

Sightech Vision Systems, Inc.

# PC-Eyebot

## Installing a New Version of Software on a PC-Eyebot Vision System

This document explains how to install a new version of software on a PC-Eyebot (PCE). It shows how to load the software.

Published 2005

Sightech Vision Systems, Inc.  
6580 Via del Oro  
San Jose, CA 95126  
Tel: 408.282.3770 Fax: 408.413-2600  
Email: [sales@Sightech.com](mailto:sales@Sightech.com)  
Web: [www.Sightech.com](http://www.Sightech.com)

***Table of Contents:***

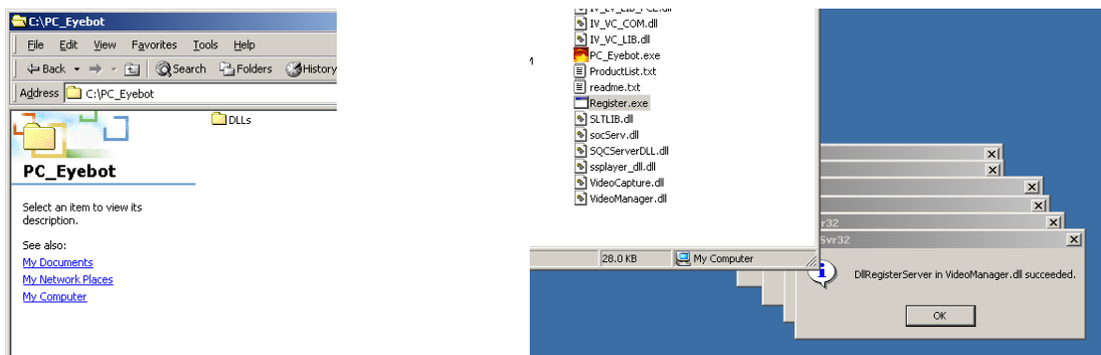
<b>Table of Contents:</b>	<b>2</b>
<b>Step 1 – Unzip the Software on your PC-Eyebot:</b>	<b>3</b>
<b>Step 2 – Register the new Version of Software:</b>	<b>3</b>
<b>Step 3 – Setup Shortcut to PC-Eyebot executable:</b>	<b>4</b>

## Step 1 – Unzip the Software on your PC-Eyebot:

- a) Locate the “PC-Eyebot v3.13.zip” file that Sightech Vision Systems has provided you. This is an example of v3.13 – it may be a later version, such as v3.18, etc. Make this file available to your PC-Eyebot system via “Flash Keys” or otherwise loading on the PC-Eyebot’s hard drive, etc.
- b) If the directory “PC-Eyebot” already exists, rename it to “x\_PC-Eyebot”. Do not delete this directory since there may be user files that will need to be later accessed.
- c) Double-Click the .zip file and extract to the c: drive on the PC-Eyebot. If not already there, this process will install the following directories: “PC-Eyebot”, “SLTLIB\_Config”, and “SLTLIB\_Logs”.

## Step 2 – Register the new Version of Software:

- d) Using Windows Explorer, browse into PC-Eyebot→DLLs. In that folder, you will see a file named “register.exe”. Double-click on this file and click on all of the OK’s.



**Step 3 – Setup Shortcut to PC-Eyebot executable:**

- e) Obtain Shortcut to PC-Eyebot executable. Right-click on “PC\_Eyebot.exe” and, from the drop-down menu, select “Copy”.
- f) Place Shortcut on Desktop or Quick-Launch area. Place cursor on your Desktop area or your Quick-Launch area and Right-click there. From the drop-down menu, select “Create Shortcut”.

