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/

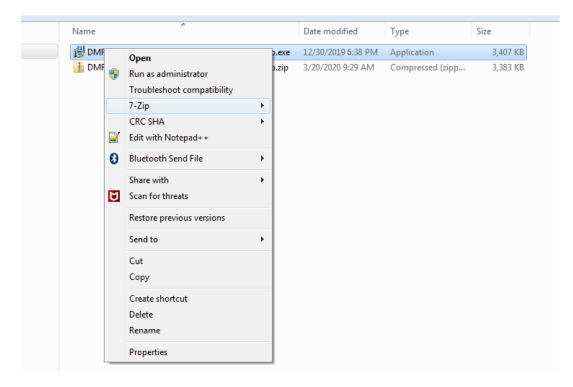
You directory should now looks as follows:

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

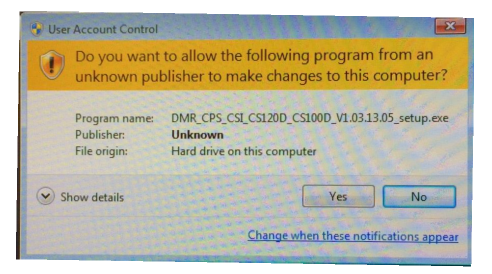
Unzip the file and your directory should now look as follows:

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

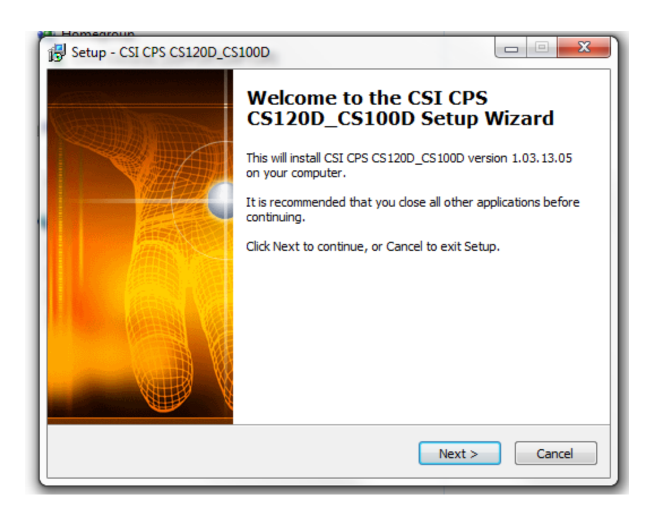
Highlight the "exe" file using the left button on your mouse. Then right click the mouse button and you should get something that looks similar to:



Select run as administrator and you should get



Press the "Yes" button and you should get:



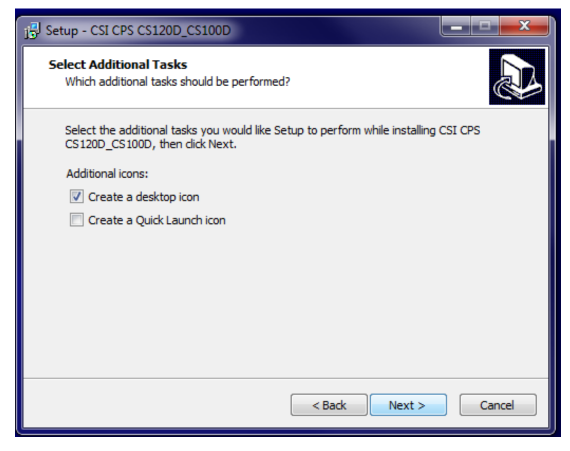
Turn on your CS120 and attach the programming cable between the radio and the USB port of your computer. Press the "Next" button and you will get:

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

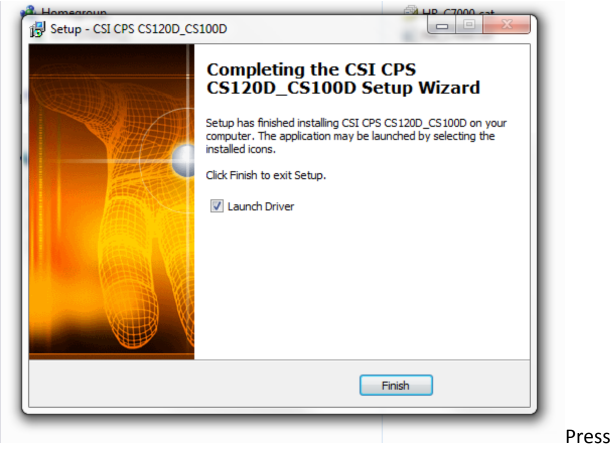
Press the "Next" button and you will get



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.