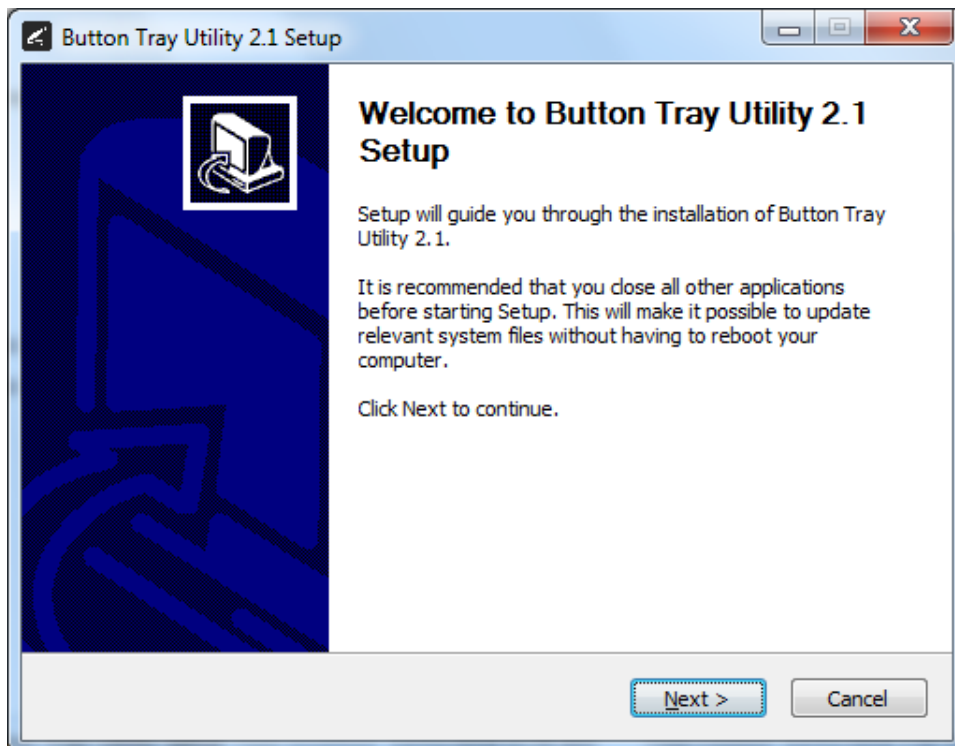
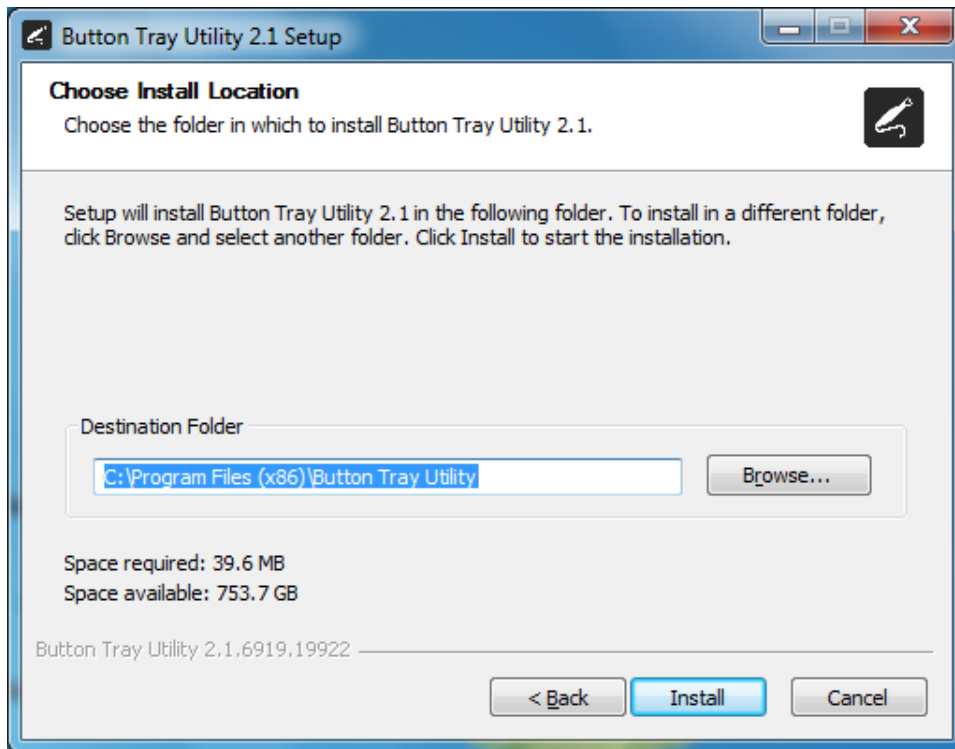


Setup Guide for DBSWIN 5.14.1 and higher.

