

Which settings are required on a Kyocera device if I install Drivve | Image?

Knowledge base article #4760

In the following sections, the necessary settings are described for different device models.

More recent device models (for example TASKalfa 266ci)

Proceed as follows:

- 1. Log on to the administration website of your Kyocera device.
- 2. In the navigation area, click Network Settings and then click Protocol.



3. Configure the following settings:

- •
- •
- ٠
- ٠
- ٠
- ٠
- For **IPP** enable the **On** option. For **IPP over SSL** enable the **On** option. For **WSD Scan** enable the **On** option. For **HTTP** enable the **On** option. For **HTTPS** enable the **On** option. For **Enhanced WSD** enable the **On** option. For **Enhanced WSD over SSL** enable the On option. •

Protocol Settings			
Print Protocols			
*NetBEUI :	On	⊚ Off	
*Workgroup :	KM-NetPrinters		
*Comment :			
*LPD :	On	⊚ Off	
*FTP Server (Reception) :	On	⊚ Off	
*IPP :	On	⊚ Off	
*Port Number :	631 (1 - 32767)		
*IPP over SSL :	On	⊚ Off	
	Note : To use these settings, enable SSL. <u>Network Security</u>		
*Port Number :	443 (1 - 32767)		
*IPP over SSL Certificate :	Device Certificate 1		
	Settings		
IPP Authentication :	⊚ On	Off	
*Raw:	On	⊚ Off	
*WSD Print :	On	⊚ Off	
POP3 (E-mail RX) :	⊚ On	Off	
	Note : For more settings, click here Note : E-mail printing is unavailab enabled. <u>Printer Settings</u>	<ol> <li><u>E-mail Settings</u></li> <li>if remote printing is not</li> </ol>	
Sena Protocols			

Port Number :	445 (1 - 65535)
*WSD Scan :	⊚ OnOff
Other Protocols	
*SNMPv1/v2c:	⊚ On © Off
	Note : For more settings, click here. <u>SNMP Settings</u>
*SNMPv3 :	⊚ On © Off
	Note : For more settings, click here. <u>SNMP Settings</u>
*HTTP :	⊚ On © Off
*HTTPS :	⊚ On © Off
	To use these settings, enable SSL. <u>Network Security</u>
*HTTPS Certificate :	Device Certificate 1
	Settings
*Enhanced WSD :	⊚ On © Off
*Enhanced WSD over SSL :	⊛ On © Off
	Note : To use these settings, enable SSL. <u>Network Security</u>
*Enhanced WSD over SSL Certificate :	Device Certificate 1
	Settings

- 4. Click the **Send** button to confirm the settings.
- 5. In the navigation area, click **Security Settings** and then click **Network Security**.





## Note: Function Enhanced WSD Security

In the **Security Settings** of some devices, the function **Enhanced WSD Security** is provided. If this function is available, select the option **Not safe** for this function.

- 6. Configure the following settings:
  - For HTTP Security, enable the option Not Secure (HTTPS & HTTP).
  - For IPP Security, enable the option Not Secure (IPPS & IPP).

Network Security Settings				
Network Security Settings				
*SSL:	On	⊚ Off		
	Note : If you select Off, SSL can	not be used for communication		
Serverside Settings :				
*TLS Version :	SSL3.0/TLS1.0	<b>TLS1.1</b>		
*Effective Encryption :	<ul><li>✓ ARCFOUR</li><li>✓ 3DES</li><li>✓ AES-GCM</li></ul>	DES V AES		
*Hash:	SHA1	V SHA2(256/384)		
*HTTP Security :	Secure Only (HTTF Not Secure (HTTP)	<ul> <li>Secure Only (HTTPS)</li> <li>Not Secure (HTTPS &amp; HTTP)</li> </ul>		
*IPP Security :	Secure Only (IPPS Not Secure (IPPS)	<ul> <li>Secure Only (IPPS)</li> <li>Not Secure (IPPS &amp; IPP)</li> </ul>		
Clientside Settings :				
TLS Version :	SSL3.0/TLS1.0	TLS1.1		
Effective Encryption :	<ul><li>✓ ARCFOUR</li><li>✓ 3DES</li><li>✓ AES-GCM</li></ul>	☑ DES ☑ AES		
	Note :			

- 7. Click the Send button to confirm the settings.
- 8. Switch off the device (using the key of the power supply) and switch it on again.

