How to install BAT drivers in Windows 10

Microsoft's latest operating system, Windows 10, includes additional signature requirements which prohibit the Binary Acoustic Technologies Version 3.3 drivers from installing. In order to install the drivers a Windows 10 machine must first be rebooted into a special mode which disables the new driver signature enforcement feature.

Installing the BAT Version 3.3 drivers is a two step process for Windows 8.1 users

Step One - reboot the system with driver signature enforcement disabled:

- 1) Click on the Windows Start menu and select Settings.
- 2) Click on Update and Security.
- 3) Click on Recovery.
- 4) Click Restart Now under Advanced Startup
- 5) Click on Troubleshoot
- 6) Click on Advanced options
- 7) Click on Startup Settings
- 8) Click on Restart

9) Wait for prompt, then press number 7 to restart with "Disable Driver Signature Enforcement".

The system will restart and you will need to log in again.

Step Two - install the BAT drivers:

12) Plug in AR125 receiver or AT100 transmitter

- 13) Switch to the DeskTop Screen
- 14) Move mouse to lower right corner to bring up right tool-bar and click on SETTINGS icon.

15) Click on Control Panel => System and Security => System => Device Manager to bring up the device manager

16) Locate the AR125RevC or AR125RevE entry and double click on it to bring up the AR125 properties window. For transmitter products choose the AT125RevC or AT125RevD.

17) Click on the driver tab and select "Update Driver".

18) Browse to the "AR Installers" drivers folder for receivers or "AT Installers" drivers folder for transmitters and then click next to install the drivers. Note that the AR Installers and/or AT Installers folders are provided on the CD. The folder can be copied from the CD to any location on the computer prior to installation.

19) Ignore warnings and ask that the drivers be installed anyway.

The drivers should now be installed without errors.

If you have any questions please contact me.

Mark Jensen Binary Acoustic Technology mrj@binaryacoustictech.com