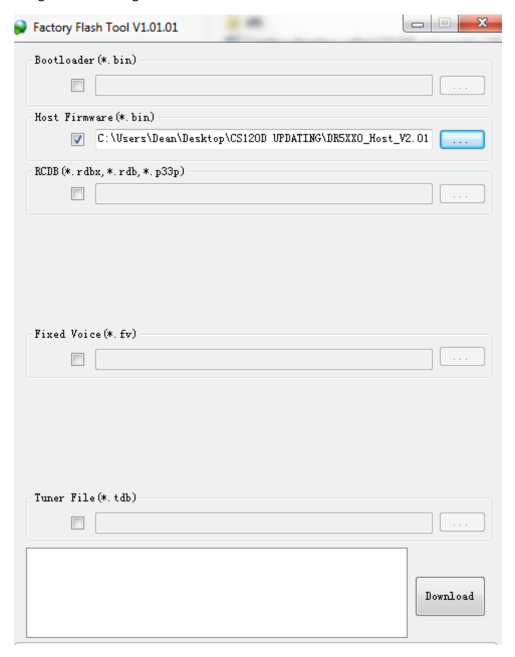
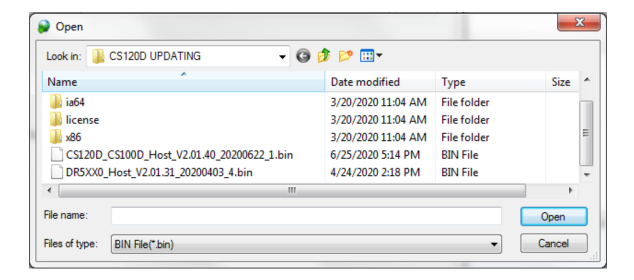
Name	Date m
🔐 amd64	3/20/20
<u></u> ia64	3/20/20
license	3/20/20
<u></u> № x86	3/20/20
Create a directory called CS120D and put the CPS you downloaded from the Connect systems web site.docx	3/20/20
🚨 Create a directory called CS120D and put the CPS you downloaded from the Connect systems web site.pdf	6/18/20
CS120D_CS100D_Host_V2.01.40_20200622_1.bin	6/25/20
# DMR_CPS_CSI_CS120D_CS100D_V1.03.13.05_setup.exe	12/30/2
	3/20/20
DR5XX0_Host_V2.01.31_20200403_4.bin	4/24/20
Firmware Updating for the CS120D.docx	6/25/20
	3/20/20
## HR_C7000.inf	3/20/20
→ HRC7000 Factory Flash Tool	4/24/20
# HRC7000_DMR_FACTORY_DL_TOOLS_V1.01.01_setup(COMMON).exe	4/16/20
installer_x64.exe	3/20/20
installer_x86.exe	3/20/20

 $1. \quad Install \; HRC7000\_DMR\_FACTORY\_DL\_TOOLS\_V1.01.01\_setup (COMMON). exe$ 

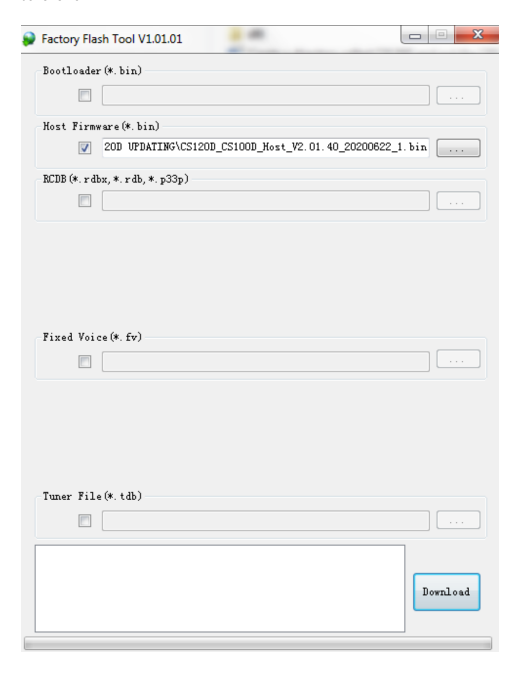
2. Go to the CS120D directory and double click on the HRC7000 Factory Flash Tool and you should get the following:



3. Click on the button with the three dots under the host firmware section and you should get the following:



4. Double click on the latest firmware. In this case it is version 2.01.40. The screen should now look as follows:



5. Attach your programming cable to the computer and the radio. Turn off the power to the radio. Press the PTT and the top orange button at the same time and with those two keys pressed, turn on the power.

The LED on the radio should be flashing red orange and green

Now press the Download button. You should now see the following after about 10 seconds.



6. After the program is finished downloading the firmware, you should see the following:

