

# KIP



*KIP Request 7.0 Windows 7 Installation*

## **KIP Request:**

Please follow one of these two methods for installing KIP Request in Windows 7.

**(Note: Administrator Rights are necessary for installation in both methods)**

### ***Method 1 – Manual Installation***

1. Once the KIP Software Installer disc is inserted, browse to the disc drive\Drivers and Applications\KIP Request\.

In order for the KIP Request to work properly with Windows 7 it needs to be installed as an administrator.

2. Right click the KIPRequest.exe file and select “Run as administrator” to begin installation. Continue through the install prompts as seen in Method 2, steps 5 through 10.
3. Once installation is complete, please see “Finishing the Installation” section that follows Method 2.

## Method 2 – Installing From the KIP 7.0 Software Installer Disc

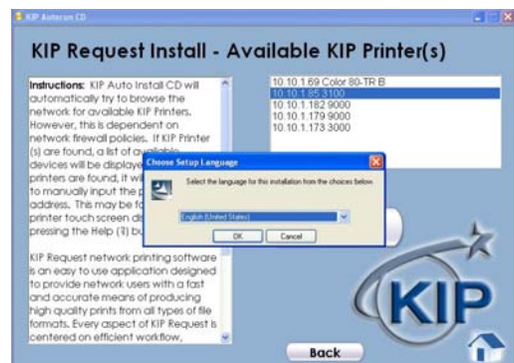
1. Once the KIP Software Installer disc is inserted, the AutoPlay feature may start the Software Installer. If it does not, browse to the disc and run “autorun.exe” to start the Software Installer.
2. To install KIP Request, select the “Install KIP Software” button.

**Note:** When selecting the “Install KIP Software” button, the user may receive a popup window from Windows Firewall notifying the user that KIP FT is trying to access the network. Make sure that this file, KIP FT, or kawpdf.exe is unblocked and that it CAN access the network. KIP FT, or kawpdf.exe uses port 8421 to operate, if there are strict firewall settings this may have to be done by IT personnel.

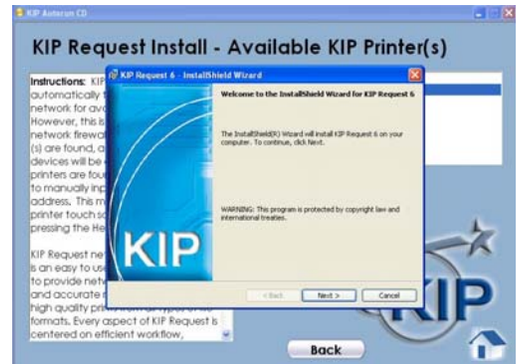
3. Select the “KIP Request” button. This screen will display instructions and all available KIP Printers.
4. A list of KIP printers that were found on the network should be listed. Choose the IP address of the KIP Printer that KIP Request will connect to. If the installer does not display a list of KIP printers to connect to, it may be manually entered.
5. Select “Install”



6. Choose the language and select “OK.”



7. Select "Next" to continue.



8. Select "I accept the License Agreement."



9. Set User Name and organization then select "Next".



10. Accept the install location, or select "Change" to install to a different location then select "Next."



11. Select English or Metric units. Additionally, Unified Accounting can be turned on at this point if it has been previously configured.



12. Click "Install" to begin the installation process.



13. Once installation is complete, select "Finish."

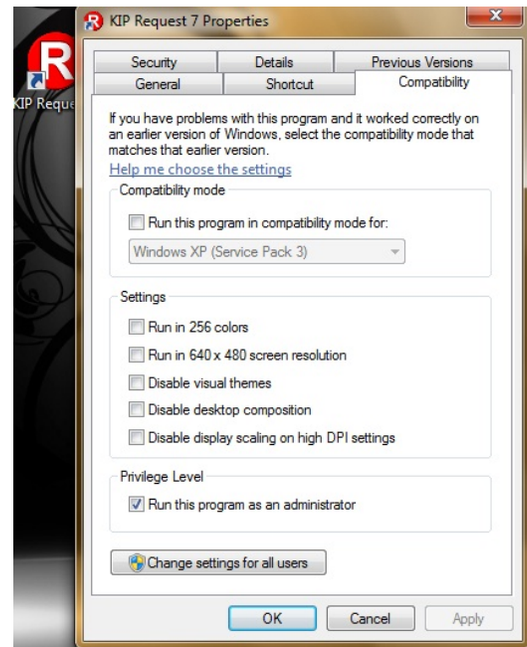


## ***Finishing the Installation***

In order for KIP Request to work properly with Windows 7 it has to be setup to run as an administrator at all times.

During the installation, the installer created a shortcut on the desktop. Once installation is complete, please do the following:

1. Right click on the KIP Request shortcut
2. Select Properties
3. Select the Compatibility tab
4. Under the Privilege Level section, select the button, "settings for all users."
5. A window will pop up for compatibility for all users. Check the checkbox for "Run the program as an administrator" under Privilege Level section and Select "OK." This will go back to the Compatibility tab.
6. The checkbox for "Run the program as an administrator" in the Privilege Level section will now be checked and grayed out.
7. Select "OK" to close out of the KIP Request shortcut. KIP Request will now always run with Administrative Rights.
8. When running KIP Request for the first time, the user may receive a popup window from Windows Firewall notifying the user that KIP FT is trying to access the network. Make sure that this file, KIP FT, or kawpdf.exe in unblocked and that it CAN access the network.



**Note:** If there are still issues running KIP software, User Account Control (UAC) may have to be adjusted. This is done in Control Panel under User Accounts. This screen is where the User Account Control Settings can be changed. To disable UAC, drag the slider to the bottom of the scale to "Never notify." This will allow Request, the KIP Windows Driver, and other KIP software to not have to be installed as an administrator.

