

How to use Xi 80 and Xi 410 Ethernet in Linux

Download the [PIX Connect software](#) for Optris IR cameras

The camera that is being used in this guide is the Xi 410, which is connected to a Router/Switch that in return builds the communication between camera and the Xi410Ethernet.exe software (PC).

To use **Xi80Ethernet.exe** or **Xi410Ethernet.exe** on Linux **MONO** is needed.

Below is the process on how to get the required packages and install them.

In this PDF Ubuntu will be used as the OS, other supported OS are as follows:

- Debian
- Raspbian
- CentOS/RHEL
- Fedora

Note: Packages should work on newer Ubuntu versions

Ubuntu 20.04

(For older Ubuntu versions refer to the [Download guide of the official Mono Site](#))

Adding the package repository:

```
sudo apt install gnupg ca-certificates
sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv-keys
3FA7E0328081BFF6A14DA29AA6A19B38D3D831EF
echo "deb https://download.mono-project.com/repo/ubuntu stable-focal main" | sudo tee
/etc/apt/sources.list.d/mono-official-stable.list
sudo apt update
```

Installing Mono packages:

```
sudo apt install mono-complete
```

mono-complete: Covers most cases of “assembly not found”

For more information about the packages refer to the [Download guide of the official Mono Site](#)

To verify the installation, use the hello world example from [this page](#).

Xi 80/410 Ethernet in Linux

Running the desired .exe file:

To run either Xi80- or Xi410Ethernet.exe, first navigate to the folder it is located in (e.g., **cd /home/User/FolderOfTheExeFile**)

Once in the folder, depending on your camera, run the following command:

```
mono Xi410Ethernet.exe  
or  
mono Xi80Ethernet.exe
```

Note: If the error message “Failed to load module ‘canberra-gtk-module’ ” appears, type into the terminal the following:

```
sudo apt install libcanberra-gtk-module libcanberra-gtk3-module
```

The .exe files are located in the EasyComm folder, which is located in the PIX Connect software. Path example:
home/User/OPT PIX Connect Rel. 3.14.3087.0/SDK/EasyComm