Old device models (for example TASKalfa 3500i)

Proceed as follows:

- 1. Log on to the administration website of your Kyocera device.
- 2. Click the **Settings** button.

& KYDCERA <b>Comm</b>	and Ce	enter	RX	TASKali	Model : TASKalfa 3500i Host Name : KMA59BC6 Location :
Home	Englis	h	■ A	uto-refresh	Last Updated : 2013/03/06 13:09:17
Admin	Device Status	_	_	_	_
	Device			Status	
	Printer			😑 Read	у.
	Scanne	r		Read	у.
My Information	Status	Message		😑 Ruhe	modus
Device Information	Operation Panel	Jsage			
Children Charles	User			Status	
Job Status					
Bocument Box	2			Not ir	ı Use.
Address Book	Paper				
<u></u>	Source	Size	Туре	Capacity	Status
Settings	Cassette 1	A4 📮	Plain	500	30 %
LINKS	Cassette 2	A4 📮	Plain	500	No Paper

3. Click the **Basic** tab.

<b>K</b> YOCERa	Comman	d Center RX	TASKalfa	Model : TASKalfa 3500i Host Name :KMA59BC6 Location :	
Start Basic	Printer Scanner	Advanced			
Home Home	Basic				
→ Basic     →					
Logout	What's This? This section includes settings that apply to the entire device, such as Device Defaults, Security, and basic Networking.				
Defaults	💡 Tips				
Network	<ul> <li>Advanced netw</li> </ul>	orking functions, such as e-mail notification, may be fou	nd in the <u>Advanced</u> section.		
Reset					
Device Defaults					
Security					
Device Security					
User Login					
Certificates					

4. On the menu Device Security, click Network Security.

KYDCERA	Model : TASKalfa 3500i Host Name :KMA59BC6 Location :			
Start Basic	Printer Scanner Advanced			
Home Home	Basic			
▼ Basic				
Login Menu	<b>0</b> What's This?			
Logout	This section includes settings that apply to the entire device, such as Device Defaults, Security, and basic Networking.			
Defaults	P Tips			
Network	<ul> <li>Advanced networking functions, such as e-mail notification, may be found in the <u>Advanced</u> section.</li> </ul>			
Time				
Reset				
Device Defaults				
Security				
Device Security	General			
User Login	Interface Block			
Certificates	Network Security			

- 5. Configure the following settings:
  For the HTTP and HTTPS functions, select the Unblock option.
  For the WSD Scan function, select the Unblock option.
  For the Enhanced WSD function, select the Unblock option.

  - Click the Submit button. •

🕵 KYOCERA		-		Model : TASKalfa 3500i	
E Ca	ommand Center RX			Host Name :KMA59BC6	
			TASKalfa	Location :	
Start Basic	Printer Scanner Advanced				
Home	Basic > Security: Device Security: Network Security				
▼ Basic	Network Security				
Login Menu	General   Interface Block   Network Security				
Logout	Ceneral   Intenace block   Network Security				
Defaults	Note: You need to restart the device or network when you have	hanged the setting with *.			
Network	Restart the device or network in the <u>Reset</u> section.				
Time	Settings				
Reset	* SNMPv3:	Block Unblock			
Device Defaults	* NetWare:	Block Upblock			
Security	* • ! !!-				
User Login	* Арріетаік:	Block      Unblock			
Certificates	* NetBEUI:	🔘 Block 🔍 Unblock			
	* Raw:	🔘 Block 🔘 Unblock			
	* IPP:	Block Ounblock			
	* IPP over SSL:	Block      Unblock			
	* HTTP:	Block Upblock			
	* HTTPS:				
	ETD (Tenemission)				
		Block Unblock			
	* FTP (Reception): OBlock Oblock				
	SMB:	🔘 Block 🧕 Unblock			
	* SNMP:	Block Onblock			
	SMTP:	Block O Unblock			
	POP3:	Block Ounblock			
	* LPD:	Block Onblock			
	LDAP:	Block      Unblock			
	* WSD Scan:	Block      Unblock			
	* WSD Print:	Block Outblock			
	* Enhanced WSD:				
	* Enhanced WSD over SSI				
		BIOCK UNDIOCK			
	DSM Scan:	Block Unblock			
	Sul	Cancel			

6. Switch off the device (using the key of the power supply) and switch it on again.