



ViCapture Software v2.1 Quick Setup

Min. Recommended System Specs: Windows 10 (32/64-bit), Intel® Core i5 - 2.5 GHz, 4GB RAM / 200 GB HD

- 1. Uninstall any previous version of IDS uEye, Pylon and ViCapture software from your PC.
- 2. Unplug Lynx Lynx EVO Smart Cam5A HD from the PC
- 3. Install IDS Peak "ids_peak_2.1.0.0.exe"
- 4. Select Custom Install.

IDS peak - Insta	IIShield Wizard	Х
Setup Type		
Select the se	tup type to install.	
Please select	t a setup type.	
	Recommended program features will be installed.	
Custom		
1	Select which program features you want installed. Recommended for advanced users.	
InstallShield		
	< Back Next > Cancel	

5. At "Select Features" window, select the option "Support for the uEye cameras"

Select the features setup will install.		
Select the features you want to install, and d	leselect t	the features you do not want to install
GigE Vision Transport Layer Socket Support of uEye cameras (IDS Softw Gueye Transport Layer UEye Transport Layer Gueye Transport Gueye Transport	are Suit	Description
372.80 MB disk space required on C 52111.09 MB disk space available on C sllShield		

Vision Engineering 570 Danbury Rd, New Milford, CT 06776 T: (860) 355-3776 W: Visioneng.com





- 6. Complete the installation process.
- 7. Restart the PC
- 8. Install IDS Software Suite v4.951 or later "uEye_49510.exe"
- 9. Restart the PC
- 10. <u>Install ViCapture v2.1 Software</u> "ViCaptureSetup.msi" (Do not connect the Lynx EVO HD to the computer)
- 11. Follow ViCapture installation wizard until the Installation Complete screen is displayed
- 12. Restart the PC
- 13. Connect the Lynx EVO Smart Cam 5A HD to the PC.
- 14. Launch ViCapture Software
- 15. Enter **Supervisor** mode, click the *button* and enter the password (Default password: **Vision**) and click **OK**.
- 16. Load Camera and Settings
 - Click on the 'Settings Tab'
 - Camera > From drop down select the correct camera "daA2500-14uc xxxxxx"
 - Settings > Load the correct settings file and save
 - (Click on Manage> Import> open the "settings File" folder and select the

settings file > Click on Save and Close > Open drop down in settings and select the saved settings file)

17. Lynx EVO Smart Cam 5A HD is now ready for use