* Turn on the robot to apply power to the BeagleBone.
* Verify that the BeagleBone is communicating with the driver station laptop

Can do this just by starting PuTTY to 10.42.76.12 just enough to get the “login” prompt,

or clicking on the “R:\” drive on the laptop until you see the files on the BeagleBone

* Open a Windows command prompt on the laptop.

Hit ‘Start’, then type ‘cmd’ in the search box

* Create a folder to receive the images. For example:

mkdir C:\Users\...\Documents\FRC2016\champ\Q1

* Copy the images and log files from the BeagleBone to the laptop

In the Windows command prompt:

copy R:\home\ubuntu\log\\*.\* C:\Users\...\Documents\FRC2016\champ\Q1

* Delete the images and logs from the BeagleBone before the next match

del R:\home\ubuntu\log\\*.\*

* Leave the command prompt open on the laptop, so that after the next match, all you need to do is hit <UP> arrow, to edit the previous commands to change the name of the destination directory.