Mapping to the Microscopy Server
Windows 10 Version – Updated 12/14/2022

1) Server authentication uses CNET IDs and passwords. This will be the same username and password you use to log in to the microscope.

2) Right click the “This PC” icon. Choose “Map Network Drive”

3) A new window will appear. Keep whatever drive letter appears in the “Drive” box and type \\128.135.194.31\data for the KCBD server. Click “Finish.” The server name srf-microdata1 might work, but UCHAD security policies are likely to result in ‘server not found’ error messages if you use names vs IP numbers.

4) Check the box next to “Connect using different credentials” and enter the same CNET username and password you use to log into the microscope. Then find your folder in the list and start downloading your data!

NOTE: logging onto microscopes using PCs automatically maps you to your specific folder on either server. Mapping from your own machine shows ALL user folders, so you will need to locate your folder from the long listings. Microscopes map the KCBD server to K: (128.135.194.31). The drive letter you chose/get when you map your own machine may be different than K, and that doesn’t make any difference.