

Scan to Folder Setup Tool for SMB v1.0 Software Information

Version 1002 10/02/2017 Software Development Division KYOCERA Document Solutions Inc.

> KDAU Revised 22/08/2018 V2

Revision History

Date	Version	Page	Item
09/27/2017	0927		First release
10/02/2017	1002	5	1.2.Supported Environment, Languages The language of Portuguese (Portugal) was deleted.

1. Overview

Scan to Folder Setup Tool for SMB simplifies the setup process for sending scanned images to a folder via the SMB protocol.

The tool can perform the following procedures for sending scanned images to a PC folder via SMB:

• Create a shared folder on a PC to receive images

Using this tool, users can create a new folder on the desktop. The created folder is automatically set as a shared folder.

Set the created folder as a destination on the MFP

Computer name and shared name of created folder is easily registered to the address book on MFP during the procedure.

- * To use the tool, Admin privileges with the current PC is required.
- * Admin privileges with the MFP are also required when user authentication is enabled on it.



1.1. Background

The setup process to send scanned data from a MFP to a PC via SMB was deemed to be too complicated by customers. Scan to Folder Setup Tool for SMB was developed to simplify it. With this tool, a shared folder can be easily created on a PC. A user can also manage folder settings from the MFP side.

1.2. Supported Environment

 OS: Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows 10
Languages: English, Japanese, German, Italian, Spanish, Portuguese, Simplified Chinese, Traditional Chinese

1.3. Target Users

Primary target: General users unfamiliar with PC Secondary target: Admin users

Note: Before attempting the steps below, please download the Utility from our Download Centre. Once the file has been downloaded, extract the folder and run the executable file "KmSMB.exe"



In most cases (depending on your browser) when downloading a file, the browser will save it to the "Downloads" folder in your User Profile of your computer.

2. Features

2.1. Device Discovery

When Scan to Folder Setup Tool for SMB is launched, it lists all the MFPs connected to the same network. In this step, select the MFP you are using to configure the Scan to Folder

Clicking the [Refresh] button will update the list with the latest information on all the MFPs connected to the same network. Select a device and click Next

This tool can add an address to	o the address book of the MFP.			
			Search	
MFP name	IP address	Host name	Location	-
TASKalfa 5052ci	10.170.192.179	KM4E08CF		
TASKalfa 3252ci	10.170.193.122	KM27490C		
TASKalfa 4551ci	10.170.192.145	KM08B6D9		
TASKalfa 3051ci	10.170.192.119	NSWWORKSHOP		=
FS-3640MFP	10.170.192.146	KM8E072E		
TASKalfa 4551ci	10.170.193.115	KM08C097		
ECOSYS M5526cdn	10.170.193.90	KM3C4D4D		
TASKalfa 6551ci	10.170.192.149	TA6551ci		
TASKalfa 3051ci	10.170.192.121	KMAEABA1	HO	
TASKalfa 3051ci	10.170.193.52	KMAFC4A2		
FS-1030MFP	10.170.192.158	KMB4DB02		
TASKalfa 250ci	10.170.193.73	KM4CE2BE		
TASKalfa 4551ci	10.170.193.55	KM3E8C29		
TASKalfa 3510i	10.170.193.94	KMB17165		
TASKalfa 3551ci	10.170.193.106	KMB7FC7C		-
				C' Refresh
				C Honesh

If a MFP has the user authentication feature enabled, accessing to it will launch its login authentication screen. A user can access the MFP by entering a user name and password with Admin privileges on the screen.

Scan to Folder				
If the printer has user authentication, you need to prepare Administrator credentials. Please login with an Administrator user name and password.				
User name:				
Password:				
	OK Cancel			

2.2. Add a new address

In this step, add an address to the address book of the MFP that you have selected. The address book of the MFP selected by a user is displayed in a list format. A user can add a new address to the address book of the MFP or select an existing folder and location.

