



Which settings are required on a Kyocera device if I install Drive | 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**.

The screenshot displays the Kyocera Command Center RX administration interface. The top header shows the Kyocera logo, the product name "Command Center RX", and the device model "TASKalfa". The right side of the header indicates the model "Model : TASKalfa 266ci", host name "Host Name : KM3D0B57", and location "Location :". The left navigation pane includes options like Home, Admin, Others, Logout, User Properties, Device Information, Job Status, Document Box, Address Book, Device Settings, Function Settings, Network Settings (highlighted with a red box), General, TCP/IP, Protocol (highlighted with a red box), Security Settings, Management Settings, and Links. The main content area is titled "Network Settings : Protocol" and shows "Protocol Settings". Under "Print Protocols", various settings are listed with radio buttons for On/Off and input fields for values. The settings include: *NetBEUI (On), *Workgroup (KM-NetPrinters), *Comment (empty), *LPD (On), *FTP Server (Reception) (On), *IPP (On), *Port Number (631), *IPP over SSL (On), *Port Number (443), *IPP over SSL Certificate (Device Certificate 1), IPP Authentication (Off), *Raw (On), *WSD Print (On), and POP3 (E-mail RX) (Off). Notes at the bottom provide additional instructions and links to other settings pages.

3. Configure the following settings:

- 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 :

*Comment :

*LPD : On Off

*FTP Server (Reception) : On Off

***IPP : On Off**

*Port Number : (1 - 32767)

***IPP over SSL : On Off**

Note :
To use these settings, enable SSL. [Network Security](#)

*Port Number : (1 - 32767)

*IPP over SSL Certificate : Device Certificate 1

IPP Authentication : On Off

*Raw : On Off

*WSD Print : On Off

POP3 (E-mail RX) : On Off

Note :
For more settings, click here. [E-mail Settings](#)

Note :
E-mail printing is unavailable if remote printing is not enabled. [Printer Settings](#)

Send Protocols

Port Number: (1 - 65535)

*WSD Scan : On Off

Other Protocols

*SNMPv1/v2c : On Off
Note :
For more settings, click here. [SNMP Settings](#)

*SNMPv3 : On Off
Note :
For more settings, click here. [SNMP Settings](#)

*HTTP : On Off

*HTTPS : On Off
Note :
To use these settings, enable SSL. [Network Security](#)

*HTTPS Certificate : Device Certificate 1

*Enhanced WSD : On Off

*Enhanced WSD over SSL : On Off
Note :
To use these settings, enable SSL. [Network Security](#)

*Enhanced WSD over SSL Certificate : Device Certificate 1

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

KYOCERA *Command Center RX* Model : TASKalfa 266ci
Host Name : KM3D0B57
Location :

TASKalfa

Home Admin Others Logout

User Properties Device Information Job Status Document Box Address Book Device Settings Function Settings Network Settings **Security Settings** Device Security Send Security **Network Security** Certificates

Security Settings : Network Security Last Updated: 2014/08/04 13:09:01

Network Security Settings

Network Security Settings

*SSL : On Off
Note :
If you select Off, SSL cannot be used for communication

Serverside Settings :

*TLS Version : SSL3.0/TLS1.0 TLS1.1
 TLS1.2

*Effective Encryption : ARCFOUR DES
 3DES AES
 AES-GCM

*Hash : SHA1 SHA2(256/384)

*HTTP Security : Secure Only (HTTPS)
 Not Secure (HTTPS & HTTP)

*IPP Security : Secure Only (IPPS)
 Not Secure (IPPS & IPP)

Clientside Settings :

TLS Version : SSL3.0/TLS1.0 TLS1.1
 TLS1.2

Effective Encryption : ARCFOUR DES
 3DES AES
 AES-GCM

Note :



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 cannot be used for communication

Serverside Settings :

*TLS Version : SSL3.0/TLS1.0 TLS1.1
 TLS1.2

*Effective Encryption : ARCFOUR DES
 3DES AES
 AES-GCM

*Hash : SHA1 SHA2(256/384)

*HTTP Security : Secure Only (HTTPS)
 Not Secure (HTTPS & HTTP)

*IPP Security : Secure Only (IPPS)
 Not Secure (IPPS & IPP)

Clientside Settings :

TLS Version : SSL3.0/TLS1.0 TLS1.1
 TLS1.2

Effective Encryption : ARCFOUR DES
 3DES AES
 AES-GCM

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.

Model : TASKalfa 3500i
Host Name : KMA59BC6
Location :

English Auto-refresh Last Updated : 2013/03/06 13:09:17

Admin
Others
Logout

My Information
Device Information
Job Status
Document Box
Address Book
Settings
Links

Device Status

Device	Status
Printer	Ready.
Scanner	Ready.
Status Message	Ruhemodus...

Operation Panel Usage

User	Status
	Not in Use.

