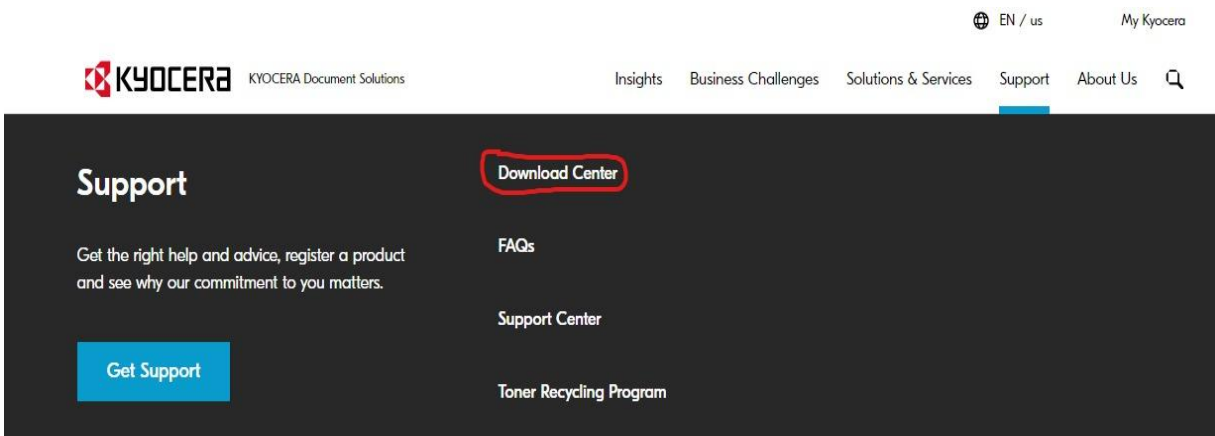


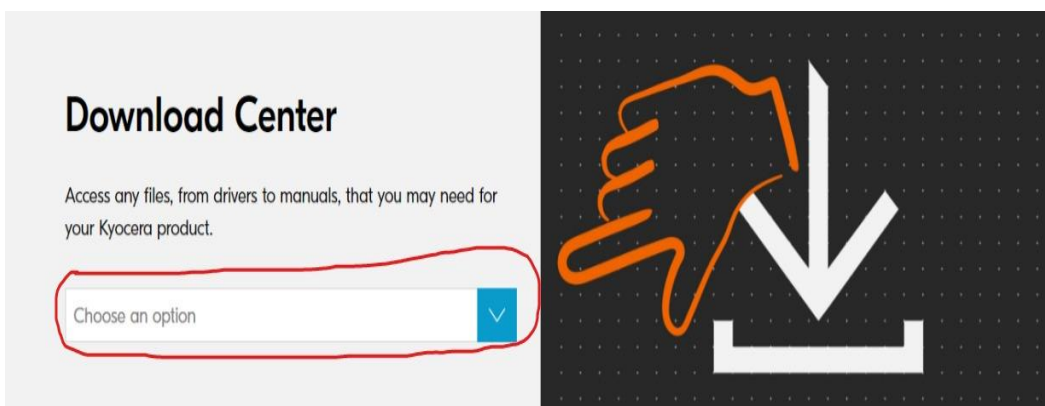
Downloading Kyocera KX Print Driver

-Enter "kyoceradocumentsolutions.us" into a web browser to access Kyocera's website

-Proceed to the Download Center under the "Support" tab



-Type in the machine's model into the "choose an option" tab








-Select the correct machine model and proceed to download the KX print driver, under the drivers tab.

*We want to select the standard KX Print Driver, **NOT** the KX v4 Driver*

TASKalfa 4052ci

Drivers Documents Software

We have detected your Operating System: **Windows 10 (32 & 64bit)** [Change](#)

2552ci/3252ci/3552ci/4002i/4052ci/5002i/5052ci/6002i/6052ci Twain and WIA Drivers (Twain 2.0.6229 WIA 2.1.3003) Kyocera Twain and WIA Drivers	23 MB EXE	
Kyocera KPDLP Print Driver	220 KB EXE	
KX V4 Driver (6.0.1527) New Models support and various field issues are fixed.	108 MB ZIP	
KX Print Driver (8.2.0623) Includes support for new models 2554ci/3554ci	150 MB EXE	
Network Fax Driver v7.0.1002 Readme (7.0.1002) This version supports newly released models	73 KB PDF	

