

USB2 ADUSB20-12V or 8V Device Installation Preparation

The USB2 ADUSB20-12V/8V is designed to work and operate with USB 2.0 port.

WARNING: Before installing ADUSB20-12V/8V please make sure you have USB2.0 port installed in your computer. If you do not have this USB2.0 device, please do not proceed until having done so. ADUSB20-12V/8V is not fully compatible with USB1.0 Please do not skip any of the procedures listed below.

1. Insert the **Micro Camera Software CD** into CD-Rom drive.
2. Enter the Serial Number found on the CD cover and click on the OK button.
(Serial number is case sensitive)
3. Follow the instructions on the screen. Keep all default settings.
4. After the installation has been completed, there will be a message pop-up:
The software that you are installing has not passed Window logo testing.
Please click on **Continue Anyway**. It will prompt you 4 times, please do the same each time. After that click on **Finish**.
5. After finishing the Micro Camera Software installation, connect the **ADUSB20-12V/8V** into your **USB2.0 port** on your computer.
6. Your computer will automatically detect the New Hardware.
7. A pop-up screen will display (**Welcome to the Found New Hardware Wizard**)
8. Select **Yes, this time only** and click **NEXT**.
9. Select (**Install from a list or specific location**) (**ADVANCE**)
10. Click on **NEXT**.
11. Select (**Don't search I will choose the driver to install**)
12. Click on **NEXT**.
13. Select (**SPCA506A, Sunplus Video Capture**)
14. Click on **NEXT**.
15. The software you are installing for this hardware (**SPCA506A, Sunplus Video Capture**) has not passed the Window logo test message pop-up.
16. Click on **Continue Anyway**.
17. Click on **Finish**.
18. Another pop-up screen will display (**Welcome to the New found Hardware Wizard**)
19. Repeat **STEP Procedures from 9 to 18**
20. Now, you have completed the installation process. Micro Camera icon is now on your desktop.
21. Double click the **Micro Camera** icon on your desktop.
22. Click **Camera ON** to your right hand side of the GUI (Graphic User Interface)
23. Select **My Microcamera folder** and click **OK**.
24. Don't forget to turn your **Capture Cam ON**.