The [Add] button allows a user to add a new address. By clicking the [Refresh] button, the most updated information of the address book of the selected MFP is displayed.

2.2.1. Create a new folder

A user can create a new folder on the desktop by selecting the first option.

- The Edit link allows the user to change the folder name.
- * When a new folder is created, a new address associated with the folder is also added to the address book of the MFP.

K Sc	Selected MFP: T	d an addre: ASKalfa 3252ci	s to the address book of the MFP that you selected.	_ = ×
	IP address: 10.1	/0.133.122	Image: Search Image: Search <t< th=""><th></th></t<>	
	Add	Edit	Delete	Refresh
ø	KYOCERƏ	v1.1.0226.16	Back Finish	Cancel

If you have selected the second option, you will be shown with below screen shot. After browsing to the destination folder, the SMB Tool will then display your folders on your computer.

🔇 Scan to Folder Setup Tool for SMB		
Step 2: Add an address to Selected MFP: TASKalfa 3252ci IP address: 10.170.193.122	Enter the information requested to register the address in the MFP. Enter the name you wart displayed in the address book and the user Browse For Folder	resses Search
No. Name PCr 0001 Test	Image: Webwork Image: KDLT0059 Image: KDLT0059<	
Add Edit	OK Cancel	C' Refresh
	Rack	Finish Cancel

Note: When creating a new folder, the folder is automatically placed in the desktop of the User's Profile. When selecting an existing folder and location, the SMB Tool will only locate folders that are only 'Shared'.

* Enter PC information

In the "Enter the information requested to register the address" window, a user is prompted to enter information about the current PC. The information entered here is registered to the address book of the MFP as an address.

Enter the name	ss in the		address boo	k and the user
name and pass	word for this	PC.	0001033 000	
Name:				
I				
	059			
Destination fold	ler:			
Scan				Browse
		award for the	bast or PC t	batway
Entor the upper r		sword for the	nosi or PC i	nat you
selected.				
selected. User name:				
selected.				
Enter the user r selected. User name: michaelp Password:				

ltem	Description
Name	A name to be displayed in the address book.
Destination folder	The path to the shared folder. (The name of destination folder which is created as default is shown.)
Username	The user name on the current PC. (The displayed user name is the one used to log in to the current PC.)
Password	The password corresponding to the user name being used to log in to the current PC. (Optional)

* A host name or a destination folder name can include 2-byte characters, but only supported MFP models can process it correctly. (For the models supporting 2-byte characters in host or destination folder names, see Limitations section.)

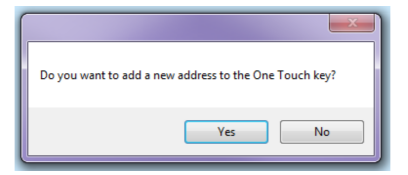
2.2.2. Select an existing folder

A user can select an already shared folder on the PC, instead of creating a new folder on the desktop.

After entering the Name, select an existing folder or created a new folder, enter the credentials of your computer. You will have successfully configured a destination to scan on your MFP.

	Step :	Ider Setup T 2: Add ar I MFP: TASKa ss: 10.170.19:	n address to	Enter the information requested to register the address in the MFP. Enter the name you want displayed in the address book and the user name and password for this PC.	resses	Search
	No.	Name	PC r	Name:		
	0001	Test		Test		
			Succe	Enter the user name and password for the host of FC that you	Close	
				selected. User name:		
				kmaaus\michaelp		
				Password:		
	Ad	d	Edit	•••••		C Refresh
				OK Cancel		
ø	кчос	era v	1.1.0226.16	вас	к Fir	nish Cancel

You are then prompted to add the new address to the One Touch Key, select Yes



Choose the number you wish to add the One Touch on the MFP and click Submit. Click Finish to close off the SMB Tool Utility or if you wish to create another destination then please start over.

