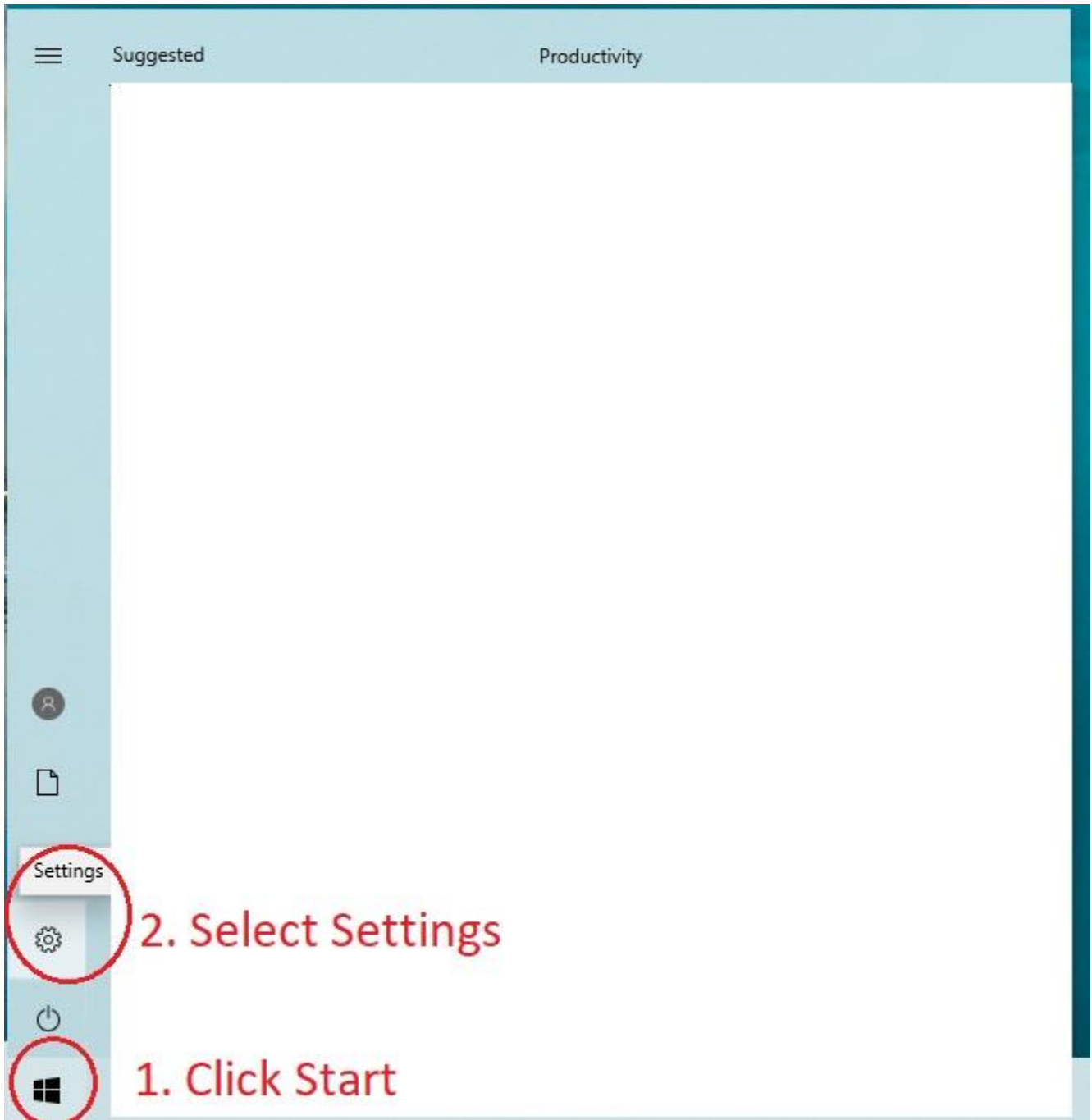
