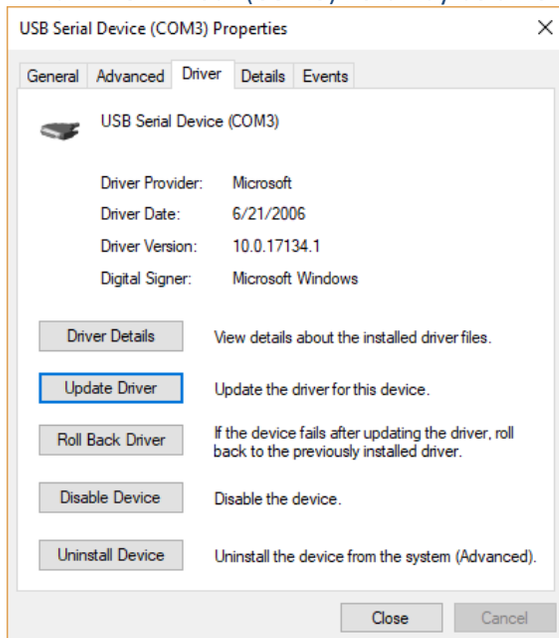


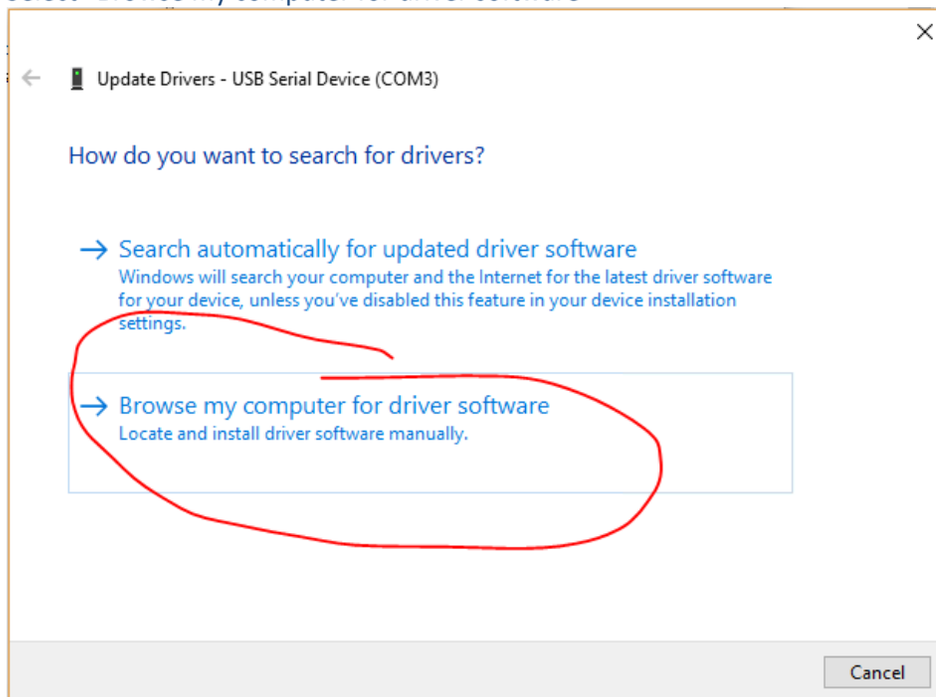
RNDIS Windows Driver Installation Guide

First download the driver from the Digital Check Support Page, under Expert Elite, and extract the content to a folder.

1. Connect the power and USB cable to the scanner and then power on the scanner.
2. In Device Manager go to “Ports (COM & LPT)” and then to the properties tab of the “USB Serial Device (COM3)” and press the “Update Driver” button.
 - a. NOTE: Your (COM3) Port may be different.

