

### Installation and Use Under Windows Vista.

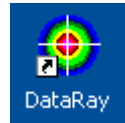
**Applies to:** All DataRay products.

If you are using Windows Vista, you will already have noticed that in the name of enhanced security, Vista includes a number of UAC Permission related pop-ups, even if you are Administrator. To quote Paul Thurrot at the URL below, "Vista downgrades Administrators to regular Users by default, in a misguided attempt to enhance security"

[<http://www.codinghorror.com/blog/archives/000571.html>]

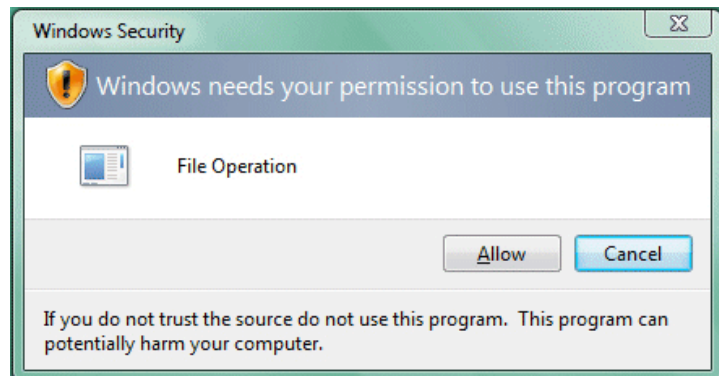
What this means for Installing and Using DataRay software, is that everything is as described for XP, except that:

1) After installing the software, right-click the DataRay icon, select **Run as ...** and select your User Name if you are an **Administrator** on this PC\*. Uncheck the **Protect my computer from unauthorized program activity** box. Click **OK**.



\* [Not sure what your User Profile covers? Go **Start, Control Panel, User Accounts**, click on your account name, click on **Change my account type**, and verify that **Computer Administrator** is checked. If **Limited** is checked, see your IT Dept.]

2) The box shown right will appear. Click **Allow**. This allows the DataRay software to register its OCX and install the driver.



3) In **Device**, select **WinCamD** & then close the software.

4) The rest is the same as the instructions for XP.

If you get fed up with all these Vista Permission issues, at your own risk, and with the explicit permission of your IT department, you can remove the warnings. See e.g. <http://lifelhacker.com/software/vista/windows-vista-tip--disable-annoying-need-your-permission-to-continue-prompts-230866.php>

[For the Microsoft official line on these UAC security issues, see your Windows Vista manual, and/or

#### **User Account Control Overview**

<http://technet.microsoft.com/en-us/windowsvista/aa906021.aspx>

and/or

#### **Windows Vista Help and How to**

<http://windowshelp.microsoft.com/Windows/en-US/Help/f941cb45-b2cd-4b39-ab87-cb9ea959f44e1033.msp> ]