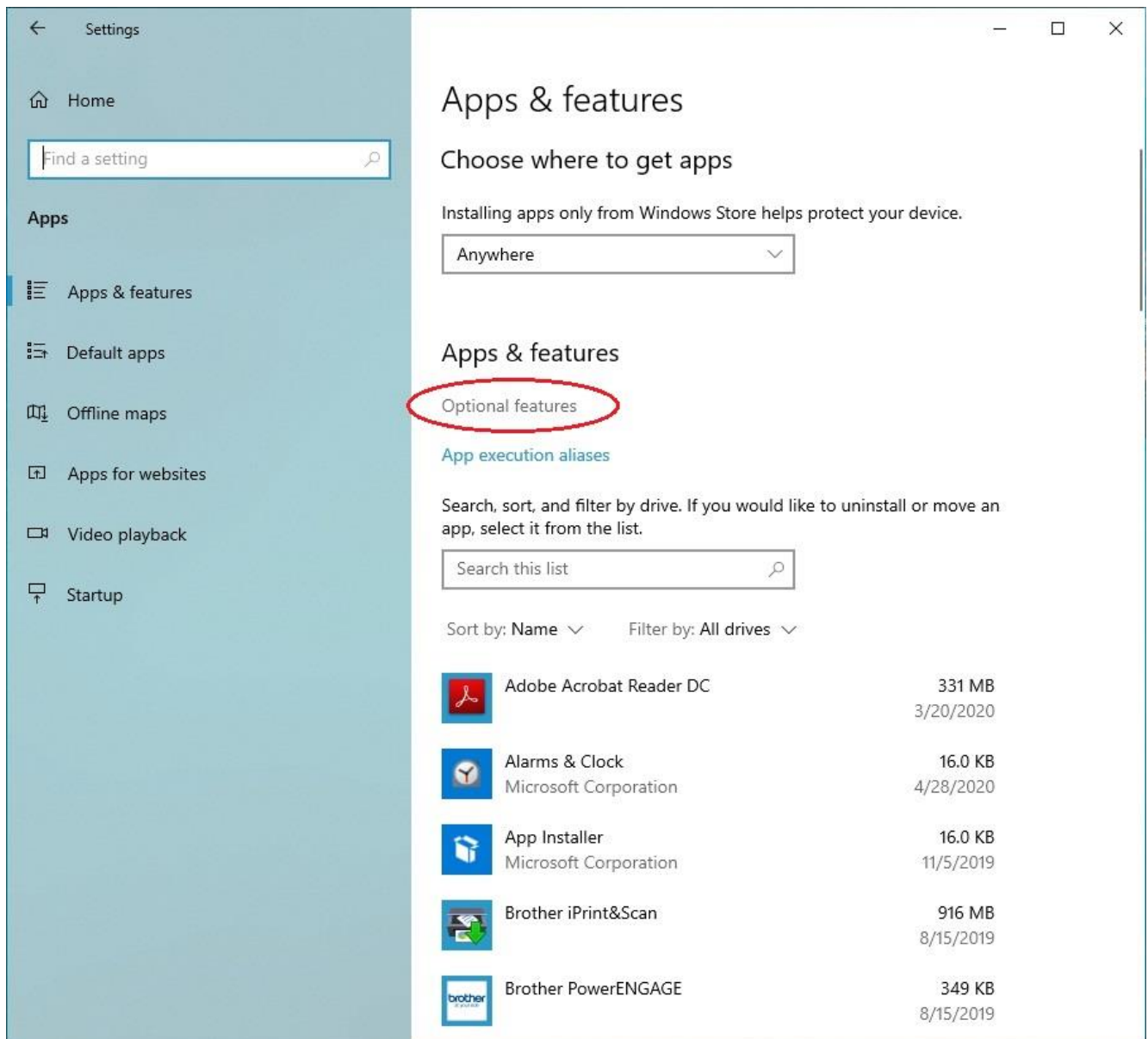