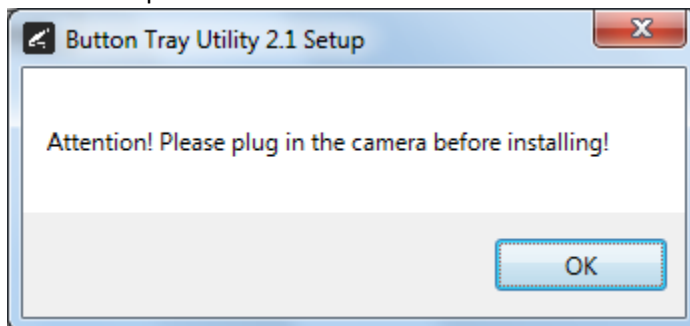
- 1) Install the REALCLOUD HD1 camera button software utility. The installer is located on the REALCLOUD HD1 flash drive in the Button Software folder. Or REALCLOUD Website <http://www.realcloudimaging.com/support/>
Scroll down the Support Page to the Downloads Section. Click the “Capture Button Software” button. This will start downloading the Button-Tray-Utility.zip , once downloaded open the zip file and Install the REALCLOUD HD1 camera button tray utility software.
- 2) Select the Next button on the Welcome screen.



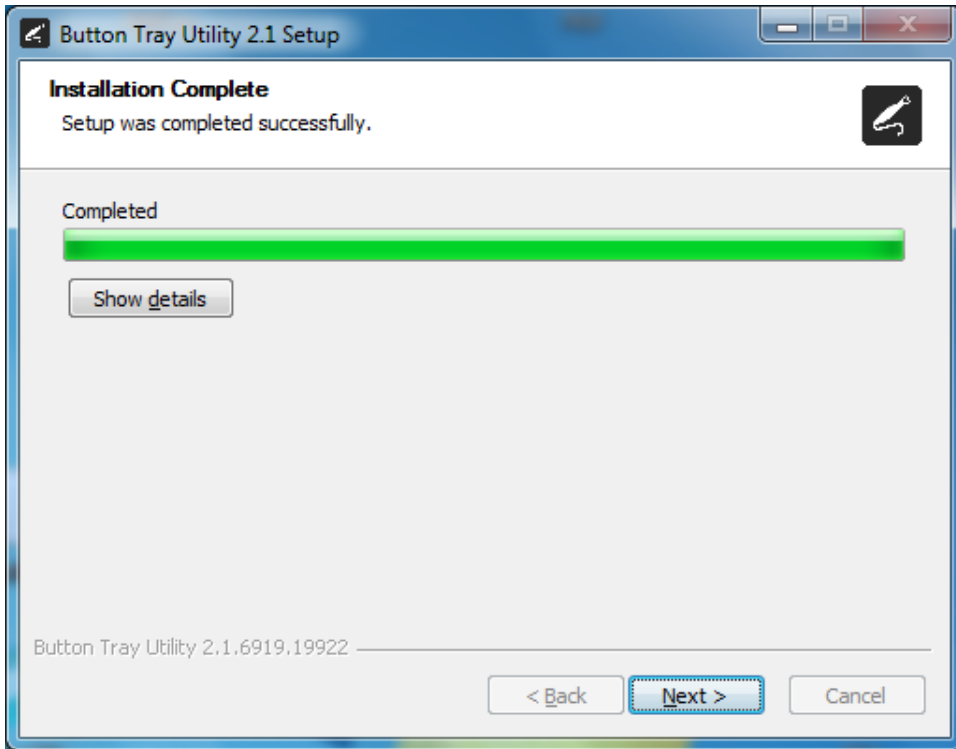
- 3) Select the install destination folder and click on the Install button.