🔇 Scan to Folder Se	etup Tool for SMB	ACCESS MILLION	
Step 3: Ac	ld a One Touch key.		
			arch
No. Name	•	PC name	î
0001			
0003		×	
0004	Success		
0005			
0006			
0008			
0009		Close	
0010			
0011 0012			
0013			
0014			
0015			-
			C' Refresh
			Section and the
-			
🕵 KYOCERƏ	v1.1.0226.16	Back Submi	t Cancel
🗴 Scan to Folder Se	etup Tool for SMB	and the second sec	X
🔇 Scan to Folder Se		And the second se	X
🔇 Scan to Folder Se	etup Tool for SMB	and a second	
🔇 Scan to Folder Se			X
🔇 Scan to Folder Se			arch
🔇 Scan to Folder Se	ld a One Touch key.		arch
Scan to Folder Sc Step 3: Ac	ld a One Touch key.	Set	arch
Scan to Folder Se Step 3: Ac No. Name 0001 Test 0002	ld a One Touch key.	Sea PC name	arch
Scan to Folder Se Step 3: Ac No. Name 0001 Test 0002 0003	ld a One Touch key.	Sea PC name	arch
Scan to Folder Se Step 3: Ac No. Name 0001 Test 0002 0003 0004	ld a One Touch key.	Sea PC name	arch
Scan to Folder Se Step 3: Ac No. Name 0001 Test 0002 0003	ld a One Touch key.	Sea PC name	arch
Scan to Folder Step 3: Ac Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007	ld a One Touch key.	Sea PC name	arch
Scan to Folder Step 3: Ac Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007 0008	ld a One Touch key.	Sea PC name	arch
Scan to Folder Step 3: Ac Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007	ld a One Touch key.	Sea PC name	arch
Scan to Folder Step 3: Ac Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011	ld a One Touch key.	Sea PC name	arch
Scan to Folder Step 3: Ac Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012	ld a One Touch key.	Sea PC name	arch
Scan to Folder St Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013	ld a One Touch key.	Sea PC name	arch
Scan to Folder Step 3: Ac Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012	ld a One Touch key.	Sea PC name	arch
Scan to Folder St Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014	ld a One Touch key.	Sea PC name	arch
Scan to Folder St Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014	ld a One Touch key.	Sea PC name	arch
Scan to Folder St Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014	ld a One Touch key.	Sea PC name	arch
Scan to Folder St Step 3: Ac No. Name 0001 Test 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014	ld a One Touch key.	Sea PC name	arch

3. Supported Models

All models (later than Saturn) which have SMB sending feature.

4. Limitations

Models supporting 2-byte characters

The following models support 2-byte characters when adding a host name or a destination folder name. For non-supported models, please use 1-byte characters. If 2-byte characters are used with non-supported models, a host name or destination folder name will not be set or displayed correctly.

Tomcat3	TASKalfa 4012i, TASKalfa 3212i
Matsuri2	ECOSYS M4132idn, TASKalfa 2510i/ECOSYS M4125idn/P-2540i MFP, TASKalfa 2520i
Hanabi2	ECOSYS M8130cidn, TASKalfa 2460ci/ECOSYS M8124cidn/P-C2480i MFP, TASKalfa 2470ci
Mebius E	ECOSYS M6230cidn/P-C3062i MFP, ECOSYS M6630cidn/P-C3066i MFP, ECOSYS M6235cidn/P-C3562i MFP, ECOSYS M6635cidn/P-C3566i MFP, TASKalfa 351ci
Polaris E	ECOSYS M3660idn, ECOSYS M3655idn, ECOSYS M3145dn, ECOSYS M3645dn, ECOSYS M3145idn, ECOSYS M3645idn
Perseus2	TASKalfa 307ci, TASKalfa 357ci, TASKalfa 407ci

5. Contact

This Software Information was prepared by Software Development Department at KYOCERA Document Solutions Inc. If you have any questions or comments, please contact your local branch.