# Tekram IR-410W installation guide for Windows 10

1. Click Start then select Settings



## 2. In settings, select Apps then select Optional features



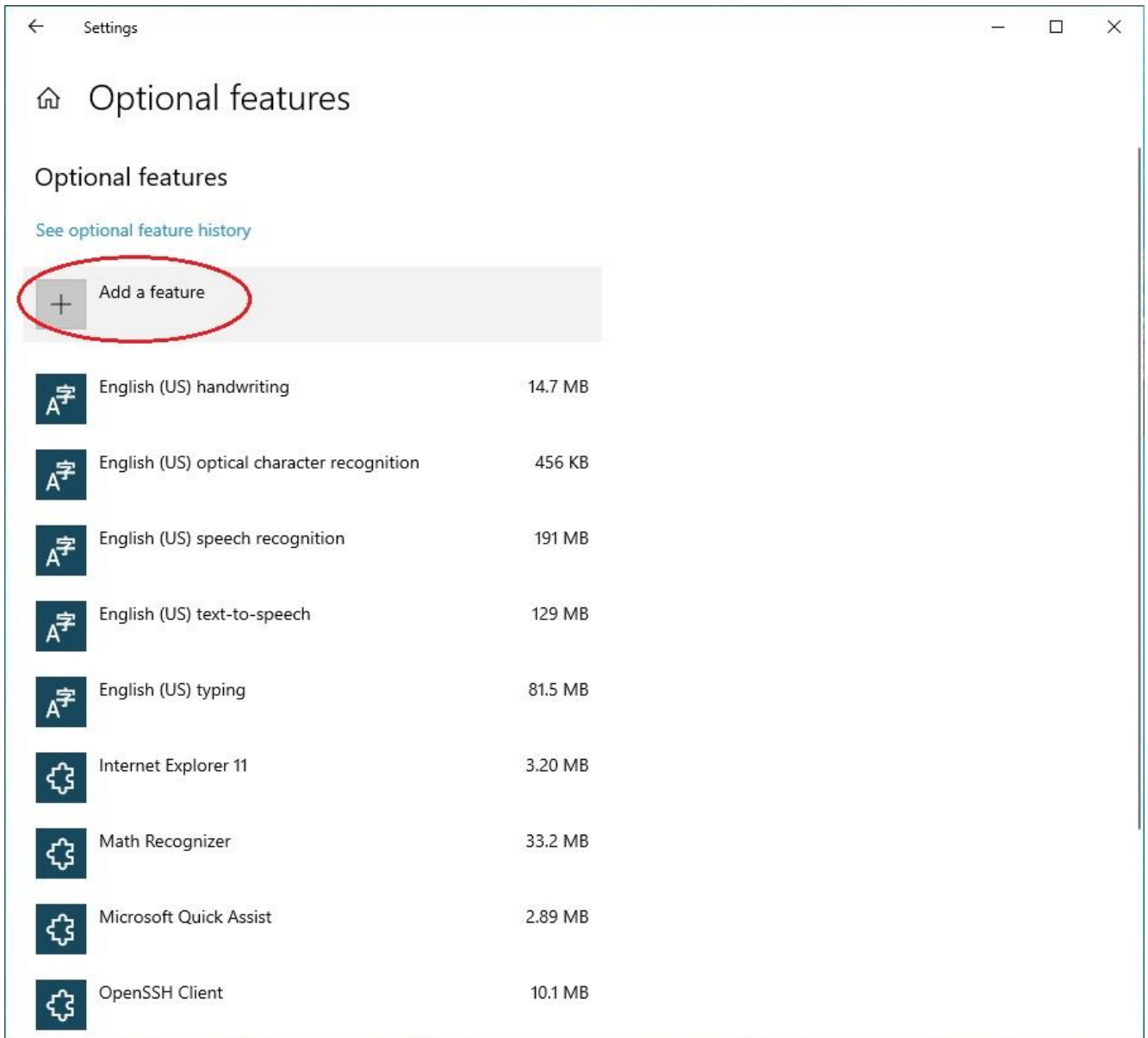
The screenshot shows the Windows Settings application. The left sidebar is titled 'Settings' and contains a 'Home' button, a search bar labeled 'Find a setting', and a list of categories under 'Apps': 'Apps & features', 'Default apps', 'Offline maps', 'Apps for websites', 'Video playback', and 'Startup'. The 'Apps & features' category is selected and highlighted in blue.

The main content area is titled 'Apps & features' and has a subtitle 'Choose where to get apps'. Below this is a message: 'Installing apps only from Windows Store helps protect your device.' and a dropdown menu currently set to 'Anywhere'. Below that is another section titled 'Apps & features' with a sub-section 'Optional features' circled in red. Underneath is 'App execution aliases'.