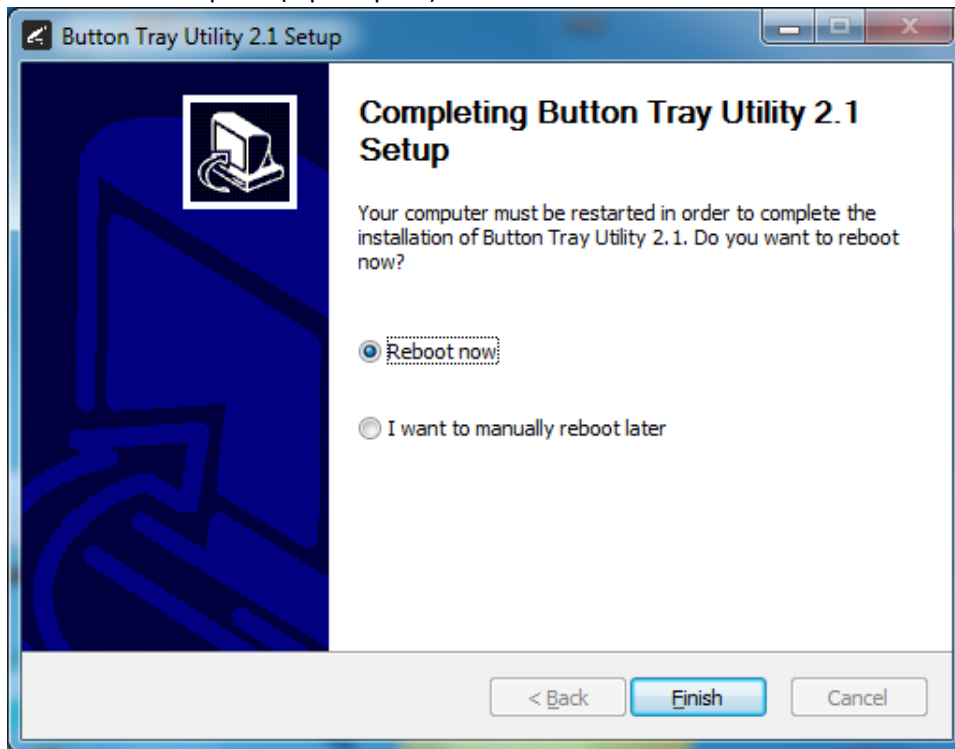
- 4) Plug the REALCLOUD HD1 camera into the computer and click on the OK button to start the installation process.



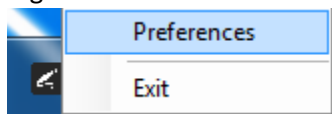
5) Click on the Next button to continue.



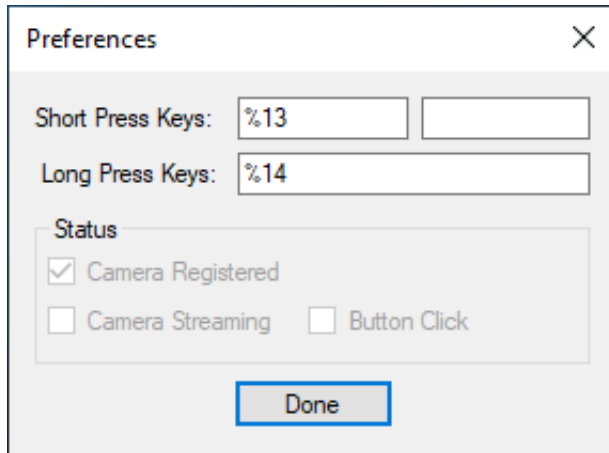
- 6) Select a reboot option (if prompted) and click on the Finish button.



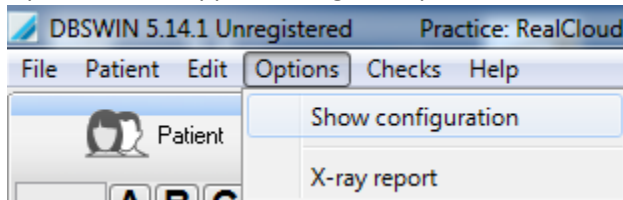
- 7) Right click on the Button Tray Utility icon in your system tray and select Preferences.



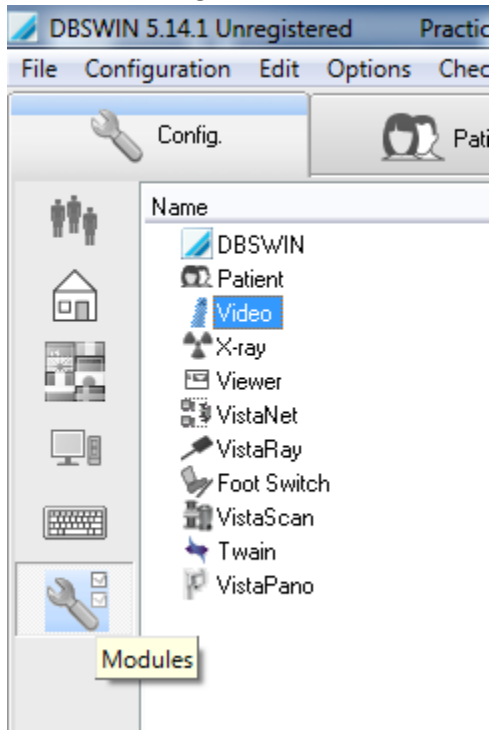
- 8) Click In the first text box for Short Press Keys and type %13 on your keyboard and leave the second text box for Short Press Keys blank.
- 9) Click In the text box for Long Press Keys and type %14 on your keyboard, then click on the Done button.



