200 200 200 200 200 200 200 200	Liter for Liter Type Type Sold Twee Sold Twee Twee Tails Type Type Type Type Type Type Type Type	Penter United Ended Ended United Ended Ended Ended Ended Ended Ended	Lineour Lineour Englished Lineolard Discolard	United States States Landles File March United States States File States File States File States File States File States File States Condition File States File File States File File States File File File File File File File File	Looked Evaluat Looked Evaluat Evaluat Creditat Product Evaluat Creditat Evaluat Creditat	Lindian Brukkel Lindian Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel	UMA	•	I
	Liner Lode 5 1/24 2 401 2 401 2 407 2 405 2 400 2 405 2 400 200 200 200 200 200 200 200 200 200	Liter for Liter Type Type Sold Twee Sold Twee Twee Tails Type Type Type Type Type Type Type Type	Penter United Ended Ended United Ended Ended Ended Ended Ended Ended	Lineour Lineour Englished Lineolard Discolard	United States States Landles File March United States States File States File States File States File States File States File States Condition File States File File States File File States File File File File File File File File	Looked Evaluat Looked Evaluat Evaluat Creditat Product Evaluat Creditat Evaluat Creditat	Lindian Brukkel Lindian Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel	ütta	•	Ĩ
	Liner Lode 5 1/24 2 401 2 401 2 407 2 405 2 400 2 405 2 400 200 200 200 200 200 200 200 200 200	Liter for Liter Type Type Sold Twee Sold Twee Twee Tails Type Type Type Type Type Type Type Type	Penter United Ended Ended United Ended Ended Ended Ended Ended Ended	Lineour Lineour Englished Lineolard Discolard	United States States Landles File March United States States File States File States File States File States File States File States Condition File States File File States File File States File File File File File File File File	Looked Evaluat Looked Evaluat Evaluat Creditat Product Evaluat Creditat Evaluat Creditat	Lindian Brukkel Lindian Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel	Unix	•	1
	Liner Lode 5 1/24 2 401 2 401 2 407 2 405 2 400 2 405 2 400 200 200 200 200 200 200 200 200 200	Liter for Liter Type Type Sold Twee Sold Twee Twee Tails Type Type Type Type Type Type Type Type	Penter United Ended Ended United Ended Ended Ended Ended Ended Ended	Lineour Lineour Englished Lineolard Discolard	United States States Landles File March United States States File States File States File States File States File States File States Condition File States File File States File File States File File File File File File File File	Looked Evaluat Looked Evaluat Evaluat Creditat Product Evaluat Creditat Evaluat Creditat	Lindian Brukkel Lindian Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel	Units	•	Ĩ
	Liner Lode 5 1/24 2 401 2 401 2 407 2 405 2 400 2 405 2 400 200 200 200 200 200 200 200 200 200	Liter for Liter Type Type Sold Twee Sold Twee Twee Tails Type Type Type Type Type Type Type Type	Penter United Ended Ended United Ended Ended Ended Ended Ended Ended	Lineour Lineour Englished Lineolard Discolard	United States States Landles File March United States States File States File States File States File States File States File States Condition File States File File States File File States File File File File File File File File	Looked Evaluat Looked Evaluat Evaluat Creditat Product Evaluat Creditat Evaluat Creditat	Lindian Brukkel Lindian Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel	Units	•	Ĩ
	Liner Lode 5 1/24 2 401 2 401 2 407 2 405 2 400 2 405 2 400 200 200 200 200 200 200 200 200 200	Liter for Liter Type Type Sold Twee Sold Twee Twee Tails Type Type Type Type Type Type Type Type	Penter United Ended Ended United Ended Ended Ended Ended Ended Ended	Lineour Lineour Englished Lineolard Discolard	United States States Landles File March United States States File States File States File States File States File States File States Condition File States File File States File File States File File File File File File File File	Looked Evaluat Looked Evaluat Evaluat Creditat Product Evaluat Creditat Evaluat Creditat	Lindian Brukkel Lindian Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel	Units	•	Ĩ
	Liner Lode 5 1/24 2 401 2 401 2 407 2 405 2 400 2 405 2 400 200 200 200 200 200 200 200 200 200	Liter for Liter Type Type Sold Twee Sold Twee Twee Tails Type Type Type Type Type Type Type Type	Penter United Ended Ended United Ended Ended Ended Ended Ended Ended	Lineour Lineour Englished Lineolard Discolard	United States States Landles File March United States States File States File States File States File States File States File States Condition File States File File File States File File File File File File File File	Looked Evaluat Looked Evaluat Evaluat Creditat Product Evaluat Creditat Evaluat Creditat	Lindow Brukkel Lindow Rinkkel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel	inte	•	Ĩ
	Liner Lode 5 1/24 2 401 2 401 2 407 2 405 2 400 2 405 2 400 200 200 200 200 200 200 200 200 200	Liter for Liter Type Type Sold Twee Sold Twee Twee Tails Type Type Type Type Type Type Type Type	Penter United Ended Ended United Ended Ended Ended Ended Ended Ended	Lineour Lineour Englished Lineolard Discislend Discisle	United States States Landles File March United States States File States File States File States File States File States File States Condition File States File File File States File File File File File File File File	Looked Evaluat Looked Evaluat Evaluat Creditat Product Evaluat Creditat Evaluat Creditat	Lindow Brukkel Lindow Rinkkel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel	Units	•	
	Liner Lode 5 1/24 2 401 2 401 2 407 2 405 2 400 2 405 2 400 200 200 200 200 200 200 200 200 200	Liter for Liter Type Type Sold Twee Sold Twee Twee Tails Type Type Type Type Type Type Type Type	Penter United Ended Ended United Ended Ended Ended Ended Ended Ended	Lineour Lineour Englished Lineolard Discislend Discisle	United States States Landles File March United States States File States File States File States File States File States File States Condition File States File File File States File File File File File File File File	Looked Evaluat Looked Evaluat Evaluat Creditat Product Evaluat Creditat Evaluat Creditat	Lindow Brukkel Lindow Rinkkel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel Diskel	Units	•	