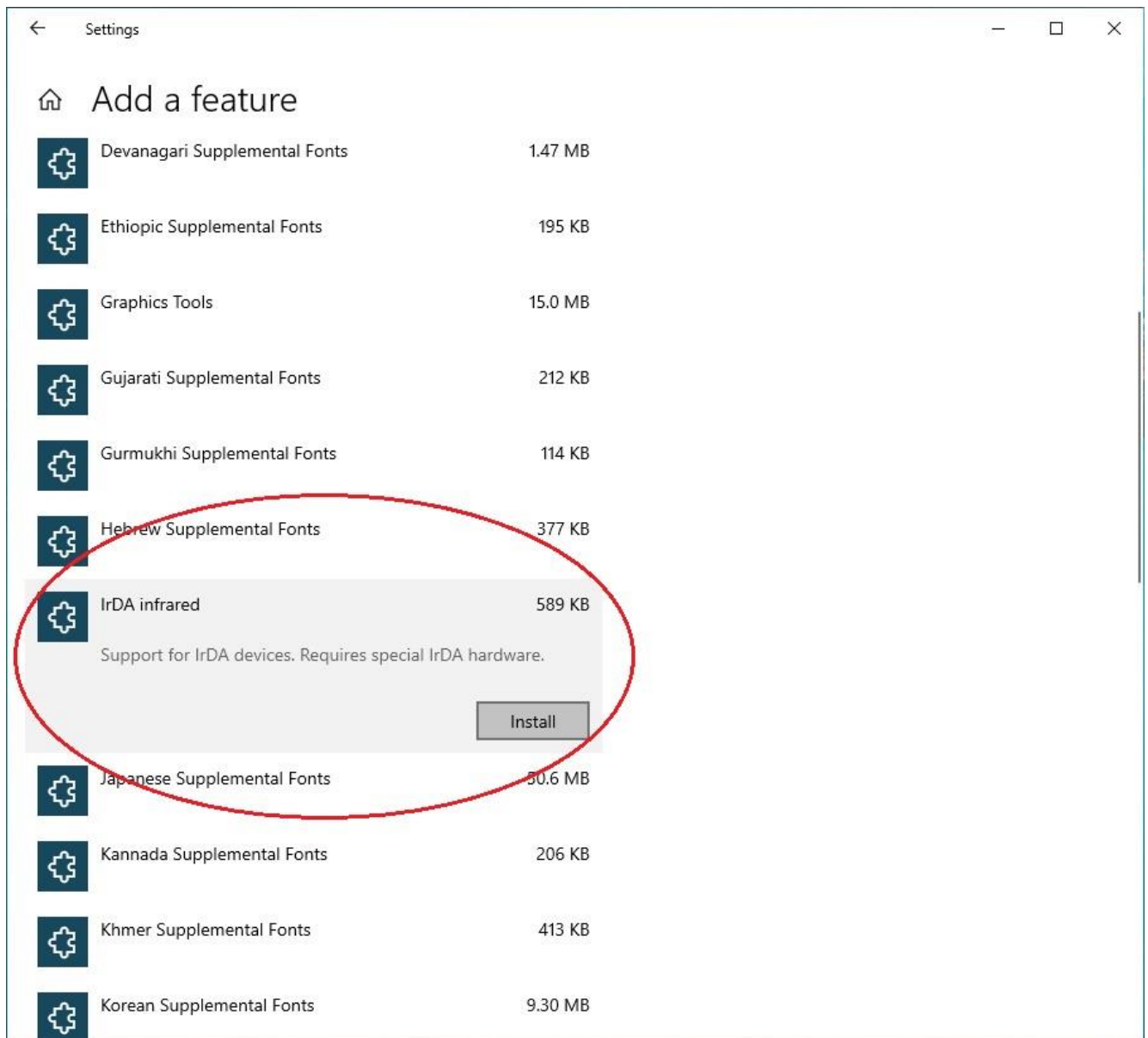
Below 'App execution aliases' is a search bar labeled 'Search this list' and two dropdown menus: 'Sort by: Name' and 'Filter by: All drives'. A list of installed applications follows, each with an icon, name, publisher, size, and installation date.