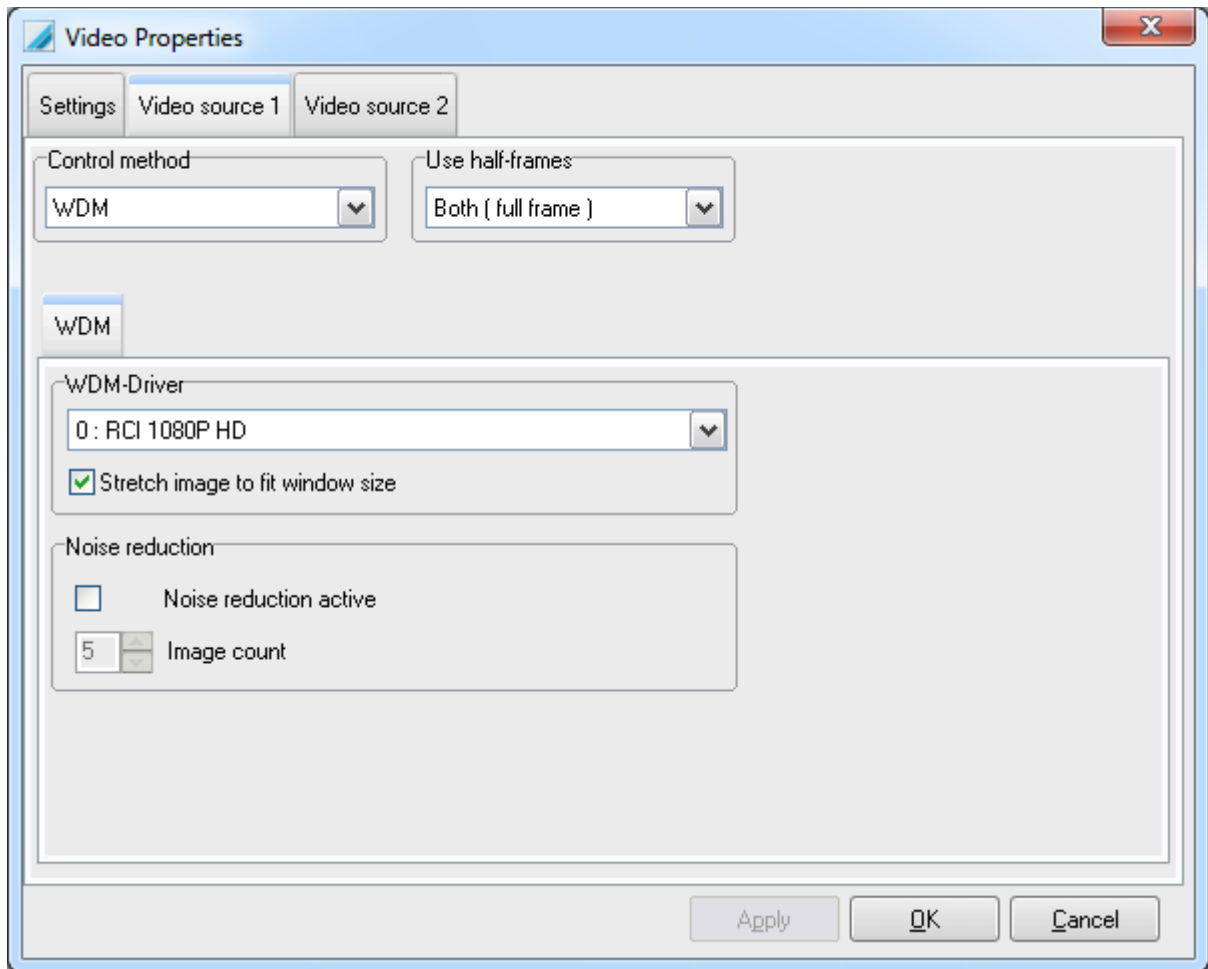
- 10) Open DBSWIN application, go to Options and select Show configuration.



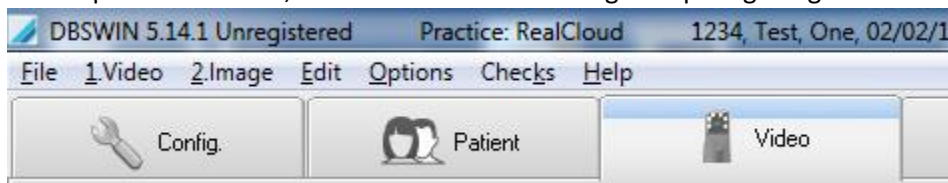
11) Select the Config tab, click on the Modules button and double click on Video.



- 12) Select the Video source 1 tab, set the Control method option to WDM, set the Use half-frames option to Both (full fame), set the WDM-Driver option to RCI 1080P HD, and click on the OK button.



- 13) With a patient selected, select the Video tab to begin acquiring images.



- 14) A short/quick camera button press, and release will save an image from the REALCLOUD HD1 camera. A long camera button press, hold (2 second), and release will close the acquisition dialog and open all saved images in a viewer.