Sample window from the "Access Privilege List".

System Requirements **SmartNetMonitor for Admin and Client** ► CPU Type/Speed: ► Hard Disk: ► RAM: Operating System: Protocols: Web Status Monitor Applicable Clients: Web Browsers:

Sample window from the "Device List Columns".

it: niter Sildun anner Sildun	Shaw: Manap Liddens	
x Status per Status	delifico System Status Hodal Name Convert	Cancel Uny Default
	11 176 HK 176/rgilistment page red. Minsterie In	
	 See Egenter Delt Deb Sep 19 29 19 19 19 19 19 19 19 19 19 19 19 19 19	- 29 B
ile to Tray Tray Tray Tray Tray	2 Plai Paper # 3 Plai Paper #	ter setting your current status
ile to Tray Tray Tray Tray thype	the next sheet by purpling "Apply" button at 1 : This Type: B 2 : Plan Paper B 3 : Plan Paper B 4 : Plan Paper B	ter setting your current status.
ile to Tray Tray Tray Tray thype	the next sheet by purpling "Apply" button at 1 Ton Toper # 2 Plan Paper # 3 Plan Paper # 4 Plan Paper # 4 Plan Paper #	ter setting your oursent status

Sample window from the "Paper Setting Selections".

Device List Columns

Network Administrators are able to customize how they view device groups by adding or removing columns of information from activity menus.

Lock Device Operation Panel

Many of Ricoh's digital imaging products have Operation Panels on the hardware itself. IT Managers can restrict the access to those operation panels for non-authorized users.

Paper Setting Selections

A more efficient means of selecting the proper paper types is having the ability to select the paper settings from the SmartNetMonitor for Admin workstation.

Rather than needing to access these settings from the Control Panel on the hardware device, you can now select the appropriate paper types from the IT Manager's desktop.



Specifications are subject to change without notice.

Printed in U.S.A. on recycled paper because Ricoh cares. Ricoh is a registered trademark of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. ® Ricoh Corporation

i486/33MHz or better

32 MB Recommended

Windows 95/98/98SE

TCP/IP, IPX/SPX

20 MB HDD Vol. (for Admin)

30 MB HDD Vol. (for Client)

Windows 2000 Professional

Windows 2000 Millennium

Windows NT 4.0/NT Server

Windows 95/98/NT 2.0, 2000

Macintosh OS 7.5 and higher

UNIX Solaris 2.5/2.6 (System 5)

Internet Explorer 3.02/4.0

Netscape Navigator 3.0/4.0

RICOH SMARTNETMONITOR

Applicable Models

SmartNetMonitor can be used with the following Network Interface Boards/Cards and systems. The level of supplied status information and available features may differ by the Network Interface Boards/Cards installed in the Ricoh peripheral. Other vendors' Network Interface Boards/Cards may also be compatible with SmartNetMonitor and can provide device monitoring status information feedback. This list is subject to change, so please consult with your sales representative.