App Name	Publisher	Size	Installation Date
Adobe Acrobat Reader DC		331 MB	3/20/2020
Alarms & Clock	Microsoft Corporation	16.0 KB	4/28/2020
App Installer	Microsoft Corporation	16.0 KB	11/5/2019
Brother iPrint&Scan		916 MB	8/15/2019
Brother PowerENGAGE		349 KB	8/15/2019

### 3. Select add a feature



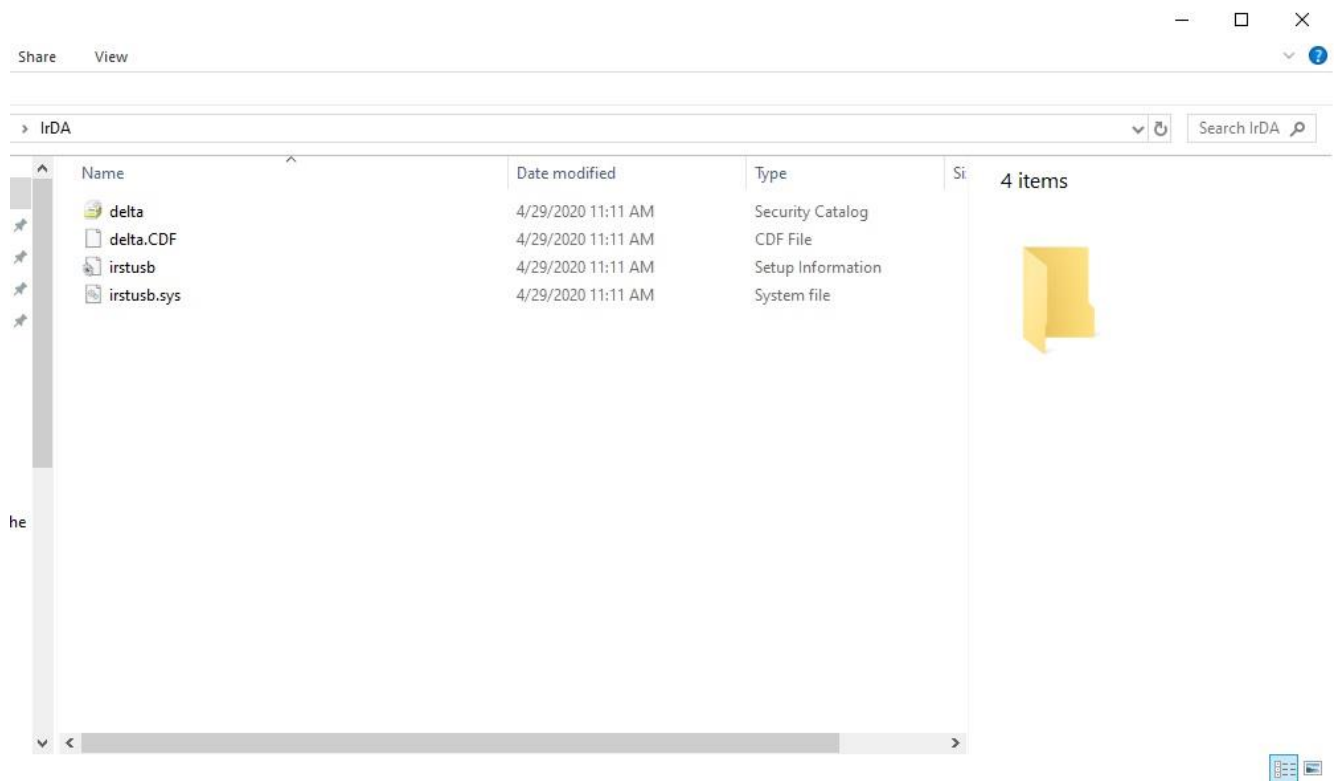
#### 4. Find IrDA infrared then click Install