-Begin download, accept and continue

-When completed, open the downloaded KX file

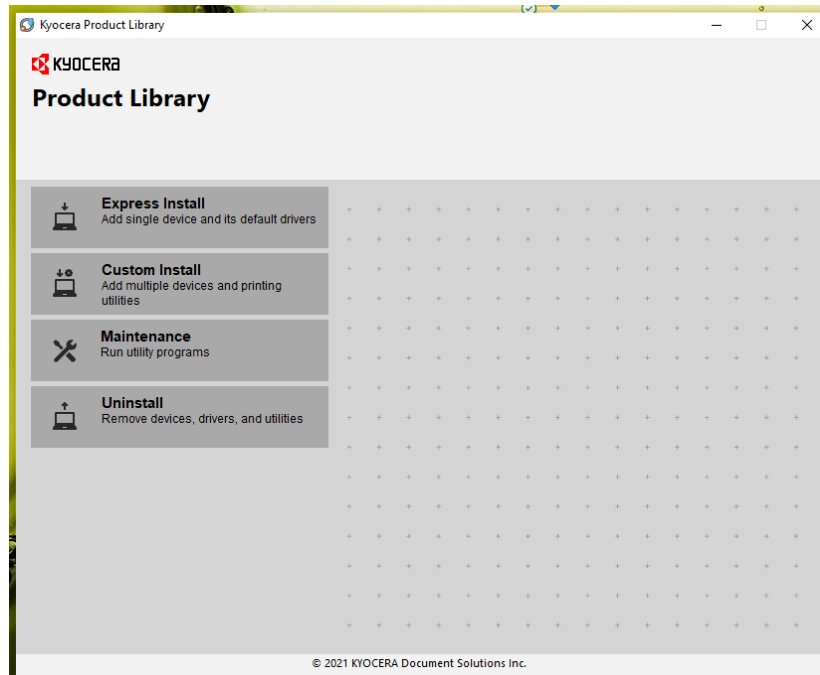
-When the program opens it will ask to make changes to the computer, select Yes

If your company has increased IT Security, you may need an Administrator username/password

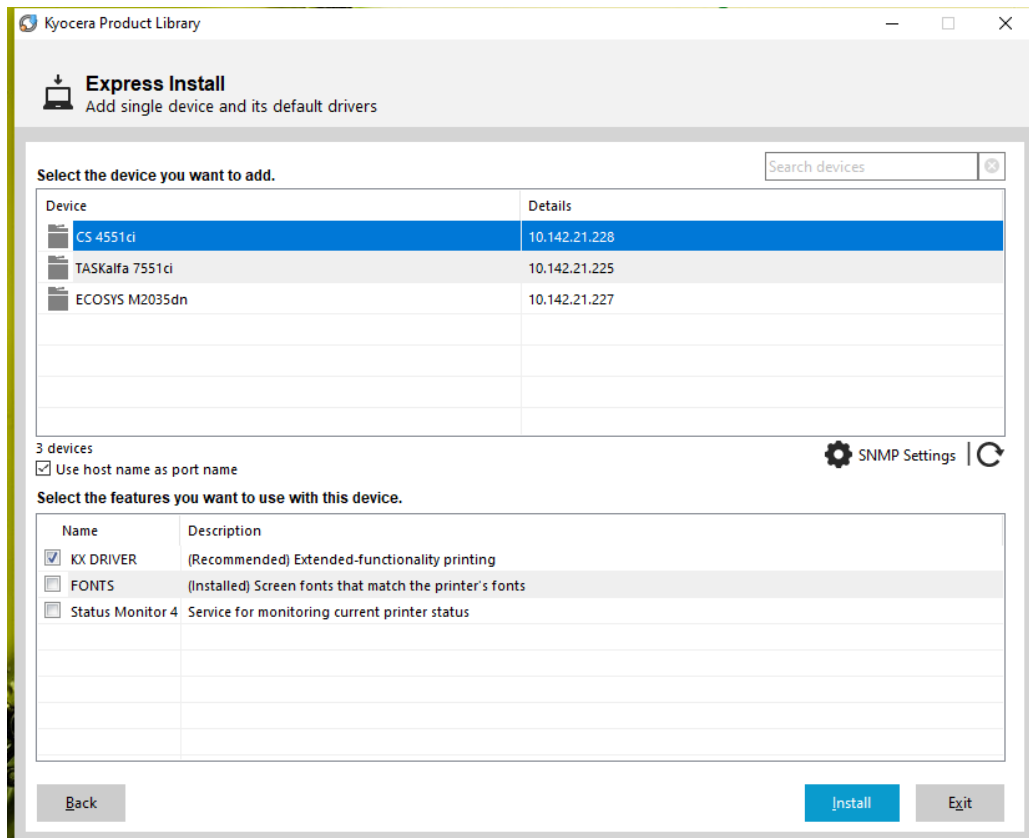
-The compressed file will begin to extract once the file is opened

-Let the computer extract the files, it will automatically open the installer once completed.

-The Product Library will automatically open when it has completed installation



-Select Express Install, the program will search for all Kyocera Devices on the same network



-Select the desired device to be added

-Check “Use host name as port name” and KX Driver only

-Select Install when completed

-The program will add the selected printer and the formatted KX Driver

-When the installation is complete, select print a test page only to confirm connectivity.