► NIC Type 401-E:	Aficio 401 / MP-01
► NIC Type 250-E:	Aficio 200 / 250
► NIB Type 450-E:	Aficio 340 / 350 / 450 / 550 / 650
	Aficio 551 / 700 / 850 / 1050
	AP4500
► NIB Type 2000:	AP2000 / AP1400 / AP2100 /
	AP1600 / Aficio FAX 5000L
► NIB Type 204:	AP204 (Color Laser)
► NIB Type 305:	AP305 (Color Laser)
► NIB Type 185-E:	Aficio 150 / 180 / 220 / 270 /
	AP2700 / AP3200
► Color Controller RC-200:	Aficio Color 3006 / 4006 / 4106
► Color Controller RC-210:	Aficio Color 3506 / 4506
► Color Controller E-800A:	Aficio Color 6010 / 6110
► Color Controller E-810:	Aficio Color 6513
► EB-70:	Aficio 551 / 700
► EB-105:	Aficio 850 / 1050
► NIB Type 306:	AP306 (Color Laser)
Color Controller E-700:	Aficio Color 6010 / 6110
► Color Controller E-710:	Aficio Color 6513
► Color Controller E-310:	Aficio Color 3506 / 4506
► NIB Type 2600:	AP2600
► NIB Type 1045:	Aficio 1035 / 1045
► NIB Type 306:	AP206 (Color Laser)
► NIB Type 1080:	Aficio 1015 / 1018
► NIB Type 1027:	Aficio 1022 / 1027
► EB-105e:	Aficio 1085 / 1105
► Others:	Aficio AP3800C



Ricoh Corporation • Five Dedrick Place, West Caldwell, NJ 07006 Phone: (973) 882-2000 • Website: http://www.ricoh-usa.com





Printer Management Software



SQLUTIQNS

SMARTNETMONITOR FOR CLIENT

Advanced Productivity and Document Workflow

Take Control Over Network Printers

Imagine seeing the status of all RICOH[®] peripherals on a shared network directly from your desktop...knowing precisely what device is available, the configuration of each – even the levels of paper and toner – at the click of the mouse. This translates into significant increased end-user productivity and complete control for network administrators.

In today's networked office, proactive management of document workflow is essential. To address this challenge, Ricoh has developed SmartNetMonitor, an easy-to-use network utility that facilitates a flexible and efficient means of controlling supported networked Ricoh peripherals. Ricoh printers, facsimiles, and scanners, as well as MFP's (color and black-andwhite) can be managed with SmartNetMonitor.

SmartNetMonitor increases the value of supported Ricoh networked peripherals by enabling an efficient method of installing, monitoring, and managing shared resources. Designed for both Clients and Administrators, SmartNetMonitor is certain to simplify the way network users handle their daily workflow. Network Administrators will use Ricoh's SmartNetMonitor for Admin to install and manage all supported Ricoh-connected peripherals on their network.

Two initial key functions for the Administrative module are NIC Configuration and Group Management of Devices.

Network Interface Card Configuration

Automatically installed as part of the SmartNetMonitor for Admin module, the NIC Setup Tool installs and configures the supported Ricoh network products onto the network.

Group Management of All Network Devices

SmartNetMonitor for Admin provides an easy way for Network Administrators to logically group Ricoh-connected products by department, workgroup or peripheral capability. Up to 100 groups can be created, edited or deleted easily.

System Status Monitoring

A key advantage over competitive monitoring and management software is the ability to track the activities of all supported Ricoh peripherals connected to the network. Network Managers can identify the configuration of each device quickly and easily.

In addition, the status of toner levels in supported Ricoh printer and facsimile products, memory capacity of the document server, and lists of jobs sent from any networked PC station can be monitored.