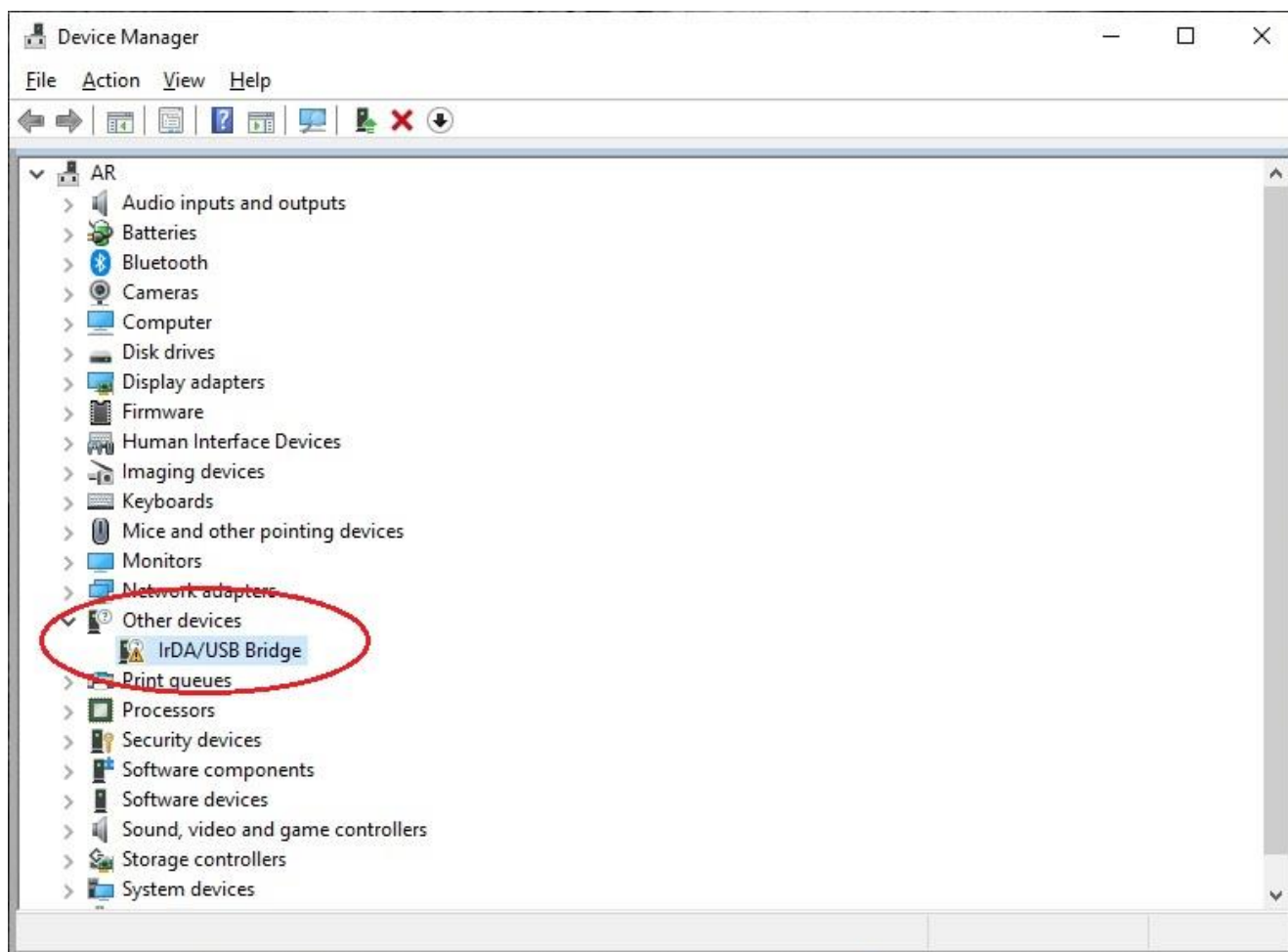
5. Connect IR-410W to your PC/Laptop.

Download IrDA driver (IrDA.zip) from [CineRAID.com](http://CineRAID.com), extract zip file. There are 4 files in the IrDA folder

Download link: <https://cineraid.com/downloads/public/IrDA.zip>



6. Open Device Manager, find IrDA/USB Bridge, double click it



7. Select Driver then select Update Driver



## 8. Select Browse my computer for driver software



← Update Drivers - IrDA/USB Bridge

How do you want to search for

→ **Search automatically for updated driver software**  
Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.

→ **Browse my computer for driver software**  
Locate and install driver software manually.

Cancel



9. Select Let me pick from a list of available drivers on my computer



← Update Drivers - IrDA/USB Bridge

Browse for drivers on your computer

Search for drivers in this location:

Browse...

Include subfolders

→ Let me pick from a list of available drivers on my computer  
This list will show available drivers compatible with the device, and all drivers in the same category as the device.

Next

Cancel

10. Find Infrared devices, select it then click Next



← Update Drivers - IrDA/USB Bridge

Select your device's type from the list below.

Common hardware types:

- IDE ATA/ATAPI controllers
- IEEE 1284.4 compatible printers
- IEEE 1284.4 devices
- IEEE 1394 and SCSI printers
- IEEE 1394 host controllers
- IEEE 1667 silo and control devices
- Imaging devices
- Infrared devices**
- Keyboards
- Media Center Extenders
- Medium Changer devices
- Memory devices

Next

Cancel

## 11. Select Have Disk...



← Update Drivers - IrDA/USB Bridge

Select the device driver you want to install for this hardware.



