Create a directory called CS120D and put the CPS you downloaded from the Connect systems web site. A direct link to the CS120 programs is as follows:

https://www.csi-radios.com/support/connect-systems/new-category-4/

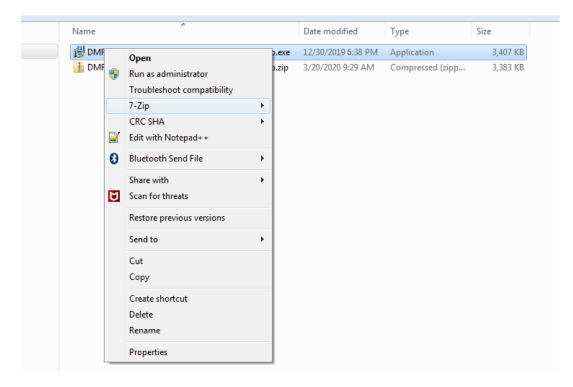
You directory should now looks as follows:

| Name | Date modified | Туре | Size |
|---|-------------------|------------------|----------|
| DMR_CPS_CSI_CS120D_CS100D_V1.03.13.05_setup.zip | 3/20/2020 9:29 AM | Compressed (zipp | 3,383 KB |

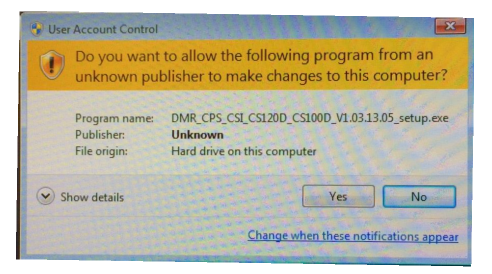
Unzip the file and your directory should now look as follows:

| Name | Date modified | Туре | Size |
|---|--------------------|------------------|----------|
| 🛃 DMR_CPS_CSI_CS120D_CS100D_V1.03.13.05_setup.exe | 12/30/2019 6:38 PM | Application | 3,407 KB |
| bMR_CPS_CSI_CS120D_CS100D_V1.03.13.05_setup.zip | 3/20/2020 9:29 AM | Compressed (zipp | 3,383 KB |

Highlight the "exe" file using the left button on your mouse. Then right click the mouse button and you should get something that looks similar to:



Select run as administrator and you should get



Press the "Yes" button and you should get:



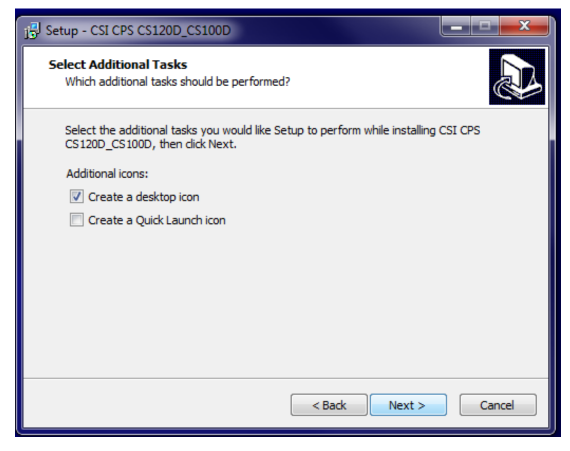
Turn on your CS120 and attach the programming cable between the radio and the USB port of your computer. Press the "Next" button and you will get:

| j Setup - CSI CPS CS120D_CS100D | x |
|--|---|
| Select Destination Location Where should CSI CPS CS120D_CS100D be installed? | ß |
| Setup will install CSI CPS CS120D_CS100D into the following folder. | |
| To continue, click Next. If you would like to select a different folder, click Browse. | |
| C:\Program Files\CSI\CSI CPS CS120D_CS100D Browse | |
| | |
| At least 18.0 MB of free disk space is required. | |
| < Back Next > Cancel | |

Press the "Next: button and you will get:

| i | |
|--|--------------|
| Select Start Menu Folder Where should Setup place the program's shortcuts? | |
| Setup will create the program's shortcuts in the following Start | Menu folder. |
| To continue, click Next. If you would like to select a different folder, click | Browse. |
| CSI\\CSI CPS CS120D_CS100D | Browse |
| | |
| Don't create a Start Menu folder | |
| < Back Next > | Cancel |

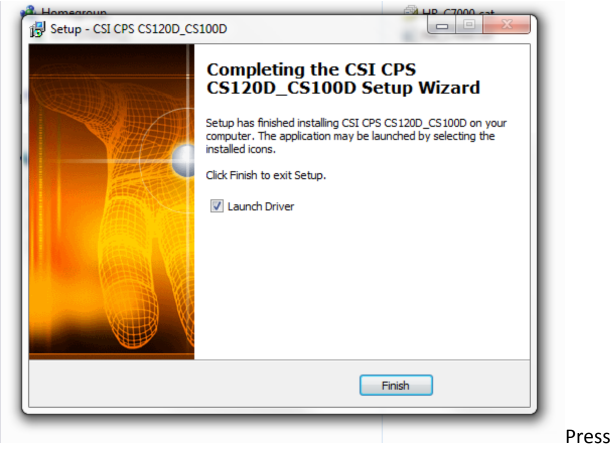
Press the "Next" button and you will get