17216.35.29 Addo 1005 PNP621A9F DEnergy Sex DEnergy Sex	Address	Model Nerve	Nervo	Printer Status	Copier Status	Fax Status	Scennor Status
1/2 16 35 29 Addo 658 EB 105 Addo ES0 EB 105 Operative Operative<	172.16.35.23	H5357280	H5357238A 2.1.5			O Ready	
17216.35.31 E-718 Color Controller E-710 Q Ready 17216.35.32 COLOR, AP304 NAWCCMGAP294 (PS) Q Ready 17216.35.33 H30672208 H30672300 1.36 Q Ready 17216.35.34 H30672208 H30672300 1.36 Q Ready 17216.35.35 RCOMLASTE AP3000 AP200_CM6000_PS Q Ready 17216.35.36 Abio AP2300 AP2700_CM6000_PS Q Ready 17216.35.37 Abio AP2300 H5357230A 2.15 Q Ready 17216.35.42 H5357200 H5357230A 2.15 Q Ready 17216.35.45 H5367200 H5357230A 2.15 Q Ready 17216.35.45 H5367200 H5367230A 2.15 Q Ready 17216.35.45 H53672200 H5367230A 2.15 Q Ready 17216.35.45 H53672200 H5367230A 2.15 Q Ready 17216.35.45 H53672200 H5367230A 2.15 Q Ready 17216.35.45 COLOR_AP305D AP366D_WFM_PS Q Ready 17216.35.45 COLOR_AP305D AP366D_WFM_PS Q Ready 17216.35.45	172.16.35.28	Aécio 1035	PNP621A9F	Energy Sex.	Energy Sa.	Energy.	Energy Sever Mode
17216.35.32 COLDP_AP20H NJWCCMGAP234_PS Q Reedy 17216.35.34 H3067230B H3067230D 1.38 Q Reedy 17216.35.35 RICON LASER AP2300 NJWCPGFAV5008_PS Q Reedy 17216.35.36 Addo AP2700 AP2700_CMG003_PS Q Reedy 17216.35.42 H3357200 H5357204 2.15 Q Reedy 17216.35.43 COLDP_AP305 NJWCTSC_AP305_PS Q Reedy 17216.35.44 H5357200 H5357204 2.15 Q Reedy 17216.35.44 Addo AP3900C RNF46482D Q Alext 17216.35.45 H3067220D H305720E I 37 17216.35.46 COLDP_AP306D AP36D_WFM_PS Q Reedy 17216.35.45 COLDP_AP306D AP36D_WFM_PS Q Reedy 17216.35.46 COLDP_AP306D AP36D_WFM_PS Q Reedy 17216.35.49 COLDP_AP306D AP36D_WFM_PS Q Reedy	172.16.35.29	Aticio 858 EB-105	Africia 850 EB-105	O Ready			
17216.35.34 H3067230B H3067230D 1.3.6 Q Ready 17216.35.35 RICON LASER AP3000 NAVCPGPA45008L,PS Q Ready 17216.35.35 A660 AP2700 AP2700_CM0003_PS Q Ready 17216.35.43 COLDP, AP305 NAVCPGPA45008L,PS Q Ready 17216.35.43 COLDP, AP305 NAVCTSC, AP305,PS Q Ready 17216.35.44 A660 AP3000 FNF64842D Q Aert 17216.35.45 H3067220D H3057218E 1.37 Q Ready 17216.35.46 COLDP, AP305D AP36D, VFM_PS Q Ready 17216.35.45 H3067220D H3067218E 1.37 Q Ready 17216.35.46 COLDP, AP305D AP36D, VFM_PS Q Ready 17216.35.45 COLDP, AP306D AP386D, VFM_PS Q Ready	172.16.35.31	E-710	Color Controller E-710	() Ready			