Select the manufacturer and model of your hardware device and then click Next. If you have a disk that contains the driver you want to install, click Have Disk.

(Unable to find any drivers for this device)

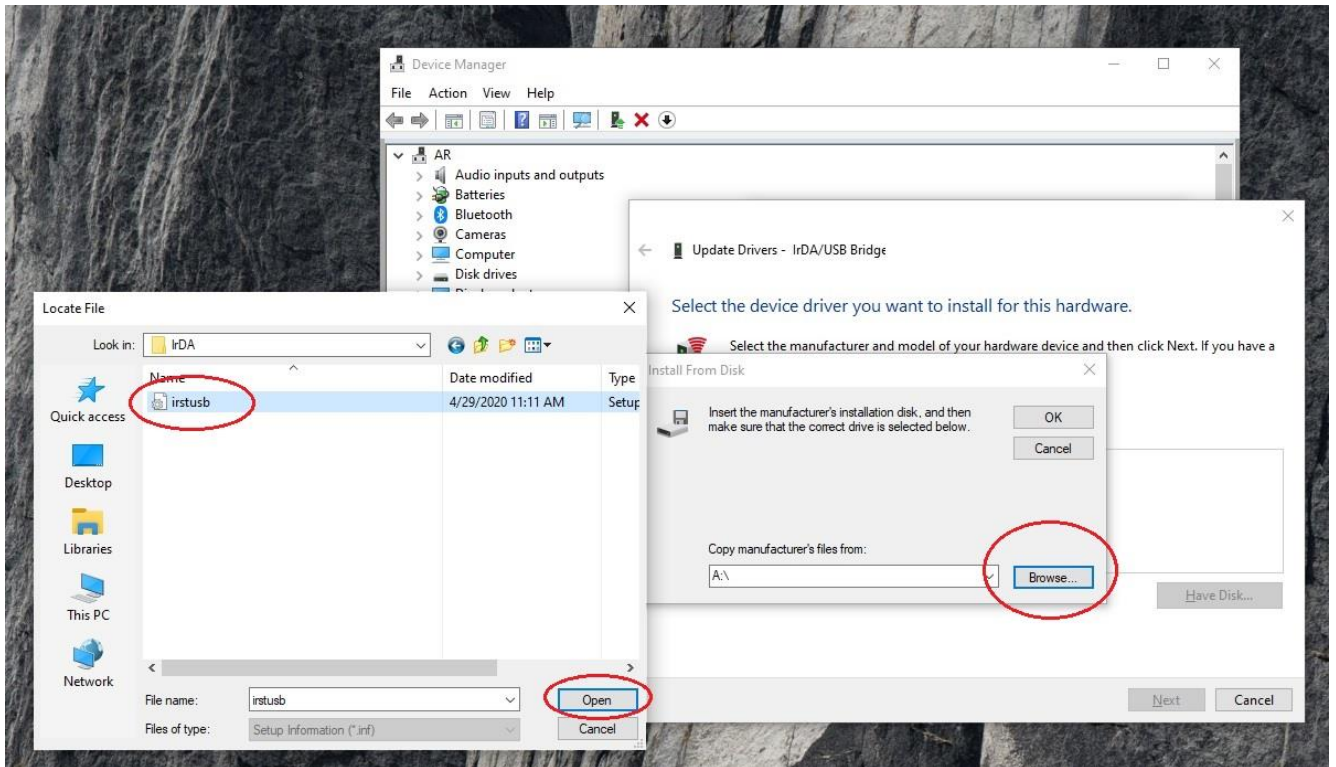
Have Disk...

Next

Cancel

## 12. Click Browse...

Select instusb.inf from IrDA folder, click Open



### 13. Windows should detect Sigma Tel USB-IrDA Dongle Click Next



← Update Drivers - IrDA/USB Bridge

Select the device driver you want to install for this hardware.



Select the manufacturer and model of your hardware device and then click Next. If you have a disk that contains the driver you want to install, click Have Disk.

Show compatible hardware

Model

SigmaTel USB-IrDA Dongle



This driver is digitally signed.

[Tell me why driver signing is important](#)

Have Disk...

Next

Cancel

14. Once install successful, IrDA/USB Bridge in device manager will become Sigma Tel USB-IrDA Dongle