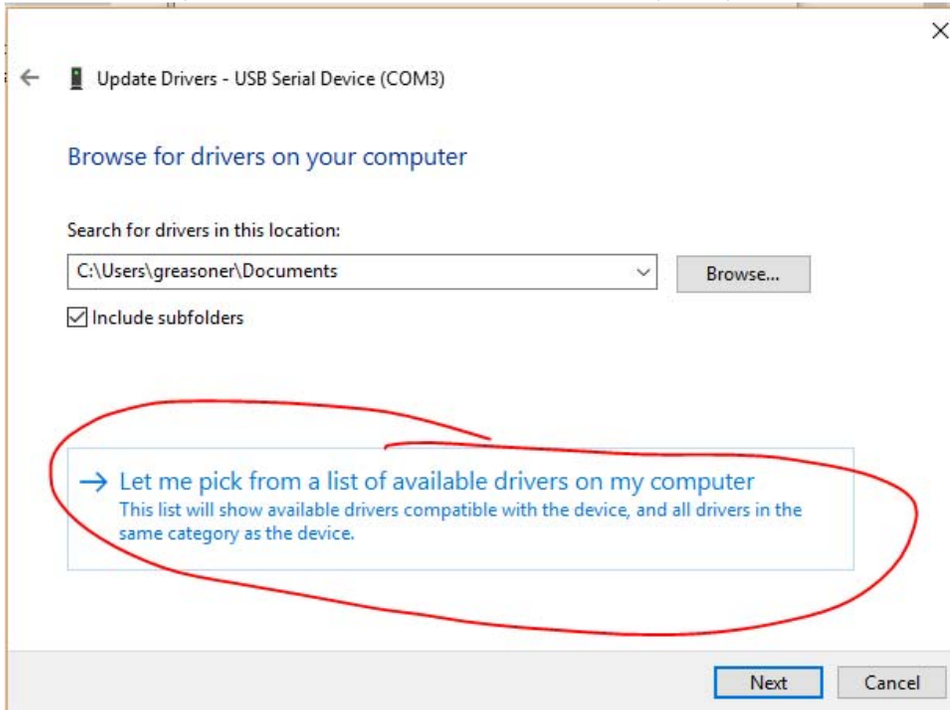


3. Select “Browse my computer for driver software”

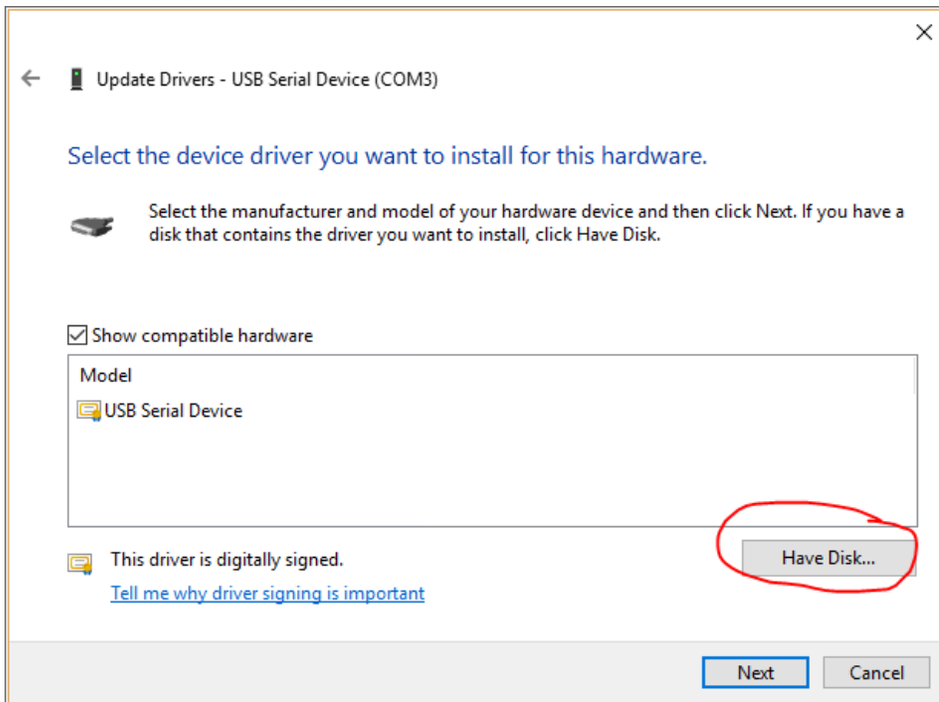


RNDIS Windows Driver Installation Guide

4. Select “Let me pick from a list of available drivers on my computer”

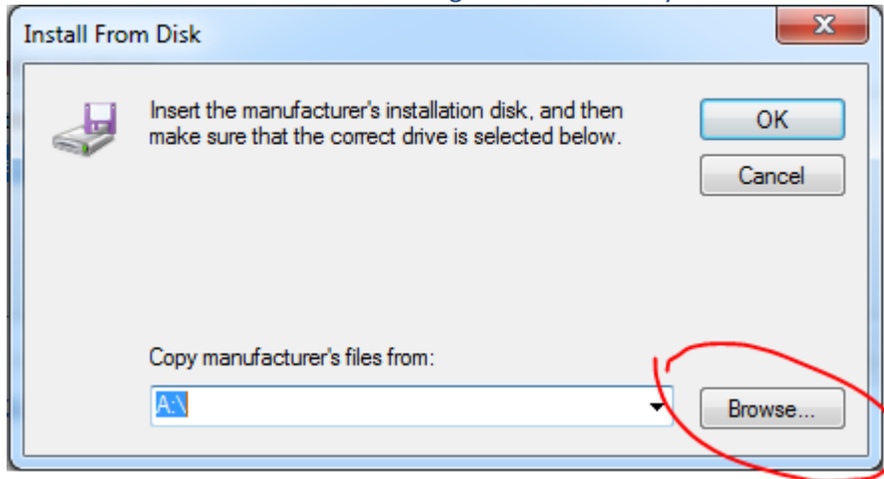


5. Press the “Have Disk...” button.

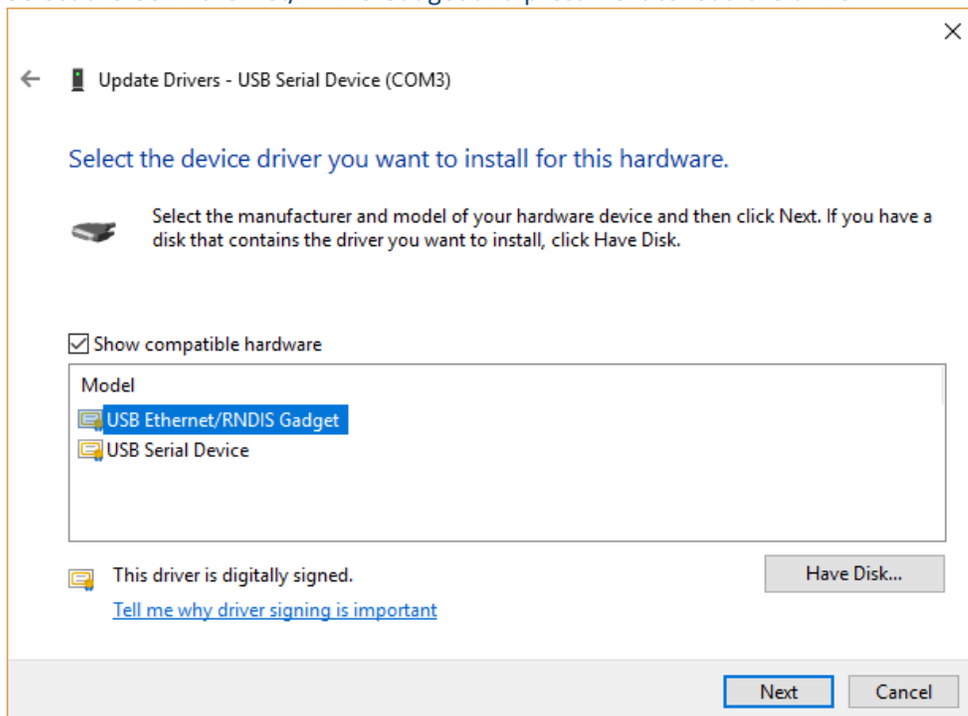


RNDIS Windows Driver Installation Guide

6. Press the “Browse...” button and navigate to the driver you downloaded.



7. Select the USB Ethernet/RNDIS Gadget and press Next to load the driver.



8. After the driver update is complete, cycle power on the scanner with the USB cable connected.
9. The scanner will now be detected in the “Network adapters” in Device Manager and a new controller will be created in network connections.
10. The scanner IP will become 192.168.2.1 and the PC IP address can be checked by typing “ipconfig” in a command prompt window. I.e. 192.168.2.11.
11. The scanner is now ready to be used as a RNDIS Gadget.