17216.35.35 RICON LASER AP2000 NJWC/PGP40/S008L_PS Q Ready 17216.35.33 Atico AP2700 AP2700_CM6000_PS Q Ready 17216.35.43 HSI67280 HSI67280_FS Q Ready 17216.35.43 COLOR_AP305 HAWCTSC, AP305_PS Q Ready 17216.35.44 Atico AP3800C RNF64842D Q Atent 17216.35.45 H087220D H0807230E 1.37 Q Ready 17216.35.45 H087220D H0807230E 1.37 Q Ready 17216.35.45 COLOR_AP306D AP386D_WFM_PS Q Ready Party 17216.35.45 COLOR_AP306D AP386D_WFM_PS Q Ready Party	172.16.35.32	COLOR_AP204	N/WCCMGAP2H_PS	() Reedy			
T216.35.38 Addo AP2700 AP2700_CM0003_PS Q Ready T216.35.42 H5357280 H5357280 H5357280 Q Ready T216.35.43 COLOR_AP305 NJMCTSC_AP305_PS Q Ready Q Ready T216.35.44 Addo AP3000C PNP6A842D Q Aext Q Ready T216.35.45 H3057220D H3057230E 1.37 Q Ready T216.35.46 COLOR_AP306D AP396D_WFM_PS Q Ready T216.35.46 COLOR_AP306D AP396D_WFM_PS Q Ready	172.16.35.34	H3067220B	H3867238D 1.3.6			() Ready	
172163542 H5357200 H535720A 215 Q Ready 172163543 COLDR_AP305 NJMCTSC_AP305_PS Q Ready 22 172163544 A660-AP3800C FNP64842D Q Aext 22 172163545 H3067230C H3067230E 137 Q Ready 172163545 COLDR_AP30ED AP386D_WFM_PS Q Ready 172163545 COLDR_AP30ED AP386D_WFM_PS Q Ready 172163549 COLDR_AP30ED AP386D_WKTDEV Q Ready	172.16.35.35	RICOH LASER AP2000	N.WCPGFAX5008_PS	() Reedy			
T2163543 COLDP_AP305 NJWCTSC_AP305_PS Q Reedy T2163544 Ateio AP3800C FNF64842D Q Aert T2163545 H3067230D H3067230E T37 T2163545 COLOR_AP306D AP386D_WFM_PS Q Reedy T2163545 COLOR_AP306D AP386D_WFM_PS Q Reedy T2163545 COLOR_AP306D AP386D_WKTDEV Q Reedy	172.16.35.38	Alicio AP2700	AP2708_CMG803_PS	(C Reedy			
1721635544 A650 AP3800C PNP648420 @Aext 172163545 H0067220D H0807230E 13.7 © Ready 1721635545 COLDR_AP30ED AP38ED_WKTDEV © Ready	172.16.35.42	H5357280	H5357238A 2.1.5			() Ready	
1721635544 A6do AP3800C PNP64842D @Aext 172163545 H006720D H0062538E137 © Ready 172163546 COLOR_AP306D AP386D_WKTDEV © Ready 172163549 COLOR_AP306D AP386D_WKTDEV © Ready	172.16.35.43	COLOR_AP305	N/WCTSC_AP305_PS	() Reedy			
12:16:35:46 COLOR_AP306D AP306D_WPM_PS CI Reedy 12:16:35:49 COLOR_AP306D AP306D_MKTDEV CI Reedy	172.16.35.44	Alicio AP3800C	PNP64842D				
721635.49 COLOR_AP30ED AP30ED_MKTDEV Q Reedy	172.16.35.45	H3067220D	H3067230E 1.3.7	-		() Ready	
	172.16.35.46	COLOR_AP906D	AP366D_WPM_PS	() Reedy			
721635228 COLOR AP305 AP305 WATSON PS CReady	172.16.35.49	COLOR_AP30ED	AP386D_MKTDEV	O Rendy			
	172.16.35.228	COLOR_AP305	AP305_WATSON_PS	() Ready			
	4						

