

## **Configuration and installation summary for AnywhereUSB G2 models (AWUSB/2, AnywhereUSB/5 G2, and AWUSB TS44)**

1. Install the AnywhereUSB software on the Windows-based computer (we sometimes call this the "host computer" or "host PC") that you want to connect to the AnywhereUSB's USB ports. AnywhereUSB driver download links are just below.

32-bit:

[http://ftp1.digi.com/support/driver/40002670\\_L.exe](http://ftp1.digi.com/support/driver/40002670_L.exe)

64-bit:

[http://ftp1.digi.com/support/driver/40002668\\_L.exe](http://ftp1.digi.com/support/driver/40002668_L.exe)

2. Determine the IP address of the AWUSB by using the Digi Device Discovery Utility:

[http://ftp1.digi.com/support/utilities/40002256\\_g.exe](http://ftp1.digi.com/support/utilities/40002256_g.exe)

If the Digi Device Discovery Utility fails to discover the AWUSB, follow the suggestions in this KB article:

<http://www.digi.com/support/kbase/kbaseresultdetl?id=1035>

These model AWUSBs are configured with the DHCP client enabled by default. If you plan to configure the AWUSB with a static IP address (recommended), do that now using the Digi Device Discovery Utility (right-click / Configure network settings).

3. From the host computer(s), run the AnywhereUSB Configuration Utility (Start Menu shortcut). You must be able to Discover the AnywhereUSB on the left-hand side before going any further. If you cannot discover the unit, follow the suggestions in this KB article:

<http://www.digi.com/support/kbase/kbaseresultdetl?id=1026>

4. Select the AnywhereUSB on the left-hand side of the AnywhereUSB Configuration Utility, then click the Connect button.