Paper

Source	Size	Type	Capacity	Status
Cassette 1	A4	Plain	500	30 %
Cassette 2	A4	Plain	500	No Paper

3. Click the **Basic** tab.

Model : TASKalfa 3500i
Host Name : KMA59BC6
Location :

Start **Basic** Printer Scanner Advanced

Home
Basic
Login Menu
Logout
Defaults
Network
Time
Reset
Device Defaults
Security
Device Security
User Login
Certificates

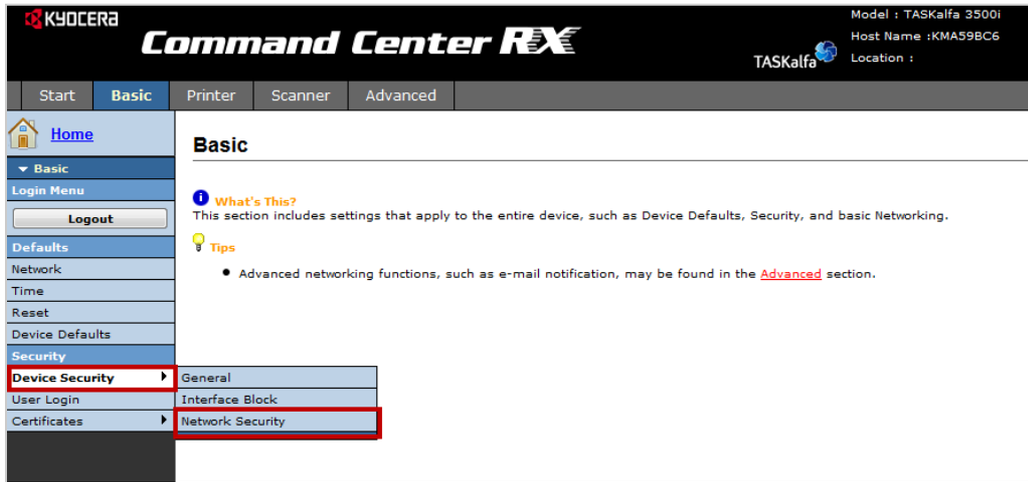
Basic

What's This?
This section includes settings that apply to the entire device, such as Device Defaults, Security, and basic Networking.

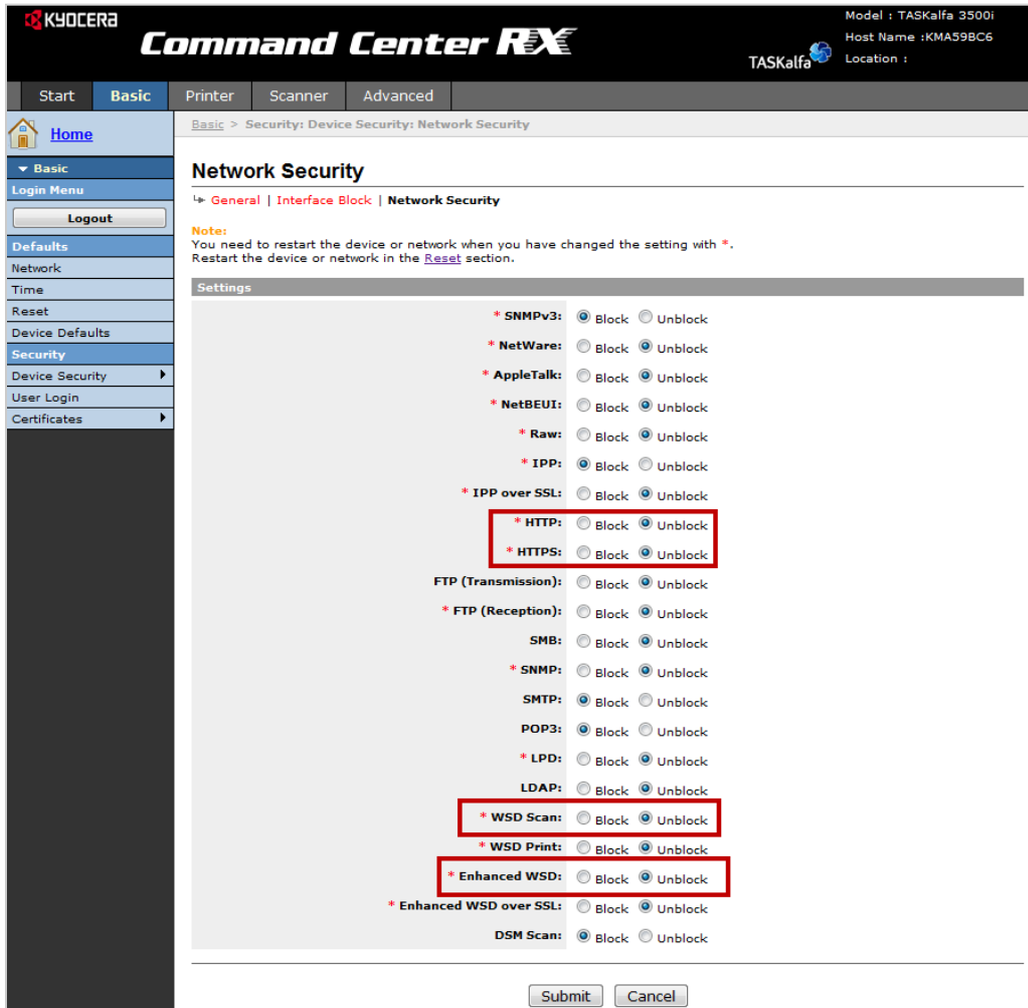
Tips

- Advanced networking functions, such as e-mail notification, may be found in the **Advanced** section.

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



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