Local network lists can be quickly generated to identify and provide status information of supported network devices.

Monitoring Efficiency and Output Management Options

This is the component of SmartNetMonitor that sets it apart from competitive network management utilities. SmartNetMonitor for Client is the portion of software that resides on each users' computer desktop.

An icon is placed on the Windows Taskbar, constantly updating and informing the user of the status of supported devices on the network, including supported MFP's and printers.

Increased Print Management Options

In a continuing effort to support network Clients, Ricoh has included in it's SmartNetMonitor for Client module the ability to increase print management capabilities.

When SmartNetMonitor for Client is installed, users have immediate access to key functions, such as Peer-to-Peer Printing, Recovery Printing and Parallel Printing.

Recovery Printing

When a designated supported printer or MFP cannot print a job due to misfeed, out of toner or out of paper conditions, SmartNetMonitor for Client can automatically select an alternate printer to complete the job. The user may also decide to select another printer manually from a list of printers on the network.

The Parallel Printing Process



Aficio®

Parallel Printing

om or Client desktop. Parallel Printing results in significant time savings when Clients are sending long print runs over the network. SmartNetMonitor for Client allows users to split a print job between Ricoh output devices. Up to 11 Ricoh output devices can be used to split long print runs.

If SmartNetMonitor detects that a pre-determined number of prints (indicated by the user) is required, the Parallel Print function browses through the network to search for additional appropriate

devices (pre-selected by the user). These devices are Ricoh products of the same type and configuration.

When a designated printer is found, the print job is divided equally among those appropriate peripherals. Parallel Printing works only when multiple sets of a document are required. It cannot divide a single document between Ricoh devices.

Peer-to-Peer Printing

Peer-to-Peer Printing enables your clients to print directly to a Ricoh-connected system via TCP/IP, eliminating the need for a print server. In addition, this feature of SmartNetMonitor is independent of the type of Network Operating System (NOS) in use (i.e., Novell Netware, Windows NT, etc.).

Also, because print jobs are not following the Client/Server route, users may see their jobs print faster.

The Peer-to-Peer Printing Process



Right: At the click of a mouse, the "My Jobs List" feature brings up a queue of just those projects sent from your own workstation.

Below: Notification menus alert users to multiple setting options and important features relating to their job.

My Job List Menu

Searching through a list of multiple documents sent by multiple users to multiple peripherals can be both timeconsuming and cumbersome. Checking for the status of your particular print job can also be frustrating.

SmartNetMonitor for Client eliminates the need to search through all documents in the queue through the "My Jobs List". To view only the projects sent from his/her workstation, the Client accesses the "My Job List Menu" to track the status of a document.

A User ID is entered in the Property Settings for each printer driver (in the case of printing). If an ID is not entered, a "?" symbol appears in the User ID column.

SmartNetMonitor Port

The SmartNetMonitor port is designed to support Parallel Printing, Recovery Printing and Peer-to-Peer activities.

Supported protocols include TCP/IP, Internet Printing (IPP), and NetBEUI. PDL's supported are PCL5e, PCL 6 (XL). PostScript Level 2 and Level 3 are NOT supported for these printing solutions.

SmartNetMonitor supports Ricoh's "Next Generation Technology" products, via RPCS drivers and IPDL-C drivers (for color devices).

The Notification Process



	We list I be					
	firement the	Time .	Lise ID	Sister (1)	Salariad Printer	Det Fire
ure	Honost wat.	Umplete	01948	2011/07/07/07/07/07	HUUH AND A	
are	Manual Had		#Abre	2011/04/18 18:20	RECOV Alute A	
om	IndiLanchi_	Company	and a second	WHAPGI STY	HE J.W. Alcol-A	- 2
5111	CVMIDDAS.	General	B1045	2001/06/04 10:40	NOOM ANALA	2
Autocation Sel	ings			88		
Select retifica	for options					
	A faitaire anomale clam rul	hen				
F Not write	Fecoren Printed (Parallel Printing	2			
P Using Ro	sovery Printing)					
P UmpPe	ratel Priving				_	
F Ump/Se	nd to Document Serv	*1				
Notify of erosal	t				97,272	Usee
P Eron out	u shis pring					
E Rolpely	einkout/data/canonio	ion where using	point serves			
- Display notifical	ion:					
C in herical	open renderes					
/P Behind op	en windows					
		06.		Carcel		

Web Status Monitor

Web Status Monitor enables users to view the current status and availability of Ricoh networked output devices. It is independent of SmartNetMonitor for Client software and no additional software installation is required.

The key purpose for the Web Status Monitor is to provide a network printer management solution to users who:

- Use a network operating system other than Windows, such as MAC OS or UNIX.
- Do not want to install additional network utilities

Notification Menus

SmartNetMonitor for Client offers a Notification Menu, where multiple settings are established for advising the user of important activities relating to a print job.

These notifications are provided when jobs are rerouted, completed, or have encountered error situations. Notifications can

be set for Parallel and Recovery Print options. Documents sent through the Client/Server environment can also send notifications.