Press the "Next" button and you will get:

| i Setup - CSI CPS CS120D_CS100D | |
|---|--------|
| Ready to Install Setup is now ready to begin installing CSI CPS CS120D_CS100D on your computer. | |
| Click Install to continue with the installation, or click Back if you want to review or change any settings. | |
| Destination location: C:\Program Files\CSI\CSI CPS CS120D_CS100D Start Menu folder: CSI\CSI CPS CS120D_CS100D Additional tasks: Additional icons: Create a desktop icon | * |
| < | P I |
| < Back Install | Cancel |

Now press the install key and you will get



Press the finish key and you will get:

| 🖥 libusb-win32 Inf-Wizard |
|--|
| Information This program will create an .inf file for your device. Before clicking "Next" make sure that your device is connected to the system. |
| Next > Cancel |

Press the "Next" button and you will get:

| Vendor ID | Product ID | Description |
|-----------|------------|--|
| 0x413C | 0x2112 | Dell USB Wired Multimedia Keyboard (Interface 1) |
| 0x413C | 0x2112 | Dell USB Wired Multimedia Keyboard (Interface 0) |
| 0x1206 | 0x0227 | HR_C7000 |
| 0x0BDA | 0xB739 | Bluetooth Radio |
| 0x058F | 0x6362 | Flash Card Reader/Writer |
| 0x04F9 | 0x0045 | HL-2240 series |
| 2 0400 | 0.0000 | 4 |

Highlight the HR_C7000 as below.

| | on device from the l | list of detected devices below. If your device isn't listed ("Next" and enter your device description manually. |
|------------------|-------------------------|--|
| Vendor ID | Product ID | Description |
| 0x413C 0x413C | 0x2112 0x2112 | Dell USB Wired Multimedia Keyboard (Interface 1) Dell USB Wired Multimedia Keyboard (Interface 0) |
| 0x1206 | 0x0227 | HR_C7000 |
| 0x0BDA | 0xB739 | Bluetooth Radio |
| 0x058F | 0x6362 | Flash Card Reader/Writer |
| 0x04F9 | 0x0045 | HL-2240 series |
| ₹ | 0.0000 | |
| | | < Back Next > Cancel |

Press the "Next" button and you will get:

| 🐺 libusb-win32 Inf-Wizard | |
|---------------------------|--------------------------|
| Device Configuration | |
| Vendor ID (hex format) | 0x1206 |
| Product ID (hex format) | 0x0227 |
| MI (hex format) | |
| Manufacturer Name | Insert manufacturer name |
| Device Name | HR_C7000 |
| | |
| | |
| | < Back Next > Cancel |

Press the next key and select the CS120D directory you created earlier and press "Save" button

| 🚟 Save As | | | | x |
|--|-----------------------------|----------|--------|---|
| 😌 💮 - 🔟 ד CS1 | 20D 🗸 4 ₂ Sear | h CS120D | | P |
| Organize 🔻 New | folder | | • | 0 |
| Favorites Eavorites Desktop Downloads | No items match your search. | | | |
| Recent Places OneDrive | E | | | |
| Homegroup Erin (ERIN-PC) Libraries | | | | |
| III Computer 🏭 OS (C:) | * | | | |
| | HR_C700.inf | | | • |
| Save as type: | nt files (*.inf) | | | • |
| 🔿 Hide Folders | <u> </u> | ave | Cancel | |

You now get

| 👸 libusb-win32 Inf-Wizard | | |
|--|--|--|
| Information A windows driver installa following device: | ation package has been created for the | |
| Vendor ID: | 0x1206 | |
| Product ID: | 0x0227 | |
| Device description: | HR_C7000 | |
| Manufacturer: | Insert manufacturer name | |
| This package contains libusb-win32 v1.2.6.0 drivers and support for the following platforms: x86, x64, ia64. | | |
| Install Now | | |
| | Done | |

Press the "Install Now.." button and you get the following:

| Information A windows du following dev | river installation package has been create vice: | d for the | | |
|---|---|-----------|--|--|
| Product ID Device des Manufactu This package | Vendor ID: Product ID Device des Manufactu | | | |
| Install Nov | Installing driver, please wait | Done | | |

When the installation is complete you get the following screen:

| | 👹 libusb-win32 Inf-Wizard | |
|---|--|--|
| A windows driver installation package ha following device: | | llation package has been created for the |
| | Vendor ID: | 0x1206 |
| | Product ID: | 0x0227 |
| Driver Install Comple | Device description: | HR_C7000 |
| | Manufacturer: | Insert manufacturer name |
| Installation successful. | This package contains libusb-win32 v1.2.6.0 drivers and support for the following platforms: x86, x64, ia64. | |
| ОК | Install Now | |
| | | Done |

Press the "OK" button and you are done.

Don't erase the CS120D directory you created earlier.

Find the CPS and you are now ready to use it. Hint... It has a big green "C" for an ICON.